October 31, 2023

Honorable Crystalyne Curley, Speaker Office of the Speaker Navajo Nation Council P.O. Box 3390 Window Rock, AZ 86515

RE: CO-84-23, An Action Relating to an Emergency and the Navajo Nation Council; Approving the Purchase of Property Offered for Sale to the Navajo Nation By the Owners of Goulding's Monument Valley Lodge and Tours, Monument Valley, Utah; Approving the Expenditure of Fund Principal of the Land Acquisition Trust Fund to Purchase the Property; And Approving a Limited Waiver of Sovereign Immunity; And, Directing that Navajo Nation Hospitality Enterprise is to Be Self-Sufficient and Self-Sustaining in its Operation of the Property.

Dear Honorable Delegates of the 25th Navajo Nation Council:

As you know, one of my priorities is strengthening our Navajo economy – the purchase of Goulding's Monument Valley Lodge and Tours in Monument Valley, Utah is very much aligned with this. Thus, I am pleased to sign this resolution into law. This is one step toward the purchase of Goulding's. The next step will be to move forward with the due diligence process. Upon successful evaluation and inspection of the property, we can move toward final purchase of Goulding's, which will become an asset of the Navajo Nation and of the people.

The Navajo Nation Hospitality Enterprise will be charged with managing and sustaining the operation of the business. We also look forward to the Nation realizing the benefits outlined in the profit-sharing agreement referenced as "Exhibit L" of the resolution.

Sincerely

Dr. Buu Nygren, President

THE NAVAJO NATION

RESOLUTION OF THE NAVAJO NATION COUNCIL 25th NAVAJO NATION COUNCIL - FIRST YEAR, 2023

AN ACTION

RELATING TO AN EMERGENCY AND THE NAVAJO NATION COUNCIL; APPROVING THE PURCHASE OF PROPERTY OFFERED FOR SALE TO THE NAVAJO NATION BY THE OWNERS OF GOULDING'S MONUMENT VALLEY LODGE AND TOURS, MONUMENT VALLEY, UTAH; APPROVING THE EXPENDITURE OF FUND PRINCIPAL OF THE LAND ACQUISITION TRUST FUND TO PURCHASE THE PROPERTY; AND APPROVING A LIMITED WAIVER OF SOVEREIGN IMMUNITY; AND, DIRECTING THAT NAVAJO NATION HOSPITALITY ENTERPRISE IS TO BE SELF-SUFFICIENT AND SELF-SUSTAINING IN ITS OPERATION OF THE PROPERTY

BE IT ENACTED:

SECTION ONE. AUTHORITY

- A. The Navajo Nation Council is the governing body of the Navajo Nation. 2 N.N.C. § 102(A).
- B. Pursuant to 2 N.N.C. § 164 (A) (16) "[m] atters constituting an emergency shall be limited to the cessation of law enforcement services, and disaster relief services, fire protection services or other direct services required as an entitlement under Navajo Nation or Federal law, or which directly threaten the sovereignty of the Navajo Nation. Such an emergency matter must arise due to the pressing public need for such resolution(s) and must be a matter requiring final action by the Council."
- C. Enactments of positive law must be reviewed and approved by resolution by the Navajo Nation Council. 2 N.N.C. § 164(A).
- D. The Land Acquisition Trust Fund principal shall not be expended except pursuant to a two-thirds (2/3) vote of the full membership of the Navajo Nation Council. 16 N.N.C. § 204.
- E. The Navajo Nation Council is authorized to approve a limited waiver of the Navajo Nation's sovereign immunity by a two-thirds (2/3) vote of the full membership of the Navajo Nation Council. 1 N.N.C. § 554.

SECTION TWO. FINDINGS

A. The This legislation is offered as an emergency measure pursuant to 2 N.N.C. § 164(A)(16) because the Navajo Nation is unable to exercise its civil jurisdiction over non-Indian conduct on privately-owned land within the Navajo Nation's

reservation boundaries, such as the land upon which the Goulding's Trading Post is situated. See, Atkinson Trading Company, Inc. v. Joe Shirley, Jr., et al. This lack of jurisdiction poses a significant threat to the sovereign authority of the Navajo Nation government.

- B. The Navajo Nation Acquisition of Lands Act, 16 N.N.C. § 2(A) (5), states "The Navajo Nation's major purposes in acquiring new lands shall be to: . . . (5) Provide land necessary for approved Navajo Nation economic development." 16 N.N.C. § 2(A)(5), Resolution No. CAU-44-16.
- C. The Navajo Nation shall acquire and dispose of real property subject to land acquisition regulations as approved by the Resources and Development Committee of the Navajo Nation Council. 16 N.N.C. § 3, Resolution No. CAU-44-16.
- D. The Resources and Development Committee approved the Navajo Nation Land Acquisition Rules and Regulations ("Rules and Regulations") by Resolution No. RDCO-78-16.
- E. The Navajo Nation Land Acquisition Rules and Regulations authorize the Executive Director of the Division of Natural Resources ("DNR") to:
 - 1. Strategize and evaluate properties for acquisition or disposition through coordination with appropriate Divisions, Chapters, and Enterprises;
 - 2. Conduct a preliminary assessment of the property in terms of location, value to the Navajo Nation, title, and environmental issues;
 - 3. Coordinate with interested Divisions or Chapters to complete the assessment of the property for acquisition or disposition;
 - 4. Hire consultants, such as, but not limited to, real estate brokers and agents to assist the Navajo Nation in the acquisition or disposition of real property;
 - 5. Negotiate the purchase price for the subject property; and
 - 6. Authorize the Navajo Land Department to conduct additional administrative duties that are not already identified herein. See Rules and Regulations, Section III, (B) (1-6).

The Rules and Regulations provide, among other provisions, that the "Navajo Nation should purchase fee simple title to real property that is insurable. All steps should be taken to obtain clear and marketable title that is free of questions of fact, free of questions of law, free of any clouds on title, not subject to liens, and vested in the seller of the property, except in special circumstances that are deemed to benefit the Navajo Nation. The purchase price for the land must be fair and reasonable." See Rules and Regulations, Section V, Real Property Purchase Requirements, (B) (C).

- F. On September 20, 2022, Stewart Title Guaranty Company, through the Anderson-Oliver Title Insurance Agency, Inc., issued a Commitment for Title Insurance, offering a Title Insurance Policy to the Navajo Nation upon purchase of the Goulding's Monument Valley Lodge and Tours, subject to meeting conditions and exceptions to coverage stated. The title to the Property is insurable. A copy of the Commitment for Title Insurance is attached hereto and incorporated herein by this reference as Exhibit "A."
- G. On June 7, 2022, HVS Consulting & Valuation, Division of TS Worldwide, LLC, completed a Narrative Appraisal Report regarding "Goulding's Lodge, 1000 Goulding's Trading Post Road, Oljato-Monument Valley, Utah." This document is attached hereto and incorporated by this reference as Exhibit "B."
- H. The "EVALUATION AND RECOMMENDATION REPORT [of] the Proposed Purchase of Goulding's Property in Monument Valley, Utah" dated October 6, 2022, ("NDL's Report") prepared by Mr. Jonathan Begay, Land Agent, Navajo Land Department and the Commitment for Title Insurance indicate that the title to the Property is clear and marketable, complying with the requirements of applicable Navajo Nation law. The Navajo Land Department's Evaluation and Recommendation Report ("NLD's Report") with Tabs 1-8 are attached hereto and incorporated herein by this reference as Exhibit "C."
- I. The Rules and Regulations provide general procedures for the purchase of real property where the Navajo Land Department shall conduct a preliminary inspection involving an on-site inspection of the property to identify the land, any title issues, inventory, readily identifiable environmental concerns, or any other issue that may exist and shall review preliminary title documents, if available, for identification of any liens, encumbrances, or title issues. See Rules and Regulations, Section VI, General Procedure for Purchase of Real Property, (C)(1) and (2).
- J. On October 11, 2022, the Navajo Land Department submitted its inspection report, evaluation of the subject Property, and its recommendation to purchase the Goulding's Monument Valley Lodge and Tours Property.

- K. Navajo Land Department's "EVALUATION AND RECOMMENDATION REPORT, " NDL's Report, provides the following recommendation: "The acquisition of the Goulding's property will give the Navajo Nation a great opportunity to consolidate Navajo land holdings near Oljato Chapter, Western Navajo Agency. . . The purchase of the property will give the Navajo Nation a greater land base to meet the need for housing, community and economic development, and/or recreational use. The Navajo Nation will also gain control of an internationally known tourist destination which will serve to bring more revenue onto the Navajo Nation. For these reasons, Navajo Land Department highly recommends the purchase from RGJ Corporation of 670 acres, more or less, of fee and leasehold land, for the agreed purchase price of \$59,500,000 plus any closing costs, located near Oljato Chapter, San Juan County, Utah." NDL's Report, Exhibit "C", at pg. 11.
- L. The NDL's Report confirms that the real property is composed of 633 acres, more or less, of fee land in Section 36 and 37 acres, more or less, of leasehold land in Section 25, both in Township 43 South, Range 15 East, Salt Lake Meridian, San Juan County, State of Utah, with the property located approximately 6.3 miles southeast of Oljato Chapter.
- M. The NDL's Report further confirms that the north-half of the Property is highly developed with paved roads and various improvements, buildings, cellular towers, and assets described below.
- N. The NDL's Report states that the south-half of the section is mostly vacant with scenic towering mesas and rock formations. "On the very south side of the parcel are three cookout/picnic areas. Access to Goulding's is currently from the paved County Road 421. No trash piles or illegal dump sites were observed. The property is served by all utilities: electricity, sewage, water, and internet." NDL's Report, Exhibit "C", at pg. 5.
- O. "On the west side of the parcel near the campgrounds and RV park, the property extends slightly onto Navajo Nation trust.

 . . Usage of the improvements and land are mixed. There are areas for recreational use, retail, lodging, vehicle maintenance and repair, and storage." NDL's Report, Exhibit "C", at pg. 8.
- P. Lastly, the NDL's Report states that the 2022 total tax liability amount is \$407,910.56, of which the amount of \$188,824 has been paid.
- Q. 16 N.N.C. § 201 established the Land Acquisition Trust Fund ("LATF") to be managed by the Navajo Land Department for the

purchase of lands for the Navajo Nation in accordance with the Navajo Nation Land Acquisition Act, codified at 16 N.N.C. § 1, et seq., and Rules and Regulations adopted by the Resources and Development Committee Resolution No. RDCO-78-16.

- The Division of Natural Resources approved the purchase of the R. Real Property and business assets of Wayland Lafont, Managing Member and Authorized Agent, RGJ Corporation, Executive RV, Inc., and Goulding's Monument Valley Enterprises, LLC, doing business as Goulding's Monument Valley Lodge and Tours, and other associated businesses on December 14, 2022. The Executive Director of the Division of Natural Resources found the proposed real estate and asset purchase to be in conformance with the requirements of Section 4 of the Navajo Nation Land Acquisition Act and Section VI.D.2.a. of the Navajo Nation Land Acquisition Rules and Regulations. A copy of this land acquisition approval letter is attached hereto and incorporated herein as Exhibit "D."
- S. On August 19, 2022, the Navajo Nation, through the Navajo Land Department and the Division of Natural Resources executed a Letter of Intent ("LOI") to purchase the real property and business assets of the aforementioned owners of the Goulding's Monument Valley Lodge and Tours. Exhibit "C," Tab 1.
- T. On September 14, 2022, Mr. Bernard M. Rethore (Pfarr & Rethore, a Professional Law Corporation), Attorney for RGJ Corporation, Executive RV, Inc., and Goulding's Monument Valley Enterprises, LLC, and Mr. Wayland LaFont, Managing Member and Authorized Agent, responded to the Navajo Nation's LOI, attached hereto and incorporated herein by this reference as Exhibit "E." Mr. Rethore provided the Navajo Nation with supplemental information and confirmed the following terms of sale:
 - (1) the Purchase Price is \$59,500,000 for certain assets of the aforementioned companies and the real property located in Section 36, Township 43 South, Range 15 East, Salt Lake Meridian, San Juan County, State of Utah, and the various ground leases owned by the Navajo Nation;
 - (2) the Purchase Price shall be paid as follows: \$7,140,000 earnest money deposit and \$52,360,000 by cashier's check or wire at time of closing;
 - (3) Purchase Price assumes no cash from seller and the transaction will be structured as an asset purchase and not a purchase of Company Stock or Membership Interests;

- (4) All employees may be retained in their current positions. It is anticipated the real estate purchase agreement and an asset purchase agreement may be integrated together to constitute one Definitive Agreement. The parties will mutually identify and agree on an escrow company to hold earnest and closing funds;
- (5) Due Diligence, Advisors and Timing: buyer has completed its business and financial due diligence investigation of the Company. However, buyer shall have additional time to work closely with its advisors and seller to complete confirmatory tax, legal, technology and ordinary course of business endeavors in advance of executing a definitive purchase agreement by October 31, 2022. Close of escrow shall be no later than ninety (90) days after the opening of escrow. The parties by mutual agreement can extend or advance these dates as is reasonably required and agreed by them;
- (6) Required Approval and Consents: Members of seller's organizations were briefed on and are supportive of the Navajo Nation's LOI. Seller understands that the Navajo Nation also has certain required approvals it must receive as more fully set forth in the LOI. None of the Company, Seller, Buyer, or shareholders, members or representatives will make any press release concerning the existence of the Proposed Transaction contemplated without the prior written approval of the other parties to the purchase agreement. The parties are responsible for their own expenses in this matter. Escrow expenses will be split among buyer and seller.
- U. The Supplemental Information provided is as follows: (1) the Lafont's holdings in Monument Valley is more complex than just RGJ Corporation; (2) the specific assets of the proposed purchase are owned by the following Companies: RGJ Corporation, Inc., and Goulding's Executive RV, Monument Enterprises, LLC; (3) RGJ Corporation owns the majority of the Goulding's assets, Executive RV, Inc. owns two (2) real property parcels inside the Section 36 described in the LOI, and operates the Hillside Suites thereon. Goulding's Monument Valley Enterprises owns various leasehold interests received from the Navajo Nation for water, sewer, and airport use, and the LaFont's operate a 501(c)(3) charitable non-profit corporation in the Museum and Trading Post called, "The Harry and Mike Goulding Museum, Ltd." Mr. Rethore's letter is signed, accepted, and agreed to by Mr. Wayland LaFont, Managing Member and Authorized Agent, RGJ Corporation, Executive RV, Inc., and Goulding's Monument Valley Enterprises, LLC. Copies

- of these documents are attached hereto and incorporated herein by this reference as Exhibit "E."
- V. The fee land, improvements, and business assets of the Seller are situated in Section 36: All, Township 43 South, Range 15 East, Salt Lake Meridian, San Juan County, State of Utah, composed of 670.65 acres, more or less, or 29,213,514 square feet, as further described Exhibit "A," which is attached hereto and incorporated herein by this reference.
- W. The Goulding's Monument Valley Lodge and Tours Property consist of the following: The real property has been described as a self-contained, full-service resort tourist destination and supporting community area. It is composed of roughly 633.16 acres of fee land and 37.49 acres of leasehold land (Section 25, Township 43 South, Range 15 East, Salt Lake Meridian) for a total of 670.65 acres, more or less. The personal property, improvements, and business assets associated with the real property can be described as follows: 152 lodging units in the hotel, villas, canyon apartments, cabins, luxury home, fourplex guest apartments, duplex guest apartments, and station/airport area. The RV Park and campgrounds included 97 units at the time of inspection by the Appraiser (66 RV spots, 27 tent sites, 3 cabins, and a home), with one additional home to be added in the near future.
- X. The property is also composed of the following: the upper lodge building, the restaurant, an RV Park and campground, employee housing, two pool houses (one at the main Goulding's Lodge and the other at the campground and RV Park), a restaurant, three exclusive cookout areas, a gift shop, a theatre and two museum buildings (old trading post), a grocery store, a laundromat, a gas station, a car wash area that also features guestrooms for tour drivers, a small airport, a hangar and pilot's apartment, a sewer lagoon; employee housing and several hiking trials, as well as several improvements that support the operation, and quick-service food and beverage outlets in the grocery store and service station, a guest laundry area at the RV park, several outdoor barbecue areas, a retail area (RV park), a lobby workstation, a grocery store, tour service with vehicles and maintenance shops, retail shops, quest showers, quest laundry, computers, furniture, fixtures, and equipment of the various business centers, storage warehouses and associated shops, elevators, life-safety systems, parking lots, sidewalks, signage, landscaping, administrative offices, and separate guest bath rooms. Excluded from the Property for purchase is the hospital facility and its underlying real estate.

- Y. On November 30, 2022, the Phase I Environmental Site Assessment Report ("Environmental Report") was completed by Tiis Yá Tóh, Inc. Environmental Support Services. The Environmental Report concludes that there are twelve (12) Recognized Environmental Conditions ("REC") that must be further investigated to determine whether or not further mitigation or removal will be required prior to closing the purchase of this Property. Tiis Yá Tóh, Inc. Environmental Support Services identified a total of fifteen (15) in its report. Three (3) of the fifteen (15) RECs are for the Monument Valley Hospital. The Hospital is located on Tract C, which is not part of the Property being purchased by the Navajo Nation. Therefore, only twelve (12) RECs need to be investigated for further investigation. A list of the RECs and Executive Summary of the Environmental Report are attached hereto and incorporated herein as Exhibit "F." The RECs have been submitted to the Seller for correction or mitigation prior to close. A copy of the Environmental Report is attached hereto and incorporated herein by this reference as Exhibit "G."
- Z. On November 3, 2022, the Office of the Controller advised NLD that \$3,878,210.62 is available for expenditure for purchase of capital improvement land acquisitions. This amount is insufficient to purchase the Goulding's Monument Valley Lodge and Tours Property. Therefore, the Principal Funds of the Land Acquisition Trust Fund must be utilized to purchase the Property. The Office of the Controller advised NLD that Principal Funds are available in the amount of \$190,616,051. The principal of the trust fund will have to be utilized to purchase the Property and pay the expenses for escrow fees, taxes, and other expenses. A copy of the funds availability from Office of Controller is attached hereto and incorporated herein as Exhibit "H."
- AA. Pursuant to Exhibit F (Summary of the Environmental Report) and Exhibit G (the Environmental Report), the Seller will clean up the contamination that has been discovered through investigation. See, Exhibit "I", Section 4.15 Environmental Matters.
- BB. The Real Estate and Asset Purchase Agreement is attached hereto and incorporated herein by this reference as Exhibit "I."
- CC. The Navajo Nation is a sovereign nation which is immune from suit. 1 N.N.C. § 553(A). The jurisdiction and powers of the courts of the Navajo Nation, particularly with regard to suits against the Navajo Nation, are derived from and limited by the Navajo Nation Council as the governing body of the Navajo Nation. 1 N.N.C. § 553(C). The Navajo Nation sovereign immunity can be waived for lawsuits filed in the Navajo Nation courts

- for matters authorized by explicit resolutions of the Navajo Nation Council. 1 N.N.C. §§ 554(B), (C), and (K).
- DD. Beginning in January of 2022, the Division of Economic Development ("DED") issued a Request for Proposals ("RFP") to procure an operator and manager for the Goulding's Monument Valley Lodge and Tours businesses and property to commence after the Navajo Nation purchases the aforementioned land and business assets. DED sent the RFP to the Navajo Nation Hospitality Enterprise ("NNHE"), the Navajo Nation Gaming Enterprise, the Navajo Oil and Gas Company, and other Navajo Nation enterprises who expressed an interest in managing the aforementioned business. Of all of the Navajo Nation business enterprises that were sent a copy of the RFP, only NNHE replied to the solicitation. DED determined that NNHE was qualified to perform the management services and offered a business site lease and operating agreement for the Property to this entity. NLD, DNR, and DED are currently working in cooperation with NNHE to ensure that the Goulding's Monument Valley Lodge and Tours Property continues to operate at peak efficiency when the Navajo Nation succeeds to ownership of the Property and business assets. It must be emphasized that NNHE is not being capitalized with additional property through this purchase; rather, the Navajo Nation will own the Property and NNHE will manage and operate the Property for the Navajo Nation. DED would grant a business site lease to the operator, as well as enter into a profit-sharing agreement with the entity selected through this competitive procurement process required by Navajo Nation law.
- EE. The NNHE has agreed to a profit-sharing plan that would provide 100% profits or \$7,411,960 each year paid to the Nation through the following: \$3.5 million from cash flow profits of the business, Navajo Nation tax revenues and equity in the reserve fund amounting to 1.4 million a year. The description of this profit-sharing plan is contained in the July 14, 2023 memorandum from the Navajo Nation President to the Navajo Nation Council, attached as Exhibit "L."
- FF. NNHE's financial status based on current projections of cash flow will meet the current data projections and expectations in the profit-sharing agreement.
- GG. On December 12, 2022, NNHE drafted and submitted a letter recommending that the Navajo Nation Council approve the purchase of the Goulding's Monument Valley Lodge and Tours Property. On December 13, 2022, the Division of Economic Development drafted and submitted a letter supporting the purchase of the Goulding's Monument Valley Lodge and Tours Property. Both of the letters confirm that NNHE was selected

- as the operator of the Property, if the Navajo Nation approves of the purchase. These letters are attached hereto and incorporated herein as Exhibit "K."
- HH. When the Navajo Nation desires to enlarge its land base, it must protect the assets spent on land acquisitions by obtaining Title insurance. On September 20, 2022, Stewart Title Guaranty Company, through the Anderson-Oliver Title Insurance Agency, Inc. issued a Commitment for Title Insurance, offering a Title Insurance Policy to the Navajo Nation upon purchase of the Property, (Exhibit "A"), subject to meeting conditions and exceptions to coverage stated. The Policy will likely contain a dispute resolution clause that requires the Nation to waive its immunity for the limited purpose of enforcing the Policy's terms.
- II. The Division Director, Division of Natural Resources, has provided a memorandum dated July 19, 2023, attached as Exhibit "M," which provides further information regarding the Division of Economic Development's Request for Proposals, the Appraisal Report, Environmental Investigation, and the EBITDA score in the Appraisal Report.
- JJ. The Navajo Nation is a sovereign nation which is immune from suit. 1 N.N.C. § 553(A). The jurisdiction and powers of the courts of the Navajo Nation, particularly with regard to suits against the Navajo Nation, are derived from and limited by the Navajo Nation Council as the governing body of the Navajo Nation. 1 N.N.C. § 553(C). The Navajo Nation sovereign immunity can be waived for lawsuits filed in the Navajo Nation courts for matters authorized by explicit resolutions of the Navajo Nation Council. 1 N.N.C. §§ 554(B), (C), and (K).
- KK. Executive Official Review Document No. 19922 is attached hereto and incorporated herein by this reference as Exhibit "J."
- LL. The Navajo Nation finds that the acquisition of this property is in the best interests of the Navajo Nation and will provide real property and business assets needed for Navajo Nation economic development.

SECTION THREE. APPROVAL OF PURCHASE

A. The Navajo Nation Council hereby approves the expenditure of the Land Acquisition Trust Fund "fund principal" in the amount of \$59,500,000.00 for the purchase of the Goulding's Monument Valley Lodge and Tours property, Monument Valley, Utah, plus any closing costs, and expenses consistent with the general terms of the Real Estate and Asset Purchase Agreement, attached hereto as Exhibit "I," for this Property.

- B. The Navajo Nation directs the Division of Natural Resources Division Director to initiate and complete the requirements for the purchase of real property, through the general terms of the Real Estate and Asset Purchase Agreement attached hereto as Exhibit "I," with related documents as described in the Navajo Nation Land Acquisition Rules and Regulations, VI. General Procedure for Purchase of Real Property, E. Purchase Agreement and Opening Escrow.
- C. The President of the Navajo Nation and the Division of Natural Resources Executive Director are authorized to execute any and all documents necessary to complete the purchase of the Property.

SECTION FOUR. APPROVAL OF LIMITED WAIVER OF SOVEREIGN IMMUNITY

A. The Navajo Nation Council hereby authorizes a limited waiver of sovereign immunity of the Navajo Nation for the purpose of satisfying the requirements needed to obtain title insurance from the Stewart Title Guaranty Company as follows:

The Navajo Nation hereby waives its sovereign immunity from suit necessary to enforce the Insurance Policy, issued by Stewart Title Guaranty Company for purchase of Goulding's Monument Valley Lodge and Tours property, Monument Valley, Utah (Policy). This waiver is strictly limited to the waiver required by the Policy, and shall not apply to any other transactions without an explicit action by the Navajo Nation Council to extend the waiver.

B. The Navajo Department of Justice shall negotiate the terms of any dispute resolution clause in the Insurance Policy in strict compliance with the waiver in Subsection A of this Section.

SECTION FIVE. NAVAJO NATION HOSPITALITY ENTERPRISE SELF-SUSTAINING AND SELF-SUFFICIENT

- A. NNHE shall be self-sufficient and self-sustaining in its operation of the Goulding's property.
- B. NNHE shall not request any funding from the Navajo Nation related to the operation of the Goulding's property, including but not limited to funds for capital improvement, overhead, management costs or environmental impact(s).

CERTIFICATION

I, hereby, certify that the foregoing resolution was duly considered by the 25th Navajo Nation Council at a duly called meeting in Window Rock, Navajo Nation (Arizona), at which a quorum was present and that the same was passed by a vote of 18 in Favor, and 04 Opposed, on this 17th day of October 2023.

Honorable Crystalyne Curley, Speaker 25th Navajo Nation Council

10/24/2023 DATE

Motion: Honorable George H. Tolth Second: Honorable Helena Nez Begay

Speaker Crystalyne Curley not voting

ACTION BY THE NAVAJO NATION PRESIDENT:

1. I, hereby, sign into law the foregoing legislation, pursuant to 2 N.N.C. § 1005 (C) (10), on this day of octuber, 2023.

But Nygren, President

Navajo Nation

2. I, hereby, veto the foregoing
legislation, pursuant to 2 N.N.C. §
1005 (C)(11), on this _____ day
of _____, 2023 for the
reason(s) expressed in the attached
letter to the Speaker.

Buu Nygren, President Navajo Nation

3. I, hereby, exercise line-item veto pursuant to the budget line-item veto authority delegated to the President by vote of the Navajo People in 2009, on this _____ day of _____, 2023.

Buu Nygren, President Navajo Nation



ALTA COMMITMENT FOR TITLE INSURANCE (07-01-2021)

ISSUED BY STEWART TITLE GUARANTY COMPANY

NOTICE

IMPORTANT - READ CAREFULLY: THIS COMMITMENT IS AN OFFER TO ISSUE ONE OR MORE TITLE INSURANCE POLICIES. ALL CLAIMS OR REMEDIES SOUGHT AGAINST THE COMPANY INVOLVING THE CONTENT OF THIS COMMITMENT OR THE POLICY MUST BE BASED SOLELY IN CONTRACT.

THIS COMMITMENT IS NOT AN ABSTRACT OF TITLE, REPORT OF THE CONDITION OF TITLE, LEGAL OPINION, OPINION OF TITLE, OR OTHER REPRESENTATION OF THE STATUS OF TITLE. THE PROCEDURES USED BY THE COMPANY TO DETERMINE INSURABILITY OF THE TITLE, INCLUDING ANY SEARCH AND EXAMINATION, ARE PROPRIETARY TO THE COMPANY, WERE PERFORMED SOLELY FOR THE BENEFIT OF THE COMPANY, AND CREATE NO EXTRACONTRACTUAL LIABILITY TO ANY PERSON, INCLUDING A PROPOSED INSURED.

THE COMPANY'S OBLIGATION UNDER THIS COMMITMENT IS TO ISSUE A POLICY TO A PROPOSED INSURED IDENTIFIED IN SCHEDULE A IN ACCORDANCE WITH THE TERMS AND PROVISIONS OF THIS COMMITMENT. THE COMPANY HAS NO LIABILITY OR OBLIGATION INVOLVING THE CONTENT OF THIS COMMITMENT TO ANY OTHER PERSON.

COMMITMENT TO ISSUE POLICY

Subject to the Notice; Schedule B, Part I - Requirements; Schedule B, Part II - Exceptions; and the Commitment Conditions. STEWART TITLE GUARANTY COMPANY, a Texas corporation (the "Company"), commits to issue the Policy according to the terms and provisions of this Commitment. This Commitment is effective as of the Commitment Date shown in Schedule A for each Policy described in Schedule A, only when the Company has entered in Schedule A both the specified dollar amount as the Proposed Amount of Insurance and the name of the Proposed Insured.

If all of the Schedule B, Part I - Requirements have not been met within six months after the Commitment Date, this Commitment terminates and the Company's liability and obligation end.

Countersigned by:

Authorized Counterelgnature

Anderson-Oliver Title Insurance Agency, Inc.

81 E. 100 S.

Monticello, UT 84535 (435) 587-3344



Frederick H. Eppinger President and CEO

> David Hisey Secretary

This page is only a part of a 2021 ALTA® Commitment for Title Insurance. This Commitment is not valid without the Notice: the Commitment to Issue Policy; the Commitment Conditions; Schedule A; Schedule B, Part I - Requirements; and Schedule B, Part II - Exceptions; and a countersignature by the Company or its issuing agent that may be in electronic form.





COMMITMENT CONDITIONS

1. DEFINITIONS

- "Discriminatory Covenant": Any covenant, condition, restriction, or limitation that is unenforceable under applicable law because it illegally discriminates against a class of individuals based on personal characteristics such as race, color, religion, sex, sexual orientation, gender identity, familial status, disability, national origin, or other legally protected class.
- "Knowledge" or "Known": Actual knowledge or actual notice, but not constructive notice imparted by the Public b. Records.
- "Land": The land described in Item 5 of Schedule A and improvements located on that land that by State law constitute real property. The term "Land" does not include any property beyond that described in Schedule A, nor any right, title, interest, estate, or easement in any abutting street, road, avenue, alley, lane, right-of-way, body of water, or waterway, but does not modify or limit the extent that a right of access to and from the Land is to be insured by the Policy.
- "Mortgage": A mortgage, deed of trust, trust deed, security deed, or other real property security instrument, including one evidenced by electronic means authorized by law.
- "Policy": Each contract of title insurance, in a form adopted by the American Land Title Association, issued or to e. be issued by the Company pursuant to this Commitment.
- f. "Proposed Amount of Insurance": Each dollar amount specified in Schedule A as the Proposed Amount of Insurance of each Policy to be issued pursuant to this Commitment.
- "Proposed Insured": Each person identified in Schedule A as the Proposed Insured of each Policy to be issued pursuant to this Commitment.
- "Public Records": The recording or filing system established under State statutes in effect at the Commitment Date under which a document must be recorded or filed to impart constructive notice of matters relating to the Title to a purchaser for value without Knowledge. The term "Public Records" does not include any other recording or filing system, including any pertaining to environmental remediation or protection, planning, permitting, zoning, licensing, building, health, public safety, or national security matters.
- "State": The state or commonwealth of the United States within whose exterior boundaries the Land is located. The term "State" also includes the District of Columbia, the Commonwealth of Puerto Rico, the U.S. Virgin Islands, and Guam.
- "Title": The estate or interest in the Land identified in Item 3 of Schedule A. j.
- If all of the Schedule B, Part I Requirements have not been met within the time period specified in the Commitment to Issue Policy, this Commitment terminates and the Company's liability and obligation end.
- The Company's liability and obligation is limited by and this Commitment is not valid without:
 - the Notice: a.
 - the Commitment to Issue Policy; b.
 - the Commitment Conditions:
 - d. Schedule A:
 - Schedule B, Part I Requirements; e
 - f. Schedule B, Part II - Exceptions; and
 - a countersignature by the Company or its issuing agent that may be in electronic form.

COMPANY'S RIGHT TO AMEND

The Company may amend this Commitment at any time. If the Company amends this Commitment to add a defect, lien, encumbrance, adverse claim, or other matter recorded in the Public Records prior to the Commitment Date, any liability of the Company is limited by Commitment Condition 5. The Company is not liable for any other amendment to this Commitment,

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ALTA Commitment For Title Insurance (7-01-2021)

Page 2 of 4



5. LIMITATIONS OF LIABILITY

- a. The Company's liability under Commitment Condition 4 is limited to the Proposed Insured's actual expense incurred in the interval between the Company's delivery to the Proposed Insured of the Commitment and the delivery of the amended Commitment, resulting from the Proposed Insured's good faith reliance to:
 - i. comply with the Schedule B, Part I Requirements;
 - ii. eliminate, with the Company's written consent, any Schedule B, Part II Exceptions; or
 - iii. acquire the Title or create the Mortgage covered by this Commitment.
- b. The Company is not liable under Commitment Condition 5.a. if the Proposed Insured requested the amendment or had Knowledge of the matter and did not notify the Company about it in writing.
- c. The Company is only liable under Commitment Condition 4 if the Proposed Insured would not have incurred the expense had the Commitment included the added matter when the Commitment was first delivered to the Proposed Insured.
- d. The Company's liability does not exceed the lesser of the Proposed Insured's actual expense incurred in good faith and described in Commitment Condition 5.a. or the Proposed Amount of Insurance.
- The Company is not liable for the content of the Transaction Identification Data, if any.
- f. The Company is not obligated to issue the Policy referred to in this Commitment unless all of the Schedule B, Part I—Requirements have been met to the satisfaction of the Company.
- g. The Company's liability is further limited by the terms and provisions of the Policy to be issued to the Proposed Insured.

6. LIABILITY OF THE COMPANY MUST BE BASED ON THIS COMMITMENT; CHOICE OF LAW AND CHOICE OF FORUM

- Only a Proposed Insured identified in Schedule A, and no other person, may make a claim under this Commitment.
- b. Any claim must be based in contract under the State law of the State where the Land is located and is restricted to the terms and provisions of this Commitment. Any litigation or other proceeding brought by the Proposed Insured against the Company must be filed only in a State or federal court having jurisdiction.
- c. This Commitment, as last revised, is the exclusive and entire agreement between the parties with respect to the subject matter of this Commitment and supersedes all prior commitment negotiations, representations, and proposals of any kind, whether written or oral, express or implied, relating to the subject matter of this Commitment.
- d. The deletion or modification of any Schedule B, Part II—Exception does not constitute an agreement or obligation to provide coverage beyond the terms and provisions of this Commitment or the Policy.
- e. Any amendment or endorsement to this Commitment must be in writing and authenticated by a person authorized by the Company.
- f. When the Policy is issued, all liability and obligation under this Commitment will end and the Company's only liability will be under the Policy.

7. IF THIS COMMITMENT IS ISSUED BY AN ISSUING AGENT

The issuing agent is the Company's agent only for the limited purpose of issuing title insurance commitments and policies. The issuing agent is not the Company's agent for closing, settlement, escrow, or any other purpose.

8. PRO-FORMA POLICY

The Company may provide, at the request of a Proposed Insured, a pro-forma policy illustrating the coverage that the Company may provide. A pro-forma policy neither reflects the status of Title at the time that the pro-forma policy is delivered to a Proposed Insured, nor is it a commitment to insure.

9. CLAIMS PROCEDURES

This Commitment incorporates by reference all Conditions for making a claim in the Policy to be issued to the Proposed Insured. Commitment Condition 9 does not modify the limitations of liability in Commitment Conditions 5 and 6.

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TAND TOTAL

10. CLASS ACTION

ALL CLAIMS AND DISPUTES ARISING OUT OF OR RELATING TO THIS COMMITMENT, INCLUDING ANY SERVICE OR OTHER MATTER IN CONNECTION WITH ISSUING THIS COMMITMENT, ANY BREACH OF A COMMITMENT PROVISION, OR ANY OTHER CLAIM OR DISPUTE ARISING OUT OF OR RELATING TO THE TRANSACTION GIVING RISE TO THIS COMMITMENT, MUST BE BROUGHT IN AN INDIVIDUAL CAPACITY. NO PARTY MAY SERVE AS PLAINTIFF, CLASS MEMBER, OR PARTICIPANT IN ANY CLASS OR REPRESENTATIVE PROCEEDING. ANY POLICY ISSUED PURSUANT TO THIS COMMITMENT WILL CONTAIN A CLASS ACTION CONDITION.

11. ARBITRATION

The Policy contains an arbitration clause. All arbitrable matters when the Proposed Amount of Insurance is \$2,000,000 or less may be arbitrated at the election of either the Company or the Proposed Insured as the exclusive remedy of the parties. A Proposed Insured may review a copy of the arbitration rules at http://www.alta.org/arbitration.

STEWART TITLE GUARANTY COMPANY

All notices required to be given the Company and any statement in writing required to be furnished the Company shall be addressed to it at Stewart Title Guaranty Company, P.O. Box 2029, Houston, Texas 77252-2029.

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AMERICAN FAND TELL ASSOCIATION



ALTA COMMITMENT FOR TITLE INSURANCE (07-01-2021) SCHEDULE A

ISSUED BY

STEWART TITLE GUARANTY COMPANY

Transaction Identification Data, for which the Company assumes no liability as set forth in Commitment Condition 5.e.:

Issuing Agent:

Anderson-Oliver Title Insurance Agency, Inc.

Issuina Office:

81 E. 100 S., Monticello, UT 84535

Issuing Office's ALTA® Registry ID:

Loan ID Number:

Commitment Number:

10516 10516

Issuing Office File Number: Property Address:

All Sec 36 T43S, R15E, SLBM, Monument Valley, UT 84536

Revision Number:

1. Commitment Date: September 20, 2022 at 8:00 A.M.

2. Policy to be issued:

Proposed Amount of Insurance

(a) 2021 ALTA® Owner's Policy

Proposed Insured:

Navajo Nation

(b) 2021 ALTA® Loan Policy

Proposed Insured:

3. The estate or interest in the Land at the Commitment Date is:

Fee Simple

4. The Title is, at the Commitment Date, vested in:

RGJ Corporation. a Utah corporation: TRACT A and TRACT B EXCEPT Lots 8 and 9 in GOULDINGS SUBDIVISION, according to the Final Plat filed March 27, 2017 in Book 994 at page 364, Entry No. 133546 and Sheets 2-7 filed March 27, 2017 in Book 994 at page(s) 365 through 370 as Entry Nos. 133547 through 133552. Executive RV, Inc., a Utah corporation: The part of TRACT B which is Lots 8 and 9, GOULDINGS SUBDIVISION,

according to the Final Plat filed March 27, 2017 in Book 994 at page 364, Entry No. 133546 and Sheets 2-7 filed March 27, 2017 in Book 994 at page(s) 365 through 370 as Entry Nos. 133547 through 133552.

Utah Navaio Development Council, a Utah non-profit corporation: TRACT C

5. The Land is described as follows:

SEE EXHIBIT "A" ATTACHED HERETO AND MADE A PART HEREOF

STEWART TITLE GUARANTY COMPANY

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UT ALTA Commitment for Title Insurance Schedule A (07-01-2021)

Page 1 of 4



ALTA COMMITMENT FOR TITLE INSURANCE (07-01-2021) SCHEDULE A

ISSUED BY STEWART TITLE GUARANTY COMPANY

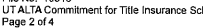
Authorized Countersignature

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UT ALTA Commitment for Title Insurance Schedule A (07-01-2021)





ALTA COMMITMENT FOR TITLE INSURANCE (07-01-2021) SCHEDULE A

ISSUED BY STEWART TITLE GUARANTY COMPANY

EXHIBIT "A" LEGAL DESCRIPTION

San Juan County, State of Utah:

TRACT A:

Township 43 South, Range 15 East, SLM. Section 36: ALL

LESS TRACT B and TRACT C

Parcel No for the included tract 43S15E360000

EXCEPTING from the included tract all coal and other minerals

TRACT B:

All Land in GOULDINGS SUBDIVISION, according to the Final Plat filed March 27, 2017 in Book 994 at page 364, Entry No. 133546 and Sheets 2-7 filed March 27, 2017 in Book 994 at page(s) 365 through 370 as Entry Nos. 133547 through 133552.

Parcel Nos: 001220000000, 001220000010, 001220000020, 001220000030, 001220000040, 001220000050, 001220000060, 001220000070, 001220000080, 001220000090, 001220000100, 001220000110, 001220000120, 001220000130, 001220000140, 001220000150, 001220000160, 001220000170, 001220000180

EXCEPTING all coal and other minerals

TRACT C:

Beginning on the North side of a paved road at a point which bears South 1721.42 feet and East 1587.81 feet from the Northwest corner of Section 36, Township 43 South, Range 15 East, SLB&M; and running thence North 15°02'11" West a distance of 71.43 feet to a corner; thence North 80°53'21" East 31.89 feet to a corner; thence North 73°49'53" East 11.99 feet to a corner; thence North 47°48'12" East 155.42 feet to a corner; thence North 76°37'52" East 35.81 feet to a corner; thence East 206.24 feet to a corner; thence South 9°41'38" East 106.65 feet to a corner; thence South 72°15'36" West 100.10 feet to a corner; thence South 5°59'53" West 76.37 feet to a corner on the North side of a payed road; thence Westerly along the North side of the aforesaid approximately 302,00 feet to the point of beginning.

Parcel No. 43S15E364200

EXCEPTING all coal and other minerals

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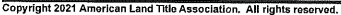




ALTA COMMITMENT FOR TITLE INSURANCE (07-01-2021) SCHEDULE A

ISSUED BY
STEWART TITLE GUARANTY COMPANY

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File No. 10516



ALTA COMMITMENT FOR TITLE INSURANCE (07-01-2021) SCHEDULE B PART I

ISSUED BY STEWART TITLE GUARANTY COMPANY

Requirements

File No.: 10516- Revision No. 2

All of the following Requirements must be met:

- 1. The Proposed Insured must notify the Company in writing of the name of any party not referred to in this Commitment who will obtain an interest in the Land or who will make a loan on the Land. The Company may then make additional Requirements or Exceptions.
- 2. Pay the agreed amount for the estate or interest to be insured.
- 3. Pay the premiums, fees, and charges for the Policy to the Company.
- 4. Documents satisfactory to the Company that convey the Title or create the Mortgage to be insured, or both, must be properly authorized, executed, delivered, and recorded in the Public Records.
- 5. Trust Deed sufficient to encumber the fee simple interest or estate to the Proposed Insured in Schedule A, Section 2 b.
- 6. Reconveyance of Trust Deed(s) in Schedule B, Section 2.
- 7. Warranty Deed sufficient to convey the fee simple interest to the Proposed Insured in Schedule A.

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ALTA COMMITMENT FOR TITLE INSURANCE (07-01-2021) SCHEDULE B PART II

ISSUED BY STEWART TITLE GUARANTY COMPANY

Exceptions

File No.: 10516- Revision No. 2

Some historical land records contain Discriminatory Covenants that are illegal and unenforceable by law. This Commitment and the Policy treat any Discriminatory Covenant in a document referenced in Schedule B as if each Discriminatory Covenant is redacted, repudiated, removed, and not republished or recirculated. Only the remaining provisions of the document will be excepted from coverage.

The Policy will not insure against loss or damage resulting from the terms and conditions of any lease or easement identified in Schedule A, and will include the following Exceptions unless cleared to the satisfaction of the Company:

- Any defect, lien, encumbrance, adverse claim, or other matter that appears for the first time in the Public Records or is created, attaches, or is disclosed between the Commitment Date and the date on which all of the Schedule B, Part I - Requirements are met.
- Taxes or assessments which are not shown as existing liens by the records of any taxing authority that levies
 taxes or assessments on real property or by the Public Records. Proceedings by a public agency which may result
 in taxes or assessments, or notices of such proceedings, whether or not shown by the records of such agency or
 by the Public Records.
- 3. Any facts, rights, interests, or claims which are not shown by the Public Records, but which could be ascertained by an inspection of the Land or by making inquiry of persons in possession thereof.
- 4. Easements, liens, or encumbrances, or claims thereof, which are not shown by the Public Records.
- 5. Any encroachment, encumbrance, violation, variation, or adverse circumstance affecting the Title that would be disclosed by an accurate and complete land survey of the Land and not shown by the Public Records.
- 6. (a) Unpatented mining claims; (b) reservations or exceptions in patents or in Acts authorizing the issuance thereof; (c) water rights, claims or title to water; whether or not the matters excepted under (a), (b) or (c) are shown by the Public Records. The Company makes no representation as to the present ownership of any such interests. There may be leases, grants, exceptions or reservations of interests that are not listed.
- 7. Any lien or right to a lien for services, labor, or material or equipment, heretofore or hereafter furnished, imposed by law and not shown by the Public Records.
- 8. Minerals of whatsoever kind, subsurface and surface substances, including but not limited to coal, lignite, oil, gas, uranium, clay, rock, sand and gravel in, on, under and that may be produced from the Land, together with all rights, privileges, and immunities relating thereto, whether or not appearing in the Public Records or listed in Schedule B. The Company makes no representation as to the present ownership of any such interests. There may be leases, grants, exceptions or reservations of interests that are not listed.
- Taxes for the year 2022 are accruing as a lien, not yet due and payable. Taxes for the year 2022 are estimated in the amount of \$407,910.56. Payments toward the 2022 taxes have been made in the amount of \$188,824.00.
 There are no back taxes.
- 10. Water rights, claims or title to water, or ditches, whether or not the matters are shown by the public records.

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ALTA COMMITMENT FOR TITLE INSURANCE (07-01-2021) SCHEDULE B PART II

ISSUED BY STEWART TITLE GUARANTY COMPANY

Exceptions

- 11. Rights to any easement or right of way of the public, to use all such highways as may have been established according to law, over the same or any part thereof, and subject also to all rights of way for ditches, tunnels, and telephone and transmission lines that may have been constructed by the authority of the United States; and reservation to the State of Utah of all coal and other minerals and the right of the State of Utah, or persons authorized by it, the right to prospect for, mine and remove coal and other minerals from the same, upon compliance with the conditions and subject to the limitations of Chapter 107, Session Laws 1919) as amended Session Laws 1921) and amendments thereto, as set forth in the Patent from the State of Utah to Harry T. Goulding dated May 6, 1938 and recorded May 9, 1938 in Book I at page 27. The Company makes no representation as to the present ownership of any such interests. There may be leases, grants, exceptions or reservations of interests that are not listed.
- 12. Rights to ditches, canals and reservoirs as sets forth in the Patent from the United States of America to the State of Utah dated September 23, 1965 and recorded March 29, 1966 in Book 379 at page 22, Entry No. U-6466.
- 13. Rights to ditches, canals and reservoirs as sets forth in the Patent from the United States of America to the State of Utah dated November 10, 1965 and recorded June 13, 1966 in Book 381 at page 247, Entry No. U-7584.
- All easements and rights of way held by San Juan County including, but not limited to, the following:
 a. From Harry T. Goulding and Leone Goulding dated June 5, 1964 and recorded November 24, 1964 in Book 369 at page 284, Entry No. U-1977;
 b. From Know College a non-profit adjustional corporation, dated March 30, 1009, and recorded by the 40 4000 in
 - b. From Knox College, a non-profit educational corporation, dated March 26, 1968 and recorded July 10, 1968 in Book 448 at page 186, Entry No. X-3067.
- 15. Claims that any portion of the land is covered by a public road, street or easement.
- 16. Access is provided to all of the land as long as all parcels are owned by the same person or entity. There is no insurance for access if all land is not owned by the same owner.
- 17. All restrictions, conditions, covenants, rights of way, and easements, that are now of record, as referred to in instruments of record including, but not limited to, the following:
 - a. Warranty Deed from RGJ Corporation to Executive RV Inc., dated March 21, 2015 and recorded October 28, 2015 in Book 975 at page 857, Entry No. 125054.
 - b. Warranty Deed from RGJ Corporation to Executive RV Inc., dated March 21, 2015 and recorded October 28, 2015 in Book 975 at page 861, Entry No. 125055. This affects Lot 8 and 9 of TRACT B
- 18. Executive Order of May 17, 1884 relating to the Navajo Reservation a certified copy of which was recorded February 11, 1954 in Book 10 at page 331, Entry No. F-5219.
- 19. Right of first refusal held by RGJ Corporation, all as referred to in instruments including, but not limited to, the following:
 - a. Quitclaim Gift Deed from RGJ Corporation to San Juan Foundation dated September 24, 1999 and recorded November 30, 1999 in Book 783 at page 412, Entry No. 060201.
 - b. Memorandum of Right of First Refusal between RGJ Corporation and San Juan Foundation dated November 29, 1999 and recorded January 19, 2001 in Book 791 at page 833, Entry No. 062870. (This memorandum refers to a Right of First Refusal Agreement, copies of which are held by each party to the memorandum.)
 - c. Quitclaim Deed from San Juan Foundation to Utah Navajo Development Council dated September 27, 2002

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ALTA COMMITMENT FOR TITLE INSURANCE (07-01-2021) SCHEDULE B PART II

ISSUED BY
STEWART TITLE GUARANTY COMPANY

Exceptions

and recorded October 7, 2002 in Book 808 at page 708, Entry No. 067260.

d. Memorandum of Right of First Refusal between RGJ Corporation and Utah Navajo Development Council acknowledged September 27, 2002 and recorded October 7, 2002 in Book 808 at page 710, Entry No. 067261. (This memorandum refers to a Right of First Refusal Agreement, copies of which are held by each party to the memorandum.)

This affects TRACT C

 Letter regarding Waiver of Certain Subdivision Ordinance Requirements for Gouldings Subdivision dated March 8, 2017 and executed by Brad Bunker, PE, PLS and recorded March 27, 2017 in Book 994 at page 362, Entry No. 133545.

This affects TRACT B

- 21. Narratives, notes, legends, easements, rights-of-way, roads, airport runways and related facilities, and all other provisions and information as set forth in the following plats:
 - a. Entitled "Final Plat Gouldings Subdivision, Within the N1/2 of Section 36, T43S, R15E, SLB&M, Exterior Boundary Lines" filed March 27, 2017 in Book 994 at page 364, Entry No. 133546.
 - b. Entitled "Final Plat Gouldings Subdivision, Within the N1/2 of Section 36, T43S, R15E, SLB&M, Sheet 2 of 7 (Lots 1-3)" filed March 27, 2017 in Book 994 at page 365, Entry No. 133547.
 - c. Entitled "Final Plat Gouldings Subdivision, Within the N1/2 of Section 36, T43S, R15E, SLB&M, Sheet 3 of 7 (Lots 4-7)" filed March 27, 2017 in Book 994 at page 366, Entry No. 133548.
 - d. Entitled "Final Plat Gouldings Subdivision, Within the N1/2 of Section 36, T43S, R15E, SLB&M, Sheet 4 of 7 (Lots 8-10)" filed March 27, 2017 in Book 994 at page 367, Entry No. 133549.
 - e. Entitled "Final Plat Gouldings Subdivision, Within the N1/2 of Section 36, T43S, R15E, SLB&M, Sheet 5 of 7 (Lot 11)" filed March 27, 2017 in Book 994 at page 368, Entry No. 133550.
 - f. Entitled "Final Plat Gouldings Subdivision, Within the N1/2 of Section 36, T43S, R15E, SLB&M, Sheet 6 of 7 (Lots 12-16)" filed March 27, 2017 in Book 994 at page 369, Entry No. 133551.
 - g. Entitled "Final Plat Gouldings Subdivision, Within the N1/2 of Section 36, T43S, R15E, SLB&M, Sheet 7 of 7 (Lots 17-18)" filed March 27, 2017 in Book 994 at page 370, Entry No. 133552.

A judgment search was made in the following names and none were found of record except as noted above: Utah Navajo Development Council RGJ Corporation Executive RV, Inc.

CHAIN OF TITLE:

According to the Official Records, there have been no documents conveying the land described herein within a period of 24 months prior to the date of this commitment, except as follows: NONE

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STG Privacy Notice Stewart Title Companies

WHAT DO THE STEWART TITLE COMPANIES DO WITH YOUR PERSONAL INFORMATION?

Federal and applicable state law and regulations give consumers the right to limit some but not all sharing. Federal and applicable state law regulations also require us to tell you how we collect, share, and protect your personal information. Please read this notice carefully to understand how we use your personal information. This privacy notice is distributed on behalf of the Stewart Title Guaranty Company and its title affiliates (the Stewart Title Companies), pursuant to Title V of the Gramm-Leach-Billey Act (GLBA).

The types of personal information we collect and share depend on the product or service that you have sought through us. This information can include social security numbers and driver's license number.

All financial companies, such as the Stewart Title Companies, need to share customers' personal information to run their everyday business—to process transactions and maintain customer accounts. In the section below, we list the reasons that we can share customers' personal information; the reasons that we choose to share; and whether you can limit this sharing.

Reasons we can share your personal information.	Do we share	Can you limit this sharing?	
For our everyday business purposes— to process your transactions and maintain your account. This may include running the business and managing customer accounts, such as processing transactions, mailing, and auditing services, and responding to court orders and legal investigations.	Yes	. No	
For our marketing purposes— to offer our products and services to you.	Yes	No	
For joint marketing with other financial companies	No	We don't share	
For our affiliates' everyday business purposes— information about your transactions and experiences. Affiliates are companies related by common ownership or control. They can be financial and non-financial companies. Our affiliates may include companies with a Stewart name; financial companies, such as Stewart Title Company	Yes	No	
For our affiliates' everyday business purposes—information about your creditworthiness.	No	We don't share	
For our affiliates to market to you — For your convenience, Stewart has developed a means for you to opt out from its affiliates marketing even though such mechanism is not legally required.	Yes	Yes, send your first and last name, the email address used in your transaction, your Stewart file number and the Stewart office location that is handling your transaction by email to optout@stewart.com or fax to 1-800-335-9591.	
For non-affiliates to market to you. Non-affiliates are companies not related by common ownership or control. They can be financial and non-financial companies.	No .	We don't share	

We may disclose your personal information to our affiliates or to non-affiliates as permitted by law. If you request a transaction with a non-affiliate, such as a third party insurance company, we will disclose your personal information to that non-affiliate. [We do not control their subsequent use of information, and suggest you refer to their privacy notices.]

SHARING PRACTICES

How often do the Stewart Title Companies notify me about their practices?	We must notify you about our sharing practices when you request a transaction.
How do the Stewart Title Companies protect my personal information?	To protect your personal information from unauthorized access and use, we use security measures that comply with federal law. These measures include computer, file, and building safeguards.
How do the Stewart Title Companies collect my personal information?	We collect your personal information, for example, when you request insurance-related services provide such information to us We also collect your personal information from others, such as the real estate agent or lender involved in your transaction, credit reporting agencies, affiliates or other companies.
What sharing can I limit?	Although federal and state law give you the right to limit sharing (e.g., opt out) in certain instances, we do not share your personal information in those instances.

Contact us: If you have any questions about this privacy notice, please contact us at: Stewart Title Guaranty Company, 1360 Post Oak Blvd., Ste. 100, Privacy Officer, Houston, Texas 77056

File No.: 10516

Effective Date: January 1, 2020

Privacy Notice for California Residents

Pursuant to the California Consumer Privacy Act of 2018 ("CCPA"), Stewart Information Services Corporation and its subsidiary companies (collectively, "Stewart") are providing this Privacy Notice for California Residents ("CCPA Notice"). This CCPA Notice supplements the information contained in Stewart's existing privacy notice and applies solely to all visitors, users and others who reside in the State of California or are considered California Residents ("consumers" or "you"). Terms used but not defined shall have the meaning ascribed to them in the CCPA.

Information Stewart Collects

Stewart collects information that identifies, relates to, describes, references, is capable of being associated with, or could reasonably be linked, directly or indirectly, with a particular consumer, household, or device. Most of the information that Stewart collects in the course of its regular business is already protected pursuant to the Gramm-Leach-Bliley Act (GLBA). Additionally, much of this information comes from government records or other information already in the public domain. Personal information under the CCPA does not include:

- · Publicly available information from government records.
- Deidentified or aggregated consumer information.
- Certain personal information protected by other sector-specific federal or California laws, including but not limited to the Fair Credit Reporting Act (FCRA), GLBA and California Financial Information Privacy Act (FIPA).

Specifically, Stewart has collected the following categories of personal information from consumers within the last twelve (12) months:

Category	Examples	Collected?
A. Identifiers.	A real name, alias, postal address, unique personal identifier, online identifier, Internet Protocol address, email address, account name, Social Security number, driver's license number, passport number, or other similar identifiers.	YES
B. Personal information categories listed in the California Customer Records statute (Cal. Civ. Code § 1798.80(e)).	A name, signature, Social Security number, physical characteristics or description, address, telephone number, passport number, driver's license or state identification card number, insurance policy number, education, employment, employment history, bank account number, credit card number, debit card number, or any other financial information, medical information, or health insurance information. Some personal information included in this category may overlap with other categories.	YES
C. Protected classification characteristics under California or federal law.	Age (40 years or older), race, color, ancestry, national origin, citizenship, religion or creed, marital status, medical condition, physical or mental disability, sex (including gender, gender identity, gender expression, pregnancy or childbirth and related medical conditions), sexual orientation, veteran or military status, genetic information (including familial genetic information).	YES
D. Commercial information.	Records of personal property, products or services purchased, obtained, or considered, or other purchasing or consuming histories or tendencies.	YES
E. Biometric information.	Genetic, physiological, behavioral, and biological characteristics, or activity patterns used to extract a template or other identifier or identifying information, such as, fingerprints, faceprints, and voiceprints, iris or retina scans, keystroke, gait, or other physical patterns, and sleep, health, or exercise data.	YES
F. Internet or other similar network activity.	Browsing history, search history, information on a consumer's interaction with a website, application, or advertisement.	YES
G. Geolocation data.	Physical location or movements.	YES
H. Sensory data.	Audio, electronic, visual, thermal, olfactory, or similar information.	YES
Professional or employment-related information.	Current or past job history or performance evaluations.	YES
J. Non-public education information (per the Family Educational Rights and Privacy Act (20 U.S.C. Section 1232g, 34 C.F.R. Part 99)).	Education records directly related to a student maintained by an educational institution or party acting on its behalf, such as grades, transcripts, class lists, student schedules, student identification codes, student financial information, or student disciplinary records.	YES
K. Inferences drawn from other personal information.	Profile reflecting a person's preferences, characteristics, psychological trends, predispositions, behavior, attitudes, intelligence, abilities, and aptitudes.	YES

File No.: 10516

Stewart obtains the categories of personal information listed above from the following categories of sources:

- · Directly and indirectly from customers, their designees or their agents (For example, realtors, lenders, attorneys, etc.)
- · Directly and indirectly from activity on Stewart's website or other applications.
- · From third-parties that interact with Stewart in connection with the services we provide.

Use of Personal Information

Stewart may use or disclose the personal information we collect for one or more of the following purposes:

- To fulfill or meet the reason for which the information is provided.
- · To provide, support, personalize, and develop our website, products, and services.
- · To create, maintain, customize, and secure your account with Stewart.
- To process your requests, purchases, transactions, and payments and prevent transactional fraud.
- · To prevent and/or process claims.
- · To assist third party vendors/service providers who complete transactions or perform services on Stewart's behalf.
- As necessary or appropriate to protect the rights, property or safety of Stewart, our customers or others.
- To provide you with support and to respond to your inquiries, including to investigate and address your concerns and monitor and improve our responses.
- To personalize your website experience and to deliver content and product and service offerings relevant to your
 interests, including targeted offers and ads through our website, third-party sites, and via email or text message (with
 your consent, where required by law).
- To help maintain the safety, security, and integrity of our website, products and services, databases and other technology assets, and business.
- To respond to law enforcement or regulator requests as required by applicable law, court order, or governmental
 regulations.
- · Auditing for compliance with federal and state laws, rules and regulations.
- Performing services including maintaining or servicing accounts, providing customer service, processing or fulfilling orders and transactions, verifying customer information, processing payments, providing advertising or marketing services or other similar services.
- To evaluate or conduct a merger, divestiture, restructuring, reorganization, dissolution, or other sale or transfer of some
 or all of our assets, whether as a going concern or as part of bankruptcy, liquidation, or similar proceeding, in which
 personal information held by us is among the assets transferred.

Stewart will not collect additional categories of personal information or use the personal information we collected for materially different, unrelated, or incompatible purposes without providing you notice.

Disclosure of Personal Information to Affiliated Companies and Nonaffiliated Third Parties

Stewart does not sell your personal information to nonaffiliated third parties. Stewart may share your information with those you have designated as your agent in the course of your transaction (for example, a realtor or a lender). Stewart may disclose your personal information to a third party for a business purpose. Typically, when we disclose personal information for a business purpose, we enter a contract that describes the purpose and requires the recipient to both keep that personal information confidential and not use it for any purpose except performing the contract.

We share your personal information with the following categories of third parties:

- Service providers and vendors (For example, search companies, mobile notaries, and companies providing credit/debit card processing, billing, shipping, repair, customer service, auditing, marketing, etc.)
- Affiliated Companies
- · Litigation parties and attorneys, as required by law.
- · Financial rating organizations, rating bureaus and trade associations.
- · Federal and State Regulators, law enforcement and other government entities

In the preceding twelve (12) months, Stewart has disclosed the following categories of personal information for a business purpose:

- Category A: Identifiers
- Category B: California Customer Records personal information categories
- Category C: Protected classification characteristics under California or federal law
- Category D: Commercial Information
- Category E: Biometric Information
- Category F: Internet or other similar network activity
- Category G: Geolocation data
- Category H: Sensory data
- Category I: Professional or employment-related information
- Category J: Non-public education information
- Category K: Inferences

Consumer Rights and Choices

The CCPA provides consumers (California residents) with specific rights regarding their personal information. This section describes your CCPA rights and explains how to exercise those rights.

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Access to Specific Information and Data Portability Rights

You have the right to request that Stewart disclose certain information to you about our collection and use of your personal information over the past 12 months. Once we receive and confirm your verifiable consumer request, Stewart will disclose to you:

- · The categories of personal information Stewart collected about you.
- · The categories of sources for the personal information Stewart collected about you.
- Stewart's business or commercial purpose for collecting that personal information.
- The categories of third parties with whom Stewart shares that personal information.
- The specific pieces of personal information Stewart collected about you (also called a data portability request).
- If Stewart disclosed your personal data for a business purpose, a listing identifying the personal information categories that each category of recipient obtained.

Deletion Request Rights

You have the right to request that Stewart delete any of your personal information we collected from you and retained, subject to certain exceptions. Once we receive and confirm your verifiable consumer request, Stewart will delete (and direct our service providers to delete) your personal information from our records, unless an exception applies.

Stewart may deny your deletion request if retaining the information is necessary for us or our service providers to:

- Complete the transaction for which we collected the personal information, provide a good or service that you requested, take actions
 reasonably anticipated within the context of our ongoing business relationship with you, or otherwise perform our contract with you
- Detect security incidents, protect against malicious, deceptive, fraudulent, or illegal activity, or prosecute those responsible for such activities.
- 3. Debug products to identify and repair errors that impair existing intended functionality.
- Exercise free speech, ensure the right of another consumer to exercise their free speech rights, or exercise another right provided for by law.
- 5. Comply with the California Electronic Communications Privacy Act (Cal. Penal Code § 1546 seg.).
- Engage in public or peer-reviewed scientific, historical, or statistical research in the public interest that adheres to all other applicable
 ethics and privacy laws, when the information's deletion may likely render impossible or seriously impair the research's achievement,
 if you previously provided informed consent.
- 7. Enable solely internal uses that are reasonably aligned with consumer expectations based on your relationship with us.
- 8. Comply with a legal obligation.
- 9. Make other internal and lawful uses of that information that are compatible with the context in which you provided it.

Exercising Access. Data Portability, and Deletion Rights

To exercise the access, data portability, and deletion rights described above, please submit a verifiable consumer request to us either:

- Calling us Toll Free at 1-866-571-9270
- · Emailing us at Privacyrequest@stewart.com
- Visiting http://stewart.com/ccpa

Only you, or someone legally authorized to act on your behalf, may make a verifiable consumer request related to your personal information. You may also make a verifiable consumer request on behalf of your minor child.

To designate an authorized agent, please contact Stewart through one of the methods mentioned above.

You may only make a verifiable consumer request for access or data portability twice within a 12-month period. The verifiable consumer request must:

- Provide sufficient information that allows us to reasonably verify you are the person about whom we collected personal
 information or an authorized representative.
- . Describe your request with sufficient detail that allows us to properly understand, evaluate, and respond to it.

Stewart cannot respond to your request or provide you with personal information if we cannot verify your identity or authority to make the request and confirm the personal information relates to you.

Making a verifiable consumer request does not require you to create an account with Stewart.

Response Timing and Format

We endeavor to respond to a verifiable consumer request within forty-five (45) days of its receipt. If we require more time (up to an additional 45 days), we will inform you of the reason and extension period in writing.

A written response will be delivered by mail or electronically, at your option.

Any disclosures we provide will only cover the 12-month period preceding the verifiable consumer request's receipt. The response we provide will also explain the reasons we cannot comply with a request, if applicable. For data portability requests, we will select a format to provide your personal information that is readily useable and should allow you to transmit the information from one entity to another entity without hindrance.

Stewart does not charge a fee to process or respond to your verifiable consumer request unless it is excessive, repetitive, or manifestly unfounded. If we determine that the request warrants a fee, we will tell you why we made that decision and provide you with a cost estimate before completing your request.

Non-Discrimination

Stewart will not discriminate against you for exercising any of your CCPA rights. Unless permitted by the CCPA, we will not:

- Deny you goods or services.
- Charge you a different prices or rates for goods or services, including through granting discounts or other benefits, or imposing penalties.
- Provide you a different level or quality of goods or services.
- · Suggest that you may receive a different price or rate for goods or services or a different level or quality of goods or services.

Changes to Our Privacy Notice

Stewart reserves the right to amend this privacy notice at our discretion and at any time. When we make changes to this privacy notice, we will post the updated notice on Stewart's website and update the notice's effective date. Your continued use of Stewart's website following the posting of changes constitutes your acceptance of such changes.

Contact Information

If you have questions or comments about this notice, the ways in which Stewart collects and uses your information described here, your choices and rights regarding such use, or wish to exercise your rights under California law, please do not hesitate to contact us at:

Phone:

Toll Free at 1-866-571-9270

Website:

http://stewart.com/ccpa

Email:

Privacyrequest@stewart.com

Postal Address: Stewart Information Services Corporation

Attn: Mary Thomas, Deputy Chief Compliance Officer

1360 Post Oak Blvd., Ste. 100, MC #14-1

Houston, TX 77056

File No.: 10516

STG Privacy Notice 2 (Rev 01/26/09) Independent Agencies and Unaffiliated Escrow Agents

WHAT DO/DOES THE Anderson-Oliver Title Insurance Agency, Inc. DO WITH YOUR PERSONAL INFORMATION?

Federal and applicable state law and regulations give consumers the right to limit some but not all sharing. Federal and applicable state law regulations also require us to tell you how we collect, share, and protect your personal information. Please read this notice carefully to understand how we use your personal information. This privacy notice is distributed on behalf of Anderson-Oliver Title Insurance Agency, Inc., and its affiliates (" N/A "), pursuant to Title V of the Gramm-Leach-Bliley Act (GLBA).

The types of personal information we collect and share depend on the product or service that you have sought through us. This information can include social security numbers and driver's license number.

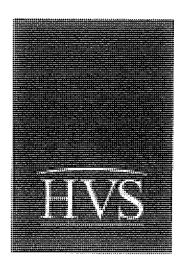
All financial companies, such as Anderson-Oliver Title Insurance Agency, Inc., need to share customers' personal information to run their everyday business—to process transactions and maintain customer accounts. In the section below, we list the reasons that we can share customers' personal information; the reasons that we choose to share; and whether you can limit this sharing.

Reasons we can share your personal information	Do we share?	Can you limit this sharing?
For our everyday business purposes— to process your transactions and maintain your account. This may include running the business and managing customer accounts, such as processing transactions, mailing, and auditing services, and responding to court orders and legal investigations.	Yes	No
For our marketing purposes— to offer our products and services to you.	Yes	No
For joint marketing with other financial companies	No	We don't share
For our affiliates' everyday business purposes— information about your transactions and experiences. Affiliates are companies related by common ownership or control. They can be financial and non-financial companies.	Yes	No
For our affiliates' everyday business purposes— information about your creditworthiness.	No	We don't share
For our affiliates to market to you	Yes	No
For non-affiliates to market to you. Non-affiliates are companies not related by common ownership or control. They can be financial and non-financial companies.	No	We don't share

We may disclose your personal information to our affiliates or to non-affiliates as permitted by law. If you request a transaction with a non-affiliate, such as a third party insurance company, we will disclose your personal information to that non-affiliate. [We do not control their subsequent use of information, and suggest you refer to their privacy notices.]

Sharing practices		
How often do/does Anderson-Oliver Title Insurance Agency, Inc. notify me about their practices?	We must notify you about our sharing practices when you request a transaction.	
How do/does Anderson-Oliver Title Insurance Agency, Inc. protect my personal information?	To protect your personal information from unauthorized access and use, we use security measures that comply with federal and state law. These measures include computer, file, and building safeguards.	
How do/does Anderson-Oliver Title Insurance Agency, Inc. collect my personal information?	We collect your personal information, for example, when you request insurance-related services provide such information to us We also collect your personal information from others, such as the real estate agent or lender involved in your transaction, credit reporting agencies, affiliates or other companies.	
What sharing can I limit?	Although federal and state law give you the right to limit sharing (e.g., opt out) in certain instances, we do not share your personal information in those instances.	

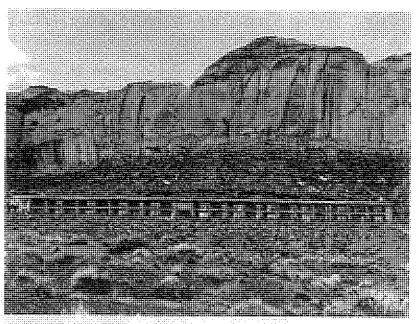
Contact Us If you have any questions about this privacy notice, please contact us at: Anderson-Oliver Title Insurance Agency, Inc., 81 E. 100 S., Monticello, UT 84535



NARRATIVE APPRAISAL REPORT

Goulding's Lodge

1000 GOULDING'S TRADING POST ROAD OLJATO-MONUMENT VALLEY, UTAH



SAMMITTED TO:

Mr. Stan Sapp.
CIII - Navaja Mation Maspinality Ennorprins
On Behalf of Navajo Nation
6677 West Thunderbird Road
Glendale, Arizona 85306

+1 (623) 412-0297

PHEER MARIE D. INVE

HMS Committing in Wallander, LLC Division of TS Worldbride, LLC 8430 Santa Monica Boulevard, Suite 200 West Hollywood, California 90069

+1 (303) 704-2636



June 7, 2022

Mr. Stan Sapp CEO - Navajo Nation Hospitality Enterprise On Behalf of Navajo Nation 6677 West Thunderbird Road Glendale, Arizona 85306

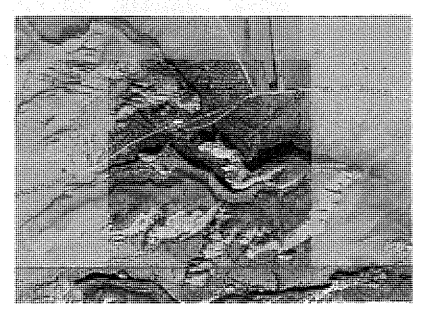
Re: Goulding's Lodge

1000 Goulding's Trading Post Road Oljato-Monument Valley, Utah HVS Reference: 2022020365

Dear Mr. Sapp:

Pursuant to your request, we herewith submit our narrative appraisal report pertaining to the above-captioned hotel. We have investigated the real estate and analyzed the market conditions in the Monument Valley, Utah, area. Our report has been prepared in accordance with, and is subject to, the requirements of the Uniform Standards of Professional Appraisal Practice (USPAP), as provided by the Appraisal Foundation. This letter of transmittal is not valid as an opinion of value if detached from the supporting report.

The subject of the appraisal is the combined fee simple and leasehold interest in a 670.65-acre site improved with a self-contained resort known as the Goulding's Lodge. Roughly 633.16 acres are owned in fee simple interest, while 37.49 acres reflect the leasehold interest. The land owned in fee is shown below, while the leasehold land is adjacent.



HVS PHOENIX 8430 Santa Monica Boulevard, Suite 200 West Hollywood, California 90069 +1 (303) 704-2636 +1 (415) 896-0516 FAX

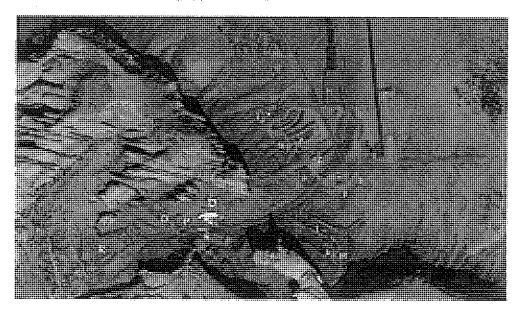
+1 (303) 704-2636 +1 (415) 896-0516 FAX <u>www.hys.com</u>

Superior results through unrivaled hospitality intelligence. Everywhere.



The property features 152 lodging units in the hotel, villas, canyon apartments, and gas station/airport area. The RV park and campgrounds included 97 units at the time of inspection (66 RV spots, 27 tent sites, 3 cabins, and a home), with one additional home to be added in the near term.

As illustrated in the following image, the subject property encompasses several businesses and offerings that make up a self-contained resort and supporting community area, measuring approximately 670 acres.



The property was purchased by current ownership in 1981, at which time all that existed were the upper lodge building (J), the restaurant (K), and the museum buildings (M); both K and M were utilized for different purposes at the time, with M being the original trading post. Property ownership has since constructed the remainder of the property over time in order to create a tourism destination. The subject property currently features several lodging types; an RV park and campground (R); two pool houses, one at the main Goulding's Lodge area (J) and one at the RV park and campground; a restaurant (K); three exclusive cookout areas; a gift shop (L); a theatre and two museum buildings (M); a grocery store (B); a laundromat (C); a gas station (E); a car wash area that also features guestrooms for tour drivers (D); a small airport (G); a hangar and pilot's apartment (F); a sewer lagoon (H); employee housing; and several hiking trails, as well as several improvements that support the operation.

Furthermore, a hospital (N) and an abandoned school and church are excluded from our analysis given their current ownership structure and/or lack of contribution. We note that the villas were reportedly completed in 2018, and a luxury home at the RV park was almost completed at the time of our inspection; however, we were not provided with detailed, comprehensive, historical capital expenditures. It is important to note that the inefficient, sprawling layout of the property, as well as the inconsistent guestroom product, result in functional obsolescence.



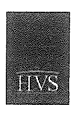
Given the presence of canyons and a variety of unique formations throughout the site, the topography varies greatly. Roughly 400 acres of the 670-acre site are not currently developed; however, only about 140 acres feature a topography that is conducive for development. The specific locations of the site that could be conducive for development are the vacant land to the northeast of the main lodge; the land along the southern border of the site, adjacent to the canyon; and a portion of land near the airport. For the purpose of this analysis, we have assumed that the planned 80-room resort hotel development would take place along the southern border of the site, adjacent to the canyon, in order to provide an exclusive, high-end experience on roughly 30 acres. Moreover, it is important to note that if the development were constructed to the northeast of the main lodge or east of the airport, this development would likely impede upon sweeping views of Monument Valley, which is a major draw for the resort. The remaining portions not developed (or not planned to be developed) feature rock formations, which limit the land's use and/or would be expected to be preserved in order to maintain amenities and offerings, such as hiking trails and sweeping views of Monument Valley. Thus, the site includes excess land that has been valued separately and could be developed with an upscale lodging facility, as well as surplus land that serves the greater resort.

This appraisal report is being prepared for use for the asset evaluation of the subject property.

We have undertaken the appraisal process and, based on our analysis, have concluded to the following opinions of market value of the existing resort and the excess land value:

	As Is
Date of Value	March 16, 2020
Exposure Time (Months)	4 to 12
Real Property Value	\$71,420,000
Personal Property Value	1,980,000
Intangible Property Value	0
Reconciled Value	\$73,400,000
Reconciled Value per Key	483,000
Interest Appraised	combined fee simple and leasehold

This analysis is based on the extraordinary assumption that the subject land equates to 633 acres owned in fee and 37 acres subject to ground leases. We were not provided with a full survey, legal description, or other complete description of the site; furthermore, we were not provided with a copy of each lease. As such, we have assumed that the historical rent collection represents the full lease payment and that the leases would continue throughout the projection period and extend (or be extended) into the future. The analysis is also based on the extraordinary assumption that the described improvements utilized in the excess land analysis have been completed as of the prospective "when complete" date of value. The reader should understand that the expansion related to the proposed 80-room resort does not yet exist as of the date of appraisal. Our appraisal does not address unforeseeable events that could alter the proposed project, and/or the market



conditions reflected in the analyses; we assume that no significant changes, other than those anticipated and explained in this report, shall take place between the date of inspection and date of prospective value. The use of these extraordinary assumptions may have affected the assignment results. We have made no other extraordinary assumptions specific to this appraisal. However, several important general assumptions have been made that apply to this appraisal and our valuations of proposed hotels in general. These aspects are set forth in the Assumptions and Limiting Conditions chapter of this report.

This report is intended for the addressee firm and may not be distributed to or relied upon by other persons or entities. We hereby certify that we have no undisclosed interest in the property, and our employment and compensation are not contingent upon our findings. This study is subject to the comments made throughout this report and to all assumptions and limiting conditions set forth herein.

Sincerely, TS Worldwide, LLC

Million Sall

McKenna Luke, MAI, Managing Director mluke@hvs.com, +1 (303) 704-2636

Temporary State Appraiser License (UT): 12672954-TCG0



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Addenda

Qualifications & Copy of Appraisal License



1. Summary of Salient Data and Conclusions

Property: Location:

Area:

Interest Appraised: Highest and Best Use (as improved):

LAND DESCRIPTION

Assessor's Parcel Numbers:

Goulding's Lodge 1000 Main Street Monument Valley, Utah 84536 San Juan County Combined Fee Simple and Leasehold Full-service and self-contained resort

670.65 acres, or 29,213,514 square feet

1954

and an airport

IMPROVEMENTS DESCRIPTION

Year Opened:
Property Type:
Number of Stories:
Food and Beverage Facilities:

Additional Facilities:

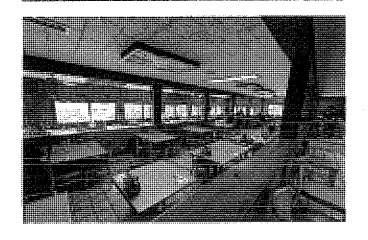
Full-service and self-contained resort
One and two
One restaurant, three exclusive cookout locations, and
quick-service food and beverage outlets in the grocery
store and service station
A guest laundry area at the RV park, several outdoor
barbecue areas, a retail area (RV park), two indoor
swimming pools, a lobby workstation, a grocery store, a
laundromat, a gift shop, a gas service station, a museum.



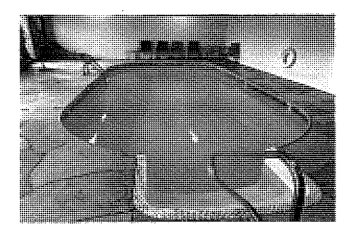
RESTAURANT EXTERIOR



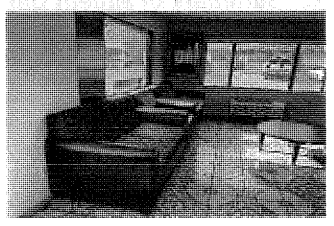
RESTAURANT SEATING AREA



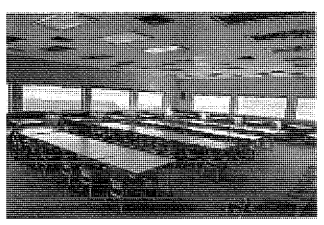
POOL (MAIN LODGE)



MAIN LODGE LORRY



PRIVATE DINING AREA



GIFT SHOP

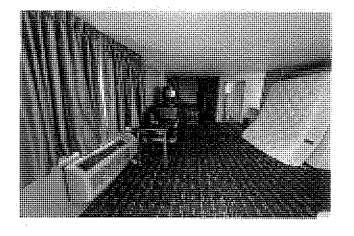




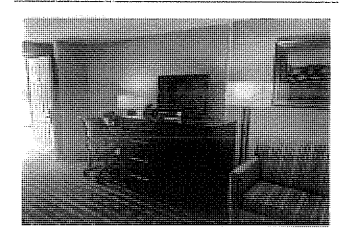
MUSEUM



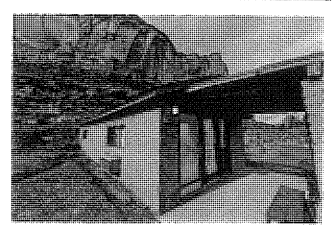
MAIN LODGE AREA CABIN INTERIOR



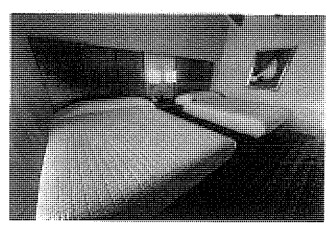
MAIN LODGE GUESTROOM - LIVING



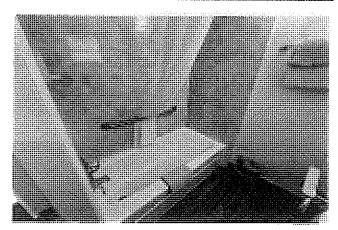
MAIN LODGE AREA CABIN



MAIN LODGE GUESTROOM - SLEEPING

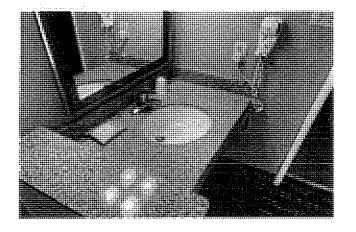


MAIN LODGE GUESTROOM - BATH

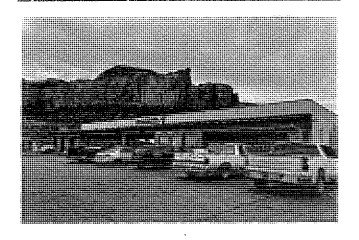




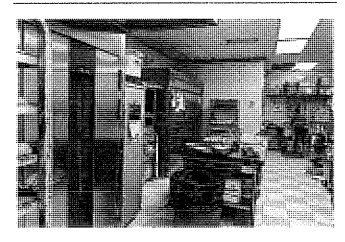
MAIN LODGE GUESTROOM - SINK



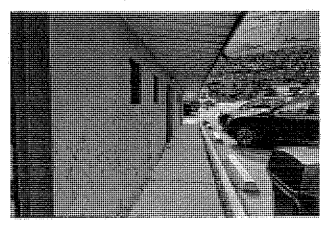
GROCERY STORE



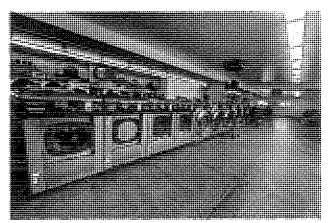
GROCERY STORE PREP KITCHEN



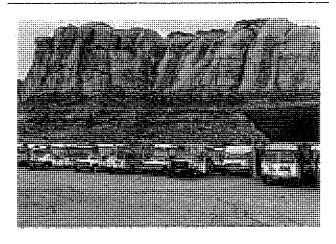
MAIN LODGE CORRIDOR



LAUNDROMAT (NEAR GROCERY STORE)

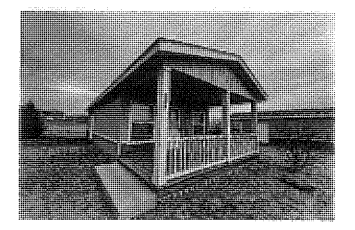


TOUR VEHICLES AREA

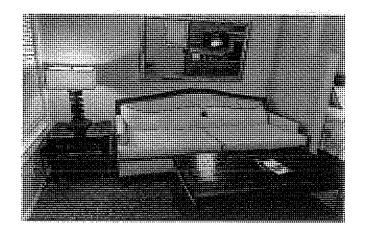




VILLAS – TYPICAL EXTERIOR



VILLAS - TYPICAL LIVING



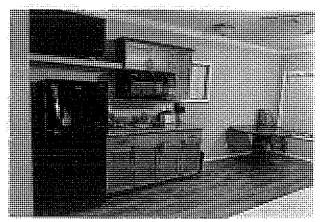
VILLAS – TYPICAL BATHROOM



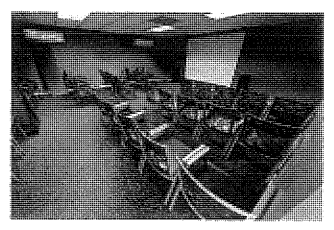
VILLAS - TYPICAL SLEEPING



VILLAS - TYPICAL KITCHEN AREA



THEATRE

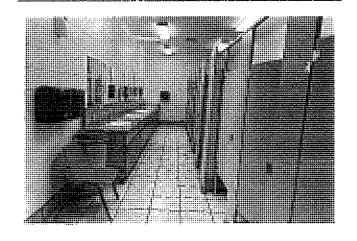




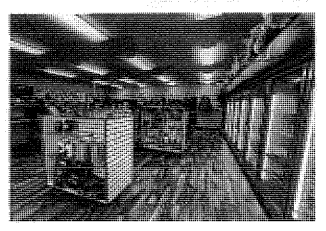
RV PARK & CAMPGROUND - SITE



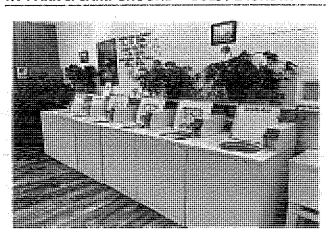
RV PARK & CAMPGROUND - SHOWERS

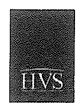


RV PARK & CAMPGROUND - RETAIL

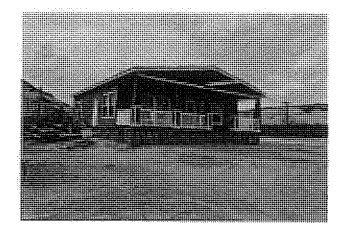


RV PARK & CAMPGROUND - GUEST LAUNDRY

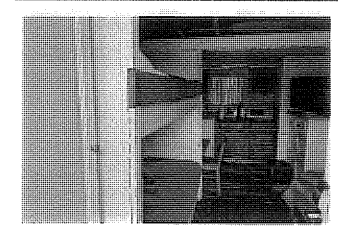




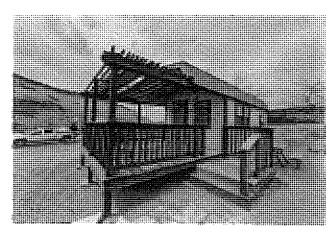
RV PARK & CAMPGROUND - LUXURY HOME



RV PARK & CAMPGROUND - CABIN INTERIOR



RV PARK & CAMPGROUND - CABIN



RV PARK & CAMPGROUND - GUEST COMPUTER



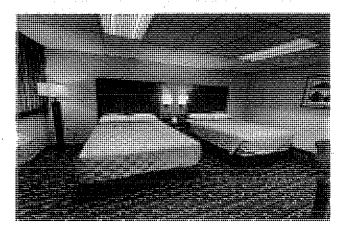


AIRPORT

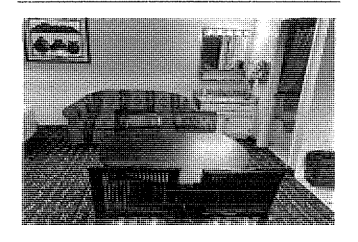


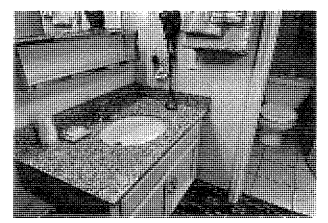


AIRPORT APARTMENT – LIVING



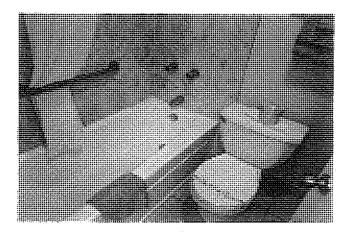
AIRPORT APARTMENT -- SINK



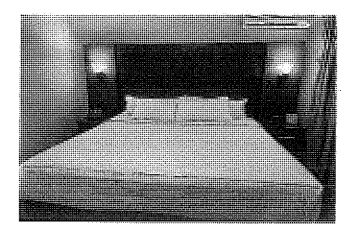




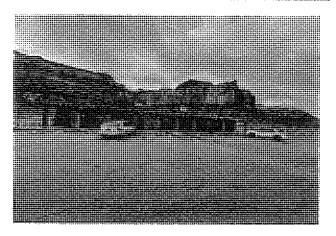
AIRPORT APARTMENT - BATH



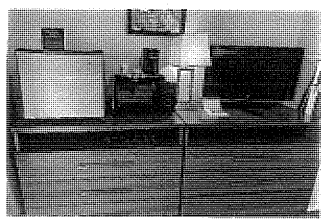
GAS STATION ROOM - TYPICAL SLEEPING



GAS STATION - FRONT

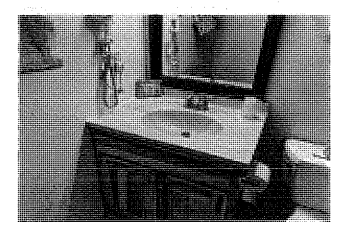


GAS STATION ROOM - TYPICAL LIVING

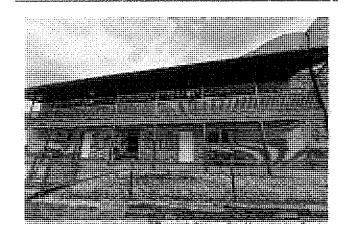




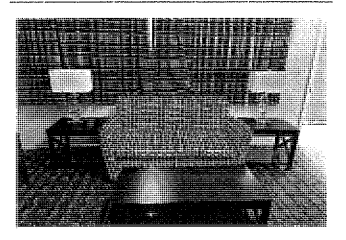
GAS STATION ROOM - TYPICAL SINK



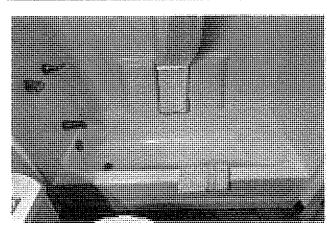
FOURPLEX - FRONT



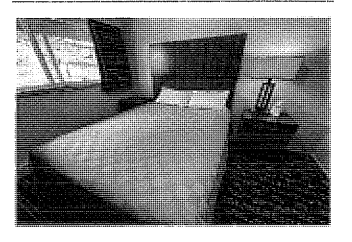
FOURPLEX - TYPICAL LIVING



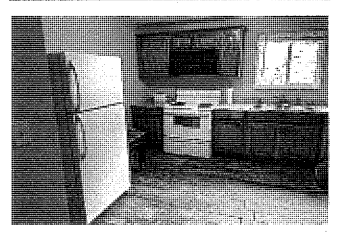
GAS STATION - TYPICAL BATH



FOURPLEX - TYPICAL GUESTROOM SLEEPING

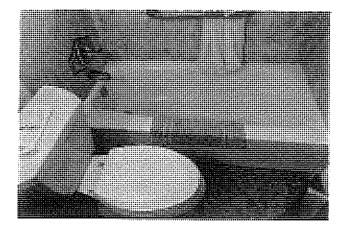


FOURPLEX - TYPICAL KITCHEN

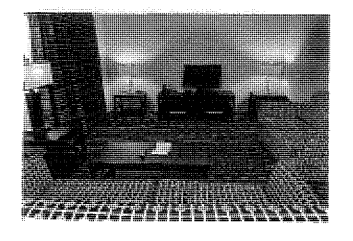




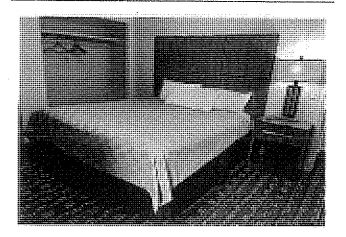
FOURPLEX - TYPICAL BATHROOM



DUPLEX - TYPICAL LIVING



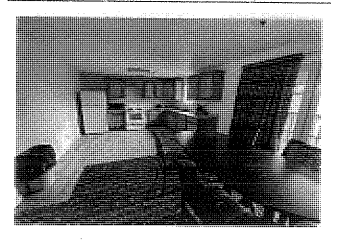
DUPLEX - TYPICAL GUESTROOM



DUPLEX - FRONT



DUPLEX - TYPICAL KITCHEN



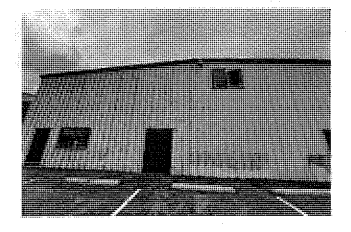
DUPLEX - TYPICAL BATHROOM





WAREHOUSE

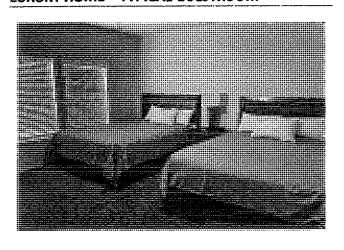




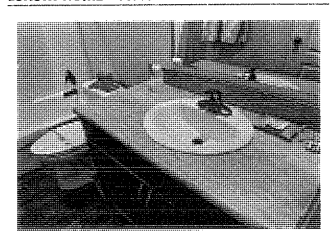
LUXURY HOME - TYPICAL GUESTROOM



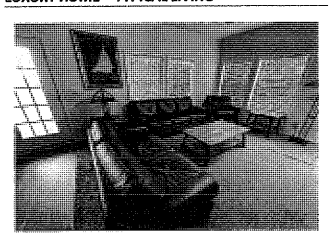
LUXURY HOME - TYPICAL BATHROOM

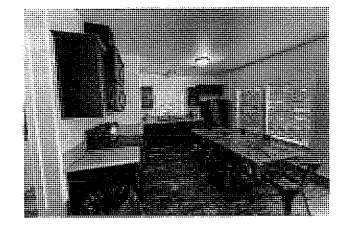


LUXURY HOME - TYPICAL LIVING



LUXURY HOME - TYPICAL KITCHEN







SWOT

The following SWOT analysis sets forth the key factors that a purchaser of the subject property would consider when making an investment decision:

Strengths & Opportunities

- Excellent location as a tourism destination
- Expansive variety of lodging offerings
- Ample amount of excess land suitable for future development and/or expansion
- Tourism to the market continues to be affected by local COVID-19 restrictions by the Navajo Nation

Weaknesses & Threats

- Property features all necessary ancillary offerings to support its offering as a self-contained resort
- Market has low barriers to entry
- Sprawling layout as a result of staggered construction that is suffering from functional obsolescence

FIGURE 1-1 HISTORICAL AND PROJECTED ROOMS REVENUE METRICS – CURRENT RESORT & VILLAS ONLY

	 Occupancy		Average Rate		RevPAR	
Year	 Total	% Change	Total	% Change	Total	% Change
Historical						
2017	 72.7 %		\$169.78		\$123.44	
2018	74.3	2.2 %	187.48	10.4 %	139.29	12.8 %
2019	72.2	(2.8)	193.37	3.1	139.59	0.2
2020	 18.3	(74.6)	145.23	(24.9)	26.64	(80.9)
2021	35.6	93.9	162.69	12.0	57.86	117.2
Projected						
2022/23	58.0 %	63.1 %	\$191.02	17.4 %	\$110.79	91.5 %
2023/24	70.0	20.7	205.25	7.5	143.68	29.7
2024/25	72.0	2.9	213.70	4.1	153.87	7.1
Stabilized	 71.0	(1.4)	220.11	3.0	156.28	1.6
2026/27	71.0	0.0	226.72	3.0	160.97	3.0



FIGURE 1-2 HISTORICAL AND PROJECTED REVENUE, HOUSE PROFIT, AND EBITDA LESS REPLACEMENT RESERVE (NET INCOME)

		Total Rever	ıue	House F	rofit	House _	EBITDA Less	Replacement	Reserve
	Year	Total	% Change	Total	% Change	Profit Ratio	Total	% Change	As a % of Ttl Rev
Historical	2017	\$22,955,000		\$7,023,000		30.6 %	\$5,070,000		22.1 %
mistorical	2017	23,867,000	4.0 %	7,240,000	3.1 %	30.3	5,419,000	6.9 %	22.7
	2019	24,382,000	2.2	7,244,000	0.1	29.7	4,970,000	(8.3)	20.4
	2020	10,464,000	(57.1)	325,000	(95.5)	3.1	(800,000)	(116.1)	(7.6)
	2021	15,661,000	49.7	3,474,000	968.9	22.2	1,854,000	331.8	11.8
Projected	2022/23	\$22,663,000	44.7 %	\$5,082,000	46.3 %	22.4 %	\$2,806,000	51.3 %	12.4 %
	2023/24	26,947,000	18.9	7,308,000	43.8	27.2	4,711,000	67.9	17.6
	2024/25	28,708,000	6.5	8,275,000	13.2	28.9	5,534,000	17.5	19.4
	2025/26	29,373,000	2.3	8,368,000	1.1	28.4	5,558,000	0.4	18.9
	2026/27	30,255,000	3.0	8,620,000	3.0	28.5	5,726,000	3.0	19.0
	2027/28	31,162,000	3.0	8,878,000	3.0	28.4	5,897,000	3.0	18.9



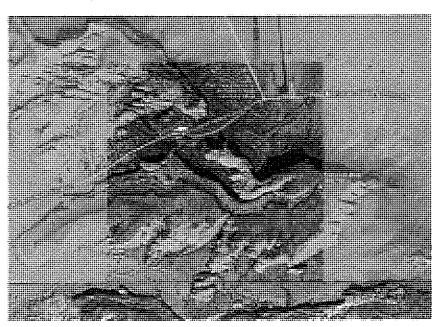
FIGURE 1-3 SUMMARY OF INVESTMENT PARAMETERS AND MARKET VALUE OPINIONS

	As Is
Date of Value	March 16, 2020
Number of Rooms	152
	combined fee
	simple and
Interest Appraised	leasehold
Exposure Time (Months)	4 to 12
Approaches to Value INCOME CAPITALIZATION APPROACH	
Total Property Yield/Discount Rate	10.00 9
Applied Terminal Cap Rate	8.0
Transaction Costs	2.0
Initial Value Indication	\$64,900,000
Capital Deduction	0
Income Approach Value Conclusion	\$64,900,000
Per Room	427,000
Cap Rate - Historical EBITDA	7.7 %
Cap Rate - Year One EBITDA	4.3
Cap Rate - Deflated Stabilized EBITDA	7.5
SALES COMPARISON APPROACH	N/A
COST APPROACH	N/A
Excess Land Value	\$8,500,000
Reconciled Value Opinion	
Real Property Value	\$71,420,000
Personal Property Value	1,980,000
ntangible Property Value	0
Reconciled Value	\$73,400,000
Per Room	483,000



2. Nature of the Assignment

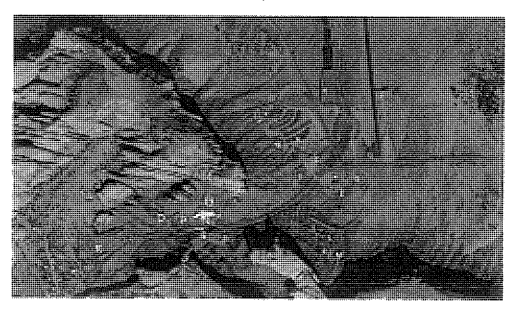
Subject of the Appraisal The subject of the appraisal is the combined fee simple and leasehold interest in a 670.65-acre site improved with a self-contained resort known as the Goulding's Lodge. Roughly 633.16 acres are owned in fee simple interest, while 37.49 acres reflect the leasehold interest. The land owned in fee is shown below, while the leasehold land is adjacent.





The property features 152 lodging units in the hotel, villas, canyon apartments, and gas station/airport area. The RV park and campgrounds included 97 units at the time of inspection (66 RV spots, 27 tent sites, 3 cabins, and a home), with one additional home to be added in the near term.

As illustrated in the following image, the subject property encompasses several businesses and offerings that make up a self-contained resort and supporting community area, measuring approximately 670 acres.



The property was purchased by current ownership in 1981, at which time all that existed were the upper lodge building (J), the restaurant (K), and the museum buildings (M); both K and M were utilized for different purposes at the time, with M being the original trading post. Property ownership has since constructed the remainder of the property over time in order to create a tourism destination. The subject property currently features several lodging types; an RV park and campground (R); two pool houses, one at the main Goulding's Lodge area (J) and one at the RV park and campground; a restaurant (K); three exclusive cookout areas; a gift shop (L); a theatre and two museum buildings (M); a grocery store (B); a laundromat (C); a gas station (E); a car wash area that also features guestrooms for tour drivers (D); a small airport (G); a hangar and pilot's apartment (F); a sewer lagoon (H); employee housing; and several hiking trails, as well as several improvements that support the operation.

Furthermore, a hospital (N) and an abandoned school and church are excluded from our analysis given their current ownership structure and/or lack of contribution. We note that the villas were reportedly completed in 2018, and a luxury home at the RV park was almost completed at the time of our inspection; however, we were not provided with detailed, comprehensive, historical capital expenditures. It is important to note that the inefficient, sprawling layout of the property, as well as the inconsistent guestroom product, result in functional obsolescence.



Given the presence of canyons and a variety of unique formations throughout the site, the topography varies greatly. Roughly 400 acres of the 670-acre site are not currently developed; however, only about 140 acres feature a topography that is conducive for development. The specific locations of the site that could be conducive for development are the vacant land to the northeast of the main lodge; the land along the southern border of the site, adjacent to the canyon; and a portion of land near the airport. For the purpose of this analysis, we have assumed that the planned 80-room resort hotel development would take place along the southern border of the site, adjacent to the canyon, in order to provide an exclusive, high-end experience on roughly 30 acres. Moreover, it is important to note that if the development were constructed to the northeast of the main lodge or east of the airport, this development would likely impede upon sweeping views of Monument Valley, which is a major draw for the resort. The remaining portions not developed (or not planned to be developed) feature rock formations, which limit the land's use and/or would be expected to be preserved in order to maintain amenities and offerings, such as hiking trails and sweeping views of Monument Valley. Thus, the site includes excess land that has been valued separately and could be developed with an upscale lodging facility, as well as surplus land that serves the greater resort.

The hotel also contains all necessary back-of-the-house space. The hotel's civic address is 1000 Goulding's Trading Post Road, Oljato-Monument Valley, Utah 84536.

The subject property is appraised as an open and operating facility; however, as of the date of this appraisal, the hotel's occupancy was below historical levels due to the impact of the COVID-19 pandemic.

The property rights appraised include both the fee simple estate and the leasehold interest of the real and personal property. Please refer to the ownership discussion in this chapter for a description of these interests. Fee simple estate is defined as "absolute ownership unencumbered by any other interest or estate, subject only to the limitations imposed by the governmental powers of taxation, eminent domain, police power, and escheat." Leasehold interest is defined as "the right held by the lessee to use and occupy real estate for a stated term and under the conditions specified in the lease."

There are two ground leases with the Navajo Nation. The first ground lease covers 24.56 acres along the northern portion of the airport grounds. This ground lease allows property ownership to access water that is located on the subject site. The agreement is between Goulding's Monument Valley Enterprises LLC (lessee) and the Navajo Nation (lessor). The agreement was initially signed on January 2, 1988, with the first term expiring in 2018. However, the agreement was modified on April 20, 2012, stipulating two renewal options with 20-year terms beginning in 2018, whereas an annual payment of \$34,500 is due in the first renewal period, and an annual payment of \$44,500 is due in the second renewal period. The revised agreement does not stipulate annual increases. We note that historical payments were difficult to derive from the provided financials given the lack of detail as it

Property Rights Appraised

¹ Appraisal Institute, *The Dictionary of Real Estate Appraisal*, 6th ed. (Chicago: Appraisal Institute, 2015).



pertains to the ground lease payments. However, based on the provided agreement, the total payment in 2021 was reportedly equal to \$34,500. The agreement is not transferable by the lessee; therefore, we have assumed that, upon a hypothetical sale, the agreement would be terminated and that a buyer would enter into a new agreement with Navajo Nation for onsite water access at similar terms.

A copy of the second ground lease was not provided to us; rather, we have relied upon a provided summary of the ground lease. This ground lease, which is also with the Navajo Nation (lessor), covers 9.92 acres along the sewer lagoon area. The agreement was initially signed in January 1996, with the first term set to expire in 2016. However, the agreement was reportedly modified in March 2012, which extended the agreement through December 31, 2031, and does not stipulate a renewal option. On January 1, 2012, annual payments reportedly equaled \$26,833.96. Thereafter, annual payments reportedly increased with the Consumer Price Index (CPI), U.S. City Average for all Urban Consumers. We note that the lease cannot be transferred without written consent by the Navajo Nations Council. Given the lack of detail provided for this ground lease, and that both ground lease payments are historically combined into one line item, we have assumed the leases would continue into the future at similar terms and have forecast these expenses in line with inflation.

Additionally, a hospital building on site is being used as a satellite campus for a regional university and is owned by the Utah Navajo Development Council (UNDC). A transfer agreement dated December 1, 1999, transferred the RGJ (grantor) healthcare responsibilities to the San Juan Foundation Monument Valley Hospital (grantee); however, these responsibilities were considered null upon the execution of the right of first refusal agreement, dated October 1, 2002. Despite the rescinding of responsibilities associated with the transfer agreement, hospital ownership is required to pay the cost of waste-water services on a monthly basis. RGJ, however, is responsible for the maintenance of the disposal system. The right of first refusal stipulates that, should the property be sold or cease to be used for public purposes, RGJ would have the right of first refusal to purchase the property. Reportedly, RGJ is interested in purchasing the property; however, the UNDC has remained unresponsive. If the subject property were sold, we have assumed that the hospital building would not transfer to new ownership; thus, it is excluded from our analysis. Moreover, given that the hospital is currently owned by a different entity than that of the seller, we have not considered this aspect of the property in our analysis.

We note that property ownership has internal ownership agreements; however, we have assumed that these would be terminated upon sale and that the property would sell in fee-simple ownership rights, aside from the leasehold land noted previously.

The objective of the appraisal is to develop an opinion of the subject property's "as is" market value. The following definition of market value has been agreed upon by the agencies that regulate federal financial institutions in the United States:

The most probable price that a property should bring in a competitive and open market under all conditions requisite to a fair sale, the buyer and seller each acting prudently and knowledgeably, and assuming the price is not

Objective of the Appraisal



affected by undue stimulus. Implicit in this definition are the consummation of a sale as of a specified date and the passing of title from seller to buyer under conditions whereby:

- 1. buyer and seller are typically motivated;
- 2. both parties are well informed or well advised, and acting in what they consider their own best interests;
- 3. a reasonable time is allowed for exposure in the open market;
- 4. payment is made in terms of cash in U.S. dollars or in terms of financial arrangements comparable thereto; and
- 5. the price represents the normal consideration for the property sold unaffected by special or creative financing or sales concessions granted by anyone associated with the sale.²

"As is" market value is defined by the Appraisal Institute as follows:

The estimate of the market value of real property in its current physical condition, use, and zoning as of the appraisal date.³

Pertinent Dates

The effective date of the "as is" market value opinion is March 16, 2020. The subject property was inspected by Lauren Reynolds on March 16, 2022; the photographs in this report reflect the condition of the property as observed on that date. Lauren Reynolds participated in the research for this assignment and assisted in the report's preparation. McKenna Luke, MAI, participated in the analysis and reviewed the findings but did not personally inspect the property.

Global Considerations

The hospitality industry has been, and continues to be, affected by a variety of external factors that influence both the lodging and the investment markets. The following paragraphs outline the global factors that are the most impactful to the lodging industry as of the effective date of this report.

The COVID-19 pandemic began in early 2020 and has had a significant impact throughout the world and on the respective economies. The onset of the pandemic resulted in decreased business activity, causing widespread economic hardships, including increases in unemployment. The hospitality industry was severely affected, as travel declined sharply and restrictions on group sizes resulted in the cancellations of meetings, conventions, and events. The depth and duration of this impact was influenced by the course of the pandemic and the nature and extent of restrictions on business and travel activity. In most areas, the period of greatest impact was 2020. With the availability of vaccines and lifting of restrictions, conditions generally improved in 2021, although the Omicron variant slowed the recovery in the latter part of the year. While the emergence of other variants may influence the pace of the recovery, the prevailing market outlook is that the peak impact of the pandemic on the travel industry is behind us. The U.S. economy is recovering, and demand is anticipated to continue to strengthen. Our market

² Federal Register, Vol. 75, No. 237, December 10, 2010: 77472.

³ Appraisal Institute, *The Dictionary of Real Estate Appraisal*, 6th ed. (Chicago: Appraisal Institute, 2015).



research reflects a general expectation that the U.S. lodging market will recover to 2019 levels by 2023/24; the timing and pace of recovery for individual markets will vary based on market-specific characteristics and conditions.

The ongoing Russian invasion of Ukraine and the resulting war has given rise to widespread economic and political uncertainty. In response to the conflict, international travel has declined, with both inbound and outbound traffic dropping sharply. Leisure demand in the United States is expected to remain strong, as concerns about international destinations deter travel, particularly to Europe. Gateway lodging markets are anticipated to experience the largest degree of impact. However, the greatest economic impact is likely to result from the sanctions imposed by the United States and other countries on Russia and the resulting increase in energy prices and other costs of goods. Furthermore, logistical limitations on exports from Ukraine may also affect the global supply chain and prices. These conditions are expected to remain in place until the conflict is resolved and/or sanctions are lifted, or the degree of uncertainty diminishes.

Exacerbated by rising oil and natural gas prices in the wake of the Russia-Ukraine conflict, the inflationary trends that first emerged during the pandemic have continued. Driven by supply-chain disruptions and pent-up consumer demand during the pandemic, prices for most goods and services are increasing. Higher fuel costs may affect both vehicle and air travel costs, which could in turn impact travel and lodging demand. As of the current date, inflation levels are expected to remain elevated in the near term. Over the longer term, inflation is anticipated to moderate back to more normalized levels once supply disruptions resolve and as consumer spending and investment slow following interest-rate hikes.

In preparing this report, we have considered the impact of these factors on the lodging and investment markets to the best of our ability, inclusive of the subject of this report. However, our analysis only considers what is known at the time of the effective date of the report, and there is a high degree of uncertainty currently influencing the market and the economy.

Regional COVID-19
Restrictions

The Navajo Nation issued restrictions on mass gatherings as of March 19, 2020, and a shelter-in-place order effective March 20, 2020, as a COVID-19 safety precaution. The Navajo Nation issued a reopening plan beginning on November 15, 2020, under the designated "Red Code," which allowed businesses to operate at 25% occupancy. On March 10, 2021, the Navajo Nation moved into the "Orange Code" for businesses, allowing them to operate at 50% occupancy. On April 22, 2021, the Navajo Nation moved restrictions to the "Yellow Code," allowing businesses to operate at 75% capacity. However, on August 12, 2021, the Navajo Nation reverted back to the "Orange Code." Restrictions were once again lessened on April 5, 2022, to the "Yellow Code."

Exposure Period

Exposure period is defined as the estimated length of time that the property interest being appraised would have been offered on the market prior to the hypothetical consummation of a sale at its market value, as of the date of value. The exposure period reflects a retrospective opinion based on an analysis of past events and assumes a competitive and open market.



Continued strong operating performance through early 2020 supported a healthy transaction market, as hotel properties were actively sought-after by investors and as financing remained readily available from a variety of sources. However, the presence of COVID-19 and the public fear of it spreading began to take a toll on the U.S. hospitality industry in March 2020. As a result, the hotel transactions market was brought to a virtual standstill by increased uncertainty regarding near-term hotel performance and the potential for a wider economic impact. The transaction market has shown recovery since the third quarter of 2020, with a considerable spike registered in the second quarter of 2021 due to the sale of the Extended Stay America portfolio. Marketing time remains low for renovated, well-branded, limited- and select-service hotels, while it remains extended for hotels that have more significant challenges.

HVS collects survey data from brokers on the average exposure period prior to closed sales. Surveys published by PWC and USRC poll market participants on current marketing time; these surveys do not specify if marketing time refers to experience or forward-looking expectations. Despite this lack of distinction, the responses are informed to some degree by the respondents' recent experience; therefore, the data from those surveys are useful indicators of an appropriate exposure period.

According to the *HVS Brokers Survey - Fall 2021*, reported exposure periods averaged 6.3 months for luxury/upper-upscale properties, 6.6 months for full-service hotels, and 5.1 months for select-service hotels. Marketing time for luxury/upper-upscale properties, full-service hotels, and select-service hotels averaged 7.0, 6.8, and 4.8 months, respectively, according to the *PWC Real Estate Investor Survey - First Quarter 2022*. USRC reported average marketing times of 6.9 and 5.6 months, respectively, for full-service and limited-service hotels in its *Winter 2022 Hotel Investor Survey*. Overall marketing time is averaging 8.3 months for hotels, as reported by the RERC Real Estate Report for the fourth quarter of 2021. The following table illustrates marketing and exposure periods reported in recent surveys.

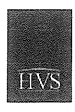


FIGURE 2-1 EXPOSURE AND MARKETING PERIODS (MONTHS)

	HVS Brokers Survey Exposure Time	USRC Hotel Survey Marketing Time	PWC Investor Survey Marketing Time		
Property Type	Fall 2021	Winter 2022	1st Quarter 2022		
Luxury/Upper-Upscale	ıxury/Upper-Upscale 1.0 to 9.0		1.0 to 12.0		
Average	6.3		7.0		
Full-Service	2.0 to 12.0	2.0 to 12.0	1.0 to 12.0		
Average 6.6		6.9	6.8		
Select-Service 1.0 to 9.0			1.0 to 12.0		
Average	5.1		4.8		
Limited-Service	1.0 to 9.0	2.0 to 9.0	2.0 to 12.0		
Average	5.2	5.6	6.8		
	HVS Brokei	rs Survey - Exposure Ti	me (Months)		
]	1			
Limited-Se	rvice				
Select-Se	rvice				
Full-Se	rvice				
Luxury/Upper-Up	scale				
	0.0 1.0	2.0 3.0 4.0	5.0 6.0 7.0		

Our opinion is that the exposure period for the subject property, prior to our date of value, is estimated to be less than or equal to four to twelve months, which is slightly extended given the additional due diligence and modestly smaller buyer pool for the remote resort with a variety of revenue sources. The marketing and sales process for hotels is extremely efficient. Brokers specializing in hotel transactions actively solicit potential buyers on an ongoing basis and maintain databases on hotel investor criteria. According to the brokers interviewed, the current period from when a property is listed to when the sale closes is typically four to eight months. Brokers are usually able to produce marketing materials, elicit interest, schedule property tours, accept offers, and select a buyer in 45 to 120 days. Following the execution of a purchase and sale agreement, the due diligence and closing period is typically 45 to 90 days.

Marketing Period

Marketing period refers to the amount of time necessary to market the hotel subsequent to our date of value for it to sell for the appraised value; thus, it is a prospective opinion. An opinion of marketing time is not a condition of, or directly related to, market value. However, many clients specifically request, or have an interest in, prospective marketing time. HVS regularly collects survey data from brokers on anticipated marketing times; moreover, we have reviewed the previously presented survey data from PWC and USRC. The marketing period for



Ownership History

the subject property, subsequent to our date of value, is estimated to be less than or equal to four to twelve months.

The subject property is currently owned by Lafont Roland RGJ Corporation, which acquired the property in 1981 for an unreported price. Over the years, the property has been expanded from a trading post, a limited hospitality offering, and a small store to the expansive, mixed-use hospitality resort that exists today. Based on discussions with ownership, the purchase appears to have been an arm's-length transaction and was not affected by any concessions. We note that several purchases and sales of various portions of land have occurred since 1981; however, given that Utah is a non-disclosure state, this information was not available of our review. Reportedly, the seller has verbally offered the property to the Navajo Nation for \$70,000,000. We note that several unsolicited offers to purchase the property have occurred in recent years; however, additional details pertaining to these offers were not disclosed as of the date of this report. Based on our conversations and research, the subject property has not been openly marketed for sale. The "as is" market value opinion in this appraisal is 5.0% (rounded) higher than the seller's offer to the Navajo Nation. We note that \$70,000,000 is the lowest that the seller is willing to accept; furthermore, our analysis excludes an additional parcel that is being included in the sale.

Management and Franchise History and Assumptions The subject resort property is currently owner-operated; however, our appraisal assumes that the subject resort property will be managed by a professional hotel-operating company, with fees deducted at rates consistent with current market standards. Our projections reflect a total management fee of 3.0% of total revenues. Please refer to the Income Capitalization Approach chapter for additional discussion pertaining to our management fee assumptions.

The existing lodging options are not currently franchised with a national brand and are expected to continue to operate without a brand affiliation throughout the forecast period; therefore, the resort property will not be subject to franchise fees. Moreover, the proposed resort hotel (as part of the subject property) would also be expected to be operated independent of a brand affiliation throughout the forecast period.

Projected Capital Improvements Our forecast of income and expense incorporates a reserve for replacement in recognition of the future renovation needs of the property.

Most Probable Buyer

The subject property is a remote resort that includes several lodging options (a main lodge, villas, homes, and an RV campground that features tent sites, cabins, and RV hookups), as well as supporting facilities for the resort and local community (a small airport, employee housing, two vacant buildings, a grocery store, a laundromat, a gas station, and other improvements that support the operation). The subject resort's vast amenities and offerings, as well as its favorable location proximate to the Monument Valley Tribal Park, make this property a notable tourist attraction in the region. The remote resort area features roughly 400 acres of undeveloped land, which is reportedly the only remaining land owned in fee-simple interest near the Park. Of the undeveloped land, roughly 140 acres are considered to be excess or surplus land, with topography that is conducive for development; of that land, about 30 acres would be developable in the near term.



We note that a typical buyer would consider the age and sprawling configuration of the existing improvements, which results in functional obsolescence, when considering the expected investment returns. Moreover, the perspective of potential buyers continues to be influenced by their expectations for the pace and timing of the ongoing recovery from the COVID-19 pandemic and the related economic impact. It is our opinion that the most probable buyer of the subject property would be a national or regional group that would consider the expansion opportunities that are available at the subject property. This type of buyer would seek to implement a third-party professional hotel operator and to maintain the property's independent status.

Intended Use of the Appraisal

This appraisal report is being prepared for use for the asset evaluation of the subject property.

Identification of the Client and Intended User(s) The client for this engagement is Navajo Nation Hospitality Enterprise. This report is intended for the addressee firm and may not be distributed to or relied upon by other persons or entities.

Assignment Conditions

"Extraordinary Assumption" is defined in USPAP as follows:

An assignment-specific assumption as of the effective date regarding uncertain information used in an analysis which, if found to be false, could alter the appraiser's opinions or conclusions. Comment: Uncertain information might include physical, legal, or economic characteristics of the subject property; or conditions external to the property, such as market conditions or trends; or the integrity of data used in an analysis.⁴

This analysis is based on the extraordinary assumption that the subject land equates to 633 acres owned in fee and 37 acres subject to ground leases. We were not provided with a full survey, legal description, or other complete description of the site; furthermore, we were not provided with a copy of each lease. As such, we have assumed that the historical rent collection represents the full lease payment and that the leases would continue throughout the projection period and extend (or be extended) into the future. The analysis is also based on the extraordinary assumption that the described improvements utilized in the excess land analysis have been completed as of the prospective "when complete" date of value. The reader should understand that the expansion related to the proposed 80-room resort does not yet exist as of the date of appraisal. Our appraisal does not address unforeseeable events that could alter the proposed project, and/or the market conditions reflected in the analyses; we assume that no significant changes, other than those anticipated and explained in this report, shall take place between the date of inspection and date of prospective value. The use of these extraordinary assumptions may have affected the assignment results. We have made no other extraordinary assumptions specific to this appraisal. However, several important general assumptions have been made that apply to this appraisal and our valuations

⁴The Appraisal Foundation, *Uniform Standards of Professional Appraisal Practice*, 2020–2021 ed.



Scope of Work

of proposed hotels in general. These aspects are set forth in the Assumptions and Limiting Conditions chapter of this report.

The methodology used to develop this appraisal is based on the market research and valuation techniques set forth in the textbooks authored by Hospitality Valuation Services for the American Institute of Real Estate Appraisers and the Appraisal Institute, entitled *The Valuation of Hotels and Motels,* Hotels & Motels: Valuations and Market Studies, The Computerized Income Approach to Hotel/Motel Market Studies and Valuations, Hotels and Motels: A Guide to Market Analysis, Investment Analysis, and Valuations, and Hotels and Motels – Valuations and Market Studies, as well as in accordance with the Uniform System of Accounts for the Lodging Industry (USALI).

- 1. All information was collected and analyzed by the staff of TS Worldwide, LLC. Information such as historical operating statements, management agreements, site plans, floor plans, and leases, as applicable, were supplied by the client or property management. However, some of the provided data were limited; thus, this has been considered in our extraordinary assumptions.
- The subject site was evaluated from the viewpoint of its utility for the development and operation of a resort property. The potential existence of surplus or excess land was investigated. We have reviewed adjacent uses, regional and local accessibility attributes, and visibility characteristics. A study of the local neighborhood was undertaken to determine its boundaries, land uses, recent developments, and life-cycle stage. Other aspects of the land, such as soil and subsoil conditions, nuisances, hazards, easements, encroachments, zoning, and the current flood zone of the property, have been evaluated.
- 3. The subject property's improvements were inspected to evaluate their current condition, construction materials, and design and layout, including any items of physical deterioration or functional obsolescence. A list of facilities and amenities that the property offers has been compiled, and past upgrades of each area of the resort property have been investigated. Recent capital expenditures, as well as planned future upgrades, have been reviewed. The remaining economic life of the hotel has been estimated.
- 4. Economic and demographic statistics for the subject property's market have been reviewed to identify specific hostelry-related trends that may affect



⁵ Stephen Rushmore, *The Valuation of Hotels and Motels*. (Chicago: American Institute of Real Estate Appraisers, 1978).

⁶ Stephen Rushmore, Hotels, Motels and Restaurants: Valuations and Market Studies. (Chicago: American Institute of Real Estate Appraisers, 1983).

⁷ Stephen Rushmore, The Computerized Income Approach to Hotel/Motel Market Studies and Valuations. (Chicago: American Institute of Real Estate Appraisers, 1990).

⁸ Stephen Rushmore, Hotels and Motels: A Guide to Market Analysis, Investment Analysis, and Valuations (Chicago: Appraisal Institute, 1992).

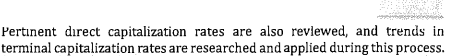
⁹ Stephen Rushmore and Erich Baum, *Hotels and Motels – Valuations and Market Studies*. (Chicago: Appraisal Institute, 2001).



future demand. Workforce characteristics have been evaluated, including employment trends by sector and unemployment rates. Major businesses and industries operating in the local area were investigated, and local area office statistics and trends were reviewed, as available. Passenger levels and recent changes at the area's pertinent airport have been researched, and visitor demand generators have been identified and evaluated.

- An STR Trend Report pertaining to historical trends in room-night supply. demand, occupancy, average rate, and RevPAR for the subject property and a group of selected competitors has been ordered and analyzed. Performance levels for each of the competitive hotels/resorts have been researched and/or estimated. Ownership, management, facilities, renovations, and other pertinent factors for the competitive properties have been investigated. Potential new hotel supply was researched and quantified. Occupancy levels of the subject resort and its existing competition provide a basis for quantifying current accommodated demand in the market. The market for hotel accommodations is segmented based on the specific characteristics of the types of travelers utilizing the area's hotels. By segmenting the demand accommodated by each hotel, the total demand by market segment is quantified. The demand generated by each market segment is then projected by year up through a point of hypothetical market stabilization. Latent demand, if applicable, is estimated and added to the base demand forecast, resulting in a forecast of overall occupancy for the competitive market.
- 6. Based on the physical, economic, financial, and legal factors influencing the subject property, a conclusion regarding the property's highest and best use, as currently improved, was developed. The highest and best use of the subject land, as if vacant, was also evaluated based on current real estate trends and market conditions.
- 7. The subject resort's occupancy, including the villas but excluding the RV park, was projected based on a forecast of overall market penetration, or penetration by market segment. Average rate was projected based on competitive positioning, through the application of an overall ADR penetration rate, or penetration by each market segment's average rate.
- 8. Historical revenue and expense statements for the subject resort have been reviewed, analyzed, and compared to the financial performance of comparable hotels. Inflation forecasts were researched, forming the basis for our own forecast of inflation. A projection of revenue and expense was prepared in accordance with the USALI, setting forth the anticipated economic benefits of the subject property. All projections are expressed in inflated dollars. Each line item has been reviewed individually. Amounts are forecast based on past performance, expected changes at the property in the future, and comparable hotel performance levels. Property taxes are forecast based on a review of past assessment levels, comparable hotel assessments, and historical tax rates.
- 9. Our forecast of EBITDA Less Replacement Reserve (formerly referred to as "net operating income") for the subject property is capitalized into an opinion of value via a ten-year discounted cash flow (DCF) analysis.





- 10. As applicable, sales of comparable hotels have been researched for the local market and for the greater region as a whole. However, comparable sales were not located, and given the non-disclosure nature of Utah, land sales data were also not utilized in our excess land value. As such, the sales comparison approach was not completed.
- 11. The cost approach was deemed inapplicable in the valuation of the subject property because it is not relied upon by investors in the valuation process; moreover, it requires unsubstantiated calculations to derive an estimate of asset depreciation. However, an analysis of the excess land was completed. We note that comparable sales data were not available; thus, we utilized the ground-rent capitalization method and the residual-land-value method. An opinion of personal property value is presented.
- 12. The appraisal considers the following three approaches to value: cost, sales comparison, and income capitalization. We have investigated numerous improved sales in the market area and have spoken with buyers, sellers, brokers, property developers, and public officials. Because lodging facilities are income-producing properties that are normally bought and sold based on capitalization of their anticipated stabilized earning power, the greatest weight is given to the value indicated by the income capitalization approach. We find that most hotel investors employ a similar procedure in formulating their purchase decisions; thus, the income capitalization approach most closely reflects the rationale of typical buyers.

The results of the appraisal are based on this investigation and analysis and are conveyed in this report. The analyses, opinions, and conclusions were developed based on, and this report has been prepared in conformance with, our interpretation of the guidelines and recommendations set forth in USPAP.



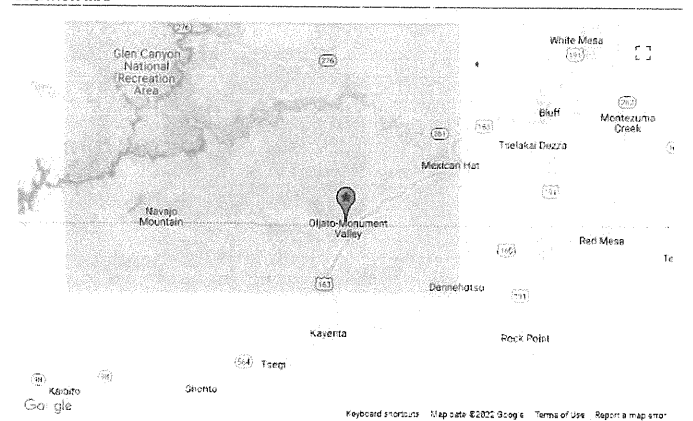
3. Description of the Real Estate

LAND

The suitability of the land for the operation of a remote resort is an important consideration affecting the economic viability of a property and its overall value. Factors such as size, topography, access, visibility, and the availability of utilities have a direct impact on the desirability of a particular site.

The subject property comprises a large portion of the census-designated place (CDP) known as the Oljato-Monument Valley, which is located to the southwest of Mexican Hat, Utah, and lies directly along the Utah/Arizona border.

LOCATION MAP



Physical Characteristics

The subject site measures approximately 670.65 acres, or 29,213,514 square feet. The subject property comprises multiple tax parcels that are located throughout the Oljato-Monument Valley area, as illustrated in the following table and map. However, we were not provided with the exact acreage of the subject property, and the assessor's records are incorrect because they total more than a section of land (640 acres). Therefore, we have made the extraordinary assumption that the subject land equates to 633 acres owned in fee-simple interest, less the hospital and a leased



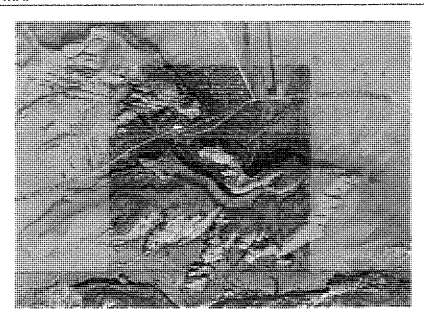


parcel (Lot 10), and 37 acres subject to ground leases, for a total of 670 acres. The adjacent uses of the overall resort parcel are set forth in the following table.

FIGURE 3-1 SUBJECT MAIN PARCEL'S BOUNDARIES/ADJACENT USES

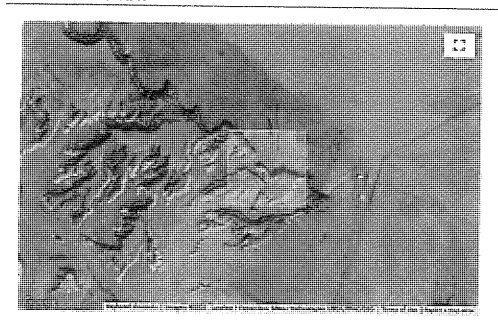
Direction	Adjacent Use
North	Vacant Land Utah/Arizona Border
the second second second	Rockfall Road
	Vacant Land

PLAT MAP





AERIAL PHOTOGRAPH





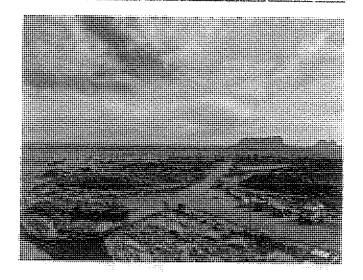


Site Utility

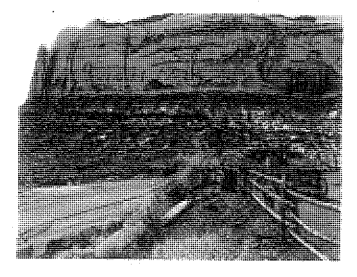
Given the presence of canyons and a variety of unique formations throughout the site, the topography varies greatly. Roughly 400 acres of the 670-acre site are not currently developed; however, only about 140 acres feature a topography that is conducive for development. The specific locations of the site that could be conducive for development are the vacant land to the northeast of the main lodge; the land along the southern border of the site, adjacent to the canyon; and a portion of land near the airport. For the purpose of this analysis, we have assumed that the planned 80-room resort hotel development would take place along the southern border of the site, adjacent to the canyon, in order to provide an exclusive, high-end experience on roughly 30 acres. Moreover, it is important to note that if the development were constructed to the northeast of the main lodge or east of the airport, this development would likely impede upon sweeping views of Monument Valley, which is a major draw for the resort. The remaining portions not developed (or not planned to be developed) feature rock formations, which limit the land's use and/or would be expected to be preserved in order to maintain amenities and offerings, such as hiking trails and sweeping views of Monument Valley. Thus, the site includes excess land that has been valued separately and could be developed with an upscale lodging facility, as well as surplus land that serves the greater resort.



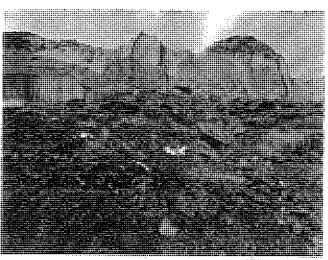
VIEW FROM SITE



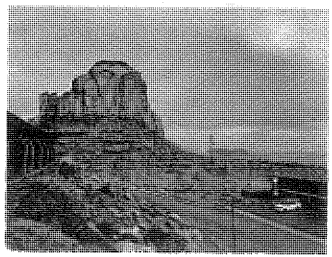
VIEW FROM SITE



VIEW FROM SITE



VIEW FROM SITE



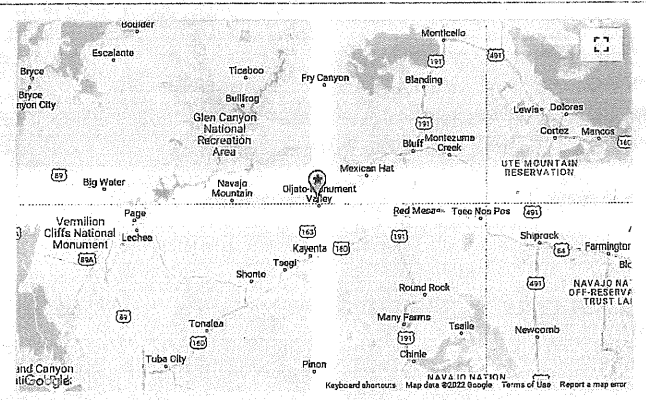




Access and Visibility

It is important to analyze the site with respect to regional and local transportation routes and demand generators, including ease of access. The subject site is readily accessible to a variety of local and county roads, as well as state and interstate highways. The subject property's market is served by a variety of additional local routes, which are illustrated on the map.

MAP OF REGIONAL ACCESS ROUTES



Primary regional access through the area is provided by U.S. Highway 163, which connects to U.S. Highway 191, U.S. Highway 160, and County Highway 162. These highways extend to Moab to the north and Flagstaff, Arizona, to the south. It is important to note that a road extending from Oljato-Monument Valley to Page, Arizona, will reportedly be constructed within the next five years, thus increasing traffic through the subject market significantly.

Primary vehicular access to the majority of the property is provided by Monument Valley Clinic Road/Rock Door Canyon Road. From Monument Valley Clinic Road, Goulding's Trading Post Road can be accessed, which leads directly to the main lodge, restaurant, gift shop, and the museum improvements. The villas, select

40



employee housing, two rentable homes, and several buildings related to tour vehicle maintenance are accessed from Oljato Road, which is connected to Monument Valley Clinic Road. The airport, the RV park and campground, additional employee housing, the hospital, and additional lodging and back-of-house and storage/maintenance-related improvements are accessed by Monument Valley Clinic Road/Rock Door Canyon Road. Furthermore, Monument Valley Clinic Road leads to an unpaved path that leads to three cookout areas along the southern side of the canyons located on the property, near the Utah/Arizona state border. With the exception of the cookout areas, all improvements benefit from excellent visibility and accessibility attributes. The cookout locations, which are intended to provide a remote, exclusive experience, feature fair visibility and accessibility attributes, but this bolsters the unique experience that these amenities are intended to offer guests.

Airport Access

We note that the subject property features a small airport that includes one hangar; however, there is no fuel available, and the airport does not offer tie-downs. The airport does, however, feature a self-calling intercom for weather information. Moreover, this airport does not service commercial flights; reportedly, it is used on a rare basis to support the owner's use and that of select guests. The closest commercial airports are the Page Municipal Airport and the Durango-La Plata County Airport, which are located approximately 70 and 120 miles to the west and northeast of the subject site, respectively.

Neighborhood

The neighborhood surrounding a lodging facility often has an impact on a hotel's status, image, class, style of operation, and sometimes its ability to attract and properly serve a particular market segment.

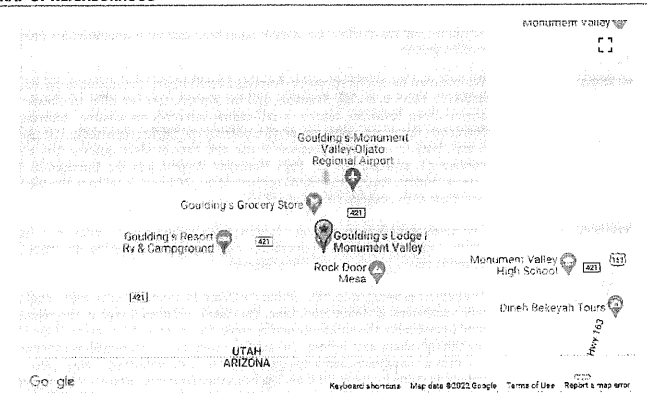
The subject property is located within the Oljato-Monument Valley area, roughly 75 miles southwest of Monticello, Utah, the closest urbanized area in the region. As noted previously, the subject property comprises a total of 670 acres of land near the Utah/Arizona state border. The subject property is surrounded by canyons and dry dessert conditions, featuring sweeping views of Monument Valley, which is a famous location for movie filming. The dessert environment and associated canyons and dramatic landscapes attract tourists from all over the world. The subject property encompasses a large portion of Oljato-Monument Valley, essentially forming a self-contained resort. Since its opening, the Valley has experienced significant growth as a result of property ownership's investment into the area, which has resulted in more than four lodging types, a small airport, a restaurant, a gift shop, a theatre, museum buildings, a gas station, a grocery store, a laundromat, and several improvements aimed at supporting the local operations. Thus, the amenities and offerings not only serve guests, but also the regional community and employees.





While no particular developments or construction efforts were observed as taking place within this neighborhood at the time of our fieldwork, the property features several acres of excess land that could be sold and developed for an alternate use. We note that the Navajo Nation plans to develop an 80-room resort, which we have assumed would take place along the southern border of the site, adjacent to the canyon. Overall, the supportive nature of the ancillary offerings and amenities on the subject site are considered appropriate for and conducive to the operation of a resort that is located in a rural area.

MAP OF NEIGHBORHOOD

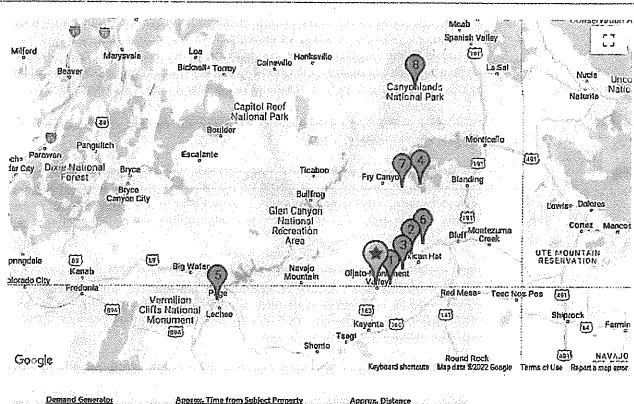


Proximity to Local
Demand Generators
and Attractions

The subject resort property is the area's primary generator of lodging demand; however, additional demand generators are located throughout the region. A sample of these demand generators is reflected on the following map, including respective distances from and drive times to the subject property. Overall, the subject property is well situated with respect to demand generators.



ACCESS TO DEMAND GENERATORS AND ATTRACTIONS



8 <u>2</u> 4	Demand Generator	Approx. Time from Subject Property	. Approx. Distance
9	Subject Property		
1	Offato-Monument Valley	Ø3 minutes	1.9 miles
2	Georgeoida State Park	@ 35 minutes	30.7 miles
3	Forrest Gump Point	🙉 16 minutes	14.5 miles
4	Doars Ears East	🙉 1 hour, 39 minutes	03.3 miles
5	Page	♠ 1 hour, 57 minutes	123.5 mlies
6	Valley of the Gods	🖨 53 mulnutes	355 mäer
7	Natural Bridges National	🙉 1 hour, 26 minutes	67.6 miles
	Monument		
8	Canyonlands National Park	🖾 2 hours, 29 minutes	139.7 miles

Utilities

According to property ownership, the subject site is served by all necessary utilities.

Soil and Subsoil Conditions

Geological and soil reports were not provided to us or made available for our review during the preparation of this report. We are not qualified to evaluate soil conditions other than by a visual inspection of the surface. We note that a gas station is located on the site; however, no extraordinary conditions were apparent.





Nuisances and Hazards We were not informed of any site-specific nuisances or hazards, and there were no visible signs of toxic ground contaminants at the time of our inspection. We note that the gas station underwent a comprehensive renovation in 2020, which resulted in moving all gasoline storage to above ground. According to ownership, the gas station is in full compliance with standards as of the date of this report. However, because we are not experts in this field, we do not warrant the absence of hazardous waste and urge the reader to obtain an independent analysis of these factors.

Flood Zone

According to the Federal Emergency Management Agency, the flood zone of the subject site is not determined.

Zoning

According to the San Juan County planning office, the resort is not subject to zoning restrictions. Reportedly, the property was established prior to the establishment of Navajo Reserve Land zoning; therefore, in addition to not being subject to county zoning restrictions, the resort is also not subject to Navajo Nation zoning restrictions.

We assume that all necessary permits and approvals have been secured (including the appropriate liquor license as applicable) and that the subject property was constructed in accordance with local zoning ordinances, building codes, and all other applicable regulations. Our zoning analysis should be verified before any physical changes are made to the site.

Easements and Encroachments We note that an access easement with San Juan County along Rock Door Canyon Road/Monument Valley Clinic Road provides access to a parcel that is improved with the hospital owned by the Utah Navajo Development Council (UNDC). A second access easement with San Juan County is present along Oljato Road, which provides access to the sewer treatment facility, villas, employee housing, and automotive-related buildings. These access easements do not significantly affect its utility or marketability.

Land Conclusion

We have analyzed the issues of size, topography, access, visibility, and the availability of utilities. The subject resort property serves as the most popular tourist destination in San Juan County, which makes it one of the foremost demand generators in the region. In general, the site is well suited for a mixed-use resort, with acceptable access, visibility, and topography for an effective operation.

Improvements

The quality of a lodging facility's physical improvements has a direct influence on its marketability and attainable occupancy and average rate. The design and functionality of the structure can also affect operating efficiency and overall profitability.



The subject property was inspected by Lauren Reynolds on March 16, 2022; the photographs in this report reflect the condition of the property as observed on that date.

COVID-19 Operations

Although the subject property is not located on Navajo Reserve Land, given that the property is surrounded by Navajo Reserve Land, property ownership has chosen to comply with select Navajo Nation restrictions, including the continued implementation of a mask mandate. However, the subject resort has not been subject to the same occupancy restrictions required for lodging facilities on Navajo Nation Reserve land. Market participants noted that the Navajo Nation is expected to transition into the "Green Code" in the coming months; however, an official timeline for the full rescinding of all restrictions had yet to be announced as of the date of this report. Furthermore, it is important to note that tours provided by the subject resort are typically in Monument Valley, which is a Navajo Tribal Park. Following the onset of the COVID-19 pandemic, the Navajo Nation closed Monument Valley to visitors, halting nearly all tours provided by the subject resort. However, property ownership shifted to onsite tours through the canyons that are located on the property to maintain this amenity offering. The Monument Valley Tribal Park was reopened to the public in the late summer of 2021.

Property Overview

The Goulding's Lodge is a full-service, self-contained resort containing 152 total rentable units. As illustrated in the following image, the subject property encompasses several businesses and offerings that comprise a self-contained resort and supporting community area on roughly 670 acres. The property was purchased by current ownership in 1981, at which time all that existed were the upper lodge building (J), the restaurant (K), and the museum buildings (M); both K and M were utilized for different purposes at the time, with M being the original trading post. Property ownership has since constructed the remainder of the property over time in order to create a tourism destination. The subject property currently features several lodging types; an RV park and campground (R); two pool houses, one at the main Goulding's Lodge area (J) and one at the RV park and campground; a restaurant (K); three exclusive cookout areas; a gift shop (L); a theatre and two museum buildings (M); a grocery store (B); a laundromat (C); a gas station (E); a car wash area that also features guestrooms for tour drivers (D); a small airport (G); a hangar and pilot's apartment (F); a sewer lagoon (H); employee housing; and several hiking trails, as well as several improvements that support the operation.

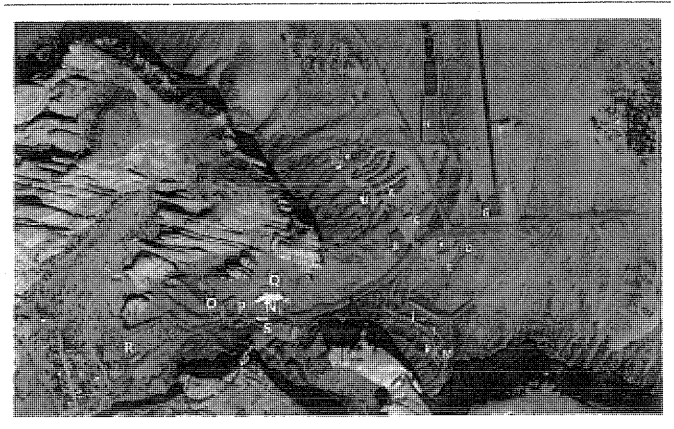
Furthermore, a hospital (N) and an abandoned school and church are excluded from our analysis given their current ownership structure and/or lack of contribution. We note that the villas were reportedly completed in 2018, and a luxury home at the RV park was almost completed at the time of our inspection; however, we were not provided with detailed, comprehensive, historical capital expenditures. It is





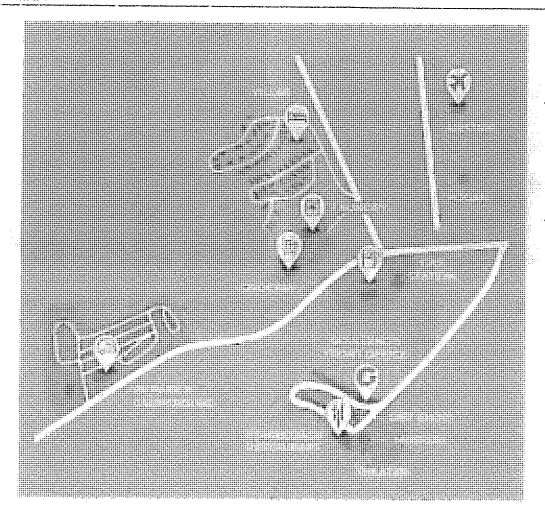
important to note that the inefficient, sprawling layout of the property, as well as the inconsistent guestroom product, result in functional obsolescence.

OVERVIEW MAP OF PROPERTY



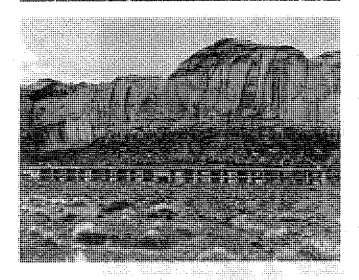


PROPERTY MAP

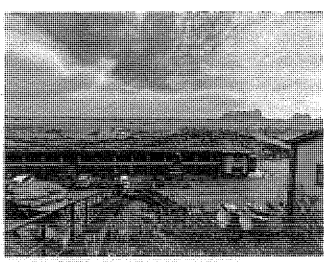




MAIN LODGE - FRONT OF HOTEL



MAIN LODGE - BACK OF HOTEL



Summary of the Facilities

Based on our research and information provided by management representatives of the subject property, the following table summarizes the facilities available at the subject property.



FIGURE 3-2 FACILITIES SUMMARY - LODGING

Lodge Rooms		
Queen/Queen	33	<u>65</u>
King + Twin Sofa Bed		
Queen	. 20 8	
Cabins	° 2	
Family Sultes (Q/Q + Twin Sofa Bed)	2	
<u>Villa Complex</u>		<u>70</u> .
One Bedroom (Q/Q + Twin Sofa Bed)	68	
Two-Bedroom Homes	2	
Canyon Apartments		12
Two-Bedroom Fourplex (4 guestrooms)	4	
One-Bedroom Fourplex (4 guestrooms)	4	
House	1	
Duplex (2 guestrooms)	2	
Red Rock Home	ı	
Gas Station/Airport (Support Rooms)		5
Hangar Apartment (Q/Q + Twin Sofa Bed)	1	
Studio Guestrooms/Triple R	4	
RV Park & Campground		<u>98</u>
Studio Cabins	3	
Luxury Home (Opens 2022)	1	
RV Spots	66	
Tent Sites	27	
Mobile Home	1	





FIGURE 3-3 FACILITIES SUMMARY - CONT.

Food & Beverage Facilities	Seating Capacity			
Stagecoach Restaurant Gas Station Food and Beverage Outlet Grocery Store Bakery	136 None None			
Amenities & Services				
Guest Laundry Room (RV Park)	Grocery Store			
Outdoor Barbecue Areas	Laundromat			
Retail (RV Park)	Gas Service Station			
Two Indoor Swimming Pools	Gift Shop			
Lobby Works tation	Museum			
	Airport			
Employee Housing Units/Owner Units	Units	Bedroor	ns	
<u>Villa Complex</u>				
Employee Home		1		
Employee Home		1		
Employee Home		<u>1</u>		
Canyon Apartments Area				
Employee Home		1		
Employee Home		1		
Employee Home		1		
Employee Home		1		
Employee Home		1		
Employee Home		1		
Total		10	29	
Infrastructure				
Elevators	None			
Life-Safety Systems	Smoke Detec	tors		

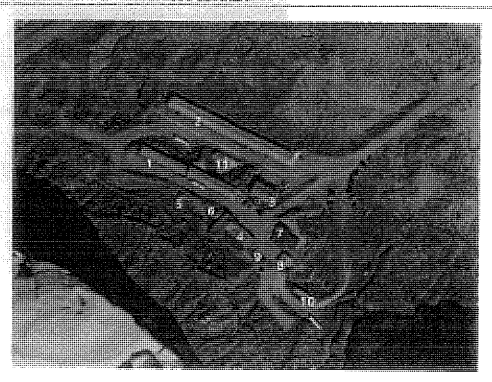
Site Improvements and Hotel Structure

Once guests enter the subject property, ample parking is available, free of charge, on the surface lots near each building area. The parking areas were in good condition. Signage is located at the entrance of the subject site and appropriately placed throughout the site for each part of the property, including the gas station, grocery store, villas, and RV park and campground. The site's landscaping and sidewalks were in overall good condition upon our inspection.



The subject property comprises approximately 121 separate structures in total, as illustrated in the following images, ranging in height from one to two stories. The main hotel area consists of the two main lodge buildings (1 and 2), the restaurant (4), the gift shop and administrative offices (3), the pool house (11), two cabins (5 and 6), a theatre (7), a bathhouse for guests and bathroom breaks on tours (10), and two museum buildings (7 and 9). The buildings' exteriors were in good condition; there were no major problems observed or reported pertaining to the improvements' exterior finishes. The stairways are functional, appearing to be well kept upon inspection. According to management, the roofs are in good condition with no deficiencies. There were no problems reported with the buildings' furthermore, we did not observe any deficiencies with these areas.

CVERVIEW MAP OF MAIN LODGE AREA



The gas station (13) features a car wash (12) and four guestrooms for tour bus drivers. The gas station also has a storage building (14). The one-bedroom villas (17) are located to the north of the grocery store (15) and laundromat (16). We note that the southern half of the villas feature kitchens that do not include cooktops, while the remaining portion provide full kitchens, including a cooktop; there are 68





villas in total. West of the villas are three homes; one home (19) is for property ownership, while the remaining two homes (20 and 21) are considered rentable units. We note that we were not able to inspect these homes; however, they are reportedly in good condition. The back-of-the-house laundry building (18) services the villas and the Goulding's Lodge rooms and cabins. An additional employee house (22), tour offices within a former home (23), a two-car parking garage (25), and a vehicle maintenance building (24) are located to the north of the villas.

OVERVIEW MAP OF GAS STATION & VILLA AREA





The private airport features a hangar (53) that includes an attached one-bedroom apartment for pilots. To the west, lies a sewage lagoon (52) that is used for the entire property. Additionally, a second bathhouse (54) is located to the southwest of the hangar to provide bathrooms for those arriving to the airport and for tour groups, as well as a large hogan (55)—a traditional dwelling of the Navajo people—that serves as a tourist attraction.

OVERVIEW MAP OF AIRPORT AREA

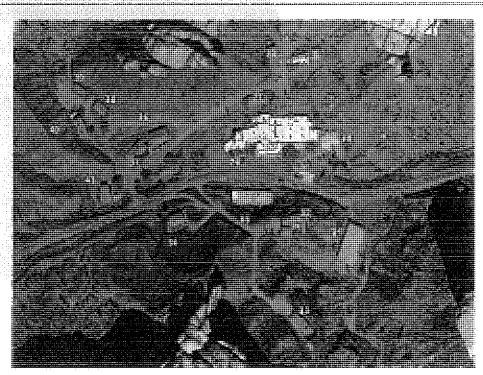






Additional buildings along Monument Valley Clinic Road/Rock Door Canyon Road going west include an abandoned church (30), maintenance buildings (27, 28, and 29), employee homes (37, 38, 39, 34, and 33), two fourplexes (36 and 41), and one duplex (40). One fourplex comprises four one-bedroom guestrooms, while the second comprises four two-bedroom guestrooms. It is important to note that-the employee home (39) is occasionally included in the rental pool as a rentable unit. Furthermore, the area includes a former fire station (35), which is used for additional back-of-the-house laundry for the rentable units in the immediate area; an additional rentable home (32); and a warehouse (31) that contains additional storage and kitchen space on the first floor and houses the IT employee's office on the second floor.

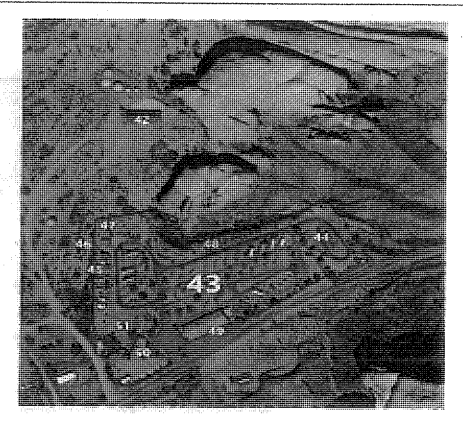
CIVERVIEW MAP OF AIRPORT AREA





The RV park and campground features 66 RV sites (43), 27 tent sites (44), 3 studio cabins (45, 46, and 47), a home (48), a rental home (51), and an abandoned school building with an outdoor basketball court (42). The luxury rental home (51) had been recently constructed at the time of our inspection; according to property ownership, five more days of work remained before it could be considered completed and included in the total number of rentable units. A check-in building that features a pool area and guest showers, as well as additional retail space, is located at the entrance to the site (49). A lobby workstation is also located in the check-in building. Lastly, the second building at the entrance to the site (50) provides additional showers for the public and for employees and includes a uniform and laundry room for employees.

OVERVIEW MAP OF RV PARK & CAMPGROUND

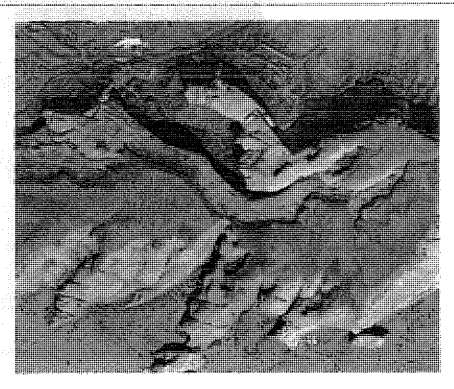






Three exclusive cookout canopies are located along the southern side of the canyons (56), near the Utah/Arizona border, although only one cookout area can be seen on GIS imaging. The buildings' exteriors were in overall good condition, aside from the abandoned school and church buildings, which were considered to be in fair condition; otherwise, there were no major problems observed or reported pertaining to the exterior finishes. We note that we were able to inspect the interior of the school building; however, we were only able to inspect the exterior of the church building. Moreover, we were not able to inspect any of the employee housing given that they were occupied at the time of our inspection. According to property ownership, these homes are in good condition. The property's stairways are functional, appearing to be well kept upon inspection. According to ownership, the roofs are in good condition with no deficiencies noted. There were no problems reported with the buildings' foundations, structures, or windows; furthermore, we did not observe any deficiencies with these areas.

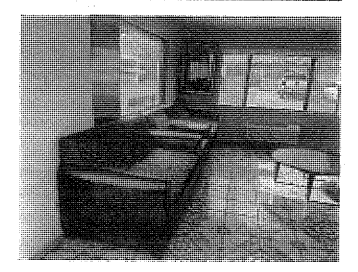
OVERVIEW MAP OF EXCLUSIVE COOKOUT AREA



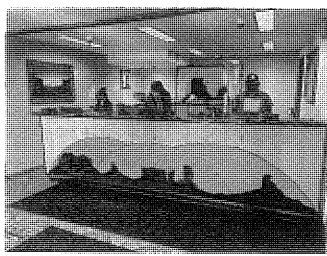


The following pictures are of the main lodge's check-in area and lobby.

MAIN LODGE LOBBY SEATING AREA



FRONT DESK



Lodging Options

The property features a wide variety of lodging types including standard and suite-style lodge rooms, entire homes, villas, studio cabins, apartments, fourplexes, and a duplex. Notably, the suite-style and standard guestrooms in the two main lodge buildings offer sweeping views of Monument Valley. Moreover, half of the 68 villas feature a kitchen with no cooktop, while the remaining villas provide kitchens with a cooktop. Otherwise, all villas feature an identical configuration with two queen beds, one in the living area and one in a separate bedroom. The home configurations vary; however, all but one are one story in height, with the outlier being two stories in height. Also, there are four guestrooms adjacent to the car wash; two of these guestrooms feature an interior-corridor configuration and are the only interior-corridor guestrooms on the property. We note that the lodging options were constructed over a long period of time, with the main lodge rooms being the oldest, and the villas and one luxury home (located in the RV park) being the most recently constructed. As such, the lodging offerings range in overall condition from good to excellent.

All guestroom bathrooms are of standard sizes, featuring a shower-in-tub and single-sink vanity area. Giving the phased construction of the property, the finishes and fixtures vary, as well as the corresponding conditions of these components. The conditions range from good to excellent, similar to the guestrooms.





The exterior guestroom corridors of the main lodges are wide and functional, permitting the easy passage of housekeeping carts. The remaining lodging options require housekeeping vehicles to bring necessary supplies to the front door of the rentable unit. Moreover, two guestrooms feature an interior-corridor configuration, as noted previously. Overall, the guestroom corridors, both exterior and interior, were in good condition.

As noted previously, the RV park and campground provides 66 RV spots, 27 tent sites, 3 studio cabins, and a home, as well as a luxury rental home that was five days from being completed at the time of our inspection. All RV spots feature full hookups for cable television, water, 50-amp power, and sewer. Tent sites are flat and include picnic tables and grills. Cabins and homes include private bathrooms, kitchens or kitchenettes, and outdoor spaces. All guests who stay at the RV park and campgrounds have access to bathrooms, showers, a retail area, an additional guest laundry area, a lobby workstation, an indoor pool, and picnic areas. Wi-Fi is also available to guests.



FIGURE 3-4 SUMMARY OF ROOM TYPES

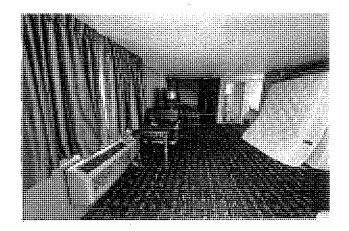
	Guestroom Configuration	Number of Units Subtotals	
	Lodge Rooms		<u>65</u>
	Queen/Queen	33	
	King + Twin Sofa Bed	20	
	Queen	8	
30 (W. Ka)	Cabins	2	
	Family Suites (Q/Q + Twin Sofa Bed)	2	
	<u>Villa Complex</u>		<u>70.</u>
	One Bedroom (Q/Q + Twin Sofa Bed)	68	at a distant
	Two-Bedroom Homes	2	n - Angle Carlotte (1997) and a second of
	Canyon Apartments		12
	Two-Bedroom Fourplex (4 guestrooms)		
	One-Bedroom Fourplex (4 guestrooms)	4	
	House	1	
	Duplex (2 guestrooms)	2	esperate de la maria de la
	Red Rock Home		
	Gas Station/Airport (Support Rooms)		5
	Hangar Apartment (Q/Q + Twin Sofa Bed)	1	is to some series
	Studio Guestrooms/Triple R	4	
	RV Park & Campground		<u>98</u>
	Studio Cabins	3	
	Luxury Home (Opens 2022)	1	
\$5 430 (EE/)	RV Spots	66	
	Tent Sites	27	
	Mobile Home	1	

The following photos provide a snapshot of the resort's lodging offerings.

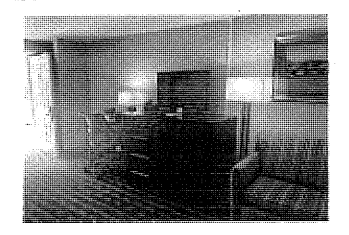




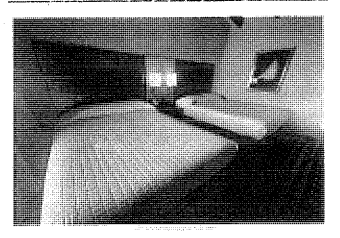
MAIN LODGE AREA CABIN INTERIOR



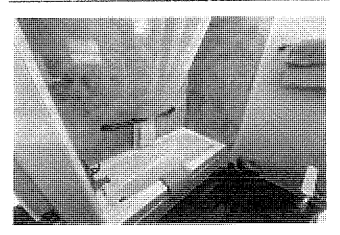
MAIN LODGE GUESTROOM - LIVING



MAIN LODGE GUESTROOM - SLEEPING

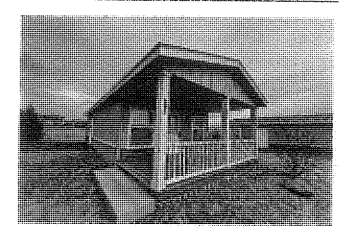


MAIN LODGE GUESTROOM - BATH

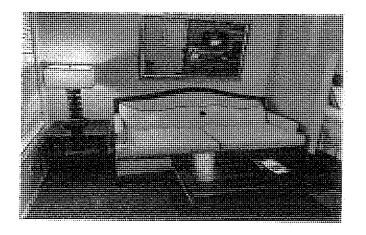




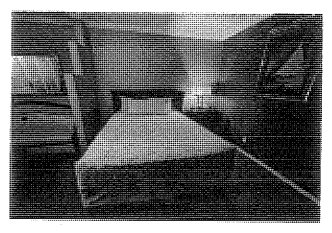
VILLAS - TYPICAL EXTERIOR



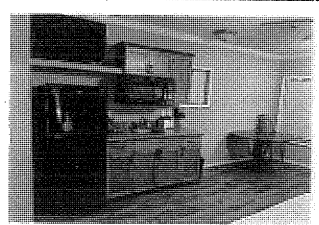
VILLAS - TYPICAL LIVING



VILLAS - TYPICAL SLEEPING



VILLAS - TYPICAL KITCHEN AREA

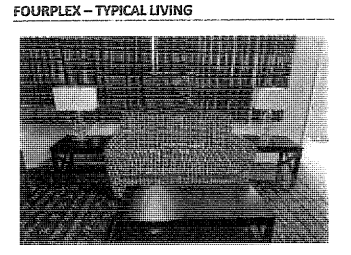




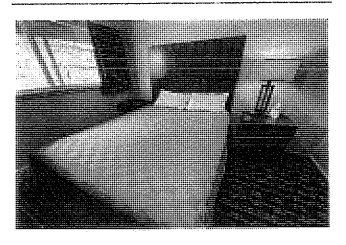


FOURPLEX - FRONT

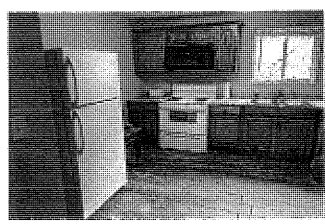




FOURPLEX - TYPICAL GUESTROOM SLEEPING



FOURPLEX - TYPICAL KITCHEN

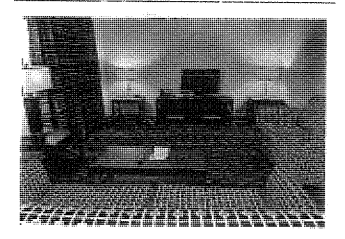




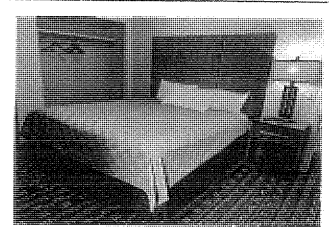
DUPLEX - FRONT



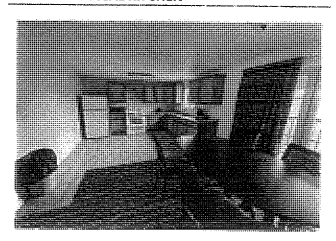
DUPLEX - TYPICAL LIVING



DUPLEX - TYPICAL GUESTROOM



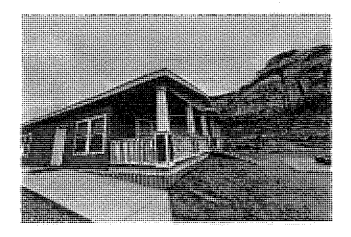
DUPLEX - TYPICAL KITCHEN



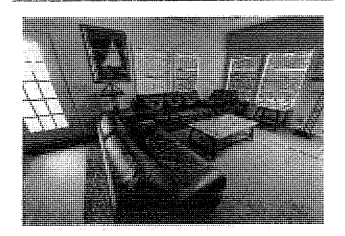




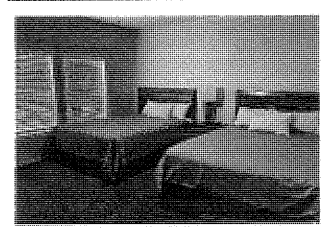
LUXURY HOME NEAR WAREHOUSE



LUXURY HOME - TYPICAL LIVING



LUXURY HOME - TYPICAL GUESTROOM

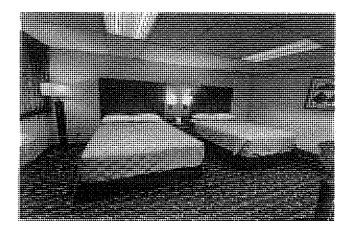


LUXURY HOME - TYPICAL KITCHEN

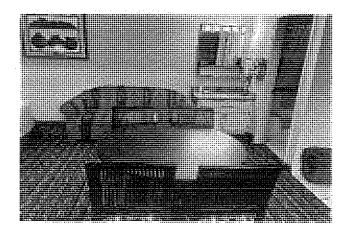




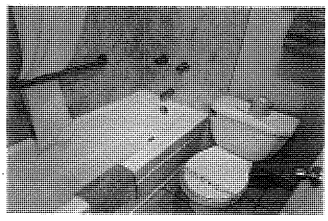
AIRPORT APARTMENT - SLEEPING



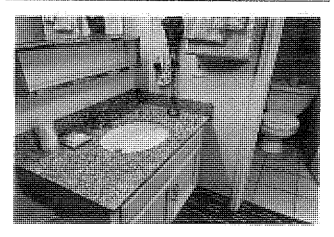
AIRPORT APARTMENT - LIVING



AIRPORT APARTMENT - BATH

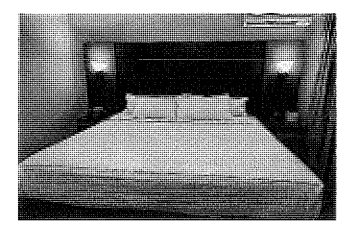


AIRPORT APARTMENT - SINK

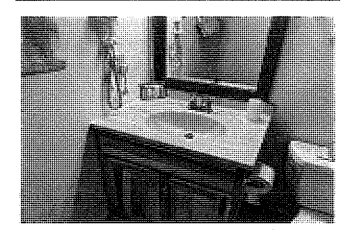




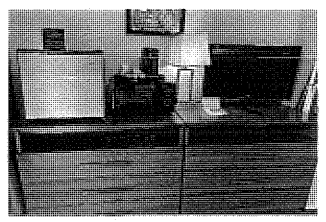
GAS STATION ROOM - TYPICAL SLEEPING



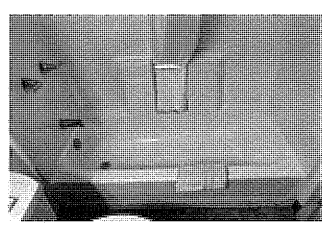
GAS STATION ROOM - TYPICAL SINK



GAS STATION ROOM - TYPICAL LIVING

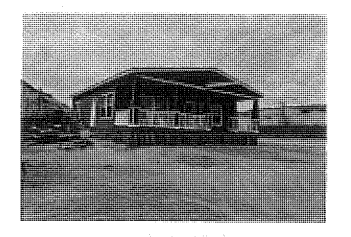


GAS STATION - TYPICAL BATH

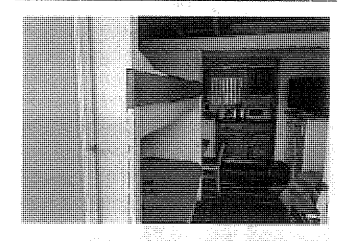




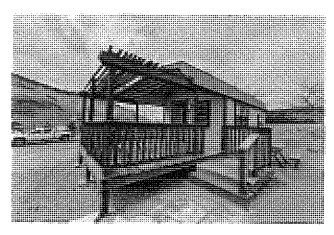
RV PARK & CAMPGROUND - LUXURY HOME



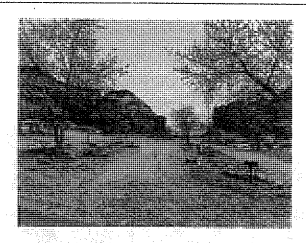
RV PARK & CAMPGROUND - CABIN INTERIOR



RV PARK & CAMPGROUND - CABIN



RV PARK & CAMPGROUND - RV SITE







Food and Beverage Facilities

The property's restaurant was one of the first improvements of the Goulding's site. The restaurant features one main kitchen area, which services the main dining room, and a second smaller kitchen for the private dining area. According to property ownership, this space is a popular option for groups, as it features sweeping views of Monument Valley. The exact square footage of the space was not available. It is important to note that the space has not been used for public events or group meetings since the onset of the COVID-19 pandemic. The property also offers a bakery in the grocery store and to-go hot food in the gas station. The size and layout of each facility are appropriate for the food and beverage (F&B) service offered by the property, and the furnishings and finishes were in good condition upon our inspection.

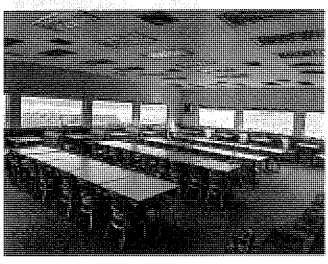
FIGURE 3-5 SUMMARY OF FOOD AND BEVERAGE OUTLETS

	Food & Beverage Facilit	ies		Seating Cap	acity	
	Stagecoach Restauran	t		136		
	Gas Station Food and	Beverage Outlet		None		
	Grocery Store Bakery			None		

RESTAURANT



PRIVATE DINING AREA





Private Dining Space

As noted previously, the property provides private dining space in the restaurant building, which features expansive views of Monument Valley. The space was in good condition upon inspection. Furthermore, outdoor spaces are available in three cookout locations along the southern border of onsite canyons, near the Utah/Arizona state border. These spaces offer an exclusive experience for guests and have reportedly been a popular amenity since the onset of the COVID-19 pandemic. These spaces were in good condition upon inspection, as well.

Additional Facilities and Amenities

The property features two indoor pools, three outdoor barbecue areas, a theatre, and a museum (comprising two buildings). Reportedly, a fitness room was located on the first floor of the gift shop (which also includes administrative offices) but was reportedly removed in recent years because of the limited usage; as such, it was converted to additional office space. The property does not have a dedicated business center; however, a single-computer workstation is located in the main check-in area at the RV park and campground.

As noted previously, the property features a grocery store, a laundromat, a gas/service station, a gift shop, a retail area for the RV park, and a vending machine in each of the two main lodge buildings. The grocery store and laundromat are adjacent to one another and are located to the south of the villas, near the main entrance to the resort community along Monument Valley Clinic Road. The grocery store and laundromat are two separate one-story buildings. The grocery store offers a movie-rental area, a bakery, produce and meat sections, and other typical grocery items. The laundromat provides several washers and dryers, as well as detergent for purchase. It is important to note that locals/employees use these facilities frequently; thus, revenues have remained fairly stable during the pandemic.

FIGURE 3-6 SUMMARY OF AMENITIES AND SERVICES

Amenities & Services Guest Laundry Room (RV Park) Grocery Store Outdoor Barbecue Areas Laundromat Retail (RV Park) Gas Service Station Two Indoor Swimming Pools Gift Shop Lobby Workstation Museum Airport

Back-of-the-House

The subject property is served by the necessary back-of-the-house space, including several in-house laundry facilities, administrative offices, and several full-service kitchens. The restaurant kitchen is located adjacent to the main dining room, while the second restaurant kitchen area is located adjacent to the meeting room/private dining area. An additional kitchen is located in the warehouse on the first floor in order to provide additional back-of-the-house support for large events or tour



groups, depending on what is requested by the group. A kitchen is also located in the gas service station in order to service the F&B offering, while two kitchens are located in the grocery store to serve the bakery, meat, and produce sections. The kitchen facilities are appropriate for the scopes of services provided, appearing to be in good condition; no significant or persistent problems were reported by property management.

The grocery store features the necessary loading dock needed for product delivery, and the gas service station features above-ground storage tanks for gasoline. The laundry facility located near the villas contains two large-capacity washers, two large-capacity dryers, and an industrial iron. The laundry facility located near the hospital contains five large-capacity washers, four large-capacity dryers, and an industrial iron. The laundry facility located at the RV park in the shower building contains two large-capacity washers and one large-capacity dryer for personal employee use, as well as for the washing of employee uniforms. In the check-in building located at the RV park, an additional laundry facility contains four large-capacity washers and four large-capacity dryers. The property's back-of-the-house equipment and appliances were reported to be operational at the time of inspection, appearing to be in good condition.

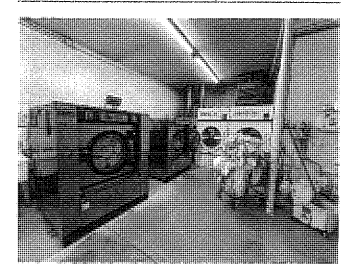




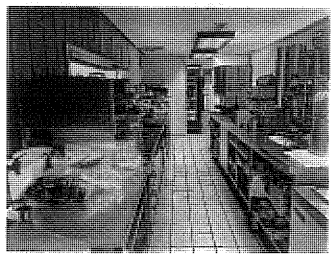
LAUNDRY (NEAR VILLAS)



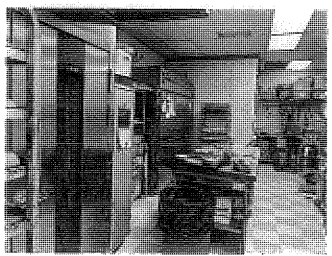
LAUNDRY (NEAR APARTMENTS)



RESTAURANT KITCHEN/FOOD PREP AREA



GROCERY KITCHEN/FOOD PREP AREA

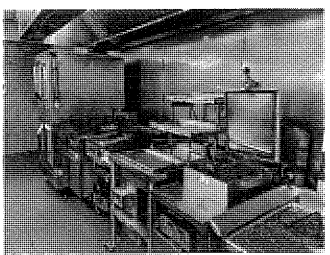




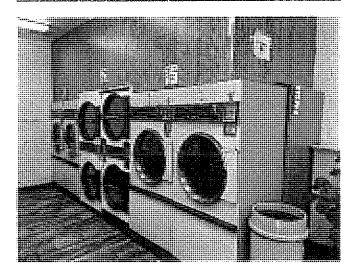
LAUNDRY (EMPLOYEE PERSONAL USE)



GAS STATION KITCHEN/FOOD PREP AREA



LAUNDRY (CAMPGROUND)



ADA and Environmental

According to information provided by management representatives, there are no environmental hazards present in the subject property's improvements, nor did we observe any. All underground gas storage tanks were reportedly removed, with no environmental issues, and the current above-ground tanks have no reported issues. The property reportedly complies with the Americans with Disabilities Act, including ADA-mandated pool lifts, which were reportedly held in storage at the



time of inspection. Reportedly, the pool lifts are able to be brought out of storage when needed.

Functional Obsolescence

Given the subject property's phased construction over the course of several decades, the property's layout exhibits varying degrees of functional obsolescence. This construction resulted in an inefficient layout of the restaurant, lobby, ancillary businesses and improvements, and other public areas in relation to the guestrooms and other revenue centers. Additionally, the exterior walkways for the vast majority of the guestrooms and rentable units are considered obsolete given current design standards and the costly maintenance required by the covered paths. Providing housekeeping service to the various units, which are spread out across the resort community, is particularly challenging and requires housekeeping vehicles. As mentioned previously, there is an abandoned school building north of the RV park and campground. This building is in disrepair and would require extensive renovations to be brought up to working order; however, this building is not directly considered in our analysis. It should be noted that the overall property layout also provides numerous walking and hiking paths that enhance the appeal of the property, as these paths lead to sweeping views of Monument Valley and the surrounding landscape.

Effective Age and Remaining Economic Life

Our opinion of effective age and remaining economic life for the building is presented as follows.

FIGURE 3-7 EFFECTIVE AGE AND REMAINING ECONOMIC LIFE

Typical Economic Life	45 Year
Chronological Age	1-66
Effective Age	25
Remaining Economic Life	20

Hotels are typically renewed on a regular basis. With good ongoing maintenance and regular upgrading, the remaining economic life can be periodically extended.

Capital Expenditures

We were not provided with detailed, comprehensive, historical capital expenditures; however, according to property ownership, updates are completed each year as needed in order to maintain the property's good condition. According to property ownership, a luxury home was constructed to the south of Monument Valley Clinic Road, across from the hospital, roughly two years ago. Moreover, as of the date of our inspection, the softgoods in the two main lodge buildings were being replaced. As noted previously, a luxury rental home was constructed in the RV park and campground area in the year-to-date 2022 period and was said to be days away from opening pending the installation of some FF&E.





Our forecast of income and expense incorporates a reserve for replacement in recognition of the future renovation needs of the property and has consider the update needs in our selected valuation parameters. Our appraisal also assumes an ongoing preventive maintenance program and appropriate management and ownership oversight. The reserve for replacement is consistent with accepted industry norms for a property of this type. Investors also recognize that additional capital may be required over the holding period; this expectation is factored into their return requirements. Our selected discount and capitalization rates are based on market requirements, implicitly considering potential additional capital investments that may be required during the holding period.

Improvements Conclusion

Overall, the subject property offers a unique product offering with a variety of lodging options to choose from, while simultaneously providing a tourism destination for guests. Strengths of the physical asset include its large variety of product offerings and businesses that contribute to the property's overall appeal as a tourism destination. A significant weakness noted was the property's inefficient layout and phased construction over many years, which has resulted in functional obsolescence.



4. Market Area Analysis

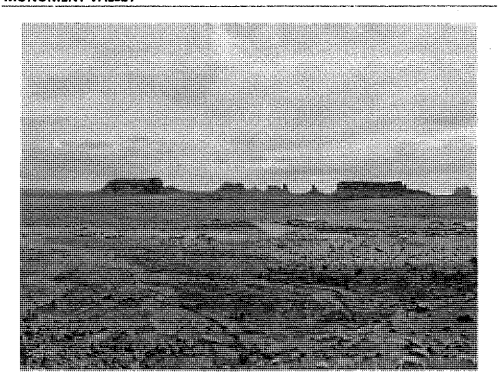
The economic vitality of the market area and neighborhood surrounding the subject property is an important consideration in forecasting lodging demand and income potential. Economic and demographic trends that reflect the amount of visitation provide a basis from which to project lodging demand. The purpose of the market area analysis is to review available economic and demographic data to determine whether the local market will undergo economic growth, stabilize, or decline. In addition to predicting the direction of the economy, the rate of change must be quantified. These trends are then correlated based on their propensity to reflect variations in lodging demand, with the objective of forecasting the amount of growth or decline in visitation by individual market segment (e.g., commercial, meeting and group, and leisure).

Market Area Definition

The market area for a lodging facility is the geographical region where the sources of demand and the competitive supply are located. The subject property is located in the designed area of Oljato-Monument Valley, the county of San Juan, and the state of Utah. Oljato-Monument Valley is located in southern San Juan County, along the Utah/Arizona state border. The area is surrounded by and integrated with Navajo Reserve Land and thousands of square miles of red rock landscapes, open land, and hiking trails, as well as state and national parks to the west and north. Monument Valley is known for its sweeping, iconic views of local canyons; moreover, it is as a famous set for filming movies. Although this area has not garnered as much fame as its neighbor, Moab, the development of Goulding's Lodge over the years has gained traction and worldwide recognition as one of San Juan County's growing tourism destinations. Tourism is the largest economic driver in the market.



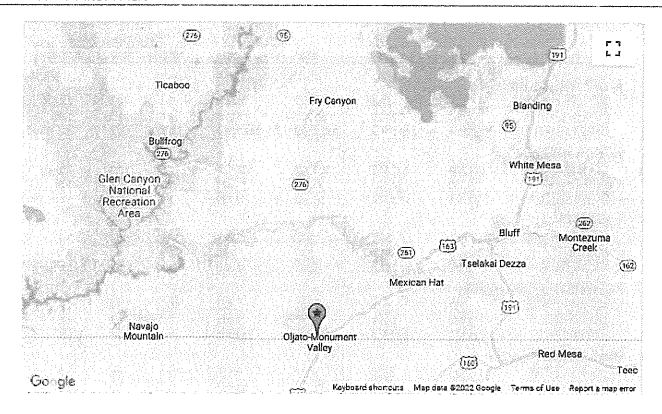
MONUMENT VALLEY



The following exhibit illustrates the market area.



MAP OF MARKET AREA



Economic and Demographic Review

A primary source of economic and demographic statistics used in this analysis is the *Complete Economic and Demographic Data Source* published by Woods & Poole Economics, Inc.—a well-regarded forecasting service based in Washington, D.C. Using a database containing more than 900 variables for each county in the nation, Woods & Poole employs a sophisticated regional model to forecast economic and demographic trends. Historical statistics are based on census data and information published by the Bureau of Economic Analysis. Projections are formulated by Woods & Poole, and all dollar amounts have been adjusted for inflation, thus reflecting real change.

These data are summarized in the following table.



FIGURE 4-1 ECONOMIC AND DEMOGRAPHIC DATA SUMMARY

						erage Anno	agus in Addition
	2010	2019	2021	2026	2010-19	2019-21	2021-26
Resident Population (The	ousands)						
San Juan County	14.8	15.3	15.4	15.8	0.4 %	0.4 %	0.4 9
State of Utah	2,775.3	3,206.0	3,286.5	3,509.3	1,6	1.2	1.3
United States	309,321.6	328,241.4	332,219.5	343,776.8	0.7	0.6	0.7
Per-Capita Personal Inco	me*						
San Juan County	\$22,386	\$25,557	\$26,128	\$28,960	1.5	1.1	2.1
State of Utah	33,599	44,550	46,232	50,620	3.2	1.9	1.8
United States	42,366	51,424	53,262	57,739	2.2	1.8	1.6
W&P Wealth Index							
5an Juan County	58.6	55.4	54.9	55.8	(0.6)	(0,4)	0.3
State of Utah	86.1	93.6	93.7	94.3	0.9	0.1	0.1
United States	10 0.0	100,0	100.0	100.0	(0.0)	0.0	0.0
Food and Beverage Sale	s (Millions)*						
San Juan County	\$32	\$17	\$18	\$21	(6.7)	3.2	2.6
State of Utah	3,280	5,213	5,530	6,412	5.3	3.0	3.0
United States	475,553	683,513	718,507	814,042	4.1	2.5	2.5
Total Retail Sales (Millio	ns)*						
5an Juan County	\$89	\$113	\$119	\$130	2.8	2.6	1.7
State of Utah	39,223	55,505	59,344	67,393	3.9	3.4	2.6
United States	4,387,108	5,538,706	5,846,867	6,434,974	2.6	2.7	1.9

^{*} Inflation Adjusted

Source: Woods & Poole Economics, Inc.

The U.S. population grew at an average annual compounded rate of 0.7% from 2010 through 2021. The county's population has grown more slowly than the nation's population; the average annual growth rate of 0.4% between 2010 and 2021 reflects a gradually expanding area. Following this population trend, per-capita personal income increased slowly, at 1.4% on average annually for the county between 2010 and 2021. Local wealth indexes have remained stable in recent years, registering a low 54.9 level for the county in 2021.

Food and beverage sales totaled \$18 million in the county in 2021, versus \$32 million in 2010. This reflects a -5.0% average annual while an annual recovery of 2.6% annually is forecast through 2026. The retail sales sector demonstrated an



Workforce Characteristics annual increase of 2.7% in the decade spanning from 2010 to 2021. An increase of 1.7% average annual change is expected in county retail sales through 2026.

The characteristics of an area's workforce provide an indication of the type and amount of transient visitation likely to be generated by local businesses. Sectors such as finance, insurance, and real estate (FIRE); wholesale trade; and services produce a considerable number of visitors who are not particularly rate sensitive. The government sector often generates transient room nights, but per-diem reimbursement allowances often limit the accommodations selection to budget and mid-priced lodging facilities. Contributions from manufacturing, construction, transportation, communications, and public utilities (TCPU) employers can also be important, depending on the company type.

The following table sets forth the county workforce distribution by business sector in 2019, 2020, and 2021, as well as a forecast for 2026.

Market Area Analysis Goulding's Lodge – Oljato-Monument Valley, الحراب

FIGURE 4-2 HISTORICAL AND PROJECTED EMPLOYMENT (000S)

									Comp	Average Annual	- ee
		Percent		Percent		Percent		Percent	2019-	2020-	2021-
Industry	2019	of Total	2020	of Total	2021	of Total	2026	of Total	2020	2021	2026
Farm	0.7	10.5 %	0.7	11.8 %	0.7	10.5 %	0.8	10.6 %	1.3 %	1.3 %	13 %
Forestry, Fishing, Related Activities And Other	0.1	1.2	0.1	1.2	0.1	1.2	0.1	1.1	(11.1)	2.5	0.2
Mining	0.3	3.9	0.2	3,5	0.3	3.9	0.3	3.8	(19.3)	25.4	9.0
Utilities	0.0	0.3	0.0	6.3	0.0	0.3	0.0	0.3	(4.8)	10.0	1. 8.
Construction	0.3	5.0	0.3	5.1	0.3	4.9	0.3	4.8	(7.1)	9.0	0.5
Manufacturing	0.1	2.0	0.1	2.0	0,1	1.9	0.1	1.8	(0:0)	6.6	(0.5)
Total Trade	0.5	7.2	0.4	7.3	0.5	7.1	0.5	9.9	(9.2)	10.2	(0.1)
Wholesale Trade	0.1	6.0	0.1	6.0	0.1	6.0	0.1	0.8	(8.2)	ა თ.	0.0
Retail Trade	0.4	6.3	0.4	6.4	0.4	6.2	0.4	5.8	(9.4)	10.3	(0.1)
Transportation And Warehousing	0.1	1.1	0.1	1.1	0.1	1.1	0.1	1.0	(8.2)	0.6	(0.3)
Information	0.0	0.4	0.0	0.4	0.0	0.4	0.0	0.4	(11.5)	13.0	0.0
Finance And Insurance	0.1	2.0	0.1	2.2	0.1	2.1	0.2	2.3	(2.9)	10.5	2.9
Real Estate And Rental And Lease	0.2	2.7	0.2	2.7	0.2	2.8	0.2	3.1	(7.2)	13.8	3.3
Total Services	2.5	37.8	2.2	35.9	2.7	38.5	2.9	40.2	(14.0)	21.3	2.0
Professional And Technical Services	0.1	1.8	0.1	1.9	0.1	1.8	0.1	1.8	(5.8)	9.6	1.4
Management Of Companies And Enterprises	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	(0.0)	(0.0)	0.0
Administrative And Waste Services	0.1	1.9	0.1	1.8	0.1	1.9	0.1	2.0	(12.0)	20.0	2.3
Educational Services	0.1	1.9	0.1	1.9	0.1	1.9	0.1	2.0	(11.7)	18.6	2.1
Health Care And Social Assistance	0.8	12.5	0.8	12.8	0.9	12.8	1.0	13.6	(6.9)	12.7	2.4
Arts, Entertainment, And Recreation	0.1	1.3	0.1	1.0	0.1	1.3	0.1	1.3	(30.3)	45.2	0.4
Accommodation And Food Services	0.9	13.2	0.7	11.5	0.9	13.6	1.1	14.5	(21.3)	33.7	2.4
Other Services, Except Public Administration	0.3	5.2	0.3	5.0	0.4	5.1	0.4	4.9	(12.9)	15.8	0.5
Total Government	1.7	25.9	1.6	26.5	1.7	25.3	1.8	24.0	(7.5)	83	0.1
Federal Civilian Government	0.2	2.3	0.2	2.5	0.2	2.2	0.2	2.1	(1.3)	0.7	(0.1)
Federal Military	0.1	6.0	0.1	1.0	0.1	0.8	0.1	0.8	0.0	0.0	0.0
State And Local Government	1.5	22.8	1.4	23.1	1.5	22.3	1.5	21.2	(8.4)	9.5	0.1
TOTAL	6.7	100.0 %	6.1	100.0 %	6.9	100.0 %	7.3	100.0 %	% (9.6)	13.2 %	1.1 %
U.S. 203	3,809.5	_ 191,	- 13		209,319.1				(6.0)	33.9	1.3

Source: Woods & Poole Economics, Inc.



Forecasts developed by Woods & Poole Economics, Inc. anticipate that total employment in the county will change by 1.1% on average annually through 2026. The trend is below the forecast rate of change for the U.S. as a whole during the same period.

Radial Demographic Snapshot

The following table reflects radial demographic trends for our market area measured by three points of distance from the subject property.







	0.00 - 1.00 miles	0.00 - 3.00 miles	0.00 - 5.00 miles
Population			
2027 Projection	184	365	918
2022 Estimate	173	354	887
2010 Census	156	335	834
2000 Census	153	351	869
Percent Change: 2022 to 2027	6.4%	3.1%	3.5%
Percent Change: 2010 to 2022	10.9%	5.7%	6.4%
Percent Change: 2000 to 2010	2.0%	-4.6%	-4.0%
Households			
2027 Projection	53	110	274
2022 Estimate	49	106	263
2010 Census	42	97	238
2000 Census	36	88	215
Percent Change: 2022 to 2027	8.2%	3.8%	4.2%
Percent Change: 2010 to 2022	16.7%	9.3%	10.5%
Percent Change: 2000 to 2010	16.7%	10.2%	10.7%
locome			
2022 Est. Average Household Income	\$31,417	\$32,427	\$32,315
2022 Est. Median Household Income	25,000	24,212	25,000
2022 Est. Civ. Employed Pop 16+ by Occupation		,	
Architecture/Engineering	0	0	0
Arts/Design/Entertainment/Sports/Media	1	1	2
Building/Grounds Cleaning/Maintenance	5	10	26
Business/Financial Operations	0	0	1
Community/Social Services	1	2	4
Computer/Mathematical	0	Ô	0
Construction/Extraction	3	6	15
Education/Training/Ubrary	3	6	14
Farming/Fishing/Forestry	0	1	2
Food Preparation/Serving Related	3	6	16
Healthcare Practitioner/Technician	0	0	1
Healthcare Support	1	2	4
Installation/Maintenance/Repair	0	0	1
Legal	0	0	0
Life/Physical/Social Science	0	0	0 .
Management	1	2	6
Office/Administrative Support	6	13	32
Production	6	11	28
Protective Services	0	0	0
Sales/Related	5	11	. 28
Personal Care/Service	4	7	18
Transportation/Material Moving	7	13	33

Source: Environics Analytics

This source reports a population of 887 and 263 households within a five-mile radius of the subject property. The average household income this radius is currently reported at \$32,315, while the median is \$25,000.



Unemployment Statistics

The following table presents historical unemployment rates for the subject property's market area, the state, and the nation.

FIGURE 4-4 UNEMPLOYMENT STATISTICS

Anna de minimo de estado de la composição de propriedo de la composição de la composição de la composição de l	بالمراسورين ورساء واستسارتني فيومي ويتوسيفنساوي	September September 2000 september 2000 september 2000 september 2000 september 2000 september 2000 september 2	Jangoslam e mikran (v. 100/100/2015), 1927, 1821, 1937, 1821, 1937, 1937, 1937, 1937, 1937, 1937, 1937, 1937,	erio de friencia francia de describación como per alcorposado, o copercamento en como de como en como en el como el como en el como el como en el como el como en el como el como el como e
				어디 작가는 그는 항길 때 하는 것들이 살았다.
	<u>Year</u>	County	State	U.S.
				하기를 보고 있다. 나이를 하는 하나는 다.
	2012	8.8 %	5.4 %	8.1 %
	2013	8.0	4.6	7.4
	2014	7.7	3,8	6.2
	2015	7.9	3.6	5.3
	2016	8.1	3.4	4.9
	2017	7.0	3.3	4.4
	414. Proceeding agreement file of the			소리 일 등 그리는 건글 등을 수 한 것은 등을 가입니다. 그리
	2018	6.1	3.0	3.9 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
	2019	5.1	2,6	3.7
	2020	10.3	4.7	8.1
	2021	6.3	2.7	5.4
				기가를 잃었는데 하고 있다. 그리고 있는데 그 그
	Recent Month -	Mar		이 발생님은 사람들은 그리고 있는데 없다.
	2021	8.0 %	3.2 %	6.0 %
	2022	4.5	2.1	3.6
				이 분들이 있다. 바로 그들을 하다고
	Sour	ce: U.S. Bureau o	of Labor Statisti	

Prior to the pandemic, U.S. unemployment levels were firmly below the 4.6% level recorded in 2006 and 2007, the peak years of the economic cycle prior to the Great Recession. The unemployment rate for February 2020 was 3.5%. The unemployment rate had remained in the 3.5% to 3.7% range since April 2019, reflecting a trend of stability and strength of the U.S. economy. However, in April 2020, unemployment rose to 14.7%, and employment dropped by 20.7 million because of the COVID-19 pandemic. Steady declines in unemployment have been registered since April 2020; most recently, the national unemployment rate was 3.6% in April 2022. A roughly 428,000-person rise in employment was registered in both March and April of 2022. The most significant gains were reported in the leisure and hospitality, professional and business services, retail trade, and manufacturing industries.

Locally, the unemployment rate was 6.3% in 2021; for this same area in 2022, the most recent month's unemployment rate was registered at 4.5%, versus 8.0% for the same month in 2021. As illustrated in the foregoing table, unemployment declined in 2013, and this positive trend generally continued through 2019, with the exception of 2015 and 2016. Economic development officials noted that local





employment last decade was largely supported by the tourism industry. However, unemployment data for 2020 illustrate a sharp increase given the effects of the COVID-19 pandemic and related global economic crisis, which included furloughs/layoffs. Unemployment declined in 2021, as restrictions were lifted and tourism returned to the area, boosting employment opportunities. The most recent comparative period shows where the local market stands in 2022 relative to the same month of 2021, reflecting improvement given the strengthening economic conditions and corresponding hiring rebound.

Major Demand Generators & Industry Providing additional context for understanding the nature of the regional economy, the following table presents a list of the major employers in the subject property's market.

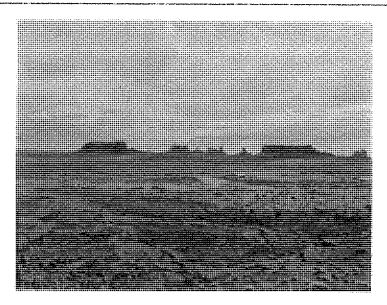
FIGURE 4-5 MAJOR EMPLOYERS

	Rank	Firm	Number of Employees
	1	San Juan School District	500-999
	2	Utah Navajo Health System	250-499
계약 기를 기를 내려 있다.	3	Federal Government	100-249
	4	Utah State University (USU)	100-249
	5	San Juan County	100-249
	6	Blue Mountain Hospital	100-249
	7	SJ Health Care	100-249
	8	The State of Utah	50-99
di d	9: :::	Goulding's Lodge	50-99
	10	Blanding City Local Government	50-99

Source: San Juan County, Utah Department of Workforce Statistics, 2020



MONUMENT VALLEY TRIBAL PARK



- Monument Valley benefits from its remote, iconic location in San Juan County, which includes several state parks and tourism drivers, such as Goulding's Lodge, Goosenecks State Park, Valley of the Gods, Muley Point, and Bears Ears East. As noted previously, Goulding's Lodge (the subject property) serves as one of the top tourism drivers in this region, providing famous tours through Monument Valley, a museum (including the John Wayne's original cabin), hiking trails, and more. The subject property attracts visitors from all over the world, and market participants noted that the area is a common stop for tour groups that visit the Grand Canyon and Lake Powell, Given the property's remote location, the operations support both tourists and locals, providing everything from a gas station to a grocery store and laundromat. Reportedly, a road is planned for development that will lead from Monument Valley to Page, Arizona. The completion of this road over the course of the next several years is expected to draw even more visitors to the Monument Valley area; however, details on the timing and exact location of the road were not known or provided at the time of our analysis.
- The Goosenecks State Park is located near Mexican Hat, Utah, and is one of the top tourism drivers in San Juan County. The park, which opened to the public in 1962, features views of the San Juan River winding through canyons in a snake-like pattern. In fiscal 2019 (ending in June), the park welcomed roughly 67,000 total visitors, with the months of April through October realizing more than 6,000 visitors per month. In fiscal 2020 (ending in June), the park welcomed





roughly 44,000 visitors, with metrics declining considerably from prior-year visitor data in April, May, and June given the impact of the COVID-19 pandemic and related restrictions. Moreover, visitor statistics beyond June 2020 were not available for our review; however, market participants noted that visitation remained depressed as of March 2022 given the continued COVID-19-related restrictions imposed by the Navajo Nation.

• The Valley of the Gods is a famous scenic drive near Bluff, Utah, and is part of the Bears Ears National Monument area in San Juan County. The road can be accessed from the east via U.S. Highway 163 and from the west via U.S. Highway 261. This scenic drive stretches for 17 miles and features views of unique rock formations including "sandstone towers." The Valley has also been used as a film set for several movies and television episodes, including two episodes of Doctor Who, as well as scenes in Forest Gump and Thelma and Louise. We note that there are no established hiking trails along this route; however, there are plenty of back-country exploratory opportunities along this scenic drive.

We note that many employers in the market were impacted by the COVID-19 pandemic, which began in March 2020. Specifically, the associated restrictions and closure of nearby Navajo Tribal Parks resulted in a substantial decline in tourism to the region, which is the most significant source of demand for the county. However, per local and state guidelines, businesses were able to increase operating capacities to 75% beginning on April 5, 2022. Therefore, economic activity is expected to continue to experience a strong recovery. Moreover, market participants reported that Navajo Nation restrictions are expected to be lifted by the summer of 2022; thus, tourism to the region is anticipated to experience a more robust recovery this year. While most major developments are occurring in the northern portion of the county, near Moab, market participants noted that small developments, such as independent glamping properties, are in the early planning stages in the southern portion of the county, which are slated for completion by 2024.

Visitor Statistics

As mentioned previously, San Juan County is surrounded by a number of national parks and recreation areas that welcome millions of people annually. The "Mighty Five" park loop is a key driver in the area and includes the Grand Canyon, Glen Canyon, and Lake Powell. Furthermore, many national monuments bring people to the immediate area. It should be noted that nearly all of the parks recorded a decline in visitation in 2013 and again in early 2019 because of the government shutdowns; however, several of the parks did remain open in 2019 through state funding. Additionally, a decline during the pandemic in 2020, followed by an increase to record levels in 2021, was reported for all national parks in the region.



The following tables illustrate the historical visitor statistics for pertinent parks located near the subject resort. For the Monument Valley Tribal Park, according to market participants, the visitation count for 2019 is not accurate and is substantially lower than what it should have been. In 2020, visitation data were only available through March. Since that time, visitation data have not been tracked.

FIGURE 4-6 VISITOR STATISTICS

	G	oosenecks State	<u>Park</u>	Mons	ıment Vallev Tı	ibal Park
	Year	Visitation	Percent	Year	Visitation	Percent
	2017	66,523		2017	449,875	
	2018	63,445	-4.6 %	2018	443,362	-1.4 %
	2019	66,313	4.5	2019	307,805	-31.6
	2020	25,256	-61.9	2020	17,249	-96.1
	2021	49,385	95.5	2021	·	<u> </u>
Y	ear-to-da	te Through Febru	uary:	Year-to-dat	e Through Mar	ch:
944	2019	1,802		2019	25,877	_
YES T	2021	1,856	3.0 %	2021	<u> </u>	
	2022	1,407	-24.2	2022	_	_

Source: Utah DNR State Parks Source: Tribal Park Representatives







	Na	valo National I	Monument		Natural Bridges	<u>NM</u>
_	Year	Visitation	Parcent Change	Year	Visitation	Percent Change
		TREE PROPERTY.		r in thing	erra comp	3.53
	2007	69,445		2007	88,316	
	2008	74,143	6.8 %	2008	91,838	4.0 %
÷.	2009	77,901	5.1	2009	92,023	0.2
	2010	90,696	16.4	2010	95,676	4.0
	2011	87,388	-3.6	2011	91,184	-4.7
	2012	58,219	-33.4	2012	89,011	-2,4
	2013	54,168	-7.0	2013	82,330	-7.5
	2014	65,778	21.4	2014	87,119	5.8
g si	2015	71,370	8,5	2015	94,797	8.8
	2016	65,705	-7.9	2016	101,843	7.4
	2017	68,785	4.7	2017	107,443	5.5
	2018	61,195	-11.0	2018	103,118	-4.0
	2019	49,983	-27.3	2019	88,090	-18.0
	2020	3,985	-93.5	2020	52,542	-49.0
	2021	14,834	272.2	2021	73,484	39,9
Y	ear-to-dat	e Through Mai	rch;	Year-to-da	te Through More	:h:
	2019	4,793	. - (1)	2019	7,097	
٠.	2021		0 - 2 - - 3.5 { }	2021	8,964	26.3 %
	2022	5,218		2022	8,530	-4.8
	5aure	ce: National F	ark Service	Source	e: National Par	k Service

FIGURE 4-8 VISITOR STATISTICS

	Hovenweep NM			Rainbow Bridge N	M
Year	Visitation	Percent Change	Year	Visitation	Percent Change
	75.000				:
2007	26,263	-	2007	81,607	_
2008	25,411	-3.2 %	2008	95,567	17.1 %
2009	27,855	9.6	2009	113,460	18.7
2010	27,386	-1.7	2010	104,501	-7.9
2011	25,858	-5.6	2011	92,311	-11.7
2012	26,710	3.3	2012	75,214	-18.5
2013	24,959	-6.6	2013	54,773	-27.2
2014	26,808	7.4	2014	62,910	14.9
2015	35,117	31,0	2015	77,270	22.8
2016	42,862	22,1	2016	86,369	11.8
2017	39,970	-6.7	2017	108,418	25.5
2018	40,579	1.5	2018	110,904	2.3
2019	35,399	-11.4	2019	115,108	6.2
2020	19,856	-51.1	2020	3,573	-96.8
2021	26,710	34.5	2021	3,290	-7.9
Year-to-dat	te Through Morch:		Year-to-d	ate Through March:	
2019	3,306	-	2019	4,044	
2021	2,156	-34,8 %	2021	990	-75.5 %
2022	2,352	9.1	2022	****	

Source: National Park Service

Source: National Park Service



FIGURE 4-9 VISITOR STATISTICS

	Canyon de Chell	<u>v NM</u>		Grand Canyon	NP
Year	Visitation	Percent Change	<u>Year</u>	Visitation	Percent Change
2007	825,320				
2007	835,860	1.3 %	2007	4,413,668	
2008 2009	et a la recentión de la legal de la la companya de	and a second control of the second	2008	4,425,314	0.3 %
	826,425		2009	4,348,068	-1.7
2010	827,247	0.1	2010	4,388,386	0,9
2011	828,145	0.1	2011	4,298,178	-2.1
2012	828,523	0.0	2012	4,421,352	2.9
2013	828,478	0.0	2013	4,564,840	3.2
2014	827,761	-0.1	2014	4,756,771	4.2
2015	813,686	-1.7	2015	5,520,736	16.1
2016	821,406	0,9	2016	5,969,811	8.1
2017	825,660	0,5	2017	6,254,238	4.8
2018	439,306	-46.8	2018	6,380,495	2.0
2019	460,757	-44.2	2019	5,974,411	-4.5
2020	76,752	-82.5	2020	2,897,098	-54.6
2021	184,191	140.0	2021	4,532,677	56.5
Year-to-da	te Through Mar	ch:	Year-to-do	ite Through Marc	:h:
2019	75,740	- :	2019	889,334	_
2021	324	-99.5 %	2021	643,404	·27.7 %
2022	66,358	20380.9	2022	688,139	7.0
Sourc	e: National Pa	rk Sendre	Source	e: National Par	t Sanica

Airport Traffic

Airport passenger counts are important indicators of lodging demand. Depending on the type of service provided by a particular airfield, a sizable percentage of arriving passengers may require hotel accommodations. Trends showing changes in passenger counts also reflect local business activity and the overall economic health of the area.

Durango-La Plata County Airport (DRO)

The Durango-La Plata County Airport (DRO) serves southwestern Colorado, as well as the greater Four Corners area. The City of Durango and La Plata County own the airport, and its operations are overseen by the Airport Board of Commissioners. The airport, which opened in 1988, is served by American Airlines and United, which provide flights to/from Denver, Phoenix, and Dallas/Fort Worth. Seasonal routes are offered to Chicago (O'Hare), Los Angeles (LAX), and Houston (IAH). Additionally, in June 2021, Frontier Airlines began year-round nonstop service to Harry Reid International Airport (LAS) and Denver International Airport (DEN). With the addition of these services, DRO now offers six year-round, nonstop direct flights to major metropolitan markets. The economic impact of the airport and its surrounding facilities equated to \$35 billion in 2020.



The following table illustrates recent operating statistics for the Durango-La Plata County Airport, which is the primary airport facility serving the subject property's submarket.

FIGURE 4-10 AIRPORT STATISTICS - DURANGO-LA PLATA COUNTY AIRPORT

	Passenger	Percent	Percent
Year	Traffic	Change*	Change**
2012	371,595		
2013	382,280	2.9 %	2.9 %
2014	385,561	0.9	1.9
2015	375,493	(2.6)	0.3
2016	372,937	(0.7)	0.1
2017	372,327	(0.2)	0.0
2018	378,876	1.8	0.3
2019	390,506	3.1	0.7
2020	197,886	(49.3)	(7.6)
2021	397,293	100.8	0.7
Year-to-date,	Apr		
2021	80,753	시크리 (프랑트) ()	1. 2
2022	108,772	34.7 %	

^{*}Annual average compounded percentage change from the previous year

Source: Durango-La Plata County Airport

This facility recorded 397,293 passengers in 2021. The change in passenger traffic between 2020 and 2021 was 100.8 %. The average annual change during the period shown was 0.7 %. Following years of growth in passenger traffic, the most recent data illustrate a significant decline given the impact of the COVID-19 pandemic and the travel restrictions that were implemented. The number of passengers traveling through DRO started to decline significantly in March 2020, when government authorities restricted travel to certain critical businesses and purposes. However, year-end 2021 data illustrate that passenger traffic rebounded that year, a trend that has continued into 2022.

Page Municipal Airport

Page Municipal Airport is operated by the City of Page. The small airport terminal and two runways are situated on 536 acres on the eastern edge of town. The airport is served by Contour Airlines, offering service to/from Phoenix. While the limited

March-2020 Market Area Analysis Goulding's Lodge - Oljato-Monument Valley, Utah

^{**}Annual average compounded percentage change from first year of data



scheduled air access appears to present a challenge, a number of mitigating factors exist. Private and charter planes can land at Page Municipal Airport. Because of the natural beauty of the surrounding area, many visitors prefer to drive and take advantage of the scenery. Moreover, Phoenix and Las Vegas are both accessible within a four-and-one-half-hour's drive of Page.

According to area officials, passenger traffic levels at Page Municipal Airport have been volatile in recent years because of the varying service from the larger feeder cities and airlines. Reportedly, service was halted for part of 2018 and was then reinstated in August 2018. Given service by two airlines and strong demand, traffic rebounded somewhat in 2019. However, passenger volume declined in 2020 given the reduction in service to/from just Phoenix, having previously provided service to/from Las Vegas and Boulder City, Nevada, as well as the impact of the COVID-19 pandemic. Overall, passenger traffic at Page Municipal Airport is limited by the one or two daily flights on a 30-seat aircraft.

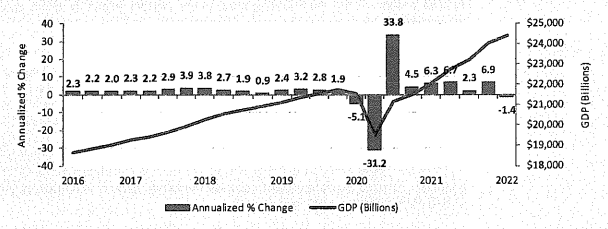
This section discussed a wide variety of economic indicators for the pertinent market area. Prior to the onset of the COVID-19 pandemic and the corresponding economic crisis, San Juan County was experiencing a period of economic strength and expansion, primarily led by the tourism industry. Our market interviews and research revealed that demand is recovering at a slower pace in the southern portion of the county, which includes significant amounts of Navajo Reserve Land. As a result, the COVID-19 pandemic continues to affect the southern portion of the county, resulting in decreased business activity, inclusive of the hospitality industry. Nevertheless, tourism travel began to return in 2021, and the Navajo Nation is expected to remove COVID-19-related restrictions by the summer of 2022. Thus, while the near-term outlook for the market is best described as cautiously optimistic at this time, the long-term outlook is more optimistic.

Our analysis of the outlook for this specific market also considers the broader context of the national economy. The U.S. economy expanded at an overall rate of 2.3% in 2019, a decline from the 2.9% level achieved in 2018. For the seven quarters leading up to 2020, GDP quarterly growth ranged between 1.3% and 2.9%, reflecting moderate economic expansion. The slowdown and impact of COVID-19 became more evident in the first quarter of 2020, when GDP declined by 5.0%. As shutdowns halted major components of the U.S. economy from mid-March through May, and partial, halting re-openings continued to dampen business activity, the U.S. economy contracted by an annualized rate of 31.2% in the second quarter, the largest such decline in U.S. history. The decline affected virtually every corner of the economy, with major decreases in personal consumption, exports, private inventory investment, residential and nonresidential fixed investment, and state and local government spending.

Conclusion



FIGURE 4-11 UNITED STATES GDP GROWTH RATE



Sources: tradingeconomics.com, Bureau of Economic Analysis

While shocking, the GDP decline during the second quarter of 2020 was offset by a significant rebound in economic activity in the third quarter of 2020, greatly moderating the overall impact for the year. The U.S. economy grew by 33.8% on an annualized basis in the third quarter, followed by more modest gains in the five quarters that followed through the end of 2021 (GDP surpassed the pre-pandemic peak by the first quarter of 2021). Most recently, GDP contracted 1.4% on an annualized basis given the trade deficit and a decline in inventory investment and government spending; despite the contraction, first-quarter 2022 GDP remained 12.0% above the 2019 peak. Moreover, consumer spending expanded slightly in the first quarter, which bodes well for the hospitality industry, and a return to modest overall economic growth is expected in the second quarter of 2022. Hotel investors remain bullish based on factors such as a rebound in travel demand, rising hotel performance levels, and opportunities to generate significant returns as the industry recovers.



5. Supply and Demand Analysis

In the lodging industry, supply is measured by the number of guestrooms available, and demand is measured by the number of rooms occupied; the net effect of supply and demand toward equilibrium results in a prevailing price, or average daily rate (ADR). The purpose of this section is to investigate current supply and demand trends as indicated by the current competitive market, resulting in a forecast of market-wide occupancy.

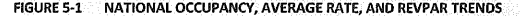
National Trends
Overview

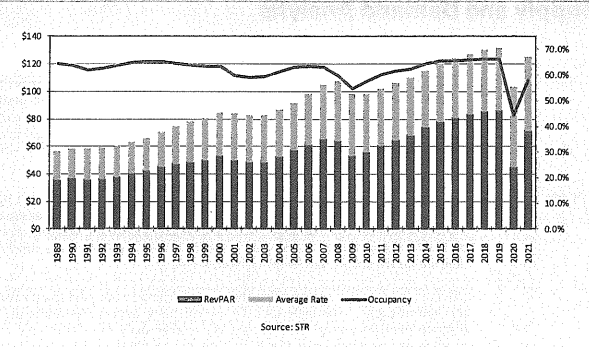
The subject property and local lodging market are most directly affected by the supply and demand trends within the immediate area. However, individual markets are also influenced by conditions in the national lodging market. We have reviewed national lodging trends to provide a context for the forecast of the supply and demand for the subject property's competitive set.

STR is an independent research firm that compiles data on the lodging industry, and this information is routinely used by typical hotel buyers. The following STR diagram presents annual hotel occupancy, average daily rate (ADR), and rooms revenue per available room (RevPAR) data since 1989. RevPAR is calculated by multiplying occupancy by average rate and provides an indication of how well rooms revenue is being maximized.









The preceding chart illustrates the impact of the recessions of the early 1990s, 2000s, the financial crisis of 2008/09, and the recent pandemic on the U.S. lodging industry. In each case, the downturn caused lodging demand to drop, resulting in an occupancy decline. The aggregate average rate (ADR) also fell, as hoteliers used price as a marketing tool to attract demand and support occupancy levels. As occupancy recovered, ADR growth resumed, although the ADR recovery lagged somewhat behind occupancy levels, as price discounts contributed to the initial recovery of demand. Following the financial crisis of the Great Recession, occupancy fell by over eight points, and ADR declined by 5.9%, resulting in an 18.3% decrease in RevPAR. The market recovered steadily thereafter, with occupancy surpassing the 65.0% mark in 2015, and average rates also consistently growing, albeit at a decelerating pace.

Supply and Demand Analysis Goulding's Lodge – Oljato-Monument Valley, Utah

			Occupancy					Average Rate					RevPAR			Percent	Percent Change
-																Rms.	Rms.
	2019	2020	2020 % Change	2021	% Change	2019	2020	% Change	2021	% Change	2019	2020	% Change	2021	% Change	Avail.	Sold
United States	% 0.99	44.0 %	, (33.3) %	57.7 %	31.1 %	\$131.23	\$103.25	(21.3) %	\$124.68	20.7 %	\$86.64	\$45.48	(47.5) %	\$71.88	58.2 %	5.2 %	37.8 %
Region		:															n Fu
New England	£ 7.7 %	38.8 %	(40.1) %	55.7 %	44.4 %	\$161.08	\$123.17	(23.5) %	\$156,04	25.8 %	\$104.25	\$47.77	(54.2) %	\$86.93	81.6 %	5.6 %	52.5 %
Middle Atlantic	69.0	41.3	(40.1)	55.4	34.1	166.27	115.26	(30.7)	143.60	24,1	114.81	47.65	(58.5)	79.52	66.4	4.8	40.6
South Atlantic	67.5	45.7	(32.2)	59.9	31.2	128.41	107.99	(15.9)	130.29	20,7	86.63	49,40	(43.0)	78.08	58,3	6.2	39.3
E. North Central	61.1	39.1	(36.0)	52.4	34.2	112.64	86.72	(23.0)	105.15	20.6	68.82	33.93	(50.7)	55.11	61.9	4	40.2
E. South Central	62.4	45.7	(26.8)	59.5	30.6	103.58	85.74	(17.2)	104.49	21.8	64.61	39,18	(39.4)	62.21	59.0	3.1	34.6
W. North Central	58.3	39.1	(32.9)	51.1	31.1	99.28	83.65	(15.7)	97.01	15.7	57.88	32.72	(43.5)	49.58	51.7	2.4	34.3
W. South Central	62.6	44.9	(28.2)	58.2	29.7	101.84	82.88	(18.6)	95.84	15.8	63.77	37.25	(41.6)	55.73	50.1	3,4	34.0
Mountain	6.99	46.7	(30.1)	29.6	28.2	121.89	105.70	(13.3)	124.82	18.5	81.54	49.39	(39.4)	74.44	51.9	6.3	36.3
Pacific	73.6	47.1	(36.0)	60.3	27.6	171.40	129.57	(24.4)	157.57	22.1	126.16	61.01	(51.6)	94.97	55.8	7.2	36.8
Class																	
Luxury	70.9 %	36.8 %	(48.1) %	52.3 %	42.0 %	\$304.11	\$285.78	(6.0) %	\$342.63	19.7 %	\$215.73	\$105.29	(51.2) %	\$179.24	70.0 %	18.3 %	68.0 %
Upper-Upscale	72.6	34.8	(52.1)	49.8	43.4	188.24	159.14	(15.5)	179.35	12.6	136.67	55.30	(5.65)	89.39	61.5	13.3	62.5
Upscale	71.5	42.8	(40.1)	59.3	38.8	143.60	117.80	(18.0)	133.72	13.4	102.68	50,45	(20.9)	79.35	57.4	7.1	48.6
Upper-Midscale	67.5	45.3	(32.9)	61.1	35.1	115.91	98.80	(14.8)	114.82	16.1	78.20	44.72	(42.8)	70.20	56.8	4.2	40.7
Midscale	59.5	44.4	(25.4)	57.0	28.8	95.82	84.47	(11.8)	99.25	17.9	57.03	37.52	(34.2)	56.59	51.8	2.5	32.0
Economy	59.4	49.2	(17.1)	58.8	20.0	75.50	65.45	(13.3)	77.94	18.1	44.83	32.30	(28.2)	45.83	41.8	0.0	20.0
Location																	
Urban	73.2 %	37.9 %		51.8 %		\$183.20	\$127.80	(30.2) %	\$153.22	20.2 %	\$134,12	548.47	(63.9) %	\$79.30	63,3 %	9.9	49.4 %
Suburban	66.7	46.4	(30,4)	90.09	29.3	111.26	88.81	(20.2)	104.76	17.9	74.24	41.24	(44.4)	62.88	. 52.5	3.5	33.9
Airpart	73.7	44.5	(39.6)	60.5	35.8	119.22	93.71	(21.4)	104.53	11.4	87.85	41.72	(52.5)	63.20	51.3	2.8	39.5
Interstate	57.9	44.8	(22.7)	57.8	29,5	87.86	79.05	(10.0)	92.05	16.6	50.85	35.39	(30.4)	53.22	50.9	2.0	32.1
Resort	70.0	42.9	(38.6)	57.9	35.4	182.74	170.36	(8.9)	208.73	22.4	127.85	73.13	(42.8)	120.93	65.7	14.3	54.7
Small Town	57.8	44.4	(23.1)	57.0	28.9	107.26	96 92	(9.6)	116.63	20.0	61.98	43.07	(30.5)	66.43	54.8	2.0	31.6
Chain Scale																	
Luxury	73.8 %	32.0 %		47.8 %	49.7 %	\$343.02	\$329.54	% (e.E)	\$383.64	16.1 %	\$253.17	\$105.40	(58.4) %	\$183.44	73.8 %	23.2 %	84.3 %
Upper-Upscale	73.9	33.4	(54.8)	48.7	45.6	189.25	158.86	(16.1)	175.87	10.8	139.80	53.10	(62.0)	85.69	61.3	14.7	0.79
Upscale	72.6	43.0	(40.7)	29.7	38.9	142.38	115.11	(19.2)	128.58	11.7	103.32	49.52	(52.1)	76.75	55.1	6.8	48.4
Upper-Midscale	57.5	45.4	(32.7)	61.6	35.9	112.80	96.04	(14.9)	111.18	15.8	76.14	43.61	(42.7)	68,53	57,3	4.2	41.6
Midscale	58.1	44.2	(23.8)	9.99	28.1	86.61	77.29	(10.8)	89.42	15.7	50.30	34.19	(32.0)	50.61	48.2	1.5	30.1
Economy	58.7	50.9	(13.2)	59.7	17.6	63.70	58.21	(8.6)	08:99	14.8	37,36	29.64	(20.7)	39.89	35.0	(1.3)	16.0
Independents	63.5	44.8	(29.5)	57.2	28.2	133.08	110.74	(16.8)	137.78	24.8	84.44	49.56	(41,3)	78.87	0.09	4.6	34,1

Source: 5TR - December 2020 and December 2021 Lodging Reviews



The onset of the COVID-19 pandemic in March 2020 had a severe impact on the lodging industry, causing occupancy, ADR, and RevPAR to decline by unprecedented levels. The impact on the national lodging industry peaked mid-April; for the week ending April 11, 2020, STR reported that national RevPAR was 83.6% lower than the level recorded for the same week in 2019. By the conclusion of 2020, occupancy had declined 22 points, with ADR decreasing by roughly \$28.00, resulting in a RevPAR loss of 48.0% (rounded). The sharp downturn in travel caused by COVID-19 continued into early 2021, as the months of January and February 2020 were not notably affected by the pandemic.

Since the 2020 onset of the pandemic, hotels that derive a significant component of their demand from the larger group and convention segment have been hit the hardest, followed by properties in markets with a high proportion of business and international travel. For this reason, the major metropolitan areas reported deep RevPAR declines through the first half of 2021. Hotels in locations that depend primarily on automobile traffic have fared better (including drive-to leisure destinations), and the extended-stay category has also outperformed the national average, fueling the illustrated 2021 recovery. Gaining traction in the summer of 2021, group demand showed signs of recovery, albeit at a slower pace. Accordingly, by the end of 2021, nationwide occupancy had rebounded to nearly 58.0%, with ADR reaching roughly \$125, representing a RevPAR gain of 58.0% (rounded).

Vaccine boosters are now widely available, and although COVID cases related to the Omicron variant increased in December 2021 and January 2022, the most recent infections are reportedly diminishing in severity. More corporations and institutions are beginning to return to office spaces, at least in some capacity. Furthermore, group travel is expected to recover as participants feel increasingly comfortable gathering in larger numbers. Accordingly, hotel owners, operators, and investors generally anticipate the hospitality sector to recover at an accelerating pace, as vaccines, medical therapies, and public confidence support a return of travel. The overall economic upswing is expected to continue through 2022, with national RevPAR anticipated to exceed the level achieved in 2019 by the end of this year.



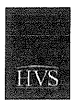


FIGURE 5-3 RECENT NATIONAL OCCUPANCY AND ADR TRENDS

	Occup	ancy - YTC	March	Averag	e Rate - YTD	March		Revi	PAR - YTD I	Vlarch	Percent	Chan	zе
			%			%	Service Services		it e Sangagaran Sangagaran	%	Rms.	Rm	s.
	2021	2022	Change	2021	2022	Chang	e	2021	2022	Change	Avaii.	Sol	d
United States	46.2 %	56.2 %	21.6 %	\$99.73	\$137,13	37.5	%	\$46.07	\$77.06	67.2 %	4.0 %	26.4	%
Region						LIVE VIO			1715 - 741 - 181 -				
New England	38.4 %	51.3 %	33,5 %	\$100.00	\$136.61	36.6	%	\$38.41	\$70.08	82.4 %	4.7 %	39.8	%
Middle Atlantic	39.8	49.6	24.5	102.00	138.20	35.5		40,61	68.52	68.7	9.7	36.6	
South Atlantic	51.3	61.3	19.3	114.10	154,63	35,5		58.58	94.73	61.7	4.0	24.1	
E. North Central	38.7	47.4	22.5	81.64	103.99	27.4	Ž.	31.58	49,27	56.0	4.4	27.9	ji.
E. South Central	48.4	56.1	16.0	82.86	106,59	28.6	•	40.09	59.81	49.2	2.3	18.7	
W. North Central	38.0	45,7	20.2	80.51	97,62	21.3		30.62	44.61	45.7	1.0	21.4	31.
W. South Central	50.8	58.4	14.8	80.28	107,14	33.5		40.82	62.54	53.2	1.8	16.9	
Mountain	48.2	59.7	23.7	106.18	149.44	40.7	igy s	51.21	89.17	74.1	2.0	26.1	
Pacific	46.4	60.4	30.3	115.63	172.64	49.3		53.64	104.32	94.5	5.9	37.9	
Class													
Luxury	36.2 %	54.3 %	49.9 %	\$297.15	\$375.86	26.5	%	\$107.64	\$204.10	89.6 %	10.5 %	65.7	96
Upper-Upscale	34.5	53.2	54.0	142,55	196.53	37.9	di.	49.25	104.59	112.4	11.4	71.5	
Upscale	47.2	59.6	26.4	107.14	143.06	33.5		50,55	85.33	68.8	5.5	33.4	
Upper-Midscale	49.7	59.0	18.7	92.67	118.79	28.2		46.06	70.09	52.2	3.4	22.7	3.1. J
Midscale	45.9	53.1	15,6	80.83	99.86	23.5		37,11	53,02	42,9	0.6	16.4	
Economy	50.8	54.5	7.4	63,62	77.11	21.2		32.31	42.06	30.2	(0.6)	6.8	
Location													
Urban	38.3 %	52.5 %	37.0 %	\$111.21	\$165.73	49.0	%	\$42.60	\$86.97	104.2 %	12.3 %	53.9	%
Suburban	49.6	58.3	17.5	83.94	112.57	34.1	Mi.	41.65	65.66	57.6	2.2	20.1	
Airport	49.2	63.4	28.8	86.40	119.93	38.8		42,53	76.05	78.8	2.1	31.5	
Interstate	46.8	53.0	13.4	78.18	92.92	18.9		36.58	49,29	34.8	1.1	14.6	ž, i
Resort	44.4	61.7	38.9	184.42	250.38	35.8		81.85	154,38	88.6	6.8	48.4	
5mall Town	45.8	51.4	12.2	93.39	112.81	20.8		42.77	57.95	35.5	1.1	13.5	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Chain Scale													
Luxury	30.8 %	54.0 %	75.5 %	\$375.84	\$454.65	21.0	%	\$115.66	\$245.52	112.3 %	13,8 %	99.6	%
Upper-Upscale	32.7	53.2	62.6	142.67	199.36	39.7	riji.	46.67	106.04	127.2	12.4	82.7	ją s
Upscale	47.7	60.3	26.5	104.35	139.93	34.1		49.73	84.39	69.7	5.8	33.9	
Upper-Midscale	50.1	59.4	18.6	90.78	115.58	27.3		45.50	68.70	51.0	3.9	23.3	W)
Midscale	45.7	52.3	14.3	74.82	90.40	20.8		34.21	47,27	38.2	0,2	14.5	
Economy	52.4	55.5	5.9	57.62	67.61	17.3	45	30.18	37.52	24.3	(2.2)	3.6	H
Independents	45.9	54.2	18.1	109.54	146.82	34.0		50.30	79.64	58.3	3,1	21.8	
and and being a street of	5.5553	and the second	STATE OF STATE	the process of the same of the	district the second state of	A STATE OF STATE OF			and the entire of	determination to a second	and the second of		

Source: STR - March 2022 Lodging Review

To further understand the nature and degree of the impact of the pandemic thus far, we have reviewed the following weekly data for the U.S. lodging industry, as published by STR. The data reflect that nationwide occupancy is still lagging the 2019 levels, due primarily to group demand being significantly lower than pre-





pandemic levels; moreover, the Omicron variant caused some pullback in business and group travel in early January 2022. However, demand and occupancy rebounded shortly thereafter, with ADR levels now in the \$140 to \$150 range as of April 2022. Accordingly, ADR has essentially fully recovered and is expected to move well beyond the 2019 level as 2022 progresses, due in large part to higher-rated leisure demand.

FIGURE 5-4 NATIONAL OCCUPANCY TRENDS - WEEKLY DATA

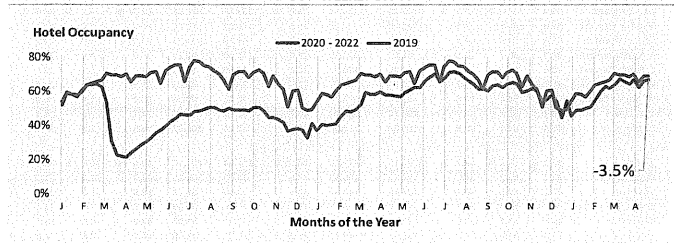


FIGURE 5-5 NATIONAL ADR TRENDS – WEEKLY DATA

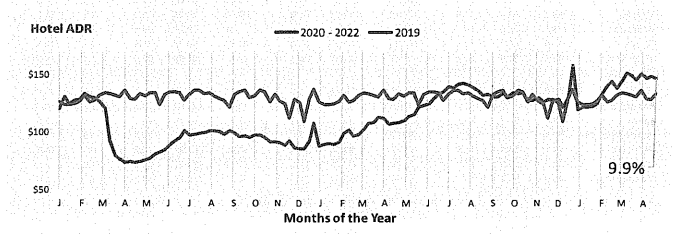
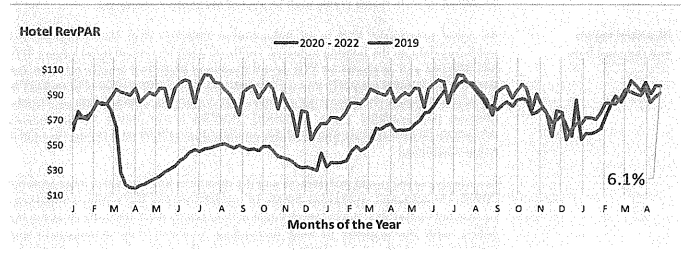




FIGURE 5-6 NATIONAL REVPAR TRENDS - WEEKLY DATA



Calendar Year 2020

The severe disruption to the hospitality industry in 2020 and early 2021 is recognized by market participants as an anomaly. While it is important to understand how the hospitality industry, inclusive of individual markets and hotels, was affected by the pandemic, performance data from this period do not provide a reasonable basis for forecasting demand, occupancy, and ADR. Our interviews with market participants, including major brands, management companies, and investors, confirmed this opinion. The industry generally recognizes 2019 as representative of normalized performance levels, with recovery from the pandemic measured in terms of a rebound to those pre-pandemic benchmarks. The severe impact of the pandemic forced many hotels to suspend operations and/or limit available inventory to minimize expenses; as a result, the individual competitive performance estimates from 2020 were not relied upon in our analysis. Therefore, our analysis related to the subject hotel and the competitive market focuses on the 2019 and 2021 annual performance data, as well as the trajectory of recovery.

Definition of Subject Hotel Market

The area surrounding the subject resort property contains a variety of lodging options including traditional hotels, RV parks and campgrounds, and Airbnb units, among others. However, the available rooms are limited, and the properties that report to STR equate to only six in the nearby area, excluding the larger markets of Page and Moab. As such, we have ordered an STR trend that includes all six reporting properties despite differences in location, price point, product, and service level. These data illustrate trends related to the overall market but may not directly represent competitors of the subject resort. We have included additional properties that are competitors but do not report to STR in our market analysis. Furthermore, we have researched upscale resorts in the western United States that



would operate at a price point and service level similar to that expected of the proposed upscale resort (to be built as part of the subject property).

Historical Supply and Demand Data

As noted previously, STR is an independent research firm that compiles and publishes data on the lodging industry, routinely used by typical hotel buyers. HVS has ordered and analyzed an STR Trend Report of historical supply and demand data for the subject property and its competitors. This information is presented in the following table, along with the market-wide occupancy, average rate, and rooms revenue per available room (RevPAR). RevPAR is calculated by multiplying occupancy by average rate and provides an indication of how well rooms revenue is being maximized.

In response to the travel restrictions and the decline in demand associated with the COVID-19 pandemic, numerous hotels in markets across the nation temporarily suspended operations. During these suspensions, hotels were typically closed to the public, with the majority of staff furloughed; however, key management and maintenance staff were retained to preserve the property and prepare for reopening. No hotels in the competitive submarket suspended operations because of the COVID-19 pandemic.

FIGURE 5-7 HISTORICAL SUPPLY AND DEMAND TRENDS (STR)

2014 536 195,640 2015 536 195,640 0.0 2016 536 195,640 0.0 2017 536 195,640 0.0 2018 536 195,640 0.0 2019 536 195,640 0.0	112,278			200	ב ה	REVPAR	Change
536 195,640 0.0 536 195,640 0.0 536 195,640 0.0 536 195,640 0.0			57,4 %	\$107.94		\$61.95	
536 195,640 536 195,640 536 195,640 536 195,640		1.5 %	58.3	109.44	1.4 %	63.76	2.9 %
536 195,640 536 195,640 536 195,640	106,259	(6.8)	54.3	111.31	1.7	60,46	(5.2)
536 195,640 536 195,640	99,476	(6.4)	50.8	114.20	2.6	58.07	(4.0)
536 195,640	103,174	3.7	52.7	111.54	(2.3)	58.82	1.3
	101,976	(1.2)	52.1	111.80	0.2	58.28	(0.9)
2020 536 195,640 0.0	56,203	(44.9)	28.7	85.88	(23.2)	24.67	(57.7)
2021 536 195,640 0.0	68,031	21.0	34.8	105.75	23.1	36.77	49.0
2021/22 536 195,640 0.0	66,617	(2.1)	34.1	106.98	1.2	36.43	(6.0)
Year-to-Date Through February							
2021	9,327		29.5 %	\$81.51	1	\$24.04	
0.0	% 7,913	(15.2) %	25.0	87.52	7.4 %	21.90	% (8.9) %
Average Annual Compounded Change:							
2014 – 2019	*	(1.9) %			0.7 %		(1.2) %
2014 – 2020		(10.9)			(3.7)		(14.2)
			Competitive	Rooms	Room	Year	Year
Hotels Included in Sample	dass		Status	Open	Inventory	Affiliated	Opened
Best Western Canyon De Chelly Inn	Midscale Class		Secondary	104	104	May 1995	Jun 1966
Kayenta Monument Valley Inn	Upper Midscale Class	'n	Primary	160	160	Jan 2011	Jul 1969
Rodeway Inn. & Suites Blanding	Economy Class		Secondary	51	51	Feb 2016	Sep 1992
Holiday Inn Canyon De Chelly Chinle	Upper Midscale Class	S	Secondary	108	108	Oct 1992	Oct 1992
Rodeway Inn & Suites Monticello	Economy Class		Secondary	6	40	Dec 2006	May 1996
Hampton by Hilton Inn Kayenta	Upper Midscale Class	N	Primary	73	73	Jul 1999	Jul 1999
			Total	l 536	536		

FIGURE 5-8 HISTORICAL SUPPLY AND DEMAND TRENDS (MONTHLY)

		2019			2020		Per	Percent Change 2019 to 2020	119 to 2020			2021		Perr	Percent Change 2020 to 2021	020 to 2021	
Month	ည္ပ	ADR	RevPAR	SS	ADR	RevPAR	Demand	Supply	ADR	RevPAR	β	ADR	RevPAR	Demand	Supply	ADR	RevPAR
January	26.0 %		\$20.78	21.5 %		\$17.40	-17.2 %	% 0.0	1.1 %	-16.3 %	31.2 %	\$78.05	\$24.35	44.8 %	% 0.0	-3.4 %	40.0 %
February	26.8		21.79	27.5		21.77	2.6	0.0	-2.6	-0.1	27.6	85.82	23.69	€'0	0.0	8.5	8.8
March	43.3	90.42	39.12	28.6		23.48	-34.0	0:0	-9.1	-40.0	32.2	90.75	29.23	12.7	0.0	10.4	24.5
April	63.7	104.99	68.89	14.7		11.12	-77.0	0.0	-27.9	-83.4	34.3	103,21	35,35	133.4	0.0	36.3	218.0
May	73.6	120.38	88.58	28.6		23.30	-61.1	0.0	-32.3	-73.7	35.0	115.60	40,46	22.4	0.0	41.9	73.7
June	64.4	118.57	76.37	32.1		29.46	-50.1	0.0	-22.6	-61.4	36.5	120.12	43.85	13.7	00	30.9	48.9
July	61.1	126.35	77.19	25.1	į,	22.71	-59.0	0.0	-28.3	-70.6	33.6	124.51	41.88	34.2	0.0	37.5	84.4
August	63.6	141.61	90.12	22.3		20.75	-64.9	0.0	-34.4	-77.0	28.7	120.62	34.57	28.3	0.0	29.9	9.99
September	72.2	128.58	92.77	31.4		30.62	-56.5	0.0	-24.2	-67.0	45.7	119.32	54.52	45.5	0.0	22.4	78.1
October	64.9	109.81	71.27	39.7	86,35	34.25	-38.9	0.0	-21.4	-51.9	45.4	113.99	51.76	14.5	0.0	32.0	51.1
November	35.4	80.51	28.47	37.2	86.90	32.32	5.2	0:0	7.9	13.6	36.2	77.76	33,55	-2.8	0.0	6.8	3.8 8.
December	29.0	80.88	23.44	35.9	90.08	28.76	23.9	0.0	-1.0	22.7	30.7	89.37	27.41	-14.6	0.0	11.6	-4.7
Annual	52.1 %	52.1 % \$111.80	\$58.28	28.7 %	\$82.88	\$24.67	-44.9 %	0.0 %	-23.2 %	-57.7 %	34.8 %	\$105.75	\$36.77	210%	% 0.0	23.1 %	49.0 %
			医唇唇 医牙毛														

Source: STR



It is important to note some limitations of the STR data. Hotels are occasionally added to or removed from the sample; furthermore, not every property reports data in a consistent and timely manner. These factors can influence the overall quality of the information by skewing the results, and these inconsistencies may also cause the STR data to differ from the results of our competitive survey. Nonetheless, STR data provide the best indication of aggregate growth or decline in existing supply and demand; thus, these trends have been considered in our analysis. Opening dates, as available, are presented for each reporting hotel in the previous table.

The STR data for the competitive set reflect a market-wide occupancy level of 34.8% in 2021, which compares to 28.7% for 2020. The STR data for the competitive set reflect a market-wide ADR level of \$105.75 in 2021, which compares to \$85.88 for 2020. These occupancy and ADR trends resulted in a RevPAR level of \$36.77 in 2021.

During the illustrated historical period, occupancy declined from a peak of roughly 58.0% in 2015 to below 51.0% in 2017, while ADR increased through 2017. However, RevPAR declined from 2016 through 2019, aside from a modest recovery in 2018. The decline was likely due to the condition of the properties, increasing supply outside the competitive set (including villas at the subject property), and fluctuations in visitation at Monument Valley and the surrounding parks/attractions. Despite this, RevPAR bracketed the \$60 mark from 2014 through 2019. In March 2020, the COVID-19 pandemic began to affect the local market, especially given stricter restrictions imposed by the Navajo Nation on the region, closure of many attractions, and reliance on tourism. Overall, occupancy declined notably in 2020, while ADR losses equated to \$26.00 (rounded) on an annual basis. General improvement has been registered since the low point reached in April 2020; however, occupancy fluctuated based on restrictions and increases in COVID-19 cases.

Year-to-date 2021 data illustrate an improvement in occupancy and a roughly \$20 gain in ADR. The popularity of outdoor destinations, especially the "Mighty 5" national parks, has bolstered demand in the area, despite limited international demand, restrictions on tours, and the continued closure of many nearby attractions and supporting facilities throughout the year. Year-to-date ADR continued to improve, while occupancy declined slightly given a normalization of demand during the first two months. While the pandemic will continue to affect tourism to some degree in the near term, particularly as new variants arise, the overall outlook is optimistic given the dynamics of this market.

Seasonality

Seasonality trends are presented in the following tables.





	2015	19 19 19	2016		2017	11 45 45	2018	14.55	2019	<u> </u>	2020		2021
High Season - May, Jun	e, July, Augu	ıst, Se	eptembe	r, Oc	tober					40. 1.			
Occupancy	77.8	%	71.4	%	68.0	%	68.4	%	66.6	%	29.8	%	37.4 %
Average Rate	\$119.96		\$121.39		\$123.68	Mar.	\$122.43		\$124.15		\$89.84		\$118.73
RevPAR	93.34		86.65		84.06		83.69		82.70		26.81		44.46
Shoulder Season - Marc	h, April	Gury.										1	
Occupancy	54.0	%	53.8	96	48.9	%	52.3	96	53.3	%	21.7	%	33.2 %
Average Rate	\$93.83		\$97.85		\$101.86		\$98.80		\$98.98		\$80.04	1	\$97.07
RevPAR	50.69		52.65		49.85		51.62		52.78		17.40		32.24
Low Season - January, i	ebruary, No	wemt	er, Dece	mbe	r	ingle. Helia							
Occupancy	30.4	%	28.4	%	25.6	%	29.0	%	29.3	%	30.6	%	31.5 %
Average Rate	\$82.28		\$85.46		\$87.58		\$83.89		\$80.62		\$82.07		\$86.72
RevPAR	25.04		24.28		22.39		24.35		23.62		25.08		27.29

The illustrated occupancy and ADR patterns reflect important seasonal characteristics. We have reviewed these trends in developing our forthcoming forecast of market-wide demand and average rate. The market area is highly seasonal in nature, with occupancy levels typically nearing or exceeding 60.0% from May through October when visitation to the area attraction is the highest and the weather is favorable. Although demand is somewhat limited by the climate, school schedules, and other demand factors during March and April, demand typically remains in the 40s to 50s. However, demand drops significantly in the winter months (November through February), as the climate and limited visitors to the regional attractions is at a low; thus, occupancy remains in the 20s to 30s during this time, with ADR also declining. In more established tourism destinations, such as Page and Moab, as well as at area resorts, seasonality is less pronounced; sellout periods during the peak late spring and fall months have pushed demand into the shoulder and low seasons, supporting higher rates during those months, as well.

Patterns of Demand

A review of the trends in occupancy and average rate by day of the week provides some insight into the impact that the current economic conditions have had on the competitive lodging market. The data, as provided by STR, are illustrated in the following tables.



FIGURE 5-10 OCCUPANCY BY DAY OF WEEK (TRAILING 12 MONTHS)

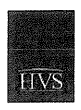
Month	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Total Month
Mar - 21	23.6 %	33.8 %	36.9 %	36.6 %	33.1 %	29.4 %	29.4 %	32.2 %
Apr - 21	24.0	36.8	40.4	38.7	36.8	31.2	32.1	34.3
May - 21	28.7	37.4	40.6	39.1	33.2	33.2	34.0	35.0
Jun - 21	24.6	41.4	40.7	39.2	40.6	33.8	33.4	36.5
Jul - 21	23.4	33.6	39.4	41.8	34.1	32.0	31.9	33.6
Aug - 21	19.1	32.9	36.5	36.6	29.6	23.2	22.1	28.7
Sep - 21	32.5	46.6	57.8	53.0	48.8	39.3	39,2	45.7
Oct - 21	33.7	52.2	56.6	52.5	47.5	42.3	38.4	45.4
Nov - 21	24.6	40.6	44.3	40.6	34.7	34.1	31.2	36.2
Dec - 21	24.5	37.0	41.4	35.6	28.0	24.2	25.1	30.7
Jan - 22	18.6	27.8	31.4	29.3	22.2	17.9	18.7	23.5
Feb - 22	20.1	29,0	31.4	31.2	27.6	25.8	21,8	26,7
Average	24.8 %	37.2 %	41.3 %	39.6 %	34.9 %	30.7 %	29.9 %	34.1 %

Source: STR

FIGURE 5-11 AVERAGE RATE BY DAY OF WEEK (TRAILING 12 MONTHS)

Month	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Total Month
Mar - 21	\$89.69	\$91.73	\$90,12	\$91.10	\$90.32	\$90.78	\$91.05	\$90.75
Apr - 21	101.73	104.94	103.00	104.09	102.94	103.12	102.05	103,21
May - 21	116.73	117.05	116.61	111.77	110.78	117.43	117.95	115.60
Jun - 21	120.08	121.74	120.34	120.99	118.97	118.45	119.60	120.12
Jul - 21	124.60	125,54	123.59	121.54	129.60	123.29	123.42	124.51
Aug - 21	122.66	118.96	120.50	121.62	121.52	118.54	121.06	120.62
Sep - 21	121.22	119.95	116.56	116.55	120.17	121.22	122.51	119.32
Oct - 21	114.88	117.34	113,32	110.14	112.33	114.80	115.31	113.99
Nov - 21	94.84	94.36	92.97	92.08	89.49	93.86	91.57	92.77
Dec - 21	90.08	89.06	92.12	91.75	86.35	86.71	87.78	89.37
Jan - 22	89.47	90.00	89.54	89.03	87.03	85.68	85.95	88.39
Feb - 22	90.86	87.76	87,07	86.18	85.50	85.77	83.98	86.66
Average	\$107.85	\$107.33	\$106.52	\$106.06	\$106.90	\$107.01	\$107.70	\$106.98

Source: STR







Occupancy (%)	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Total Year
Mar 19 - Feb 20	40.3 %	54.2 %	57.2 %	57.6 %	54.0 %	50.8 %	48.6 %	51.8 9
Mar 20 - Feb 21	24.1	32.9	34.3	33.9	30.8	25.8	25.2	29.6
Mar 21 - Feb 22	24.8	37.2	41.3	39.6	34.9	30.7	29.9	34.1
Change (Occupancy	Points)							
FY 19 - FY 20	(16.2)	(21.3)	(22.9)	(23.7)	(23.2)	(25.0)	(23.4)	(22.2)
FY 20 - FY 21	0.7	4.3	7.0	5.7	4.1	4.9	4.7	4,5
ADR (\$)	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Total Year
Mar 19 - Feb 20	\$114.75	\$112.14	\$111.10	\$110.79	\$111.84	\$111.26	\$112.61	\$111.95
Mar 20 - Feb 21	83.57	88.17	87.40	88.00	87.03	82.13	83.45	85.98
Mar 21 - Feb 22	107.85	107.33	106.52	106.06	106.90	107.01	107.70	106.98
Change (Dollars)								
FY 19 - FY 20	(\$31.18)	(\$23.97)	(\$23.70)	(\$22.79)	(\$24.82)	(\$29.13)	(\$29.16)	(\$25.97)
FY 20 - FY 21	24.28	19.16	19,11	18.06	19.88	24.88	24.25	21.00
Change (Percent)								
FY 19 - FY 20	(27.2) %	(21.4) %	(21.3) %	(20.6) %	(22.2) %	(26.2) %	(25.9) %	(23.2) 9
FY 20 - FY 21	29.1	21.7	21,9	20.5	22.8	30.3	29.1	24.4
RevPAR (\$)	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Total Year
Mar 19 - Feb 20	\$46.21	\$60.79	\$63,53	\$63,81	\$60,41	\$56.57	\$54.68	\$57.99
Mar 20 - Feb 21	20.12	29.00	29.97	29.87	26.79	21.19	21.03	25.41
Mar 21 - Feb 22	26.74	39.88	44.01	42.04	37.26	32.84	32.15	36.43
Change (Dollars)								
FY 19 - FY 20	(\$26.08)	(\$31.79)	(\$33.56)	(\$33.94)	(\$33.62)	(\$35.38)	(\$33.65)	(\$32.58)
FY 20 - FY 21	6.62	10.88	14.04	12.17	10.47	11.65	11.13	11.02
Change (Percent)								
FY 19 - FY 20	(56.5) %	(52.3) %	(52.8) %	(53.2) %	(55.7) %	(62.5) %	(61.5) %	(56.2) 9
FY 20 - FY 21	32.9	37.5	46.8	40.8	39.1	55.0	52.9	43.4

Source: STR

SUPPLY

Based on an evaluation of the occupancy, rate structure, market orientation, chain affiliation, location, facilities, amenities, reputation, and quality of each area hotel, as well as the comments of management representatives, we have identified several properties that are considered primarily competitive with the subject property. If applicable, additional lodging facilities may be judged only secondarily competitive;



Primary Competitors

although the facilities, rate structures, or market orientations of these hotels prevent their inclusion among the primary competitive supply, they do compete with the subject property to some extent.

The following table summarizes the important operating characteristics of the primary competitors and the aggregate secondary competitors (as applicable). This information was compiled from personal interviews, inspections, online resources, and our in-house database of operating and hotel facility data. In cases where exact operating data for an individual property (or properties) were not available, we have used these resources, as well as the STR data, to estimate positioning within the market. As noted previously, the 2020 operating performance of each hotel was not considered given the suspension of operations, as applicable, and/or the significant impact of the pandemic on the lodging industry. The subject property data excludes all units at the RV park and campground given how data was reported from the current ownership.

Supply and Demand Analysis Goulding's Lodge – Oljato-Monument Valley, Utah

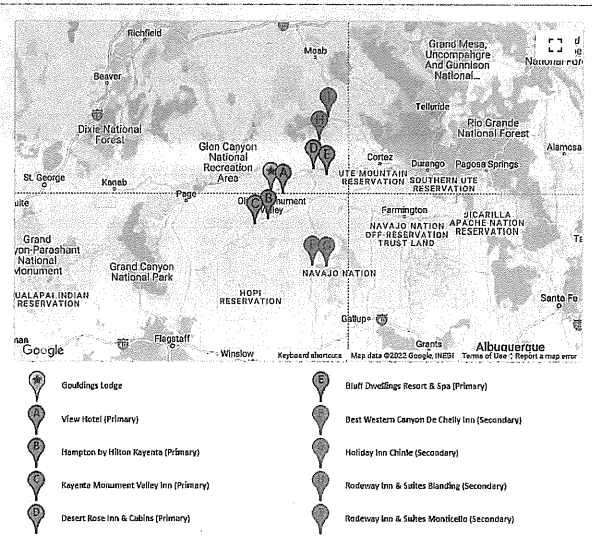
		Est. Segn (20	Est. Segmentation (2019)		.	Esthmated 2019				retoje Spira 1957	Esta	Estimated 2021		
		i		Weighted					Welghted					
	Number of	noizna	dno	Annual					Room					
Property	Rooms	u	9	1 5	.; Öç:	Average Rate		RevPAR	Count	Oct.	Average Rate	RevPAR	Penetration T	Held Penetration
Gauldings Lodge	152	% %	35 %	152	72.2 %	5193.37		5139.59	152	35.6 %	\$162.69	\$57.86	86.6 %	91.9%
View Hatel	50	8	9	56	70 - 75	180 - 190		140 - 150	56	8	170-180	105 - 110	140-150	160-170
							3 							
Hampton by Hilton Kayenta	73	56	s	73	75 - 80	150 - 160	-	115 - 120	73	8 유	140 - 150	. 90 - 95	150-160	140 - 150
Kayenta Monument Valleyinn	160	S	Ŋ	160	45 - 50	140 - 150		65 - 70	160	15.20	125 - 130	20 - 25	40-45	30.35
	S	S	<u> </u>	5	75	000		130	£	£ 5	200-210	136	9. 9.	300 310
Desert hose into a capitas	7	λ.	3	36	67.07		7	- T- OC	7	3	A77 - 207) 	201-001	77-67
Bluff Dwellings Resort & 5pa	54	06	10		+	Hotel Not Open			3	50 - 55	230 - 240	125 - 130	130 - 140	200 - 210
Sub-Torals/Averages	586	8. %	16 %	232	66.2 %	\$174.18		\$115.36	385 286	42.3 ×	\$172.03	\$72.74	103.0 %	15.5%
Secondary Competitors	303	95 %	5.%	182	47.9 %	\$81.08		\$38.87	182	37.2 %	\$84.84	\$31.52	80.5 %	\$0.0
Totals/Averages	889	86 %	. % 54	714	61.6 %	\$155.72		\$95.88	768	41.1 %	\$153.36	\$62.98	100.0 %	100.0 %
* Specific occupancy and average rate data were utilized in our analysis, but are presented in ranges in the above table for the purposes of confidentiality.	: data were utilized	in our ana	ysis, but ore	presented in	ranges in the a	bove table for the p	onposes o	sf confidential	ž					
													100	

^{*} Specific occupancy and average rate data were utilized in our analysis, but are presented in ranges in the above table for the purpases of confidentiality.



The following map illustrates the locations of the subject property and its competitors.

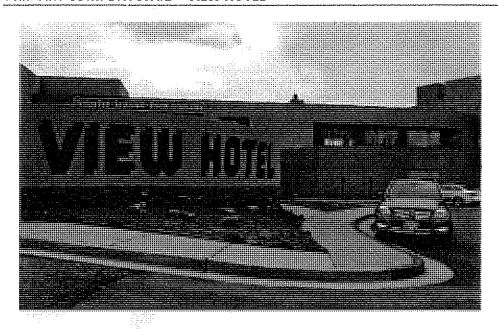
MAP OF COMPETITION



Our survey of the primarily competitive hotels in the local market shows a range of lodging types and facilities. Descriptions of our findings are presented below. Pictures were either taken during our inspection, from the hotel's website, or from available images online.



PRIMARY COMPETITOR #1 - VIEW HOTEL



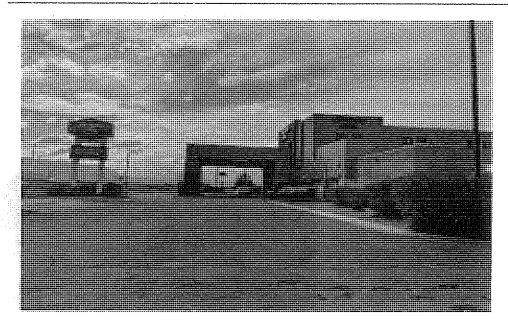
View Hotel Indian Route 42 Oljato-Monument Valley, AZ

FIGURE 5-14 ESTIMATED HISTORICAL OPERATING STATISTICS

Wtd, Annual		Occupanc	y Yield
Year Room Count Occup	oancy Average Rate	RevPAR Penetration	n Penetration
Est. 2017 95 70	- 75 % \$170 - \$180	\$130 - \$140 120 - 130	% 140 - 150 %
Est. 2018 95 75	- 80 180 - 190	140 - 150 120 - 130	140 - 150
Est. 2019 95 70	- 75 180 - 190	140 - 150 120 - 130	140 - 150
Est. 2021 95 55	- 60 \$170 - \$180	\$105 - \$110 140 - 150	160 - 170



PRIMARY COMPETITOR #2 - HAMPTON BY HILTON KAYENTA



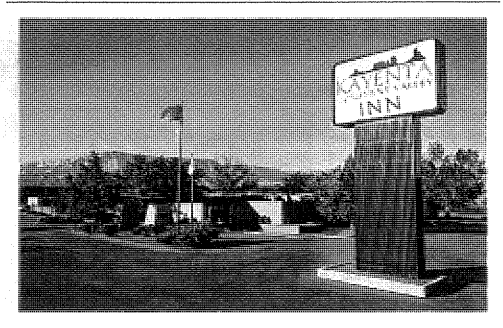
Hampton by Hilton Kayenta U.S. Highway 160 Kayenta, AZ

FIGURE 5-15 ESTIMATED HISTORICAL OPERATING STATISTICS

Wtd. Annual			0	ccupancy Yield	
Year Room Count	Occupancy	Average Rate	RevPAR Pe	enetration Penetrati	on
Est. 2017 73	60 - 65 %	\$150 - \$160	\$95 - \$100 10	00 - 110 % 100 - 110) %
Est. 2018 73	75 - 80	140 - 150	110 - 115 12	20 - 130 110 - 120)
Est. 2019 73	75 - 80	150 - 160	115 - 120 12	20 - 130 120 - 130)
Est. 2021 73	60 - 65	140 - 150	90 - 95 15	50 - 160 140 - 150)



PRIMARY COMPETITOR #3 - KAYENTA MONUMENT VALLEY INN



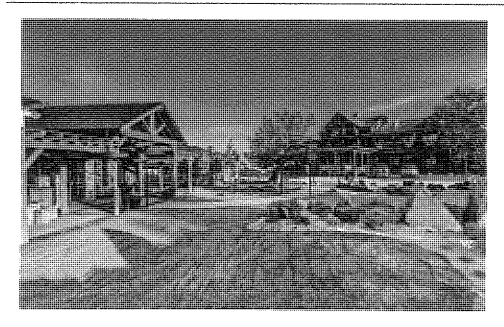
Kayenta Monument Valley Inn U.S. Highways 160 & 163 Kayenta, AZ

FIGURE 5-16 ESTIMATED HISTORICAL OPERATING STATISTICS

Wtd. Annual			Occupancy Yield Penetration Penetratio
Year Room Count Est. 2017 160	Occupancy 50 - 55 %	en de de la company de la comp	85 - 90 % 80 - 85
Est. 2018 160	45 - 50	140 - 150 65 - 70	70 - 75 70 - 75
Est. 2019 160	45 - 50 15 - 20	140 - 150 65 - 70 \$125 - \$130 \$20 - \$25	75 - 80 70 - 75 40 - 45 30 - 35



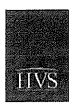
PRIMARY COMPETITOR #4 - DESERT ROSE INN & CABINS



Desert Rose Inn & Cabins 701 Main Street Bluff, UT

FIGURE 5-17 ESTIMATED HISTORICAL OPERATING STATISTICS

Wtd. Annual Year Room Count	Occupancy Average Rate	우리는 사내는 일을 그렇다는 것은 사람들이 바꾸는 것들이 가득하다.	Occupancy Yield
Est. 2017 52	Occupancy Average Rate 65 - 70 % \$180 - \$190	PS (A) de l'action de 2007, est (ES)	Penetration Penetration
Est. 2018 52	70 - 75 190 - 200	24.82 (+ <u>5</u> .754 (1.755 ())	110 - 120 % 130 - 140 % 110 - 120 140 - 150
Est. 2019 52	70 - 75 190 - 200	130 - 140	110 - 120 140 - 150
Est. 2021 52	60 - 65 \$200 - \$210	\$125 - \$130	140 - 150 200 - 210



Secondary Competitors

We have also reviewed other area lodging facilities to determine whether any may compete with the subject resort property on a secondary basis. The room count of each secondary competitor has been weighted based on its assumed degree of competitiveness with the subject hotel. By assigning degrees of competitiveness, we can assess how the subject resort property and its competitors may react to various changes in the market, including new supply, changes to demand generators, and renovations or franchise changes of existing supply. The following table sets forth the pertinent operating characteristics of the secondary competitors.

FIGURE 5-18 SECONDARY COMPETITORS—OPERATING PERFORMANCE

Property	Number of Rooms	Figuration (Generalization of Control of Con		Total Competitive Level	Weighted Annual Room Count	Estimated 2019 Occ. A	9 Average Rate	RewPAR	Weighted Annual Room Count	Estima Occ.	Estimated 2021 Average Rate	Revebar
Best Western Canyon De Chelly Inn	104	% S6	2 %	% 09	29	40 - 45 %	\$75 - 07\$	\$30~\$35	-62	У.	\$75 - \$80	\$20 - \$25
Holiday Inn Chinle	108	95	'n	8	59	45 - 50	85-90	40 - 45	99	40 - 45	85 - 90	35 - 40
Rodeway Inn & Suites Blanding	51	95	5	ß	31	45 - 50	85 - 90	40 - 45	31	35-40	85 - 90	30-35
Rodeway Inn & Suites Monticello	40	95	5	82	24	45 - 50	85 - 90	40 - 45	24	40 - 45	90 - 95	35 - 40
Totals/Averages	303	% S6	* 5	% 99	182	47.9 %	\$81.08	\$38.87	182	37.2 %	\$84.84	\$31.52
* Specific occupancy and average rate data was utilized in our analysis, but is presented in ranges in the above table for the purposes of confidentiality.	a was utilized in	our analysis,	but is presi	ented in ranges	in the above to	able for the pu	rposes of confider	itiallty.				



We have identified four hotels that compete with the subject resort property on a secondary level. While all of these properties are located within the greater subject region, the Best Western Canyon De Chelly Inn, the Holiday Inn, the Rodeway Inn & Suites Blanding, and the Rodeway Inn & Suites Monticello feature a limited product offering and operate at much lower price points. Additionally, these hotels benefit from their locations along major thoroughfares in the region and thus cater to different target markets.

Supply Changes

It is important to consider any new hotels that may have an impact on the subject property's operating performance.

We have identified the following new supply that is expected to have some degree of competitive interaction with the subject hotel based on location, anticipated market orientation and price point, and/or operating profile.

FIGURE 5-19 NEW SUPPLY

	Proposed Property	Number of Rooms	Total Competitive Weighted Assumed Property Type Level Room Count Opening Date eli Development Stage	
	Proposed Second Hotel	80	Full-Service 100 % 80 April 1, 2025 Early Development	
13	Totals/Averages	80		

According to the county planning office and our research, no new hotels are expected within the subject resort property's competitive submarket at this time, aside from the proposed upscale resort that will be constructed on the subject site as part of the subject property. Several ultra-luxury, glamping, or camping resorts are proposed throughout southern Utah; however, these projects are expected to operate at a different price point, target a different customer, and/or are in a different submarket. Furthermore, some hotels have been proposed for development in northern Arizona, but we have not considered the new supply in our analysis given the distance and different target customers.

While we have taken reasonable steps to investigate proposed hotel projects and their status, due to the nature of real estate development, it is impossible to determine with certainty every hotel that will be opened in the future or what their marketing strategies and effect on the market will be. Depending on the outcome of current and future projects, the future operating potential of the subject property may be affected. Future improvement in market conditions will raise the risk of increased competition. Our forthcoming forecast of stabilized occupancy and average rate is intended to reflect such risk.



Supply Conclusion

We have identified various properties that are competitive to some degree with the subject property. We have also investigated potential increases in competitive supply in this Monument Valley submarket. Goulding's Lodge will continue to operate in a dynamic market of varying product types and price points. Next, we will present our forecast for demand change, using the historical supply data presented as a starting point.

DEMAND

The following table presents the most recent trends for the subject hotel market as tracked by HVS. These data pertain to the subject and competitors discussed previously in this section; performance results are estimated, rounded for the competition, and weighted if there are secondary competitors present. In this respect, the information in the table differs from the previously presented STR data and is consistent with the supply and demand analysis developed for this appraisal.

FIGURE 5-20 HISTORICAL MARKET TRENDS

Year	Accommodated Room Nights	% Change	Room Nights Available	% Change	Market Occupancy	Market ADR	% Change	Market RevPAR	% Change
Est. 2017	159.105		260,537		61.1 %	\$147.13	A CHAINE	\$89.85	70 Change
st. 2018	162,291	2.0 %	260,537	0.0 %	62.3	153.54	4.4 %	95.64	6.4 %
st. 2019	160,425	(1.2)	260,537	0.0	61.6	155.72	1.4	95.88	0.3
st. 2020	93,810	(41.5)	276,737	6.2	33.9	121.95	(21.7)	41.34	(56.9)
st. 2021	115,094	22.7	280,247	1.3	41.1	153.36	25.8	62,98	52.4

Demand Analysis Using Market Segmentation

For the purpose of demand analysis, the overall market is divided into individual segments based on the nature of travel. Based on our fieldwork, area analysis, and knowledge of the local lodging market, we estimate the 2019 distribution of accommodated-room-night demand as follows.

FIGURE 5-21 BASE-YEAR ACCOMMODATED-ROOM-NIGHT DEMAND

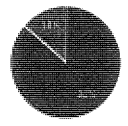
<u>Marketwide</u>	Subject Pr	operty
2019	2019	
Accommodated Percentage of Market Segment Demand Total	Accommodated Demand	Percentage of Total
Transient 138,415 86 %	26,032	65 %
Group:	14,017	35
Total 160,425 100 %	40,049	100 %





FIGURE 5-22 MARKET-WIDE ACCOMMODATED-ROOM-NIGHT DEMAND

■ Transient ■ Group



In the base year, the market's demand mix comprised transient demand, with this segment representing roughly 86% of the accommodated room nights in this Monument Valley submarket. The remaining portion comprised group at 14%, with the final portion in nature, reflecting 0%.

Using the distribution of accommodated hotel demand as a starting point, we will analyze the characteristics of each market segment in an effort to determine future trends in room-night demand.

Transient Segment

Transient demand consists of individuals and families spending time in an area or passing through en route to other destinations; this segment represents travelers that are not associated with a group or room-night contract. Travel purposes include business, sightseeing, recreation, or visiting friends and relatives. Transient demand also includes room nights booked through Internet sites such as Expedia, Hotels.com, and Priceline; however, this demand may include group and convention attendees who use these channels to take advantage of any discounts that may be available on these sites. In resort destinations, transient demand is strongest Friday and Saturday nights, and all week during holiday periods and the summer months. In urban and suburban destinations, transient demand is typically strongest on Tuesday, Wednesday, and Thursday nights. The typical length of stay ranges from one to four days, depending on the destination and travel purpose. The rate of double occupancy normally ranges from 1.0 to 3.0 people per room, with higher double occupancy occurring in resort destinations. Price sensitivity tends to vary with product type. All-suite properties with inclusive food and beverage or luxury destination properties tend to drive strong transient room rates, with discounted rates offered at older or value-oriented hotels with limited amenities. For destination locations, future transient demand is related to the overall economic health of the primary source cities for visitation; the overall economic health of the surrounding neighborhood is considered for urban and suburban locations.



The market for the competitive set is predominantly transient in nature, consisting of leisure travelers seeking accommodations near many of the attractions in the greater southern Utah/northern Arizona area, as well as the Grand Canyon National Park and the "Mighty 5" national parks (Canyonland National Park, Capital Reef National Park, Arches National Park, Bryce Canyon National Park, and Zion National Park). Visitation data related to Monument Valley were provided for 2017 through early 2020, reflecting roughly 450,000 visitors prior to the onset of the pandemic. Many of these visitors also stopped at the Navajo National Monument, Natural Bridge National Monument, Hovenweep National Monument, Rainbow Bridge National Monument, and/or Canyon de Chelly National Monument. However, the greatest draws in the region are the Grand Canyon National Park, the "Mighty 5" parks, Big Ears, Four Corners, and Mesa Verde National Park, Visitors often stop at Monument Valley on the way to these larger attractions. Furthermore, Monument Valley's reputation and history as a film set and its association with John Wayne attract people to the area and continue to generate film-related demand. Transient demand significantly declined because of the pandemic in 2020 and early 2021; however, demand from this segment has rebounded as restrictions have been lifted and as attractions reopen. While the recovery has been more extended than other leisure destinations in the region given the ongoing restrictions, a full recovery is expected in the near term.

Group Segment

In the limited-service sector, group demand is most commonly generated by groups that require ten or more room nights, but need little to no meeting space within the hotel. Examples of these groups include family reunions, sports teams, and bus tours. In some markets, limited-service hotels may also accommodate demand from groups or individuals attending events at the local convention center or at one of the larger convention hotels in the area.

Group demand is primarily associated with tours, family groups, small incentive and corporate events, and weddings. Many tour groups generate room nights, tour revenue, F&B income, and other events. Additionally, bus drivers for tours utilize the onsite bus-driver lodging at the subject property, as these groups frequent Monument Valley and stay throughout the greater region. However, this type of demand was almost non-existent in 2020 and the first half 2021 due to the COVID-19 pandemic. Restrictions on tours and group sizes, as well as other ongoing Navajo Nation restrictions, limited group bookings. The social and smaller groups began to return to the market in 2021, and tour groups have or are expected to rebound more notably in 2022 and 2023. Demand within this segment is forecast to recover fully by the stabilized year. Furthermore, the addition of Bluff Dwelling Resort & Spa, as well as the proposed upscale resort at the subject property, are expected to support corporate groups, additional weddings and social events, incentive groups, film production, and other groups that have not been fully accommodated in the market given the historically available supply and product offerings in the greater area.





Base Demand Growth Rates

Our overall demand forecast for the market was shaped by an evaluation of monthly occupancy patterns considering the impact of COVID-19 and continued recovery. Based upon this monthly analysis, our interviews, and changes in segmentation in recent months, we have projected demand by segment and have concluded to an overall annual occupancy for the market.

FIGURE 5-23 AVERAGE ANNUAL COMPOUNDED MARKET-SEGMENT GROWTH RATES

Annual Growth Rate	
Market Segment 2022 2023 2024 2025 2026	;
그 집중 경우 전 시간 사람들이 가지는 것 같아요. 그는 것은 사람들이 가지 않는데 그 그 집에 가지 않는데 그는 것이 없었다.	5 % 0
Base Demand Growth 17.7 % 19.7 % 4.0 % 7.4 % 3.	4 %

The impact of the COVID-19 pandemic, including the related travel restrictions and social-distancing protocols, is reflected in the substantial demand decreases that were registered in 2020 and though August 2021. Although some demand returned from the summer of 2020 through the summer of 2021, demand increased notably in September 2021 when restrictions were relaxed as vaccinations continued and as COVID-19 cases declined, bolstering travel within the region. With most restrictions lifted as of mid-April 2022, and the remaining expected to be fully lifted by the summer of 2022, domestic individual travel, tour groups, and some international travel is resuming. As such, demand levels are anticipated to continue on a positive trajectory in 2022. Further growth is forecast for subsequent years, as the market continues to rebound from the pandemic-related downturn.

Accommodated
Demand and Marketwide Occupancy

Based upon a review of the market dynamics in the subject property's competitive environment, we have forecast growth rates for each market segment. Using the calculated potential demand for the market, we have determined market-wide accommodated demand based on the inherent limitations of demand fluctuations and other factors in the market area. The following table details our projection of lodging demand growth for the subject market, including the total number of occupied room nights and any residual unaccommodated demand in the market.



FIGURE 5-24 ACCOMMODATED DEMAND

그리고 하는 17일 시간 등 기계 기관 기관 등 기원 중심하는 일을 하는 것이다. 기관 기관 기	Histori	cal			Projected		
	2019	2021	2022	2023	2024	2025	2026
Transient							
Total Demand	138,415	109,340	126,834	142,688	147,682	158,758	164,315
Growth Rate		(21.0) %	16.0 %	12.5 %	3.5 %	7.5 %	35 9
Group	•						
Total Demand	22,010	5,755	8,632	19,422	20,879	22,340	23,011
Growth Rate		(73.9) %	50. 0 %	125.0 %	7.5 %	7.0 %	3.0 9
Totals		3					
Base Demand	160,425	115,094	135,466	162,110	168,561	181,099	187,325
Overall Demand Growth		(28.3) %	17.7 %	19.7 %	4.0 %	7.4 %	3.4 %
Market Mix Fransient	86.3 %	05.0.00					
rransient Group	86.3 % 13,7	95.0 % 5.0	93.6 % 6.4	88.0 %	87.6 %	87.7 %	87.7 %
			0.4	12.0	12.4	12.3	12.3
Existing Hotel Supply	714	768	768	768	768	768	768
Proposed Hotels							
Proposed Second Hotel ¹						60	80
Available Room Nights per Year	260,537	280,247	280,247	280,247	280,247	302,247	309,447
Nights per Year	365	36 5	365	365	365	365	365
Fotal Supply	714	768	768	768	768	828	848
Rooms Supply Growth	_	- :	0.0 %	0.0 %	0.0 %	7.9 %	2.4 %
Marketwide Occupancy	61.6 %	41.1 %	48.3 %	57.8 %	60.1 %	59.9 %	60.5 %

Dpening in April 2025 of the 100% competitive, 80-room Proposed Second Hatel

The defined competitive market of hotels experienced a sharp occupancy decline in 2020 and early 2021 given the severe downturn in travel associated with the COVID-19 pandemic. The recent recovery, which has been supported by the relaxation of Navajo Nation and local/federal governmental restrictions, is expected to continue given the ongoing return of tour groups and events, as well as stronger levels of both domestic and international leisure travel. Based on historical occupancy levels in this market, and taking into consideration typical supply and demand cyclicality, market occupancy is forecast to stabilize near 60%.



6. Projection of Occupancy and Average Rate

Along with ADR results, the occupancy levels achieved by a hotel are the foundation of the property's financial performance and market value. Most of a lodging facility's other revenue sources (such as food and beverage, other operated departments, and miscellaneous income) are driven by the number of guests, and many expense levels vary with occupancy. To a certain degree, occupancy attainment can be manipulated by management. For example, hotel operators may choose to lower rates in an effort to maximize occupancy. Our forecasts reflect an operating strategy that we believe would be implemented by a typical, professional hotel management team to achieve an optimal mix of occupancy and average rate. Furthermore, occupancy is a key factor at this remote resort, as it helps to drive overall visitation and revenues at other components of the resort, including the food and beverage outlets, tours operation, grocery store, gas/service station, gift shop, and other minor income sources.

Historical Operating Performance The following tables set forth the subject property's historical occupancy, average rate, and RevPAR results for both the property (excluding the units located at the RV park and campground), as well as for the RV park and campground units. For the purpose of comparison, we have presented corresponding data (as provided by STR) for the competitive hotels described in the previous section for the table that includes all hotel units other than those located at the RV park and campground. In this table, in addition to the annual percent change calculations, we have determined the subject property's occupancy, average rate, and RevPAR penetration rates.



FIGURE 6-1 SUBJECT PROPERTY LODGING (EXCL. RV PARK & CAMPGROUND) - HISTORICAL TRENDS

	2015	141/6	2016	2017	2018	2019	137	2020	202:	1
Gouldings Lodge										
Occupancy	80.2	%	73.6 %	72,7 %	74.3 %	72.2	%	18.3 %	35.6	
Change			(8.3) %	(1.2) %	2.2 %	(2.8)	%	(74.6) %	93.9	ı
Occupancy Penetration	137.7	%	135.4 %	143.0 %	140.9 %	138.5	%	63.9 %	102.3	
Average Rate	\$147.53		\$173.41	\$169.78	\$187.48	\$193.37		\$145.23	\$162.69	
Change	ay a mina		17.5 %	(2.1) %	10.4 %	3.1	%	(24.9) %	12,0	
Average Rate Penetration	134.8	%	155.8 %	148.7 %	168.1 %	173.0	%	169.1 %	153.8	
RevPAR	\$118,32	(1000) 14875	\$127,56	\$123.44	\$139,29	\$139.59		\$26.64	\$57.86	
Change			7.8 %	(3.2) %	12.8 %	0.2	%	(80,9) %	117.2	Ş
RevPAR Penetration	185.6	%	211.0 %	212.6 %	236.8 %	239.5	96	108.0 %	157.3	
	2015		2016	2017	2018	2019		2020	2021	
Competitive Set										
Occupancy	58.3	%	54.3 %	50.8 %	52.7 %	52.1	%	28,7 %	34,8	
Change	1,5	%	(6.8) %	(6.4) %	3.7 %	(1.2)	%	(44.9) %	21.0	
-monge	54,500,000		\$111.31	\$114.20	\$111.54	\$111.80		\$85.88	\$105.75	Ž,
Average Rate	\$109.44	100000			(2.3) %	0.2	%	(23.2) %	23.1	
	\$109.44 1,4	%	1.7 %	2.6 %	(5.3) %	 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1			원생님이 하다 나라는	
Average Rate	รักรับในสารสาสองสา	%	1.7 % \$60.46	2.6 % \$58.07	\$58.82	\$58,28		\$24.67	\$36,77	

Prior to the COVID-19 pandemic, the subject resort historically achieved occupancy levels higher than the aggregate market average, recording occupancy penetration levels near 140.0%. However, occupancy declined from a peak achieved in 2015, partially due to the additions of the villa units, as well as the addition of high-quality new supply in the area. As such, occupancy levels were in the low 70s prior to the onset of the pandemic. The subject resort's ADR also registered higher than the market's ADR during the historical period given the superior product, location within Monument Valley, and suite-style rooms that support higher rates. Data for 2020 show a significant drop in occupancy and ADR given the onset of the COVID-19 pandemic in March and the subsequent effects on the lodging industry, inclusive of the subject resort. The closure of many of the area attractions to tourists reduced demand substantially over the last two years. As restrictions were lifted and as tourism travel rebounded, occupancy and ADR levels began to increase. However, the recovery has been more extended because of ongoing restrictions. Additionally, the subject resort's occupancy penetration decreased significantly given its size and reliance on tour and wholesale demand, which were among the first to disappear





and have been the slowest demand sources to return in the competitive market. Year-to-date performance data for the subject resort were not provided.

The following figures illustrate the monthly occupancy and ADR levels for the non-RV-related lodging options on a monthly basis, as well as the available visitation statistics to Monument Valley. The data are limited and do not directly correlate to the annual statistics provided, but do provide insight to the trends. Additionally, it is important to note that 2019 statistics are reportedly inaccurate, and are lower than true visitation numbers for that year.

FIGURE 6-2 SUBJECT PROPERTY LODGING (EXCL. RV PARK & CAMPGROUND) - HISTORICAL TRENDS

		201	8			201	9	
Month	VIsitation Statistics	Occupied Room Nights	Occupancy	ADR	Visitation Statistics	Occupied Room Nights	Occupancy	ADR
January	4,821	1,911	40.6 %	\$89.60	5,187	1,542	32.7 %	\$110.13
February	9,819	1,894	44.5	\$95.61	6,766	2,129	50.0	\$105.15
March	23,722	3,739	79.4	\$130.21	13,924	3,386	71.9	\$132.55
April	36,650	3,883	85.2	\$175.18	25,388	3,778	82.9	\$190.66
May	54,989	4,053	86.0	\$233.16	40,346	3,910	83.0	\$234.24
June	48,533	3,824	83.9	\$229.28	34,506	3,687	80.9	\$232.45
July	64,977	4,246	90.1	\$241.78	39,083	4,093	86.9	\$245.39
August	90,834	4,462	94.7	\$242.53	47,861	4,375	92.8	\$248.68
5eptember	64,093	4,285	94.0	\$233.54	47,822	4,245	93.1	\$240.50
October	29,159	4,240	90.0	\$196.63	31,950	4,197	89.1	\$206.47
November	10,298	2,605	57.1	\$134.47	11,014	2,630	57.7	\$123.08
December	5,467	2,078	44.1	\$128.48	3,958	2,077	44.1	\$106.28
Annual Metrics	443,362	41,220	74.3 %	\$191.69	307,805	40,049	72.2 %	\$196.26

Source: Ownership & Tribal Park Representatives



FIGURE 6-3 SUBJECT PROPERTY LODGING (EXCL. RV) CONT. - HISTORICAL TRENDS

		202	10		2021			
Month	Visitation Statistics	Occupied Room Nights	Occupancy	ADR	Occupancy	ADR		
January	3,912	1,544	32.8 %	\$109.34	11.8 %	\$103.68		
February	8,583	1,927	45.3	\$112,91	14.0	\$102.75		
March	4,754	1,350	28.7	\$169.39	29.3	\$137.65		
April	N/A	184	4.0	\$130.66	35.4	\$159.02		
May	N/A	211	4.5	\$195.57	36.5	\$183.19		
June	N/A	547	12.0	\$209.16	39.5	\$197.44		
July	N/A	512	10.9	\$224.52	34.1	\$204.75		
August	N/A	411	8.7	\$210.80	29.8	\$195.93		
September	N/A	824	18.1	\$199.31	57.0	\$200.87		
October	N/A	930	19.7	\$181.31	51.7	\$199.69		
November	N/A	754	16.5	\$141.89	47.4	\$135.27		
December	N/A	983	20.9	\$129.27	39.4	\$133.70		
Annual Metrics	17,249	10,177	18.3 %	\$153.63	35.6 %	\$171.79		

Source: Ownership & Tribal Park Representatives

Furthermore, we have analyzed the seasonality of the historical performance of the subject property given the notable changes in visitation on a monthly basis.







	2018	2019	2020	2021
High Season - May, June, July, Aug	gust, September, October			
Occupancy	89.8 %	87.6 %	12.3 %	41,4 9
Average Rate	\$229.59	\$234.74	\$200,91	\$197.40
RevPAR		205,69	24,68	81.64
Shoulder Season - March, April				
Occupancy	82.2 %	77.3 %	16.5 %	32.3 9
Average Rate	\$153.12	\$163.19	\$164.74	\$149.17
RevPAR		126.09	27.26	48.18
Low Season - January, February, N	lovember, December			
Occupanc y	46.5 %	45.9 %	28.6 %	28.3 9
Average Rate	\$114.23	\$111.98	\$119.14	\$127.57
RevPAR		51.43	34.02	36.14

Source: Ownership (Historical)

As noted previously, the subject resort features an RV park and campground, which includes 66 RV spots, 27 tent sites, 3 onsite cabins, and a home. Moreover, it is important to note that a new luxury home is located on this site; however, as of the date of our inspection, the home was not yet finished. Historically, the RV park and campground maintained occupancy levels in the low- to mid-40s range, before declining in 2020 because of the effects of the COVID-19 pandemic and the corresponding restrictions on travel. Although occupancy declined, ADR increased slightly at that time. Thereafter, occupancy increased in 2021 as travel began to rebound and as road trips became a popular vacation choice, especially to rural markets located near major outdoor recreational areas, such as the subject market. The following table illustrates the historical occupancy, ADR, and RevPAR trends of the RV park and campground. However, the RV park and campground are not included in the supply-and-demand analysis given their unique product. The historical information and future forecast of the RV park and campground are detailed in the Income Capitalization Chapter.



FIGURE 6-5 RV PARK & CAMPGROUND - HISTORICAL TRENDS

			liste	orical		
	2018	2019)	2020	2021	
RV, Tent, and Cabins Units	97	97		97	97	
Occupancy	42.9 %	44.4	%	14.6 %	28.0	%
Change in Points	-	1,5		(29.8)	13.5	
Average Rate	\$57.19	\$60,55		\$61,49	\$60.01	
Change		5.9	%	1.6 %	(2.4)	%
RevPAR	\$24.53	\$26,89		\$8.97	\$16.83	
Change	$\overline{\tau}$	9,6	%	(66.6) %	87,6	%
Revenue	\$868,471	\$952,071		\$317,649	\$595,872	
Change				(66.6) %	ili di sayari i sa situa	100

The remaining tables in this chapter exclude the RV park and campground, but include all other lodging options.

Penetration Rate Analysis The subject resort's forecasted market share and occupancy levels are based upon its anticipated competitive position within the market, as quantified by its penetration rate. The penetration rate is the ratio of a property's market share to its fair share.

Base-Year Penetration Rates by Market Segment

In the following table, the penetration rates attained by the primary competitors and the aggregate secondary competitors are set forth for each segment for the base year, 2019. As discussed previously in the Supply and Demand Analysis chapter of this report, we are utilizing the market's performance prior to the onset of the COVID-19 pandemic as a benchmark for projecting a return to normalized performance.





FIGURE 6-6 HISTORICAL PENETRATION RATES

Property & &
Property &
Gouldings Lodge 88 % 299 % 117 %
View Hotel 127 89 122
Hampton by Hilton Kayenta 141 47 128
Kayenta Monument Valley inn 86 28 78
Desert Rose Inn & Cabins 120 84 115
Secondary Competition 86 28 78
ran a metapada na matika dan kalabarahan dan menarah menarah menarah 1965 metah menarah 1965 metapada 1966 men

As a result of its varying levels of penetration among the two market demand segments, the Goulding's Lodge achieved an overall penetration rate of 117% in 2019. Overall, the subject hotel's occupancy penetration level was ranked third among the illustrated averages.

Forecast of Subject Property's Occupancy Because the supply and demand balance for the competitive market is dynamic, there is a circular relationship between the penetration factors of each hotel in the market. The performance of individual new hotels has a direct effect upon the aggregate performance of the market and, consequently, upon the calculated penetration factor for each hotel in each market segment. The same is true when the performance of existing hotels changes, either positively (following a refurbishment, for example) or negatively (when a poorly maintained or marketed hotel loses market share).

A hotel's penetration factor is calculated as its achieved market share of demand divided by its fair share of demand. Thus, if one hotel's penetration performance increases, thereby increasing its achieved market share, this leaves less demand available in the market for the other hotels to capture, and the penetration performance of one or more of those other hotels consequently declines (other things remaining equal). This type of market share adjustment takes place every time there is a change in supply or a change in the relative penetration performance of one or more hotels in the competitive market.

Our projections of penetration, demand capture, and occupancy performance for the subject property account for these types of adjustments to market share within the defined competitive market. Consequently, the actual penetration factors applicable to the subject property and its competitors for each market segment in



each projection year may vary somewhat from the penetration factors delineated in the previous table.

In 2020 and 2021, the subject resort experienced a shift in its market mix given the effects of the COVID-19 pandemic, having captured more transient demand than typical given the virtual halt of tour demand and limited wholesale reservations. The pandemic had a more significant impact on group demand given the closure of the Monument Valley Tribal Park following the onset of the COVID-19 pandemic through the late summer of 2021; this closure resulted in virtually no tour groups during that time. Although property ownership began to hold tours along the canyons on the subject property, tour groups still reportedly remained relatively minimal. Going forward, the subject resort's market mix is anticipated to gradually return to a similar mix to what was realized in 2019; however, group contribution is expected to register slightly lower over the long term given a focus on higher-rated business and the anticipated changes in travel patterns.

Similar to the market forecast, the subject resort's occupancy has been analyzed on a monthly basis. The subject hotel's occupancy forecast is set forth as follows, with the adjusted projected penetration rates used as a basis for calculating the amount of captured market demand.

FIGURE 6-7 FORECAST OF SUBJECT PROPERTY'S OCCUPANCY (EXCL. RV PARK & CAMPGROUND)

			1				
Market Segment	2019	orical 2021	2022	2023	Projected 2024	2025	2026
Transient							用海森勒 语
Demand	138,415	109,340	126,834	142,688	147,682	158,758	164,315
Market Share	18.8 %	17.1 %	19.9 %	18.9 %	18.6 %	17.1 %	16.6 %
Capture	26,032	18,744	25,240	26,921	27,404	27,127	27,228
Penetration	88 %	87 %	101 %	95 %	94 %	93 %	92 %
Group							
Demand	22,010	5,755	8,632	19,422	20,879	22,340	23.011
Market Share	63.7 %	17.1 %	54.0 %	58.6 %	59.7 %	56.0 %	52.3 %
Capture	14,017	987	4,665	11,377	12,455	12,510	12,026
Penetration	299 %	87 %	273 %	296 %	301 %	30 5 %	291 %
Total Room Nights Captured	40,049	19,730	29,905	36,298	39,859	39,637	39,254
Available Room Nights	55,480	55,480	55,480	55,480	55,480	55,480	55,480
Subject Occupancy	72 %	36 %	54 %	69 %	72 %	71 %	71 %
Market-wide Available Room Nights	260,537	280,247	280,247	280,247	280,247	302,247	309,447
Fair Share	21 %	20 %	20 %	20 %	20 %	18 %	18 %
Market-wide Occupied Room Nights	160,425	115,094	135,466	162,110	168,561	181,099	187,325
Market Share	25 %	17 %	22 %	24 %	24 %	22 %	21 %
Market-wide Occupancy	62 %	41 %	46 %	58 %	60 %	60 %	61 %
Total Penetration	117 %	87 %	112 %	119 %	119 %	119 %	117 %



The subject resort's occupancy penetration in the first projection year is forecast to increase as demand continues to rebound and return to normal levels, including the return of typical wedding and tour group demand. Given that the subject resort is one of the foremost facilities within the region, providing access to Monument Valley and creating a full resort experience, the subject resort's occupancy is expected to increase at a faster pace than that of the competitive market. Based on the analysis of visitation, the subject resort has historically captured a high portion of visitation during non-peak months given the capacity to do so before those guests may be displaced to other locations. The subject resort's occupancy penetration is forecast to fluctuate upon the opening of the proposed, onsite, 80-room resort and then stabilize near 115.0%. This stabilized level is below historical peak levels given the impact of recently opened new supply and a second resort at the subject property.

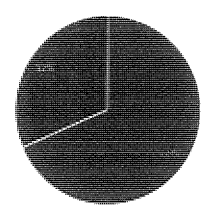
The positioned segment penetration rates of the subject resort, excluding the RV Park and Campground units, result in the following market segmentation forecast.

FIGURE 6-8 MARKET SEGMENTATION FORECAST - SUBJECT PROPERTY

2019 2021	2022 2023	2024	2025 2026
Transient 65 % 95 % Group 35 5	84 % 70 % 16 30	69 % 31	68 % 69 % 32 31
Total 100 % 100 %	100 % 100 %	100 %	100 % 100 %



FIGURE 6-9 STABILIZED MARKET SEGMENTATION - SUBJECT PROPERTY



■ Transient Group

Based on our analysis of the subject property and market area, we have selected a stabilized occupancy level of 71% in 2025/26. The stabilized occupancy is intended to reflect the anticipated results of the property over its remaining economic life given all changes in the life cycle of the hotel. Thus, the stabilized occupancy excludes from consideration any abnormal relationship between supply and demand, as well as any nonrecurring conditions that may result in unusually high or low occupancies. Although the subject hotel may operate at occupancies above this stabilized level, we believe it equally possible for new competition and temporary economic downturns to force the occupancy below this selected point of stability.

Average Rate Analysis

One of the most important considerations in estimating the value of a lodging facility is a supportable forecast of its attainable average rate, which is more formally defined as the average rate per occupied room. Average rate can be calculated by dividing the total rooms revenue achieved during a specified period by the number of rooms sold during the same period. The projected average rate and the anticipated occupancy percentage are used to forecast rooms revenue, which in turn provides the basis for estimating most other income and expense categories.

Competitive Position

Although the average rate analysis presented here follows the occupancy projection, these two statistics are highly correlated; one cannot project occupancy without making specific assumptions regarding average rate. This relationship is best illustrated by revenue per available room (RevPAR), which reflects a property's



ability to maximize rooms revenue. The following table summarizes the historical average rate, RevPAR, and respective ADR and RevPAR penetration levels for the subject property (excluding the RV Park and Campground) and its competitors. The stabilized average rate and RevPAR levels that have been projected for the subject resort (excluding the RV Park and Campground), expressed in base-year dollars, are also presented to understand the ADR positioning anticipated for the property upon stabilization. The basis for our ADR projection follows later in this section of the report.

FIGURE 6-10 BASE-YEAR ADR AND REVPAR - SUBJECT PROPERTY AND ITS COMPETITORS

Property	Estimated 2021 Average Room Rate	Average Rate Penetration	Rooms Revenue Per Available Room (RevPAR)	RevPAR Penetration
Gouldings Lodge	\$162,69	106.1 %	\$57.86	91.9 %
View Hotel	170 - 180	110 - 120	105 - 110	160 - 17 0
Hampton by Hilton Kayenta	140 - 150	90 - 95	90 - 95	140 - 150
Kayenta Monument Valley Inn	125 - 130	80 - 85	20 - 25	30 - 35
Desert Rose Inn & Cabins	200 - 210	130 - 140	125 - 130	200 - 210
Bluff Dwellings Resort & 5pa	230 - 240	150 - 160	125 - 130	200 - 210
Average - Subject & Primary Competitors	\$172.03	112.2 %	\$72.74	115.5 %
Average - Secondary Competitors	84.84	55.3	31.52	50.0
Overall Average	\$153.36	100.0 %	\$62.98	100.0 %
Subject As If Stabilized (In 2021 Dollars)	\$186.96	121.9 %	\$90.98	144.5 %

The following table illustrates the subject property's annual ADR positioning relative to the competitive market in recent years.



FIGURE 6-11 HISTORICAL ADR - MARKET AND SUBJECT PROPERTY

	1	Average Rate		Average Rate	Average Rat
Year	Average Rate	Growth	Average Rate	Growth	Penetration
2017	\$147.13	- 10 m	\$169,78		115.4 %
2018	153.54	4,4 %	187.48	10,4 %	122.1
2019	155.72	1.4	193.37	3.1	124.2
2020	121.95	-21.7	145.23	-24.9	119.1
2021	153.36	25.8	162.69	12.0	106.1

The Bluff Dwellings Resort & Spa achieved the highest estimated average rate in the local competitive market, by a significant margin, because of the property's new facility and upscale offering. Other important rate aspects of this market include the heavy reliance on tourism and the significant seasonality. Furthermore, property size, proximity to demand generators, and mix of business all contribute to ADR levels. The subject resort's historical rate reflects the resort's positioning as self-contained resort property, as well as the larger guestroom offering and portion of lower-rated tour, wholesale, and group demand. This rate level is considered appropriate for this market given the resort's variety of lodging offerings and ancillary facilities, which support the operation and provide ample amenities for guests to enjoy, as well as its varied condition.

Market-wide rates steadily increased between 2017 and 2019, before decreasing in 2020 because of the COVID-19 pandemic. In 2021, a strong increase in transient travelers and a sharp reduction in tour group and wholesale demand resulted in a significant increase in ADR. We note that group demand is typically lower rated; thus, the increase in transient demand supplemented some lost group demand and resulted in a much higher ADR. ADR is forecast to increase above the rate of inflation in the first projection year, driven in part by the change in demand segmentation and the pent-up demand for outdoor-oriented areas such as Monument Valley. In the second projection year, this competitive market should experience more modest ADR growth, with ADR increases pacing lower than the forecasted rate of inflation, assuming that group demand has fully returned to typical levels (suppressing ADRs in the market) and transient demand normalizes.

Similar to the market's and the subject hotel's occupancy projections, we have evaluated ADR on a monthly basis, specifically considering the recovery from the nadir of occupancy and ADR in the spring and summer of 2020. Based on these considerations, the following table illustrates the projected average rates and the growth rates assumed. Note that our forecast of income and expense, which follows





later in this report, assumes an underlying inflation rate of 5.0% in the first year following the base year, and a 3.0% annual rate of growth thereafter.

FIGURE 6-12 ADR FORECAST - MARKET AND SUBJECT PROPERTY (EXCL. RV PARK & CAMPGROUND)

	Are	awide (Calendar	Year)		Subject Property	y (Calendar Year)	
Year	Occupancy	Average Rate Growth	Average Rate	Occupancy	Average Rate Growth	Average Rate	Average Rate Penetration
Historical							
2019	61.6 %		\$155.72	72.0 %		\$193.37	124.2 %
2020	33.9	-21.7 %	121.95	18.0	-24.9 %	145.23	119.1
2021	41.1	25.8	153.36	36.0	12.0	162.69	106.1
Projected							
2022	48.3	8.0 %	165.62	54.0	15.0 %	187.10	113.0
2023	57.8	2.0	168,94	69.0	8.5	203.00	120.2
2024	60.1	3.0	174.00	72.0	4,5	212.13	121.9
2025	59.9	3.0	179.22	71.0	3.0	218.50	121.9
2026	60.5	3.0	184.60	71.0	3.0	225.05	121.9

As shown above, the subject resort's average rate is projected to improve by 15% in 2022. The subject resort's room rate is expected to follow a trend similar to that of the market, increasing in the first projection year, with the resort's ADR penetration level increasing by the stabilized year. The subject resort's ADR is forecast to notably recover in the first projection year, as both occupancy and ADR have lagged the recovery in the market given the reliance on tours that were more limited than other demand generators throughout 2021. We note that the varied condition of the facility, with some aspects of the property being in excellent condition and others in good condition, will restrict ADR growth going forward. Furthermore, in order to reach the projected occupancy levels, the subject resort is anticipated to capture additional lower-rated tour, group, and wholesale demand, as this demand fully returns to the market. The seasonality of the market is another key factor that affects occupancy and ADR levels. Moreover, the planned opening of the proposed 80-room resort at the subject property will likely limit management's ability to achieve peak rates. Anticipated future economic strength, as well as the subject resort's reputation as a tourism destination, should support longer-term rate improvements for the subject resort.

The following tables provide a comparison of the historical performance and forecasts for the subject property (excluding the RV Park and Campground units) and competitive set on a calendar-year basis.

Projection of Occupancy and Average Rate Goulding's Lodge – Oljato-Monument Valley, Utah

FIGURE 6-13 COMPARISON OF HISTORICAL AND PROJECTED OCCUPANCY, ADR, AND REVPAR - SUBJECT PROPERTY (EXCL. RV PARK) AND MARKET

Gouldings Lodge 2017 2018 2019 2020 2021 2022 2023				Historical					Projected	cted		
Points		2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027
noy 127 % 743 % 722 % 183 35.6 % 53.9 % 71.8 % 71.4 % 70.8 in Points — 1.6 (2.1) (35.38) 17.2 8.6.6 % 111.5 % 71.8 % 71.4 % 70.9 r Rate \$169.78 \$187.20 \$187.00 \$203.00 \$2712.13 \$ 116.9 % 116.9 <td>Gouldings Lodge</td> <td></td>	Gouldings Lodge											
In Points	Occupancy	72.7 %	74.3 %			35.6 %		8 0:69	71.8 %	71.4 %	70.8 %	70.5 %
191 119.3 % 1117.2 % 54.1 % 86.6 % 1119.3 % 119.3 % 119.9	Change in Points		1.6		(53.8)	17.2	18.3	15.1	2.8	(0.4)	(0.7)	(0.2)
Rate \$169.78 \$187.48 \$149.37 \$145.23 \$152.69 \$187.10 \$203.00 \$212.13 \$218.50 \$225.05 - 10.4 3.1 \$(24.9) 120.0 \$150.0 \$8.5 \$4.5 \$3.0	Occupancy Penetration	119.1	119.3 %		54.1 %	86.6 %	111.5 %	119.3 %	119.4 %	119.2 %	116.9 %	115.5 %
Hate Penetration 115.4 120.1 % 15.0 % 8.5 % 4.5 % 3.0 % 3.0 % 3.0 % 3.0 % 3.0 % 3.0 % 3.0 % 3.0 % 1.0	Average Rate	\$169.78	\$187.48	\$193.37	\$145.23	\$152.69	\$187.10	\$203.00	\$212.13	\$218.50	\$225.05	\$231 RO
Flate Penetration 115.4 122.1 % 124.2 % 119.1 % 106.1 % 113.0 % 120.2 % 121.9 % 121.9 % 121.9 % 121.9 % 121.9 % 122.44 % 123.44 % 123.44 % 123.44 % 123.44 % 123.44 % 123.44 % 123.44 % 123.44 % 123.44 % 123.8 % 124.1 % 122.8 % 124.3 % 125.0 % 125.0 % 125.0 % 125.0 % 120.0 % 12	Change	1	10.4		(24.9) %	12.0 %	100.0	8.5 %	4 ሚ	3.0 %	% O.K	
S123.44 \$139.29 \$139.59 \$26.64 \$57.86 \$100.85 \$140.13 \$152.41 \$155.10 \$159.23 S120.44 S123.44 S123.4	Average Rate Penetration	115.4	122.1 %		119.1 %	106.1 %	113.0 %	120.2 %	121.9 %	121.9 %	121.9 %	121.9 %
Penetration 137.4 145.6 % 145.6 % 64.4 % 91.9 % 172.0 % 143.4 % 145.6 % 145.6 % 140.2 % 91.9 % 126.0 % 143.4 % 145.6 % 140.2 % 140.2 % 91.9 % 126.0 % 143.4 % 145.6 % 140.2 % 140.2 % 91.9 % 91	RevPAR	\$123.44	\$139,29	\$139.59	\$26.64	\$57.86	\$100.85	\$140.13	\$152.41	\$156.10	\$159.23	\$163.47
Penetration 137.4 145.6 % 145.6 % 64.4 % 91.9 % 126.0 % 143.4 % 145.6 % 145.6 % 145.8 % 145.8 % 142.5 % and a section of the contraction 137.4 145.6 % 145.6 % 145.6 % 145.6 % 145.6 % 145.6 % 145.8 % 145.8 % 145.8 % 145.8 % 145.8 % 145.8 % 145.8 % 145.8 % 145.8 % 145.8 % 145.8 % 145.8 % 147.13 % 153.5 % 153.7 % 153.8 % 153.8 % 153.8 % 153.8 % 153.8 % 153.8 % 147.13 % 153.5 % 147.13 % 153.5 % 147.13 % 144.8 % 144	Change	1	12.8	0.2 %	% (6.08)	117.2 %	74.3 %	39.0 %	% 8.8	2.4 %	2.0 %	
Historical Projected ent Valley Submarket 2017 2018 2019 2020 2021 2022 2023 2024 2025 2026 ent Valley Submarket not 61.1 % 61.6 % 33.9 % 41.1 % 48.3 % 57.8 % 60.1 % 59.9 % 60.5 % not 1.2 (0.7) (27.7) 7.2 7.3 9.5 2.3 (0.2) 0.6 in Points 1.2 (0.7) (27.7) 7.2 7.3 9.5 2.3 60.5 % Rate \$147.13 \$153.54 \$121.95 \$153.36 \$165.62 \$168.94 \$174.00 \$179.22 \$184.60 Aste \$14.8 1.4 % (21.7) % 25.8 % \$80.06 \$97.77 \$10.30 \$11.75 \$89.85 \$95.64 \$95.88 \$41.3 \$22.4 % 27.1 % 27.1 % 7.1 % 26.8 % 26.8 % 26.8 % 26.8 % 26.8 % 26.8 % 26.8 % 26.8 % <	RevPAR Penetration	137.4	145.6 %		64.4 %	91.9 %	126.0 %	143.4 %	145.6 %	145.4 %	142.5 %	
Historical Projected ent Valley Submarket 2017 2018 2019 2020 2021 2022 2023 2024 2025 2026 ent Valley Submarket ncy 61.1 61.1 62.3 61.6 33.9 41.1 48.3 57.8 60.1 59.9 60.5 36.0 in Points - 1.2 (0.7) (27.7) 7.2 7.3 9.5 2.3 60.5 36.0 Rate \$147.13 \$153.54 \$155.72 \$121.95 \$155.62 \$168.94 \$174.00 \$179.22 \$184.60 Rate \$14.8 \$1.4 \$(21.7) 25.8 \$80.06 \$97.72 \$104.66 \$107.39 \$111.75 \$89.85 \$95.64 \$95.88 \$41.34 \$62.98 \$80.06 \$97.72 \$104.66 \$107.39 \$111.75 - - 6.4 0.3 6.5 9 27.1 \$80.06 \$97.72 \$10.07 \$1.2 \$1.2 <td></td>												
ant Valley Submarket Ly Lo Ly Rate Ly Ly Rate Ly Ly Rate Ly Ly Ly Ly Ly Ly Ly Ly Ly L				Historical					Projec	cted		
ncy 61.1 % 62.3 % 61.6 % 33.9 % 41.1 % 48.3 % 57.8 % 60.1 % 59.9 % 60.5 % in Points Rate \$147.13 \$153.54 \$155.72 \$121.95 \$153.8 % 580.06 \$174.00 \$179.22 \$184.60 Rate \$2147.13 \$153.54 \$155.72 \$121.95 \$153.8 % 20.8 % 20.8 % 30		2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027
ncy 61.1 % 62.3 % 61.6 % 33.9 % 41.1 % 48.3 % 57.8 % 60.1 % 59.9 % 60.5 % in Points — 1.2 (0.7) (27.7) 7.2 7.3 9.5 2.3 (0.2) 0.6 Rate \$147.13 \$155.72 \$121.95 \$153.36 \$165.62 \$168.94 \$174.00 \$179.22 \$184.60 Rate — 4.4 % 1.4 % (21.7) % 25.8 % 8.0 % 3.0 % 3.0 % 3.0 % \$89.85 \$95.64 \$95.88 \$41.34 \$62.98 \$80.06 \$97.72 \$104.66 \$107.39 \$111.75 — 6.4 % 0.3 % (56.9) % 52.4 % 27.1 % 7.1 % 2.6 % 4.1 %	Monument Valley Submarket											
in Points — 1.2 (0.7) (27.7) 7.2 7.3 9.5 2.3 (0.2) 0.6 Rate \$147.13 \$153.54 \$155.72 \$121.95 \$153.36 \$165.62 \$168.94 \$174.00 \$179.22 \$184.60 — 4.4 % (21.7) % 25.8 % 8.0 % 2.0 % 3.	Occupancy	61.1 %			33.9 %	41.1 %	48.3 %	57.8 %	60.1	50 Q	2. 7. 3.	. L
Rate \$147.13 \$153.54 \$155.72 \$121.95 \$153.36 \$165.62 \$168.94 \$174.00 \$179.22 \$184.60 — 4.4 % 1.4 % (21.7) % 25.8 % 2.0 % 3.0 % 3.0 % 3.0 % \$89.85 \$95.64 \$95.88 \$41.34 \$62.98 \$80.06 \$97.72 \$104.66 \$107.39 \$111.75 — 6.4 % 0.3 % (56.9) % 52.4 % 27.1 % 22.1 % 7.1 % 2.6 % 4.1 %	Change in Points		1.2	(0.7)	(27.7)	7.2	7.3	9.5	2.3	(0.2)	0.6	0.5
- 4.4 % 1.4 % (21.7) % 25.8 % 8.0 % 2.0 % 3.0 % 3.0 % 3.0 % \$89.85 \$95.64 \$95.88 \$41.34 \$62.98 \$80.06 \$97.72 \$104.66 \$107.39 \$111.75 - 6.4 % 0.3 % (56.9) % 52.4 % 27.1 % 22.1 % 7.1 % 2.6 % 4.1 %	Average Rate	\$147.13	\$153.54	\$155.72	\$121.95	\$153.36	\$165,62	\$168.94	\$174.00	\$179.22		\$190,14
\$89.85 \$95.64 \$95.88 \$41.34 \$62.98 \$80.06 \$97.72 \$104.66 \$107.39 \$111.75 — 6.4 % 0.3 % (56.9) % 52.4 % 27.1 % 22.1 % 7.1 % 2.6 % 4.1 %	Change	1	4.4 %		(21.7) %			2.0 %	3.0 %	3.0 %	℀	3.0 %
- 6.4 % 0.3 % (56.9) % 52.4 % 27.1 % 22.1 % 7.1 % 2.6 % 4.1 %	RevPAR	\$89.85	\$95.64	\$95.88	\$41.34	\$62.98	\$80.06	\$97.72	\$104.66	\$107.39		\$115.11
	Change	1	6.4 %		% (6.95)	52.4 %	27.1 %	22.1 %	7.1 %	2.6 %	Ж	3.9 %



The following occupancies and average rates will be used to project the subject hotel's rooms revenue. This forecast, which begins on April 1, 2022, has been fiscalized as appropriate to correspond with our financial projections.

FIGURE 6-14 FORECAST OF OCCUPANCY AND AVERAGE RATE

Year Occupancy Average Rate RevPAI	R
2022/23 58 % \$191.02 \$110.7	9
2023/24 70 205.25 143.6	addition to
2024/25 72 213.70 153.8 2025/26 71 220.11 156.2	35% J
2026/27 71 226.72 160.9	17



7. Highest and Best Use

The concept of highest and best use is a fundamental element in the determination of value of real property, either as if vacant or as improved. USPAP requires that a property's highest and best use be analyzed. Only if the current improvements do not reflect the highest and best use of the property does the highest and best use of the site "as if" vacant need to be considered.

Highest and best use is defined as follows:

The reasonably probable use of property that results in the highest value. The four criteria that the highest and best use must meet are legal permissibility, physical possibility, financial feasibility, and maximum productivity.¹⁰

The subject site enjoys a favorable location near a national monument and is of an appropriate size to support any number of resort, recreational, or tourism-related projects. Additionally, the zoning designation allows for a variety of uses. However, the recovery from the pandemic is ongoing, construction costs are at record levels, and financing costs are increasing and provided on a more limited basis. As such, more research to the timing and composition of the future use would be required.

The subject resort represents a viable enterprise that historically generated a positive EBITDA Less Replacement Reserve prior to the COVID-19 pandemic. Profitability is expected to increase going forward as EBITDA Less Replacement Reserve levels recover. Accordingly, the property is anticipated to generate a sufficient return to the land over the long term to continue to support its current use as an operating resort. It is our opinion that the highest and best use of the subject property is its continued use as a self-contained, full-service resort.

As If Vacant

As Improved

¹⁰ Appraisal Institute, *The Dictionary of Real Estate Appraisal*, 6th ed. (Chicago: Appraisal Institute, 2015).





8. Approaches to Value

In appraising real estate for market value, three approaches to value are considered: income capitalization, cost, and sales comparison. Basic summaries of each approach are provided as follows; please refer to the introduction of each respective chapter for additional description.

Income Capitalization
Approach

The income capitalization approach analyzes a property's ability to generate financial returns as an investment. The appraisal estimates a property's operating cash flow, and the result is utilized in a direct capitalization technique and a discounted cash flow (DCF) analysis. The income capitalization approach is often selected as the preferred valuation method for operating properties because it most closely reflects the investment rationale of knowledgeable buyers.

Sales Comparison Approach The sales comparison approach estimates the value of a property by comparing it to similar properties sold on the open market. To obtain a supportable estimate of value, the sales price of a comparable property must be adjusted to reflect any dissimilarity between it and the property being appraised. The sales comparison approach is most useful in the case of simple forms of real estate such as vacant land and single-family homes, where the properties are homogeneous, and the adjustments are few and relatively simple to compute. In the case of complex investments such as hotels, where the adjustments are numerous and more difficult to quantify, the sales comparison approach loses much of its reliability. For the subject property and remote resorts with complex and varied revenues sources, the sales comparison approach is not considered reliable given the degree and number of adjustments required.

Cost Approach

The cost approach estimates market value by computing the cost of replacing the property and subtracting any depreciation resulting from physical deterioration, functional obsolescence, and external (or economic) obsolescence. The value of the land, as if vacant and available, is then added to the depreciated value of the improvements for a total value estimate. The cost approach is most reliable for estimating the value of new properties; however, as the improvements deteriorate and as market conditions change, the resultant loss in value becomes increasingly difficult to quantify accurately. Moreover, our experience with hotel investors shows that this group of buyers and sellers relies upon the methods of the income approach when making decisions; the cost approach generally does not play a significant role in determining the purchase price. However, investors may consider the replacement cost of an asset in making their purchase and pricing decisions, as



the opportunity to acquire a property for below replacement cost can enhance the appeal of a potential acquisition.

Reconciliation

The final step in the valuation process is the reconciliation and correlation of the value indications. Factors that are considered in assessing the reliability of each approach include the purpose of the appraisal, the nature of the subject property, and the reliability of the data used. In the reconciliation, the applicability and supportability of each approach are considered, and the range of value indications is examined. The most significant weight is given to the approach that produces the most reliable solution and most closely reflects the criteria used by typical investors.



9. Income Capitalization Approach

The income capitalization approach is based on the principle that the value of a property is indicated by its net return, known as the present worth of future benefits. The future benefits of income-producing properties, such as hotels and remote resorts, are net income before debt service and depreciation (as estimated by a forecast of income and expense) and any anticipated reversionary proceeds from a sale. These future benefits can be converted into an indication of market value through a capitalization process and discounted cash flow (DCF) analysis.

Methodology

Using the income capitalization approach, the subject property has been valued by analyzing the local market for transient accommodations, examining existing and proposed competition, and developing a forecast of income and expense that reflects current and anticipated income trends and cost components through a stabilized year of operation.

The forecast of income and expense is expressed in current dollars for each year. The stabilized year is intended to reflect the anticipated operating results of the property over its remaining economic life given any or all applicable stages of buildup, plateau, and decline in the life cycle of the hotel. Thus, income and expense estimates from the stabilized year forward exclude from consideration any abnormal relationship between supply and demand, as well as any nonrecurring conditions that may result in unusual revenues or expenses. The stabilized year's net income¹¹ is then extended into an eleven-year forecast of income and expense by applying the assumed underlying inflation rate to each revenue and expense item from the stabilized year forward, unless otherwise noted.

The eleven-year forecast of net income forms the basis of a ten-year, unlevered DCF analysis, where ten years of net income and the reversionary value derived from the capitalized eleventh year's net income are discounted back to the date of value and summed to derive an estimate of market value. The application of an overall discount rate to a property's cash flow inherently reflects the cost of debt and equity prevalent in the marketplace. It is called an unlevered DCF because it does not explicitly consider the cost and leverage of debt financing (i.e., it is applied to cash flow before debt service and return on owner's equity). The ten-year period is utilized to be consistent with assumptions employed in the evaluation of other real estate asset classes and facilitates comparison of rates of return. The forecasted

¹¹ Net income is equivalent to EBITDA Less Replacement Reserves.



income streams reflect the future benefits of owning specific rights in incomeproducing real estate.

Review of Operating History

Because the subject property is an existing resort with an established operating performance, its historical income and expense experience can serve as a basis for projections. The following income and expense statements were provided by current ownership. We have reorganized the statements in accordance with the Uniform System of Accounts for the Lodging Industry (USALI). However, the cost of sales and payroll expenses were not allocated to each department for 2020 and earlier; as such, we utilized the 2021 data and industry metrics to allocate these historical expenses, as the more-detailed accounting and allocations to revenues sources in 2021 were considered the most reliable.





FIGURE 9-1 HISTORICAL OPERATING PERFORMANCE

Number of Rooms: Monument Valley Visitors: Paid Occupied Rooms: Days Open: Total Occupancy: Average Rate: RevPAR:	2021 152 19,730 365 35.6% \$162.69 \$57.86		Amount per Available Room	per Paid Occupied Room	2020 152 17,249 10,177 365 18.3% \$145.23 \$26.64	Calendar Yea Percentage of Reverse	Amount per Available Room	per Paid Occupied Room
OPERATING REVENUE		i, nastraj				建建铁铁矿	: Nilling s	19.594
Rooms	\$3,210	20.5 %	\$21,118	\$162.69	\$1,478	14.1 %	\$9,724	\$145.23
Food & Beverage	1,659	10.6	10,917	84 11	491	4.7	3,227	48.20
Other Operated Departments	52	0.4	411	3.17	55	0.5	362	5.40
RV & Camping	606	3.9	3,985	30.70	320	3.1	2,107	31.47
Tours	1,093	7.0	7,189	55.38	295	2.8	1,944	29.04
Gift Shop	749	4.8	4,930	37.98	434	4.1	2,856	42.65
Gracery Store	5,142	32.8	33,828	260.61	4,990	47.7	32,832	490.37
Gas Station	2,975	19.0	19,575	150.81	2,294	21.9	15,091	225.40
Miscellaneous Income	164	1.1	1,082	8.33	106	1.0	698	10.42
Total Operating Revenue	15,661	100.0	103,035	793.78	10,454	100.0	68,841	1,028.18
DEPARTMENTAL EXPENSES*		yan barin a			HORSE	1 4 4 4 5 1		3.171.134
Rooms	959	29.9	6,312	48.63	842	57.0	5,541	82.75
Food & Beverage	950	57.3	6,251	48.16	467	95,2	3,071	45.86
Other Operated Departments	8	12.3	51	0.39	8	14.2	51	0.77
RV & Camping	82	13.6	542	4.18	57	17.9	377	5.63
Tours	488	44.6	3,208	24.72	260	87.8	1.708	25.50
Gift Shop	138	18.4	905	6.97	96	22.2	634	9.46
Grocery Store	3.911	76.1	25.732	198.24	3.879	77.7	25.520	381.16
Gas Station	2.649	89.0	17,426	134.25	2,069	90.2	13,611	203,29
Total	9,185	58.6	60,427	465.53	7,678	73.4	50,512	754,42
DEPARTMENTAL INCOME	6,476	41.4	42,608	328.25	2,786	26.6	18,329	273.75
INDISTRIBUTED OPERATING EXPENSES	0) 110	12.1	12,000					
Administrative & General	1.235	7.9	8.126	62.60	977	9.3	6,430	96.04
Info. and Telecom. Systems	182	1.2	1,197	9.22	48	0.5	314	4.69
Marketing	84	0.5	550	4.24	110	1.0	721	10.77
Prop. Operations & Maint.	903	5.8	5.938	45.75	934	8.9	6.146	91.80
Utilities	599	3.8	3,939	30.35	392	3.7	2,580	38.53
Total	3,002	19.2	19,750	152.15	2.461	23.5	16.191	241.82
GROSS OPERATING PROFIT	3,474	22.2	22,858	176.10	325	3.1	2,138	31.93
Aanagement Fee	0	0.0	22,030	0.00	0	0.0	0	0.00
NCOME BEFORE NON-OPER, INC. & EXP.	3,474	22.2	22,858	176.10	325	3.1	2,138	31.93
NON-OPERATING INCOME AND EXPENSE		****	22,030	210.20	بعب	<u></u>		
Property Taxes	247	1.6	1,623	12.50	246	2.3	1,617	24.16
Insurance	292	1.9	1,920	14.79	133	1.3	874	13.05
Rental Income	(14)	(0.1)	(95)	(0.73)	0	0.0	i a	0.00
tand lease	(14)	0.0	0 (22)	0.00	10	0.1	68	1.01
Equipment Lease	0	0.0	0	0.00	4	0.0	26	0.39
	524	0.0 3.3	ar i fa si Tala i f	26.56	393	3.8	2.585	38.61
Total BITDA	2,950	18.8	3,447 19,411	149.54	(68)	(0.6)	(447)	(6.68)
	2,950	0.0	19,411	0.00	(00)	0.0	(447)	0.00
Reserve for Replacement	U	U,U	·	U.UU	U	0.0	· · · · · · · · · · · · · · · · · · ·	υ,υ√

NOI adjusted to reflect a

3.0% mgmt fee and a 4.0% reserve

\$1,854 11.8 9

(\$800) (7.6) %

^{*}Departmental expenses are expressed as a percentage of departmental revenues.

FIGURE 9-2 HISTORICAL OPERATING PERFORMANCE (CONTINUED)

Column C	WENTER OF FOOTISE													
Table No. Common Commo Common Common Common Common Common Common Common		ंै					707				157			
Table Correlation 1,000	Monument Valley Visitors	77					443,352				449,875			
Total Containering Total C	Paid Occupied Rooms;						41,220				40,336			
Marche Fatis Marche State Marche State Marche State Marche Fatis Marc	Security Occurrence	676 317		Amount per	oer Paid		24 0%		And the state of		2) 1			1
Secritic States of Receival Room Room Valence States Sta	Average Rate:		Percentage	Available	Occupled	ž	\$187.48	Percentage	Available	ž	2. 5. 5. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	Percentaga	Available	Den rand
Strain S			of Revenue	Room	Room	Visitors	\$139.29	of Revenue	Room	Visitors	\$123.44	of Revenue	Room	Room
National Column	PERATING REVENUE													
Mathematical 1,78 114 18,75 2666 266 123 05 05 274 210 05 213 05 05 05 05 05 05 05 0	Acoms	5/,/44	31.8 %	550,549	\$193.37	525 16	\$7,728	32.4 %	\$50,841	\$187.48	56,849	29.8.55	\$45,055	\$169.78
14 0.6 0.544 2.54 2.	Food & Beverage	2,789	11.4	18,352	59 69	9.06	2,877	12.1	18,929	69.80	2,807	12.2	18,469	88
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	Other Operated Departments	141	9.0	931	3.53	0.45	122	0.5	800	2.95	121	0.5	36	3.00
1,150 416 14,6	RV&Gmping	557	3.9	6,264	23.77	3.09 8.09	898	3.6	5,714	21.07	940	7	6.132	23.30
1156 45 7887 2986 1151 471 4	Tours	2,823	11.6	18,575	7050	9.17	2.782	11.7	18,302	67.49	7.83	17.6	14 021	71 KR
March Marc	Gift Shop	1.196	43	7.867	28.85	3.88	1351	5.7	688	37.78	1361	1	8 20.5	3 5
17.00 15.3 24,475 26,285 17.00 3,668 15.4 24,112 88.59 3,467 17.0 17.0 17.0 18.50 18.50 18.50 17.0 18.50	Sracery Store	4 655	50-	30.635	116.33	15.17	4 679	701	70 127	107.63	7 500) • •		1
National Column 1,50 1,5	Sas Station	3 720	153	24.475	92.89	12.09	8,99	15.4	24 179	28.03	2367		23.153	07 437
11 11 12 12 13 14 15 15 15 15 15 15 15	Miscellaneous income	360	1.5	2.368	8.59	1.17	43	6.7	285	3	110	20	100	, , ,
NATIONAL PARTS 1,14,296 54.25 1,1957 2,109 14.5 14,296 14.5 14,266 13.5 1,1854 13.5	Total Operating Revenue	24.382	100.0	160.406	608.80	79.71	73.867	1000	157 077	Coers	73 055	001	16.03	550 11
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	EPARTMENTAL EXPENSES"					は は いいのかな		Water Andrew						
146 913 16770 663 57 248760 2488 565 16396 663 5.29 655 15789 655 15789 695 1879 6979 6979 6979 6979 6979 6979 6979 6	tooms	2,173	28.1	14,296	54.26	2,199.75	7,200	28.5	14,472	53.37	3.106	30.7	13,854	52.21
13 13 13 13 13 13 13 13	Food & Beverage	2,546	91.3	16,750	63.57	2,437.60	2,458	86.5	16,365	60.35	2,399	85.5	15,783	59.48
13 14 6 1917 14 6 1917 14 6 1135 66 1136 115 6 115	Other Operated Departments	18	131	122	0.45	18.55	19	15.3	122	0.45	13	14.8	118	0.45
11,000 12,000 1	tV & Camping	139	14.6	917	3.48	135.65	136	15.6	897	3.29	131	13.9	859	3.24
3185 25 6 2,014 7,64 3,01.23 315 2 1,982 733 3,79 1912 1912 1912 1913 191	Ours	912	32.3	5,999	77.72	947.51	948	34.1	6,234	22.99	930	32.2	6,116	23.05
3,558 2,5 2,533 96,34 3,855 11 3,855 87,1 3,555 87,2 3,556 87,2 3,575 99,57 3,575 99,57 99,5	Sift Shop	308	25.6	2,014	7.64	301.23	301	22.3	1,982	7.31	791	23.0	1,912	7.20
1,000 1,00	Srocery Store	3,858	82.9	25,383	96.34	3,855.11	3,855	87.1	25,363	53.53	3,730	603	24,537	92.47
1,252 548 87,907 333.64 13,332.6 13,332.5 13,355 13,352 1	ias Station	3,409	91.6	22,427	85.12	3,467.88	3,408	92.9	22,420	82.58	62°E	58.0	21,703	81.79
ME 11020 45.2 72,49s 275.16 10,514.03 10,514 44.1 69,171 255.07 10,633 43.8 66,140 24 Armine KPENSES 1.71 7.0 11,257 42.73 1,409.93 1,40 5.9 9,276 34.20 1,225 5.3 6,62 3 Ayerent 47 0.2 310 1.18 54.51 55 0.2 359 1.32 6.0 3 66.2	Total	13,362	54.8	87,907	333.64	13,353.26	13,353	55.9	87,850	323.95	12,902	582	84,883	319.87
ATING EXPENSES ATING EXPENSES	PARTIMENTAL INCOME	11,020	45.2	72,499	275.16	10,514.03	10,514	44.1	69,171	255.07	10,053	43.8	66,140	249.24
1,711 7,0 11,127 42,73 1,409,93 1,410 5.9 9,276 34,20 1,725 5.3 8,602 3 14	IDISTRIBUTED OPERATING EXPENSES													
Systems 47 0.2 310 118 \$451 55 0.2 359 132 61 0.3 399 Maint. 1.35 5.8 9.373 3.28 130.96 131 0.5 862 3.18 61 0.3 962 Maint. 1.455 5.8 9.373 3.577 1.229.26 1.29 5.9 3.7 4.9 7.69 7.69 7.69 1.3 7.49 3.7 7.69 7.69 1.3 7.29 1.3 2.9 3.7 7.69 7.69 1.6 7.60 1.6 1.6 7.60 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.7 1.6 1.7 1.6 1.7 1.6 1.7 1.6 1.7 1.6 1.7 1.6 1.6 1.7 1.6 1.6 1.6 1.7 1.6 1.7 1.6 1.7 1.6 1.7 1.7 1.7 1.7 1.7	Mministrative & General	1,711	7.0	11,257	42.73	1,409.93	1,410	5.9	9,276	34.20	1,225	53	8,062	30.38
Maint. 131 65 865 3.28 130.56 131 0.5 862 3.18 5.8 6.4 642 Adail	nto. and Telecom. Systems	4)	0.2	310	1.18	54.51	25	0.2	359	1.32	61	0.3	399	2
Maint, 1,455 58 9,373 35.57 1,229.26 1,229 52 8,037 25.82 1,134 4.9 7,459 2 462 15.5 24,827 94,29 3,274,29 4.9 4.9 4.9 4.9 4.9 5.1 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1	Authering	131	0.5	865	3.78	130.56	131	0.5	862	3.18	80	5. 0	542	2.42
According to the control of the co	hop Operations & Maint.	1,435	5.8	9,373	35.57	1,229.26	1,229	22	8,087	29.82	1,134	6. P	7,459	28.11
15.5 18.05 18.05 18.05 18.05 18.05 18.05 18.05 18.05 19.05		4 27	1.9	3,037	1152	449.57	Q.	1.9	2,958	10.91	213	22	3,375	12,72
Definition 7,244 297 47,657 180.87 7,298.81 7,240 30.3 47,630 175,647 70.23 30.6 46,503 13.0	lotal	3,776	15.5	24,842	94,29	3,274,22	3,274	13.7	21.541	79.43	3,030	132	19,937	75 13
OPER. INC. & EXP. 0 0.0 0.00 0.00 0 0.00 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 <th< td=""><td>IOSS OPERATING PROFIT</td><td>7,244</td><td>29.7</td><td>47,657</td><td>180.87</td><td>7,239.81</td><td>7,240</td><td>30.3</td><td>47,630</td><td>175.64</td><td>7,023</td><td>30.6</td><td>45,203</td><td>174 11</td></th<>	IOSS OPERATING PROFIT	7,244	29.7	47,657	180.87	7,239.81	7,240	30.3	47,630	175.64	7,023	30.6	45,203	174 11
OPER, INC. & LEXP. 7,244 23.7 47,657 180.87 7,240 30.3 47,650 175.44 702.3 30.6 46,203 13.0 ME AND EXPENSE 364 1.5 2,333 9.08 13.05 13 0.1 86 0.32 84 0.4 552 107 0.4 706 2.68 106.76 107 0.4 702 2.59 207 0.9 1,363 56 0.4 6.3 0.00 0.00 0.00 0	snagement Fee		0.0	0.000	000	000	0	0.0	0 1000	000	0	0.0	0	800
MRE AND EXPENSE 364 1.5 2,393 9.08 13.05 13 0.1 86 0.32 84 0.4 552 107 0.4 706 2.68 106.76 107 0.4 702 2.63 207 0.9 1.363 96 0.0 0	COME BEFORE NON-OPER, INC. & EXP.		29.7	47,657	180.87	7,239.81	7,240	30.3	47,630	175.64	7,023	30.6	45,203	174.11
17	M-CHERATING INCOME AND EXPENSE													
107 0.4 700 2.56 105-76 107 0.4 712 2.59 210 0.9 1,353 20	Topeny 18 xes	į :	9	6,533	3 1	S :	6	3 .	8	7.0	3	5	707	20.7
0 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	nsurance	à	3 (§ '	8 5	9.69	72	g (3.	8 .	a .	n (1,363	5.14
50 04 033 1,49 30,02 30 0.1 197 0.73 50 2 364 367 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(endi income			2		2000 C	ې د ا	3 ;	٠,	3 (5 (o (7	8 :
567 23 3,733 14.17 149.82 15.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0		R '	* 4	8	7-7-	, 602 1	ה ה	7 ;	À.	U.73	ດ '	7.	¥ ,	13.
ment 6676 27.4 \$3,924 165.71 7,089.99 7,090 29.7 46,645 172.00 6,676 29.1 43,974	Total Leave	2 (4) n	2 723	2. C.	300	٠ •) 4 C	2 200	3 5 5 n	376) v	3 66.	3 2
men: 0 0.0 0.0 0.00 0.00 0.00 0.00 0.00 0.	A CE	263.2	27.6	A2 92A	166.75	70,527	COL	70.0	200	20.00	929 9	20.1	PC0 6P	165 53
\$6,676 27.4 % \$43,924 \$165.70 \$7,089.59 \$7,090 29.7 % \$46,644 \$172.01 \$6,676 29.1 % \$43,924 \$	Jarone for Sen Jaronen		00	127.52	500	000	0	00	Chair	000	0	00	O.	000
20,070 1,120 0,000 1,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0	Meseries to he process		7	C. C. C.	2000	£2 500 00	000						100	23.55
	I DA LESS RESERVE	30.07	K 8.77	75.55	270076	3/103.23	3/1/2	STATE OF THE PARTY			30.070			A 25 Color 6
				有力 机蒸汽车运输					以 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		では影響を	建電影響等		

^{*}Departmental expenses are expressed as a percentage of departmental revenues.



FIGURE 9-3 HISTORICAL TOTAL REVENUE, HOUSE PROFIT, AND EBITDA LESS REPLACEMENT RESERVE SUMMARY

		Total Reven	ue	House Pro	fit	House	EBITDA Less	Replacement Reserve
			% 		n/ e4	Profit		As a % of
	Year	Total	Change		% Change	er i transfer i i i i	Total	% Change Tti Rev
Historical	2017 2018	\$22,955,000 23,867,000	 4.0 %	\$7,023,000 7,240,000	_ 3.1 %	30.6 % 30.3	\$5,070,000 5,419,000	— 22.1 % 6.9 % 22.7
	2019	24,382,000	2.2	7,244,000	0.1	29.7	4,970,000	(8.3) 20.4
	2020 2021	10,464,000 15,661,000	(57.1) 49.7	325,000 3,474,000	(95.5) 968.9	3.1 22.2	(800,000) 1,854,000	(116.1) (7.6) 331.8 11.8

In our review of the historical statements, revenues increased from 2017 through 2019. While the subject resort's EBITDA Less Replacement Reserve increased (as a dollar amount) during that period, profitability has decreased since peaking in 2018 because of higher undistributed operating expenses and/or the onset of the pandemic. More recently, EBITDA Less Replacement Reserve has begun to rebound concurrent with the ongoing recovery.

Comparable Operating Statements

In order to gauge the subject resort hotel's profitability, we have reviewed the following individual income and expense statements from comparable resorts, derived from our database of hotel income and expense statements. All financial data are presented according to the three most common measures of industry performance: ratio to sales (RTS), amounts per available room (PAR), and amounts per occupied room night (POR). Resorts with similar other revenue sources were selected when available; however, some components required individual comparable operating statements, which are shown within the departmental lines. These historical income and expense statements will be used as benchmarks in our forthcoming forecast of income and expense. The subject resort hotel's 2019 operating history has been included to facilitate a comparison. The subject's stabilized statement of income and expense, deflated to 2019 dollars, is also presented.



FIGURE 9-4 COMPARABLE OPERATING STATEMENTS: RATIO TO SALES

-	Subject	Comp 1	Comp 2	Comp	3 Comp 4	Comp 5	Subject
							Stabilized \$
Year:	2019	2019	2019	2019	9 2019	2016	2019
Edition:	11	11	10	1:	1 11	11	11
Number of Rooms:	152	260 to 330	260 to 330	60 to 80	310 to 390	160 to 210	152
Days Open:	365	365	365	365	365	365	365
Occupancy:	72.2%	77%	72%	62%	6 73 %	58%	71%
Average Rate:	\$193.37	\$212	\$166	\$204	\$ \$148	\$221	\$185
RevPAR:	\$139.59	\$163	\$119	\$12	7 \$108	\$129	\$131
REVENUE							
Rooms	31.8 %	6 5 1. 5	% 43.0	% 33.0	% 23.1	% 44.1 9	6 29.5 9
Food & Beverage	11.4	26,2	17.5	40,5	30.1	36.2	12.1
Other Operated Departments	55.3	21.2	38.2	25.9	41.5	18.4	56.9
Miscellaneous Income	1.5	1.1	1.3	0.6	5.3	1.3	1.5
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0
DEPARTMENTAL EXPENSES*						10. 55 (52.52.55)	
Rooms	28.1	22.8	29.4	21.7	37.1	29.9	26.3
Food & Beverage	91.3	82.1	65.5	62.0	75.5	77.7	81.3
Other Operated Departments	64.1	56.3	63.1	58.8	51.7	37.1	62.7
Total	54.8	45,1	48.2	47.5	52.7	48.1	53.3
DEPARTMENTAL INCOME	45.2	54.9	51.8	52.5	47.3	51.9	46.8
UNDISTRIBUTED OPERATING EXPENSES							
Administrative & General	7.0	9.2	6.7	12.2	7.1	7.3	7.2
Info. and Telecom. Systems	0.2	1.4	0.0	∞ 0.1	1.7	1.2	0.8
Marketing	0.5	5.8	6.7	4.6	6.7	3.6	2.4
Property Operations & Maintenance	5.8	11,0	1.5	7.3	7.0	5.2	6,0
Utilities	1.9	4.1	2,6	2.7	2.8	1.9	1.9
Total	15.5	31.5	17.6	27.0	25.4	19.2	18.3
GROSS OPERATING PROFIT	29,7	23.4	34.2	25.5	21,9	32.7	28.5
Management Fee	0.0	0.0	0.0	0.0	2.4	3.2	3,0
NCOME BEFORE NON-OPER, INC. & EXP.	29.7	23.4	34.2	25.5	19.5	29.5	25.5

^{*} Departmental expense ratios are expressed as a percentage of departmental revenues





FIGURE 9-5 COMPARABLE OPERATING STATEMENTS: AMOUNTS PER AVAILABLE ROOM

	Subject	Comp 1	Comp 2	Comp 3	Comp 4	Comp 5	Subject
							Stabilized
Year:	2019	2019	2019	2019	2019	2016	2019
Edition:	11	11	10	11	11	11	11
Number of Rooms:	152	260 to 330	260 to 330	60 to 80	310 to 390	160 to 210	152
Days Open:	365	365	365	365	365	365	365
Occupancy:	72.2%	77%	72%	62%	73%	58%	71%
Average Rate:	\$193.37	\$212	\$166	\$204	\$148	\$221	\$185
RevPAR:	\$139.59	\$163	\$119	\$127	\$108	\$129	\$131
REVENUE						ese intropii redete Very index Ava V.	
Rooms	\$50,949	\$59,512	\$43,305	\$46,472	\$39,445	\$47,146	\$47,831
Food & Beverage	18,352	30,240	17,584	57,013	51,231	38,675	19,632
Other Operated Departments	88,737	24,536	38,394	36,515	70,807	19,666	92,133
Miscellaneous Income	2,368	1,323	1,324	818	8,957	1,346	2,445
Total	160,406	115,611	100,607	140,817	170,441	106,833	162,041
DEPARTMENTAL EXPENSES							
Rooms	14,296	13,547	12,750	10,090	14,621	14,103	12,564
Food & Beverage	16,750	24,813	11,514	35,334	38,659	30,034	15,958
Other Operated Departments	56,861	13,817	24,225	21,459	36,612	7,287	57,764
Total	87,907	52,177	48,489	66,883	89,892	51,424	86,286
DEPARTMENTAL INCOME	72,499	63,433	52,118	73,933	80,549	55,409	75,755
UNDISTRIBUTED OPERATING EXPENSES							
Administrative & General	11,257	10,582	6,767	17,202	12,165	7,838	11,590
Info. and Telecom. Systems	310	1,620	0	157	2,839	1,266	1,349
Marketing	865	6,742	6,741	6,529	11,463	3,817	3,876
Property Operations & Maintenance	9,373	12,752	1,549	10,344	11,980	5,521	9,649
Utilities	3,037	4,740	2,644	3,784	4,839	2,077	3,126
Total	24,842	36,435	17,701	38,016	43,286	20,520	29,590
GROSS OPERATING PROFIT	47,657	26,998	34,417	35,917	37,263	34,889	46,164
Management Fee	0	0	0	0	4,099	3,400	4,861
INCOME BEFORE NON-OPER. INC. & EXP.	47,657	26,998	34,417	35,917	33,164	31,490	41,303



FIGURE 9-6 COMPARABLE OPERATING STATEMENTS: AMOUNTS PER OCCUPIED ROOM

	Subject	Comp 1	Comp 2	Comp 3	Comp 4	Comp 5	Subject
							Stabilized S
Year:	2019	2019	2019	2019	2019	2016	2019
Edition:	11	11	10	11	11	11	11
Number of Rooms:	152	260 to 330	260 to 330	60 to 80	310 to 390	160 to 210	152
Days Open:	365	365	365	365	365	365	365
Occupancy:	72.2%	77%	72%	62%	73%	58%	71%
Average Rate:	\$193.37	\$212	\$166	\$204	\$148	\$221	\$185
RevPAR:	\$139.59	\$163	\$119	\$127	\$108	\$129	\$131
REVENUE	de la Social de la companya de la c		etien i elementorio electrici. La companio del com				
Rooms	\$193.37	\$211.89	\$165.89	\$203.99	\$147.52	\$220.87	\$184.57
Food & Beverage	69.65	107.67	67.36	250.26	191.60	181.18	75.76
Other Operated Departments	336.79	87.36	147.08	160,28	264.81	92.13	355.52
Miscellaneous Income	8.99	4.71	5.07	3.59	33.50	6.30	9,43
Total	608.80	411.64	385.39	618.13	637.43	500.48	625.28
DEPARTMENTAL EXPENSES				THE PARTY			1.00
Rooms	54.26	48.24	48.84	44.29	54.68	66.07	48.48
Food & Beverage	63.57	88.35	44.11	155.10	144.58	140.70	61.58
Other Operated Departments	215.81	49,20	92.80	94.20	136.92	34.14	222.90
Total	333,64	185.78	185.75	293.59	336.18	240.90	332.96
DEPARTMENTAL INCOME	275.16	225.86	199.65	324.54	301.24	259.57	292,32
JNDISTRIBUTED OPERATING EXPENSES	CALIFORNIA (CALIFORNIA)	u sa Parana Saya.					
Administrative & General	42,73	37,68	25,92	75.51	45.50	36.72	44,72
Info, and Telecom, Systems	1,18	5.77	0.00	0.69	10,62	5,93	5.21
Marketing	3.28	24.00	25.82	28.66	42.87	17.88	14,96
Property Operations & Maintenance	35.57	45.41	5.93	45,41	44.80	25.86	37.24
Utilities	11.52	16.88	10.13	16.61	18.10	9.73	12.06
Total	94.29	129.73	67.81	166.88	161.89	96.13	114.18
GROSS OPERATING PROFIT	180.87	96.13	131.84	157.66	139,36	163.45	178.14
Management Fee	0,00	0.00	0.00	0.00	15.33	15.93	18.76
NCOME BEFORE NON-OPER. INC. & EXP.	180.87	96.13	131.84	157.66	124.03	147.52	159.38

The departmental income for the comparable statements ranged from 47.3% to 54.9% of total revenue. The 2019 departmental income ratio of 45.2% for the subject property falls below this range, primarily due to the high expense ratio and low departmental contribution from the gas/service station and grocery store, as they primarily serve as supporting facilities for guests, employees, and the local community in order to facilitate the operation of the resort. The comparable properties achieved a gross operating profit ranging from 21.9% to 34.2% of total revenue. The 2019 gross operating profit percentage of 29.7% of total revenue for the subject property is within this range. We will refer to the comparable operating data in our discussion of each line item, which follows later in this section of the report.





Fixed and Variable Component Analysis

HVS uses a fixed and variable component model to project a lodging facility's revenue and expense levels. This model is based on the premise that hotel revenues and expenses have one component that is fixed and another that varies directly with occupancy and facility usage. A projection can be made by taking a known level of revenue or expense and calculating its fixed and variable components. The fixed component is then increased in tandem with the underlying rate of inflation, while the variable component is adjusted for a specific measure of volume such as total revenue.

The actual forecast is derived by adjusting each year's revenue and expense by the amount fixed (the fixed expense multiplied by the inflated base-year amount) plus the variable amount (the variable expense multiplied by the inflated base-year amount) multiplied by the ratio of the projection year's occupancy to the base-year occupancy (in the case of departmental revenue and expense) or the ratio of the projection year's revenue to the base year's revenue (in the case of undistributed operating expenses). Fixed expenses remain fixed, increasing only with inflation. Our discussion of the revenue and expense forecast in this report is based upon the output derived from the fixed and variable model. This forecast of revenue and expense is accomplished through a systematic approach, following the format of the USALI. Each category of revenue and expense is estimated separately and combined at the end in the final statement of income and expense.



Inflation and Appreciation Assumptions In consideration of the trends in the Consumer Price Index (CPI), inflation factors that directly influence lodging properties, projections set forth by economists surveyed, and the Federal Reserve's target inflation rate, we have applied the underlying inflation rates as reflected in the following table.

FIGURE 9-7 INFLATION ASSUMPTIONS

**************************************	وهرتنده والمراد ووادو والمناز	May tarif Matandi Salaman Antanana Salaman ina di Salain S	many community of the contract
		Perkerantan dan Palamakan Perkerangan Perterbahan Perterbahan Perterbahan Perterbahan Perterbahan Perterbahan	
		3-4F1-41	
		Rate of Inflation	
	Timeframe	Assumed	
		122411100	
PROBLEM STATE OF A STATE OF THE	CONTRACTOR CONTRACTOR CONTRACTOR DESCRIPTION		
	2019 to 2020	1.0 %	경영, 유교장 다른 사람이 없는 사람들이 하는 사람들이 되었다.
	Z019 to Z020	1.0 70	
			이 가는 살림을 살아가는 얼굴하셨다는데 그 그리고 그 그 때문
	2020 to 2021	6.0	
	2021 to 2022	5.0	
	TOTI IN TOTA	7. 0	일반 기존 경우 나는 아내는 아내는 아내는 그는 그는 그는 그는 그를 다 살아 있다.
		entropiese og villagere det gester.	activities and the property of the second of
	2022 to 2023	3.0	
	i kali Programa na mala 1960 ka mwaka maseo mwaka 1969 ka ka	li (ili ili ili ili ili ili ili ili ili	
	2023 to 2024	3.0	
	LULU LULU		
		한 동안 되는 것은 전기를 만나는 중요한 보안 된 회학을	선생님들은 경기를 하면 경험하는 것이 되는 것이 없다.
		.04/404048-245/4-066-606	
	化化环烷基二甲基磺基甲基二甲基二甲基甲基二甲基磺基甲基磺基甲基磺基甲基磺基甲基甲基甲基甲	alantuuri areten kaleen tiitoi kuuli Albie toi elakui ja Albie toi elikui ja Kaliin ja Albie toi Albie toi Albi	

Beyond the illustrated year, we have applied a 3.0% annual rate of growth to income and expenses to reflect the longer-term expectation of asset appreciation by typical investors. This position is based on interviews with numerous market participants indicating a distinction in the expectations of near-term cost inflation (i.e., related to labor and supplies) versus long-term income growth that drives appreciation. Any exceptions to the application of the assumed underlying inflation and EBITDA Less Replacement Reserve growth rates are discussed in our write-up of individual income and expense items.

Forecast of Revenue and Expense Based on an analysis that will be detailed throughout this section, we have formulated a forecast of revenue and expense. The following table presents a forecast through the first several projection years, including amounts per available room and per occupied room. The second table illustrates our ten-year forecast of income and expense, presented with a lesser degree of detail. The forecasts pertain to years that begin on April 1, 2022, expressed in inflated dollars for each year.

FORECAST OF REVENUE AND EXPENSE AND TRAILING-12-MONTH OPERATING HISTORY FIGURE 9-8

			i'		d S	4		11										Vii Vii					
			1.	Historical Operating Results	ng Results																		
	2019	2019 Calendar Year	¥		3021 C	1021 Calendar Yes	a	20	8022/23			2023/24	2			2024/25	22			Stabilize:			
Murriber of Rooms:	152				152			. ·	Ä				152			-	27			22			
Occupancy (Paid Rooms):	72%				36% 3.0%			-	X83.				78%			***	**			718			
Average Rate:	\$193.37		-	vi '	\$162,69			3	\$191.02			\$205.25	5.25			\$213.70	20			\$220.11			
KavPAR	\$139.59		_		\$57.86			15	\$110.79			5143.68	3.68			\$153.87	\$3			\$156.28			
Dept Open:	365								365				365			ij,			10年	*	L.		
Occupied Rooms (Paid):	40,049	Meross	PAR	ž	19,730 %	KGross	PAR	٣ ڇ	32,178 %8	%Sross	PAR	POR 38,	38,836 %Gross		PAR POR	39,946	46 %Gross	PAR	2	39,391	1 %Grass	PAR	ğ
OPERATING REVENUE																							
Rooms	\$7,744	31.8 % 5.	% \$50,949 \$19	\$ 75.5612	\$3,210	20,5 % \$		٠	13	27.1 % \$40	\$40,441 \$191.0	1.03 \$7.971	36	×	G	Ĭ	36 29.7	% \$56,15B	6.5		29.5	. \$57.039	\$220.10
Food & Bewerage	2,789	11.4	18,352	59.69	1,659	10.6	10,917	54.11	2,482 11	Ė	16,330 77	77.14 3,3	319 12,3	3 21,837	137 85.47	47 . 3,491	91 12.2	22,970	87.41		17.1	23,413	90.35
Other Operated Departments	141	9.0	931	3,53	29	0,4	411	3,17	46		1	4.22	163 0.6					1,117	. 175		9.0	1.146	4.42
RV & Camping	952	6		23.77	909	3,9	3,985			V.							j	7.855				F 09	31.77
5701	2.823				1.093	7.0		- :::	9 30 eV		13.857 65		2.937 10.9	19323	123 75 63		90 11.8	22 300				27.873	29.75
SF 5500	1.196				749	80			929						Ė.	H		9 444				9 687	37.38
Section Contraction	4 655					יי מיני	22.828	k	7					35 56			9	26.36	00 001			17.00.1	
	27.00		•			2 0							0 94 000 8				Ů.	20.30					116 68
Male Control of the C	35,						į	Ġ	ŀ,														
Total One-reling Separation								:	0.0			ř				Ĩ		128.931		*		302 346	345 68
DEPARTMENTAL EXPENSES *			ì	1	.1	-		j.	100		10	1	11.0		1.		Ł						
Rooms	2,173	28.1	14.296	54.26	656	29.9	6.312	48.63						2 13.764			٠.,	14 629	55.65	2.23	. 96.	786 71	57.83
Food & Boserage	2.546			63.57		57.3		, ¹ ,	1 907 76	76.8	12 544 59	59.25 2.7	2 714 81 8		155 69.88	88 2822	22 80 X	18 564	70.64	2 893		18 033	77 EZ
Other Coarses Departments	81			0.46		12.3			H.				17					146	0.56			150	85 0
SO Se Company	, E	14.6	716	3.48	£	13.6	24.		915				151 14.B			081	÷	200				1.6	A 70
	312	32.3		22.77		44.6		24.72	siy,									7.205				7.412	28 85
Gift Stan	306	25.6		7.64		18.4	506		90								į.	2.419				2.488	96
Grant Gran	8.55						•		1		ं						Ů,	29.759			ĵ,	30 646	11825
Gas Seatlen	3,409												15:				心	26,206		S		26.976	104 08
Total	13,362	54.8	æ			58,6	•	4		V			14,616 54.2			-		100,110	ຶ		53.3	102,904	397.08
DEPARTMENTAL INCOME	11,020		l			ľ		1	K	Į,	{::		15			Γ		88,761	Ü	S	1 46.7	90,341	348.61
UNDISTRIBUTED OPERATING EXPENSES			ı	ı	ı		ı								١.				: 3		355		
Administrative & Seneral	1,711	7.0	11,257	42.73	1,235	7,9	8,126	62.60	1,850	1.2	12,170 57		1,367	3 12.	10	66 2,043	i.	13,441			7.7	13,822	53.34
Info. and Telecom. Systems	47	0.2	310	1.18	182	1.2	1,197	9.22	215	9			229 0.8		1,506 5.90		38 O.B	1,564				8	621
Mariasting	13.7	6.5	865	3.28	88	5.0	550	٠	619	, 7								4,495				4,623	17.84
Prop. Operations & Maint,	1,425	8.2	9,373	35,57	903	8.8		zá.		6.8 10			1,638 6.	6.1 10,7	싢	13 1,701	01 5.9	11,191				11,508	44.41
Utilities	462	1,9	3,037	11.52	599	3,8		Ė,	i ja									3,626			1.9	3,728	14.39
Total	3,776	15.5	-	-	3,002	19.2	- 1			20.9	ા		ା	١			-	34,317	ា		18.3	35,289	136.17
GROSS OPERATING PROFIT	7,244	29.7	47,657 11	180.87	3,474	22.2	22,858 1	176.10	5,082	22 4 3	33,436 157	157.94 7,3			А	18 8,275	75 28.9	54,444		"	3 28.4	55,052	212.43
Management Fee	۰	99	٥	800	۰		- 1	0.00	680	3.0	ા							5,666	1			5,797	22.37
INCOME BEFORE NON-OPER, INC. & EUP.	7,244	29.7	47,657 1	180.87	3,474	27.2	22,858 1	176.10	4,402	19.4 28	28,963 136	136.81 6,5	6,500 24.2		42,762 167.37	37 7,414	14 25.9	48,778	185.61	7,487	25.4	49,255	190.06
NON-OPERATING INCOME AND EXPENSE			;	;	!		. !	:	ď.		ġ.;												
Property Taxes	364	1.5	2,393	9.08	247	9	1,623	12.50					357 . 1.3	. :	4	٠	368 1.3	7.418			5.7	76.	70 C
haurance	107	4.0	206	2.68	292	1.9	1,920	14,79					١.					: '				187	ç
Rental Income	0	0.0	0	9.0	(14)	(D.1)	(32)	(0.73)							1	Ź	(17) (0.1)	(215)	0.44			(138)	19 7 2
Land Lease	96	0 .4	633	2.40	0	0.0	•	000	- 3				٠.		738 2,89			761				2	
Equipment Lease	0	0,0		0.0	0	0.0		000	; :		'n,			0.0	. :			0			0.0	•	9
Total	267		-	14.17	524	3.3	3,447	26.56		3.0	1		- [ļ	٠.	1	-1.	4,814	٠.			4.959	19.14
ЕВЛОА	6,676	27.4	43,924 1	166.71	2,950	18,8	19,411 1	1			: [``	-		:	1	43,963		9		44,295	170.93
Reserve for Replacement	o	0.0	0			0,0	٥	Į		4.0	5,964 28	1	-1	4.0	7,091 27.75	1	- 1	/,555	28.75	1		D\$7.7	29.83
EBITDA LESS RESERVE	\$6,676	27.4 % 5	27.4 % \$43,924 \$166.71		\$2,950	18.8 % \$19,411	19,411 \$1	\$149.54 \$	\$2,805 1.	124 % \$18,461	8,461 \$8	\$87.20 \$4,	\$4,711 17	6 × S30,	17 6 % \$30,997 \$121.32	32 \$5,534	1	19.4 % \$36,409 \$138.54	5138.54	\$5,558		189 % 536,565 514110	514110

**Departmental expenses are expressed as a percentage of departmental revenues.

NON adjusted to reflect a

3.0% right fee and a 4.0% reserve (5800) (7.5) %

51.854 11.8 W

Income Capitalization Approach Goulding's Lodge -- Oljato-Monument Valley, Utak

			A005.00.000.0000.0000.000				-/				7//	2	27/07/72	(73	2029/30	30	2030,	(31	2031/32	32
Number of Rooms	152		152		152		152		152		152		152		\$ D					
Occupied Rooms:	32,178		38,835		39,946		39,331		39.391		39,391		10 201		20 204		107 07		7	
Occupancy:	%85 -		70%		72%		71%		718		71%		71%		*		346		125,25	
Average Rate:	\$191.02	%of	\$205.25	, jo %	\$213,70	%	\$220.11	¥°0,¥	\$226.72	3 %	\$233.52	20	\$240.52	, 20,	5247 74	, to 3	\$755 17	7	77 CJES	ð
Reviar	\$110.79	Gross	\$143.68	Gross	\$153.87	Gross	\$156.28	Gross	\$160,97	Grass	\$165.80	Gross	\$170.77	Gross	\$175.90	Gross	\$181.17	Gross	5185 FT	
OPERATING REVENUE								建筑建筑	ではなるでは	では、	**************************************	等 经营业	華田 華田 於		King say des	7. 1. 2. A 1. A 1. A 1. A 1. A 1. A 1. A				3
Ноот	\$6,147	27.1 %	\$7,971	29.6 %	\$8,536	29.7 %	\$8,670	29.5 %	\$8,931	29.5 %	\$9.198	29.5 %	\$9.474	79.5	\$9.750	2 V	410.051	30 11 61	240	÷
Food & Beverage	2,482	11.0	3,319	123	3,491	12.2	3,559	12.1	3,666	12.1	3,776	12.1	3.889	12.1	4 005	1 2	4 136	8	605,010	7 ;
Other Operated Departments	136	90	163	9.0	178	90	174	90	179	90	185		101		100	1 0	7,140	1,71	4,243	77
RV & Camping	825	3.6	1,017	3.8	1.194	4.2	1,230	Q	7 267	, •	1 205				o .	a .	707	90	708	ă
Tours	2 106	6	7 927	100	2 200	0							1.7	7.	**************************************	7	1,426	4.2	1,468	4
Gift Shop	1.274	2.5	1 387		7.436	9 0		9 2	100,0	8.1.	2 (2 2 (2 2 (2 2 (2 2 (2 2 (2 2 (2 2 (2	27	3,799	8 .	3,913	3.8	4,030	11.8	4,151	11.8
Special Grand	0.00	֓֞֝֜֝֜֝֓֞֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֓֓֓֡֓֓֡֓֡֓֡֓֡		1 .	1) (*) (777	.	1,562	0.0	1,609	2.0	1,657	20	1,707	5.0	1,758	3
	277		777	7.07	760'0	19.5	5,756	19.6	5 9 2 8	19.6	6,105	961	6.290	19.6	6,478	196	6,673	39.6	6,873	9
יים דופווסון	4,083	5 I	075.4	16.0	4,458	156	4,592	15.6	4,730	15.6	4,872	15.6	5,018	15.6	5,169	156	5,324	15.6	5,484	15.
	100		410	?	432	9	44 M	1.5	456	7.5	470	1.5	484	1.5	499	1.5	514	1.5	529	-
total Cherating Revenue	500,22	100 0	756'97	100.0	28,708	100 0	29,373	100.0	30,255	100.0	31,162	100.0	32,097	100.0	33,061	100.0	34,052	100.0	35,074	1000
PERKIMENIAL EXPENSES	1,503	3.T.C	9																	
	7 100		7.03	7.07	7,77	0.07	8777	£ 97	2,346	25.3	2,416	26.3	2,489	26.3	2,563	26.3	2,640	26.3	2,720	26.3
	3	0 i	7,714	20 I	2,822	80 80 80	2,893	813	2,980	813	3,069	E	3,161	81.3	3,256	813	3,354	61.3	3,454	81
Other Operated Departments	7	12.5	22	13.2	2	131	ñ	13.1	7.	13.1	24	13.1	23	13.1	56	13.1	92	13.1	27	£
AV & Camping	119	14.4	151	14.8	180	15.0	185	15.0	191	150	196	15.0	707	15.0	208	15.0	214	15.0	221	15
Tours	927	44.0	1,029	35.0	1,095	32.3	1,127	32.4	1,150	32.4	1,195	32.4	1231	32.4	1,268	32.4	1.306	32.4	1,345	33
Giff Shop	340	26.7	356	25.8	358	35.6	378	25.7	390	25.7	401	25.7	413	25.7	426	25.7	438	25.7	. 452	25.7
Grocery Store	4,209	9.08	4,390	81.0	4,523	6 08	4.658	6.08	4,798	6 08	4,942	80.9	5,090	80.9	5,243	80.9	5.450	6 08	5,562	30
Gas Station	3,647	89.2	3,862	89.4	3,983	89.7	4,100	89.3	4,223	89.3	4,350	89.3	4,480	89.3	4,615	89.3	4,753	89.3	4,896	89
Total	12,858	26.7	14,616	54.2	15,217	530	15,641	53.3	16,121	53.2	16,594	53.3	17,092	53.3	17,605	53.2	18,133	53.3	18,677	53.2
DEPARTMENTAL INCOME	9,805	43.3	12,331	45.8	13,492	47.0	13,732	. 467	14,145	46.8	14,568	46.7	15,005	46.7	15,456	46.8	15,919	46.7	16,397	46.8
UNDISTRIBUTED OPERATIMS EXPENSES			医生物				10000000000000000000000000000000000000								新製作 第	110000				
Administrative & General	1,850	8.7	1,967	73	2,043	7.1	2,101	72	2,164	r:	2,229	7.2	2,296	7.7	2,365	7.7	2,436	7.2	2,509	7
Info. and Telecom. Systems	215	1.0	528	0.3	238	8 0	245	80	252	8 0	259	8 C	267	 O	275	8) 0	283	8 0	292	0
Marketing	619	2.7	658	2.4	683	7.4	703	2.4	724	2.4	745	Z	768	2.4	791	7.4	815	2.4	839	2.4
Prop. Operations & Maint.	1,540	8	1,638	6,1	1,701	5.9	1,749	09	1,802	60	1,856	9	1.911	6.0	1,969	9	2,028	90	2,089	6.0
Utilities	499	2.2	531	20	551	6 1	295	1.9	584	1.9	601	1.9	619	1.9	638	1.9	259	1.9	677	13
Total	4,723	20.9	5,023	18.6	5,216	18.1	5,364	18.3	5,525	18.3	5,691	18.3	5,861	18.3	6,037	18.3	6,218	18.3	5,405	183
GROSS OPERATING PROFIT	5,082	22.4	7,308	27.2	8,275	28.9	8,369	28.4	8,620	28.5	8,878	28.4	9,144	28.4	9,419	28.5	102'6	28.4	9,992	28.5
Management Fee	089	3.0	808	3.0	861	3.0	881	3.0	808	3.0	935	3.0 %	£96	3.0	266	3.0	1,022	3.0	1,052	3.0
INCOME BEFORE MON-OPER, INC. & EUP.	4,402	19.4	6,500	24.2	7,414	25.9	7,487	25.4	7,712	25.5	7,943	25.4	8,181	25.4	8,427	25.5	8.679	25.4	8,940	25.5
NOW-OPERATING INCOME AND EXPENSE										を発す									1 A. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	
Property Jaxes	347	5.5	357	<u>.</u>	368	E.	379	13	330	13	402	.	414	£ £	426	1.3	439	1.3	452	**
Insurance	251	7	258	10	266	60	274	6.0	282	60	290	6.0	299	60	308	6.0	317	60	327	0.9
Rentalincome	(16)	9	(17)	7 9	23	(0.1)	(18)	(0.1)	(18)	(1.0)	(19)	[0.1]	(20)	(0.1)	(20)	(0.1)	[2]	(0.1)	(12)	(0.1)
Land Lease	<u>5</u>	0.5	112	0.4	116	10	119	0.4	123	0.4	126	0.4	130	0.4	134	0.4	138	0.4	142	0.4
Total may be properly to the property of the	069	3.0	710	2.6	732	2.5	754	2.5	776	2.5	800	2.5	824	2.5	848	2.5	874	2.5	906	2.5
ESITUA	3,713	16.4	5,789	21.6	6,682	23.4	6,733	22.9	6,936	23.0	7,143	22.9	7,357	22.9	7,579	23.0	7.805	22.9	8,049	23.0
Reserve for Replacement	907	4.0	1,078	4.0	1,148		1,175	4.0	1,210	4.0	1,246	4.0	1,284	4.0	1,322	4.0	1,362	4.0	1,403	4.0
													-		***************************************		-	-	-	



The following description sets forth the basis for the forecast of revenue and expense. Our forecasts reflect hotel operators' and investors' current outlooks for the market, with the expectation of a continued recovery; however, COVID variants and restrictions on international travel could affect the timing and pace of the ongoing recovery. Operators have responded with strong expense controls during a period of low occupancy to minimize the short-term impact on profitability; however, some cost controls have been limited by the increased cost of goods and staffing shortages that have resulted in higher wages and salaries. Furthermore, as occupancy and revenue levels recover, the investment market is anticipating that expenses will increase but remain well controlled, enhancing potential for improved profitability.

We anticipate that it will take four years for the subject property to reach a stabilized level of operation. Each revenue and expense item has been forecast based upon our review of the subject property's operating history, operating budget, and comparable revenue and expense statements. The forecast begins on April 1, 2022, expressed in inflated dollars for each year.

Rooms revenue is determined by two variables: occupancy and average rate (ADR). We projected occupancy and ADR in a previous section of this report, excluding the RV park and campground, which is detailed later in this chapter. The subject property is expected to stabilize at 71.0% with an average rate of \$220.11 in 2025/26. Following the stabilized year, the subject hotel's ADR is projected to increase along with the underlying rate of growth assigned to EBITDA Less Replacement Reserve.

In the case of the Goulding's Lodge, the outlet offerings (one restaurant, three exclusive cookout locations, and quick-service food and beverage outlets in the grocery store and service station;) serve as a source of revenue, as well as an amenity that assists in the sale of guestrooms. In addition to this offering, a private dining room supports the overall food and beverage operation. A more detailed analysis based on food and beverage as separate revenue sources, or outlet and banquet revenue was not possible given the limited detail in the historical financials. The subject resort's F&B operation is an important component of the overall resort. As demand levels increase at the resort and within the Monument Valley area, F&B revenues should improve. Furthermore, gains on a per-occupied-room basis are expected to continue going forward with higher prices and additional revenue sources.

Rooms Revenue

Food and Beverage Revenue



FIGURE 9-10 FOOD AND BEVERAGE REVENUE

	Subject Property	Comparable Operating Statements	Subject (Property Forecast	
	2019	1	2022/23	Deflated Stabilized	
Food & Beverage Revenue					4
Percentage of Revenue	11.4 %	26.2 % 17.5 % 40.5 % 30.1 % 36.2 %	11.0 %	12.1 %	4
Per Available Room	\$18,352	\$30,240 \$17,584 \$57,013 \$51,231 \$38,675	\$16,330	\$19,632	Α,
Per Occupied Room	\$69.65	\$107.67 \$67.36 \$250.26 \$191.60 \$181.18	\$77.14	\$75.76	

The subject resort's F&B revenue is reportedly driven by strong tour contribution, which is expected to remain a lower revenue contribution but still support the revenue generated by tours, the gift shop, and room rentals, among other revenue sources. Furthermore, the limited meeting and group demand for social and corporate events, as well as the number of F&B outlets, limits the POR contribution, particularly compared to the other resorts.

Other Operated Departments Revenue

According to the USALI, other operated departments include any major or minor operated department that carries expenses, aside from rooms and food and beverage (F&B). Revenues that are collected from guest laundry income, shower-usage charges at the RV park and campground, various merchandise and vending sales at the main lodge, and other various revenue streams are reflected in this line item. The comparable operating statements include all other operated departments versus the subject resort's minor other operated departments. As such, we have relied upon the subject property's historical operations.

FIGURE 9-11 OTHER OPERATED DEPARTMENTS REVENUE

	Subject Property	Comparable Operating Statements	Subject P	roperty Forecast
to be the discontinues of the con-	2019	#1 #2 #3 #4	2022/23	Deflated Stabilized
Percentage of Revenue	0.6 %	21.2 % 38.2 % 25.9 % 41.5 % 18.4 %	0.6 %	0.6 %
Per Available Room	\$931	\$24,536 \$38,394 \$36,515 \$70,807 \$19,666	\$892	\$961
Per Occupied Room	\$3,53	\$87.36 \$147.08 \$160.28 \$264.81 \$92.13	\$4.22	\$3.71

RV & Camping Income

As noted previously, the subject resort features an RV park and campground, which includes 66 RV spots, 27 tent sites, 3 onsite cabins, and a home. Moreover, it is important to note that a new luxury home is located on this site; however, as of the date of our inspection, the home was not yet finished. Revenues within this line item are associated with cabin, RV site, and tent-site rentals, as well as cancellation fees related to the onsite cabins and RV and tent sites. The following table shows the historical departmental revenues and expenses. The second table presents competitive and comparable RV parks/campgrounds in the region, their facilities and amenities, seasonal offerings, and the published rack rates for RV sites; the



campground sites are roughly half of the RV sites at the subject property and at comparable operations.

FIGURE 9-12 HISTORICAL DEPARTMENTAL REVENUES AND EXPENSES - SUBJECT RV PARK & CAMPGROUND

		434.4	AUG. Laiendar tear	· · · · · · · · · · · · · · · · · · ·		3	Calendar Year			25.55	Colombia Von						
	Number of Units:	97				97				6	45.50				Calendar Year		
	Paid Occupied Sites:	9,929				5,165	5,166			15,734				97			
	Days Open:	365				365				265				797'67			
	Total Occupancy:	28.0%		Amount per	per Paid	14.6%		Amount per	per Paid	22 L%		Amount ner	Pied ver	1907			
	Average Rate:	\$60.01	\$60.01 Percentage	Available	Occupied	\$61.49	Percentage	Available	Occupied		CENTS Bereautage		200	44.37		Amount per	per raid
	RevPAR:	\$16.83	\$16.83 of Revenue	Room	Room	\$8.97	of Revenue	Brees.		20026			nominate of	19 KT / CC	rercentage	Available	20000
OPERATING REVENUE - Campground	Campground									20000	O nevenue	пооч	ноот	524.53 of I	of Revenue	Room	Room
Ladging																	
Cabin, Navajo Lodging, Tax Exempt	ig, Tax Exempt	\$37	61 %	\$379	53.70	\$31	96 80 86	\$374	\$5.09	6,12		64.522	2		,		
^		514	8 0	5,302	51.80	257		7,653	40.87	F	•		10.7	700	e	525	E)
Tent		45	7.4	462	4.51	pr.	00	797		30.		,,,,	R 8	10	4.6	(111	45.42
Cancellations		10	1.6	102	8	r	, e	, ,) to 0			1	3) (S	1	13.5	1,211	7.73
Commission Fees		0	00	0	000	ı c	000		1 8	, c		> (3 8	- (0.0	.	8
Total Operating Revenue	venue	909	100.0	6.245	69.03	CCE		2 273	00.03	ຸ) i	3 :		0	0	8
DEPARTMENTAL EXPENSES	1565								2007	750	Section of the sectio	CTO'C	60.00	00 S03	0.00	8,953	57.19
Wages		82	13.6	847	8.27	57	17.9	290	11.09	139		1.437	95 80	136	1.5		0
Supplies		0	00	m	0.03	0	00	0	0.00	0	0.0	0	000		0		
Total		82	13.6	847	8.27	25	17.9	280	11.09	139		1.437	8.85	136	15.6	1 308	α
DEPARTMENTAL INCOME	3	524	85.4	5,398	52.74	263	82.1	2,711	50.91	813	0	8.378	51.69		84.4	7 555	78 25

FIGURE 9-13 COMPETITIVE RV PARK & CAMPGROUND

Property	Location	Seasonality	Offering Mix	Facilities & Amenities	RV Rates
Monument Valley KOA	Monument Valley	March 9 to October 31	Roughly 10 to 15 RV Spots; Ten	March 9 to October 31 Roughly 10 to 15 RV Spots; Tent Jeep Rentals; Guided Tours; Horseback Sites Tours: Wife Laundry Earlilly	\$75-\$85
The View Campground Valle's RV Park	Monument Valley Mexican Hat	Not Open Until 2023 Year Round	RV Spots; Tent Sites 6 RV Spots	Bathrooms; Showers Restaurant: Bathroom; Showers: Laundry	\$75-\$85
Cadillac Ranch RV Park & Campground	Bluff	YearRound	14 RV Sites; 10 Tent Sites	Showers; Walking Trail; Free Wifi	\$35-\$45
Cottonwood RV Park	Bluff	March to November 15	22 RV Spots; 4 Tent Sites	Bathrooms; Showers; Barbecue and Picnic Area; Free Wiff; Laundry; Grocery Store	
Blanding RV Park	Blanding	Year Round	S5 RV Spots; 16 Tent Sites	Gas Station; Free Wifi; Bathrooms;	\$30-\$40
				Shöwers; Laundry	
Subject RV Park & Campground	Mounment Valley	Year Round	Cabins; Home; Tent Sites; RV Spot	Cabins; Home; Tent Sites; RV Spots Bathrooms; Showers; Store; Laundry; Gas	\$90-\$95
				Station; Tours	



As previously noted, the subject resort features an RV park and campground, which includes 66 RV spots, 27 tent sites, 3 onsite cabins, and a home. Moreover, it is important to note that a new luxury home is located on this site; however, as of the date of our inspection, the home was not yet finished. We have considered this new supply in our occupancy forecast. Historically, the RV park and campground maintained occupancy levels in the low- to mid-40s range, before declining in 2020 because of the effects of the COVID-19 pandemic and the corresponding restrictions on travel. Although occupancy declined, ADR increased slightly at that time. Thereafter, occupancy increased in 2021 as travel began to rebound and as road trips became a popular vacation choice, especially to rural markets located near major outdoor recreational areas, such as the subject market. The following table illustrates the historical occupancy, ADR, and RevPAR trends of the RV park and campground.

FIGURE 9-15 RV PARK & CAMPGROUND - HISTORICAL TRENDS

			Н	listo	rical			
		2018	2019		2020	72	2021	
RV,	Tent, and Cabins Units	97	97		97		97	
Occ	:upancy	42.9 %	44.4	%	14.6	%	28.0	%
Cha	inge in Points		1.5		(29.8)		13.5	
Ave	rage Rate	\$57.19	\$60.55		\$61.49		\$60.01	
Cha	inge		5.9	%	1.6	%	(2.4)	%
Rev	/PAR	\$24.53	\$26.89		\$8.97		\$16.83	
Cha	ınge		9.6	%	(66.6)	%	87.6	%
Rev	/enue	\$868,471	\$952,071		\$317,649		\$595,872	
Cha	inge		9.6	%	(66.6)	%	87.6	%

We note that the RV park/campground is expected to follow a similar trend to that of the remaining hotel units, with occupancy increasing in the first projection year. Thereafter, occupancy is forecast to stabilize slightly above historical peak levels as the new luxury home is expected to induce demand; moreover, RV and tent-site offerings are anticipated to remain in high demand over the long term.

FIGURE 9-14 COMPARISON OF HISTORICAL AND PROJECTED OCCUPANCY, ADR, AND REVPAR - SUBJECT RV PARK & CAMPGROUND

	•	Historical	fcal				Pmiarted	T G		
	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027
RV, Tent, and Cabins Units	97	97	97	97	97.5	86	86	86	86	86
Occupancy Change in Points	42.9 %	44.4 %	14.6 % (29.8)	28.0 % 13.5	35.0 %	40.0 % 5.0	45.0 %	45.0 % 0.0	45.0 %	45.0 %
Average Rate Change	\$57.19	\$60.55 5.9 %	\$61.49 1.6 %	\$60.01	\$65.41 9.0 %	\$70.32 7.5 %	\$73.48 4.5 %	\$75.69	\$77.96	\$80.30
RevPAR Change	\$24.53	\$26.89 9.6 %	\$8.97 % (9:99)	\$16.83 87.6 %	\$22.90 36.0 %	\$28.13	\$33.07 17.6 %	\$34.06 3.0 %	\$35.08	\$36.13
Revenue Change	\$868,471	\$952,071 9.6 %	\$317,649 (66.6) %	\$595,872 87.6 %	\$814,778	\$1,006,146 23.5	\$1,182,851 17.6	\$1,218,336 3.0	\$1,254,886 \$ 3.0	\$1,292,533 3.0
				おおればは様式といいないないです。		在一个多人的人的现在分词				



We have analyzed the historical income, occupied-site nights, and expenses directly related to the departmental services and have forecast the occupancy, ADR, and RV-site revenues. We have made adjustments to include minor other expenses going forward.

Tours Income

Tours income equated to \$70.50 per occupied room in 2020. Revenues associated with tour sales are included within this line item. Tours range from two hours to full-day tours, although the shorter tours are the most popular. Prices range from \$60 for a two-hour evening tour to \$75 dollar for a basic two-and-a-half-hour tour to \$150 for a full-day tour. These prices have not changed from 2018; however, based on our review of the following comparable tours, the pricing is considered appropriate.

FIGURE 9-15 TOURS COMAPRABLE PRICES

							Simpsons	
			Monument	Twin		3 Sisters	TrailHandler	Navajo
Tour Type	Gouldings	Tribal Tours	Valley Tours	Warriors	MV Safari	Tours	Tours	Spirit Tours
Scenic Tour	\$79	\$70-150	N/A	N/A	N/A		N/A	\$75
Sunrise Tour	77	\$80	N/A	N/A	N/A	8 5	N/A	95
Sunset Tour	67 - 77	80	N/A	N/A	N/A	85	N/A	80
Stargazing/Moonlight Tour	77	85	N/A	N/A	N/A	120	N/A	N/A
1.5 hour	N/A	N/A	85	50	N/A	60	N/A	N/A
2.5 to 3 Hours	67 - 77	70	95	60 - 7S	N/A	75	. 75	N/A
3.5 Hours to Half Day	79 - 90	85	95	125	95	85	N/A	N/A
Full Day	150	150	150	N/A	N/A	140	N/A	N/A
\$efactoric control of	149 100							
N/A - Tour Not Offered								

Some pricing gains are anticipated to occur in the near future. We expect the tours to begin to return to pre-pandemic levels over the next several years, as tours restrictions have lessened and as bookings have increased. We forecast the subject property's tours income to stabilize at \$88.26 per occupied room by the stabilized year, 2025/26.

Our projection of tours income is presented in the following table, as well as comparable tour and recreational income operations at five comparable resorts.



FIGURE 9-16 TOURS INCOME

	Subject Property		Comparable	e Operating St	atements		Subject P	roperty Forecast
	2019	#1	#2	#3	#4	#5	2022/23	Deflated Stabilized
			NATURE.				er i Santa de Santa de la composición de la composición de la composición de la composición de la composición La composición de la	
Percentage of Revenue	11.6 %	14.6 %	7.4 %	9.0 %	10.0 %	7.6 %	9.3 %	11.8 %
Per Available Room	\$18,575	\$167,979	\$8,632	\$13,186	\$10,232	\$10,702	\$13,857	\$19,179
Per Occupied Room	\$70.50	\$565.91	\$66.19	\$92.35	\$53.24	\$59.00	\$65.46	\$74.01

Gift Shop Income

Gift shop income equated to \$29.86 per occupied room in 2020. Revenues associated with gift shop sales and usage of the ATM (located within the gift shop) are included in this line item. The largest revenue source is related to the sale of arts and crafts, as well as jewelry. We expect this revenue source to recover in tandem with occupied room nights and visitation. We forecast the subject property's gift shop income to stabilize at \$37.38 per occupied room by the stabilized year, 2025/26.

Our projection of gift shop income and comparable gift shops are presented in the following table.

FIGURE 9-17 GIFT SHOP INCOME

Veri ce													
					ं े	ubject Propo 2019	erty	omparable #1	Operating #2	2022/23	Property Fo	recast I Stabilized	-
			990.00.0 71.00.00										
	11.0	54 1 25 1 12		f Reven	ue	3.17,877.0007	%	4.0 %	5.5 %			5.0 %	
	4.500	化成化化物	25 dry 11	Room Room		\$7,867 \$29.86		\$5,649 \$31.14	\$6,468 \$49.60	\$8,384 \$39.60	A14 - 17 - 12 - 12 - 12 - 12 - 12 - 12 - 12	8,123 31.34	
									7-3:00			11.04	

Grocery Store Income

Departmental income and expenses for the grocery store are detailed below. The expenses are only related to the operational of the grocery store and does not include non-departmental overhead expenses.



	2024	Percentage	2020	Percentage	2010	Percentage	2010	Percentage
OPERATING REVENUE - Grocery Store & Lau	2021	of Revenue	2020	of Revenue	2019	of Revenue	2018	of Revenue
Food								
Grocery	\$2,033	39.5 %	\$1,140	22.8 %	\$1,420	30.5 %	\$1,314	29.7 %
Meat	1,211	23.6	1,114	22.3	996	21.4	833	18.8
Frozen, Bakery, Produce	1,057	20.6	951	19.0	880	18.9	830	18.8
Non-Food	452	8.8	474	9.5	471	10.1	451	10.2
Laundry	251	4.9	239	4.8	270	5.8	257	5.8
Miscellaneous (Video, Gift Card, etc.)	137	2.7	1,074	21.5	618	13.3	743	16.8
Total Operating Revenue	5,142	100.0	4,990	100.0	4,655	100.0	4,428	100.0
DEPARTMENTAL EXPENSES			- N. 1917				4.04.043.	A partition of
Wages	570	11.1	550	11.0	530	11.4	515	11.6
5upplies/COGS	3,513	68.3	3,285	65.8	3,329	71.5	3,340	75.4
Utah Coupons	0	0.0	44	0.9	0	0.0	0	0.0
Associated Foods Income	(172)	(3.3)	0	0.0	0	0.0	0	0.0
Total	3,911	76.1	3,879	77.7	3,858	82.9	3,855	87.1
DEPARTMENTAL INCOME	1.231	23.9	1.111	22.3	797	17.1	573	12.9

The grocery store is an important component of the resort, serving both resort guests and travelers passing through and visiting Monument Valley. Employees and residents living in the area also utilize the grocery store; groceries, movie rental income, ATM commissions, laundry sales from the adjacent laundromat, and other miscellaneous income contribute to most of the revenue generated. Despite our requests, we were not provided with the square footage; thus, the sales per square foot could not be calculated. However, the grocery store is one of the most utilized by the local community, travelers passing through, and employees. As such, the revenue was fairly stable during the pandemic, and only modest increases are expected going forward. It is important to note that limited comparable operations within a resort are available; as such, we have considered only the most relevant comparable data and have placed the greatest emphasis on the historical performance.

Our projection of grocery store income is presented in the following table.

FIGURE 9-19 GROCERY STORE INCOME

` : 		Subject Property	Comparable Operating	Subject P	roperty Forecast	ì
		2019	#1	2022/23	Deflated Stabilized	
	Percentage of Revenue	1 9.1 %	10.7 %	23.0 %	19.6 %	
	Total Revenue	\$4,655,061	\$3,638,000	\$5,219,905	\$4,826,306	
	Per Available Room	\$30,625	\$12,408	\$34,341	\$31,752	
	Per Occupied Room	\$116.23	\$44.21	\$162.22	\$122.52	



Gas Station Income

Departmental income and expenses for the gas-service station are detailed below. The expenses are only related to the operational of the gas/service station and do not include non-departmental overhead expenses.

FIGURE 9-20 GAS STATION HISTORICAL DEPARTMENT STATEMENT

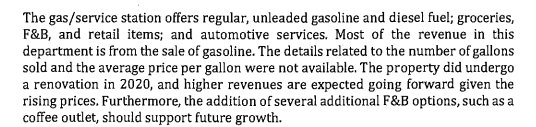
		Percentage		Percentage		Percentage		Percentage
	2021	of Revenue	2020	of Revenue	2019	of Revenue	2018	びいけい たんれんだち
OPERATING REVENUE - Gas Service Station				1. Here and 1997 - 176 (5. kg) vale (4. h				
Gas	\$1,695	57.0 %	\$1,216	53.0 %	\$2,288	61.5 %	\$2,316	63.2 %
Grocery	258	8.7	299	13.0	424	11,4	435	11.9
Food Court & Other F&B	764	25.7	607	26.5	763	20.5	689	18.8
Tobacco	44	1.5	0	0.0	0	0.0	0	0.0
Propane	130	4.4	128	5.6	126	3.4	115	3.1
Miscellaneous	85	2.8	44	1.9	120	3.2	112	3.1
Tota! Operating Revenue	2,975	100.0	2,294	100.0	3,720	100.0	3,668	100.0
DEPARTMENTAL EXPENSES								
Wages	350	11.8	338	14.7	446	12.0	434	11.8
Supplies/COGS	2,299	77.3	1,731	75.5	2,963	79.6	2,974	81.1
Total	2,649	89.0	2,069	90.2	3,409	91.6	3,408	92.9
DEPARTMENTAL INCOME	327	11.0	225	9.8	311	8.4	260	7.1

Furthermore, we considered the detailed cost of goods expense based on a percentage of their related revenues for 2021. Although this detail only available for one year it provides insight into the high cost of goods sold expense for gas, which is the primary revenue source.

FIGURE 9-21 GAS STATION HISTORICAL DEPARTMENT STATEMENT

		Percentage	
	2021	of Revenue	
COGS (Departmental)			
Gas	1,573	92.8	
Grocery	193	74.7	
Food Court & Other F&B	431	56.4	
Tobacco	37	83.9	
Propane	39	29.7	
Miscellaneous	26	31.3	
Total	2,649	89.0	





Our projection of gas station income and comparable statements are presented in the following table.

FIGURE 9-22 GAS STATION INCOME

Beskir Valle Velikera S	ubject Property	Comparable Ope	erating Subjec	t Property Forecast	
	2019	3999年# 1 5年5月	#2 2022/23	Deflated Stabilized	
분분들 경기를 걸었는데 그렇게 된다.					
Percentage of Revenue	15.3 %	6.3 %	18.0	% 15.6 %	
Total Revenue	\$3,720,244 \$	2,134,000 \$5,8	331,165 \$4,088,862	\$3,850,756	
Per Available Room	\$24,475	\$7,279	\$26,900	\$25,334	
Per Occupied Room	\$92.89	\$25.93	\$127.07	\$97.76	

Miscellaneous Income

According to the USALI, miscellaneous income includes attrition fees, cancelation fees, outside agreement commissions, and interest income, among other items that do not carry expenses. Revenues that are collected from room cancellations (not noshow revenue), service charges, vending commissions, airport landing fees, and other minor items are reflected in this category.

FIGURE 9-23 MISCELLANEOUS INCOME

Subject Property Comparable Operating Statements	Subject (Property Forecast
#1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	2022/23	Deflated Stabilized
Percentage of Revenue 1.5 % 1.1 % 1.3 % 0.6 % 5.3 % 1.3 %	1.7 %	1.5 %
Per Available Room \$2,368 \$1,323 \$1,324 \$818 \$8,957 \$1,346	\$2,523	\$2,445
Per Occupied Room \$8.99 \$4.71 \$5.07 \$3.59 \$33.50 \$6.30	\$11.92	\$9.43
"这一句,我们就是一个大概的特殊的,但我们就是一个人,我们就是一个人,我们就是一个人的,我们就是这个人的,我们也不是一个人的。""我们就是这个人,我们就会一个人	and the second	and the second second

Rooms Expense

Rooms expense consists of items related to the sale and upkeep of guestrooms and public space. Salaries, wages, and employee benefits account for a substantial portion of this category. Although payroll varies somewhat with occupancy, and managers can generally scale the level of service staff on hand to meet an expected occupancy level, a base level of front desk personnel, housekeepers, and supervisors must be maintained at all times. As a result, salaries, wages, and employee benefits are moderately sensitive to changes in occupancy.



Commissions and reservations are usually based on room sales and, thus, are highly sensitive to changes in occupancy and average rate. While guest supplies vary 100% with occupancy, linens and other operating expenses are only slightly affected by volume. Based upon our review of the comparable operating statements and the subject resort's historical statements, we have adjusted the rooms expense downward. We have assumed that new ownership would initiate cost savings to maintain a reasonable level of expense within this category in light of the provided operating history and gains in profitability in recent periods.

FIGURE 9-24 ROOMS EXPENSE

	AS SOCIOARE (CARECO SOCIETA A PROPERTIES AND	
Subject Property Comparable Operating Statements	Subject Pro	perty Forecast
2019 #1 #2 #3 #4 #5	2022/23 D	Deflated Stabilized
Percentage of Revenue 28.1 % 22.8 % 29.4 % 21.7 % 37.1 % 29.9 %	27.5 %	26.3 %
Per Available Room \$14,296 \$13,547 \$12,750 \$10,090 \$14,621 \$14,103	\$11,128	\$12,564
		\$48,48

Food and Beverage Expense

Food and beverage (F&B) expense is associated with the generation of F&B revenue within the restaurant and lounge outlets, as well as the banquet and meeting facilities. The cost of F&B is directly correlated to F&B revenue, while the F&B payroll expense is moderately fixed. The cost of items such as china, linen, and uniforms are less dependent on volume. Based upon our review of the comparable operating statements and the subject resort's historical statements, we have adjusted the F&B expense downward. We have assumed that new ownership would initiate cost savings to maintain a reasonable level of expense within this category in light of the provided operating history. It is important to note that the costs recorded in 2021 are the most appropriately allocated; thus, we have relied upon these more-detailed cost allocations.

FIGURE 9-25 FOOD AND BEVERAGE EXPENSE

alab sib s. hmisticata	Subject Property	glasinesia takeida	Comparable O	perating Statements	/40/c6c1/c06c0/6/951/54	Subject P	roperty Forecast
	2019	#1	#2	#3 #4	#5	2022/23	Deflated Stabilized
	argen egis eginek galakken (b. 1919). 18 junius - Francis Galander, beskilder		u la sua deserta de esta estrución. La Salada Nobel Salada de la Colo	stromatetroma maken sistes. Kun Billist Schlieben, ställisisse	tavitus etua etua etatla funt evit. Gelevia vala 1-ataviteta eta eta eta eta eta eta eta eta eta		
Percentage of Revenue	91.3 %	82.1 %	65.5 %	62.0 % 75.5	% 77.7 %	76.8 %	81.3 %
Per Available Room	\$16,750	\$24,813	\$11,514	\$35,334 \$38,659	\$30,034	\$12,544	\$15,958
Per Occupied Room	\$63.57	\$88.35	\$44.11	\$155.10 \$144.58	\$140.70	\$59.25	\$61.58

Other Operated Departments Expense

Other operated departments expense comprises expenses associated with the hotel's various other and minor operated departments. Expenses related to the subject resort's other operated departments revenue sources should be minimal



and associated with the other operated departments revenue components discussed previously.

FIGURE 9-26 OTHER OPERATED DEPARTMENTS EXPENSE

si kalangan dan kalangan sa	ubject Property		Comparable C	perating Staten	ıents		Subject P	roperty Forecast
	2019		#2	1239 #3 399390	#4	: #5	2022/23	Deflated Stabilized
Percentage of Revenue	13.1 %	56.3 %	63.1 %	58.8 %	51.7 %	37.1 %	12.5 %	13.1 %
Per Available Room	\$122	\$13,817	\$24,225	\$21,459 \$	36,612	\$7,287	\$112	\$126
Per Occupied Room	\$0.46	\$49.20	\$92.80	\$94.20 \$	136.92	\$34.14	\$0.53	\$0.49

RV & Camping Expense

RV & camping expense equated to 14.6% of RV & camping income in 2019. We have adjusted the RV park and campground expense upward during the initial forecast period, above the underlying inflationary rate, to maintain an appropriate level of expense as a percentage of departmental revenue in light of the resort's established operating history. We directly considered the operating expenses of similar RV parks/campgrounds given that the non-operational expenses are combined for the entire resort. We have projected a stabilized expense ratio of 15.0% in 2025/26.

Our projection of RV & camping expense and comparable RV operations (on a departmental level) are presented in the following table.

FIGURE 9-27 RV & CAMPING EXPENSE A SECTION OF A SEC

	Subject Property Comparable Operating Statements	Subject P	roperty Forecast
	2019: Ab (1/15) - 1 #1. (1/16) - 1 (1/16) #2 1/16) #3 #3 #4 1/16 #4 1/16 #5	2022/23	Deflated Stabilized
Percentage of Revenue	14.6 % 19.5 % 16.2 % 13.9 % 12.3 % 13.2 5	% 14.4 %	15.0 %
Per Available Room	\$917 \$1,927 \$761 \$601 \$740 \$694	\$782	\$1,020
Per Occupied Room	\$3.48 \$7.82 \$3.80 \$2.50 \$6.06 \$4.46	\$3.69	\$3.94
 With the problem is a stage of the problem. 	그는 그는 그는 그가 하다면 하는데, 그 사람 전에 나를 만나면 하는데 한 때마다는 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은	Andrew Colonia and State Colonia	The state of the American

Tours Expense

Tours expense equated to 32.3% of tours income in 2020. Recreational and tour expenses greatly range depending on if the services are offered in house or through a third party. Furthermore, in-house tour operations are highly dependent on the immediate area/attraction; thus, in-house tour operations are rare. As such, we have placed the greatest emphasis on the subject property's historical operating history and the most comparable operations. We have projected a stabilized expense ratio of 32.4% in 2025/26.

Our projection of tours expense and comparable operations are presented in the following table.



FIGURE 9-28 TOURS EXPENSE

	ublast Rassact							
	iubject Property 2019	#1	Comparable #2	e Operating Sta #3	itements #4	#5		perty Forecast Deflated Stabilized
Percentage of Revenue	32,3 %	88.1 %	93,8 %	96.4 %	22.4 %	34.3 %	44.0 %	32.4 %
Per Available Room	\$5,999	\$147,921	\$8,095	\$12,715	\$2,295	\$3,671	\$6,098	\$6,215
Per Occupied Room	\$22.77	498.34	62.07	89.05	11.94	20.24	\$28.80	\$23,98

Gift Shop Expense

Gift shop expense equated to 25.6% of gift shop income in 2020. We have relied upon the historical expenses of the subject resort, although we researched comparable retail operations. However, the allocation of expenses and revenue sources are unique to the subject property. As such, we have relied upon the recent trends at the subject property. We have projected a stabilized expense ratio of 25.7% in 2025/26.

Our projection of gift shop expense and comparable operations, albeit limited applicability, is presented in the following table.

FIGURE 9-29 GIFT SHOP EXPENSE

	Subject Property	Comparable (Operating	Subject Prop	erty Forecast	
	2019	. 4. 6. 11 (1. 1	#2	2022/23 D	eflated Stabilized	
				t en		
Percentage of Rever	nue 25.6 %	64.5 %	88.3 %	26.7 %	25.7 %	
Per Available Room	\$2,014	\$3,642	\$5,709	\$2,240	\$2,086	
Per Occupied Room	\$7.64	20.08	43.78	\$10.58	\$8.05	

Grocery Store Expense

Grocery store expense equated to 82.9% of grocery store income in 2019. Based upon our review of limited resort comparable operating statements and the subject resort's historical statements, we have adjusted the expenses for the grocery store downward. We have assumed that new ownership would initiate cost savings to maintain a reasonable level of expense within this category in light of the provided operating history, especially the most accurate allocations during 2021. We have projected a stabilized expense ratio of 80.9% in 2025/26.

Our projection of grocery store expense is presented in the following table. Although a comparable operating statement is shown below, the revenue sources and related expenses are highly specific to the location and asset. As such, the historical performance of the subject is the most reliable.





FIGURE 9-30 GROCERY STORE EXPENSE

Subject Propert	y Comparable Operating Subject Property Forecast
2019	#1 #2 2022/23 Deflated Stabilized
Percentage of Revenue 82.9 9	6 51.9 % % 80.6 % 80.9 %
Per Available Room \$25,383	\$7,678 — \$27,690 \$25,697
Per Occupied Room \$96.34	27.36 - \$130.80 \$99.16

Gas Station Expense

Gas station expense equated to 91.6% of gas station income in 2019. Based upon our review of the limited comparable operating statements, conversations with current ownerships, and the subject resort's historical statements, we have adjusted the expenses for the gas/service station downward, similar to what was achieved in 2021 and at comparable operations. We have assumed that new ownership would initiate cost savings to maintain a reasonable level of expense within this category. However, we do expect profitability to be somewhat limited given the supporting role to the resort and community of this department (versus a freestanding operation). We have projected a stabilized expense ratio of 89.3% in 2025/26.

Our projection of gas station expense and comparable operations are presented in the following table.

FIGURE 9-31 GAS STATION EXPENSE

		Subject Property	Comparable Operating	Subject Prop	erty Forecast	
		2019	#1 #2	2022/23	eflated Stabilized	
i.						
	Percentage of Revenue	91.6 %	75.2 % 89.6 %	6 89.2 %	89.3 %	
	Per Available Room	\$22,427	\$5,474 —	\$23,997	\$22,619	
Ŀ,	Per Occupied Room	\$85.12	19.5	\$113.35	\$87.28	

Administrative and General Expense

Administrative and general expense includes the salaries and wages of all administrative personnel who are not directly associated with a particular department. Expense items related to the management and operation of the property are also allocated to this category.

Most administrative and general expenses are relatively fixed. The exceptions are cash overages and shortages; commissions on credit card charges; provision for doubtful accounts, which are moderately affected by the number of transactions or total revenue; and salaries, wages, and benefits, which are very slightly influenced by volume.



FIGURE 9-32 ADMINISTRATIVE AND GENERAL EXPENSE

Subject PropertyComparable Operating Statements	Subject Property Forecast		
2019 #1 #2 #3 #4 #5	2022/23	Deflated Stabilized	
Percentage of Revenue 7.0 % 9.2 % 6.7 % 12.2 % 7.1 % 7.3 %	8.2 %	7.2 %	
Per Available Room \$11,257 \$10,582 \$6,767 \$17,202 \$12,165 \$7,838	\$12,170	\$11,590	
Per Occupied Room \$42.73 \$37.68 \$25.92 \$75.51 \$45.50 \$36.72	\$57.49	\$44.72	

Information and Telecommunications Systems Expense

Information and telecommunications systems expense consists of all costs associated with a resort's technology infrastructure. This includes the costs of cell phones, administrative call and Internet services, and complimentary call and Internet services. Expenses in this category are typically organized by type of technology or the area benefiting from the technology solution. Based upon our review of the comparable operating statements and the subject resort's historical statements, we have adjusted the information and telecommunications systems expense upward. We have assumed that new ownership would maintain a typical expense level within this category going forward in light of the provided operating history. Furthermore, the historical allocations were limited.

FIGURE 9-33 INFORMATION AND TELECOMMUNICATIONS SYSTEMS EXPENSE

Subject Property Comparable Operating Statements	Subject P	roperty Forecast
2019 #1	2022/23	Deflated Stabilized
Percentage of Revenue 0.2 % 1.4 % 0.0 % 0.1 % 1.7 % 1.2 %	1.0 %	0.8 %
Per Available Room \$310 \$1,620 \$0 \$157 \$2,839 \$1,266	\$1,417	\$1,349
Per Occupied Room \$1.18 \$5.77 \$0.00 \$0.69 \$10.62 \$5.93	\$6.69	\$5.21
	, - 	

Marketing Expense

Marketing expense consists of all costs associated with advertising, sales, and promotion; these activities are intended to attract and retain customers. Marketing can be used to create an image, develop customer awareness, and stimulate patronage of a property's various facilities.

The marketing category is unique in that all expense items, with the exception of fees and commissions, are totally controlled by management. Most hotel operators establish an annual marketing budget that sets forth all planned expenditures. If the budget is followed, total marketing expenses can be projected accurately.

Marketing expenditures are unusual because, although there is a lag period before results are realized, the benefits are often extended over a long period. Depending on the type and scope of the advertising and promotion program implemented, the lag time can be as short as a few weeks or as long as several years. However, the favorable results of an effective marketing campaign tend to linger, and a property





often enjoys the benefits of concentrated sales efforts for many months. Based upon our review of comparable operating statements and the operating history of the subject resort, we have adjusted the marketing line item upward. We note that expenses within this category were notably low historically relative to what would be expected for an operation of this type. Therefore, we assume that a new owner would increase marketing efforts going forward. However, we don't expect the expense to reach comparable operating levels given the self-contained nature of the resort and presence as a destination in Monument Valley.

FIGURE 9-34 MARKETING EXPENSE

Subject Property Comparable Operating Statements	Subject Property Forecast		
2019 #1 #2 #3 #4 #5	2022/23	Deflated Stabilized	
Percentage of Revenue 0.5 % 5.8 % 6.7 % 4.6 % 6.7 % 3.6 % Per Available Room \$865 \$6.742 \$6.741 \$6.529 \$11.463 \$3.817	2.7 % \$4.070	2.4 % \$3.876	
Per Available Room \$865 \$6,742 \$6,741 \$6,529 \$11,463 \$3,817 Per Occupied Room \$3.28 \$24.00 \$25.82 \$28.66 \$42.87 \$17.88	\$19.23	\$14.96	

Property Operations and Maintenance

Property operations and maintenance expense is another expense category that is largely controlled by management. Except for repairs that are necessary to keep the facility open and prevent damage (e.g., plumbing, heating, and electrical items), most maintenance can be deferred for varying lengths of time.

The age of a facility has a strong influence on the required level of maintenance. A new or thoroughly renovated property is protected for several years by modern equipment and manufacturers' warranties. However, as a resort grows older, maintenance expenses escalate. A well-organized preventive maintenance system often helps delay deterioration, but most facilities face higher property operations and maintenance costs each year, regardless of the occupancy trend. The quality of initial construction can also have a direct impact on future maintenance requirements. The use of high-quality building materials and construction methods generally reduces the need for maintenance expenditures over the long term.

Maintenance is an accumulating expense. If management elects to postpone performing a required repair, the expenditure has not been eliminated, only deferred until a later date. A resort that operates with a lower-than-normal maintenance budget is likely to accumulate a considerable amount of deferred maintenance. We have directly relied upon the historical expense given the unique location, age, and facility mix.



FIGURE 9-35 PROPERTY OPERATIONS AND MAINTENANCE EXPENSE

一种自己的现在分词,可以是一种的一种的一种的一种的一种的一种的一种的一种的一种的一种的一种的一种的一种的一			
Subject Property Comparable Operating Statements	Subject (Property Forecast	
2019 #1 #2 #3 #4 #5	2022/23	Deflated Stabilized	
			•
Percentage of Revenue 5.8 % 11.0 % 1.5 % 7.3 % 7.0 % 5.2 %	6.8 %	6.0 %	
Per Available Room \$9,373 \$12,752 \$1,549 \$10,344 \$11,980 \$5,521	\$10,133	\$9,649	
Per Occupied Room \$35.57 \$45.41 \$5.93 \$45.41 \$44.80 \$25.86	\$47.86	\$37.24	

Utilities Expense

The utilities consumption of a lodging facility takes several forms, including water and space heating, air conditioning, lighting, cooking fuel, and other miscellaneous power requirements. The most common sources of hotel utilities are electricity, natural gas, fuel oil, and steam. This category also includes the cost of water service.

Total energy cost depends on the source and quantity of fuel used. Electricity tends to be the most expensive source, followed by oil and gas. Although all hotels consume a sizable amount of electricity, many properties supplement their utility requirements with less expensive sources, such as gas and oil, for heating and cooking. Utility expenses are highly tied to local utility rates and sources; therefore, we have given primary consideration to the hotel's operating history.

FIGURE 9-36 UTILITIES EXPENSE

Su	bject Property		Comparable	Operating Stat	ements		Subject Pro	perty Forecast
	2019	#1	#2	#3	#4	#5	2022/23 E	Deflated Stabilized
			4646 Sept. 464	kvenski skemilik	48.00 m			
Percentage of Revenue	1.9 %	4.1 %	2.6 %	2.7 %	2.8 %	1.9 %	2.2 %	1.9 %
Per Available Room	\$3,037	\$4,740	\$2,644	\$3,784	\$4,839	\$2,077	\$3,283	\$3,126
Per Occupied Room	\$11.52	\$16.88	\$10.13	\$16.61	\$18.10	\$9.73	\$15.51	\$12.06
ารรับได้เกียงใหม่สายใหม่ให้เหมือนใหม่ได้เลือนใหม่ได้เลือนได้เหมือนได้เลือนได้	ne v Vezetekane kesik		er visit her diversal	Janes Riverside	Dar valvi sek vend		on Series	

Management Fee

Management expense consists of the fees paid to the managing agent contracted to operate the property. Some companies provide management services and a brandname affiliation (first-tier management company), while others provide management services alone (second-tier management company). Some management contracts specify only a base fee (usually a percentage of total revenue), while others call for both a base fee and an incentive fee (usually a percentage of defined profit). Basic hotel management fees are often based on a percentage of total revenue, which means they have no fixed component. While base fees typically range from 2% to 4% of total revenue, incentive fees are deal-specific and often are calculated as a percentage of income available after debt service and, in some cases, after a preferred return on equity. Total management fees for the subject property have been forecast at 3.0% of total revenue.



Property Taxes

Property (or ad valorem) tax is one of the primary revenue sources of municipalities. Based on the concept that the tax burden should be distributed in proportion to the value of all properties within a taxing jurisdiction, a system of assessments is established. Theoretically, the assessed value placed on each parcel bears a definite relationship to market value; thus, properties with equal market values will have similar assessments, and properties with higher and lower values will have proportionately larger and smaller assessments.

Depending on the taxing policy of the municipality, property taxes can be based on the value of the real property or the value of the personal property and the real property. We have based our estimate of the subject property's market value (for tax purposes) on an analysis of assessments of both the subject property and comparable hotel properties in the local municipality. The following table details the subject property's assessment history.

FIGURE 9-37 SUBJECT PROPERTY'S ASSESSMENT HISTORY - REAL PROPERTY

				Real Pro	perty			<u> </u>
		Appraise	d Value			Taxable V	alue	
Yeo <i>r</i>	Land	Improvements	Roal Property Total	Percent Change	Land	Improvements F	leal Property Total	Percent Change
2019	\$6,691,112	\$6,766,019	\$13,457,131		\$6,691,112	\$6,573,554	\$13,264,666	
2020	6,617,444	6,621,769	13,239,213	(1.6) %	6,617,444	6,497,587	13,115,031	(1.1) %
2021	8,054,222	10,475,638	18,529,860	40.0	8,054,222	10,242,756	18,296,978	39.5

Source: San Juan County Assessor

It is important to note that the historical tax bills for real property were provided by property ownership; however, various tax parcels were not provided for all three years of the illustrated assessment data. County assessor officials noted that this is likely due to various divisions that may have occurred in recent years, which resulted in more tax parcels than other years. Nonetheless, the previous table illustrates the real property assessment history, as provided by hotel ownership and may not reflect every parcel or assessment. The following table illustrates the historical personal property assessments, which were obtained from the county assessor.



FIGURE 9-38 SUBJECT PROPERTY'S ASSESSMENT HISTORY - PERSONAL PROPERTY

	Pe	rsonal Property	
	Appraised	Taxable	
Year		cent Percen ange Value Chang	1000
2019	\$3,178,536	— \$3,178,536 —	
2020 2021	· 新聞 [1] 新聞 [1] [1] [1] [1] [1] [1] [1] [1	0.4) % 3,166,612 (0.4) 2.1) 3,101,506 (2.1)	%

Source: San Juan County Assessor

Utah is a non-disclosure state, and commercial assessments are based upon limited sales data in the area, cost analysis, and some income analysis. We have considered the historical and unique assessment of the subject property and have relied upon the historical assessment based on the conversation with ownership.

Tax rates are based on the city and county budgets, which change annually. The following table shows changes in the tax rate during the last several years.

FIGURE 9-39 PROPERTY TAX RATES

Real	Property Personal Pro	perty
Year Ta	x Rate Tax Rate	
2019 1.	.31040 1.31040)
2020 1.	29180 1.29180	1
	artani esta esta di Artifetti etti ili etti illeri etti illeri etti illeri etti illeri etti illeri etti illeri	
2021 1.	27650 1.27650	
Source: San Ju	an County Assessor	

Because the objective of assessed value is to maintain a specific value relationship among all properties in a taxing jurisdiction, comparable hotel assessments should be evaluated to determine whether the assessed value of the subject property appears reasonable in this context. A review of the assessed values of several comparable hotels located in the local county jurisdiction reveals the following information; however, limited comparable data is available and only hotels were researched.

It is important to note that the land assessment in the following chart does not include the excess land allocation; thus, the following land assessment total does not include all of the land.







	Year Total Real Property Hotel Open Land Improvements Taxable
į.	Subject Property 1954 \$8,054,222 \$10,242,756 \$18,296,978
1	Desert Rose Inn & Cabins 1999 \$80,000 \$985,716 \$960,535
	Bluff Dwellings Resort & Spa 2020 149,000 1,730,166 1,803,716
į	Rodeway Inn & Suites Blanding 1992 70,160 1,598,515 1,668,675
٠	Rodeway Inn & Suites Monticello 1996 50,760 883,930 934,690

٠,	是是是对对特殊的。我们是否是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是	13 57
	Hotel Number of Total Real Proper Rooms Land Improvements Taxable	ty
	Subject Property 152 \$52,988 \$67,387 \$120,375	
ľ	Desert Rose Inn & Cabins 52 \$1,538 \$18,956 \$18,472	
Ċ	Bluff Dwellings Resort & Spa \$33,402 \$33,402	
1	Rodeway Inn & Suites Blanding \$1,565 \$53,828	100
	Rodeway Inn & Suites Monticello 24 2,115 36,830 \$38,945	

Source: 5an Juan County Assessor

Based on comparable assessments and the tax rate information, the subject property's projected property tax expense levels are calculated as follows.

FIGURE 9-41 PROJECTED PROPERTY TAX EXPENSE

			Assessed Value (Taxal	le Historical)	Forecast Rate	Base Rate of Tax	Real Prop.	Pers. Prop.		
<u>.</u>	Year	Land	Real Property	Personal Total	of Value Change	Burden Increase	Tax Rate	Tax Rate	Tax Forecast	
	A Pri Angles							ty at Alpha e	4,500 / 500 4	
	Historical	\$8,054,222	\$10,242,756	\$3,101,506 \$21,398,484			1.28	1,28	\$273,152	
	2022/23	\$8,054,222	\$10,242,756	\$3,101,506 \$21,398,484	0.0 %	5.0 %			\$286,809	
	2023/24	8,054,222	10,242,756	3,101,506 21,398,484	0.0	3.0		_	295,414	- : 3
	2024/25	8,054,222	10,242,756	3,101,506 21,398,484	0.0	3.0			304,276	
	2025/26	8,054,222	10,242,756	3,101,506 21,398,484	0.0	3.0	<u> </u>	_	313,404	
	2026/27	8,054,222	10,242,756	3,101,506 21,398,484	0.0	3.0			322,806	

Insurance Expense

The insurance expense category consists of the cost of insuring the hotel and its contents against damage or destruction by fire, weather, sprinkler leakage, boiler explosion, plate glass breakage, and so forth. General insurance costs also include premiums relating to liability, fidelity, and theft coverage.

Insurance rates are based on many factors, including building design and construction, fire detection and extinguishing equipment, fire district, distance from the firehouse, and the area's fire experience. Insurance expenses do not vary with occupancy. We have increased the insurance going forward based on comparable operations.



FIGURE 9-42 INSURANCE EXPENSE

Subject Property	y Compara	ible Operating Statements	didikatishinga te	Subject P	roperty Forecast
2019	#1 #2	#3 #4	#5	2022/23	Deflated Stabilized
	alaka 2004 baha da				
Percentage of Revenue 0.4 %	6 0.9 %	% 3.3 % 0.9	% 1.2 %	1.1 %	0.9 %
Per Available Room \$706	\$1,094 \$662	\$4,702 \$1,592	\$1,253	\$1,649	\$1,511
Per Occupied Room \$2.68	\$3.90 \$2.54	\$20.64 \$5,96	\$5.87	\$7.79	\$5.83

Other Fixed Items

As noted previously, there are two ground leases with the Navajo Nation. Based on the provided agreement, the total payment for the first agreement was reportedly equal to \$34,500 in 2021. A copy of the second ground lease was not provided to us; therefore, detailed payment information for 2021 was not available for our review. However, both ground lease payments have historically been combined into one line item. We have made the extraordinary assumption the leases continue into the future at similar terms and have forecast these expenses in line with inflation.

Reserve for Replacement

Furniture, fixtures, and equipment are essential to the operation of a lodging facility, and their quality often influences a property's class. This category includes all non-real estate items that are capitalized, rather than expensed. The furniture, fixtures, and equipment of a resort are exposed to heavy use and must be replaced at regular intervals. The useful life of these items is determined by their quality, durability, and the amount of guest traffic and use.

Periodic replacement of furniture, fixtures, and equipment is essential to maintain the quality, image, and income-producing potential of a resort. Because capitalized expenditures are not included in the operating statement but affect an owner's cash flow, a forecast of income and expense should reflect these expenses in the form of an appropriate reserve for replacement.

The International Society of Hospitality Consultants (ISHC) oversees a major industry-sponsored study of the capital expenditure requirements for full-service/luxury, select-service, and extended-stay hotels. The most recent study was published in 2014.¹¹² Historical capital expenditures of well-maintained resorts were investigated through the compilation of data provided by most of the major hotel companies in the United States. A prospective analysis of future capital expenditure requirements was also performed based upon the cost to replace short-and long-lived building components over a resort's economic life. The study showed that the capital expenditure requirements for hotels vary significantly from year to

¹² The International Society of Hotel Consultants, CapEx 2014, A Study of Capital Expenditure in the U.S. Hotel Industry.



year and depend upon both the actual and effective ages of a property. The results of this study showed that lenders and investors are requiring reserves for replacement ranging from 4% to 5% of total revenue.

Based upon the results of our analysis, our review of the subject asset, and current industry norms, a reserve for replacement equal to 4.0% of total revenues has been factored into our forecast of revenue and expense for funding the periodic replacement of furniture, fixtures, and equipment.

Forecast of Revenue and Expense Conclusion

Historical and projected total revenue and net operating income are set forth in the following chart.

FIGURE 9-43 FORECAST OF REVENUE AND EXPENSE CONCLUSION

		Total Rever	nue	House P	rofit	House -	EBITDA Less	Replacement	Reserve
			%			Profit			As a % of
	Year	Total	Change	Total	% Change	Ratio	Total	% Change	Ttl Rev
Historical	2017	\$22,955,000		\$7,023,000		30.6 %	\$5,070,000		22.1 %
	2018	23,867,000	4.0 %	7,240,000	3.1 %	30.3	5,419,000	6.9 %	22.7
Produkty da kitalia i jedyte Sektek da sektrari ing Ak	2019	24,382,000	2.2	7,244,000	0.1	29.7	4,970,000	(8.3)	20.4
	2020	10,464,000	(57.1)	325,000	(95.5)	3.1	(800,000)	(116.1)	(7.6)
	2021	15,661,000	49.7	3,474,000	968.9	22.2	1,854,000	331.8	11.8
Projected	2022/23	\$22,663,000	44.7 %	\$5,082,000	46.3 %	22.4 %	\$2,806,000	51.3 %	12.4 %
	2023/24	26,947,000	18.9	7,308,000	43.8	27.2	4,711,000	67.9	17.6
	2024/25	28,708,000	6.5	8,275,000	13.2	28.9	5,534,000	17.5	19.4
	2025/26	29,373,000	2.3	8,368,000	1.1	28.4	5,558,000	0.4	18.9
	2026/27	30,255,000	3.0	8,620,000	3.0	28.5	5,726,000	3.0	19.0
	2027/28	31,162,000	3.0	8,878,000	3.0	28.4	5,897,000	3.0	18.9

The forecast of revenue and expense anticipates the net operating income ratio to improve from 11.8% of gross revenues in 2021 to 12.4% of gross revenues in the first projection year. By the stabilized year, we anticipate that the net operating income will reach 19.0% of gross revenues.

INCOME
CAPITALIZATION DISCOUNTED CASH
FLOW

The subject property has been valued via the income approach through the application of a ten-year DCF analysis. The process of converting the projected income stream into an estimate of value is described as follows.

 An appropriate discount rate is selected to apply to the projected net income before debt service. This rate reflects the unlevered, "free and clear" internal rate of return required by hotel investors. While the costs of debt and equity are not explicitly considered in the analysis, the selected discount rate



implicitly reflects the costs of debt and equity as of the date of value. The discount rate takes into consideration the degree of perceived risk, anticipated income growth, market attitudes, and rates of return on other investment alternatives, as well as the availability and cost of financing. The discount rate is chosen by reviewing sales transactions and investor surveys and interviewing market participants.

- 2. A reversionary value reflecting the sales price of the property at the end of the ten-year period is calculated by capitalizing the eleventh-year net income by the terminal capitalization rate and deducting typical brokerage and legal fees. The terminal capitalization rate reflects an investor's expectations of the cost of capital and asset appreciation at the end of the assumed ten-year holding period.
- 3. Each year's forecasted net income before debt service and depreciation and the reversionary sales proceeds at the end of the ten-year period are converted to a present value by multiplying the cash flow by the selected discount rate for that year in the forecast. The sum of the discounted cash flows equates to the value of the subject property.

Discount rates reflect a blended cost of debt and equity. The hotel investment market is currently in a state of transition as the lodging industry starts to recover from the impact of the pandemic. As one of most affected commercial property types at the start of the crisis, uncertainty regarding the impact of the pandemic on hotel performance, together with the limited availability of financing at more stringent terms, caused discount rates to rise. A variety of lenders have since returned to the market, and financing is available to varying degrees for hotel assets, though loan-to-value ratios remain below pre-COVID levels, and interest rates remain relatively elevated. Offsetting the more stringent lending environment is the significant equity that has been raised to acquire resort assets, which is putting downward pressure on discount rates.

Discount rates derived from investor and broker surveys, as well as hotel and resort sales transactions, ¹³ were reviewed. The following chart summarizes the averages presented for discount rates in various investor surveys during the past decade. The table after the chart reflects the same data as of early 2020, immediately prior to the onset of the COVID-19 pandemic, side by side with the most recent data under the "Current" column for comparative purposes. We note that these results represent overall averages taken from a wide array of individual data points; accordingly, a range of reasonableness exists above and below the most recent figures.

Discount Rate

 $^{^{13}}$ Discount rates were derived from hotels that were appraised by HVS at the time of sale.



FIGURE 9-44 HISTORICAL TRENDS OF DISCOUNT RATES

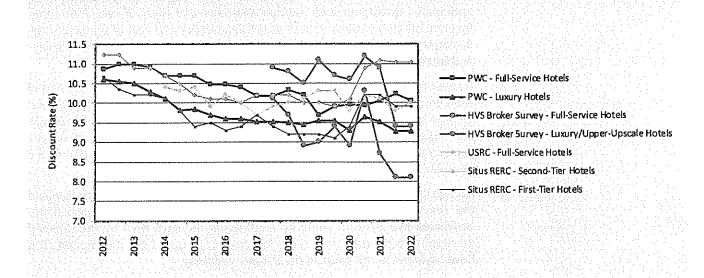


FIGURE 9-45 OVERALL DISCOUNT RATES DERIVED FROM SALES AND INVESTOR SURVEYS

	Pre-COVII		Current		
Source	Data Point Range	Average	Data Point Range	Average	
HVS Hotel Sales - Full-Service & Luxury	8% - 11.6%	9.8%	7.6% - 11.9%	9.5%	
HVS Hotel Sales - Select-Service & Extended-Stay	7.6% - 12.7%	10.8%	7.6% - 12.7%	10.5%	
HVS Hotel Sales - Limited-Service	9.5% - 13.9%	11.5%	10% - 12.8%	11.2%	
HVS Brokers Survey	Fall 2019 Su	rvey	Fall 2021 Su	ırvey	
Luxury & Upper Upscale Hotels	7.0% - 12.0%	8.9%	3.0% - 11.0%	8.1%	
Full-Service Hotels	8.0% - 15.0%	10.6%	5.0% - 12.5%	9.4%	
PWC Real Estate Investor Survey	1st Quarter 2020 Survey 1st Quarter		1st Quarter 202	2022 Survey	
Luxury Hotels	6.25% - 12.0%	9.3%	6.5% - 11.0%	9.3%	
Full-Service Hotels	8.5% - 11.0%	10.0%	8.0% - 11.25%	10.1%	
USRC Hotel Investment Survey	Winter 2020 S	urvey	Winter 2022	Survey	
Full-Service Hotels	7.0% - 10.5%	9.8%	9.3% - 11.0%	10.0%	
Situs RERC Real Estate Report	1st Quorter 2020) Report	4th Quarter 202	1 Report	
Second Tier Hotels	6.5% - 13.5%	10.1%	9.5% - 15.5%	11.0%	
First Tier Hotels	8.0% - 11.0%	9.4%	8.5% - 15.0%	9.9%	
人名英格兰 医电子性 医二氏性 医二氏性 医二氏性 化二氯甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基			子 まさん すいいしょかん しょかばかんり		



We find that investor surveys typically lag market sentiment by three to six months. Our review of hotel transaction activity and pricing indicates that the discount rate applied to the projected EBITDA Less Replacement Reserve in the hotel valuation process is affected primarily by the profile and desirability of the asset, the most likely investor, and the prognosis for transaction financing.

The subject property is categorized as a full-service, second-tier resort with mixed-use components. Based on the characteristics of the subject property, including its age, physical condition, array of amenities and facilities, historical income generation, and expansion potential, it is our opinion that a discount rate of 10.00% would be appropriate for valuing the property.

This discount rate reflects the most recent survey data, market interviews, and recent transaction data, which all indicate a highly competitive market driven by available equity and low interest rates.

Terminal Capitalization
Rate

Inherent in this valuation process is the assumption of a sale at the end of the tenyear holding period. The estimated reversionary sale price as of that date is calculated by capitalizing the projected eleventh-year net income by an overall terminal capitalization rate. An allocation for the selling expenses is deducted from this sale price.

Terminal capitalization rates reported in several recent investor and broker surveys were reviewed. The following chart summarizes the averages presented for terminal capitalization rates in various investor surveys during the past decade.







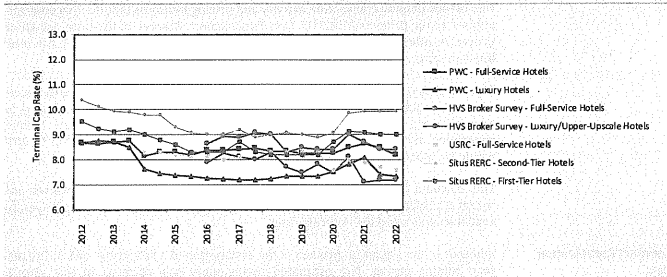


FIGURE 9-47 TERMINAL CAPITALIZATION RATES DERIVED FROM INVESTOR SURVEYS

	Pre-COVII	D	Current		
Source	Data Point Range	Average	Data Point Range	Average	
HVS Brokers Survey	Fall 2019 Su	rvey	Fall 2021 Su	rvey	
Luxury & Upper Upscale Hotels	5.5% - 10.0%	7.5%	4.0% - 9.5%	7.2%	
Full-Service Hotels	7.5% - 10.0%	8.4%	6.0% - 11.0%	8.4%	
PWC Real Estate Investar Survey	1st Quarter 2020	O Survey	1st Quarter 202	2 Survey	
Luxury Hoteis	5.5% - 9.5%	7.5%	6.5% - 11.0%	7.3%	
Full-Service Hotels	7.0% - 10.0%	8.3%	8.0% - 11.25%	8.2%	
USRC Hatel Investment Survey	Winter 2020 S	iurvey	Winter 2022	Survey	
Full-Service Hotels	5.5% - 8.5%	7.6%	7.0% - 10.5%	7.6%	
Situs RERC Real Estate Report	1st Quarter 2020) Report	4th Quarter 202	1 Report	
Second Tier Hotels	7.3% - 11.5%	9.1%	7.3% - 13.0%	9.9%	
First Tier Hotels	6.8% - 9.5%	8.7%	6.5% - 12.0%	9.0%	

The number of investors active during the current cycle has created competition for desirable assets, particularly those with strong products and/or in desirable locations. As a result, investors pursuing these assets often do not adjust the terminal capitalization rates, reflecting their expectation of asset appreciation. Conversely, less desirable assets, such as older facilities or those with high fixed



costs (e.g., union labor, ground lease, etc.) have not seen as much competition; thus, an upward adjustment may be warranted. Furthermore, the recent survey data indicate a downward trend in the terminal capitalization rates given the increased competition and the expectation of future appreciation.

Similar to discount rates, these data represent a mix of pre- and post-COVID-19 survey results. Average terminal capitalization rates for full-service, second-tier hotels were considered. Terminal cap rates are at the low end of the range for quality hotel assets in markets with high barriers to entry and at the high end of the range for older assets, for those suffering from functional obsolescence, and/or for weak market conditions, reflecting the recognition that certain assets have less opportunity for significant appreciation. Based on the subject property's design, age, good condition, mix of revenue sources, and expansion potential, it is our opinion that a terminal capitalization rate of 8.00% would be appropriate. Furthermore, we have considered the mix of revenue sources and stability of some revenue sources when others may be affected by negative demand changes.

DCF Analysis "As Is"

Utilizing the discount rate set forth, the DCF procedure is summarized as follows. The capital deduction, if applicable, is applied in this analysis as shown.





FIGURE 9-48 DISCOUNTED CASH FLOW ANALYSIS

Year	EBITDA Less Reserves	Discount Factor @ 10.00%	Discounted Cash Flow
2022/2	\$2,806,000	0.90909	\$2,551,000
2023/24	4,711,000	0.82645	3,893,000
2024/25	5,534,000	0.75131	4,158,000
2025/20	5,558,000	0.68301	3,796,000
2026/27	5,726,000	0.62092	3,555,000
2027/28	5,897,000	0.56447	3,329,000
2028/29	6,073,000	0.51316	3,116,000
2029/30	6,256,000	0.46651	2,918,000
2030/3:	6,443,000	0.42410	2,732,000
2031/32	90,380,000	• 0.38554	34,845,000
	Estimated Market Val Capital Deduc	lue, Prior to Deduct tion (If Applicable)	\$64,895,000 0
	Estimated Market \	 Value, After Deduct Rounded To	\$64,895,000 \$64,900,000
		Per Room	\$427,000
Reversion	on Analysis		
	11th Year's EBITDA Le	ss Reserves	\$6,836,000
	Capitalization Rate		8.0%
	Total Sales Proceeds		\$85,452,000
	Less: Transaction C	osts @ 2.0%	1,709,000
	Net Sales Proceeds		\$83,743,000

^{*10}th year net income of \$6,637,080 plus sales proceeds of \$83,743,000

Direct Capitalization

The following chart summarizes the averages presented for overall capitalization rates in various investor surveys during the past decade.



FIGURE 9-49 HISTORICAL TRENDS OF OVERALL CAPITALIZATION RATES

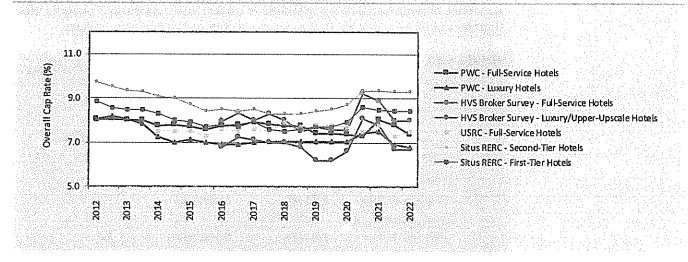


FIGURE 9-50 OVERALL CAPITALIZATION RATES DERIVED FROM SALES AND INVESTOR SURVEYS

	Pre-COVII	Current		
Source	Data Point Range	Average	Data Point Range	Average
HVS Hotel Sales - Full-Service & Luxury	-1.9% - 13.5%	4.3%		
HVS Hotel Sales - Select-Service & Extended-Stay	-3.8% - 12.1%	5.0%		_
HVS Hotel Sales - Limited-Service	-3.5% - 14.5%	5.7%		
HVS Brokers Survey	Fall 2019 Su	rvey	Fall 2021 Su	rvey
Luxury & Upper Upscale Hotels	3.0% - 7,5%	6.6%	4.5% - 8.5%	6.7%
Full-Service Hotels	5.5% - 9.5%	7.6%	6.5% - 10.0%	8.0%
PWC Real Estate Investor Survey	1st Quarter 2020) Survey	1st Quarter 2022 Su	
Luxury Hotels	4.0% - 9.5%	7.1%	4.0% - 9.5%	6.8%
Full-Service Hotels	6.0% - 9.0%	7.4%	5.5% - 9.0%	7.4%
USRC Hatel Investment Survey	Winter 2020 S	urvey	Winter 2022 S	iurvey
Full-Service Hotels	5.0% - 8,5%	7.7%	6.0% - 9.0%	7.5%
Situs RERC Real Estate Report	1st Quarter 2020) Report	4th Quarter 202:	l Repart
Second Tier Hotels	6.0% - 11.5%	8.7%	6.0% - 12.5%	9.3%
First Tier Hotels	5.5% - 11.5%	7.9%	6.0% - 11.0%	8.4%

Similar to the discount and terminal capitalization rate data, the previous data reflect both pre-COVID-19 and current return requirements.





The following table reflects the capitalization rates for the subject property that have been derived based on our estimate of market value via the DCF analysis. Note that the stabilized year's net income has been deflated to first-year dollars.

FIGURE 9-51 DERIVED CAPITALIZATION RATES

	EBITDA Less		
Year	Replacement Reserves	Market Value "As Is"	Derived Capitalization Rate
2019 Historical*	\$4,970,000	\$64,900,000	7.7 %
2021/22 Historical*	\$1,854,000	\$64,900,000	2.9
Forecast 2022/23	2,806,000	\$64,900,000	4.3
Deflated Stabilized (2022/23) Dollars	4,848,000	\$64,900,000	7.5

Historical EBITDA Less Replacement Reserves has been adjusted to reflect a 3.0% mgmt fee and a 4.0% reserve

The market continues to the consider the direct capitalization rate on 2019 EBITDA, which may have some relevance depending on prevailing market conditions and the expected ramp-up and economic recovery in the area. Capitalization rates for the trailing-twelve-month (TTM) period and the first projection year reflect the impact of the pandemic on recent and short-term EBITDA levels.

Conclusion

Using the income capitalization approach, the subject property has been valued utilizing a DCF based on pre-COVID-19 market rates of return adjusted to reflect the current environment. The direct capitalization approach was determined to be inapplicable in the valuation process at this time. The value indication via the income capitalization approach has been concluded to be \$64,900,000, or \$427,000 per room.



10. Sales Comparison Approach

The sales comparison approach is based on the principle of substitution, which defines a property's value as the cost of acquiring an equally desirable substitute (assuming that no costly delay is incurred in making the substitution). Thus, the sales comparison approach can be used to form an opinion of a property's market value from the price at which equally desirable properties have sold, or for which they can be purchased, on the open market.

This methodology is a reliable approach in the valuation of single-family homes and some income-generating properties, such as industrial buildings, where sales data pertaining to a relatively homogenous universe of comparable properties is available. However, the sales comparison approach has limited utility in the valuation of remote resorts. This is primarily due to the variety of revenue sources and notable differences in product. Furthermore, directly comparable facilities with similar physical characteristics may sell for widely disparate prices because of differences in profitability, market orientation, reputation, and a particular buyer's specific intentions. Variables such as management philosophy, market orientation, and location require the appraiser to make a number of substantial adjustments to account for these factors. In addition, the non-disclosure nature of the State of Utah precludes appraisers from obtaining the data most relevant to the comparison of transactions.

Nonetheless, since the subject property must compete with other resorts operations for capital, we have researched sales of other resorts and hotels in the immediate area.

Sales History of Subject

The subject property is currently owned by Lafont Roland RGJ Corporation, which acquired the property in 1981 for an unreported price. Over the years, the property has been expanded from a trading post, a limited hospitality offering, and a small store to the expansive, mixed-use hospitality resort that exists today. Based on discussions with ownership, the purchase appears to have been an arm's-length transaction and was not affected by any concessions. We note that several purchases and sales of various portions of land have occurred since 1981; however, given that Utah is a non-disclosure state, this information was not available of our review. Reportedly, the seller has verbally offered the property to the Navajo Nation for \$70,000,000. We note that several unsolicited offers to purchase the property have occurred in recent years; however, additional details pertaining to these offers were not disclosed as of the date of this report. Based on our conversations and research, the subject property has not been openly marketed for sale.





Review of Comparable Sales

We have searched our database to identify sales of hotels that are similar to the subject property in terms of location, market characteristics, facilities, and operating profile.

FIGURE 10-1 REVIEW OF PERTINENT TRANSACTIONS

Property	Location	Sale Date	Price	Rooms	Price/Rm	Overali Cap	Year Open
Howard Johnson Express Inn Flagstaff	Flagstaff, AZ	Apr-22	\$6,190,000	59	\$104,915	1_27	1970
Pinewoods Resort	Duck Creek Village, UT	Mar-22	2,500,000	28	89,286	_ :	0
Best Western Anzonian Inn Holbrook	Halbrook, AZ	Mar-22	5,600,000	72	77,778	_	197
Quality Inn Winslow	Winslow, AZ	Mar-22	4,875,000	72	67,708		198
TownePlace Suites by Marriott Farmington	Farmington, NM	Mar-22	10,000,000	117	85,470	8.3%	201
Days Inn & Suites by Wyndham Page Lake Powell	Page, AZ	Fe b-22	6,000,000	81	74,074		199
Hampton by Hilton Page Lake Powell	Page, AZ	Feb-22	14,500,000	102	142,157	_	201
La Quinta inn & Suites Flagstaff	Flagstaff, AZ	Feb-22	8,198,595	128	64,052		199
La Quinta Inn & Suites Grand Junction	Grand Junction, CO	Feb-22	7,661,483	108	70,940	_ :	199
Country ing & Suites By Carlson Flagstaff	Flagstaff, AZ	Jan-22	6,825,000	50	136,500	_	199
Ridgway Lodge and Star Saloon	Ridgway, CO	Dec-21	8,850,000	52	170,192		199
Best Western Plus Zion West Hotel	La Verkin, UT	Dec-21	7,500,000	69	108,696	8.1%	201
Inn Above Oak Creek	Sedona, AZ	Nov-21	5,600,000	13	430,769		198
Durango Downtown Inn	Durango, CO	Sep-21	8,000,000	139	57,554	-	196
5llverpick Lodge	Durango, CO	Sep-21	3,600,000	14	257,143	-	198
Travelodge by Wyndham Flagstaff Near I-40	Flagstaff, AZ	Aug-21	3,700,000	44	84,091	4.8%	197
Virginian inn Moab	Moab, UT	Jul-21	3,490,000	36	96,944	4.8%	197
Clarion Inn Grand Junction	Grand Junction, CO	Jul-21	4,125,000	143	28,846		198
Sleep (nn Durango	Durango, CO	Jul-21	9,200,000	82	112,195		202
Leland House Suites of Durango	Durango, CO	Jun-21	2,650,000	6	441,667		. 0
La Quinta inn Farmington	Farmington, NM	May 21	3,300,000	107	30,841	9.7%	198
Hotel Duray	Ouray, CO	May-21	2,600,000	19	136,842	:	189
Hampton by Hilton Sedona	Sedona, AZ	Mar-21	6,533,338	56	116,667		199
Meadows of San Juan	Montrose, CO	Feb-21	2,700,000	25	108,000		0
Best Western Mountain Shadows Motel	Durango, CO	Feb-21	3,759,000	65	57,831	5.6%	196
Box Canyon Lodge	Ouray, CO	Dec-20	12,310,540	39	315,655	·	198
Days Inn Williams	Williams, AZ	Nov-20	5,350,000	72	74,306		198
Quality Inn Delta	Delta, CO	5ep-20	2,500,000	47	53,191		199
Motel 6 Flagstaff Butler Avenue	Flagstaff, AZ	Jul-20	5,500,000	149	36,913		198
Comfort (nn Williams	Williams, AZ	Mar-20	8,000,000	74	108,108	is, <u>±</u> :	199
Hampton by Hilton Mesa Verde Cortez	Cortez, CO	Mar-20	9,250,000	74	125,000	7.1%	201
Residence Inn by Marriott Durango	Durango, CO	Feb-20	8,700,000	66	124,242		: 199
Vavaloland Inn & Suites / Saint Michaels Arizona	Saint Michaels, AZ	lan-20	3,000,000	73	41,096		199
Days Inn Flagstaff West Route 66	Flagstaff, AZ	Jan-20	9,325,000	120	77,708	9.5%	196
Scono Lodge Durango	Durango, CO	Dec-19	2,890,000	43	67,209	6.1%	191
Comfort Suites Moab	Moab, UT	Dec-19	15,300,000	94	162,766	8.4%	201
Best Western Plus Arrayo Roble Hotel	Sedona, AZ	Dec-19	31,500,000	65	484,615	7.8%	196
Motel 6 Flagstaff West Woodlands	Flagstaff, AZ	Dec-19	5,020,133	150	33,468	9.3%	199
Motel 6 Flagstaff Butler Avenue	Flagstaff, AZ	Nov-19	3,038,591	149	20,393	6.1%	198
Votel 6 Flagstaff East	Flagstaff, AZ	Nov-19	3,038,591	103	29,501	7.1%	197
Grand Canyon Inn & Motel	Williams, AZ	Nov-19	7,000,000	101	69,307	9,4%	198
Best Western Plus at Lake Powell	Page, AZ	Nov-19	20,109,000	130	154,685		199
cono Lodge University Flagstaff	Flagstaff, AZ	5ep-19	7,400,000	66	112,121		. 198
airfield by Marnott Durango	Durango, CO	Aug-19	11,100,000	81	137,037	1 1 1 <u>-</u> 1	201
Jaymont by Wyndham Farmington	Farmington, NM	Jun-19	2,325,000	53	36,905	12.6%	199
ron Horse Inn	Durango, CO	May-19	6,400,000	144	44,444		197
Quality in a Suites Montclair	Springdale, UT	Apr-19	7,200,000	35	Z05,714	<u></u> .	200
Jaymont Inn & Suites Flagstaff	Flagstaff, AZ	Mar-19	9,400,000	131	71,756	<u></u> -	199
Quality inn at Lake Powell	Page, AZ	Feb-19	8,675,000	129	67,248	_	197
Wingate by Wyndham Hurncane Near Zion National Park	Hurricane, UT	Feb-19	10,200,000	84	121,429		201



Given the variety of revenue sources, size, and unique location the sale comparison approach was not deemed applicable, especially given the amount and degree of adjustments that would be required.





11. Cost Approach

Market value is determined via the cost approach by first estimating the market value of the subject land as if vacant and available for its highest and best use, and then adding the cost to construct the subject improvements. An entrepreneurial incentive is added to the cost (if appropriate) to derive an estimate of total cost as if new. Market participants tend to take into consideration the cost to develop a new hotel or motel with optimal physical and functional utility when forming their purchase decisions regarding existing properties. The principle of substitution, which is basic to the cost approach, affirms that no prudent investor would pay more for a property than the cost to acquire the site and construct comparable improvements without undue delay.

As addressed in prior sections of this report, the cost approach has limited utility in the valuation of existing hotels. The quantification of physical depreciation and external and incurable functional obsolescence is based on numerous adjustments. It is our experience that knowledgeable purchasers of complex hotel properties are more concerned with the economics of the investment. Therefore, the cost approach has little significance. In light of its minimal value and the difficulty in quantifying the varying sources of depreciation, we have not utilized the cost approach in estimating the value of the subject property. However, we have estimated the value of the hotel's personal property.

Personal Property

In a hotel, the personal property comprises the portion of the overall FF&E that is not permanently affixed to the structure, primarily furniture and non-affixed equipment, as well as the inventories in place at the subject property as of the date of value. USPAP defines personal property as "identifiable tangible objects that are considered by the general public as being 'personal'—for example, furnishings, artwork, antiques, gems and jewelry, collectibles, machinery and equipment; all tangible property that is not classified as real estate."¹⁴

Based on our review of resort's FF&E replacement cost data provided by Jonathan Nehmer & Associates, as well as the *HVS Development Cost Survey*, we have estimated the per-room replacement cost of the hotel's personal property to equal \$32,500, per room or \$4,940,000 total. Although on a per-room basis this amount

¹⁴ The Appraisal Foundation, Uniform Standards of Professional Appraisal Practice, 2020–2021 ed.



accounts for the personal property throughout the resort, not directly within the lodging property.

In accordance with the Uniform Standards of Professional Appraisal Practice (USPAP), we have delineated the market value of the subject hotel's personal property. Most furnishings in a hotel can command little more than a salvage value substantially lower than the original cost when sold separately from the improvements. Personal property has been valued based on the depreciated replacement cost of the FF&E. Personal property is an integral part of a transient lodging facility.

The allocation of a portion of the overall resort's value to the personal property is not explicitly considered by investors in making their pricing decisions. Resorts are usually sold with their personal property in place. In a transaction, any operating supplies or inventories are negotiated as part of the closing statement adjustments.

The following table sets forth a straight-line depreciation schedule used to estimate the market value or "value in use" of a hotel's personal property. The depreciation estimates represent the average depreciation applicable to the entirety of a resort's personal property. Based on the observed effective age of the personal property, we have applied an appropriate depreciation ratio to the subject hotel's personal property.

FIGURE 11-1 PERSONAL PROPERTY DEPRECIATION SCHEDULE

	Average	Percent		
	Age (Years)	Depreclated		
		10 %		
	**************************************	20 30		
	4	40		
and the second s	5	50	Andrew Communication (Communication Communication Communication Communication Communication Communication Commu	1.15
	6	60		
	-	70		
	8	80		
	9	90		
	10	99		
	5our	ce : HVS		

We have estimated the total replacement cost, depreciation, and value of the personal property currently in place, as shown in the following table.



FIGURE 11-2 PERSONAL PROPERTY VALUE OPINION

	As is
Total Replacement Cost	\$4,940,000
Economic Life 10 Effective Age 6	
Depreciation Factor 60.0% Physical Depreciation	\$2,964,000
Value Remaining	\$1,976,000
Rounded with the second	\$1,980,000



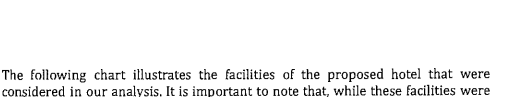
12. Excess Land Value

Given the presence of canyons and a variety of unique formations throughout the site, the topography varies greatly. Roughly 400 acres of the 670-acre site are not currently developed; however, only about 140 acres feature a topography that is conducive for development. The specific locations of the site that could be conducive for development are the vacant land to the northeast of the main lodge; the land along the southern border of the site, adjacent to the canyon; and a portion of land near the airport. For the purpose of this analysis, we have assumed that the planned 80-room resort hotel development would take place along the southern border of the site, adjacent to the canyon, in order to provide an exclusive, high-end experience on roughly 30 acres. Moreover, it is important to note that if the development were constructed to the northeast of the main lodge or east of the airport, this development would likely impede upon sweeping views of Monument Valley, which is a major draw for the resort. The remaining portions not developed (or not planned to be developed) feature rock formations, which limit the land's use and/or would be expected to be preserved in order to maintain amenities and offerings, such as hiking trails and sweeping views of Monument Valley. Thus, the site includes excess land that has been valued separately and could be developed with an upscale lodging facility, as well as surplus land that serves the greater resort.

Proposed Development

We have assumed that the proposed resort hotel would feature 80 rooms and provide an upscale product offering, which is currently missing in the subject market. This property, as noted previously, will likely be developed on the southern portion of the site, adjacent to the canyons on the southern side of these formations. However, a second consideration for a development site is to the east of the existing main lodge. It is important to note that a risk associated with this location is that this development could potentially hinder views of Monument Valley from the main lodge. Additionally, this location would not provide the privacy and exclusive feeling that would be necessary for an upscale offering. The proposed hotel is expected to feature high-end amenities, such as an indoor or outdoor pool and whirlpool complex, that take advantage of the unique surroundings and land formations; an upscale F&B offering; a full-service spa; and other supporting upscale resort facilities. The proposed hotel would also be anticipated to offer additional recreational and tour opportunities through third-party agreements for an agreedupon commission percentage. Additionally, given that this location is a popular consideration for weddings, we have considered that the proposed hotel would likely feature indoor and outdoor venue space to accommodate this demand and capitalize on the surrounding natural beauty.





assumed in our analysis, these are not meant to be recommendations. Rather, the following chart provides an overview of our assumptions and considerations.

FIGURE 12-1 PROPOSED HOTEL FACILITIES AND AMENITIES

yddigiddigidd Addigiddigid	Assumed Guestroom Configuration	Number of Units	
	King Queen/Queen Suite	TBO TBO TBO	
	Total	80	e Section
	Food & Beverage Facilities	Seating Capacity	
	Upscale Restaurant and Lounge	TBD	
	Meeting Space	Square Footage TBD	
	Venue Space (Indoor/Outdoor) Amenities & Services	IBU:	
	and the company of the first of the company of		W
		Market Pantry Retail Outlet	
	Indoor/Outdoor Whirlpool	Business Center	
	Full-Service Spa		

Methodology – Land Residual Technique

Land value may be estimated in a variety of ways including the sales comparison approach and the allocation, extraction, or ground-rent capitalization methods.

HVS and the client acknowledge that there are no recent land sale transactions in the greater region that would be considered comparable to the excess subject land given its size, location, and unique fee-simple land ownership. Given the scarcity of comparable land sales, the only reliable and applicable valuation methodology to be utilized in arriving at an estimate as to the current market value of the land is that of a land residual valuation technique.

A land residual valuation technique recognizes that the value of a parcel of land is directly tied to its economic use, or actual "development" constructed on the parcel. As such, the total construction cost (excluding land) is deducted from the present value of the prospective "when open" value. The actual discount rate utilized in this present value process is representative of a reasonable return on investment or "opportunity cost of capital."



Construction Cost

To begin, we first determined an appropriate total replacement cost. We considered the data from the *2020 HVS Hotel Development Cost Survey* and other construction-cost comparable assets.

The following table presents the cost comparable assets selected. It is important to note that the greatest emphasis was placed on the construction date in order to provide the most comparable cost given increase in construction costs. However, data for 2021 and 2022 are limited given the slowdown in the construction pipeline.

FIGURE 12-2 COST COMPARABLE ASSETS

	Com	p#1	Com	p#2	Com	p#3	Com	p#4	
	Tertiary, ID Full-Service		Tertia	ry, CA	Tertia	ry, NY	Tertlary, GA		
			Full-S	ervice :	Select-	Service	Full-Service		
	Арргох. 3	0 Rooms	Approx. 1	10 Rooms	Approx. 5	0 Rooms	Approx. 2	50 Rooms	
item	Per Room	% of Total	Per Room	% of Total	Per Room	% of Total	Per Room	% of Total	
Building	\$551,217	76.6 %	\$173,958	77,0 %	\$161,900	80,0 %	\$350,260	55.3 %	
Soft Costs	57,777	8.0	52,083	23.0	10,640	5.3	218,391	34.5	
Furniture, Fixtures, & Equipment	110,938	15.4	0	0.0	18,000	8.9	55,102	8.7	
Pre-Opening Costs & Working Capital	0	0.0	0	0.0	11,800	5.8	9,472	1.5	
Total (Excluding Site Cost)	\$719.931	100.0 %	\$226,042	100.0 %	\$202,340	100.0 %	\$633,224	100.0 %	

The data from the cost development survey were also considered.

FIGURE 12-3 COST DEVELOPMENT SURVEY

	Land	Building and Site Improvements	Soft Costs	FF8/E	Pre-Opening and Working Capital	Developer Fee	Total
ull-Service Hotels			Helder et en war vilke agenet. Ben dan yn in de eel stadel it He				
Average	\$32,665	\$322,712	\$65,137	\$40,871	\$13,193	\$14,139	\$488,717
Median	\$25,974	\$227,765	\$44,089	\$29,082	\$10,151	\$10,088	\$347,148
% of Total*	5%	68%	14%	8%	2%	2%	100%
uxury Hotels							
Average	\$96,733	\$461,212	\$105,667	\$62,901	\$26,503	\$19,921	\$772,937
Median	\$73,129	\$417,589	\$87,401	\$56,391	\$20,708	\$20,611	\$675,829
% of Total*	11%	63%	14%	9%	3%	1%	100%

We have concluded to the following cost. However, it should be noted that we are not professional cost estimators, and the actual cost of the construction could vary significantly from this analysis; thus, we recommend that any interested party





obtain a professional cost estimate. Furthermore, any difference in the construction cost will directly influence the excess land value.

FIGURE 12-4 TOTAL ESTIMATE

Item	Cost per Room Cost	
Building	\$300,000 \$24,000,00	00
Soft Costs	65,000 5,200,00)0
Furniture, Fixtures, & Equipment	50,000 4,000,00	XO
Pre-Opening Costs & Working Capital	7,500 600,00	ю
Developer Fee (if Applicable)	5,500 440,00	<u>, 10</u>
Total Cost New Before Incentive (Excluding L	and) \$428,000 \$34,240,0	00
Entrepreneurial Incentive	21,400 1,712,00	<u>)0</u>
Total Cost New Estimate (Excluding Land)	\$449,400 \$35,952,0	00

Prospective "When Complete" Value – Proposed Resort We then forecasted the performance of the proposed resort and concluded to the resulting prospective "when complete" value.

The proposed subject resort's occupancy forecast is set forth as follows, with the adjusted projected penetration rates used as a basis for calculating the amount of captured market demand. The market occupancy was presented in the previous chapter.



FIGURE 12-5 FORECAST OF PROPOSED SUBJECT HOTEL'S OCCUPANCY

Market Segment	2025	2026	2027	2028	2029	2030	2031	<u>. </u>
Transient								
Demand	158,787	164,345	165,988	165,988	165,988	165,988	165,988	8
Market Share	7.5 %	10.3	% 10.5	% 10.5	% 10.5	% 10.5	% 105	5 %
Capture	11,903	16,901	17,474	17,474	17,474	17,474	17,474	4
Penetration	103 %	109	% 112	% 112	% 112	. % 112	% 112	2 %
Group	voja platelja i podravaja. Na voja podravaja s			TATURA SAVARA SAVA Baharan Kabupatèn Pala				
Demand	22,344	23,015	23,015	23,019	23,015	23,015	23,015	5
Market Share	6.4 %	12.3	% 14.7	% 14.7	% 14.7	% 14.7	% 14.7	7 %
Capture	1,432	2,842	3,390	3,390	3,390	3,390	3,390	<u>.</u>
Penetration	88 %	131	% 156	% 156	% 156	% 156	% 156	5 %
Total Room Nights Captured	13,335	19,744	20,864	20,864	20,864	20,864	20,864	4
Available Room Nights	22,000	29,200	29,200	29,200	29,200	29,200	29,200	<u>.</u> כ
Subject Occupancy	61 %	68	% 71	% 71	% 71	% 71	% 71	1 %
Market-wide Avallable Room Nights	302,247	309,447	309,447	309,447	309,447	309,447	309,447	7
air Share	7 %	9.	% 9	% 9	% 9	% 9	% 9	9 %
Market-wide Occupied Room Nights	181,132	187,359	189,003	189,003	189,003	189,003	189,003	3
Narket Share	7 %	11	% 11	% 11	% 11	% 11	% 11	1 %
/Jarket-wide Occupancy	60 %	61	% 61	% 61	% 61	% 61	% 61	1 %
otal Penetration	101 %	112	% 117	% 117	% 117	% 117	% 117	7 %

The proposed 80-room resort hotel is expected to achieve a slightly higher occupancy penetration given its size, high-end amenity offerings, and event space to support commercial and social events/meetings. Furthermore, the consistent and newly constructed product should support this occupancy forecast. However, seasonality is expected to somewhat limit overall occupancy levels.

These projections reflect years beginning April 1, 2025, which correspond to the first projection year in the forecast of income and expense for the proposed subject resort.



FIGURE 12-6 FORECAST OF OCCUPANCY

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	2025/26	62 %		
그리고 그 그들은 이 남은 사람들은 사람들은 경찰 남음을 받아 먹었다.	ZUZJ[ZO	OZ 70		
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	2026/27	69		
	2020/21	UJ.	医乳球性 医乳化生物	
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The following set of comparable assets in terms of ADR was used in addition to local properties in order to position the proposed resort's ADR level going forward.

FIGURE 12-7 ADR COMPARABLE ASSETS

Location	Year Opened	Rooms	Осс	ADR	RevPAR
Page, Arizona	2018	102	65-75%	\$175-225	\$115-150
Springdale, Arizona	1988	53	75-85%	\$350-400	\$300-350
Saint George, Utah	2019	60	60-70%	\$250-300	\$175-200
Moab, Utah	2019	117	65-75%	\$275-325	\$200-250
Moab, Utah	1999	54	45-55%	\$700-800	\$300-450
Gateway, Colorado	2005	72	45-55%	\$350-400	\$175-225
Sedona, Arizona	1984	109	55-65%	\$600-750	\$350-500
Sedona, Arizona	1986	218	70-80%	\$450-650	\$300-500
Santa Fe, New Mexico	2008	65	60-70%	\$600-750	\$175-200
Taos, New Mexico	2003	84	50-60%	\$200-250	\$125-150
	2003	93		\$275-300	**
	2004	78		\$250-275	
Mounment Valley, UT	2025	600	710	toos	\$239
	Page, Arizona Springdale, Arizona Saint George, Utah Moab, Utah Moab, Utah Gateway, Colorado Sedona, Arizona Sedona, Arizona Santa Fe, New Mexico Taos, New Mexico	Page, Arizona 2018 Springdale, Arizona 1988 Saint George, Utah 2019 Moab, Utah 2019 Moab, Utah 1999 Gateway, Colorado 2005 Sedona, Arizona 1984 Sedona, Arizona 1986 Santa Fe, New Mexico 2008 Taos, New Mexico 2003 2003 2004	Page, Arizona 2018 102 Springdale, Arizona 1988 53 Saint George, Utah 2019 60 Moab, Utah 2019 117 Moab, Utah 1999 54 Gateway, Colorado 2005 72 Sedona, Arizona 1984 109 Sedona, Arizona 1986 218 Santa Fe, New Mexico 2008 65 Taos, New Mexico 2003 84 2003 93 2004 78	Page, Arizona 2018 102 65-75% Springdale, Arizona 1988 53 75-85% Saint George, Utah 2019 60 60-70% Moab, Utah 2019 117 65-75% Moab, Utah 1999 54 45-55% Gateway, Colorado 2005 72 45-55% Sedona, Arizona 1984 109 55-65% Sedona, Arizona 1986 218 70-80% Santa Fe, New Mexico 2008 65 60-70% Taos, New Mexico 2003 84 50-60% 2003 93 2004 78	Page, Arizona 2018 102 65-75% \$175-225 Springdale, Arizona 1988 53 75-85% \$350-400 Saint George, Utah 2019 60 60-70% \$250-300 Moab, Utah 2019 117 65-75% \$275-325 Moab, Utah 1999 54 45-55% \$700-800 Gateway, Colorado 2005 72 45-55% \$350-400 Sedona, Arizona 1984 109 55-65% \$600-750 Sedona, Arizona 1986 218 70-80% \$450-650 Santa Fe, New Mexico 2008 65 60-70% \$600-750 Taos, New Mexico 2003 84 50-60% \$200-250

We expect the proposed subject resort hotel to be able to command an ADR similar to those commanded at these comparable assets, which are also located in remote, outdoor-oriented locations. Furthermore, the upscale to luxury orientation of the proposed subject resort hotel should support this rate positioning.

The final ADR forecast reflects years beginning on April 1, 2025, and corresponds with our financial projections, as shown below.



FIGURE 12-8 PROPOSED SUBJECT HOTEL'S ADR FORECAST - COMPETITIVE POSITIONING

	Area-wic	e Market (Calen	dar Year)		Subject Property (Calendar Year)				
Year	Occupancy	Average Rate Growth	Average Rate	Оссирансу	Average Rate Growth	Average Rate	Average Rate Penetration		
Base Year	41.1 %	-	\$153.36	-	_	\$330.00	215.2 %		
2022	48.3	8.0 %	165.63		8.0 %	356.40	215.2		
2023	57,9	2.0	168.94	estasi (h. 20.502 <u>-146</u> 06). Burun 1882 - 1 860 -	2.0	363.53	215.2		
2024	60.2	3.0	174.01		3.0	374.43	215.2		
2025	59.9	3.0	179.23	61.0 %	3.0	385.67	215.2		
2026	60.5	3.0	184.60	68.0	3,0	397.24	215.2		
2027	61.1	3.0	190.14	71.0	3.0	409.15	215.2		

Comparable Operating Statements

In order to project future income and expense for the 80-room proposed resort, we have included a sample of individual comparable operating statements from our database of hotel statistics. All financial data are presented according to the three most common measures of industry performance: ratio to sales (RTS), amounts per available room (PAR), and amounts per occupied room night (POR). These historical income and expense statements will be used as benchmarks in our forthcoming forecast of income and expense. The subject's deflated, stabilized statement of income and expense is also presented.



FIGURE 12-9 COMPARABLE OPERATING STATEMENTS: RATIO TO SALES

	Comp 1	Comp 2	Comp 3	Comp 4	Comp 5	Subject
						Stabilized \$
Year:	2021/22	2021	2021	2019	2019	2021
Edition:	11	11	11	11	11	11
Number of Rooms:	80 to 100	60 to 80	70 to 90	40 to 60	130 to 160	80
Occupied Rooms:	21,856	14,155	23,973	11,951	30,663	41,172
Days Open:	365	365	365	365	365	365
Occupancy:	67%	57%	82%	71%	58%	141%
Average Rate:	\$270	\$369	\$210	\$355	\$316	\$336
RevPAR:	\$180	\$210	\$173	\$253	\$183	\$474
REVENUE						
Rooms	62.5 %	42.0 %	99.0 %	54.1 %	55.7 %	54.5
Food	18.3	16.2	0.0	44.7	34.9	19.5
Beverage	14.7	7.0	0.0	0.0	5.6	4.9
Other Operated Departments	4.4	28.5	0.5	0.8	3.2	20.8
Miscellaneous income	0.1	6.3	0.4	0.4	0,6	0,4
· Total	100.0	100.0	100.0	100.0	100.0	100.0
DEPARTMENTAL EXPENSES*	Problem 8		RESERVE.			
Rooms	20.0	28.7	27.7	28.1	31.8	27.0
Food & Beverage	87.5	69.2	0.0	77.6	64.0	80.0
Other Operated Departments	60.9	76.6	48.8	35.4	0.0	44.2
Total	44.0	49.9	27.7	50.2	43.7	43.4
DEPARTMENTAL INCOME	56.0	50.1	72.3	49.8	56.3	56.6
UNDISTRIBUTED OPERATING EXPENSES				Sa Marka		
Administrative & General	7.1	8,3	12.9	11.0	8.2	3.8
Info, and Telecom. Systems	1.5	1.3	0.7	1.6	1.4	0.6
Marketing	5.6	4.1	2.7	5.7	12.4	3.0
Franchise Fee	3.5	0.0	4.2	0.0	0.0	0,0
Property Operations & Maintenance	3.6	6.2	5.1	3.5	4.6	2.0
Utilities	2.2	5.6	2.0	5.6	3.3	0.9
Total	23.4	25.4	27.6	27.5	30.0	10.3
GROSS OPERATING PROFIT	32.6	24.7	44.7	22.3	26.3	46.3
Vlanagement Fee	3.3	3.0	0.0	3.0	3.1	3.0
NCOME BEFORE NON-OPER. INC. & EXP.	29.3	21.7	44.7	19.4	23,2	43.3

^{*} Departmental expense ratios are expressed as a percentage of departmental revenues



FIGURE 12-10 COMPARABLE OPERATING STATEMENTS: AMOUNTS PER AVAILABLE ROOM

	Comp 1	Comp 2	Comp 3	Comp 4	Comp 5	Subject
						Stabilized \$
Year.	2021/22	2021	2021	2019	2019	2021
Edition:	11	11	11	11	11	11
Number of Rooms:	80 to 100	60 to 80	70 to 90	40 to 60	130 to 160	80
Occupied Rooms:	21,856	14,155	23,973	11,951	30,663	41,172
Days Open:	365	365	365	365	365	3 65
Occupancy:	67%	57%	82%	71%	58%	141%
Average Rate:	\$270	\$369	\$210	\$355	\$316	\$336
RevPAR:	\$180	\$210	\$173	\$253	\$183	\$474
REVENUE				rae en sourée e	and the results are seen	
Rooms	\$65,685	\$76,767	\$62,995	\$92,296	\$66,874	\$172,988
-Food	19,188	29,535	0	76,350	41,844	61,758
Beverage	15,389	12,713	0	0	6,765	15,440
Other Operated Departments	4,645	52,034	335	1,318	3,825	66,133
Miscellaneous Income	133	11,559	279	678	666	1,158
Total	105,041	182,608	63,609	170,641	119,974	317,476
DEPARTMENTAL EXPENSES						
Rooms	13,119	22,043	17,431	25,907	21,290	46,707
Food & Beverage	30,242	29,221	0	59,256	31,107	61,758
Other Operated Departments	2,827	39,869	164	466	1	29,206
Total	46,188	91,133	17,595	85,629	52,398	137,671
DEPARTMENTAL INCOME	58,853	91,475	46,015	85,013	67,576	179,804
UNDISTRIBUTED OPERATING EXPENSES	illavia yttiistotia					dela esperada de la composición del composición de la composición
Administrative & General	7,442	15,110	8,229	18,853	9,881	12,000
Info, and Telecom, Systems	1,599	2,325	446	2,787	1,665	1,800
Marketing	5,872	7,429	1,697	9,665	14,844	9,500
Franchise Fee	3,636	0	2,658	0	0	0
Property Operations & Maintenance	3,757	11,308	3,259	5,932	5,537	6,500
Utilities	2,264	10,243	1,281	9,632	4,016	3,000
Total	24,571	46,415	17,570	46,869	35,944	32,800
GROSS OPERATING PROFIT	34,282	45,060	28,445	38,144	31,632	147,005
Management Fee	3,478	5,492	0	5,119	3,740	9,524
NCOME BEFORE NON-OPER, INC. & EXP.	30,804	39,567	28,445	33,025	27,893	137,480



FIGURE 12-11 COMPARABLE OPERATING STATEMENTS: AMOUNTS PER OCCUPIED ROOM

	Comp 1	Comp 2	Comp 3	Comp 4	Comp 5	Subject
용명 환경 등 보다 보다 보는 것으로 하는 것도 없는 사람들이 다른 등을 된다. 기본 하다 보다 보다 보다 보다 있는 것은 사람들이 되었다.						Stabilized
Year:	2021/22	2021	2021	2019	2019	2021
Edition:	11	11	11	11	11	11
Number of Rooms:	80 to 100	60 to 80	70 to 90	40 to 60	130 to 160	80
Occupled Rooms:	21,856	14,155	23,973	11,951	30,663	41,172
Days Open:	365	365	365	365	365	365
Occupancy:	67%	57%	82%	71%	58%	141%
Average Rate:	\$270	\$369	\$210	\$355	\$316	\$336
RevPAR:	\$180	\$210	\$173	\$253	\$183	\$476
REVENUE						
Roams	\$270.48	\$368.79	\$210.22	\$355.25	\$316.24	\$336.13
Food	79.01	141.88	0.00	293.87	197.87	120.00
Beverage	63.37	61,07	0.00	0.00	31,99	30.00
Other Operated Departments	19,13	249.97	1.12	5.07	18.09	128.50
Miscellaneous income	0.55	55,53	0.93	2.61	3.15	2,25
Total	432.54	877.24	212.27	656.81	567.34	616.88
DEPARTMENTAL EXPENSES	grafis Antasa seti (6.67) (6. Perusakanan Perusakan	ya tan ing Kabudia da Salah minasa da da kabu				
Rooms	54.02	105.89	58.17	99.72	100.68	90.75
Food & Beverage	124.53	140.37	0,00	228.08	147.10	120.00
Other Operated Departments	11.64	191.53	0.55	1.79	0.01	56.75
Total	190.20	437.80	58.71	329.59	247.78	267.50
DEPARTMENTAL INCOME	242.35	439.44	153.56	327.22	319.56	349.37
undistributed operating expenses						
Administrative & General	30.64	72.59	27,46	72.57	46.73	23.32
Info. and Telecom. Systems	6.58	11.17	1.49	10.73	7.87	3.50
Marketing	24.18	35.69	5.66	37.20	70.20	18.46
Franchise Fee	14,97	0.00	8,87	0.00	0.00	0.00
Property Operations & Maintenance	15.47	54.32	10.87	22,83	26.18	12.63
Utilities	9.32	49.21	4.28	37.07	18.99	5.83
Total	101.18	222.98	58.63	180.40	169.97	63.73
GROSS OPERATING PROFIT	141.17	216.46	94,92	146.82	149.59	285.64
Management Fee	14.32	26.38	0.00	19.70	17.68	18.51
NCOME BEFORE NON-OPER, INC. & EXP.	126.85	190.08	94.92	127.11	131.90	267.13

NON-OPERATING INCOME AND EXPENSE



The comparable properties' departmental income ranged from 47.3% to 54.9% of total revenue.

The following table presents a detailed forecast through the fifth projection year, including amounts per available room (PAR) and per occupied room (POR). The second table illustrates our ten-year forecast of income and expense, presented with a lesser degree of detail. The forecasts pertain to years that begin on April 1, 2022, expressed in inflated dollars for each year.

Excess Land Value Goulding's Lodge - Oljato-Monument Valley, Ut

FIGURE 12-12 DETAILED FORECAST OF INCOME AND EXPENSE

	80 89% 813.7 813.7 813.7 813.7 813.7 813.6	55	%Gross 54.5 19.5 19.5 9.7 9.7 5.1 100.0 100.0 7.0 55.0 75.0	, and the second	š	\$6.00 1			2029/30 80 80 2138 543728 3510.47 365 3737 373	그는 그는 그리는 이 학생들 학자들의 살이 들어 없었다.
80 80 80 80 80 80 80 80 80 80 80 80 80 8	80 869% 869% 869% 813.7	, in the second of the second	%Gross 5.45 19.5 19.5 19.5 10.0 100.	\$106,813 \$. \$106,813 \$. 38,134 9,534 1,589 10,169 10,169 10,010 715 128,840 38,134 87,627 7,627					54.5 19.5 19.5 19.5 5.1 5.1 10.0 27.0 80.0	
\$361.32 \$361.32 \$361.32 \$267.42 \$365.41 \$36.02 \$361.34 \$365.41 \$56,541 \$56,541 \$57,649 \$12.18 \$6,541 \$7,754 \$21.2 \$18.6 \$7,649 \$7,754 \$21.2 \$18.6 \$7,649 \$7,754 \$21.2 \$1.00 \$1.176 \$9.9 \$1.00 \$1.176 \$9.9 \$1.00 \$1.176 \$9.9 \$1.00 \$1	84.17 77.84 3.85 1.82 1.82 1.82 1.82 1.82 1.83 1.83 1.83 1.84 1.85 1.85 1.85 1.85 1.85 1.85 1.85 1.85	, w	%Gross 54.5 19.5 19.5 9.7 5.1 100.0 27.0 55.0 55.0 75.0	\$106,813 \$-\$134 \$-\$134 \$-\$134 \$-\$134 \$-\$134 \$-\$1589 \$-\$15,0000 \$-\$15,000 \$-\$15,000 \$-\$15,000 \$-\$15,000 \$-\$15,000 \$-\$15,000 \$-\$	W 49				7.5.2 24.5.5 24.5.2 27.2 27.0 80.0 80.0	
\$356.32 \$13.04 \$524.02 \$355 \$13.104 \$65.41 \$56.541 \$56.541 \$56.0 % \$81,763 \$361.30 \$56.541 \$56.541 \$56.0 % \$81,763 \$361.30 \$365.31 \$2.12 186 77,649 122.18 7,754 \$335 \$4.5 6.688 29.55 666 \$4.5 6.688 29.55 666 \$4.5 6.688 29.55 666 \$4.5 6.688 29.55 666 \$4.5 6.688 29.55 666 \$4.5 6.688 29.55 666 \$4.5 6.688 29.55 666 \$4.5 6.688 29.55 666 \$4.5 6.688 29.55 666 \$4.5 6.688 29.55 666 \$4.5 6.688 29.55 666 \$4.5 6.688 29.55 666 \$4.5 6.688 29.55 666 \$4.5 6.688 29.55 666 \$4.5 6.688 29.55 666 \$4.5 6.688 29.55 666 \$4.5 6.6 6.6 9.7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	17.84 365 365 365 361 365 3754 392 566 46 46 310 310 310 310 310 310 310 310 310 310	8	%Gross 54.5 19.5 19.5 9.7 9.7 9.7 27.0 27.0 55.0 75.0	\$106,813 \$2,006,813 \$2,534 \$2,534 \$1,589 \$10,169 \$10,010 \$715 \$10,010 \$28,840 \$38,134 \$10,020	"		(1985년) 2 (2 년 1977년) 1일 (1985년) 1일 (1985년) 1일 (1985년) 1일 (1985년)		2.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5	그는 그 그 사람들은 살 그리고 수있었다.
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18,104 SGTOSS PAR POR 20,148	9,148 %Gross 9,148 %Gross 7,54 19.2 666 46 1122 0.9 701 4.9 703 1.9 704 1.9 705 1.9 706 1.9 707 1.9 708 1.9 708 1.9 709 1.9	i iii	%Grau 5.45 19.5 19.5 9.7 5.1 100.0 27.0 27.0 80.0 55.0 75.0	\$106,813 \$-\$106,813 \$-\$106,813 \$-\$134 \$-\$134 \$-\$10,000 \$					745000 1955 1955 1957 1960 1000 80.0	되면 # 1915년 교육 다른 다리 # 1916년
## Sec. A Sec. A Sec. B	821 546 % 5 666 46 666 46 666 46 102 09 102 09 102 102 102 102 102 102 102 102 102 102	8	545 1955 0.8 0.8 5.7 5.1 100.0 27.0 27.0 25.0 75.0	\$106,813 \$. 38,134	, v				54.5 1.95.5 0.89 25.2 5.1 5.1 100.0 80.0	[[[병사 [학생들 일상] 그 [10] 소리역
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1,176 9.9 14,696 64.94 1,468 654 554 5.5 8.169 36.10 748	10.2 5.2 0.4 10.0 100.0		"			7				
ome 654 5.5 8.169 36.10 748 Ravenues 11,890 100.0 148,622 2.78 55 RPBNSS** 2,065 31.6 25.807 114.04 2,715 2 RPBNSS** 2,065 31.6 25.807 114.04 2,715 2 RPBNSS** 2,570 93.6 32.131 14.198 2,861 8 RPBNSS** 540 93.6 3.713 14.198 2,861 8 RPBNTMARK 56 57.8 80.7 3.57 68 5.72 RCOME 5,919 49.8 6,439 37.692 5.73 8 RCOME 5,911 50.2 74.633 329.79 7,882 5 Seperad 1,055 8.9 13,126 58.29 1,126 AMBINI 57 4.6 3.28 4.126 39.2 AMBINI 57 4.8 3.28 3.1457 282 264	5.2 0.4 100.0 18.3 28.3 83.6 83.6 83.6 81.7 81.7 50.3 45.0		- 1 - 1		7	7			18 1 0 1 18 18	
50 04 629 278 55 11,890 100.0 148,622 656.75 14,335 10 2,065 31.6 25,807 114.04 2,715 2 2,570 93.6 32,131 14.198 2,861 8 65 57.8 807 3.57 88 5 540 88.4 6,749 29.82 572 8 5,919 49.8 73,989 33.695 6,454 5 5,971 50.2 74,633 329,79 7,882 5 1,055 8.9 13,192 58.29 1,126 158 13 1,979 874 169 835 7.0 10,444 46.15 892 264 2.2 3,288 14.57 282	28.3 28.3 83.6 55.3 81.7 50.3 45.0		- 1			71			- 14 To 15 To 16	
11,890 100.0 148,622 656.75 14,336 10 2,065 31.6 25.807 114.04 2,215 2,570 93.6 32,131 141.98 2,661 65 57.8 807 3.57 68 5.91 6,749 29.82 5,72 68 5,91 6,749 29.82 5,72 6,82 6,73 73.95 73.95 73.95 6,73 73.95 73.95 73.95 73.95 73.95 73.95 73.95 73.95 73.95 74.633 32.979 7,882 1,105 8.9 13,192 58.29 1,126 15.8 13 1,979 874 169 835 7.0 10,444 46.15 892 25.2 2,2 3,288 14.57 282 26.0	28.3 28.3 83.6 55.3 81.7 50.3 45.0		-			7			34 T	
2,065 31.6 25,807 114.04 2,715 2,570 93.6 32,131 14.198 2,861 8 65 57.8 807 35.7 88 8408 37.5 77 88 8408 37.5 77 88 8408 37.5 919 49.8 73,989 32.6 95 6,454 5,919 49.8 73,989 32.6 95 6,454 1,255 1,055 8.9 13,197 874 46.15 892 25.7 4.8 7146 31.58 610 2.4 3.2 3.28 14.57 282 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.	28.3 83.6 55.3 81.7 50.3 45.0							1 7 7	200 34, 170	
2,065 31.6 25,807 114.04 2,715 2,570 936 32,131 14.198 2,861 86 5578 807 357 68 84 6,749 37.5 68 59 88.4 6,749 37.5 68 59 98 2,715 2,519 49.8 73,989 32,695 6,454 5,919 87.0 1,126 1,055 8.9 13,192 58.29 1,126 1,136 1,137 88.7 1,138 1,137 88.7 1,138 1,	28.3 83.6 55.3 81.7 50.3 45.0	T	5.5					# #.	34, 10	A1.48
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65 578 807 357 68 5 540 884 6,749 29.82 572 6 680 57.8 8,435 37.54 739 5 5,919 49.8 74,633 329.79 7,882 5 5,971 50.2 74,633 329.79 7,882 5 1,055 8.9 13,192 58.29 1,126 158 13 1,979 874 169 835 7,0 10,444 46.15 892 264 2.2 3,288 14.57 282	55.3 81.7 50.3 45.0		100				Ç,			
540 88.4 6,749 29.82 572 8 680 57.8 8.455 37.54 739 5 5,919 49.8 73,989 32.6.95 6,454 5,971 50.2 74,633 329.79 7,882 1,055 8.9 13,192 58.29 1,126 158 13 1,979 874 169 835 7.0 10,444 46.15 892 564 2.2 3.28 31.58 610	81.7 50.3 45.0		2.7			11.5	006	3,47	74 55.0	
680 578 8,495 37.54 739 5 5,919 49.8 73,989 326.95 6,454 4 5,971 50.2 74,633 329,79 7,882 5 46 ENPENSES 1,055 8.9 1,126 1,055 8.9 13,192 58.29 1,126 158 1.3 1,979 8.74 169 835 7.0 10,444 46.15 892 572 4.8 7,146 31,58 610 264 2.2 3,28 14.57 282	50.3					÷	958'2 0	30.31	647 75.0	8,091 31.22
49.8 73,989 326,95 6,454 4 5 6 6,454 4 5 9 7,882 5 6,454 4 6,453 329,79 7,882 5 6,454 4 6,454 6 6,454 4 6,454 4 6,454 4 6,454 4 6,454 4 6,454 4 6,454 4 6,454	45.0	9,232 36.66	763 50.0			1	0 5,820	37.89	809 50.0	10,114
5,971 50.2 74,633 329,79 7,882 50.0 50.0 50.0 50.0 50.0 50.0 50.0 50.	55.0	80,675 320.33	6,801 43.4	85,009	328.03	7,005 43.4	4 87,560	337.87	7,215 43.4	90,185 348 01
1,055 8.9 13,192 58,29 1,126 158 1.3 1,979 8.74 169 835 7.0 10,444 46,15 892 572 4.8 7,146 31,58 610 264 2.2 3,288 14,57 282		98,529 391.22	8,882 56.6	111,022	428 41 9	9,149 56.6	6 114,361	441.29	9,423 56,6	117,791 454 53
1,055 8.9 13,192 58.29 1,126 158 1.3 1,979 8.74 169 835 7.0 10,444 46.15 892 572 4.8 7,146 31.58 610 264 2.2 3,798 14.57 282						11.				
158 1.3 1,979 8.74 169 835 7.0 10,444 46.15 892 572 4.8 7.146 31.58 610 264 2.2 3.298 14.57 282	7.9	14,078 55.90	1,177 7.5	14,715		1,213 7.	5 15,157	58.49	1,249 7.5	15,611
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572, 4.8 7,146 31,58 610 264 2.2 3,298 14,57 282	6,2	11,145 44 25	932 5.9	11,649	44.95	960 5.9		46.30		
264 2.2 3.298 14.57 282	4.3	7,626 30.28	638 4.1	1,971	30,76	657. 4.1		31.68	675 4.1	8,456 32.63
	282 2.0	3,519 13.97	294 1.9	3,679	14.20	303 1.9		ing.	312 1.9	1
Total Expenses 2,885 24.2 36,058 159.34 3,078 21.6	21.6	38,480 152.79	3,218 20,5	40,221	155.20	3,314 20.5		159.86	3,414 20.5	1
GROSS OPERATING PROFIT 3,086 26.0 38,575 170.46 4,804 33.4	33.4	60,050 238.43	5,664 36 1	70,801	273.20	5,835 36.1	1 72,932	281.43	6,010 36.1	75,120 289 87
Management Fee 357 3.0 4,459 19.70 430 3.0	3.0	5,376 21.35	470 3.0	5,881	22.69	485 3.0	0 6,058	13.37	499 3.0	6,239
NCOME BEFORE NON-OPR, INC. & EXP. 2,729 23.0 34,116 150.76 4,374 30.4	30.4	54,674 217 09	5,194 33.1	64,920	250.51	5,350 33.1	1 65,875	258.05	5,510 33.1	68,880 265.79
NOW-CPERATING INCOME & EXPENSE										
Property Taxes 217 1.8 2,714 11.99 224 1.6	1.6	2,795 11.10	230 1.5	2,879	11.11	237 1,5		11.44	244 1.5	3,054
insurance 92 0.8 1,156 5.11 95 0.7	6.0	1,191 4.73	98 0.6	1,226	4.73	101	0.6 1,263	4.87	104 0.5	1,301
Total Expenses 310 2.6 3,870 17.10 319 2.3	. 2.3	3,986 15.83	328 2.1	4,105	15.84	338 2.1	1 4,229	9. 16.32	348 2.1	ैं।
EBITDA 20.4 30,246 133,66 4,055 28.1	28.1	50,688 201.26	4,865 31.0	60,814	234.67	5,012 31.0	.0 67,646	241.74	5,162 31.0	64,525 248.99
Resulve for Replacement 238 2,0 2,972 13.13 430 3.0	3.0	5,376 21.35	627 4.0	7,841	30.26	645 4.0	0 8,077	. 1	665 4.0	8,319 32.10
FRITDA LESS RESERVE \$2.182 18.4 % \$27.274 \$120.52 \$3.625 25.1	625 25.1 %	\$45,312 \$179.92	\$4,238 27.0	% \$52,973 S	5204.41 \$	\$4,366 27	27.0 % \$54,569	\$210.57	\$4,496 27.0 %	\$56,206 \$216.89

pertmental expenses are expressed as a percentage of departmental revenu

Excess Land Value Goulding's Lodge -- Oljato-Monument Valley, Utah

FIGURE 12-13 TEN-YEAR FORECAST OF INCOME AND EXPENSE

	1036 50					が母子が													V
	77/5707		2026/27	27	2027/28	28	2028/29	62,	2029/30	0	2030/31		2031/32		2032/33	203	2033/34	2034/45	ŭ,
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Occupied Rooms:	18,104		20,148		20,732		20.732		20 723		000)		22	08	_	90	
Occupancy	62%		%69		71%		71%		710		75/107		ZE/'0Z	ک د	20,732	20,732		20,732	
Awarago Rate:	\$361,32	% 20.	5388 17	ì	CA10 18		6414 00				÷					71%		71%	
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OPERATING REVENUE						3	Chrynet	300	>270.47	Gross	5319.78 G	Gross	5329.38 Gross		\$339.26 Gross	\$349.44	Gross	\$359.92	Gross
Ясоть	\$6,541	55.0 %	57.821	% 94.6	58.545	54 5 K	CR RD)	2 v P3	\$9.055) 1			dv.	ĝ.					
Food	2,212	18 6	2.754		3.051	10.5	1167		2000,00		966,40	٠ د د		æ		% 2	54.5 %	\$10,510	54.5
Beverage	535	.t√	999	46	763	. o P	785	7 7	163,0	7	y y	C.	4			m	19.5	3,752	19.5
Other Operated Departments	71	0 0	133		, ,)	9 .	n c	6	a .		4			884 4.9	911	49	. 638	6.4
Affscellaneous Income	1 6) ,	1	} `		6 .	151	.	135	80	iv	8 0		ik Lø	147 0.8	152	8.0	156	8.0
Total Operating Revenues		, ,		, 5		g (£ .	90	30	0			ŵ		66 0.4	89	0.4	2.	0.4
DEPARTMENTAL EXPENSES.		3	Š 3	7.6	790'CT	0.001	10,134	100.0	16,638	1000	17,137	000	17,651 100 0		18,180 1000	18,727	100.0	19,288	100.0
Rooms	7.065	3.5	1.14	.00	ren r	` ;								engi engi					
Food & Beverace		9 7 60	130.0	000	706.	0.72	2,376	27.0	2,448	27.0		27.0	46		2,675 27.0	2,755	27.0	2,838	0.75
Other Checated Departments		0.00	700'7	0, 0	3,05 1	0 . 20 :	3.142	008	3,237	ဝင္ထ		008			3,537 80.0	3,643	80.0	3,752	80.0
Total Expenses		0 0	00.0	5.00	2 7	000	72	55.0	*	55.0		55.0			81 55.0	83	55.0	86	55.0
DEDACTAENTA: INCOME		0 6	1000	45.0	0,8U3	43.4	7,005	43.4	7,215	43.4	7,431	43.4	7,654 43.4		7,884 43.4	8,120	43.4	8,364	43.4
UNDISTRIBUTED OPERATING EXPENSES		30.00	729'/	0.00	7887	56.6	9.149	56.6	9,423	999	9,706	55.6	9,997 56.6		10,296 56.6	10,605	56.6	10,924	S6.6
												i. K	1、10年を持つ						
Administrative & General Info & Tolorom Cortoms	2,055	D (1,126	7.9	1,177	7.5	1,213	7.5	1,249	7.5		7.5	1,325 7.5		1,365 7.5	1,405	7.5	1,448	7.5
	0010	•	6	77			187	7	187	=		=			205 1.1	211	1.1	217	1.1
Marketing	832 -	0.7	892	6.2	932	n, Q	950	e,	686	ر و		5.9	1,049 5.9		6.2 080,1	1,113	5.9	1,146	5.9
Prop. Operations & Maint	5/2	30 i	610	T	638	7	657	4.1	576	-		F 7	718 4.1		739 4.1	761	4.1	784	4,1
Odlittles		2.7	282	2.0	394	-1.0	303	6,1	312	19	322	on ••••	331 1.9		341 1.9	351	6	362	en.
lotal expenses	1	24.2	3,078	21.6		20.5	3,314	20.5	3,414	20.5	3,516 2	20.5	3,622 20.5		3,730 20.5	3,842	20.5	3,957	20.5
GRUSS LIFERA HAG PRUFIL	1	0 97	4,804	33.4		36.1	5,835	36.1	6,010	36.1	6,190	36.1	6,375 36.1	Section 1	6,566 36.1	6,764	36.1	6,967	36.1
Wanagement ree		3.0	1	3.0	470	3.0	485	3.0	499	3.0	514	3.0	530 3.0	整新要	545 3.0	562	3.0	579	3.0
NCOME BEFORE NOW-OWR, INC. & EXP.	2,729	23.0	4,374	30.4	5,194	33.1	5,350	33.1	5,510	33.1	5,676 3	33.1	5,845 33.1	9.0	6,021 33.1	6,202	33.1	6,388	33.1
NOTICE OF THE INCOME OF TAPPENSE		海域等											学 学 電子						
Property Taxes	217	86	224	9	230	2.	237	5	744	1.5	252	S.	259		267 1.5	275	1.5	283	1.5
Insurance		2.0 0	38	0.7	80 On	9.0	101	9.0	19	90	10)	9.6	110 0.6		114 0.6	117	9.0	121	9.0
Total Expenses		2.6	319	2.3	328	2.1	338	2.1	348	2.1	359	2.1	370. 2.1		381 2.1	392	7.7	404	2.1
ESITDA		20.4	4,055	28.1	4,865	31.0	5,012	31.0	5,162	31.0	5,317 3	31.0	5,476 31.0		5,640 31.0	5,810	31.0	5.984	31.0
Reserve for Replacement	776	2.0	430	30	627	4.0	646	4.0	999	4.0	685	4.0	706 4.0		727 4.0	749	4.0	.772	4.0
The same and a same as a same				The second secon															



We anticipate that it will take three years for the proposed subject hotel to reach a stabilized level of operation. Each revenue and expense item has been forecast based upon our review of the proposed subject hotel's operating budget and comparable income and expense statements. The forecast is based upon fiscal years beginning July 1, 2018, expressed in inflated dollars for each year.

The proposed subject hotel's food and beverage operation is expected to be an important component of the hotel. Therefore, based upon our review of comparable operating statements, we have positioned an appropriate revenue level given the hotel's planned facility and price point. We would anticipate future moderate growth to occur within this category after the hotel's opening.

Furthermore, we have considered a spa, recreational/tour offerings, and resort fee that have been positioned based on relevant comparable operating statements.

Property Taxes

As similar property tax analysis was completed as presented for the existing resort and a portion of the land value was allocated to determine the land assessment.

Based on comparable assessments and the tax rate information, the proposed subject property's projected property tax expense levels are calculated as follows.

FIGURE 12-14 PROJECTED PROPERTY TAX BURDEN (BASE YEAR)

			7:	exable	
Hotel	Year Open	Land	Improvements	Personal	Total Real Property
Goulding's Lodge (Motel Only)	1954		\$1,597,753	\$3,101,506	\$1,597,753
Desert Rose Inn & Cabins	1999	\$64,250	\$896,285	n/a	\$960,535
Bluff Dwellings Resort & Spa	2020	129,875	1,673,841	N/A	1,803,716
Rodeway Inn & Suites Blanding	1992	70,160	1,598,515	N/A	1,668,675
Rodeway Inn & Suites Monticello	1996	50,760	883,930	N/A	934,690
Assessments per Room	# of Rms				
Desert Rose Inn & Cabins	52	\$1,236	\$17,236	N/A	\$18,472
Bluff Dwellings Resort & Spa	54	2,405	30,997	N/A	33,402
Rodeway Inn & Suites Blanding	31	2,263	51,565	N/A	53,828
Rodeway Inn & Suites Monticello	24	2,115	36,830	N/A	38,945
Goulding's Lodge	152	0	10,512	20,405	10,512
Positioned Subject - Per Room	80	\$4,095	\$150,000	\$25,000	\$179,895
Positioned Subject - Total		\$391,615	\$12,000,000	\$2,000,000	\$14,391,615

Source: San Juan County Assessor



FIGURE 12-15 PROJECTED PROPERTY TAX EXPENSE - SUMMARY

n de la companya de La companya de la co	<u>.</u>	axes Payable	Total Tax
Year	Real	Personai Total	Payable Payable
Positione		\$25,530 \$183,709	\$183,709
2025/26		\$30,171 \$217,104	\$217,104
2026/27	\$192,541	31,076 223,617	\$223,617

This analysis was then considered to develop a prospective "when open" value through a discounted cash flow (DCF) analysis as of April 1, 2025, to utilize in a residual-land-value calculation. The DCF analysis for the prospective resort is shown on the following table and utilizes the same discount and terminal capital rate as the existing hotel. We have considered the risk in establishing the property to be offset by its new construction and modern design.

FIGURE 12-16 - "WHEN OPEN"

	<u>Year</u>	EBITDA Less Reserve	Discount Factor @ 10.00%	Discounted Cash Flow	
	2025/26	\$2,181,920	0.90909	\$1,983,563	
	2026/27	3,624,941	0.82645	2,995,819	
Langer Control	2027/28	4,237,841	0.75131	3,183,953	au Sinisana.
	2028/29	4,365,547	0.68301	2,981,728	ara salah. Disebah dal
rio de la composición dela composición de la composición de la composición dela composición dela composición dela composición de la composición de la composición de la composición dela composición de la composición dela	2029/30	4,496,461	0.62092	2,791,948	
ga a Pharaga Seanna airte	2030/31	4,631,372	0.56447	2,614,289	
	2031/32	4,770,191	0.51316	2,447,862	
	2032/33	4,912,822	0.46651	2,291.868	
	2033/34	5,061,000	0.42410	2,146,327	
PARKS ST	2034/35	70,312,000 *	0.38554	27,108,420	
lida da di di Si denden	en de la desemble de la Company de la Co La company de la Company d	anda anda anda anda anda anda anda anda	Estimated Value	\$50,545,777	
			(SAY)	\$50,500,000	
			Per Room	\$631,000	
) } } }	Reversion Ar	nalysis			
	11t	h Year's EBITDA Les	ss Reserves	\$5,369,029	
	Car	oitalization Rate	(b) Andrin (d) -	8.0%	
	Tot	al Sales Proceeds		\$67,113,000	* 4
11	i i	ess: Transaction Co	osts @ 3.0%	2,013,390	
join. Salatia	Net	t Sales Proceeds		\$65,099,610	





We then discounted the prospective "when open" value to a current value, as illustrated in the following table.

FIGURE 12-17 PRESENT VALUE OF RESORT

When complete Value of the Hotel as of 04 01, 2025		\$50,200,000
Discount Factor of 4 %	<u> </u>	0.8874
Value as of 03 16, 2022		\$44,500,000

This present value was then deducted from the developed construction cost. The following table illustrates resulting residual land values.

FIGURE 12-18 RESIDUAL LAND VALUE CALCULATIONS

Present Value of Hotel	\$44,500,000
Total Cost New Estimate (Excluding Land)	35,952,000
Land Value Opinion as of March 13, 2022	\$8,548,000
Per Unit (based on 80 units)	\$106,850
Land Value as Percentage of Total Cost	19%

Ground Lease Capitalization Approach

A ground lease capitalization approach was also completed, as set forth below.

Over the past several decades, hotels and resorts have routinely been constructed on leased land. While the lease terms differ somewhat from property to property, the basis for the rental calculation is often tied to a percentage-of-revenue formula. By using the forecasted revenues for the subject property and applying a typical ground-lease rental formula, an appraiser can determine the hotel's economic rental (i.e., the income attributed to the land). The land value can then be estimated by capitalizing the hypothetical ground rent. The self-adjusting aspect of this approach is a key element to its reliability.

We have researched actual long-term ground leases encumbering hotels. These ground-lease rental formulas indicate a reasonable range of economic ground rents for resorts such as the subject property of 3.0% to 6.0% of total revenue. For the purpose of this analysis, we have selected 4.0% as a reasonable ground rental rate for the subject property.

Based on the revenue projections set forth for the subject property as part of this appraisal, the following table shows how the economic ground rent has been



calculated. Note that the stabilized revenue level has been deflated back to the first projection year's dollars.

FIGURE 12-19 GROUND LEASE CAPITALIZATION LAND VALUE CALCULATIONS

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i i	Yok Yoko		922	323				100	efla		75 B. C. W.			Tota	lev	enu	e			19/47 Vis	\$12	,789,08	9.14	ď.
69	3644	11/2		- Ö.	1 60		253	<u>_ </u>	enta	1 Pe	rcen	tag	e .	64 W. T			17 (35.)	10.00	1, 3,50	rgi Malad	100/00	4.0) %	
45	45.64				948	are per				444		1970	W/ 1	indexpits	1.400	94 A 29A	26,000.0	经基础的		OF THE	Committee	वेदाव रह्नुके का	1.14	
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Á	40		To.)~() (1)/)			omic								\$51	1,56	3		_	\$ 9.5	26,05	:45
) 1000 2000 2000		Ġ.				Cap	itali	za ti	on R	ate				44.9	6.0) %					20,03	

We have concluded the following excess land value:

FIGURE 12-20 EXCESS LAND VALUE CONCLUSION

			La									00,1	
			Lē									06,0	





13. Reconciliation of Value Indications

The reconciliation, which is the last step in the appraisal process, involves summarizing and correlating the data and procedures employed throughout the analysis. The final value conclusion is arrived at after reviewing the estimates indicated by the income capitalization and sales comparison approaches. The relative significance, applicability, and defensibility of each indicated value are considered, and the greatest weight is given to that approach deemed most appropriate for the property being appraised.

The purpose of this report is to estimate the market value of the combined fee simple and leasehold interest in the subject property; our appraisal involves a careful analysis of the property itself and the economic, demographic, political, physical, and environmental factors that influence real estate values.

Value Conclusion

Careful consideration has been given to the strengths and weaknesses of the three approaches. In recognition of the purpose of this appraisal, we have given primary weight to the value indicated by the income capitalization approach.

Based on our analysis, we have concluded to the following opinions of market value:

	As Is
Date of Value	March 16, 2020
Exposure Time (Months)	4 to 12
Real Property Value	\$71,420,000
Personal Property Value	1,980,000
Intangible Property Value	0
Reconciled Value	\$73,400,000
Reconcited Value per Key	483,000
Interest Appraised	combined fee simple and leas e hold

The estimates of market value include the land (if applicable), the improvements, and the furniture, fixtures, and equipment. The appraisal assumes that the hotel is open and operational.

This analysis is based on the extraordinary assumption that the subject land equates to 633 acres owned in fee and 37 acres subject to ground leases. We were not provided with a full survey, legal description, or other complete description of the



site; furthermore, we were not provided with a copy of each lease. As such, we have assumed that the historical rent collection represents the full lease payment and that the leases would continue throughout the projection period and extend (or be extended) into the future. The analysis is also based on the extraordinary assumption that the described improvements utilized in the excess land analysis have been completed as of the prospective "when complete" date of value. The reader should understand that the expansion related to the proposed 80-room resort does not yet exist as of the date of appraisal. Our appraisal does not address unforeseeable events that could alter the proposed project, and/or the market conditions reflected in the analyses; we assume that no significant changes, other than those anticipated and explained in this report, shall take place between the date of inspection and date of prospective value. The use of these extraordinary assumptions may have affected the assignment results. We have made no other extraordinary assumptions specific to this appraisal. However, several important general assumptions have been made that apply to this appraisal and our valuations of proposed hotels in general. These aspects are set forth in the Assumptions and Limiting Conditions chapter of this report.

Components of Value

USPAP requires the appraiser to "identify any personal property, trade fixtures, or intangible items that are not real property but are included in the appraisal" and "to analyze the effect on value of such non-real property items." The estimates of market value include the land, improvements, and personal property. The appraisal assumes that the hotel is open and operational.

Hotels comprise three primary components: the real property (land and improvements), personal property, and intangible property. Real property is defined as "the interests, benefits, and rights inherent in the ownership of real estate (land and improvements)." Personal property is defined as "identifiable tangible objects that are considered by the general public as being 'personal'—for example, furnishings, artwork, antiques, gems and jewelry, collectibles, machinery and equipment; all tangible property that is not classified as real estate." 17

The personal property consists of the furniture, fixtures, and equipment (FF&E) and the inventories in place at the subject property as of the date of value. Personal property is an integral part of a transient lodging facility. The allocation of a portion of the overall hotel's value to the personal property is not explicitly considered by hotel investors in making their pricing decisions. Lodging facilities are usually sold with their personal property in place. In accordance with the Uniform Standards of Professional Appraisal Practice (USPAP), we have delineated the market value of

¹⁵ Ibid.

¹⁶ Ibid.

¹⁷ Ibid.





the subject hotel's personal property. Most furnishings in a hotel can command little more than a salvage value substantially lower than the original cost when sold separately from the improvements. Personal property has been valued based on its depreciated replacement cost.

USPAP defines intangible property as "nonphysical assets, including but not limited to franchises, trademarks, patents, copyrights, goodwill, equities, securities, and contracts as distinguished from physical assets such as facilities and equipment." All value attributable to the intangible property has been removed with the assumed expense of a management fee and a franchise fee (if applicable) in the valuation process.

Our concluded opinions of the subject hotel's market value include the value of the real property (land and improvements) and the value of the personal property only, with the allocations shown in the previous table.



14. Statement of Assumptions and Limiting Conditions

- 1. This report is to be used in whole and not in part.
- No responsibility is assumed for matters of a legal nature, nor do we render any opinion as to title, which is assumed marketable and free of any deed restrictions and easements. The property is valued as though free and clear unless otherwise stated.
- 3. We assume that there are no hidden or unapparent conditions of the subsoil or structures, such as underground storage tanks, that would render the property more or less valuable. No responsibility is assumed for these conditions or for any engineering that may be required to discover them.
- We have not considered the presence of potentially hazardous materials such as asbestos, urea-formaldehyde foam insulation, any form of toxic waste, polychlorinated biphenyls (PCBs), pesticides, mold, or lead-based paints. We are not qualified to detect hazardous substances and urge the client to retain an expert in this field if desired.
- 5. The Americans with Disabilities Act (ADA) became effective on January 26, 1992. We have conducted no specific compliance survey to determine whether the subject property has been designed in accordance with the various detailed requirements of the ADA. It is possible that the design does not conform to the requirements of the act, and this could have an unfavorable effect on value. Because we have no direct evidence regarding this issue, our estimate of value does not consider possible non-compliance with the ADA.
- 6. We have made no survey of the property, and we assume no responsibility in connection with such matters. Sketches, photographs, maps, and other exhibits are included to assist the reader in visualizing the property. It is assumed that the use of the described real estate is within the boundaries of the property described and that there is no encroachment or trespass unless noted.
- 7. All information, financial operating statements, estimates, and opinions obtained from parties not employed by TS Worldwide, LLC are assumed true and correct. We can assume no liability resulting from misinformation.
- 8. Unless noted, we assume that there are no encroachments, zoning violations, or building violations encumbering the subject property.





- 9. The property is assumed to be in full compliance with all applicable federal, state, local, and private codes, laws, consents, licenses, and regulations (including the appropriate liquor license if applicable), and that all licenses, permits, certificates, franchises, and so forth can be freely renewed or transferred to a purchaser.
- 10. All mortgages, liens, encumbrances, leases, and servitudes have been disregarded unless specified otherwise.
- 11. None of this material may be reproduced in any form without our written permission, and the report cannot be disseminated to the public through advertising, public relations, news, sales, or other media.
- 12. We are not required to give testimony or attendance in court because of this analysis without previous arrangements and shall do so only when our standard per-diem fees and travel costs have been paid prior to the appearance.
- 13. If the reader is making a fiduciary or individual investment decision and has any questions concerning the material presented in this report, it is recommended that the reader contact us.
- 14. We take no responsibility for any events or circumstances that take place subsequent to either the date of value or the date of our field inspection, whichever occurs first.
- 15. The quality of a lodging facility's onsite management has a direct effect on a property's economic viability and value. The financial forecasts presented in this analysis assume responsible ownership and competent management. Any departure from this assumption may have a significant impact on the projected operating results and the value estimate.
- 16. The financial analysis presented in this report is based upon assumptions, estimates, and evaluations of the market conditions in the local and national economy, which may be subject to sharp rises and declines. Over the projection period considered in our analysis, wages and other operating expenses may increase or decrease because of market volatility and economic forces outside the control of the hotel's management. We assume that the price of hotel rooms, food, beverages, and other sources of revenue to the hotel will be adjusted to offset any increases or decreases in related costs. We do not warrant that our estimates will be attained, but they have been developed based upon information obtained during the course of our market research and are intended to reflect the expectations of a typical hotel buyer as of the stated date(s) of valuation.



- 17. This analysis assumes continuation of all Internal Revenue Service tax code provisions as stated or interpreted on either the date of value or the date of our field inspection, whichever occurs first.
- 18. Many of the figures presented in this report were generated using sophisticated computer models that make calculations based on numbers carried out to three or more decimal places. In the interest of simplicity, most numbers have been rounded to the nearest tenth of a percent. Thus, these figures may be subject to small rounding errors.
- 19. It is agreed that our liability to the client is limited to the amount of the fee paid as liquidated damages. Our responsibility is limited to the client; the use of this report by third parties shall be solely at the risk of the client and/or third parties. The use of this report is also subject to the terms and conditions set forth in our engagement letter with the client.
- 20. Although this analysis employs various mathematical calculations to provide value indications, the final estimate is subjective and may be influenced by our experience and other factors not specifically set forth in this report.
- 21. Any distribution of the total value between the land and improvements or between partial ownership interests applies only under the stated use. Moreover, separate allocations between components are not valid if this report is used in conjunction with any other analysis.
- Our report has been prepared in accordance with, and is subject to, the requirements of the Financial Institutions Reform, Recovery, and Enforcement Act (FIRREA) and the Uniform Standards of Professional Practice (USPAP), as provided by the Appraisal Foundation.
- 23. This study was prepared by TS Worldwide, LLC. All opinions, recommendations, and conclusions expressed during the course of this assignment are rendered by the staff of TS Worldwide, LLC as employees, rather than as individuals.





15. Certification

The undersigned hereby certify that, to the best of our knowledge and belief:

- 1. the statements of fact presented in this report are true and correct;
- the reported analyses, opinions, and conclusions are limited only by the reported assumptions and limiting conditions, and are our personal, impartial, and unbiased professional analyses, opinions, and conclusions;
- 3. we have no present or prospective interest in the property that is the subject of this report and no personal interest with respect to the parties involved;
- 4. we have no bias with respect to the property that is the subject of this report or to the parties involved with this assignment;
- 5. our engagement in this assignment was not contingent upon developing or reporting predetermined results;
- 6. our compensation for completing this assignment is not contingent upon the development or reporting of a predetermined value or direction in value that favors the cause of the client, the amount of the value opinion, the attainment of a stipulated result, or the occurrence of a subsequent event directly related to the intended use of this appraisal;
- 7. our analyses, opinions, and conclusions were developed, and this report has been prepared, in conformity with the Uniform Standards of Professional Appraisal Practice;
- 8. The subject property was inspected by Lauren Reynolds on March 16, 2022; the photographs in this report reflect the condition of the property as observed on that date. McKenna Luke, MAI participated in the analysis and reviewed the findings, but did not personally inspect the property;
- Lauren Reynolds provided significant real property appraisal assistance to McKenna Luke, MAI, and that no one other than those listed above and the undersigned prepared the analyses, conclusions, and opinions concerning the real estate that are set forth in this appraisal report;
- 10. McKenna K. Luke, MAI, has not performed services, as an appraiser or in any other capacity, on the property that is the subject of this report within the three-year period immediately preceding acceptance of this assignment;
- 11. the reported analyses, opinions, and conclusions were developed, and this report has been prepared, in conformity with the requirements of the Code



- of Professional Ethics and the Standards of Professional Appraisal Practice of the Appraisal Institute;
- 12. the use of this report is subject to the requirements of the Appraisal Institute relating to review by its duly authorized representatives; and
- 13. as of the date of this report, McKenna K. Luke, MAI, has completed the continuing education program for Designated Members of the Appraisal Institute.

The late

McKenna Luke, MAI Managing Director

TS Worldwide, LLC

Temporary State Appraiser License (UT): 12672954- TCG0





McKenna Luke, MAI

EMPLOYMENT

2012 to present

HVS CONSULTING AND VALUATION SERVICES

Albuquerque, New Mexico

2011 - 2012

STONEBRIDGE COMPANIES

Englewood, Colorado

2011

HYATT REGENCY CONVENTION CENTER

Denver, Colorado

2009 - 2011

UNIVERSITY OF DENVER RECREATION DEPARTMENT

Denver, Colorado

2010

HYATT REGENCY TECH CENTER

Denver, Colorado

2009

THE STANLEY HOTEL Estes Park, Colorado

2005 - 2008

PATTY JEWETT BAR AND GRILL

Colorado Springs, Colorado

EDUCATION AND OTHER TRAINING

MBA - Daniels College of Business, University of Denver

Finance

BSBA - Daniels College of Business, University of Denver

Hospitality Management

Other Specialized Training Classes Completed:

Uniform Standards of Professional Appraisal Practice - 15 hours

Basic Appraisal Procedures – 30 hours Basic Appraisal Principles – 30 hours

General Appraiser Income Approach (Parts I and II) – 60 hours General Appraiser Market Analysis and HBU – 30 hours

General Appraiser Market Analysis and 1180 - 30 hours General Appraiser Site Valuation and Cost Approach - 30 hours General Appraiser Sales Comparison Approach - 30 hours General Appraiser Report Writing and Case Studies - 30 hours



EDUCATION (CONTINUED)

Business Practices and Ethics – 7 hours

Statistics, Modeling and Finance - 15 hours

Advanced Income - 30 hours

Advanced Market Analysis and HBU - 40 hours

Quantitative Analysis - 40 hours

General Demonstration Report Writing - 7 hours

Eminent Domain - 7 hours Forecasting Revenue - 7 hours Intro to Green Buildings - 7 hours Land and Site Valuation - 7 hours

Capstone - Demo Report

Vineyard Valuation Seminar – 7 hours Subdivision Valuation – 7 hours Evaluating Today's Appraisal – 7 hours

California Law - 4 hours Biennial USPAP Updates

Court of Master Sommelier, Americas

Introductory Course & Examination - 18 hours

STATE CERTIFICATIONS

Alaska, Arizona, Missouri, New Mexico, Texas

PROFESSIONAL AFFILIATIONS

Appraisal Institute - Designated Member (MAI)

PUBLISHED ARTICLES

HVS Journal

"COVID-19's Impact on the Albuquerque Lodging Market," April 2021

HVS Journal

"HVS Market Pulse: Columbia, South Carolina," September 2019

HVS Journal

"Vineyard and Winery Market Intelligence," December 2018

HVS Journal

"Key Takeaways: Hunter Conference," co-authored with Heidi Nielsen, April 2017

HVS Journal

"Industry Insights: Impacts of Major Brand PIPs," co-authored with Dinaker Mallya,

February 2017

HVS Journal

"Key Considerations for Historic Building Conversions," co-authored with Shannon

Sampson and Mallory White, February 2017

HVS Journal

"Four Key Takeaways ~ 2015 North America Tourism & Hospitality Investment Conference

(NATHIC)," co-authored with Heidi Nielsen and Kirby Payne, November 2015







EXAMPLES OF PROPERTIES APPRAISEDOR **EVALUATED**

PORTFOLIO VALUATION

Portfolio of 12 Great Wolf Lodge Properties, Various Locations Portfolio of 14 Great Wolf Lodge Properties, Various Locations Portfolio of 10 Marriott- or Hyattbranded Hotels, Various Locations Portfolio of 14 Boutique Hotels Portfolio of 2 Best Western Hotels, Colorado Springs Portfolio of 2 Cloverleaf Suites Hotels. North Carolina and South Carolina Portfolio of 4 Boutique Hotels, California Portfolio of 7 Full-Service Hotels, Various Locations Portfolio of 58 InTown Suites Properties, Various Locations Tharaldson Portfolio of 89 Hotels. Various Locations Portfolio of 7 Hotels, Various Locations Portfolio of 8 Marriott- or Hiltonbranded Hotels, Various Locations Portfolio of 6 Limited- or Full-Service Hotels, Various Locations Portfolio of 4 Resort Properties, Southern California Portfolio of 3 Hilton-Branded Hotels, Michigan, Mississippi, & Maryland Portfolio of 5 Hotels for Broadshore Capital Portfolio of 4 Club Quarters

ALABAMA

Hilton Garden Inn Montgomery East, Montgomery Proposed Hotel, Section

Properties, Various Locations

ALASKA

Comfort Inn Downtown Ship Creek, Anchorage Microtel Inn & Suites Anchorage, Anchorage Motel 6 Anchorage Midtown, Anchorage

ARIZONA

Cambria Hotel Downtown Phoenix Convention Center, Phoenix Proposed Hyatt Place Downtown Phoenix, Phoenix Wyndham Garden Hotel Phoenix Midtown, Phoenix Embassy Suites by Hilton, Scottsdale Fairmont Scottsdale Princess, Scottsdale Four Seasons Scottsdale at Troon North, Scottsdale Great Wolf Lodge Talking Stick, Scottsdale Homewood Suites by Hilton Phoenix/Scottsdale, Scottsdale Sanctuary on Camelback Mountain, Scottsdale JW Marriott Starr Pass Resort & Spa, Market Area Overview, Scottsdale Tanque Verde Guest Ranch, Tucson

ARKANSAS

Quality Suites, Paragould

CALIFORNIA

Hilton, Anaheim Portofino Inn & Suites, Anaheim Sheraton Park Hotel at the Anaheim Resort, Anaheim Bear Valley Ski Resort, Bear Valley Radisson Hotel, Brisbane Hotel Amarano, Burbank Courtyard San Diego Carlsbad McClellan-Palomar Airport, Carlsbad Park Hyatt Aviara, Carlsbad Proposed Hampton Inn, Chico Proposed Boutique Hotel, Copperopolis Proposed Reverb by Hard Rock, Cotati Courtyard by Marriott Los Angeles Westside, Culver City Proposed Hyatt Hotel, Fresno

Hampton Inn & Suites Los Angeles Glendale, Glendale Ritz-Carlton Half Moon Bay, Half Moon Proposed Resort Hopland, Hopland Best Western Plus South Bay LAX Airport, Lawndale Westin, Long Beach Days Inn Hollywood Near Universal Studios, Los Angeles Hotel Normandie, Los Angeles Westin Bonaventure Hotel & Suites, Los Angeles Proposed Courtyard and Residence Inn by Marriott, Marina Del Rev Proposed Element by Westin, Milpitas Motel 6 Modesto North, Modesto InterContinental Clement Monterey, Monterev Portola Hotel & Spa Monterey Bay, Monterey Hotel Indigo Napa Valley, Napa Ivy Hotel, Napa Marriott Napa Valley Hotel & Spa, Meritage Resort at Napa, Napa Proposed Four-Star Hotel, Napa Vista Collina Resort, Napa Proposed Extended-Stay Hotel Newark, Newark Oakland Airport Executive Hotel, Oakland Proposed Moxy Uptown Oakland, Oakland Proposed Oakland Hotel, Oakland DoubleTree by Hilton Anaheim Orange County, Orange Villa Royale Inn, Palm Springs Proposed Graduate Hotel, Palo Alto Proposed Home2 Suites by Hilton, Petaluma Courtyard by Marriott Richmond/Berkeley, Richmond Hilton Garden Inn Sacramento Airport Natomas, Sacramento Fairfield Inn & Suites by Marriott San

Francisco San Carlos, San Carlos



Estancia La Jolla Hotel and Spa, San Diego

Proposed SpringHill Suites, San Diego Rancho Bernardo Inn, San Diego Wyndham Garden San Diego SeaWorld, San Diego Aquarium of the Bay, San Francisco

Battery, San Francisco Four Points SFO, South San Francisco Hilton San Francisco Financial District. San Francisco

Holiday Inn Fisherman's Wharf San Francisco, San Francisco Hotel G, San Francisco Huntington Hotel, San Francisco

Hyatt Place San Francisco Downtown, San Francisco

Scarlet Huntington, San Francisco Stanford Court, San Francisco San Luis Creek Lodge, San Luis Obispo Embassy Suites San Rafael Marin County, San Rafael

Hotel Californian, Santa Barbara Hyatt Centric, Santa Barbara Proposed La Bahia Hotel, Santa Cruz Motel 6 Santa Nella Los Banos Interstate 5, Santa Nella

Hilton Sonoma Wine Country (Closed), Santa Rosa

Hotel Santa Rosa, Santa Rosa Domain Hotel Silicon Valley, Sunnyvale Motel 6 Turlock, Turlock Hyatt Regency Valencia, Valencia Motel 6 Vallejo West, Vallejo Proposed Vallejo Waterfront Hotel, Vallejo

Proposed Boutique Hotel, Walnut Creek

COLORADO

Proposed Hotel Indigo, Denver Stanley Hotel, Estes Park Proposed Best Western Plus, Hayden Courtyard by Marriott Denver Southwest Lakewood, Lakewood Residence Inn by Marriott Denver Southwest Lakewood, Lakewood

Hyatt House, Colorado Springs TownePlace Suites by Marriott Colorado Springs South, Colorado Springs

CONNECTICUT

DoubleTree by Hilton Hotel, Norwalk

DELAWARE

TownePlace Suites by Marriott Wilmington Newark Christiana, Newark Sheraton Suites, Wilmington

DISTRICT OF COLUMBIA

River Inn, Washington

FLORIDA

Wyndham Hotel, Boca Raton Dreamview Beachfront Hotel & Resort. Clearwater Beach Plantation on Crystal River an Ascend Hotel Collection Member, Crystal SpringHill Suites by Marriott, Gainesville Marriott Beachside Condo Hotel Key West, Key West Holiday Inn Express & Suites Orlando International Drive, Orlando Holiday Inn Express Orlando International Drive, Orlando Brazilian Court Hotel & Beach Club,

GEORGIA

Palm Beach

Ritz-Carlton, Sarasota

North, East Point

Hampton Inn (Southlake Parkway), Atlanta Hampton Inn & Suites (Bobby Brown Parkway), Atlanta Georgia Tech Hotel & Conference Center, Atlanta Residence Inn by Marriott Atlanta Buckhead, Atlanta

Hilton Garden Inn Atlanta Airport

Drayton Hotel, Savannah Hampton by Hilton Savannah Historic District, Savannah Country Inn & Suites, Valdosta

HAWAII

Hyatt Centric Waikiki Beach, Honolulu Four Seasons Resort O'ahu at Ko Olina, Kapolei

IDAHO

Proposed Comfort Inn & Suites, Boise Proposed Sun Valley Hotel, Ketchum

ILLINOIS

Baymont Inn & Suites, Alsip Hampton Inn, Bolingbrook Proposed Hilton Garden Inn, Bolingbrook Best Western, Burbank Chicago Lake Shore Hotel, Chicago Crossroads Hotel, Chicago Independent Hotel, Chicago Proposed Hampton Inn (Chicago Motor Club Conversion), Chicago Proposed Holiday Inn Express, Chicago Holiday Inn, Itasca Sheraton Chicago Northbrook, Northbrook Hyatt House, Warrenville Hyatt Place, Warrenville Super 8, Willowbrook

INDIANA

Fairfield Inn & Suites Indianapolis Airport, Indianapolis Residence Inn by Marriott Indianapolis Airport, Indianapolis Hilton Garden Inn Wabash Landing, West Lafayette

Proposed Warrior Hotel at the Warrior and Davidson Buildings, Sioux City

KANSAS

Holiday Inn Express & Suites, Hays



Proposed Clinton Lake Hotel and Conference Center, Lawrence Ambassador, Wichita AmericInn, Wichita Days Inn, Wichita DoubleTree by Hilton Hotel Wichita Airport, Wichita

KENTUCKY

Holiday Inn Louisville Airport South, Louisville

LOUISIANA

Holiday Inn Express & Suites Lake Charles, Lake Charles DoubleTree by Hilton, New Orleans Holiday Inn Express New Orleans Downtown, New Orleans Old No 77 Hotel & Chandlery, New Orleans Quality Suites, Sulphur

MARYLAND

Motel 6, Annapolis
Home2 Suites by Hilton Baltimore
Downtown, Baltimore
Homewood Suites/Hilton Garden Inn
Inner Harbor, Baltimore
Proposed Extended-Stay Hotel,
Baltimore
Proposed Staybridge Suites, Baltimore
Proposed Great Wolf Perryville,
Perryville

MASSACHUSETTS

Hampton by Hilton Berkshires Lenox, Lenox Fairfield by Marriott Boston Milford,

Milford

MICHIGAN

Hawthorn Suites Dearborn Detroit, Detroit Westin Book Cadillac Detroit, Detroit DoubleTree by Hilton Grand Rapids Airport, Grand Rapids Courtyard by Marriott Grand Rapids
Airport, Kentwood
Red Roof Inn, Plymouth
Hampton by Hilton Detroit Southgate,
Southgate
Fairfield Inn & Suites Detroit Troy,
Troy
TownePlace Suites by Marriott Detroit
Troy, Troy

MINNESOTA

Embassy Suites, Bloomington
Le Bourget Aero Suites (conversion to
Holiday Inn Express), Bloomington
Kahler Grand Hotel, Rochester
Kahler Inn & Suites, Rochester
Marriott Rochester Mayo Clinic,
Rochester

Residence Inn by Marriott Rochester Mayo Clinic Area, Rochester

MISSOURI

La Quinta Inn & Suites Blue Springs,
Blue Springs
Watermill Cove Resort, Branson
Crowne Plaza, Bridgeton
Limited-Service Hotel, Columbia
Hilton Kansas City Airport, Kansas City
InterContinental Kansas City at the
Plaza, Kansas City
Proposed Holiday Inn, St. Louis
Marriott St. Louis Grand Hotel, St.
Louis
Holiday Inn Express, Sidney
Homewood Suites, Richmond Heights
Days Inn, Warrensburg

MONTANA

Holiday Inn Express, Sidney Proposed Landmark at Whitefish, Whitefish

NEVADA

Cal Neva Resort & Casino, Crystal Bay Caesars Palace, Las Vegas Hard Rock Hotel & Casino Las Vegas, Las Vegas Motel 6 Reno West, Reno Motel 6 Reno Airport - Sparks, Sparks

NEW IERSEY

SpringHill Suites by Marriott Newark Liberty International Airport, Newark Ocean Resort Casino, Atlantic City Embassy Suites Secaucus

Meadowlands, Secaucus

NEW MEXICO

Courtyard by Marriott, Albuquerque Holiday Inn Albuquerque Airport, Albuaueraue Holiday Inn Express, Albuquerque Homewood Suites by Hilton Albuquerque Uptown, Albuquerque Hyatt Place Albuquerque Airport, Albuquerque Hyatt Place Albuquerque Uptown, Albuquerque Proposed avid by IHG, Albuquerque Sheraton Albuquerque Airport Hotel, Albuquerque Comfort Suites, Las Cruces Proposed Hotel, Los Alamos Hilton Garden Inn Albuquerque North Rio Rancho, Rio Rancho Bishop's Lodge, Santa Fe Eldorado Hotel & Spa, Santa Fe Four Season Resort Rancho Encantado, Santa Fe Hotel Santa Fe, Santa Fe Hotel St. Francis, Santa Fe Inn & Spa At Loretto, Santa Fe La Posada de Santa Fe Resort & Spa, Santa Fe Hampton Inn, Taos Taos Inn, Taos Quality Inn, Tucumcari

NEW YORK

Fairfield Inn & Suites, Brooklyn Tillary Hotel, Brooklyn Holiday Inn Express, Fishkill Holiday Inn Express, Hauppauge





Tarrytown

Hampton Inn & Suites Binghamton Vestal, Vestal NORTH CAROLINA Cloverleaf Suites Charlotte, Charlotte Home 2 Suites by Hilton Charlotte Piper Glen, Charlotte Residence Inn by Marriott Charlotte South at I-77 Tyvola Road, Charlotte Candlewood Suites Durham Research Triangle Park, Durham Fairfield Inn & Suites Hendersonville Flat Rock, Flat Rock Proposed Holiday Inn Express Lumberton, Lumberton Wolf Ridge Ski Resort, Mars Hill Proposed Hotel Pilot Mountain, Pilot Mountain Hampton Inn & Suites Pineville, Pineville DoubleTree by Hilton, Rocky Mount Staybridge Suites Wilmington East,

OHIO

Wilmington

Waynesville

Holiday Inn Express, Centerville Four Points by Sheraton Cleveland Airport, Cleveland

Waynesville Inn Golf Resort & Spa,

Hyatt Regency Cleveland at The Arcade, Cleveland Marriott Cleveland Airport, Cleveland Four Points Columbus Airport, Columbus Comfort Inn Cleveland Airport, Middleburg Heights Microtel Inn & Suites by Wyndham, Saint Clairsville

OKLAHOMA

Proposed Country Inn & Suites, Edmond Holiday Inn Express, Enid Country Inn & Suites, Norman Fairfield Inn & Suites by Marriott, Norman Boutique Hotel, Oklahoma City Full-Service Hotel, Oklahoma City Homewood Suites by Hilton, Oklahoma City Proposed 21c Hotel, Oklahoma City Proposed Boutique Hotel, Oklahoma City Proposed Candlewood Suites, Oklahoma City SpringHill Suites by Marriott, Oklahoma City Holiday Inn Express & Suites Pauls Valley, Pauls Valley Fairfield Inn & Suites, Stillwater Ambassador Hotel, Tulsa Embassy Suites, Tulsa Hampton Inn, Tulsa Proposed Best Western Plus, Tulsa

OREGON Plaza Inn & Suites at Ashland Creek, Ashland Salishan Spa & Golf Resort, Gleneden Beach Dossier Hotel, Portland Duniway Portland, a Hilton Hotel, Portland Hilton Portland Downtown, Portland Hotel DeLuxe Portland, Portland Hotel Lucia, Portland

Sentinel Hotel, Portland Sunriver Resort, Sunriver

PENNSYLVANIA

Residence Inn by Marriott Philadelphia Valley Forge, Berwyn Sands Casino Resort Bethlehem, Bethlehem Hilton Garden Inn Pittsburgh Southpointe, Canonsburg Home2 Suites by Hilton Pittsburgh Cranberry, Cranberry Township La Quinta Inn & Suites Harrisburg Hershey, Harrisburg Fairfield Inn & Suites by Marriott Lock Haven, Lock Haven Le Méridien, Philadelphia Renaissance Philadelphia Airport, Philadelphia Hyatt Regency Pittsburgh International Airport, Pittsburgh

PUERTO RICO

El Conquistador Resort, Fajardo Condado Plaza Hilton, San Juan

SOUTH CAROLINA

Suburban Extended Stay Hilton Head, Bluffton Comfort Inn Blythewood, Blythewood Belmond Charleston Place, Charleston Proposed Boutique Hotel, Charleston Aloft Columbia Downtown, Columbia Proposed Downtown Columbia Hotel, Columbia Red Roof Inn Columbia East Fort Jackson, Columbia Suburban Extended Stay, Columbia WoodSpring Suites Columbia Fort Jackson, Elgin Proposed Home2 Suites by Hilton, Fort Mill TownePlace Suites Greenville Haywood Mall, Greenville Proposed SpringHill Suites, Lexington

WoodSpring Suites Columbia

Lexington, Lexington



Homestead Lodge Gaffney, Gaffney
SpringHill Suites by Marriott
Charleston Mount Pleasant, Mount
Pleasant
Quality Inn Mullins, Mullins
Sandcastle Oceanfront Resort at the
Pavilion, Myrtle Beach
Sea Mist Oceanfront Myrtle Beach,
Myrtle Beach
WoodSpring Suites Greenville
Simpsonville, Simpsonville

TENNESSEE

Holiday Inn Express Brentwood South
Cool Springs, Brentwood
Hilton Garden Inn Memphis Wolfchase
Galleria, Cordova
Comfort Suites, Germantown
DoubleTree by Hilton, Nashville
Hotel Preston, Nashville
Hotel Market Supply and Demand
Study, Knoxville
Holiday Inn Express, White House

Crowne Plaza Dallas Near Galleria-

TEXAS

Addison, Addison Courtyard by Marriott Dallas Allen, Allen SpringHill Suites by Marriott, Arlington TownePlace Suites by Marriott, Arlington Courtyard by Marriott Austin University Area, Austin Fairfield Inn & Suites by Marriott Austin University Area, Austin Super 8, Austin Courtyard by Marriott Beaumont, Beaumont Proposed Independent Hotel, Bee Cave Crowne Plaza Downtown, Dallas Holiday Inn Express Hotel & Suites

Hilton Garden Inn El Paso Airport, El

Hotel Indigo El Paso Downtown, El Paso Hilton Americas Houston, Houston Holiday Inn Express Hotel & Suites Houston Kingwood, Houston Holiday Inn Houston Energy Corridor Eldridge, Houston Houston Marriott Westchase, Houston Four Seasons Resort Las Colinas, Proposed Value Place, Irving Residence Inn Dallas Las Colinas, Wingate Las Colinas, Irving TownePlace Suites by Marriott, Las Colinas Proposed Select-Service Hotel. Mansfield Quality Suites, Midland La Quinta Inn & Suites, New Braunfels Proposed Hyatt House, New Braunfels Red Roof Inn, New Braunfels Hyatt House Dallas Richardson, Richardson Hilton San Antonio Airport, San Antonio Super 8, San Antonio Hampton Inn, Victoria

UTAH

Best Western Plus Landmark Hotel,
Ballard
Amangiri Resort, Canyon Point
Proposed Hotel Component of MixedUse Project Moab, Moab
Sorrel River Ranch Resort & Spa, Moab
Hampton Inn, Provo
Holiday Inn Express Sandy South Salt
Lake City, Sandy

VIRGINIA

Wingate Inn Dulles Airport, Chantilly Best Western Plus Portsmouth Chesapeake Hotel, Chesapeake Delta Hotels by Marriott Chesapeake Norfolk, Chesapeake Hampton Inn, Danville Best Western Windsor Inn & Suites,
Danville
Hampton Inn, Danville
Westin Tysons Corner, Falls Church
Comfort Inn, Gloucester
Holiday Inn Express Hotel & Suites,
Manassas
Hilton Richmond Hotel & Spa Short
Pump Town Center, Richmond

WASHINGTON

Hilton, Bellevue
Hilton Garden Inn, Bothell
Courtyard by Marriott Richland
Columbia Point, Richland
Hotel Max, Seattle
Hyatt Regency Seattle, Seattle
Roosevelt Hotel, Seattle
Hotel Murano, Tacoma
Proposed Marriott Hotel Tacoma
Convention Center, Tacoma

WEST VRIGINIA

Microtel Inn & Suites by Wyndham, Triadelphia

WISCONSIN

Super 8, Antigo
Best Western, Manitowoc
Fairfield by Marriott Milwaukee
Downtown, Milwaukee
Hampton Inn & Suites Downtown
Milwaukee, Milwaukee
Holiday Inn Milwaukee Riverfront,
Milwaukee

WYOMING

Snow King Resort, Jackson

INTERNATIONAL

Mexico

Montage Los Cabos, Cabo San Lucas Proposed Hotel, Tijuana

Dallas East, Dallas

Paso

STATE OF UTAH DEPARTMENT OF COMMERCE DIVISION OF REAL ESTATE Temporary Certified General Appraiser 12672954-TCG0

Signature of Holder

DATE ISSUED: 02/18/2022

EXPIRATION DATE: 08/18/2022

McKenna Luke 8134 Big Bend Blvd Saint Louis MO 63119

- Your license is valid until the expiration date listed on your license.
- Above is your public address of record for the Division. All correspondence will be mailed to this address. It is your responsibility to notify us directly if your address changes
- Please visit our website at <u>www.realestate.utah.gov</u> should you have any questions in the future.



STATE OF UTAH DEPARTMENT OF COMMERCE DIVISION OF REAL ESTATE

Active

DATE ISSUED: 02/18/2022

EXPIRATION DATE: 08/18/2022

LICENSE NUMBER: 12672954-TCGO

1000 MAIN STREET, MONUMENT VALLEY, UT 84536

LICENSE TYPE: Temporary Certified General Appraiser

ISSUED TO: McKenna Luke



-45W

REAL ESTATE DIVISION DIRECTOR

SIGNATURE OF HOLDER



February 4, 2022

Mr. Stanley M. Sapp CEO - Navajo Nation Hospitality Enterprise On Behalf of Navajo Nation 6677 West Thunderbird Road Glendale, AZ 85306 +1 (623) 412-0297

HVS PHOENIX
Phoenix, Arizona, 85004
+1 (314) 280-2017 (Work)

www.hys.com

Re: Goulding's Lodge

Monument Valley, Utah

Dear Mr. Sapp:

Thank you for your time on our call last week pertaining to the Goulding's Lodge and supporting facilities; we are pleased to submit this proposal for our services. The proposal sets forth a description of the objectives and scope of the assignment, along with a detailed description of the methodology to be employed, an estimate of the time requirements, and a schedule of professional fees. The proposal also includes a list of requested information that we would require for completing the study.

If the proposal meets your acceptance, please sign and return a copy together with your retainer payment. If you have any questions regarding the contents of the proposal, please do not hesitate to contact me. Thank you for the opportunity to submit this proposal for your project.

Very truly yours,

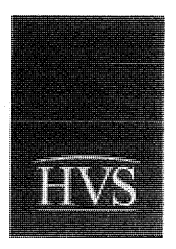
TS Worldwide LLC dba HVS Consulting & Valuation

McKenna Luke

Managing Director

mluke@hvs.com

+1 (303) 704-2636 (Work)



PROPOSAL FOR AN APPRAISAL REPORT

Goulding's Lodge Monument Valley, Utah

SUBMITTED TO:

Stanley S. Sapp CEO - Navajo Nation Hospitality Enterprise 6677 West Thunderbird Road Glendale, AZ 85306 +1 (623) 412-0297

PREPARED BY:

HVS PHOENIX TS Worldwide LLC dba HVS Consulting & Valuation Phoenix, Arizona, 85004 +1 (314) 280-2017 (Work)

February 4, 2022



Proposal for an Appraisal Report

Objective & Methodology

Pursuant to our conversation, we are pleased to submit this proposal for services of TS Worldwide LLC dba HVS Consulting & Valuation in connection with the Goulding's Lodge, Monument Valley, Utah.

The objective of this assignment is to perform an appraisal for the purpose of evaluating the market demand, analyzing the economics, projecting income and expense, and estimating the market value of Goulding's Lodge, Monument Valley, Utah. Our valuation will be as of our inspection date and will consist of one "as is" market-value opinion incorporating the land, improvements, and personal property components. The scope of work and methodology are detailed below:

- 1) Analysis and Valuation of the Existing Hospitality Improvements as a continuing operation:
 - Hotel & RV Operations
 - o 68 villas
 - A 63-room hotel and 18 non-traditional rooms (duplex, fourplex, and homes)
 - o A 66-space RV park and campground
 - Supporting Facilities and Ancillary Revenue of the Resort
 - o As mentioned, we are not experts in these components and would be considering their contribution to the overall resort, not the individual value or performance of each facility. As such, we will rely upon historical performance (income and expense) and consider as departmental lines of the resort, not separate operations or values.
 - Restaurant
 - Convenience store/gas station
 - Grocery Store
 - Laundromat
 - Gift Shop
 - Air strip with hangar and FBO/pilot's lounge
 - Museum
 - Car Wash
 - Employee housing
 - Water system, lagoon, and any utility/water systems
 - Maintenance and storage buildings





- Residual Land Value For Excess Land to Construct 100+ hotel rooms with a pool
 - Any limited land sales will be researched and broker(s) will be interviewed as available and applicable
 - A forecast of income and expense for the 100-room hotel will be completed. This cash flow and typical construction costs will be utilized in order to conclude to a residual land value at typical market terms.
- 3) Surplus Land and/or Additional Excess Land We understand that the entire parcel is 634 acres. The topography and layout of the land would limit the development potential of all the land and/or the demand in the market. However, the land would contribute the overall performance of the resort. If any land beyond the future hotel site is deemed to be excess land we will complete a high-level analysis of any potential additional contribute that this might add the resort as a whole, understanding that land sales may be limited.

Members of the firm will conduct an inspection of the site and improvements and will interview onsite management personnel/ownership. They will analyze the immediate market for accommodations and will review the local and regional competition. Furthermore, we will interview area economic development and tourism officials, research the potential tourism and economic growth in the area, and forecast the performance of the resort based upon this information. Historical income and expense statements will be reviewed and analyzed. We will also compare the operations to similar assets as the data is available; however, there will be limited comparable data given the uniqueness of the asset and the historical performance will be essential to understanding the future performance. Sales of comparable hotels will be researched and analyzed.

To arrive at our opinion of market value, we will consider the sales and income approaches to value, with primary reliance upon the income capitalization approach based upon our forecast of income and expenses. The methodology of the valuation will follow the recommended procedures set forth in the textbook Hotels Market Analysis and Valuation: International Issues and Software Applications, which we authored for the Appraisal Institute, and will be performed in accordance with USPAP.

Stephen Rushmore, John W. O'Neill, and Stephen Rushmore. Jr. Hotels Market Analysis and Valuation: International Issues and Software Applications. Chicago: Approisal Institute, 2012.



Written Report

valuation. Among subjects that will be included are a physical description of the improvements, a review of the area and neighborhood, an analysis of the market for hotel accommodations and supporting facilities to the resort, an examination of existing and proposed competition, a projection of income and expenses, the development of appropriate capitalization and discount rates, a review of comparable hotel sales, and the value reconciliation.

Our appraisal report will set forth a discussion concerning the property and its

Requested Information

To aid us in performing this assignment, we request that you provide us with the following information (where applicable):

- 1. Name and phone number of contact person at the subject property
- 2. Income and expense statements with full supporting schedules for each component of the resort for the following periods (all statements showing occupied room nights for respective periods):
 - a. Current YTD (also showing similar prior year YTD period)
 - b. Past five calendar years
- 3. Annual totals of subject hotel's occupied room nights and rooms revenue for last ten calendar years
- 4. The real and personal property tax bills for the prior three calendar years, including most recent year available (three years of bills requested)
- 5. Reforecast for current year (as applicable/available), most recent operating budget, and most recent marketing plan
- 6. List of capital expenditures for current YTD period and the last three calendar years; capital plan for remainder of the current year and the next three calendar years (as available); if a property improvement plan (PIP) is required, details on this PIP and its budget
- 7. Name of current legal owner and detailed ownership history for the subject property for the last five years; if applicable, terms of purchase or sale of the subject property, including the price, date, and financing information, as well as a copy of the contract and closing statement
- 8. Relevant leases for the lease land
- 9. Parcel overview of the included land parcels and a summary of the relevant buildings (location, use, square footage, year built)
- 10. If available: floor plans, site survey, and legal description in PDF





- 11. If available: any leases, management contracts, franchise agreements, mortgages, title reports, stock or partnership agreements, union agreements, service contracts, reservation reports, inspection reports, engineering reports, etc.
- 12. If available: past appraisals, market and feasibility studies, impact studies, prospectuses, STAR reports, and any Phase I or Phase II environmental audit reports

Timing

We anticipate that the fieldwork, analysis, and written report phases will be completed within approximately 30 to 45 business days (roughly seven to eight weeks) from the date we receive the signed proposal, retainer payment, and requested information.

Professional Fees

Our fee for the fieldwork, analysis, and preparation of the appraisal report will be \$29,500, payable \$22,125 upon execution of this agreement, with the balance payable prior to transmission of the draft report. The final appraisal can be transmitted at that time or after your review.

In addition to our professional fees, you agree to reimburse us for reasonable outof-pocket travel and related expenses (including a \$700 to \$900 charge for an STR Trend Report) incurred while traveling on your behalf. You will be billed periodically for these expenses, which will be due and payable upon presentation of our bills.

It is our normal policy to provide an electronic draft copy of our final report for your review; this draft will be in PDF and will include a watermark "DRAFT." Upon your approval of this draft, we will commence preparation of the final report. This fee includes one electronic copy of the final report, which will be delivered to you via email in PDF when our invoice for services has been paid in full. Reports are not transmitted in Microsoft Word format.

Restrictions on Use of Unpaid Draft Reports Until the time that all our professional fees and other charges have been paid in full, the draft report, which is provided to you as a professional courtesy, remains the intellectual property of HVS and shall not be utilized in attempting

- a) to obtain financial capital (whether debt or equity);
- b) to further any litigation, mediation, or arbitration processes; or
- c) to assist the client in any cause, action, or endeavor.



If HVS has not been paid in full for its outstanding professional fees and other charges, and the draft report is used in violation of this agreement, HVS will be entitled to seek injunctive relief, monetary damages, and the cost of attorney fees and collection expenses.

Payment Due Dates

If payment for professional fees and out-of-pocket travel and related expenses is not received within thirty (30) days of the billing date, HVS reserves the right to suspend all work until payment is made and apply a service charge of 1.5 percent per month, or fraction thereof, to the total unpaid sum. Should any type of action become necessary to enforce collection of bills rendered, it is further agreed that you (the client) or the prevailing party will be responsible for all collection costs, including but not limited to court costs and reasonable legal fees. It is understood that HVS may extend the time for payment on any part of billings rendered without affecting the understanding outlined above.

Collection of Outstanding Professional Fees The parties to this contract agree that any disputes regarding professional fees and/or other charges owed to HVS will be resolved in accordance with Texas law (TS Worldwide is a Texas-based LLC with a home office location of 2601 Sagebrush Drive, Suite 101, Flower Mound, Texas, 75028). The parties to this contract further agree that (a) any legal action regarding money owed to HVS will take place in Texas; (b) Texas courts have exclusive jurisdiction for resolution of disputes; and (c) the plaintiff will have the choice of venue in any county in the State of Texas.

Limitations of Liability

It is agreed that our company's liability, our employees, and anyone else associated with this assignment is limited to the amount of the fee paid as liquidated damages. You acknowledge that any opinions, recommendations, and conclusions expressed during this assignment will be rendered by the staff acting solely as employees and not as individuals. Our responsibility is limited to the client; use of our product by third parties shall be solely at the risk of the client and/or third parties. The study described in this proposal will be made subject to certain assumptions and limiting conditions. A copy of our normal assumptions and limiting conditions will be provided upon request.

Conclusion

If the foregoing proposal meets with your acceptance, please sign and return together with your retainer payment in the amount of \$22,125. Your signature beneath the words "Agreed to and Accepted" signifies your agreement to employ the TS Worldwide LLC dba HVS Consulting & Valuation for these services. To schedule our assignments and perform your study in accordance with the timing set forth above, we ask that you return an executed copy of this agreement by





March 4, 2022. We appreciate the opportunity of submitting this proposal and look forward to working with you on this assignment.

Very truly yours,

TS Worldwide LLC dba HVS Consulting & Valuation

McKenna Luke

Managing Director

mluke@hvs.com

+1 (303) 704-2636 (Work)

AGREED TO AND ACCEPTED

Stanley Sapp

Navajo Nation Hospitality Enterprise

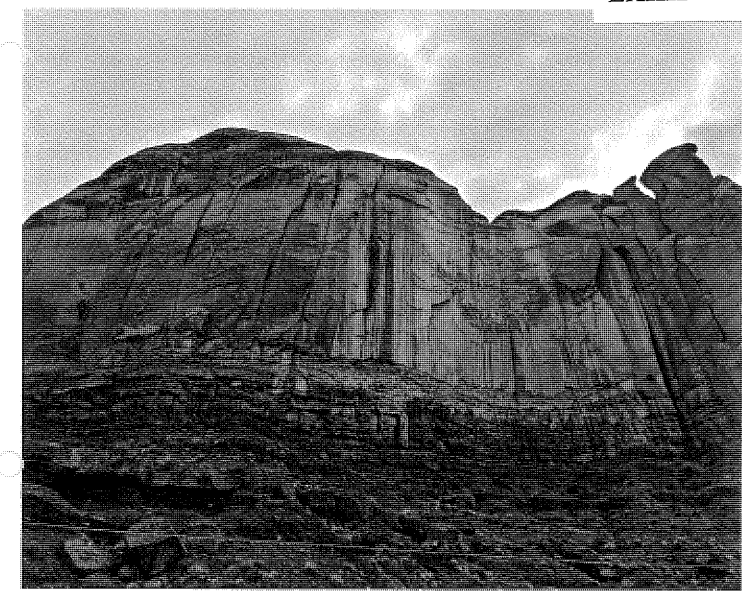
Signature:

Date:_

2.4.22

HVS Consulting and Valuation Services

EXHIBIT C



EVALUATION AND RECOMMENDATION REPORT

PROPOSED PURCHASE OF GOULDING'S PROPERTY IN MONUMENT VALLEY, LITAH

PREPARED BY: JONATHAN BEGAY, LAND AGENT 10/06/2022



REJ Corporation has an expecturity beadt to the Navejo Nation 623 ecros, more on less, of fee tand it Section 36 and thirty savign acros, more or less, of leasemold land in Section 35, both in Township 43 South, Renge 15 East, Sett Lake Meridian, Sen Juan County, State of Jrah. The property is located approximately 6.3 miles southeast of Oljato Shadan, San Juan County, Utah

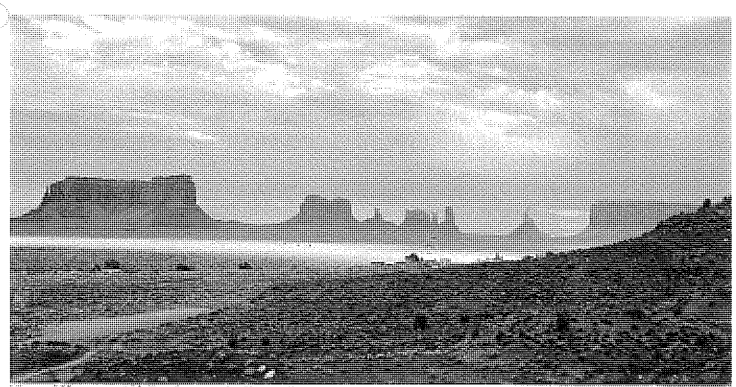
INTRODUCTION

The Navajo Land Department administers the Navajo Nation Administrative Requirements and Procedures for land acquisitions. The acquisition of private land is contained in the policy and conforms to the major purposes as stated in Title 16, Navajo Nation Code, Chapter 1, Section 2, which reads as follows:

The Navajo Nation's major purposes in acquiring new lands shall be to:

- 1. Consolidate Indian holdings in "checkerboard" areas wherever the best interest of the Navajos residing in the area and the welfare of the Navajo Nation are served thereby;
- 2. Provide grazing lands for members of the Navajo Nation who do not have grazing permits;
- 3. Provide additional or substitute lands for members of the Navajo Nation who reside in overcrowded areas of the Reservation;
- 4. Relieve Reservation land resources from excessive use; and
- 5. Provide land necessary for approved Navajo Nation economic development.

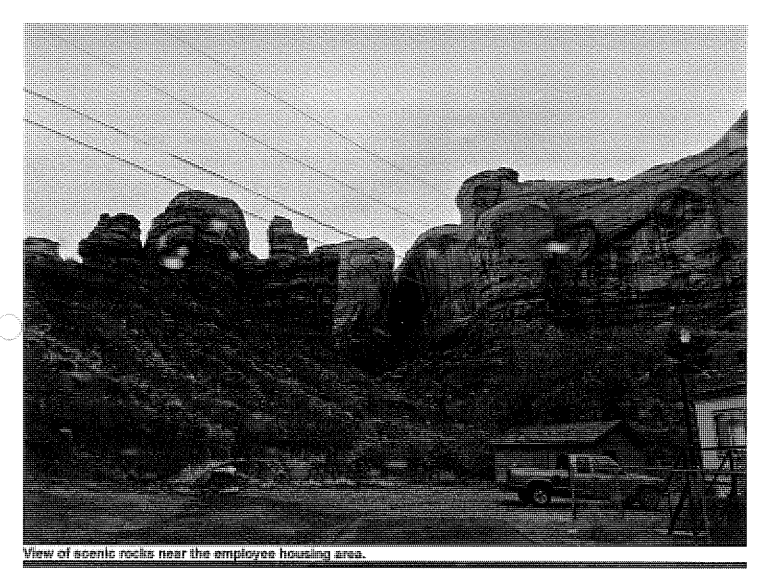
Purchasing the said surface rights will consolidate Navajo Nation holdings near the Oljato Navajo Chapter and provide land for approved economic development.



View of Monument Valley from arrivaline aution area

NAVAJO NATION OFFER TO RGJ CORPORATION

The Division of Natural Resources (DNR), on behalf of the Navajo Nation, submitted a "Letter of Intent (LOI) to Purchase" on September 7, 2022. The letter to RGJ Corporation offered \$59,500,000.00 for 633 acres, more or less, of fee land; thirty-seven (37) acres, more or less, of leasehold land; and multiple improvements and assets of the Goulding's property. The seller replied with a Supplemental Information to LOI. The Letter of Intent to purchase and the supplemental information to the LOI are attached in Tab 1.

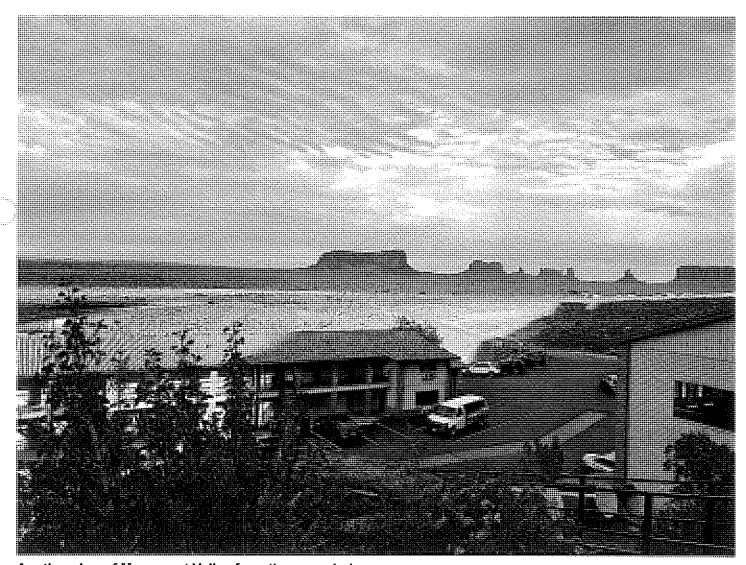


AVAILABILITY OF FUNDS

Funds to purchase the property are available from the principal funds of the Land Acquisition Trust Fund, Business Unit 415000. A copy of the account balance from the Office of the Controller is attached in **Tab 2**.

INSPECTION REPORT BY NAVAJO LAND DEPARTMENT

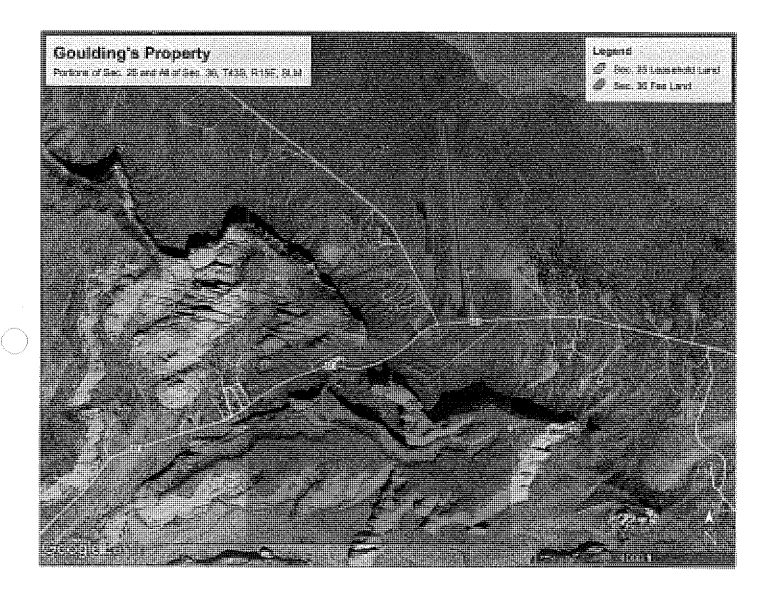
Navajo Land Department inspected the surface of the subject property on September 20th and 21st, 2022. The north half of the section is highly developed with paved roads and various improvements. Various buildings were observed and included lodging facilities, a restaurant, a gift shop, a swimming pool facility, administrative offices, a vehicle repair/maintenance depot, a grocery store, a laundromat, a gas station, a car wash, two convenience stores, campgrounds, a RV park, employee housing, airplane runway and hangar, and upscale rental villas. Cellular towers were observed near the grocery store and RV park. The south half of the section is mostly vacant with scenic towering mesas and rock formations. On the very south side of the parcel are three cookout/picnic areas. Access to Goulding's is currently from the paved County Road 421. No trash piles or illegal dump sites were observed. The property is served by all utilities: electricity, sewage, water, and internet. The inspection report is attached in **Tab 3**.



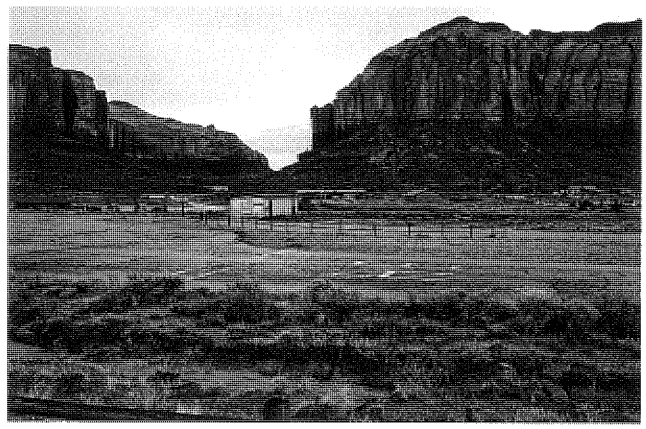
Another view of Monument Valley from the upper lodge area.

APPRAISAL REPORT

An appraisal report, dated 06/07/2022, by HVS Consulting & Valuation estimated the value of the fee land, leasehold land, and improvements to be \$73,400,000.00. The appraisal report is attached in **Tab 4**.



PHASE I ESA



View of scenic rocks, gas station, restroom facilities, grocery store, laundromat and villas.

Navajo Nation Hospitality Enterprise is currently in the process of completing the Phase I ESA. On 09/19/2022, Navajo Land Department was informed that Tiis Ya Toh, Inc. will be completing the study and intend to start right away. As of the report date, NLD hasn't received an environmental report, but it will be made available as soon as it's received.

PRESENT USES, ANY USE RIGHTS, AND ANY OTHER DISCLOSURES

Paved County Road 421 runs through Section 36 east to west and provides access to most of the improvements.

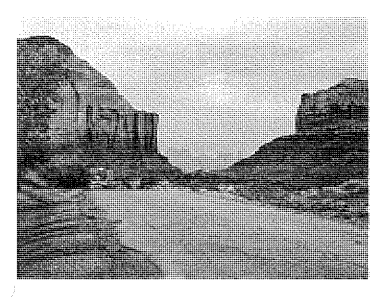
Cellular towers were observed by the grocery store and RV park.

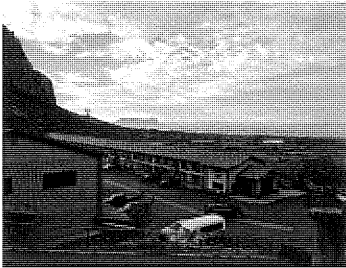
Usage of the improvements and land are mixed. There are areas for recreational use, retail, lodging, vehicle maintenance and repair, and storage.

Per the appraisal report prepared by HVS (pg. 44): "We note that an access easement with San Juan County along Rock Door Canyon Road/Monument Valley Clinic Road provides access to a parcel that is improved with the hospital owned by the Utah Navajo Development Council (UNDC). A second access easement with San Juan County is present along Oljato Road, which provides access to the sewer treatment facility, villas, employee housing, and automotive-related buildings. These access easements do not significantly affect its utility or marketability."

There is a hospital building owned by Utah Navajo Development Council that is located near the RV park, which is not part of the sale. Employee housing, the abandoned school building, and church are now part of the sale to the Nation, which were excluded in earlier discussions with the seller. The appraisal report by HVS states (pg. 25): "Additionally, a hospital building on site is being used as a satellite campus for a regional university and is owned by the Utah Navajo Development Council."

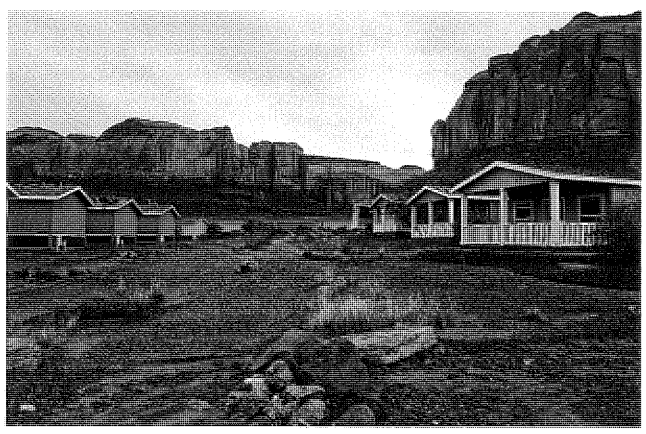
On the west side of the parcel near the campgrounds and RV park, the property extends slightly onto Navajo Nation trust lands; this will not be an issue for the Navajo Nation as the land, after purchase, will not present a title issue, because the Navajo Nation will own the parcels of land.





Presently, the land and improvements are utilized to generate revenue. All of the improvements exist to attract tourists and generate profits.

No other disclosures to report.



Closer view of villas.

LAND USE PLAN - POTENTIAL USES

The Navajo Nation Division of Economic Development (DED) has selected the Navajo Nation Hospitality Enterprise (NNHE) to step in and operate and manage all of the purchased assets of RGJ Corporation, Executive RV, Inc., and Gouldings Monument Valley Enterprises, L.L.C. after closing. DED will be working with NNHE on a lease-operating agreement and a lease-profit sharing agreement separately.

PROPERTY TAXES

The following are some figures regarding the property tax parcels and amounts for 2022:

Parcel	Description	2022 Tax Amt	2022 Amt Paid*	2022 Amt Remaining*
43S15E360000	Sec. 36 All Less	177,173.56	2,816.00	174,357.56
001220000000	Tract of Land in N2	11,314.76	9,048.00	2,266.76
001220000010	Lot 1	3,367.57	2,696.00	671.57
001220000020	Lot 2	12,816.15	10,248.00	2,568.15
001220000030	Lot 3	26,177.23	20,936.00	5,241.23
001220000040	Lot 4	10,133.27	8,104.00	2,029.27
001220000050	Lot 5	3,707.52	2,968.00	739.52
001220000060	Lot 6	15,116.28	12,088.00	3,028.28
001220000070	Lot 7	8,590.11	6,872.00	1,718.11
001220000080	Lot 8	1,464.51	1,464.00	0.51
001220000090	Lot 9	60,587.59	48,456.00	12,131.59
001220000100	Lot 10	-	-	•
001220000110	Lot 11	21,755.36	17,400.00	4,355.36
001220000120	Lot 12	7,844.99	6,568.00	1,276.99
001220000130	Lot 13	5,993.11	4,792.00	1,201.11
001220000140	Lot 14	2,238.28	1,792.00	446.28
001220000150	Lot 15	3,535.07	3,120.00	415.07
001220000160	Lot 16	13,552.50	11,136.00	2,416.50
001220000170	Lot 17	17,868.34	14,584.00	3,284.34
001220000180	Lot 18	4,674.36	3,736.00	938.36
		\$407,910.56	\$188,824.00*	\$219,086.56*

^{*} As of 08/31/2022

The 2022 tax statements are attached in Tab 5.



View of scenery and private cabin near the upper lodging facility.

RECOMMENDATION

The acquisition of the Goulding's property will give the Navajo Nation a great opportunity to consolidate Navajo land holdings near Oljato Chapter, Western Navajo Agency, according to the Navajo Land Consolidation Act of 1988.

Upon closing, the said Goulding's property will be incorporated into Tribal Fee Lands.

The purchase of the property will give the Navajo Nation a greater land base to meet the need for housing, community and economic development, and/or recreational use. The Navajo Nation will also gain control of an internationally known tourist destination which will serve to bring more revenue onto the Navajo Nation. For these reasons, Navajo Land Department highly recommends the purchase from RGJ Corporation, Executive RV, Inc., and Gouldings Monument Valley Enterprises, L.L.C., of 670 acres, more or less, of fee and leasehold land, for the agreed purchase price of \$59,500,000.00 plus any closing costs, located near Oljato Chapter, San Juan County, Utah.

	DNR Letter of Intent to Purchase RGJ Corp. Property & Supplemental Information		
2	Availability of Funds		
3	Inspection Report Dated 09/22/2022		
4	Appraisal Report by HVS Consulting & Valuation Dated 06/07/2022		
5	Year 2022 Property Tax Information		
6	Commitment for Title Insurance Dated 09/20/2022		
7	Maps		
8	Survey		

Tab 1 —

DNR Letter of Intent to Purchase to RGJ Corp., Executive RV, Inc., and Gouldings Monument Valley Enterprises, L.L.C. & Supplemental Information to Letter of Intent

THE NAVAJO NATION

JONATHAN NEZ | PRESIDENT | MYRON LIZER | VICE PRESIDENT



Mr. Wayland Lafont, President RGJ, Inc., a Utah corporation Post Office Box 360001 1000 Main Street (Trading Post Road) Monument Valley, UT 84536-0001

Mr. Bernard M. Rethore, Attorney at Law Pfarr & Rethore, P.C. 5070 N. 40th Street, Stc. 230 Phoenix, AZ 85018 August 19, 2022

RE: LETTER OF INTENT to Purchase Real Property and Assets of Lafont Roland RGJ Corporation, a Utah corporation, doing business as Goulding's Lodge and Tours, Goulding's Lodge, San Juan County, State of Utah.

Dear Messrs, Lafont and Rethore:

Pursuant to Section VI. E. 1. of the Navajo Nation Land Acquisition Rules and Regulations, the Division of Natural Resources (DNR) and Navajo Land Department (NLD), on behalf of the Navajo Nation (NN), submits this Letter of Intent making an offer to purchase the real property, improvements, and assets of the Goulding's Lodge (Property), owned by Lafont Roland RGJ Corporation, a Utah corporation (Seller), located in San Juan County, State of Utah. The address of Goulding's Lodge is 1000 Main Street, Monument Valley, Utah 84536.

BACKGROUND INFORMATION: On July 24, 2012, RGJ, Inc., obtained an appraisal of 634 gross acres section of land, improved with Goulding's Lodge (comprised, at that time, of multiple buildings which constitute a combined 81 room hotel, an administrative/gift shop buildings, a restaurant, two museum buildings, a theater building, a convenience store/gas station, a self-serve carwash, a grocery store, a laundromat, an airstrip (with hangar and pilot's lounge), miscellaneous structures for warehouse, automotive and maintenance use, a 66 space RV park/campground, and miscellaneous modular buildings located at 1000 Main Street, Monument Valley, San Juan County, Utah 84536. The appraisal valued the Goulding's Lodge at \$43,250,000. On December 31, 2012, the Navajo Nation, through CBRE valuation and advisory services (257 East 200 South, Ste. 1020, Salt Lake City, Utah), appraised the Goulding's Lodge Property at \$39,630,000. Since that time, the Goulding's Lodge Property has undergone the construction of new capital room improvements and added up-graded improvements to the existing Property. The Navajo Nation, through the Navajo Nation Hospitality Enterprise, has obtained a new Appraisal that evaluates the new additions and updates to the Property.

LEGAL LAND DESCRIPTION: The real property, improvements, and business assets of the Seller are situated in Section 36: All, Township 43 South, Range 15 East, Salt Lake Meridian, San Juan County, State of Utah, composed of 670.65 acres, more or less, or 29,213,514 square feet, as further described Exhibit "A," which is attached hereto and incorporated herein by this reference.

PROPERTY DESCRIPTION: The real property has been described as a self-contained, full-service resort tourist destination and supporting community area. It is composed of roughly 633.16 acres of fee land and 37.49 acres of leasehold land for a total of 670.65 acres, more or less. The personal property, improvements, and business assets

associated with the real property can be described as follows: 152 lodging units in the hotel, villas, canyon apartments, cabins, luxury home, fourplex guest apartments, duplex guest apartments, and station/airport area. The RV Park and campgrounds included 97 units at the time of inspection by the Appraiser (66 RV spots, 27 tent sites, 3 cabins, and a home), with one additional home to be added in the near future. The property is also composed of the following: the upper lodge building, the restaurant, an RV Park and campground, employee housing, two pool houses (one at the main Goulding's Lodge and the other at the campground and RV Park), a restaurant, three exclusive cookout areas, a gift shop, a theatre and two museum buildings (old trading post), a grocery store, a laundromat, a gas station, a car wash area that also features guestrooms for tour drivers, a small airport, a hangar and pilot's apartment, a sewer lagoon; employee housing and several hiking trials, as well as several improvements that support the operation, and quick-service food and beverage outlets in the grocery store and service station, a guest laundry area at the RV park, several outdoor barbecue areas, a retail area (RV park), a lobby workstation, a grocery store, tour service with vehicles and maintenance shops, retail shops, guest showers, guest laundry, computers, furniture, fixtures, and equipment of the various business centers, storage warehouses and associated shops, elevators, life-safety systems, parking lots, sidewalks, signage, landscaping, administrative offices, and separate guest bath rooms. Excluded from the Property are the following and their underlying real estate: the hospital facility, the abandoned school, and the abandoned church.

NAVAJO LAND DEPARTMENT EVALUTION OF PROPERTY: Pursuant to Sections V. A. and B. of the Navajo Nation Land Acquisition Rules and Regulations, the land must be desired for acquisition. As of the date of this letter, the Navajo Land Department is working on the letter of recommendation regarding this Property.

LAND TITLE EVALUATION: Pursuant to the requirements of Section V.B.1 of the Navajo Nation Land Acquisition Rules and Regulations, the land to be purchased must be insurable by a conventional land title insurance policy. The Seller provided a commitment for title insurance issued by Stewart Title Guaranty Company, effective date of January 27, 2017, for the Property. The title insurance binder shows that RGJ Corporation, a Utah corporation, owns all of Section 36, Township 43 South, Range 15 East, Salt Lake Meridian, San Juan County, State of Utah, except for three (3) parcels. All coal and other minerals have been excepted from all of Section 36. Two (2) of the excepted parcels (Parcel No. 43S15E366000 and Parcel No. 43S15E366001) are owned by Executive RV, Inc., and Parcel No. 43S15E364200 is owned by the Utah Navajo Development Council.

PURCHASE PRICE OF PROPERTY: Pursuant to the requirements of Section V.C. of the Navajo Nation Land Acquisition Rules and Regulations, the land purchase price must be both fair and reasonable as determined by a real estate appraisal of the entire property. The Navajo Nation Hospitality Enterprise procured an Appraisal of the Property by HVS Consulting and Valuation, Division of TS Worldwide, LLC, 8430 Santa Monica Boulevard, Suite 200, West Hollywood, California 90069. The Narrative Appraisal Report is dated June 7, 2022. The Appraisal Report and appraised value of the Property have been determined by the Navajo Nation, at this time, to be confidential and proprietary information. The Purchase price is less than the determined appraisal value and, is, therefore both fair and reasonable given the following conclusions stated in the Appraisal Report that the Property: (1) "It is important to note that the inefficient, sprawling layout of the property, as well as the inconsistent guestroom product, result in functional obsolescence," (pg. 3), (2) Roughly 400 acres of the 670-acre site are not currently developed; however, only about 140 acres feature a topography that is conducive for development of an additional 80-room addition to the hotel (pg. 23), and (3) the 37.49 acres of leasehold are leases of Navajo Nation trust land already owned by the Navajo Nation (pg.s 23-24).

DESCRIPTION OF TRANSACTION: The purchase price of the Property is \$59,500,000.00 with a twelve percent (12%) earnest money deposit of \$7,140,000.00 due within ten working (10) days of signing the Real Estate Purchase Agreement and opening of escrow. The Closing of Escrow will occur ninety (90) days from execution of the Purchase and Sale Agreement, allowing the Navajo Nation to conduct due diligence investigations during the ninety (90) day period. Furthermore, the current owner, RGJ Corporation, also agreed to provide and oversee the transition to the new management of the Property following closing of the purchase for a period of 1.5 years, and longer if necessary.

PURCHASE FUNDS AND CONDITIONS PRECEDENT TO CLOSING: Pursuant to Section 2.A.5. of the Navajo Nation Acquisition of Lands Act (Resolution No. CAU-44-16), this land acquisition would be for the purpose of providing land necessary for approved Navajo Nation economic development. Pursuant to Section 4 of the Navajo Nation Acquisition of Lands Act (Resolution No. CAU-44-16), the Naabik'iya'ti' Committee of the Navajo Nation Council is delegated authority to grant final approval for acquisition of property exceeding \$20,000,000.00 per calendar year. However, the Navajo Land Department advises that there are sufficient funds in the principal of the Navajo Nation Land Acquisition Trust Fund to close the purchase of this Property, purchase a land title insurance policy, and pay any

other expenses associated with the purchase of this Property. As such, 16 N.N.C. § 204 provides that "Fund principal shall not be expended except pursuant to a two-thirds (2/3) vote of the full membership of the Navajo Nation Council." Therefore, the Navajo Nation Council will have to approve of the expenditure of Land Acquisition Trust Fund funds in this matter. This letter of intent is a non-binding offer by the Navajo Nation, subject to a fully executed Navajo Nation Real Estate and Asset Purchase Agreement, approval of purchasing the Property by the Navajo Nation Council, and approval of the appropriation of Land Acquisition Trust Funds by the Navajo Nation Council.

DNR authorizes the realty team, which includes the Navajo Land Department, to work with DNR Principal Attorney, Robert Allan, the Office of the Controller (OOC), the Office of the President and Vice President, and the Navajo Nation Department of Justice on completing the closing process, pursuant to the Navajo Nation Land Acquisition policies, rules, and regulations.

If you have any questions, please contact Mr. Mike Halona, at (928) 871-6524 or myself.

Sincerely,

DIVISION OF NATURAL RESOURCES

Dr. Rudolph R. Shebala, Ph.D., Executive Director

CONCURRENCE and APPROVAL:

Jonathan Nez, President

The Navajo Nation

XC DNR, NLD Project File

COMMITMENT FOR TITLE INSURANCE SCHEDULE A

File No. 10516

1. Effective Date: January 27, 2017 at 8:00 A.M.

2. Policy or Policies To Be issued:

Amount of Insurance

(a) ALTA Owner's

2008 (Standard)

Amount Premium

Proposed insured:

(b) ALTA Logn

2006 (Standard)

Amount Premium

Proposed Insured:

lender

- 3. The estate or interest in the land described or referred to in this Commitment and covered herein is: Fee Simple
- 4. Title to said estate or interest in said land is at the effective date hereof vested in:

Parcel No. 43S15E380000: RGJ Corporation, a Utah corporation

Parcel No. 43S15E360600 and Parcel No. 43S15E360601: Executive RV, Inc., a Utah corporation Parcel No. 43S15E364200: Utah Navajo Development Council, a Utah non-profit corporation

5. The land referred to in this Commitment is described as follows:

SEE EXHIBIT "A" ATTACHED HERETO

For information purposes only, the property address is purported to be: Monument Valley, UT 84536



EXHIBIT A LEGAL DESCRIPTION

San Juan County, State of Utah:

Parcel No. 43S15E360000: Township 43 South, Range 15 East, SLM, Section 36: ALL

LESS the following:

a. A tract of land within Section 38, Township 43 South, Range 15 East, SLB&M, County of San Juan, State of Utah, more particularly described as follows:

Beginning at a point situated South 89°54'42" East 269.54 feet along the North line of said Section 36 and South 44.59 feet from the North 1/4 Comer of said Section 38; and running thence South 88"31'24" East 498.51 feet; thence South 25° 15'09" East 484.82 feet; thence South 57"59'22" West 942.86 feet; thence North 19°41'23" West 692.77 feet; thence North 54°40'31" East 222.92 feet; thence North 81°49'28" East 146.17 feet; thence North 00"27"23" East 149.18 feet to the point of beginning. (Percel No. 43S15E380800 and Parcet No. 43S15E380801)

b. Beginning on the North side of a paved road at a point which bears South 1721.42 feet and East 1587.81 feet from the Northwest corner of Section 36, Township 43 South, Ranga 15 East, SLB&M; and running thence North 15*02*11" West a distance of 71.43 feet to a corner; thence North 80*53*21" East 31.89 feet to a corner; thence North 73*49*53" East 11.99 feet to a corner; thence North 47*48*12" East 155.42 feet to a corner; thence North 76*37*52" East 35.81 feet to a corner; thence East 208.24 feet to a corner; thence South 9*41*38" East 108.65 feet to a corner; thence South 72*15*36" West 100.10 feet to a corner; thence South 5*59*53" West 76.37 feet to a corner on the North side of a paved road; thence Westerly along the North side of the aforesaid approximately 302.00 feet to the point of beginning. (Parcel No. 43S15E384200)

EXCEPTING from the included tract all coal and other minerals

Parcel No. 43S15E360800:

A tract of land within Section 36, Township 43 South, Range 15 East, SLB&M, County of San Juan, State of Utah, more particularly described as follows:

Beginning at a point situated South 89°54'42" East 269.54 feet along the North line of said Section 36 and South 44.59 feet from the North 1/4 Comer of said Section 36; and running thence South 88°31'24" East 498.51 feet; thence South 25° 15'09" East 484.82 feet; thence South 57"59'22" West 942.86 feet; thence North 19°41'23" West 692.77 feet; thence North 54°40'31" East 222.92 feet; thence North 81°49'28" East 148.17 feet; thence North 00°27'23" East 149.18 feet to the point of beginning.

Less: That tract of land as surveyed and labeled Tract "Y" described as follows: A tract of land within Section 36, Township 43 South, Range 15 East, SLB&M, County of San Juan, State of Utah, more particularly described as follows: Beginning at a point situated South 89°54'42" East 302.99 feet along the North line of said Section 36 and South 610.89 feet from the North 1/4 Comer of said Section 36; and running thence South 32°03'28" East 110.00 feet; thence South 57°55'11" West 130.79 feet; thence North 32°05'48" West 110.03; thence North 57°55'59" East 130.86 feet to the point of beginning.

EXCEPTING from the included tract all coal and other minerals

Parcel No. 43S15E360601;

A tract of land within Section 36, Township 43 South, Range 15 East, SLB&M, County of San Juan, State of Utah, more particularly described as follows:

Beginning at a point situated South 89°54'42" East 302.99 feet along the North line of said Section 38 and South 810.89 feet from the North 1/4 Corner of said Section 38; and running thence South 32°03'28" East 110.00 feet; thence South 57°55'11" West 130.79 feet; thence North 32°05'48" Wast 110.03; thence North 57°55'59" East 130.86 feet to the point of

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File No. 10518

UT STG ALTA Commitment Sch A

Page 2 of 3 STEWART TITLE GUARANTY COMPANY





beginning.

EXCEPTING all coal and other minerals

Parcel No. 43S15E384200:

Beginning on the North side of a paved road at a point which bears South 1721.42 feet and East 1587.61 feet from the Northwest corner of Section 38, Township 43 South, Range 15 East, SLB&M; and running thence North 15°02'11" West a distance of 71.43 feet to a corner; thence North 80°53'21" East 31.69 feet to a corner; thence North 73°49'53" East 11.99 feet to a corner; thence North 47°48'12" East 155.42 feet to a corner; thence North 76"37'52" East 35.81 feet to a corner; thence East 206.24 feet to a corner, thence South 9"41"36" East 106.65 feet to a corner, thence South 72" 15"36" West 100.10 feet to a comer; thence South 5°59'53" West 76.37 feet to a comer on the North side of a paved road; thence Westerly along the North side of the aforesaid approximately 302.00 feet to the point of beginning.

EXCEPTING all coal and other minerals

Subject to right of first refusal held by RGJ Corporation as referred to in instruments of record.

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UT STG ALTA Commitment Sch A

STEWART TITLE Page 3 of 3 **CUARANTY COMPANY**

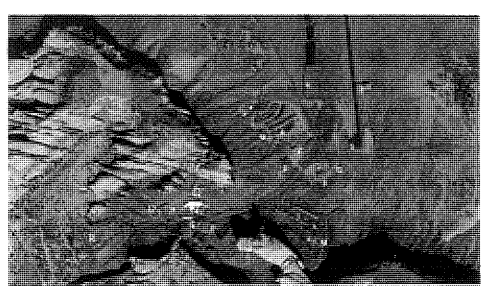






The property features 152 lodging units in the hotel, villas, canyon apartments, and gas station/airport area. The RV park and campgrounds included 97 units at the time of inspection (66 RV spots, 27 tent sites, 3 cabins, and a home), with one additional home to be added in the near term.

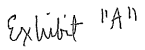
As illustrated in the following image, the subject property encompasses several businesses and offerings that make up a self-contained resort and supporting community area, measuring approximately 670 acres.



The property was purchased by current ownership in 1981, at which time all that existed were the upper lodge building (J), the restaurant (K), and the museum buildings (M); both K and M were utilized for different purposes at the time, with M being the original trading post. Property ownership has since constructed the remainder of the property over time in order to create a tourism destination. The subject property currently features several lodging types; an RV park and campground (R); two pool houses, one at the main Goulding's Lodge area (J) and one at the RV park and campground; a restaurant (K); three exclusive cookout areas; a gift shop (L); a theatre and two museum buildings (M); a grocery store (B); a laundromat (C); a gas station (E); a car wash area that also features guestrooms for tour drivers (D); a small airport (G); a hangar and pilot's apartment (F); a sewer lagoon (H); employee housing; and several hiking trails, as well as several improvements that support the operation.

Furthermore, a hospital (N) and an abandoned school and church are excluded from our analysis given their current ownership structure and/or lack of contribution. We note that the villas were reportedly completed in 2018, and a luxury home at the RV park was almost completed at the time of our inspection; however, we were not provided with detailed, comprehensive, historical capital expenditures. It is important to note that the inefficient, sprawling layout of the property, as well as the inconsistent guestroom product, result in functional obsolescence.





1. Summary of Salient Data and Conclusions

Property:

Location:

Interest Appraised:

Highest and Best Use (as improved):

Goulding's Lodge 1000 Main Street

Monument Valley, Utah 84536

San Juan County

Combined Fee Simple and Leasehold Full-service and self-contained resort

LAND DESCRIPTION

Area:

Assessor's Parcel Numbers:

670.65 acres, or 29,213,514 square feet

Parcel ("PIN")

170964

170958

170957

170959

170960

1220000090

1220000080

170955

170956

170954

170967

170966

170965

170968

170969

170970

170971

170953

43S15E360000

43S15E325400

IMPROVEMENTS DESCRIPTION

Year Opened:

Property Type:

Number of Stories:

Additional Facilities:

Food and Beverage Facilities:

1954

Full-service and self-contained resort

One and two

One restaurant, three exclusive cookout locations, and quick-service food and beverage outlets in the grocery

store and service station

A guest laundry area at the RV park, several outdoor barbecue areas, a retail area (RV park), two indoor swimming pools, a lobby workstation, a grocery store, a laundromat, a gift shop, a gas service station, a museum,

and an airport

THE NAVAJO NATION





MEMORANDUM

TO

ALL CONCER

FROM

Paulson Chaco, Chief of Staff

OFFICE OF THE PRESIDENT AND VICE PRESIDENT

THE NAVAJO NATION

DATE

August 25, 2022

SUBJECT

DELEGATION OF AUTHORITY - DNR DIVISION DIRECTOR

Please be informed effective Monday, August 29, 2022, at 8:00 a.m. and ending Friday, September 02, 2022, at 5:00 p.m. Mr. Mike Halona, Manager, Land Department, will be delegated as the Division Director for the Division of Natural Resources.

The delegation will cover day-to-day operations and shall be responsible for the administration and management of the Division of Natural Resources and supervising all personnel, which includes ensuring compliance with all applicable Navajo Nation laws and policies. You will report to the Chief of Staff under the Office of the President and Vice President throughout your delegation. This delegation supersedes any previous delegations.

Thank you in advance for your cooperation. If you have any questions, I can be reached by email at paulsonchaco@navajo-nsn.gov.

ACKNOWLEDGEMENT:

Mike Halona, Manager - Land Department

Division of Natural Resources

cc:

DISTRIBUTION

PFARR & RETHORE

A PROFESSIONAL LAW CORPORATION

5070 N. 40th Street, Suite. 230 Phoenix, AZ 85018 Telephone (602) 424.5547 * Fax (602) 424.4299

14 September 2022

Robert O. Allan, Esq, Principal Attorney Division of Natural Resources THE NAVAJO NATION P.O. Box 9000 Window Rock, Arizona 86515

Sent Via Email: roallan@navajo-nsn.gov

Re:

Supplemental Information to Letter of Intent for the Purchase of Certain Assets of Lafont Roland RGJ Corporation doing business as Goulding Lodge, San Juan County, State of Utah

Dear Mr. Allan:

Thank you for the Navajo Nation's Letter of Intent ("LOI") dated August 19, 2022 sent on behalf of President Jonathan Nez and Dr. Rudolph R. Shebala, Ph.D., Executive Director of the Division of Natural Resources, regarding the above referenced matter. As we discussed, this office has been retained to represent Roland and Wayland LaFont, and the various corporate entities that they own and what is commonly known as Goulding Lodge in Monument Valley, Utah and Arizona. The LaFont's holdings in Monument Valley is more complex than just RGJ Corporation and for the sake of clarity I wanted to supplement the Navajo Nation's current understanding of the real property, improvements, and assets of Goulding's Lodge owned by the LaFont family.

We are pleased to submit this Supplemental Information (the "Supplemental Information") to the Navajo Nation's Letter of Intent ("LOI"), which includes the summary of material terms in connection with the potential purchase by the Navajo Nation ("the "Buyer"), of the specific assets of RGJ Corporation, Executive RV, Inc., and Gouldings Monument Valley Enterprises, LLC, (collectively, the "Company or Companies" or "Business or Businesses"), in a transaction with the Company's current equity holders (collectively, the "Sellers") (the "Proposed Transaction").

For clarity, RGJ Corporation owns the majority of the Gouldings assets. Executive RV owns two real property parcels inside the Section 36 described in the LOI, and operates the Hillside Suites thereon.¹ Gouldings Monument Valley Enterprises owns various leasehold interest received from the Navajo Nation for water, sewer and airport use. And, the LaFont's operate a 501(c)(3) charitable non-profit corporation in the Museum and Trading Post called "The Harry and Mike Goulding Museum, Ltd.". Obviously, the assets of the non-profit cannot be sold to a non-qualified charitable organization, but if the Navajo Nation wishes to continue its operation as a 501(c)(3) organization, the LaFont's are amenable to changing the composition of the Board of Directors to representatives of the Navajo Nation so it continue its operation on the property. However, if this is something the Navajo Nation does not want to, or can, get involved, I will need to have the LaFont's make arrangements to relocate the charity before closing this transaction.

Given the above, the terms of the Navajo Nation's LOI and this supplement will serve to establish the framework to achieve a definitive written agreement consistent with the terms of the Navajo Nation's LOI and this Supplemental Information (the "Definitive Agreement"). The Seller understands that the Buyer has executed its LOI without any intent to incur any liability or other obligation thereby and a binding agreement or contract will not be deemed to have been entered into by such persons with respect to the Proposed Transaction unless and until the Definitive Agreement has been duly executed, approved and delivered by each party thereto.

SUMMARY OF TERMS (NONBINDING PROVISIONS)

Based on the previous due diligence of the Company by Buyer, the Definitive Agreement would contain those terms set forth in the LOI and this supplemental letter.

1. Purchase Price and Transaction Structure. Buyer offered \$59.5M on a debtfree, cash-free basis (the "Purchase Price") for certain assets of the Companies, the majority of which consists of the real property located in Section 36, Township 43 South Range 15 East, Salt Lake Meridian, San Juan County, State of Arizona, as more fully set forth on the 15 page Plat Map dated February 27, 2017 prepared by Bunker Engineering, LLC, as recorded in the records of San Juan County, Utah, attached hereto, supplementing Exhibit "A" of the LOI, and the various ground leases already owned by the Navajo Nation related to sewer, water, and airport, comprising

¹ Note: It seems that using the Bunker Plat Survey discussed above to fully identify the Gouldings real property owned by RGJ and Executive RV as part of the Exhibit A of the LOI would be helpful in understanding which entity owns what piece of the real property.

approximately 37.49 acres of leasehold, and the "Property Description" and exclusions set forth in the Navajo Nation's LOI.

The purchase price of \$59,500,000 shall be payable as follows:

- a. \$7,140,000 earnest deposit; and
- b. \$52,360,000 by cashier's check or wire at time of closing.
- 2. <u>Purchase Price Assumptions</u>. The Purchase Price presented assumes the following:
 - No cash from Seller
 - The transaction will be structured as an asset purchase and not a purchase of Company Stock or Membership Interests
- 3. <u>Key Assumptions</u>: Buyer will offer employment or consulting agreements to key employees with the same base and bonus compensation terms of their existing employment arrangements. In addition to key executive team members, all employees will be retained in their current positions.

It is anticipated that the Real Estate and Purchase Agreements discussed in the LOI and this supplement may be integrated together to constitute one Definitive Agreement. The Navajo Nation has agreed to take initial responsibility for circulating a draft of the same for the parties consideration.

The parties will mutually identify and agree on a escrow company to hold earnest and closing funds.

- 4. <u>Due Diligence, Advisors and Timing</u>. Buyer has completed its business and financial due diligence investigation of the Company. However, Buyer shall have additional time to work closely with its advisors and Seller to complete confirmatory tax, legal, technology and ordinary course of business endeavors in advance of executing a definitive purchase agreement by October 31, 2022. Close of escrow shall be no later than December 15, 2022. The parties by mutual agreement can extend or advance these dates as is reasonably required and agreed by them.
- 5. <u>Required Approvals and Consents.</u> Members of Seller's organizations were briefed on and are supportive of the Navajo Nation's LOI. Seller

- understands that the Navajo Nation also has certain required approvals it must receive as well as more fully set forth in its LOI.
- 6. <u>Contact Information</u>. If you have any questions concerning this Supplemental Information, please do not hesitate to contact the undersigned on behalf of the Seller. The Navajo Nation has identified the following as members of its deal team:

Robert O. Allan, Esq.	928-871-6592	roallan@navajo-nsn.gov
Dr. Rudolph R. Shebala		
Michael Halona	928-871-6524	m_halona@dinehbikeyah.org
Stan Sapp	303-704-2636	stan@monumenthospitality.com

BINDING PROVISIONS

- 1. Confidentiality. None of the Company, Seller, Buyer, or shareholders, members or representatives will make any press release or public announcement concerning the existence of the Proposed Transaction contemplated hereby without the prior written approval of the other parties hereto. This letter and the proposal set forth herein is made on a confidential basis and shall not be disclosed by either Buyer or to any third party (other than your officers, directors, financial advisors, attorneys and other representatives who have a need to know such information) without each of our prior mutual written consent. The parties hereto acknowledge and agree that and further negotiations concerning the Proposed Transaction shall constitute "Confidential Information" for all purposes and agree shall remain in effect until closing.
- 2. Expenses. Each party will be liable for its respective expenses incurred in connection with preparation and review of and agreements between the parties, negotiating and drafting of the Definitive Agreement and related documents and completion of the Proposed Transaction, including, without limitation, the costs of due diligence investigation and the fees and expenses incurred in connection therewith. Customary escrow closing expenses shall be split equally between Buyer and Seller.

3. Miscellaneous Binding Provisions. The Binding Provisions constitute the entire agreement among the parties with respect to the subject matter thereof, and cumulatively constitutes all prior or contemporaneous oral agreements or understandings between the parties. The Binding Provisions may be amended or modified only in writing executed by the parties hereto. The LOI and Supplemental Information may be executed in counterparts, which, when taken together, will constitute one and the same instrument. The exchange of copies of the LOI and Supplemental Information signature pages by email transmission shall constitute effective execution and delivery of the LOI and Supplemental Information as to the parties.

Finally, as we discussed, I understand that the Navajo Nation requires additional due diligence. When convenient please advise what is required so that I can task my clients with collating and providing timely access to that information. I already have asked them to compile a list of the various assets of the LaFont entities being sold that can be included as further Exhibits to the Definitive Agreement.

I trust this correspondence will assist our client's in understanding the full extent of this project. I look forward to working with you. I also invite your further comments so that we can fully memorialize and close the transaction.

PFARR & RETHORE, P.C.

Bernard M. Rethore For the Firm

BMR:rb

ACCEPTED AND AGREED as of the date first set forth above:

RGJ CORPORATION

EXECUTIVE RV, INC.

GOULDING MONUMENT VALLEY ENTERPRISES, LLC

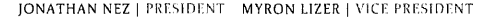
Wayland La Rout

Managing Member and Authorized Agent

Tab 2 -

Availability of Funds

THE NAVAJO NATION





Memorandum:

To:

W. Mike Halona, Department Manager III

Navajo Land Department, Division of Natural Resources

From:

Robert Willie, Accounting Manager

Office of the Controller

Date:

August 10, 2021

Subject:

Re: Land Acquisition Trust Fund

The Office of Controller has calculated the unaudited balance of the Land Acquisition Fund as of July 31, 2021. The unaudited unreserved amount available for use in the fund balance is \$218,934,515, (See Exhibit A, footnote 1). However, 16 NNC §204 would govern this amount as it would be Fund Principal.

The budget available within the business unit 415000 was \$3,980,693 as of July 31. 2021. The amount in the capital object code series is \$3,163,004. The amounts indicated on your memo total to \$343,875. There should be sufficient balance available to procure the properties indicated. Be aware that fiscal year end is also fast approaching. The title 16 NNC §205 Expenditure of Fund Income would govern this portion as this amount is income that should be used for land acquisition.

Per resolution CJY-54-94, 90% of Fund Income goes to the Program and the remaining 10% shall be reinvested back into the Trust Fund.

If you should have any questions, please feel free to call me at tribal extension X6125.

THE NAVAJO NATION Combining Balance Sheet July 31, 2021 (Unaudited)

Assets

\$ (54)	
43,097,772	
385,852	
·	
3,155,235	
46,638,804	
176,296,545	
0	
176,296,546	
\$ 222,935,349	
\$	
(1)	
•	
(1)	
(218,934,516)	(1)
(3,998,013)	
(2,820)	
(222,935,349)	
\$ (222,935,349)	
\$	\$

THE NAVAJO NATION

Combining Statement of Revenues, Expenditures and Changes in Fund Balance July 31, 2021 (Unaudited)

Revenues:	,	•
Tax Revenue	\$	
Interest & Dividends		27,377,170
Fees & Permits		
Other Revenue	_	3,746,046
Total Revenue		31,123,216
Expenditures:		
Total Expenditures		(5,453,602)
Excess (deficit) of revenues over expenditures Transfers		25,669,615
··	_	-
Net change in fund balances	\$_	25,669,615

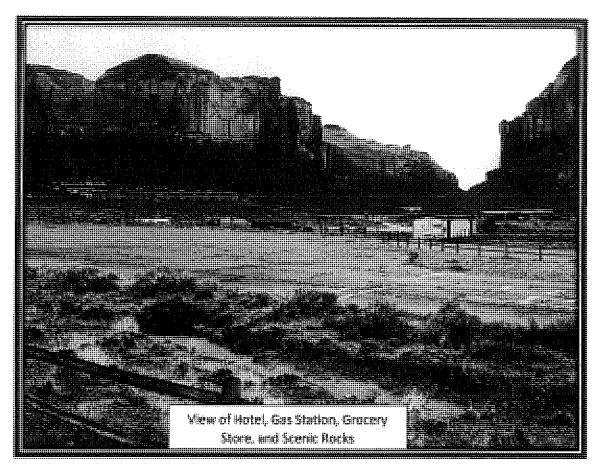
(1) - Unapproriated Balance Available

R55BU500 NN0002		2 60	NAVAJO NATION Budget Status Report		8/10/2021	8:32:15
KLEE			As of 7/31/2021			
Account Range	Original Budget	Revised Budget	Actuals	Encumbrances	Budget Available	% Expensed of Total
00530 LAND ACQUISITION FUND		1				
415000 LAND ACQUISITION						
2000 Expenses						
2001 Personnel Expenses	39,694.50	163,193.00	88,808.58		74,384.42	54.42
3000 Travel Expenses	10,088.25	40,693.00	4,836.48		35,856.52	11.89
4000 Supplies	4,037.50	26,150.00	13,233.16	2,819.60	10,097.24	61.39
5000 Lease & Rental	75,000.00	544,652.00	219,776.95		324,875,05	40.35
5500 Communications & Util	5,724.00	8,090.00	5,878.00		2,212.00	72.66
6000 Repairs & Maintenance	27,750.00	37,667.00	36,667.00		1,000.00	97.35
6500 Contractual Services	9,187.50	558,033.00	192,388.99		365,644.01	34.48
7000 Special Transactions	1,821.50	5,351.00	1,730.93		3,620.07	32.35
9000 Capital Outlay	1,133,221.75	8,053,285.50	4,890,281.50		3,163,004.00	60.72
2000 Expenses	1,306,525.00	9,437,114.50	5,453,601,59	2,819.60	3,980,693,31	57.82
415000 LAND ACQUISITION	1,306,525.00	9,437,114.50	5,453,601.59	2,819.60	3,980,693.31	57.82
415001 LAND ACQUISITION INVE						
2000 Expenses						
00530 LAND ACQUISITION FUND	1,306,525.00	9,437,114.50	5,453,601.59	2,819.60	3,980,693.31	57.82

Tab 3 —

Inspection Report Dated 09/22/2022

GOULDING'S PROPERTY SAN JUAN COUNTY, UT



The undersigned hereby certify that they personally made an on-site physical inspection and assessment of the Goulding's property on September 20th and 21st, 2022. The said inspection is being made pursuant to the NN Land Acquisition Rules and Regulations. Shirley McCabe, Senior Appraiser, and Jonathan Begay, Land Agent, performed the inspection.

The property site inspection and assessment were conducted by walking, driving, riding in an all-terrain vehicle, utilizing the topography map, and using a handheld GPS device to locate boundary lines and section corners/markers of the property. The undersigned completed the inspection and is fully knowledgeable of the property corners and identified the physical characteristics and features of the Goulding's property.

The Goulding's property consists of 633 acres, more or less, of fee land in Section 36 and an additional 37 acres, more or less, of leasehold land in Section 25 both in Township 43 South, Range 15 East, Salt Lake Meridian, San Juan County, State of Utah, 6.3 miles southeast of Oljato Chapter The land is highly developed with paved roads and various improvements throughout the north half of the property. The main arrival/reception area consists of the hotel office, hotel rooms, Goulding's administrative

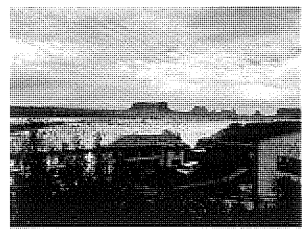
GOULDING'S PROPERTY SAN JUAN COUNTY, UT

offices, restaurant, swimming pool facility, gift shop, restroom facilities, the "Birdcage Theater," "John Wayne's Cabin," museum, walking trails, and a storage/maintenance building. Other than the main arrival/reception area, there are several other improvements to the west and north. North of the arrival/hotel area, there is a gas station with gas storage tanks, a storage building, a car wash with vacuum cleaners and office building, a convenience store, and Chevron gasoline pumps. West of the gas station area, there is the Goulding's Grocery Store and a laundromat facility. A cellular communications tower was observed near the grocery store. North of the laundromat facility are approximately 54 villas for rental. A vehicle repair/maintenance yard and three houses are located slightly north of the villa area. East from the villas is an airport runway. An airplane hangar and airplane facilities are located on Navajo trust land northeast of the villa area. West of the arrival area is the campground and RV park. This area also includes employee housing, another convenience store, warehouse, and an unused building with basketball court and storage tank.

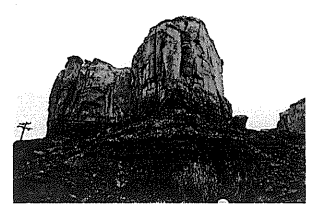
The south half of the section mainly consists of mesa or canyon-like terrain. Near the very south border of the property are three areas designated for cooking and picnics and have gazebo-like coverings. Other than the cooking areas, there are no improvements and access to these areas.

A sewage lagoon was observed on the property and the property is served by all utilities: electricity, water, sewage, and internet.

The subject property is completely surrounded by Navajo trust land. Most areas of Goulding's can be accessed via County Road 421.



VIEW OF MONUMENT VALLEY FROM HOTEL AREA



SCENIC VIEW OF ROCKS NEAR HOTEL AREA

GOULDING'S PROPERTY SAN JUAN COUNTY, UT

Land Department staff did not witness any encroachments.

The fence lines that border the exterior boundaries of the property are not of any recent origin and that there is no evidence of work or labor recently being made on the subject land within the past one hundred and twenty (120) days that would warrant any one to claim any possessory rights to the land.

The undersigned have no bias, with respect to the property, that is the subject of this report or to the parties involved in this assignment.

Dated on the 22nd day of September 2022.

Shirley McCabe, Senior Appraiser

Navajo Land Department

Jonathan Begay, Land Agent Navajo Land Department

Tab 4 -

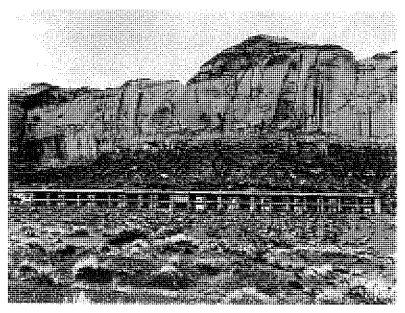
Appraisal Report by HVS Consulting & Valuation Dated 06/07/2022



NARRATIVE APPRAISAL REPORT

Goulding's Lodge

1000 GOULDING'S TRADING POST ROAD OLIATO-MONUMENT VALLEY, UTAH



SUBMITTED TO:

Mr. Stan Sapp CEO - Navajo Nation Hospitality Enterprise On Behalf of Navajo Nation 6677 West Thunderbird Road Glendale, Arizona 85306

+1 (623) 412-0297

PREPARED BY:

HVS Consulting & Valuation Division of TS Worldwide, LLC 8430 Santa Monica Boulevard, Suite 200 West Hollywood, California 90069

+1 (303) 704-2636



June 7, 2022

Mr. Stan Sapp CEO - Navajo Nation Hospitality Enterprise On Behalf of Navajo Nation 6677 West Thunderbird Road Glendale, Arizona 85306

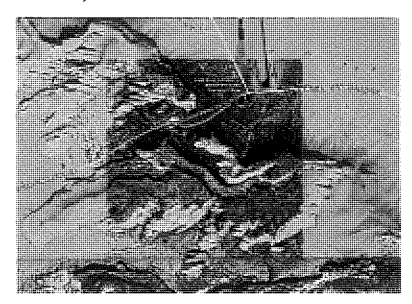
Re: Goulding's Lodge

1000 Goulding's Trading Post Road Oljato-Monument Valley, Utah HVS Reference: 2022020365

Dear Mr. Sapp:

Pursuant to your request, we herewith submit our narrative appraisal report pertaining to the above-captioned hotel. We have investigated the real estate and analyzed the market conditions in the Monument Valley, Utah, area. Our report has been prepared in accordance with, and is subject to, the requirements of the Uniform Standards of Professional Appraisal Practice (USPAP), as provided by the Appraisal Foundation. This letter of transmittal is not valid as an opinion of value if detached from the supporting report.

The subject of the appraisal is the combined fee simple and leasehold interest in a 670.65-acre site improved with a self-contained resort known as the Goulding's Lodge. Roughly 633.16 acres are owned in fee simple interest, while 37.49 acres reflect the leasehold interest. The land owned in fee is shown below, while the leasehold land is adjacent.



HVS PHOENIX 8430 Santa Monica Boulevard, Suite 200

West Hollywood, California 90069

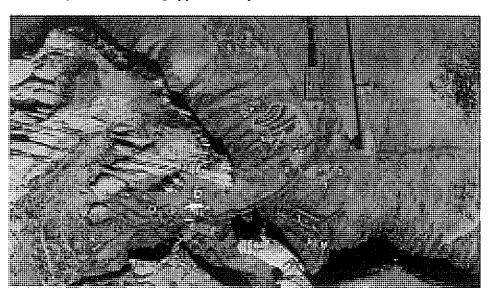
- +1 (303) 704-2636
- +1 (415) 896-0516 FAX www.hvs.com

Superior results through unrivaled hospitality intelligence. Everywhere.



The property features 152 lodging units in the hotel, villas, canyon apartments, and gas station/airport area. The RV park and campgrounds included 97 units at the time of inspection (66 RV spots, 27 tent sites, 3 cabins, and a home), with one additional home to be added in the near term.

As illustrated in the following image, the subject property encompasses several businesses and offerings that make up a self-contained resort and supporting community area, measuring approximately 670 acres.



The property was purchased by current ownership in 1981, at which time all that existed were the upper lodge building (J), the restaurant (K), and the museum buildings (M); both K and M were utilized for different purposes at the time, with M being the original trading post. Property ownership has since constructed the remainder of the property over time in order to create a tourism destination. The subject property currently features several lodging types; an RV park and campground (R); two pool houses, one at the main Goulding's Lodge area (J) and one at the RV park and campground; a restaurant (K); three exclusive cookout areas; a gift shop (L); a theatre and two museum buildings (M); a grocery store (B); a laundromat (C); a gas station (E); a car wash area that also features guestrooms for tour drivers (D); a small airport (G); a hangar and pilot's apartment (F); a sewer lagoon (H); employee housing; and several hiking trails, as well as several improvements that support the operation.

Furthermore, a hospital (N) and an abandoned school and church are excluded from our analysis given their current ownership structure and/or lack of contribution. We note that the villas were reportedly completed in 2018, and a luxury home at the RV park was almost completed at the time of our inspection; however, we were not provided with detailed, comprehensive, historical capital expenditures. It is important to note that the inefficient, sprawling layout of the property, as well as the inconsistent guestroom product, result in functional obsolescence.



Given the presence of canyons and a variety of unique formations throughout the site, the topography varies greatly. Roughly 400 acres of the 670-acre site are not currently developed; however, only about 140 acres feature a topography that is conducive for development. The specific locations of the site that could be conducive for development are the vacant land to the northeast of the main lodge; the land along the southern border of the site, adjacent to the canyon; and a portion of land near the airport. For the purpose of this analysis, we have assumed that the planned 80-room resort hotel development would take place along the southern border of the site, adjacent to the canyon, in order to provide an exclusive, high-end experience on roughly 30 acres. Moreover, it is important to note that if the development were constructed to the northeast of the main lodge or east of the airport, this development would likely impede upon sweeping views of Monument Valley, which is a major draw for the resort. The remaining portions not developed (or not planned to be developed) feature rock formations, which limit the land's use and/or would be expected to be preserved in order to maintain amenities and offerings, such as hiking trails and sweeping views of Monument Valley. Thus, the site includes excess land that has been valued separately and could be developed with an upscale lodging facility, as well as surplus land that serves the greater resort.

This appraisal report is being prepared for use for the asset evaluation of the subject property.

We have undertaken the appraisal process and, based on our analysis, have concluded to the following opinions of market value of the existing resort and the excess land value:

	As is
Date of Value	March 16, 2020
Exposure Time (Months)	4 to 12
Real Property Value	\$71,420,000
Personal Property Value	1,980,000
Intangible Property Value	0
Reconciled Value	\$73,400,000
Reconciled Value per Key	483,000
Interest Appraised	combined fee simple and leasehold

This analysis is based on the extraordinary assumption that the subject land equates to 633 acres owned in fee and 37 acres subject to ground leases. We were not provided with a full survey, legal description, or other complete description of the site; furthermore, we were not provided with a copy of each lease. As such, we have assumed that the historical rent collection represents the full lease payment and that the leases would continue throughout the projection period and extend (or be extended) into the future. The analysis is also based on the extraordinary assumption that the described improvements utilized in the excess land analysis have been completed as of the prospective "when complete" date of value. The reader should understand that the expansion related to the proposed 80-room resort does not yet exist as of the date of appraisal. Our appraisal does not address unforeseeable events that could alter the proposed project, and/or the market



conditions reflected in the analyses; we assume that no significant changes, other than those anticipated and explained in this report, shall take place between the date of inspection and date of prospective value. The use of these extraordinary assumptions may have affected the assignment results. We have made no other extraordinary assumptions specific to this appraisal. However, several important general assumptions have been made that apply to this appraisal and our valuations of proposed hotels in general. These aspects are set forth in the Assumptions and Limiting Conditions chapter of this report.

This report is intended for the addressee firm and may not be distributed to or relied upon by other persons or entities. We hereby certify that we have no undisclosed interest in the property, and our employment and compensation are not contingent upon our findings. This study is subject to the comments made throughout this report and to all assumptions and limiting conditions set forth herein.

Sincerely, TS Worldwide, LLC

Harry Marie

McKenna Luke, MAI, Managing Director mluke@hvs.com, +1 (303) 704-2636

Temporary State Appraiser License (UT): 12672954-TCG0

Tab 5 -

Year 2022 Property Tax Information

SAN JUAN COUNTY CORPORATION

September 26, 2022

Tax Roll Master Record

Parcel: 43S15E360000

Name: RGJ CORPORATION

c/o Name:

Address 1: PO BOX 360001

Address 2:

City State Zip: MONUMENT VALLEY UT 84536-0001

Mortgage Co:

Status: Active

Year: 2022

Entry:

Property Address

Acres: 367.30

District: 001 COUNTY OUTSIDE

0.011210

 Owners
 Interest
 Entry
 Date of Filing
 Comment

 RGJ CORPORATION
 1/1
 Entry Not Found

	2	2022 Val	ues & Ta	Kes	2021	Values &	Taxes
Property Information	Units/Acres	Market	Taxable	Taxes	Markot	Taxable	Taxos
BC01 COMMERCIAL BLDG	0.00	827,809	827,609	10,563.67	0	0	0.00
BC03 SERVICE	0.00	12,416,499	12,416,499	15B,446.94	0	0	0.00
LA02 AG LAND NON-FFA UNIMPROVD	0.00	0	0	0.00	275,475	275,475	3,515.34
LC01 COM'L IMPROVD LOT	115.00	300,564	300,564	3,835.50	0	0	0.00
LC02 COM'L LOT PARTIAL	252.30	339,115	339,115	4,327.45	0	0.	0.00
Totals:	367.30	13,883,987	13,883,987	177,173.56	275,475	275,475	3,515.34

	2022 have		nd appr	byed. All levied taxes and 22 should be correct.	2022 Taxes: Special Fees: Penalty: Abatements: (177,173.56 0.00 0.00 0.00)	2021 Taxes: 3,515 Review Date 05/01/2022	5.34
					Payments: (Amount Due:	2,816.00) 174,357.56	NO BACK TAXES!	
02/01/2022	12:00PM	00115838	2022	LAFONT ROLAND RGJ CO)RP	Current - Check	352.00 mshu	ıpe
03/07/2022	02:39PM	00116401	2022	LAFONT ROLAND RGJ CO	ORP	Current - Check	352.00 mshu	ıpe
03/28/2022	10:34AM	00116684	2022	LAFONT ROLAND RGJ CO	ORP	Current - Check	352.00 mshu	1be
08/21/2022	11:10AM	00117635	2022	LAFONT ROLAND RGJ CO	ORP	Current - Check	352.00 mshช	ibe
07/07/2022	09:35AM	00117790	2022	LAFONT ROLAND RGJ CO)RP	Current - Check	352.00 mshu	ıpe
07/11/2022	02:26PM	00117867	2022	LAFONT ROLAND RGJ CO	ORP .	Current - Check	352.00 mshu	ıpe
08/01/2022	11:03AM	00118071	2022	LAFONT ROLAND RGJ CO	ORP	Current - Check	352.00 mshu	ıpe
08/31/2022	10:45AM	00118392	2022	LAFONT ROLAND RGJ CO	ORP	Current - Check	352.00 mshu	ibe
						Total Payments:	2,816,00	

Back Tax Summary

Year	Principal	Specials Total	Penalty	Interest Duc	Interest Rate	Total Payments	Total Due
2012	0.00	0.00	0.00	0.00	7.00%	47,555.03	0.00
Totals:	0.00	0.00	0,00	0.00		47,555.83	0.00

September 26, 2022

Parcel:	43S15E360000		Entry:	
Name:	RGJ CORPORATION			
c/o Name:			─ Property Address —————	
Address 1:	PO BOX 360001			
Address 2:				
City State Zip:	MONUMENT VALLEY	UT 84536-0001	Acres: 367.30	
Mortgage Co:				
Status:	Active Ye	ear. 2022	District: 001 COUNTY OUTSIDE	0.011210

DO NOT USE THIS TAXING DESCRIPTION FOR LEGAL PURPOSES OR OFFICIAL DOCUMENTS. For taxing purposes only. Consult property deeds for full legal description.

Taxing Description

SEC 36 T43S R15E: ALL (LESS): BEG ON THE NISIDE OF A PAYED RD AT A PT WHICH BEARS S 1721.42 FT AND E 1587,81 FT FROM THE NW COR OF SEC 36 T43S R15E, SLB&M, AND PROCEEDING FROM SAID PT N 15°02'11" W A DISTANCE OF 71.43 FT TO A COR, TH N 80°53'21" E A DISTANCE OF 31.89 FT TO A COR, TH N 73°49'53" E A DISTANCE OF 11.99 FT TO A COR, TH N 47°48'12" E A DISTANCE OF 155.42 FT TO A COR, THIN 76°37'52" E A DISTANCE OF 35.81 FT TO A COR, THIE A DISTANCE OF 206.24 FT TO A COR, THIS 9°41'38" E A DISTANCE OF 106.65 FT TO A COR, THIS 72°15'36" WI A DISTANCE OF 100.10 FT TO A COR, THIS 5°59'53" WI A DISTANCE OF 76.37 FT TO A COR ON THE NISIDE OF A PAVED RD, THIW'LY ALONG THE NISIDE OF THE AFORESAID RD A DISTANCE OF APPROXIMATELY 302.00 FT TO THE POB. (LESS); BEG AT A PT SITUATED S 89°54'42" E 269.54 FT ALONG THE N LINE OF SEC 36 AND S 44.59 FT FROM THE N1/2 COR OF SEC 36, TH S 88°31"24" E 498.51 FT, TH S 25"15'09" E 484.82 FT, TH S 57°59'22" W 942.86 FT, TH N 19"41'23" W 692.77 FT, TH N 54"40'31" E 222.92 FT, TH N 81"49'28" E 146.17 FT, THIN 00°27'23" E 149.18 FT TO THE PT OF BEG. (LESS): BEG AT A PT SITUATED S 89°54'12" E 302.99 FT ALONG THE N LINE OF SEC 36 AND S 610.89 FT FROM THE N¼ COR OF SEC 36, TH S 32*03'28" E 110.00 FT, TH S 57*56'11" W 130.79 FT, THIN 32°05'48" W 110.03 FT, THIN 57°55'59" E 130.86 FT TO THE POB. (LESS): BEGINT A PT SITUATED S 89°54'42" E 269.54 FT ALONG THE N LINE OF SAID SEC 36 AND S 44.59 FT FROM THE N'X COR OF SAID SEC 36, TH S 88°31'24" E 498.51 F, TH S 25°15' 09" E 484.82 FT, TH S 57°59'22" W 942.86 FT, TH N 19°41'23" W 692.77 FT, TH N 54°40'31" E 222.92 FT, TH N 81°149'28" E 146.17 FT, TH N 00°27'23" E 149.18 FT TO THE POB. (LESS): BEG AT A PT SITUATED S 89°54'42" E 302.99 FT ALONG THE N LINE OF SAID SEC 36 AND S 610.89 FT FROM THE N'A COR OF SAID SEC 36, TH S 32°03'28" E 110.00 FT, TH S 57°55'11" W 130.79 FT, TH N 32°05'48" W 110.03 FT, TH N 57"55'59" E 130.86 FT TO THE POB. (367.30 AC M/L) 43S15E360000

History

BALANCE AFTER QCD TO EXECUTIVE RV, INC. 123166, 968/287. WD TO EXECUTIVE RV INC 125054 975/857 10/28/15. BALANCE AFTER WD TO EXECUTIVE RV INC 125055 975/61 10/28/15.

Page: 2 of 2

September 21, 2022

Parcel: 001220000000

Name: LAFONT ROLAND RGJ CORP

c/o Name:

Address 1: 1000 MAIN STREET

Address 2:

City State Zip: MONUMENT VALLEY UT 84536-0000

Mortgage Co.

Status: Active

Year: 2022

Acres: 177.53

Property Address

District: 001 COUNTY OUTSIDE

Entry: 133546

0.011210

Owners	Interest	Entry	Date of Filing	Comment
LAFONT ROLAND RGJ CORP		133546	03/27/2017	(0994/0364)
LAFONT WAYLAND (EXECUTIVE)		133546	03/27/2017	(0994/0354)

				20)22 Val	ues & Tax	(08	2021	Values	& Taxes
Pro	party informatio	οn		Units/Acres	Market	Taxablo	Taxes	Market	Taxable	Taxes
LC03 COM'L	UNIMPRV LOT	Γ		177.53	886,389	886,389	11,314.78	886,389	886,389	11,311.21
	Totals:			177.53	886,389	886,389	11,314.76	886,389	886,389	11,311.21
	**** ^**	ENTI	ON I	* ************************************	- 20	22 Taxes:	11,314.76	202	21 Taxes:	11,311.21
	2022 have beer	n set an	id appr	oved. All levied taxes 122 should be correct	. and	ecial Fees: Penalty: patements: (0.00 0.00 0.00)	6	Review Date 05/31/2018	
						Payments: (nount Due:	9,048.00) 2,266.76	NO	BACK TAXES	SI
02/01/2022	12:00PM 001	15838	2022	LAFONT ROLAND	RGJ CORP		Current - Check		1,131.00	mshupe
03/07/2022	02:39PM 001	16401	2022	LAFONT ROLAND	RGJ CORP		Current - Check		1,131.00	mshupe
03/28/2022	10:34AM 001	16684	2022	LAFONT ROLAND	RGJ CORP		Current - Chack		1,131.00	mahupe
06/21/2022	11:10AM 001	17635	2022	LAFONT ROLAND	RGJ CORP		Current - Check		1,131.00	mahupa
07/07/2022	09:35AM 001	17790	2022	LAFONT ROLAND	RGJ CORP		Current - Chack		1,131.00	mshupe
07/11/2022	02:26PM 001	17867	2022	LAFONT ROLAND	RGJ CORP		Current - Check		1,131.00	mahupa
08/01/2022	11:03AM 001	18071	2022	LAFONT ROLAND	RGJ CORP		Current - Check		1,131.00	mahupa
08/31/2022	10:45AM 001	18392	2022	LAFONT ROLAND	RGJ CORP		Current - Check		1,131.00	mshupe
							Total Paymen	ts:	9,048.00	

Back Tax Summary

Year	Principal	Specials Total	Penalty	Interest Due	Interest Rate	Total Payments	Total Duo
2018	0.00	0.00	0.00	0.00	8.45%	12,534.39	0.00
Totals:	0.00	0.00	0.00	0.00		12,534.39	0.00

DO NOT USE THIS TAXING DESCRIPTION FOR LEGAL PURPOSES OR OFFICIAL DOCUMENTS. For taxing purposes only. Consult property deeds for full legal description.

Taxing Description

SEC 36 T43S R15E: A TRACT OF LAND WITHIN THE N½ OF SEC 36, T43S, R15E, SLB&M, CQUNTY OF SAN JUAN, STATE OF UTAH, MORE PARTICULARLY DESCRIBED AS FOLLOWS: BEG AT THE NW½ COR OF SAID SEC 36, TH S 00°01'24" W 2641.10 FT TO THE W½ COR OF SAID SEC 36, TH N 72°00'41" W 567.04 FT, TH N 58°05'47" E 1023.87 FT, TH S 85°23'37" E 101.33 FT, TH N 59°30'20" E 133.21 FT, TH S 58°23'09" E 127.77 FT, TH S 03°05'54" E 190.80 FT, TH S 56°56'41" E 139.52 FT, TH S 43°56'32" E 141.29 FT, TH N 42°31'49" E 297.93 FT, TH N 75°54'38" E 1000.26 FT, TH S 43°59'55" E 380.15 FT, TH S 56°49'26" E 377.96 FT, TH S 88°19'05" E 1568.15 FT TO A PT ON THE E LINE OF SAID SEC 36, TH N 00°00'06" W 2359.06 FT TO THE NE½ COR OF SAID SEC 36, TH N 89°58'51" W 2635.86 FT TO POB. (266.81 AC M½)

san Juan county corporation Tax Roll Master Record

September 21, 2022

Parcel:	001220000000	0	Entry: 133546	
Name:	LAFONT ROL	AND RGJ CORP		
c/o Name:			Property Address	
Address 1:	1000 MAIN ST	REET		
Address 2:			,	
City State Zip:	MONUMENT '	VALLEY UT 84536-0000	Acres: 177.53	
Mortgage Co:				
Status:	Active	Year: 2022 D	istrict: 001 COUNTY OUTSIDE	0.011210

History

GOULDINGS SUBDIVISION PLAT, 133546, 994/364, 3/27/17.

Page: 2 of 2

SAN JUAN COUNTY CORPORATION

September 21, 2022

Tax Roll Master Record

Parcel: 001220000010

Name: LAFONT ROLAND RGJ CORP

c/o Name:

Address 1: 1000 MAIN STREET

Address 2:

City State Zip: MONUMENT VALLEY UT 84536-0000

Mortgage Co:

Status: Active

Year: 2022 Acres: 1.17

Property Address

District: 001 COUNTY OUTSIDE

Entry: 133547

0.011210

Owners	Interest	Entry	Date of Filing	Comment	
LAFONT ROLAND RGJ CORP LAFONT WAYLAND (EXECUTIVE)		133547 133547	03/27/2017 03/27/2017	(0994/0365) (0994/0365)	

2					2022 V	/alues & Ta	axes	2021	1 Values & Taxes	
Pro	perty Inform	nation		Units/Acres	Marko	t Taxable	Тахез	Market	Taxable	Texes
BC06 MIXED				0.00	116,7	63 116,763	1,490.48	116,763	116,76	1,490.01
LC01 COM'L	. IMPROVD	LOT		1.17	147.0	50 147,050	1,877.09	147,050	147,050	1,876.51
	Totals:			1.17	263,8	13 263,813	3,367.57	263,813	263,813	3,356.52
	**** A	TTENT	ION !	1 4444		2022 Taxes:	3,367.57	20	21 Taxes;	3,366.52
	2022 have	been set al	nd appr	oved. All levied taxe		Special Fees:	0.00	ı	Review Date	
velues shown	on this prin	tout for the	year 20	022 should be corre	ct.	Penalty:	0.00		05/31/2018	
						Abatements:	(0.00)		0010112010	
						Payments:	(2,696.00)			
						Amount Due:	671.57	NO.	BACK TAXES	51
02/01/2022	12:00PM	00115838	2022	LAFONT ROLANI	RGJ CO	₹P	Current - Check		337.00	mshupe
03/07/2022	02:39PM	00116401	2022	LAFONT ROLANI	D RGJ ÇOF	₹₽	Current - Chack		337.00	mshupe
03/28/2022	10:34AM	00116684	2022	LAFONT ROLANI	D RGJ COF	₹P	Current - Check		337.00	mshupe
06/21/2022	11:10AM	00117635	2022	LAFONT ROLANI	D RGJ COF	₹P	Current - Check		337.00	mshupe
07/07/2022	09:35AM	00117790	2022	LAFONT ROLANI	D RGJ COF	₹₽	Current - Check		337.00	mshupe
07/11/2022	02:26PM	00117867	2022	LAFONT ROLANI	D RGJ COF	₹P	Current - Check		337.00	mshupe
08/01/2022	11:03AM	00118071	2022	LAFONT ROLAND	O RGJ CO	₹P	Current - Check		337.00	mshupe
08/31/2022	10:45AM	00118392	2022	LAFONT ROLANI	RGJ COF	₹P	Current - Chack		337.00	mshupa
			•				Total Payme	nts:	2,696.00	

Back Tax Summery

Year	Principal	Specials Total	Penalty	Interest Due	Interest Rate	Total Payments	Total Due
2018	0.00	0.00	0.00	0.00	8.45%	3,730.57	0.00
Totals:	0.00	0.00	0.00	0.00		3,730.57	0.00

DO NOT USE THIS TAXING DESCRIPTION FOR LEGAL PURPOSES OR OFFICIAL DOCUMENTS. For taxing purposes only. Consult property deeds for full legal description.

Taxing Description

SEC 36 T43S R15E: LOTS 1, GOULDINGS SUBDIVISION. (1.17) 000122000010

History

GOULDINGS SUBDIVISION PLAT, 133547, 994/365, 3/27/17.

September 21, 2022

Parcel: 001220000020

Name: LAFONT ROLAND RGJ CORP

c/o Name:

Address 1: 1000 MAIN STREET

Address 2:

City State Zip: MONUMENT VALLEY UT 84536-0000

Mortgage Co

rate Co

Status: Active Year:

Property Address -

Acres: 1.31

District: 001 COUNTY OUTSIDE

Entry: 133547

0.011210

2021 Values & Taxes

Owners	Interest	Entry	Date of Filing	Comment
LAFONT ROLAND RGJ CORP		133547	03/27/2017	(0994/0365)
LAFONT WAYLAND (EXECUTIVE)		133547	03/27/2017	(0994/0365)

2022 Values & Taxes

2022

Pro	Property Information		Units.	Acres	Market	Taxable	Texes	Market	Texable	Taxes	
BC03 SERV	ICE				0.00	840,857	840,857	10,733.54	840,857	840,85	7 10,730.18
LC01 COM'L	LIMPROVD LO	ОТ			1.31	163,150	163,150	2,082.61	163,150	163,15	0 2,081.96
Totals:				1.31 1		1,004,007	12,816.15	1,004,007	1,004,00	7 12,812.14	
	**** AT	TENT	ON I	a de de la compansión d			2022 Taxes:	12,816.15	202	21 Taxes:	12,812.14
Tax Rates for	r 2022 have bo				ied taxes	and S	Special Fees:	0.00		Review Date	a ·
values shown	on this printo	aut for the	year 20	122 should b	e correct		Penalty:	0.00	•	05/31/2018	_
							Abatements: (0.00)		03/3 //20 (0	'
							Payments: _((10,248.00)			
							Amount Due:	2,568.15	NOI	BACK TAXE	Si
02/01/2022	12:00PM 0	0115838	2022	LAFONT R	OLAND	RGJ CORF		Current - Check		1,261.00	mshupe
03/07/2022	02:39PM 0	0116401	2022	LAFONT R	ROLAND	RGJ CORF)	Current - Check	;	1,281.00	mshupe
03/28/2022	10:34AM 0	0116684	2022	LAFONT R	ROLAND	RGJ CORF	•	Current - Check		1,281.00	mshupe
06/21/2022	11:10AM 0	0117635	2022	LAFONT R	COLAND	RGJ CORF	•	Current - Check	:	1,281.00	mshupe
07/07/2022	09:35AM 0	0117790	2022	LAFONT R	COLAND	RGJ CORF	•	Current - Check	:	1,281.00	mshupe
07/11/2022	02:26PM 0	0117867	2022	LAFONT R	OLAND	RGJ CORF	•	Current - Check	:	1,281.00	mshupe
08/01/2022	11:03AM 0	0118071	2022	LAFONT R	COLAND	RGJ CORP	l	Current - Check	:	1,281.00	mshupe
08/31/2022	10:45AM 08	0118392	2022	LAFONT R	OLAND	RGJ CORF	ı	Current - Check	:	1,281.00	тьпире
	•	·				· · · · · · · · · · · · · · · · · · ·		Total Payme	ents:	10,248.00	

Back Tax Summary

Year	Principal	Specials Total	Penalty	Interest Due	Interest Rate	Total Payments	Total Due
2016	0.00	0.00	0.00	0.00	8.45%	14,197.62	0.00
Totals:	0.00	0.00	0.00	0.00		14,197.62	0.00

DO NOT USE THIS TAXING DESCRIPTION FOR LEGAL PURPOSES OR OFFICIAL DOCUMENTS. For taxing purposes only. Consult property deeds for full legal description.

Taxing Description

SEC 36 T43S R15E: LOTS 2, GOULDINGS SUBDIVISION. (1.31 AC) 000122000020

History

GOULDINGS SUBDIVISION PLAT, 133547, 994/365, 3/27/17.

san Juan county corporation Tax Roll Master Record

September 21, 2022

Parcel: 001220000030

Entry: 133547

Name: LAFONT ROLAND RGJ CORP

c/o Name:

Address 1: 1000 MAIN STREET

1855 I. TOOU MANA

Address 2:

City State Zip: MONUMENT VALLEY UT 84536-0000

Mortgage Co:

Acres: 3.83

Status: Active

2022

Year:

District: 001 COUNTY OUTSIDE

Property Address -

0.011210

Owners	Interest	Entry	Date of Filing	Comment
LAFONT ROLAND RGJ CORP		133547	03/27/2017	(0994/0365)
LAFONT WAYLAND (EXECUTIVE)		133547	03/27/2017	(0994/0365)

	2	022 Val	ues & Tax	(05	2021	Values &	Taxes
Property Information	Units/Acres	Market	Taxeble	Taxes	Market	Taxable	Taxes
BC10 MOTEL	0.00	1,597,753	1,597,753	20,395.32	1,597,753	1,597,753	20,388.93
LC01 COM'L IMPROVO LOT	3.83	452,950	452,950	5,781.91	452,950	452,950	5,780.09
Totals:	3.83	2,050,703	2,050,703	26,177.23	2,050,703	2,050,703	26,169.02

	stat A	TTENT	ON!	****	2022 Taxes:	26,177.23	2021 Taxes:	26,169.02
	2022 have	been set ar	nd appr	oved. All levied taxes and 122 should be correct.	Special Fees: Penalty: Abatements: (0.00 0.00 0.00) 20,936.00)	Review Date 05/31/2018	
					Payments: (Amount Due:	5,241.23	NO BACK TAXE	SI
02/01/2022	12:00PM	00115838	2022	LAFONT ROLAND RGJ CO	ORP	Current - Check	2,617.00	mshupe
03/07/2022	02:39PM	00116401	2022	LAFONT ROLAND RGJ CO	ORP	Current - Check	2,617.00	mshupe
03/28/2022	10:34AM	00116684	2022	LAFONT ROLAND RGJ CO	ORP	Current - Chack	2,617.00	mshupe
06/21/2022	11:10AM	00117635	2022	LAFONT ROLAND RGJ CO	ORP	Current - Check	2,617.00	mshupe
07/07/2022	09:35AM	00117790	2022	LAFONT ROLAND RGJ CO	ORP	Current - Check	2,617.00	mshupe
07/11/2022	02:26PM	00117867	2022	LAFONT ROLAND RGJ CO	ORP	Current - Check	2,617.00	mehupe
08/01/2022	11:03AM	00118071	2022	LAFONT ROLAND RGJ CO	ORP	Current - Check	2,617.00	mshupe
08/31/2022	10:45AM	00118392	2022	LAFONT ROLAND RGJ CO	DRP	Current - Check	2,617.00	mshupe
						Total Payments:	20,936.00	

Back Tax Summary

Year	Principal	Specials Total	Penalty	Interest Due	Interest Rate	Total Payments	Total Due
2018	0.00	0.00	0.00	0.00	8.45%	28,998.91	0.00
Totals:	0.00	0.00	0.00	0.00		28,998.91	0.00

DO NOT USE THIS TAXING DESCRIPTION FOR LEGAL PURPOSES OR OFFICIAL DOCUMENTS. For taxing purposes only. Consult property deeds for full legal description.

Taxing Description

SEC 36 T43S R15E: LOTS 3, GOULDINGS SUBDIVISION. (3.83 AC) 000122000030

History

GOULDINGS SUBDIVISION PLAT, 133547, 994/365, 3/27/17.

September 21, 2022

Parcel: 001220000040

Name: LAFONT ROLAND RGJ CORP

c/o Name:

Address 1: 1000 MAIN STREET

Address 2:

City State Zip: MONUMENT VALLEY UT 84536-0000

Mortgage Co:

Status: Active

Year:

2022

Property Address -

Entry: 133548

Acres: 2.72

District: 001 COUNTY OUTSIDE

0.011210

Owners	Intorest	Entry	Date of Filing	Comment
LAFONT ROLAND RGJ CORP		133548	03/27/2017	(0994/0366)
LAFONT WAYLAND (EXECUTIVE)		133548	03/27/2017	(0994/0366)

_			20	022 Val	ues & Tax	Kes	2021	Values	& Taxes	
Pro	perty Infor	mation		Units/Acros	Market	Taxable	Taxes	Market	Taxable	Taxes
BC11 FAST	FOOD			0.00	468,533	468,533	5,980.82	468,533	468,53	3 5,970.95
LC01 COM'L	. IMPROVD	LOT		2.72	325,300	325,300	4,152.45	325,300	325,30	0 4,151.15
	Totals:	:		2.72	793,833	793,833	10,133.27	793,833	793,83	3 10,130.10
***************************************	**** A	TTENT	ION	&±&&	20:	22 Taxes:	10,133.27	202	1 Taxes:	10,130.10
	2022 have	been set a	nd appr	oved. All levied taxes 022 should be correct	t and	acial Fees: Penalty; palements: (0.00 0.00 0.00)	•	leview Date 05/31/2018	
						Payments: (nount Due:	8,104.00) 2,029.27	NO E	BACK TAXE	81
02/01/2022	12:00PM	00115838	2022	LAFONT ROLAND	RGJ CORP		Current - Check		1,013.00	mshupe
03/07/2022	02:39PM	00116401	2022	LAFONT ROLAND	RGJ CORP		Current - Check		1,013.00	mshupe
03/28/2022	10:34AM	00116684	2022	LAFONT ROLAND	RGJ CORP		Current - Check		1,013.00	mehupe
06/21/2022	11:10AM	00117635	2022	LAFONT ROLAND	RGJ CORP		Current - Check		1,013.00	mshupe
07/07/2022	09:35AM	00117790	2022	LAFONT ROLAND	RGJ CORP		Current - Check		1,013,00	
07/11/2022	02:26PM	00117867	2022	LAFONT ROLAND	RGJ CORP		Current - Check		1,013.00	mshupe
08/01/2022	11:03AM	00118071	2022	LAFONT ROLAND	RGJ CORP		Current - Check		1,013.00	mshupe
08/31/2022	10:45AM	00118392	2022	LAFONT ROLAND	RGJ CORP		Current - Check		1,013.00	mshupe
				<u> </u>			Total Payment	5;	8.104.00	

Back Tax Summary

Year	Principal	Specials Total	Penalty	Interest Due	interest Rate	Total Payments	Total Dup
2018	0.00	0.00	0.00	0.00	8.45%	11,225.56	0.00
Totals:	0.00	0.00	0.00	0.00		11,225,56	0.00

DO NOT USE THIS TAXING DESCRIPTION FOR LEGAL PURPOSES OR OFFICIAL DOCUMENTS. For taxing purposes only. Consult property deeds for full legal description.

Taxing Description

SEC 36 T43S R15E: LOTS 4, GOULDINGS SUBDIVISION. (2.72 AC) 000122000040

GOULDINGS SUBDIVISION PLAT, 133548, 994/366, 3/27/17.

san Juan county corporation Tax Roll Master Record

September 21, 2022

21, 2022 I AA IVII IVIASUSI INCUUI

Name: LAFONT ROLAND RGJ CORP

c/o Name:

Address 1: 1000 MAIN STREET

Parcel: 001220000050

Address 2:

City State Zip: MONUMENT VALLEY UT 84536-0000

Mortgage Co.

none Co

Status: Active

Year: 2022

Property Address -

Acres: 1.00

District: 001 COUNTY OUTSIDE

Entry: 133548

0.011210

2021 Values & Taxes

Owners	Interest	Entry	Date of Filing	Comment
LAFONT ROLAND RGJ CORP		133548	03/27/2017	(0994/0366)
LAFONT WAYLAND (EXECUTIVE)		133548	03/27/2017	(0994/0366)

2022 Values & Taxes

									2021 101000 01 10200		
Pro	perty Information		Units/Acres	Markot	Taxable	Тахез	Market	oldaxaT	Taxes		
BC03 SERVI	CE		0.00	162,944	162,944	2,079.98	162,944	162,94	4 2,079.33		
LC01 COM'L	IMPROVD LOT		1.00	127,500	127,500	1,627.54	127,500	127,50	0 1,627.03		
	Totals:		1.00	1.00 290,444 2		3,707.52	290,444	290,44	4 3,706.36		
· · · · · ·	**** ATTEN	TION !	1 大会会会	2	022 Taxes:	3,707.52	202 ⁻	1 Taxes:	3,706.36		
Tax Rates for			oved. All levied taxes	and S	pecial Fees:	0.00	R	eview Date	,		
values shown	on this printout for I	he year 20	122 should be correct		Penalty:	0.00					
					Abatements: (0.00)	'	05/31/2018			
					Payments: (2,968.00)					
				,	Amount Due:	739.52	NO B	ACK TAXE	81		
02/01/2022	12:00PM 00115B	38 2022	LAFONT ROLAND I	RGJ CORP		Current - Check		371.00	mshupe		
03/07/2022	02:39PM 001164	01 2022	LAFONT ROLAND	RGJ CORP		Current - Check		371.00	mshupe		
03/28/2022	10:34AM 001166	34 2022	LAFONT ROLAND I	RGJ CORP		Current - Check		371.00	mshupe		
06/21/2022	11:10AM 001176	35 2022	LAFONT ROLAND I	RGJ CORP		Current - Check		371,00	mshupe		
07/07/2022	09:35AM 001177	90 2022	LAFONT ROLAND I	RGJ CORP		Current - Check		371,00	mshupe		
07/11/2022	02:26PM 001178	67 2022	LAFONT ROLAND I	RGJ CORP		Current - Check		371.00	mshupe		
08/01/2022	11:03AM 001180	71 2022	LAFONT ROLAND I	RGJ CORP		Current - Check			mshupe		
08/31/2022	10:45AM 001183	2022	LAFONT ROLAND I	RGJ CORP		Current - Check			mshupe		
						Total Paymen	ig:	2,968.00			

Back Tax Summary

Year	Principal	Specials Total	Penalty	Interest Due	Interest Rate	Total Payments	Total Due
2018	0.00	0.00	0.00	0.00	8.45%	4,107.16	0.00
Totals:	0.00	0.00	0.00	0.00		4,107.16	0.00

DO NOT USE THIS TAXING DESCRIPTION FOR LEGAL PURPOSES OR OFFICIAL DOCUMENTS, For taxing purposes only. Consult property deeds for full legal description.

Taxing Description

SEC 36 T43S R15E: LOTS 5, GOULDINGS SUBDIVISION. (1.0AC) 00122000050

History

GOULDINGS SUBDIVISION PLAT, 133548, 994/366, 3/27/17.

san Juan county corporation Tax Roll Master Record

September 21, 2022

Parcel: 001220000060 Entry: 133548 Name: LAFONT ROLAND RGJ CORP c/o Name: Property Address -Address 1: 1000 MAIN STREET Address 2: City State Zip: MONUMENT VALLEY UT 84536-0000 Acres: 5.56 Mortgage Co: Status: Active Year: District: 001 COUNTY OUTSIDE 2022 0.011210

 Owners
 Interest
 Entry
 Date of Filing
 Comment

 LAFONT ROLAND RGJ CORP
 133548
 03/27/2017
 (0994/0366)

 LAFONT WAYLAND (EXECUTIVE)
 133548
 03/27/2017
 (0984/0366)

	20	2021	Values & Taxes				
Property Information	Units/Acres	Market	Taxable	Taxes	Market	Taxablo	Taxes
BC03 SERVICE	0.00	551,897	551,897	7.044.97	551.897	551.897	7.042.76
LC01 COM'L IMPROVD LOT	5.56	632,300	632,300	8,071.31	832,300	632,300	8,068.78
Totals:	5,56	1,184,197	1,184,197	15,116.28	1,184,197	1,184,197	15,111.54
**** ATTENTION	A II ***	20	22 Taxes:	15,116.28	202	21 Taxes: 15,	111.54
Tax Rates for 2022 have been set and a	pproved. All levied taxes	en ru	ecial Fees:	0.00	ı	Review Date	

values shown on this printout for the year 2022 should be correct. Penalty: 0.00 05/31/2018 0.00) Abatements: (12,088.00) Payments: NO BACK TAXES! Amount Due: 3,028.26 02/01/2022 12:00PM 00115838 2022 LAFONT ROLAND RGJ CORP Current - Check 1,511.00 mshupe 03/07/2022 02:39PM 00116401 2022 LAFONT ROLAND RGJ CORP Current - Check 1,511.00 mshupe 03/28/2022 10:34AM 00116884 2022 LAFONT ROLAND RGJ CORP Current - Check 1,511.00 mshupe 06/21/2022 11:10AM 00117635 2022 LAFONT ROLAND RGJ CORP Current - Check 1,511.00 mshupe 07/07/2022 09:35AM 00117790 2022 LAFONT ROLAND RGJ CORP Current - Check 1,511.00 mshupe 07/11/2022 02:28PM 00117867 2022 LAFONT ROLAND RGJ CORP Current - Check 1,511.00 mshupe 08/01/2022 11:03AM 00118071 2022 LAFONT ROLAND RGJ CORP Current - Check 1,511.00 mshupe 08/31/2022 10:45AM 00118392 2022 LAFONT ROLAND RGJ CORP Current - Check 1,511.00 mshupe

Back Tax Summary

Total Payments:

12,088.00

Year	Principal	Specials Total	Ponalty	Interest Duo	Interest Rate	Total Payments	Total Duo
2018	0.00	0.00	0.00	0.00	8.45%	16,745.68	0.00
Totals:	0.00	0.00	0.00	0.00		16,745,68	0.00

DO NOT USE THIS TAXING DESCRIPTION FOR LEGAL PURPOSES OR OFFICIAL DOCUMENTS. For taxing purposes only. Consult property deeds for full legal description.

Taxing Description

SEC 36 T43S R15E: LOTS 6, GOULDINGS SUBDIVISION. (5.56) 000122000060

History

GOULDINGS SUBDIVISION PLAT, 133548, 994/366, 3/27/17.

September 21, 2022

Parcel: 001220000070

Name: LAFONT ROLAND RGJ CORP

c/o Name:

Address 1: 1000 MAIN STREET

Address 2:

City State Zip: MONUMENT VALLEY UT 84536-0000

Mortgage Co

Status: Active

Year: 2022

Property Address -

Acres: 1.75

District: 001 COUNTY OUTSIDE

Entry: 133548

0.011210

Owners	Interest	Entry	Date of Filing	Comment	
LAFONT ROLAND RGJ CORP		133548	03/27/2017	(0994/0366)	
LAFONT WAYLAND (EXECUTIVE)		133548	03/27/2017	(0994/0366)	

	2	022 Val	ues & Tax	(es	2021	Values	& Taxes
Property Information	Units/Acres	Market	Taxable	Taxes	Market	Taxable	Тажев
BC03 SERVICE	0.00	459,192	459,192	5,861.59	45 9 ,192	459,192	5,859.75
LC01 COM'L IMPROVO LOT	1.75	213,750	213,750	2,728.52	213,750	213,7 5 0	2,727.66
Totals:	1.75	672,942	672,942	8,590.11	672,942	672,942	8,587.41
**** ATTENTIO	M II ****		22 Taxes:	8,590.11	202	21 Taxes:	8,587.41
Tax Rates for 2022 have been set and a		i ai iu	ecial Fees: Penalty:	00.0 00.0	Ţ	Review Date	
values shown on this printout for the year	ir 2022 snould be correc		patements: (0.00)		05/31/2018	
			Payments: (6,872.00)			
		Ar	nount Due:	1,718.11	NO	BACK TAXES	§!
02/01/2022 12:00PM 00115B38 20	22 LAFONT ROLAND	RGJ CORP		Current - Check		859.00	mshupe
03/07/2022 02:39PM 00116401 20	22 LAFONT ROLAND	RGJ CORP		Current - Check		859.00 (mshupe
03/28/2022 10:34AM 00116684 20	22 LAFONT ROLAND	RGICORP		Current Check		859.00	mshume

03/28/2022	10:34AM	00116684	2022	LAFONT ROLAND RGJ CORP	Current - Check	859.00 mshupe
06/21/2022	11:10AM	00117635	2022	LAFONT ROLAND RGJ CORP	Current - Check	859.00 mshupe
07/07/2022	09:35AM	00117790	2022	LAFONT ROLAND RGJ CORP	Current - Chack	859.00 mshupe
07/11/2022	02:26PM	00117867	2022	LAFONT ROLAND RGJ CORP	Current - Chack	859.00 mshupe
08/01/2022	11:03AM	00118 07 1	2022	LAFONT ROLAND RGJ CORP	Current - Check	859.00 mshupe
08/31/2022	10:45AM	00118392	2022	LAFONT ROLAND RGJ CORP	Current - Check	859. 00 mshupa

08/31/2022 10:45AM 00118392 2022 LAFONT ROLAND RGJ CORP Current - Check

Total Payments: 6,672.00

Back Tax Summary

Year	Principal	Specials Total	Penalty	Interest Due	Interest Rate	Total Payments	Total Due
2018	0.00	0.00	0.00	0.00	8.45%	9,516.05	0.00
Totals:	0.00	0.00	0.00	0.00		9,516.05	0,00

DO NOT USE THIS TAXING DESCRIPTION FOR LEGAL PURPOSES OR OFFICIAL DOCUMENTS. For taxing purposes only. Consult property deeds for full legal description.

Taxing Description

SEC 36 T43S R15E; LOTS 7, GOULDINGS SUBDIVISION. (1.75 AC) 00122000070

History

GOULDINGS SUBDIVISION PLAT, 133548, 994/366, 3/27/17.

September 20, 2022

Parcel: 001220000080

Name: EXECUTIVE RV INC

c/o Name:

Address 1: PO BOX 360001

Address 2:

City State Zip: MONUMENT VALLEY UT 84536-0001

Mortgage Co:

Status: Active

Year: 2022

Property Address

Acres: 0.33

District: 001 COUNTY OUTSIDE 0.011210

Entry: 125055

Entry Owners Interest Date of Filing Comment EXECUTIVE RV INC 125055 10/28/2015 (0975/0861)

					2022 Values & Taxes						Values & Taxes	
Pro	perty Inform:	ation		Unit	Units/Acres 0.00		t Taxabi	9	Taxos	Market	Taxabio	Taxes
BR01 RESID	ENTIAL	· · · · · · · · · · · · · · · · · · ·		**			605 100,983	83	1,289.05	183,605	100,98	3 1,288.64
LR01 RESID	LR01 RESIDENT LOT			0.33		0 13,750	50	175.46	77,250	42,48	8 542,19	
Totals:		***************************************	0.33	208,6	05 114,7	33	1,464.51	260,855	143,47	1 1,830.83		
	**** AT	TENTI	ON	****			2022 Taxes	:	1,464.51	202	1 Taxes:	1,830.83
Tax Rates for values shown	2022 have be	een set ar	id appr	oved. All le			Special Fees Penalty Abatements Payments	: : (0,00 0,00 0,00) 1,464,00)	• • •	ovlew Date 05/31/2018	
							Amount Due	<u> </u>	0.51	NOB	ACK TAXE	s!
02/01/2022	12:00PM 0	0115838	2022	LAFONT	ROLAND	RGJ CO	RP		Current - Check		183.00	mshupe
03/07/2022	02:39PM 0	0116401	2022	LAFONT	ROLAND	RGJ CO	RP		Current - Check		183.00	mshupe
03/28/2022	10:34AM 0	0116684	2022	LAFONT	ROLAND	RGJCO	RP		Current - Check		183.00	mshupe
06/21/2022	11:10AM 0	0117635	2022	LAFONT	ROLAND	RGJ CO	RP		Current - Check		183.00	mshupe
07/07/2022	09:35AM 0	0117790	2022	LAFONT	ROLAND	RGJ ÇO	RP		Current - Check		183.00	mshupe
07/11/2022	02:26PM 0	0117867	2022	LAFONT	ROLAND	RGJ CO	₹P		Current - Check		183.00	mehupe
08/01/2022	11:03AM 0	0118071	2022	LAFONT	ROLAND	RGJ CO	RP		Current - Check		183.00	mshupe
08/31/2022	10:45AM 0	0118392	2022	LAFONT	ROLAND	RGJCO	₹₽		Current - Check		183.00	mshupe
									Total Paymer	nts:	1,464.00	

Back Tax Summary

Year	Principal	Specials Total	Penalty	Interest Due	Interest Rate	Total Payments	Total Due
2018	0.00	0.00	0.00	0.00	8.45%	1,780.98	0.00
Totals:	0.00	0.00	0.00	0.00		1,780.98	0.00

DO NOT USE THIS TAXING DESCRIPTION FOR LEGAL PURPOSES OR OFFICIAL DOCUMENTS. For taxing purposes only. Consult property deeds for full legal description.

Taxing Description

SEC 36 T43S R15E: LOTS 8, GOULDINGS SUBDIVISION. (.33 AC) 000122000080

GOULDINGS SUBDIVISION PLAT LOTS 8-10, 133549, 994/367, 3/27/17.

1 of 1 Page:

September 20, 2022

Parcel: 001220000090

Name: EXECUTIVE RV INC

c/o Name:

Address 1: PO BOX 360001

Address 2:

City State Zip: MONUMENT VALLEY UT 84536-0001

Mortgage Co:

Status: Active

Year:

2022

Property Address ·

Acres: 13.20

District: 001 COUNTY OUTSIDE

Entry: 125055

0.011210

Owners	Interest	Entry	Date of Filing	Comment	
EXECUTIVE RV INC		125055	10/28/2015	(0975/0861)	

					2	022 V	alues & T	axes	2021	Value	s & Taxes
Prop	erty Inform	nation		Unit	s/Acres	Market	Taxabla	Taxos	Market	Taxable	Taxes
BC08 MIXED	USE COM	MERCIAL			0.00	3,502,88	4 3,502,884	44,714.31	3,502,884	3,502,86	34 44,700.30
LC01 COM'L	IMPROVD	LOT			13.20	1,243,50	1,243,500	15,873.28	1,243,500	1,243,50	00 15,868.30
	Totals:				13.20	4,746,384	4,746,384	60,587.59	4,746,384	4,746,38	34 60,568.60
	**** A	TTENT	ON !	****			2022 Taxes:	60,587.59	20	21 Taxes:	60,568.60
Tax Rates for	2022 have t	oeen set a	nd appr	oved. All la		3 4110	Special Fees:	0.00		Review Date	0
values shown	on this print	out for the	year 20)22 should	be correc	t	Penalty:	0.00 (0.00)		05/31/2018	_
							Abatements: Payments:	(48,456.00)			•
							Amount Due:	12,131.59	NO	BACK TAXE	-9i
			wa.				Allount Due.	72, 101.33	.,		
02/01/2022	12:00PM	00115838	2022	LAFONT	ROLAND	RGJ COR	•	Current - Chec	k	6,057.00	mshupe
03/07/2022	02:39PM	00116401	2022	LAFONT	ROLAND	RGJ ÇORI	>	Current - Chec	k	6,057.00	mshupe
03/28/2022	10:34AM	00116684	2022	LAFONT	ROLAND	RGJ ÇORI	•	Current - Chec	k	6,057.00	mshupe
06/21/2022	11:10AM	00117635	2022	LAFONT	ROLAND	RGJ CORI	>	Current - Chec	k	6,057.00	mehupa
07/07/2022	09:35AM	00117790	2022	LAFONT	ROLAND	RGJ CORI	>	Current - Chec	k	6,057.00	mshupe
07/11/2022	02:26PM	00117667	2022	LAFONT	ROLAND	RGJ COR	-	Current - Chec	k	6,057.00	mshupa
08/01/2022	11:03AM	00118071	2022	LAFONT	ROLAND	RGJ ÇORI	>	Current - Chec	k	6,057.00	mshupa
08/31/2022	10:45AM	00118392	2022	LAFONT	ROLAND	RGJ COR	•	Current - Chec	k	6,057.00	mahupa
						······································		Total Paym	ents:	48,456.00	

Back Tax Summary

Year	Principal	Specials Total	Penalty	Interest Due	interest Rate	Total Payments	Total Due
2018	0.00	0.00	0.00	0.00	8.45%	67,118.41	0.00
Totals:	0.00	0.00	0.00	0.00		67,118.41	0.00

DO NOT USE THIS TAXING DESCRIPTION FOR LEGAL PURPOSES OR OFFICIAL DOCUMENTS. For taxing purposes only. Consult property deeds for full legal description.

Taxing Description

SEC 36 T43S R15E: LOTS 9, GOULDINGS SUBDIVISION. (13.20 AC) 000122000090

History

GOULDINGS SUBDIVISION PLAT LOTS 8 - 10, 133549, 994/367, 3/27/17.

SAN JUAN COUNTY CORPORATION

September 21, 2022

Tax Roll Master Record

Parcel: 001220000100

Name: LAFONT ROLAND RGJ CORP

c/o Name:

Address 1: 1000 MAIN STREET

Address 2:

City State ZIp: MONUMENT VALLEY UT 84536-0000

Mortgage Co.

Status: Exempt

Year:

2022

Entry: 133552

Property Address

Acres: 3.01

District: 001 COUNTY OUTSIDE

0.011210

Owners	interest Entry	Data of Filing	Comment	
LAFONT ROLAND RGJ CORP	133552	03/27/2017	(0994/0370)	
LAFONT WAYLAND (EXECUTIVE)	133552	03/27/2017	(0994/0370)	
**** ATTENTION II ****	2022 Тахов:	0.00	2021 Taxes:	0.00
Tax Rates for 2022 have been set and approved. All levied taxes and	Special Fees:	0.00	DI DI	
values shown on this printout for the year 2022 should be correct.	Penalty:	0.00	Review Date	
, , , , , , , , , , , , , , , , , , , ,	Abatemanis: (0.00)	05/31/2010	
	Payments: (0.00)		
	Amount Due:	0.00	NO BACK TAXES!	

DO NOT USE THIS TAXING DESCRIPTION FOR LEGAL PURPOSES OR OFFICIAL DOCUMENTS. For taxing purposes only. Consult property deeds for full legal description.

Taxing Description

SEC 36 T43S R15E: LOTS 10, GOULDINGS SUBDIVISION. (3.01 AC) 000122000100

History

GOULDINGS SUBDIVISION PLAT, 133552, 994/370, 3/27/17.

September 21, 2022

Parcel: 001220000110

Name: LAFONT ROLAND RGJ CORP

c/o Name:

Address 1: 1000 MAIN STREET

Address 2:

City State Zip: MONUMENT VALLEY UT 84536-0000

Mortgage Co:

Status: Active

Year: 2022

Property Address

Acres: 18.02

Comment

0.011210

Owners

LAFONT ROLAND RGJ CORP

LAFONT WAYLAND (EXECUTIVE)

Interest

Entry Date of Filing 133552 03/27/2017 133552 03/27/2017

District 001 COUNTY OUTSIDE

(0994/0370) (0994/0370)

Entry: 133552

	2	2022 Values & Taxes 2021 Values		2021 Values & Tax			
Property Information	Units/Acres	Market	Taxable	Taxos	Market	Taxable	Taxas
BC03 SERVICE	0.00	75,19B	75,198	959.90	75,198	75,198	959.60
LC01 COMIL IMPROVD LOT	18.02	1,629,100	1,629,100	20,795.46	1,629,100	1,629,100	20,788.95
Totals:	1B.02	1 704 29R	1 704 298	21 755 38	1 704 200	1 704 209	21 748 55

	2022 have been set a on this printout for the	nd approved. All le	vied taxes and Society.	2022 Taxes: Special Fees: Penalty: Abatements: (21,755.36 0.00 0.00 0.00)	2021 Taxes: 21,748.55 Review Date 05/31/2018
				Payments: <u>(</u> Amount Due:	(<u>17,400.00)</u> 4,355.38	NO BACK TAXESI
02/01/2022	12:00PM 00115838	2022 LAFONT	ROLAND RGJ CORP)	Current - Check	2.175.00 mshupe
03/07/2022	02:39PM 00116401	2022 LAFONT	ROLAND RGJ CORP	1	Current - Check	2,175.00 mshupe
03/28/2022	10:34AM 00116684	2022 LAFONT	ROLAND RGJ CORP)	Current - Check	2,175.00 mshupe
06/21/2022	11:10AM 00117635	2022 LAFONT	ROLAND RGJ CORP	1	Current - Check	2,175.00 mshupe
07/07/2022	09:35AM 00117790	2022 LAFONT	ROLAND RGJ CORP	1	Current - Check	2,175.00 mshupe
07/11/2022	02:26PM 00117867	2022 LAFONT	ROLAND RGJ CORP	1	Current - Check	2,175.00 mshupe
08/01/2022	11:03AM 00118071	2022 LAFONT	ROLAND RGJ CORP	1	Current - Check	2,175.00 mshupe
0B/31/2022	10:45AM 00118392	2022 LAFONT	ROLAND RGJ CORP	1	Current - Check	2,175.00 mshupe
	· ·				Total Payments:	17,400.00

Back Tax Summary

Year	Principal	Specials Total	Penalty	Interest Due	Interest Rate	Total Payments	Total Due	
2018	0.00	0.00	0.00	0.00	8.45%	24,100.40	0.00	
Totals:	0.00	0.00	0.00	0.00		24,100.40	0.00	

DO NOT USE THIS TAXING DESCRIPTION FOR LEGAL PURPOSES OR OFFICIAL DOCUMENTS. For taxing purposes only. Consult property deeds for full legal description.

Taxing Description

SEC 36 T43S R15E: LOTS 11, GOULDINGS SUBDIVISION. (18.02 AC) 00122000110

History

GOULDINGS SUBDIVISION PLAT, 133552, 994/370, 3/27/17.

September 21, 2022

Parcel: 001220000120

Name: LAFONT ROLAND RGJ CORP

c/o Name:

Address 1: 1000 MAIN STREET

Address 2:

City State Zip: MONUMENT VALLEY UT 84536-0000

Mortgage Co:

Status: Active

Year: 2022 Acres: 3.47

Property Address

District: 001 COUNTY OUTSIDE

Entry: 133551

0.011210

Owners	Interest	Entry	Date of Filing	Comment
LAFONT ROLAND RGJ CORP		133551	03/27/2017	(0994/0369)
LAFONT WAYLAND (EXECUTIVE)		133551	03/27/2017	(0994/0369)

	2	022 Val	ues & Tax	es	2021	Values &	Taxes
Property Information	Units/Acres	Market	Taxable	Taxes	Market	Taxable	Taxes
BC06 MIXED USE COMMERCIAL	0.00	235,575	235,575	3,007.11	235,575	235,575	3,006.17
BR01 RESIDENTIAL	0.00	168,513	92,682	1,183.09	168,513	92,682	1,182.72
LC01 COM'L IMPROVD LOT	3.14.	272,568	272,568	3,479.33	272,568	272,568	3,478.24
LR01 RESIDENT LOT	0.33	25,000	13,750	175.46	77,250	42,488	542.19
Totals:	3.47	701,656	614,575	7,844.99	753,906	643,313	8,209,32

	2022 have		nd appr	**** oved. All levied taxes and 122 should be correct.	2022 Taxes: Special Fees: Penalty: Abatements:	(7,844.99 0.00 0.00 0.00)	2021 Taxes: Review Date 05/31/2018	="
					Payments: _ Amount Due:	(6,568.00) 1,276.99	NO BACK TAXE	81
02/01/2022	12:00PM	00115838	2022	LAFONT ROLAND RGJ CO)RP		Current - Check	821.00	mshupe
03/07/2022	02:39PM	00116401	2022	LAFONT ROLAND RGJ CO	ORP	1	Current - Check	821.00	mshupe
03/28/2022	10:34AM	00116684	2022	LAFONT ROLAND RGJ CO)RP	1	Current - Check	821.00	mshupe
06/21/2022	11:10AM	00117635	2022	LAFONT ROLAND RGJ CO)RP		Current - Check	821.00	mshupe
07/07/2022	09:35AM	00117790	2022	LAFONT ROLAND RGJ CO)RP		Current - Check	821.00	mshupe
07/11/2022	02:26PM	00117867	2022	LAFONT ROLAND RGJ CO	RP	1	Current - Check		mshupe
08/01/2022	11:03AM	00118071	2022	LAFONT ROLAND RGJ CO	RP	1	Current - Check	821.00	mshupe
08/31/2022	10:45AM	00118392	2022	LAFONT ROLAND RGJ CO	RP	1	Current - Check	821.00	mshupe
							Total Payments:	6,568.00	

Back Tax Summary

Year	Principal	Specials Total	Penalty	Interest Due	Interest Rate	Total Payments	Total Due
2018	0.00	0.00	0.00	0.00	8.45%	8,889.60	0.00
Totals:	0.00	0.00	0.00	0.00		8,869,60	0.00

DO NOT USE THIS TAXING DESCRIPTION FOR LEGAL PURPOSES OR OFFICIAL DOCUMENTS. For taxing purposes only. Consult property deeds for full legal description.

Taxing Description

SEC 36 T43S R15E: LOTS 12, GOULDINGS SUBDIVISION. (3.47 AC) 00122000120

History

GOULDINGS SUBDIVISION PLAT, 133551, 994/369, 3/27/17.

September 21, 2022

Parcel: 001220000130

Name: LAFONT ROLAND RGJ CORP

Address 1: 1000 MAIN STREET

Address 2:

City State Zip: MONUMENT VALLEY UT 84536-0000

Mortgage Co:

Status: Active

Year:

Acres: 1.62

Property Address -

District: 001 COUNTY OUTSIDE

Entry: 133551

0.011210

Owners	Interest	Entry	Date of Filing	Comment
LAFONT ROLAND RGJ CORP		133551	03/27/2017	(0994/0369)
LAFONT WAYLAND (EXECUTIVE)		133551	03/27/2017	(0994/0369)

2022

				20	022 Val	ues & Tax	(es	2021	Values & Taxes	
Pro	porty infor	nation		Units/Acres	Market	Taxablo	Taxes	Market	Taxablo	Taxes
BC03 SERVI	CE			0.00	270,698	270,696	3,455.43	270,696	270,696	3,454.35
LC01 COML	.IMPROVD	LOT .		1.62	198,800	198,800	2,537.68	198,800 198,80		0 2,536.89
·	Totals:			1.62	469,496	469,496	5,993.11	469,498	469,496	6 5,991.24
	AKAA A	TTENT	ו אחו	如故故故	20)22 Taxes:	5,993.11	202	21 Taxes:	5,991.24
Tax Rates for				oved. All levied taxes	and Sp	ecial Fees:	0.00		Review Date	
values shown	on this prin	tout for the	year 20	022 should be correct		Penalty:	0.00	•	05/31/2018	
					A	batements: (0.00)		03/3 1/2010	
						Payments: (4,792.00)			
					Α	mount Due:	1,201.11	NOI	BACK TAXES	S !
02/01/2022	12:00PM	00115838	2022	LAFONT ROLAND	RGJ CORP		Current - Check		599,00	mshupe
03/07/2022	02:39PM	00116401	2022	LAFONT ROLAND	RGJ ÇORP		Current - Check		599.00	mshupe
03/28/2022	10:34AM	00116684	2022	LAFONT ROLAND	RGJ CORP		Current - Check		599.00	mshupe
06/21/2022	11:10AM	00117635	2022	LAFONT ROLAND	RGJ CORP		Current - Check		599.00	mshupe
07/07/2022	09:35AM	00117790	2022	LAFONT ROLAND	RGJ CORP		Current - Check		599,00	mshupe
07/11/2022	02:26PM	00117867	2022	LAFONT ROLAND	RGJ CORP		Current - Check		599.00	mehupe
08/01/2022	11:03AM	00118071	2022	LAFONT ROLAND	RGJ CORP	,	Current - Check		599.00	mshupe
08/31/2022	10:45AM	00118392	2022	LAFONT ROLAND	RGJ CORP		Current - Check		599.00	mshupe
···							Total Paymen	ts:	4,792.00	

Back Tax Summary

Year	Principal	Spacials Total	Penalty	Interest Due	Interest Rate	Total Payments	Total Due
2018	0.00	0.00	0.00	0.00	8.45%	6,639.13	0.00
Totals:	0,00	0.00	0,00	0.00		6,639.13	0.00

DO NOT USE THIS TAXING DESCRIPTION FOR LEGAL PURPOSES OR OFFICIAL DOCUMENTS. For taxing purposes only. Consult property deeds for full legal description.

Taxing Description

SEC 36 T43S R15E: LOTS 13, GOULDINGS SUBDIVISION. (1.62 AC) 00122000130

History

GOULDINGS SUBDIVISION PLAT, 133551, 994/369, 3/27/17.

September 21, 2022

Parcel: 001220000140

Entry: 133551

Name: LAFONT ROLAND RGJ CORP

c/o Name:

Address 1: 1000 MAIN STREET

Address 2:

City State Zip: MONUMENT VALLEY UT 84536-0000

Mortgage Co:

Acres: 1.68

Status: Active

Year: 2022 District: 001 COUNTY OUTSIDE

Property Address -

0.011210

Entry Owners Interest Date of Filing Comment LAFONT ROLAND RGJ CORP 133551 03/27/2017 (0994/0369) LAFONT WAYLAND (EXECUTIVE) 133551 03/27/2017 (0994/0369)

	Property Information				2022 Values & Taxes					2021	Values	s & Taxes
Pro	perty Inform	ation		Units	s/Acres	Marke	nt Taxa	ble	Taxes	Market	Taxable	Тажез
BC13 COMM	ERCIAL BLD	og			0,00		500	500	6.38	500	50	0 6.38
TC03 COW,T	. UNIMPRV L	-OT			1.68	174,8	345 174	,845	2,231.90	174,845	174,84	5 2,231.20
	Totals:				1.68		175,345 175,345		2,238.28	175,345	175,34	5 2,237.58
-	· **** ΔΤ	ITENT	ION I	旅游水車			2022 Tax	es:	2,238.28	202	21 Taxes:	2,237.58
Tax Rates for	2022 have b	een set ar	nd appr	oved. All lev			Special Fe		0.00	F	Review Date	•
values shown	on this printe	out for the	year 20	22 should l	be correc	ŧ.	Pena Abatemer	•	0,00 0,00)		05/31/2018	1
							Payme		1,792.00)			
							Amount D		446.28	NO I	BACK TAXE	ist.
02/01/2022	12:00PM (00115838	2022	LAFONT	ROLAND	RGJ CO	RP		Current - Check		224,00	mshupe
03/07/2022	02:39PM C	00116401	2022	LAFONT	ROLAND	RGJ CO	RP		Current - Check		224.00	mshupe
03/28/2022	10:34AM C	001166B4	2022	LAFONT	ROLAND	RGJ CO	RP		Current - Check		224.00	mshupe
06/21/2022	11:10AM (00117635	2022	LAFONT	ROLAND	RGJ CO	R P		Current - Check		224.00	mshupe
07/07/2022	09:35AM 0	0977170	2022	LAFONT	ROLAND	RGJ CO	RP		Current - Check		224.00	mshupe
07/11/2022	02:26PM 0	00117867	2022	LAFONT	ROLAND	RGJ CO	RP		Current - Check		224.00	mshupe
08/01/2022	11:03AM 0	00118071	2022	LAFONT	ROLAND	RGJ CO	RP		Current - Check		224.00	mshupe
08/31/2022	10:45AM C	00118392	2022	LAFONT	ROLAND	RGJ CO	RP		Current - Check		224.00	mahupe
									Total Paymer	ts:	1,792,00	

Back Tax Summary

Year	Principal	Specials Total	Penalty	Interest Due	Interest Rate	Total Payments	Total Due
2018	0.00	0.00	0.00	0.00	8.45%	2,479.54	0.00
Totals:	0,00	0.00	0.00	0,00		2,479.54	0.00

DO NOT USE THIS TAXING DESCRIPTION FOR LEGAL PURPOSES OR OFFICIAL DOCUMENTS. For taxing purposes only. Consult property deeds for full legal description.

Taxing Description

SEC 36 T43S R15E: LOTS 14, GOULDINGS SUBDIVISION. (1.68 AC) 00122000140

History

GOULDINGS SUBDIVISION PLAT, 133551, 994/369, 3/27/17.

SAN JUAN COUNTY CORPORATION

September 21, 2022

Tax Roll Master Record

Parcel: 001220000150

Name: LAFONT ROLAND RGJ CORP

c/o Name:

Address 1: 1000 MAIN STREET

Address 2:

City State Zip: MONUMENT VALLEY UT 84536-0000

Year:

Mortgage Co:

Status: Active

UT 84536-0000 | Acres: 2.32

2022

7.1.00. _..._

District: 001 COUNTY OUTSIDE

Property Address -

Entry: 133551

0.011210

Owners	Interest	Entry	Date of Filing	Comment	
LAFONT ROLAND RGJ CORP LAFONT WAYLAND (EXECUTIVE)		133551 133551	03/27/2017 03/27/2017	(0994/0369) (0994/0369)	

	2	2021	Values &	Taxes			
Property Information	Unite/Acres	Market	Taxable	Таксэ	Market	Taxable	Taxes
8C03 SERVICE	0.00	50,727	50,727	647.53	50,727	50,727	647.33
BR01 RESIDENTIAL	0.00	95,104	52,307	667.70	95,104	52,307	667.49
LC01 COM'L IMPROVD LOT	1.99	160,155	160,155	2,044.38	160,155	160,155	2,043.74
LR01 RESIDENT LOT	0.33	25,000	13,750	175,48	77,250	42,488	542,19
Totals:	2,32	330,986	276,939	3,535.07	383,236	305,677	3,900.75

	2022 have		nd appr	**** oved. All levied taxes and 22 should be correct.	2022 Taxes: Special Fees: Penalty: Abatements: (3,535.07 0.00 0.00 0.00)	2021 Taxes: Review Date 05/31/2018	•
					Payments: (Amount Due:	3,120.00) 415.07	NO BACK TAXE	sı
02/01/2022	12:00PM	00115838	2022	LAFONT ROLAND RGJ CO)RP	Current - Check	390.00	mshupe
03/07/2022	02:39PM	00116401	2022	LAFONT ROLAND RGJ CO)RP	Current - Check		mshupe
03/28/2022	10:34AM	00116684	2022	LAFONT ROLAND RGJ CO	ORP	Current - Check	390.00	mshupe
06/21/2022	11:10AM	00117635	2022	LAFONT ROLAND RGJ CO	DRP	Current - Check	390.00	mshupe
07/07/2022	09:35AM	00117790	2022	LAFONT ROLAND RGJ CO)RP	Current - Check	390.00	mshupe
07/11/2022	02:26PM	00117867	2022	LAFONT ROLAND RGJ CO	ORP	Current - Check	390.00	mshupe
08/01/2022	11:03AM	00118071	2022	LAFONT ROLAND RGJ CO)RP	Current - Check	390.00	mshupe
08/31/2022	10:45AM	00118392	2022	LAFONT ROLAND RGJ CO	ORP	Current - Chack	390.00	mshupe
				· · · · · · · · · · · · · · · · · · ·	,,,,,	Total Payments:	3,120.00	**

Back Tax Summary

Year	Principal	Specials Total	Penalty	Interest Due	Interest Rate	Total Payments	Total Due
2018	0.00	0.00	0.00	0.00	8.45%	4,194.19	0.00
Totals:	0.00	0.00	0.00	0.00		4,194.19	0.00

DO NOT USE THIS TAXING DESCRIPTION FOR LEGAL PURPOSES OR OFFICIAL DOCUMENTS. For taxing purposes only. Consult property deeds for full legal description.

Taxing Description

SEC 36 T43S R15E: LOTS 15, GOULDINGS SUBDIVISION. (2.32 AC) 00122000150

History

GOULDINGS SUBDIVISION PLAT, 133551, 994/369, 3/27/17.

SAN JUAN COUNTY CORPORATION

September 21, 2022

Tax Roll Master Record

Parcel: 001220000160

Name: LAFONT ROLAND RGJ CORP

c/o Name:

Address 1: 1000 MAIN STREET

Address 2:

City State Zip: MONUMENT VALLEY UT 84536-0000

Mortgage Co:

Status: Active

Year:

2022

Property Address -

Entry: 133551

Acres: 3.21

District: 001 COUNTY OUTSIDE

0.011210

Owners	Interest	Entry	Date of Filing	Comment
LAFONT ROLAND RGJ CORP		133551	03/27/2017	(0994/0369)
LAFONT WAYLAND (EXECUTIVE)		133551	03/27/2017	(0994/0369)

	2	2021	Values & Taxes				
Property Information	Units/Acres	Market	Taxablo	Taxes	Market	Taxable	Taxes
BC06 MIXED USE COMMERCIAL	0.00	762,131	762,131	9,728.60	762,131	762,131	9,725,55
BR01 RESIDENTIAL	0.00	70,298	38,663	493.53	70,296	38,663	493.38
LC01 COM'L IMPROVE LOT	2.88	247,153	247,153	3,154.91	247.153	247,153	3,153.92
LR01 RESIDENT LOT	0.33	25,000	13,750	175.46	77,250	42,488	542.19
Totals:	3.21	1,104,580	1.061.697	13.552.50	1.156.830	1.090.435	13 915 04

	**** A	TTENT	ION :	***	2022 Taxes:	13,552.50	2021 Taxes:	13,915.04
Fax Rates for values shown	2022 høve	been set a	nd appr	oved. All levied taxes and 022 should be correct.	Special Fees: Penalty: Abatements: (Payments: (0.00 0.00 0.00) 11,136.00)	Roview Date 05/31/2018	
					Amount Due:	2,416.50	NO BACK TAXE	8!
02/01/2022	12:00PM	00115838	2022	LAFONT ROLAND RGJ CO)RP	Current - Check	1,392.00	mshupe
03/07/2022	02:39PM	00116401	2022	LAFONT ROLAND RGJ CO	DRP	Current - Check	1,392.00	mshupe
03/28/2022	10:34AM	00116684	2022	LAFONT ROLAND RGJ CO)RP	Current - Check	1,392.00	mshupe
06/21/2022	11:10AM	00117635	2022	LAFONT ROLAND RGJ CO)RP	Current - Check	1,392.00	mshupe
07/07/2022	09:35AM	00117790	2022	LAFONT ROLAND RGJ CO	ORP	Current - Chack	1,392.00	mshupe
07/11/2022	02:26PM	00117867	2022	LAFONT ROLAND RGJ CO	DRP	Current - Chack	1,392.00	•
08/01/2022	11:03AM	00118071	2022	LAFONT ROLAND RGJ CO	ORP	Current - Check	1,392.00	•
08/31/2022			LAFONT ROLAND RGJ CO)RP	Current - Check	1,392.00		
						Total Payments:	11,136.00	

Back Tax Summary

Year	Principal	Specials Total	Pensity	Interest Due	Interest Rate	Total Payments	Total Due
2018	0,00	0.00	0.00	0.00	8,45%	15,324.90	0.00
Totals:	0.00	0.00	0.00	0.00		15,324,90	0.00

DO NOT USE THIS TAXING DESCRIPTION FOR LEGAL PURPOSES OR OFFICIAL DOCUMENTS. For taxing purposes only. Consult property deeds for full legal description.

Taxing Description

SEC 36 T43S R15E: LOTS 16, GOULDINGS SUBDIVISION. (3.21 AC) 00122000160

History

GOULDINGS SUBDIVISION PLAT, 133551, 994/369, 3/27/17.

September 21, 2022

Parcel: 001220000170

Entry: 133552

Name: LAFONT ROLAND RGJ CORP

c/o Name:

Address 1: 1000 MAIN STREET

Property Address -

Address 2:

City State Zip: MONUMENT VALLEY UT 84536-0000

Acres: 8.96

Mortgage Co:

Status: Active

2022

Year:

District: 001 COUNTY OUTSIDE

0.011210

(0994/0370)	
	(0994/0370)

	2022 Values & Taxes				2021	Values & Taxes	
Property Information	Units/Acros	Market	Taxable	Taxes	Market	Taxable	Taxos
BC01 COMMERCIAL BLDG	0.00	44,825	44,825	572.19	44,825	44,825	572.01
BC07 RECREATIONAL	0.00	649,817	649,817	8,294.91	649,817	649,817	8,292.31
LC01 COMILIMPROVD LOT	8.63	691,405	691,405	8,825.78	691,405	691,405	8,823.02
LR01 RESIDENT LOT	0.33	25,000	13,750	175.48	77,250	42,488	542.19
Totals:	8.96	1,411,047	1,399,797	17,868.34	1,463,297	1,428,535	18,229.53

**** ATTENTION !! **** Tax Rates for 2022 have been set and approved. All levied taxes and values shown on this printout for the year 2022 should be correct.					2022 Taxes: Special Fees: Penalty: Abatements: (17,888.34 0.00 0.00 0.00) 14,584.00)	2021 Taxes: 18,229,53 Review Date 05/31/2018	
					Payments: (Amount Due:	3,284.34	NO BACK TAXESI	
02/01/2022	12:00PM	00115838	2022	LAFONT ROLAND RGJ CO	RP	Current - Check	1,823.00 mshupe	
03/07/2022	02:39PM	00116401	2022	LAFONT ROLAND RGJ CO	RP	Current - Check	1,823.00 mshupe	
03/28/2022	10:34AM	00116884	2022	LAFONT ROLAND RGJ CO	RP	Current - Check	1,823.00 mshupe	
06/21/2022	11:10AM	00117635	2022	LAFONT ROLAND RGJ CO	RP	Current - Check	1,823.00 mshupe	
07/07/2022	09:35AM	00117790	2022	LAFONT ROLAND RGJ CO	RP .	Current - Check	1,823.00 mshupa	
07/11/2022	02:26PM	00117867	2022	LAFONT ROLAND RGJ CO	RP	Current - Check	1,823.00 mshupe	
08/01/2022	11:03AM	00118071	2022	LAFONT ROLAND RGJ CO	RP.	Current - Check	1,823.00 mshupa	
08/31/2022 10:45A		00116392	2022	LAFONT ROLAND RGJ CO	RP	Current - Check	1,823.00 mshupe	
						Total Payments:	14,584.00	

Back Tax Summary

Year	Principal	Specials Total	Penalty	Interest Due	Interest Rate	Total Payments	Total Due
2020	0.00	0.00	0.00	0.00	7.00%	191,46	0.00
2018	0.00	0.00	0.00	0.00	8.45%	20,094.93	0.00
Totals:	0.00	0.00	0.00	0.00		20,286.39	0.00

DO NOT USE THIS TAXING DESCRIPTION FOR LEGAL PURPOSES OR OFFICIAL DOCUMENTS. For taxing purposes only. Consult property deeds for full legal description.

Taxing Description

SEC 36 T43S R15E: LOTS 17, GOULDINGS SUBDIVISION. (8.96 AC) 00122000170

GOULDINGS SUBDIVISION PLAT, 133552, 994/370, 3/27/17.

SAN JUAN COUNTY CORPORATION Tax Roll Master Record

September 21, 2022

Parcel: 001220000180

Name: LAFONT ROLAND RGJ CORP

c/o Name:

Address 1: 1000 MAIN STREET

Address 2:

City State Zip: MONUMENT VALLEY UT 84536-0000

Mortgage Co.

mano Co:

Status: Active

Active Year: 2022

Acres: 3.04

District: 001 COUNTY OUTSIDE

Property Address -

Entry: 133552

0.011210

Owners	Interest	Entry	Date of Filing	Comment
LAFONT ROLAND RGJ CORP		133552	03/27/2017	(0994/0370)
LAFONT WAYLAND (EXECUTIVE)		133552	03/27/2017	(0 99 4/0370)

					2	022 V	alues & 1	Гах	es	2021	Values	& Taxes
Pro	perty informati	on		Unit	s/Acres	Market	Taxable		Taxos	Market	Taxable	Taxes
BC06 MIXED	USE COMME	RCIAL			0.00	58,400	58,40)0	745,48	58,400	58,40	0 745.24
LC01 COM'L	IMPROV D LO	T			3.04	307,769	307,78	35	3,928.88	307,785	307,78	5 3,927.64
	Totals:				3,04	366,185	366,18	35	4,674.36	366,185	366,18	5 4,672.8
	**** ATT	ENTI	ONI	*=**			2022 Taxes:		4,674.36	202	1 Taxes:	4,672.88
Tax Rates for	2022 have bee				vied taxes	and i	Special Fees:		0.00	F	leview Date	,
values shown	on this printout	t for the	year 20	22 should	be correc	ł.	Penalty:		0.00 0.00)		05/31/2018	
							Abatements: Payments:	•	3,736.00)			
							Amount Due:		938.36	NO E	BACK TAXE	S!
02/01/2022	12:00PM 001	115838	2022	LAFONT	POLAND	RGJ CORI			Current - Chack		487 NN	mshupe
03/07/2022		116401	2022			RGJ CORI			Current - Check			mehupe
03/28/2022		116684	2022			RGJ CORI	•		Current - Check			mshupe
06/21/2022	11:10AM 001	117635	2022			RGJ COR			Current - Chack		467.00	•
07/07/2022	09:35AM 001	117790	2022	LAFONT	ROLAND	RGJ COR	.		Current - Check		467.00	mshupe
07/11/2022	02:26PM 001	117867	2022	LAFONT	ROLAND	RGJ CORI	•		Current - Check		467.00	mshupe
08/01/2022	11:03AM 001	118071	2022	LAFONT	ROLAND	RGJ CORI	•		Current - Check		467.00	mshupe
08/31/2022	10:45AM 001	118392	2022	LAFONT	ROLAND	RGJ CORI	•		Current - Check		467.00	mshupe
									Total Paymer	ıls:	3,736.00	

Back Tax Summary

Year	Principal	Specials Total	Penalty	Interest Due	Interest Rate	Total Payments	Total Due
2018	0.00	0.00	0.00	0.00	8.45%	5,178.20	0.00
Totals:	0.00	0.00	0.00	0.00		5,178.20	0.00

DO NOT USE THIS TAXING DESCRIPTION FOR LEGAL PURPOSES OR OFFICIAL DOCUMENTS. For taxing purposes only. Consult property deeds for full legal description.

Taxing Description

SEC 36 T43S R15E: LOTS 18, GOULDINGS SUBDIVISION. (3.04 AC) 00122000180

History

GOULDINGS SUBDIVISION PLAT, 133552, 994/370, 3/27/17.

Page: 1 of 1

Tab 6 -

Commitment for Title Insurance Dated 09/20/2022



ALTA COMMITMENT FOR TITLE INSURANCE (07-01-2021)

ISSUED BY STEWART TITLE GUARANTY COMPANY

NOTICE

IMPORTANT - READ CAREFULLY: THIS COMMITMENT IS AN OFFER TO ISSUE ONE OR MORE TITLE INSURANCE POLICIES. ALL CLAIMS OR REMEDIES SOUGHT AGAINST THE COMPANY INVOLVING THE CONTENT OF THIS COMMITMENT OR THE POLICY MUST BE BASED SOLELY IN CONTRACT.

THIS COMMITMENT IS NOT AN ABSTRACT OF TITLE, REPORT OF THE CONDITION OF TITLE, LEGAL OPINION, OPINION OF TITLE, OR OTHER REPRESENTATION OF THE STATUS OF TITLE. THE PROCEDURES USED BY THE COMPANY TO DETERMINE INSURABILITY OF THE TITLE, INCLUDING ANY SEARCH AND EXAMINATION, ARE PROPRIETARY TO THE COMPANY, WERE PERFORMED SOLELY FOR THE BENEFIT OF THE COMPANY, AND CREATE NO EXTRACONTRACTUAL LIABILITY TO ANY PERSON, INCLUDING A PROPOSED INSURED.

THE COMPANY'S OBLIGATION UNDER THIS COMMITMENT IS TO ISSUE A POLICY TO A PROPOSED INSURED IDENTIFIED IN SCHEDULE A IN ACCORDANCE WITH THE TERMS AND PROVISIONS OF THIS COMMITMENT. THE COMPANY HAS NO LIABILITY OR OBLIGATION INVOLVING THE CONTENT OF THIS COMMITMENT TO ANY OTHER PERSON.

COMMITMENT TO ISSUE POLICY

Subject to the Notice; Schedule B, Part I - Requirements; Schedule B, Part II - Exceptions; and the Commitment Conditions, STEWART TITLE GUARANTY COMPANY, a Texas corporation (the "Company"), commits to issue the Policy according to the terms and provisions of this Commitment. This Commitment is effective as of the Commitment Date shown in Schedule A for each Policy described in Schedule A, only when the Company has entered in Schedule A both the specified dollar amount as the Proposed Amount of Insurance and the name of the Proposed Insured.

If all of the Schedule B, Part ! - Requirements have not been met within six months after the Commitment Date, this Commitment terminates and the Company's liability and obligation end.

Countersigned by:

Anderson-Oliver Title Insurance Agency, Inc. 81 E. 100 S. Monticello, UT 84535 (435) 587-3344

1908

Frederick H. Eppinger President and CEO

> David Hisey Secretary

This page is only a part of a 2021 ALTA® Commitment for Title Insurance. This Commitment is not valid without the Notice; the Commitment to Issue Policy; the Commitment Conditions; Schedule A; Schedule B, Part I - Requirements; and Schedule B, Part II - Exceptions; and a countersignature by the Company or its issuing agent that may be in electronic form.





COMMITMENT CONDITIONS

1. DEFINITIONS

- a. "Discriminatory Covenant": Any covenant, condition, restriction, or limitation that is unenforceable under applicable law because it illegally discriminates against a class of individuals based on personal characteristics such as race, color, religion, sex, sexual orientation, gender identity, familial status, disability, national origin, or other legally protected class.
- b. "Knowledge" or "Known": Actual knowledge or actual notice, but not constructive notice imparted by the Public Records.
- c. "Land": The land described in Item 5 of Schedule A and improvements located on that land that by State law constitute real property. The term "Land" does not include any property beyond that described in Schedule A, nor any right, title, interest, estate, or essement in any abutting street, road, avenue, alley, lane, right-of-way, body of water, or waterway, but does not modify or limit the extent that a right of access to and from the Land is to be insured by the Policy.
- d. "Mortgage": A mortgage, deed of trust, trust deed, security deed, or other real property security instrument, including one evidenced by electronic means authorized by law.
- e. "Policy": Each contract of title insurance, in a form adopted by the American Land Title Association, issued or to be issued by the Company pursuant to this Commitment.
- f. "Proposed Amount of Insurance": Each dollar amount specified in Schedule A as the Proposed Amount of Insurance of each Policy to be issued pursuant to this Commitment.
- g. "Proposed Insured": Each person identified in Schedule A as the Proposed Insured of each Policy to be issued pursuant to this Commitment.
- h. "Public Records": The recording or filing system established under State statutes in effect at the Commitment Date under which a document must be recorded or filed to impart constructive notice of matters relating to the Title to a purchaser for value without Knowledge. The term "Public Records" does not include any other recording or filing system, including any pertaining to environmental remediation or protection, planning, permitting, zoning, licensing, building, health, public safety, or national security matters.
- i. "State": The state or commonwealth of the United States within whose exterior boundaries the Land is located. The term "State" also includes the District of Columbia, the Commonwealth of Puerto Rico, the U.S. Virgin Islands, and Guam.
- j. "Title": The estate or interest in the Land identified in Item 3 of Schedule A.
- 2. If all of the Schedule B, Part I Requirements have not been met within the time period specified in the Commitment to Issue Policy, this Commitment terminates and the Company's liability and obligation end.
- 3. The Company's liability and obligation is limited by and this Commitment is not valid without
 - a. the Notice:
 - b. the Commitment to Issue Policy;
 - c. the Commitment Conditions;
 - d. Schedule A:
 - e. Schedule B, Part I Requirements;
 - Schedule B, Part II Exceptions; and
 - g. a countersignature by the Company or its issuing agent that may be in electronic form.

4. COMPANY'S RIGHT TO AMEND

The Company may amend this Commitment at any time. If the Company amends this Commitment to add a defect, lien, encumbrance, adverse claim, or other matter recorded in the Public Records prior to the Commitment Date, any liability of the Company is limited by Commitment Condition 5. The Company is not liable for any other amendment to this Commitment.

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5. LIMITATIONS OF LIABILITY

- The Company's llability under Commitment Condition 4 is limited to the Proposed Insured's actual expense incurred in the interval between the Company's delivery to the Proposed Insured of the Commitment and the delivery of the amended Commitment, resulting from the Proposed Insured's good faith reliance to:
 - comply with the Schedule B, Part I Requirements:
 - ij. eliminate, with the Company's written consent, any Schedule B, Part II - Exceptions; or
 - iii. acquire the Title or create the Mortgage covered by this Commitment.
- The Company is not liable under Commitment Condition 5.a. if the Proposed Insured requested the amendment or had Knowledge of the matter and did not notify the Company about it in writing.
- The Company is only liable under Commitment Condition 4 if the Proposed Insured would not have incurred the expense had the Commitment included the added matter when the Commitment was first delivered to the Proposed Insured.
- The Company's liability does not exceed the lesser of the Proposed Insured's actual expense incurred in good faith and described in Commitment Condition 5.a. or the Proposed Amount of Insurance.
- The Company is not liable for the content of the Transaction Identification Data, if any.
- The Company is not obligated to issue the Policy referred to in this Commitment unless all of the Schedule B, Part I-Requirements have been met to the satisfaction of the Company.
- The Company's liability is further limited by the terms and provisions of the Policy to be issued to the Proposed g.

6. LIABILITY OF THE COMPANY MUST BE BASED ON THIS COMMITMENT; CHOICE OF LAW AND CHOICE OF **FORUM**

- Only a Proposed Insured identified in Schedule A, and no other person, may make a claim under this Commitment
- b. Any claim must be based in contract under the State law of the State where the Land is located and is restricted to the terms and provisions of this Commitment. Any litigation or other proceeding brought by the Proposed Insured against the Company must be filed only in a State or federal court having jurisdiction.
- This Commitment, as last revised, is the exclusive and entire agreement between the parties with respect to the subject matter of this Commitment and supersedes all prior commitment negotiations, representations, and proposals of any kind, whether written or oral, express or implied, relating to the subject matter of this Commitment
- The deletion or modification of any Schedule B, Part II-Exception does not constitute an agreement or obligation to provide coverage beyond the terms and provisions of this Commitment or the Policy.
- Any amendment or endorsement to this Commitment must be in writing and authenticated by a person authorized by the Company.
- When the Policy is issued, all liability and obligation under this Commitment will end and the Company's only f. liability will be under the Policy.

7. IF THIS COMMITMENT IS ISSUED BY AN ISSUING AGENT

The issuing agent is the Company's agent only for the limited purpose of issuing title insurance commitments and policies. The issuing agent is not the Company's agent for closing, settlement, excrow, or any other purpose.

8. PRO-FORMA POLICY

The Company may provide, at the request of a Proposed Insured, a pro-forma policy illustrating the coverage that the Company may provide. A pro-forma policy neither reflects the status of Title at the time that the pro-forma policy is delivered to a Proposed Insured, nor is it a commitment to insure.

9. CLAIMS PROCEDURES

This Commitment incorporates by reference all Conditions for making a claim in the Policy to be issued to the Proposed Insured. Commitment Condition 9 does not modify the limitations of liability in Commitment Conditions 5 and 6.

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File No. 10518

ALTA Commitment For Title Insurance (7-01-2021)

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10. CLASS ACTION

ALL CLAIMS AND DISPUTES ARISING OUT OF OR RELATING TO THIS COMMITMENT, INCLUDING ANY SERVICE OR OTHER MATTER IN CONNECTION WITH ISSUING THIS COMMITMENT, ANY BREACH OF A COMMITMENT PROVISION, OR ANY OTHER CLAIM OR DISPUTE ARISING OUT OF OR RELATING TO THE TRANSACTION GIVING RISE TO THIS COMMITMENT, MUST BE BROUGHT IN AN INDIVIDUAL CAPACITY. NO PARTY MAY SERVE AS PLAINTIFF, CLASS MEMBER, OR PARTICIPANT IN ANY CLASS OR REPRESENTATIVE PROCEEDING. ANY POLICY ISSUED PURSUANT TO THIS COMMITMENT WILL CONTAIN A CLASS ACTION CONDITION.

11. ARBITRATION

The Policy contains an arbitration clause. All arbitrable matters when the Proposed Amount of Insurance is ,000,000 or less may be arbitrated at the election of either the Company or the Proposed Insured as the exclusive remedy of the parties. A Proposed Insured may review a copy of the arbitration rules at http://www.alta.org/arbitration.

STEWART TITLE GUARANTY COMPANY

All notices required to be given the Company and any statement in writing required to be furnished the Company shall be addressed to it at Stewart Title Guaranty Company, P.O. Box 0 9, Houston, Texas 77 5 - 0 9.

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ALTA COMMITMENT FOR TITLE INSURANCE (07-01-2021) SCHEDULE A

ISSUED BY
STEWART TITLE GUARANTY COMPANY

Transaction Identification Data, for which the Company assumes no liability as set forth in Commitment Condition 6.s.:

Issuing Agent:

Anderson-Oliver Title Insurance Agency, Inc.

Issuing Office:

81 E. 100 S., Monticello, UT 84535

Issuing Office's ALTA® Registry ID:

Loan ID Number:

10516

Commitment Number: Issuing Office File Number:

10516

Property Address:

All Sec 36 T43S, R15E, SLBM, Monument Valley, UT 84536

Revision Number:

1

1. Commitment Date: September 20, 2022 at 8:00 A.M.

2. Policy to be issued:

Proposed Amount of Insurance

(a) 2021 ALTA® Owner's Policy

Proposed Insured:

(b) 2021 ALTA® Loan Policy

Proposed Insured:

3. The estate or interest in the Land at the Commitment Date is:

Fee Simple

4. The Title is, at the Commitment Date, vested in:

RGJ Corporation. a Utah corporation: TRACT A and TRACT B EXCEPT Lots 8 and 9 in GOULDINGS SUBDIVISION, according to the Final Plat filed March 27, 2017 in Book 994 at page 364, Entry No. 133546 and Sheets 2-7 filed March 27, 2017 in Book 994 at page(s) 365 through 370 as Entry Nos. 133547 through 133552.

Executive RV. Inc., a Utah corporation: The part of TRACT B which is Lots 8 and 9, GOULDINGS SUBDIVISION, according to the Final Plat filed March 27, 2017 in Book 994 at page 364, Entry No. 133548 and Sheets 2-7 filed March 27, 2017 in Book 994 at page(s) 365 through 370 as Entry Nos. 133547 through 133552.

Utah Navaio Development Council, a Utah non-profit corporation: TRACT C

5. The Land is described as follows:

SEE EXHIBIT "A" ATTACHED HERETO AND MADE A PART HEREOF

STEWART TITLE GUARANTY COMPANY

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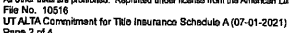
ALTA COMMITMENT FOR TITLE INSURANCE (07-01-2021) SCHEDULE A

ISSUED BY STEWART TITLE GUARANTY COMPANY

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Page 2 of 4



ALTA COMMITMENT FOR TITLE INSURANCE (07-01-2021) SCHEDULE A

ISSUED BY STEWART TITLE GUARANTY COMPANY

EXHIBIT "A" LEGAL DESCRIPTION

San Juan County, State of Utah:

TRACTA:

Township 43 South, Range 15 East, SLM, Section 36: ALL

LESS TRACT B and TRACT C

Parcel No for the included tract 43S15E360000

EXCEPTING from the included tract all coal and other minerals

TRACT B:

All Land in GOULDINGS SUBDIVISION, according to the Final Plat filed March 27, 2017 in Book 994 at page 364, Entry No. 133546 and Sheets 2-7 filed March 27, 2017 in Book 994 at page(s) 365 through 370 as Entry Nos. 133547 through 133552.

Parcel Nos: 001220000000, 001220000010, 001220000020, 001220000030, 001220000040, 001220000050, 001220000060, 001220000070, 001220000080, 00122000090, 001220000100, 001220000110, 001220000120, 001220000130, 001220000140, 001220000150, 001220000160, 001220000170, 001220000180

EXCEPTING all coal and other minerals

TRACT C:

Beginning on the North side of a paved road at a point which bears South 1721.42 feet and East 1587.81 feet from the Northwest comer of Section 36, Township 43 South, Range 15 East, SLB&M; and running thence North 15°02'11" West a distance of 71.43 feet to a comer; thence North 80°53'21" East 31.89 feet to a corner; thence North 73°49'53" East 11.99 feet to a corner; thence North 47°48'12" East 155.42 feet to a corner; thence North 76°37'52" East 35.81 feet to a corner; thence East 206.24 feet to a corner; thence South 9°41'38" East 106.65 feet to a corner; thence South 72°15'36" West 100.10 feet to a corner; thence South 5°59'53" West 76.37 feet to a corner on the North side of a paved road; thence Westerly along the North side of the aforesaid approximately 302.00 feet to the point of beginning.

Parcel No. 43S15E364200

EXCEPTING all coal and other minerals

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ALTA COMMITMENT FOR TITLE INSURANCE (07-01-2021) SCHEDULE A

ISSUED BY STEWART TITLE GUARANTY COMPANY

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ALTA COMMITMENT FOR TITLE INSURANCE (07-01-2021) SCHEDULE B PART I

ISSUED BY STEWART TITLE GUARANTY COMPANY

Requirements

File No.: 10516- Revision No. 1

All of the following Requirements must be met:

- The Proposed Insured must notify the Company in writing of the name of any party not referred to in this Commitment who will obtain an interest in the Land or who will make a loan on the Land. The Company may then make additional Requirements or Exceptions.
- 2. Pay the agreed amount for the estate or interest to be insured.
- 3. Pay the premiums, fees, and charges for the Policy to the Company.
- 4. Documents satisfactory to the Company that convey the Title or create the Mortgage to be insured, or both, must be properly authorized, executed, delivered, and recorded in the Public Records.
- 5. Trust Deed sufficient to encumber the fee simple interest or estate to the Proposed Insured in Schedule A, Section 2 b.
- 6. Reconveyance of Trust Deed(s) in Schedule B, Section 2.
- 7. Warranty Deed sufficient to convey the fee simple interest to the Proposed Insured in Schedule A.

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ALTA COMMITMENT FOR TITLE INSURANCE (07-01-2021) SCHEDULE B PART II

ISSUED BY STEWART TITLE GUARANTY COMPANY

Exceptions

File No.: 10516- Revision No. 1

Some historical land records contain Discriminatory Covenants that are illegal and unenforceable by law. This Commitment and the Policy treat any Discriminatory Covenant in a document referenced in Schedule B as if each Discriminatory Covenant is reducted, repudiated, removed, and not republished or recirculated. Only the remaining provisions of the document will be excepted from coverage.

The Policy will not insure against loss or damage resulting from the terms and conditions of any lease or easement identified in Schedule A, and will include the following Exceptions unless cleared to the satisfaction of the Company:

- Any defect, llen, encumbrance, adverse claim, or other matter that appears for the first time in the Public Records or is created, attaches, or is disclosed between the Commitment Date and the date on which all of the Schedule B, Part I - Requirements are met.
- Taxes or assessments which are not shown as existing liens by the records of any taxing authority that levies taxes or assessments on real property or by the Public Records. Proceedings by a public agency which may result in taxes or assessments, or notices of such proceedings, whether or not shown by the records of such agency or by the Public Records.
- Any facts, rights, interests, or claims which are not shown by the Public Records, but which could be ascertained by an inspection of the Land or by making inquiry of persons in possession thereof.
- 4. Easements, liens, or encumbrances, or claims thereof, which are not shown by the Public Records.
- Any encroachment, encumbrance, violation, variation, or adverse circumstance affecting the Title that would be disclosed by an accurate and complete land survey of the Land and not shown by the Public Records.
- 6. (a) Unpatented mining claims; (b) reservations or exceptions in patents or in Acts authorizing the issuance thereof, (c) water rights, claims or title to water, whether or not the matters excepted under (a), (b) or (c) are shown by the Public Records. The Company makes no representation as to the present ownership of any such interests. There may be leases, grants, exceptions or reservations of interests that are not listed.
- Any lien or right to a lien for services, labor, or material or equipment, heretofore or hereafter furnished, imposed by law and not shown by the Public Records.
- 8. Minerals of whatsoever kind, subsurface and surface substances, including but not limited to coal, lignite, oil, gas, uranium, clay, rock, sand and gravel in, on, under and that may be produced from the Land, together with all rights, privileges, and immunities relating thereto, whether or not appearing in the Public Records or listed in Schedule B. The Company makes no representation as to the present ownership of any such interests. There may be leases, grants, exceptions or reservations of interests that are not listed.
- Taxes for the year 2022 are accruing as a lien, not yet due and payable. Taxes for the year 2022 are estimated in the amount of \$407,910.56. Payments toward the 2022 taxes have been made in the amount of \$188,824.00. There are no back taxes.
- 10. Water rights, claims or title to water, or ditches, whether or not the matters are shown by the public records.

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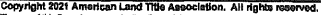
ALTA COMMITMENT FOR TITLE INSURANCE (07-01-2021) SCHEDULE B PART II

ISSUED BY STEWART TITLE GUARANTY COMPANY

Exceptions

- 11. Rights to any easement or right of way of the public, to use all such highways as may have been established according to law, over the same or any part thereof, and subject also to all rights of way for ditches, tunnels, and telephone and transmission lines that may have been constructed by the authority of the United States; and reservation to the State of Utah of all coal and other minerals and the right of the State of Utah, or persons authorized by it, the right to prospect for, mine and remove coal and other minerals from the same, upon compliance with the conditions and subject to the limitations of Chapter 107, Session Laws 1919) as amended Session Laws 1921) and amendments thereto, as set forth in the Patent from the State of Utah to Harry T. Goulding dated May 6, 1938 and recorded May 9, 1938 in Book I at page 27. The Company makes no representation as to the present ownership of any such interests. There may be leases, grants, exceptions or reservations of interests that are not listed.
- 12. Rights to ditches, canais and reservoirs as sets forth in the Patent from the United States of America to the State of Utah dated September 23, 1965 and recorded March 29, 1966 in Book 379 at page 22, Entry No. U-6466.
- 13. Rights to ditches, canals and reservoirs as sets forth in the Patent from the United States of America to the State of Utah dated November 10, 1965 and recorded June 13, 1966 in Book 381 at page 247, Entry No. U-7584.
- 14. All easements and rights of way held by San Juan County including, but not limited to, the following: a. From Harry T. Goulding and Leone Goulding dated June 5, 1964 and recorded November 24, 1964 in Book 369 at page 284, Entry No. U-1977; b. From Knox College, a non-profit educational corporation, dated March 26, 1968 and recorded July 10, 1968 in Book 448 at page 186, Entry No. X-3067.
- 15. Claims that any portion of the land is covered by a public road, street or easement.
- 16. Access is provided to all of the land as long as all parcels are owned by the same person or entity. There is no insurance for access if all land is not owned by the same owner.
- 17. All restrictions, conditions, covenants, rights of way, and easements, that are now of record, as referred to in instruments of record including, but not limited to, the following:
 - a. Warranty Deed from RGJ Corporation to Executive RV Inc., dated March 21, 2015 and recorded October 28, 2015 in Book 975 at page 857, Entry No. 125054.
 - b. Warranty Deed from RGJ Corporation to Executive RV Inc., dated March 21, 2015 and recorded October 28, 2015 in Book 975 at page 861, Entry No. 125055. This affects Lot 8 and 9 of TRACT B
- 18. Executive Order of May 17, 1884 relating to the Navajo Reservation a certified copy of which was recorded February 11, 1954 in Book 10 at page 331, Entry No. F-5219.
- 19. Right of first refusal held by RGJ Corporation, all as referred to in instruments including, but not limited to, the following:
 - a. Quitdaim Gift Deed from RGJ Corporation to San Juan Foundation dated September 24, 1999 and recorded November 30, 1999 in Book 783 at page 412, Entry No. 060201.
 - b. Memorandum of Right of First Refusal between RGJ Corporation and San Juan Foundation dated November 29, 1999 and recorded January 19, 2001 in Book 791 at page 833, Entry No. 062870. (This memorandum refers to a Right of First Refusal Agreement, copies of which are held by each party to the memorandum.)
 - c. Quitclaim Deed from San Juan Foundation to Utah Navajo Development Council dated Saptember 27, 2002

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UT ALTA Commitment For Title Insurance Schedule B II (07-01-2021) Page 2 of 3





ALTA COMMITMENT FOR TITLE INSURANCE (07-01-2021) SCHEDULE B PART II

ISSUED BY STEWART TITLE GUARANTY COMPANY

Exceptions

and recorded October 7, 2002 in Book 808 at page 708, Entry No. 067260.

d. Memorandum of Right of First Refusal between RGJ Corporation and Utah Navajo Development Council acknowledged September 27, 2002 and recorded October 7, 2002 in Book 808 at page 710, Entry No. 067261. (This memorandum refers to a Right of First Refusal Agreement, copies of which are held by each party to the memorandum.)

This affects TRACT C

 Letter regarding Waiver of Certain Subdivision Ordinance Requirements for Gouldings Subdivision dated March 8, 2017 and executed by Brad Bunker, PE, PLS and recorded March 27, 2017 in Book 994 at page 362, Entry No. 133545.

This affects TRACT B

- 21. Namatives, notes, legends, easements, rights-of-way, roads, airport runways and related facilities, and all other provisions and information as set forth in the following plats:
 - a. Entitled "Final Plat Gouldings Subdivision, Within the N1/2 of Section 36, T43S, R15E, SLB&M, Exterior Boundary Lines" filed March 27, 2017 in Book 994 at page 364, Entry No. 133546.
 - b. Entitled "Final Plat Gouldings Subdivision, Within the N1/2 of Section 36, T43S, R15E, SLB&M, Sheet 2 of 7 (Lots 1-3)" filed March 27, 2017 in Book 994 at page 365, Entry No. 133547.
 - c. Entitled "Final Plat Gouldings Subdivision, Within the N1/2 of Section 36, T43S, R15E, SLB&M, Sheet 3 of 7 (Lots 4-7)" filed March 27, 2017 in Book 994 at page 368, Entry No. 133548.
 - d. Entitled "Final Plat Gouldings Subdivision, Within the N1/2 of Section 36, T43S, R15E, SLB&M, Sheet 4 of 7 (Lots 8-10)" filed March 27, 2017 in Book 994 at page 367, Entry No. 133549.
 - e. Entitled "Final Plat Gouldings Subdivision, Within the N1/2 of Section 36, T43S, R15E, SLB&M, Sheet 5 of 7 (Lot 11)" filed March 27, 2017 in Book 994 at page 368, Entry No. 133550.
 - f. Entitled "Final Plat Gouldings Subdivision, Within the N1/2 of Section 36, T43S, R15E, SLB&M, Sheet 6 of 7 (Lots 12-16)" filed March 27, 2017 in Book 994 at page 369, Entry No. 133551.
 - g. Entitled "Final Plat Gouldings Subdivision, Within the N1/2 of Section 36, T43S, R15E, SLB&M, Sheat 7 of 7 (Lots 17-18)" filed March 27, 2017 in Book 994 at page 370, Entry No. 133552.

A judgment search was made in the following names and none were found of record except as noted above: Utah Navajo Development Council **RGJ** Corporation Executive RV, Inc.

CHAIN OF TITLE:

According to the Official Records, there have been no documents conveying the land described herein within a period of 24 months prior to the date of this commitment, except as follows: NONE

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STG Privacy Notice Stewart Title Companies

WHAT DO THE STEWART TITLE COMPANIES DO WITH YOUR PERSONAL INFORMATION?

Federal and applicable state law and regulations give consumers the right to limit some but not all sharing. Federal and applicable state law regulations also require us to tell you how we collect, share, and protect your personal information. Please read this notice carefully to understand how we use your personal information. This privacy notice is distributed on behalf of the Stewart Title Guaranty Company and its title affiliates (the Stewart Title Companies), pursuant to Title V of the Gramm-Leach-Billey Act (GLBA).

The types of personal information we collect and share depend on the product or service that you have sought through us. This information can include social security numbers and driver's license number.

All financial companies, such as the Stewart Title Companies, need to share customers' personal information to run their everyday business—to process transactions and maintain customer accounts. In the section below, we list the reasons that we can share customers' personal information; the reasons that we choose to share; and whether you can limit this sharing.

Reasons we can share your personal information.	Do we share	Can you limit this sharing?
For our everyday business purposes—to process your transactions and maintain your account. This may include running the business and managing customer accounts, such as processing transactions, mailing, and auditing services, and responding to court orders and legal investigations.	Yes	No
For our marketing purposes— to offer our products and services to you.	Yes	No
For joint marketing with other financial companies	No	We don't share
For our affiliates' everyday business purposes—information about your transactions and experiences. Affiliates are companies related by common ownership or control. They can be financial and non-financial companies. Our affiliates may include companies with a Stewart name; financial companies, such as Stewart Title Company	Yes	No
For our affiliates' everyday business purposes— information about your creditworthiness.	No	We don't share
For our affiliates to market to you — For your convenience, Stewart has developed a means for you to opt out from its affiliates marketing even though such mechanism is not legally required.	Yes	Yes, send your first and last name, the email address used in your transaction, your Stawart file number and the Slewart office location that is handling your transaction by email to optout@stewart.com or fax to 1-800-335-9591.
For non-affiliates to market to you. Non-affiliates are companies not related by common ownership or control. They can be financial and non-financial companies.	No	We don't share

We may disclose your personal information to our affiliates or to non-affiliates as permitted by law. If you request a transaction with a non-affiliate, such as a third party insurance company, we will disclose your personal information to that non-affiliate. [We do not control their subsequent use of information, and suggest you refer to their privacy notices.]

SHARING PRACTICES

How often do the Stewart Title Companies notify me about their practices?	We must notify you about our sharing practices when you request a transaction.
How do the Stewart Title Companies protect my personal information?	To protect your personal information from unauthorized access and use, we use security measures that comply with federal law. These measures include computer, file, and building safeguards.
How do the Stewart Title Companies collect my personal information?	We collect your personal information, for example, when you request insurance-related services provide such information to us We also collect your personal information from others, such as the real estate agent or lander involved in your transaction, credit reporting agencies, affiliates or other companies.
What sharing can I limit?	Although federal and state law give you the right to limit sharing (e.g., opt out) in certain instances, we do not share your personal information in those instances.

Contact us: If you have any questions about this privacy notice, please contact us at: Stewart Title Gueranty Company, 1360 Post Oak Bivd., Ste. 100, Privacy Officer, Houston, Texas 77056

File No.: 10516

Privacy Notice for California Residents

Pursuant to the California Consumer Privacy Act of 2018 ("CCPA"), Stewart Information Services Corporation and its subsidiary companies (collectively, "Stewart") are providing this Privacy Notice for California Residents ("CCPA Notice"). This CCPA Notice supplements the information contained in Stewart's existing privacy notice and applies solely to all visitors, users and others who reside in the State of California or are considered California Residents ("consumers" or "you"). Terms used but not defined shall have the meaning ascribed to them in the CCPA.

Information Stewart Collects

Stewart collects information that identifies, relates to, describes, references, is capable of being associated with, or could reasonably be linked, directly or indirectly, with a particular consumer, household, or device. Most of the information that Stewart collects in the course of its regular business is already protected pursuant to the Gramm-Leach-Billey Act (GLBA). Additionally, much of this information comes from government records or other information already in the public domain. Personal information under the CCPA does not include:

- · Publicly available information from government records.
- Deidentified or aggregated consumer information.
- Certain personal information protected by other sector-epecific federal or California laws, including but not limited to the Fair Credit Reporting Act (FCRA), GLBA and California Financial Information Privacy Act (FIPA).

Specifically, Stewart has collected the following categories of personal information from consumers within the last twelve (12) months:

Category	Examples	Collected?
A. Identifiers.	A real name, alias, postal address, unique personal identifier, online identifier, Internet Protocol address, email address, account name, Social Security number, driver's license number, passport number, or other similar identifiers.	YES
B. Personal information categories listed in the California Customer Records statute (Cal. Civ. Code § 1798.80(e)).	A name, signature, Social Security number, physical characteristics or description, address, telephone number, passport number, driver's license or state identification card number, insurance policy number, education, employment, employment history, bank account number, credit card number, debit card number, or any other financial information, medical information, or health insurance information. Some personal information included in this category may overlap with other categories.	YES
C. Protected classification characteristics under California or federal law.	Age (40 years or older), race, color, ancestry, national origin, citizenship, religion or croed, marital status, medical condition, physical or mental disability, sex (including gender, gender identity, gender expression, pregnancy or childbirth and related medical conditions), sexual orientation, veteran or military status, genetic information (including familial genetic information).	YES
D. Commercial information.	Records of personal property, products or services purchased, obtained, or considered, or other purchasing or consuming histories or tendencies.	YES
E. Biometric Information.	Genetic, physiological, behavioral, and biological characteristics, or activity patterns used to extract a template or other identifier or identifying information, such as, fingerprints, faceprints, and voiceprints, iris or retina scans, keystroke, galt, or other physical patterns, and sleep, health, or exercise data.	YES
F. Internet or other similar network activity.	Browsing history, search history, information on a consumer's interaction with a website, application, or edvertisement.	YES
G. Geolocation data.	Physical location or movements.	YES
H. Sensory data.	Audio, electronic, visual, thermal, olfactory, or similar information.	YES
I. Professional or employment-related information.	Current or past job history or performance evaluations.	YES
J. Non-public education information (per the Family Educational Rights and Privacy Act (20 U.S.C. Section 1232g, 34 C.F.R. Part 99)).	Education records directly related to a student maintained by an educational institution or party acting on its behalf, such as grades, transcripts, class lists, student schedules, student identification codes, student financial information, or student disciplinary records.	YES
K. Inferences drawn from other personal information.	Profile reflecting a person's preferences, characteristics, psychological trends, predispositions, behavior, attitudes, intelligence, abilities, and eptitudes.	YES

Stawart obtains the categories of personal information listed above from the following categories of sources:

- Directly and indirectly from customers, their designees or their agents (For example, realtors, lenders, attomays, etc.)
- Directly and indirectly from activity on Stewart's website or other applications.
- From third-parties that interact with Stewart in connection with the services we provide.

Use of Personal Information

Stewart may use or disclose the personal information we collect for one or more of the following purposes:

- To fulfill or meet the reason for which the information is provided.
- To provide, support, personalize, and develop our website, products, and services.
- To create, maintain, customize, and secure your account with Stewart.
- To process your requests, purchases, transactions, and payments and prevent transactional fraud.
- To prevent and/or process claims.
- To assist third party vendors/service providers who complete transactions or perform services on Stewart's behalf.
- As necessary or appropriate to protect the rights, property or safety of Stewart, our customers or others.
- To provide you with support and to respond to your inquiries, including to investigate and address your concerns and monitor and improve our responses.
- To personalize your website experience and to deliver content and product and service offerings relevant to your interests, including targeted offers and ads through our website, third-party sites, and via email or text message (with your consent, where required by law).
- To help maintain the selety, security, and integrity of our website, products and services, databases and other technology assets, and business.
- To respond to law enforcement or regulator requests as required by applicable law, court order, or governmental regulations.
- Auditing for compliance with federal and state laws, rules and regulations.
- Performing services including maintaining or servicing accounts, providing customer service, processing or fulfilling orders and transactions, verifying customer information, processing payments, providing advertising or marketing services or other similar services.
- To evaluate or conduct a merger, divestiture, restructuring, reorganization, dissolution, or other sale or transfer of some or all of our assets, whether as a going concern or as part of bankruptcy, liquidation, or similar proceeding, in which personal information held by us is among the assets transferred.

Stewart will not collect additional categories of parsonal information or use the personal information we collected for materially different, unrelated, or incompatible purposes without providing you notice.

Disclosure of Personal Information to Affiliated Companies and Nonaffiliated Third Parties

Stewart does not sell your personal information to nonaffiliated third parties. Stewart may share your information with those you have designated as your agent in the course of your transaction (for example, a realter or a lender). Stewart may disclose your personal information to a third party for a business purpose. Typically, when we disclose personal information for a business purpose, we enter a contract that describes the purpose and requires the recipient to both keep that personal information confidential and not use it for any purpose except performing the contract.

We share your personal information with the following categories of third parties:

- Service providers and vendors (For example, search companies, mobile notaries, and companies providing credit/debit card processing, billing, shipping, repair, customer service, auditing, marketing, etc.)
- Affiliated Companies
- Litigation parties and attorneys, as required by law.
- Financial rating organizations, rating bureaus and trade associations.
- Federal and State Regulators, law enforcement and other government entities

In the preceding twelve (12) months, Stewart has disclosed the following categories of personal information for a business purpose:

- Category A: Identifiers
- Category B: Catifornia Customer Records personal information categories
- Category C: Protected classification characteristics under California or federal law
- Category D: Commercial Information
- Category E: Biometric Information
 Category F: Internet or other similar network activity
- Category G: Geolocation data Category H: Sensory data
- Category I: Professional or employment-related information
- Category J: Non-public education information
- Category K: Inferences

Consumer Rights and Choices

The CCPA provides consumers (California residents) with specific rights regarding their personal information. This section describes your CCPA rights and explains how to exercise those rights.

Access to Specific Information and Data Portability Rights

You have the right to request that Stewart disclose certain information to you about our collection and use of your personal information over the past 12 months. Once we receive and confirm your verifiable consumer request, Stewart will disclose to you;

- The categories of personal information Stewart collected about you.
- The categories of sources for the personal information Stewart collected about you.
- Stewart's business or commercial purpose for collecting that personal information.
- The categories of third parties with whom Stewart shares that personal information.
- The specific pieces of personal information Stewart collected about you (also called a data portability request).
- If Stewart disclosed your personal data for a business purpose, a listing identifying the personal information categories that each category of recipient obtained.

Deletion Request Rights

You have the right to request that Stewart delete any of your personal information we collected from you and retained, subject to certain exceptions. Once we receive and confirm your verifiable consumer request, Stewart will delete (and direct our service providers to delete) your personal information from our records, unless an exception applies.

Stawart may dany your deletion request if retaining the information is necessary for us or our service providers to:

- Complete the transaction for which we collected the personal information, provide a good or service that you requested, take actions
 reasonably anticipated within the context of our ongoing business relationship with you, or otherwise perform our contract with you
- Detect security incidents, protect against malicious, deceptive, fraudulent, or illegal activity, or prosecute those responsible for such activities.
- 3. Debug products to identify and repair errors that impair existing intended functionality.
- Exercise free speech, ensure the right of another consumer to exercise their free speech rights, or exercise another right provided for by law.
- Comply with the California Electronic Communications Privacy Act (Cel. Penal Code § 154 seq.).
 - Engage in public or peer-reviewed scientific, historical, or statistical research in the public interest that adheres to all other applicable ethics and privacy laws, when the information's deletion may likely render impossible or seriously impair the research's achievement, if you previously provided informed consent.
- Enable solely internal uses that are reasonably aligned with consumer expectations based on your relationship with us.
- Comply with a legal obligation.
- Make other internal and lawful uses of that information that are compatible with the context in which you provided it.

Exercising Access, Data Portability, and Deletion Rights

To exercise the access, data portability, and deletion rights described above, please submit a verifiable consumer request to us either:

- Calling us Toli Free at 1-8 -571-9270
- Emailing us at <u>Privacyrequest@stewart.com</u>
- Visiting http://stewart.com/ccpa

Only you, or someone legally authorized to act on your behalf, may make a verifiable consumer request related to your personal information. You may also make a verifiable consumer request on behalf of your minor child.

To designate en authorized agent, please contact Stewart through one of the methods mentioned above.

You may only make a verifiable consumer request for access or data portability twice within a 12-month period. The verifiable consumer request must:

- Provide sufficient information that allows us to reasonably verify you are the person about whom we collected personal information or an authorized representative.
- Describe your request with sufficient detail that allows us to properly understand, evaluate, and respond to it.

Stewart cannot respond to your request or provide you with personal information if we cannot varify your identity or authority to make the request and confirm the personal information relates to you.

Making a verifiable consumer request does not require you to create an account with Stewart.

Response Timing and Format

We endeavor to respond to a verifiable consumer request within forty-five (45) days of its receipt. If we require more time (up to an additional 45 days), we will inform you of the reason and extension period in writing.

A written response will be delivered by mail or electronically, at your option.

File No.: 10516

Any disclosures we provide will only cover the 12-month period preceding the verifiable consumer request's receipt. The response we provide will also explain the reasons we cannot comply with a request, if applicable. For data portability requests, we will select a format to provide your personal information that is readily useable and should allow you to transmit the information from one entity to another entity without hindrance.

Stewart does not charge a fee to process or respond to your verifiable consumer request unless it is excessive, repetitive, or manifestly unfounded. If we determine that the request warrants a fee, we will tell you why we made that decision and provide you with a cost estimate before completing your request.

Non-Discrimination

Stewart will not discriminate against you for exercising any of your CCPA rights. Unless permitted by the CCPA, we will not:

- · Deny you goods or services.
- Charge you a different prices or rates for goods or services, including through granting discounts or other benefits, or imposing penalties.
- Provide you a different level or quality of goods or services.
- Suggest that you may receive a different price or rate for goods or services or a different level or quality of goods or services.

Changes to Our Privacy Notice

Stewart reserves the right to amend this privacy notice at our discretion and at any time. When we make changes to this privacy notice, we will post the updated notice on Stewart's website and update the notice's effective date. Your continued use of Stewart a website following the posting of changes constitutes your acceptance of such changes.

Contact Information

If you have questions or comments about this notice, the ways in which Stewart collects and uses your information described here, your choices and rights regarding such use, or wish to exercise your rights under California law, please do not hesitate to contact us at:

Phone

Toll Free at 1-8 -571-9270

Website

http stewart.com ccpa

Email

Privacyrequest@stewart.com

Postal Address

Stewart Information Services Corporation

Attn: Mary Thomas, Deputy Chief Compliance Officer

13 0 Post Oak Blvd., Ste. 100, MC 14-1

Houston, TX 7705

STG Privacy Notice 2 (Rev 01/26/09) independent Agencies and Unaffiliated Escrow Agents

WHAT DO/DOES THE Anderson-Oliver Title Insurance Agency, Inc. DO WITH YOUR PERSONAL INFORMATION?

Federal and applicable state law and regulations give consumers the right to limit some but not all sharing. Federal and applicable state law regulations also require us to tell you how we collect, share, and protect your personal information. Please read this notice carefully to understand how we use your personal information. This privacy notice is distributed on behalf of Anderson-Oliver Title Insurance Agency, Inc., and its affiliates (* N/A *), pursuant to Title V of the Gramm-Leach-Billey Act (GLBA).

The types of personal information we collect and share depend on the product or service that you have sought through us. This information can include social security numbers and driver's license number.

All financial companies, such as Anderson-Oliver Title Insurance Agency, Inc., need to share customers' personal information to run their everyday business—to process transactions and maintain customer accounts. In the section below, we list the reasons that we can share customers' personal information; the reasons that we choose to share; and whether you can limit this sharing.

Reasons we can share your personal information	Do we share?	Can you limit this sharing?
For our everyday business purposes— to process your transactions and maintain your account. This may include running the business and managing customer accounts, such as processing transactions, mailing, and auditing services, and responding to court orders and legal investigations.	Yes	No
For our marketing purposes— to offer our products and services to you.	Yes	No
For joint marketing with other financial companies	No	We don't share
For our affiliates' everyday business purposes— information about your transactions and experiences. Affiliates are companies related by common ownership or control. They can be financial and non-financial companies.	Yes	No
For our affiliates' everyday business purposes— information about your creditworthiness.	No	We don't share
For our affiliates to market to you	Yes	No
For non-affiliates to market to you. Non-affiliates are companies not related by common ownership or control. They can be financial and non-financial companies.	No	We don't share

We may disclose your personal information to our affiliates or to non-affiliates as permitted by law. If you request a transaction with a non-affiliate, such as a third party insurance company, we will disclose your personal information to that non-affiliate. [We do not control their subsequent use of information, and suggest you refer to their privacy notices.]

Sharing practices				
How often do/does Anderson-Oliver Title insurance Agency, inc. notify me about their practices?	We must notify you about our sharing practices when you request a transaction.			
How do/does Anderson-Oliver Title Insurance Agency, Inc. protect my personal Information?	To protect your personal information from unauthorized access and use, we use security measures that comply with federal and state law. These measures include computer, file, and building safeguards.			
How doldoes Anderson-Oliver Title insurance Agency, inc. collect my personal information?	We collect your personal information, for example, when you request insurance-related services provide such information to us We also collect your personal information from others, such as the real estate agent or lender involved in your transaction, credit reporting agencies, affiliates or other companies.			
What sharing can I limit?	Although federal and state law give you the right to limit sharing (e.g., opt out) in certain instances, we do not share your personal information in those instances.			

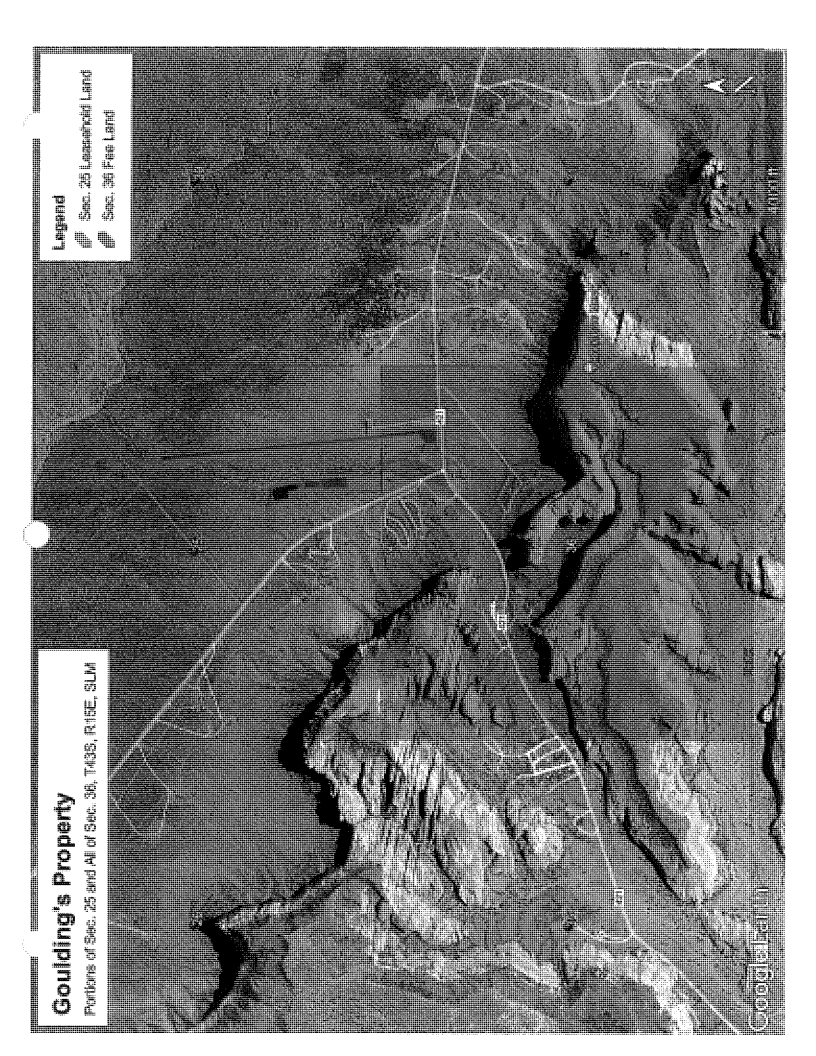
Contact Us

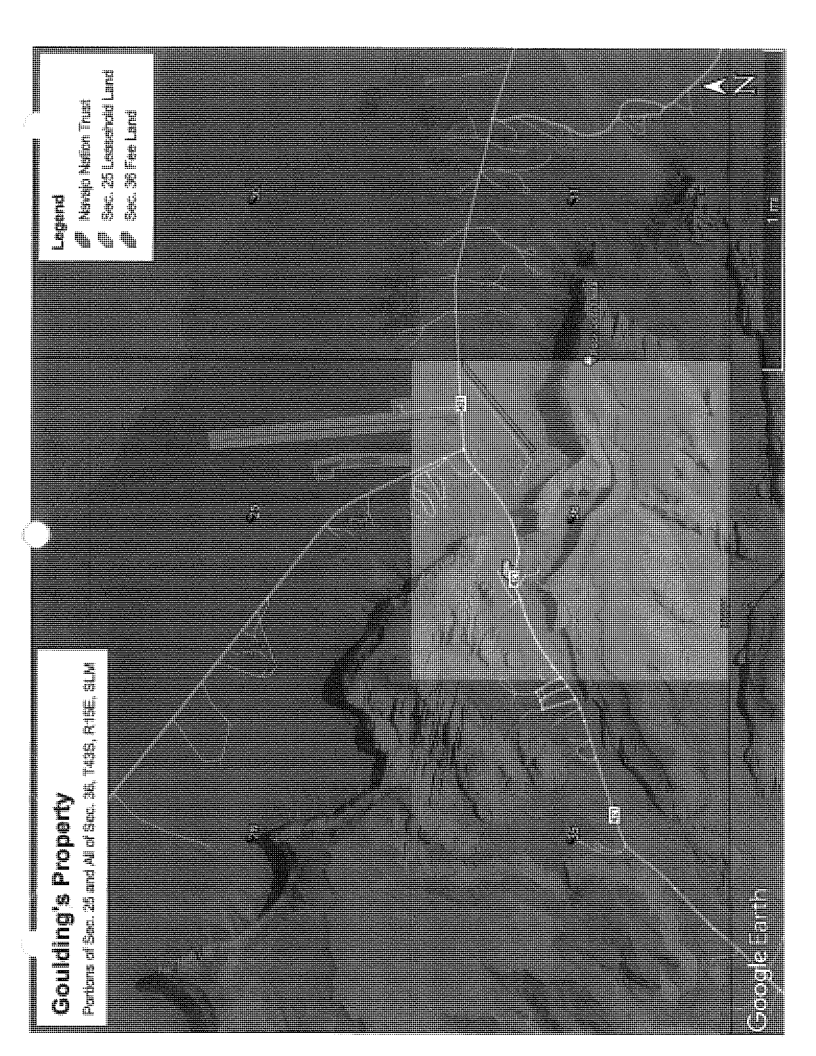
If you have any questions about this privacy notice, please contact us at: Anderson-Oliver Title Insurance
Agency, Inc., 81 E. 100 S., Monticello, UT 84535

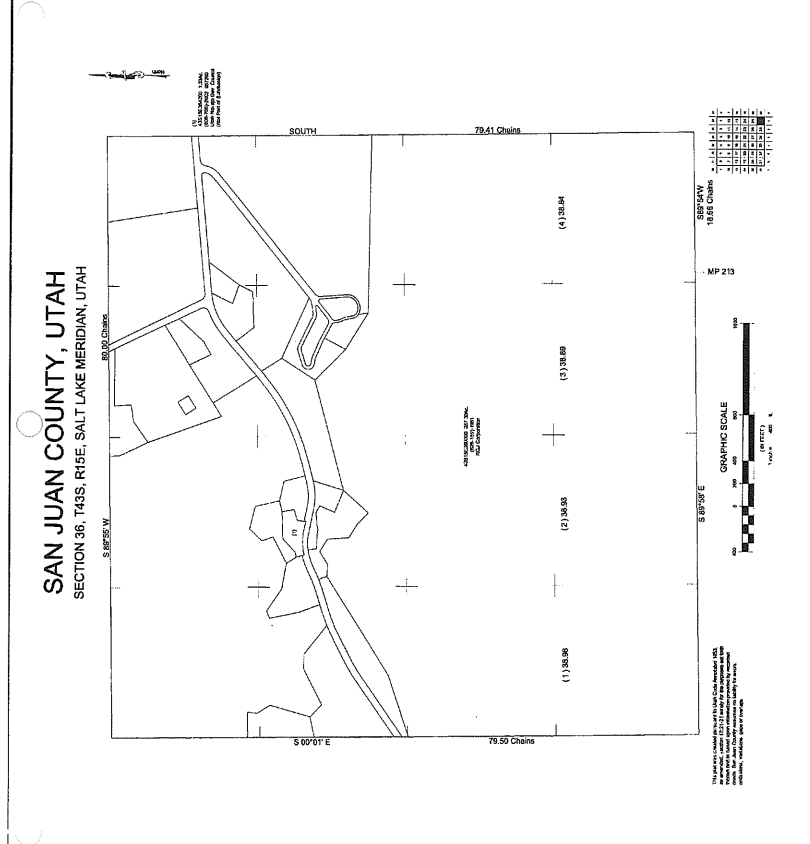
File No.: 10516

Tab 7 —

Maps





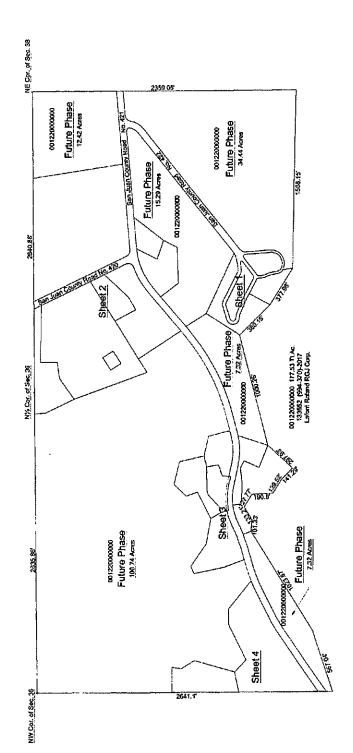


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SAN JUAN COUNTY, UTAH

SECTION 36, T43S, R15E, SALT LAKE MERIDIAN, UTAH
Gouldings Subdivision







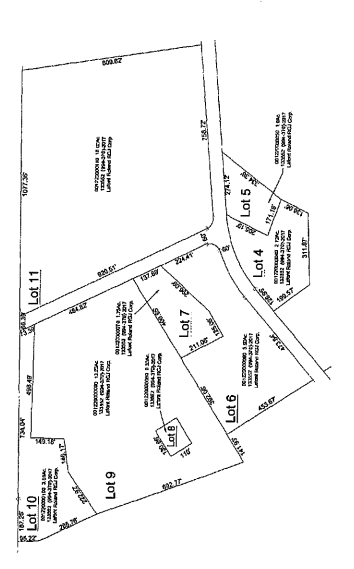
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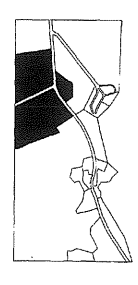
SAN JUAN COUNTY, UTAH

SECTION 36, T43S, R15E, SALT LAKE MERIDIAN, UTAH Gouldings Subdivision Lots 4,5,6,7,8,9,10 and 11

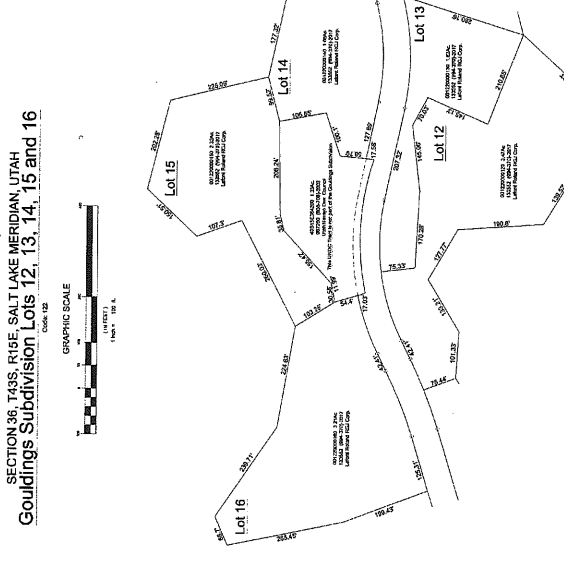
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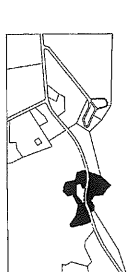


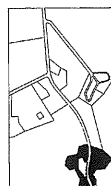




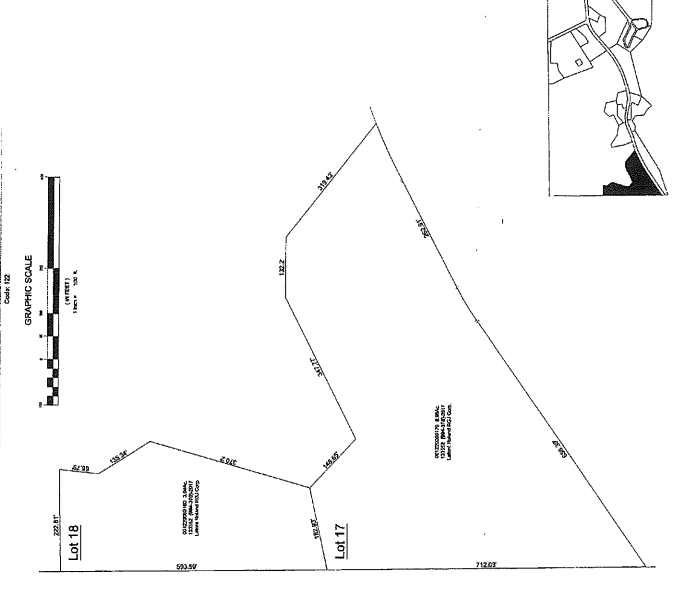
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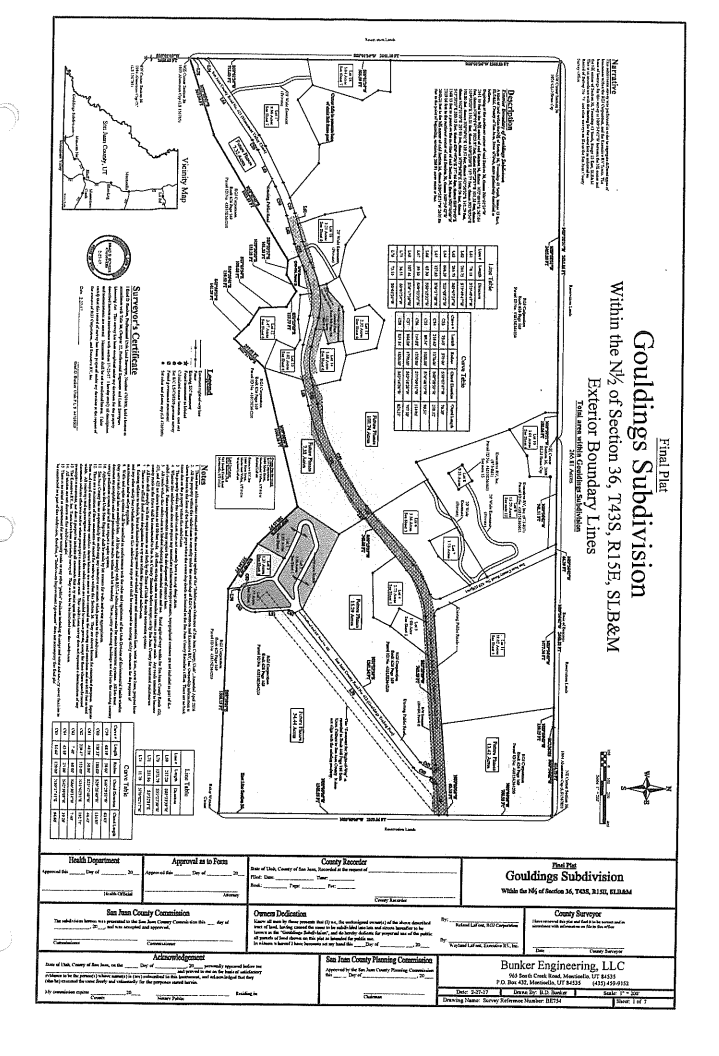


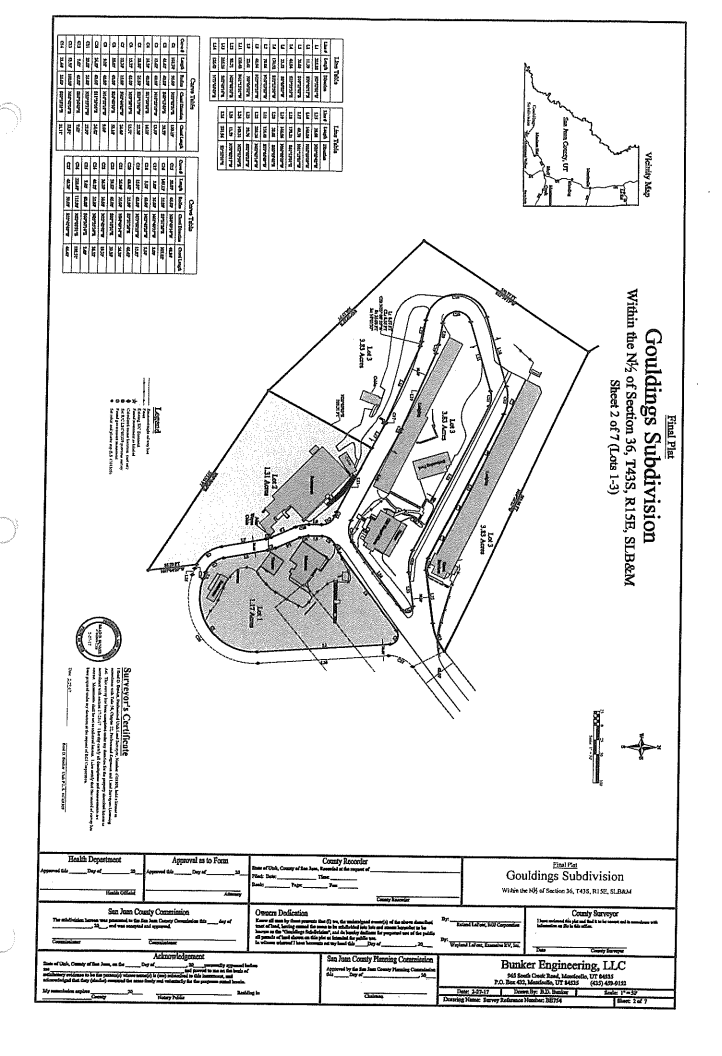


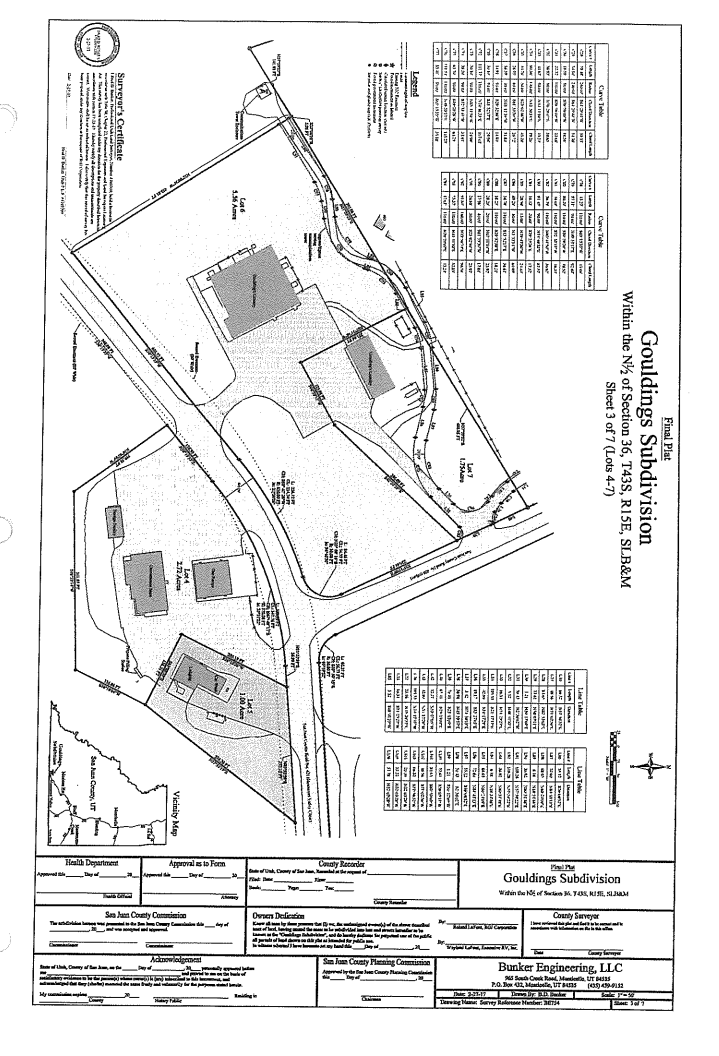
SAN JUAN COUNTY, UTAH SECTION 36, 143S, R15E, SALT LAKE MERIDIAN, UTAH Gouldings Subdivision Lots 17 and 18

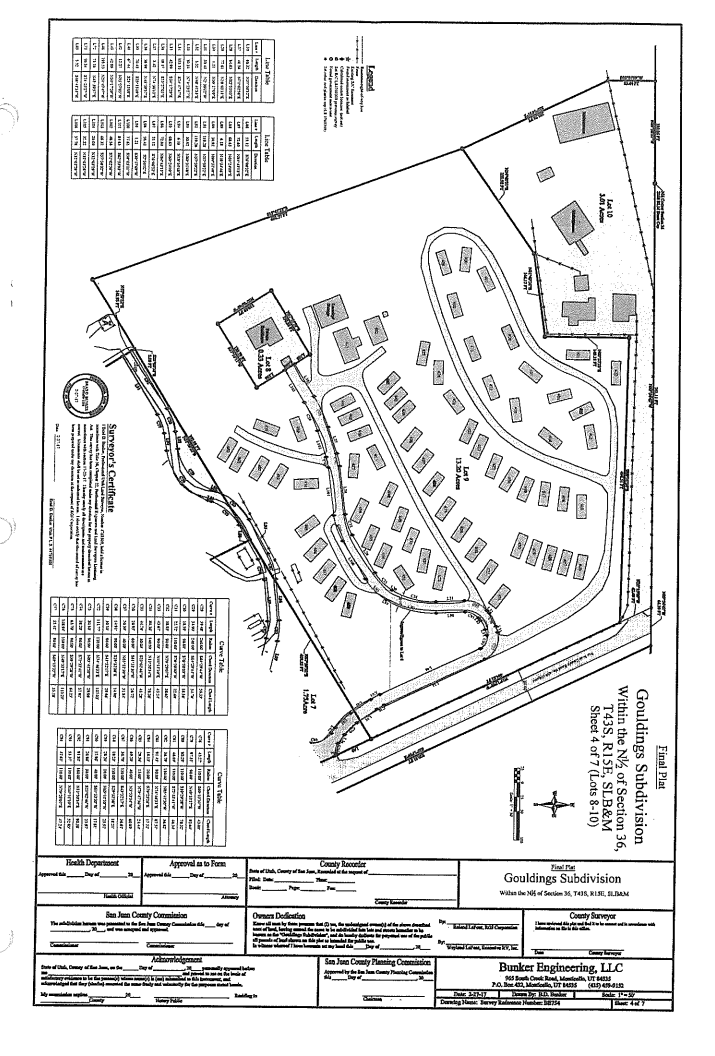


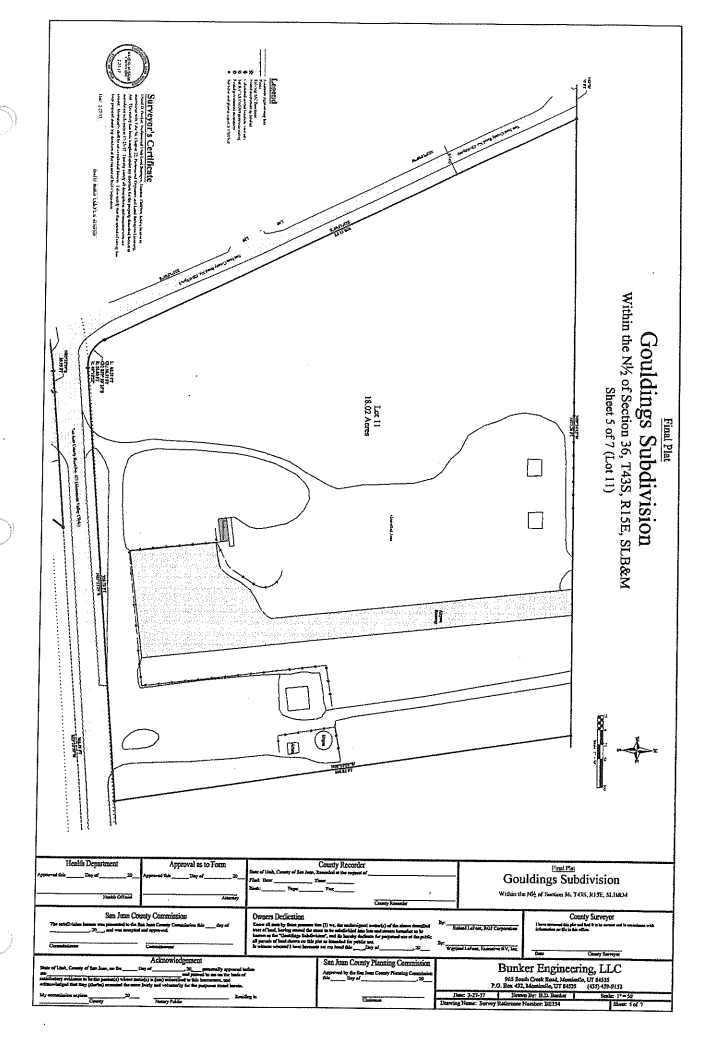
Tab 8 — Survey

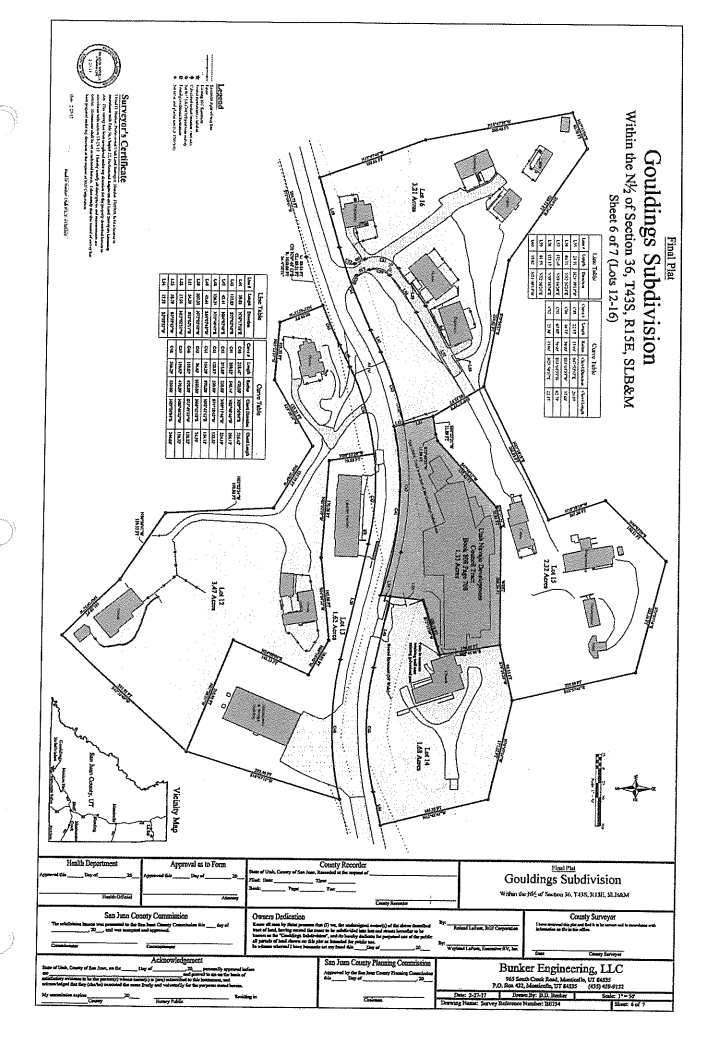


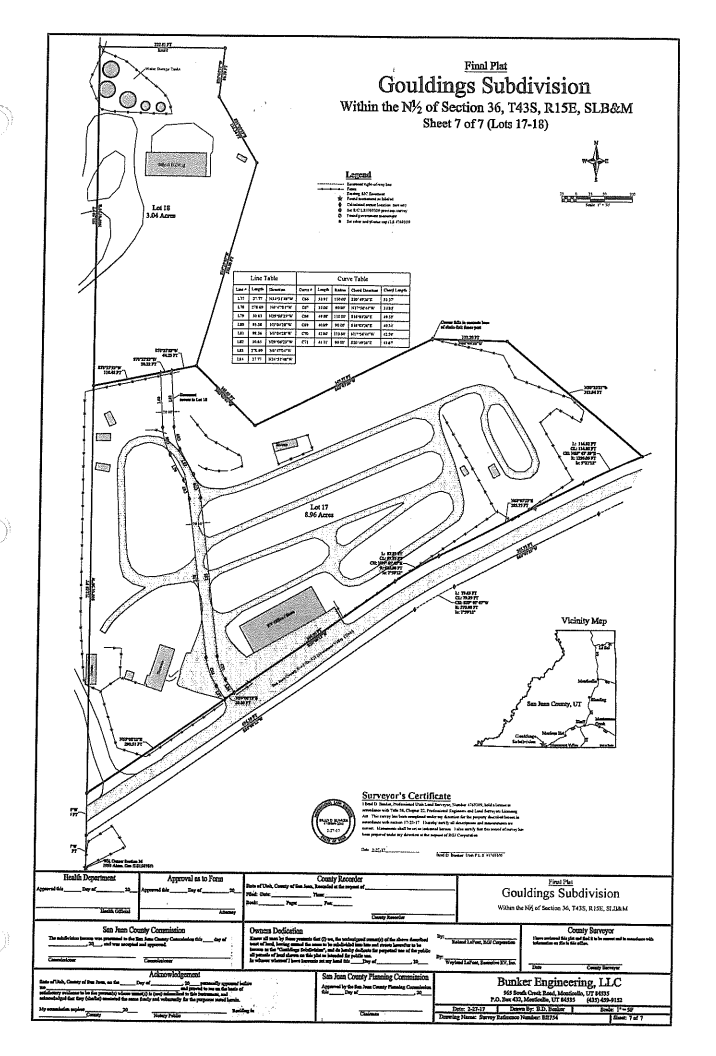












THE NAVAJO NATION

JONATHAN NEZ | PRESIDENT | MYRON LIZER | VICE PRESIDENT



MEMORANDUM

TO:

The Honorable Jonathan Nez, President

The Navajo Nation

FROM:

Bidtah N. Becker, Acting Executive Director

Division of Natural Resources

DATE:

December 14, 2022

SUBJECT:

REAL ESTATE PURCHASE APPROVAL FOR PURCHASE OF GOULDINGS

MONUMENT VALLEY LODGE, TOURS, AND ASSOCIATED ASSETS,

MONUMENT VALLEY, SAN JUAN COUNTY, STATE OF UTAH.

Pursuant to Section 4 of the Navajo Nation Land Acquisition Act and Section VI. D. 2. a. of the Navajo Nation Land Acquisition Rules and Regulations, the Executive Director of the Division of Natural Resources (DNR) hereby approves the purchase of Goulding's Monument Valley Lodge, Tours, and associated assets from R.G.J. Corporation, a Utah corporation, (1000 Main Street, Post Office Box 360041; Monument Valley, UT), Executive RV, Inc., a Utah corporation (1000 Main Street, Monument Valley, UT 84536), and Gouldings Monument Valley Enterprises, L.L.C., a Utah limited liability company (100 Rock Door Canyon Drive, 36001 Monument Valley, UT 84536), Mr. Wayland LaFont, Managing Member and Authorized Agent of the aforesaid corporations and limited liability company, consisting of 633.16 acres, more or less, of fee land and 37.49 acres, more or less, of leasehold land. The parcel is located in rural San Juan County, State of Utah, in the vicinity of the Oljato Chapter Community of the Navajo Nation.

LEGAL LAND DESCRIPTION: The real property is situated within all of Section 36, except for two (2) parcels, Township 43 South, Range 15 East, Salt Lake Principal Meridian, San Juan County, State of Utah, consisting of 633.16 acres, more or less, of fee land, as specifically described in the land description attached hereto and incorporated herein as Exhibit "A." The leased land parcels are located north of Section 36 on Navajo Nation trust lands.

PROPERTY DESCRIPTION: The Navajo Nation is purchasing real and personal property and assets of the Goulding's Monument Valley Lodge and Tours. The land is composed of 633.16 acres, more or less, of fee land and 37.49 acres, more or less, of Navajo Nation business leased land. The business assets also being purchased are described and listed as follows: 152 lodging units in the hotel, Hillside Suites, villas, canyon apartments, cabins, luxury home, fourplex guest apartments,

duplex guest apartments, and station/airport support rooms (airport Hangar Apartment and 4 Studio Guestrooms). The RV Park and campgrounds included 97 units (66 RV spots, 27 tent sites, 3 cabins, and a home), with one additional home to be added in the near future. The property is also composed of the following: the upper lodge building, the restaurant, an RV Park and campground, employee housing, two pool houses (one at the main Goulding's Lodge and the other at the campground and RV Park), three exclusive cookout areas, a gift shop, a theatre and two museum buildings (old trading post), a grocery store, a laundromat, guest laundry, hotel laundry, lobby work station, a gas service station with food and beverage outlet, grocery store bakery, a car wash, a small airport, airport hangars, a sewer lagoon; water storage tanks, water wells, employee housing and several hiking trials, as well as several improvements that support the operation (quick-service food and beverage outlets in the grocery store and service station, a guest laundry area at the RV park, several outdoor barbecue areas, a retail area (RV park), tour service with vehicles and maintenance shops, guest showers, guest laundry, office computers, furniture, fixtures, and equipment of the various business centers, storage warehouses and associated shops, elevators, life-safety systems, parking lots, sidewalks, signage, landscaping, administrative offices, and separate guest bath rooms. The business assets also include the following: the business operations, business support facilities and personal property, good will of the business, business records and accounts, bookings or reservations, merchandise and inventory, business furniture, fixtures, and equipment; storage and supply buildings, business and sales records together with all rights, title, and interests of Seller in and to all awards, leases, all tenancies, easements, rights-of-way, licenses, permits, including any permits for water well improvements on the property, (if any), and water rights (if any), and rights-of-way appurtenant thereto, all recorded and unrecorded easements, and any and all covenants, agreements and appurtenances which attach, benefit, relate to, or are incident to the aforementioned real and personal property. Excluded from the Property are the following and their underlying real estate: the hospital facility and underlying land, which is owned by Utah Navajo Development Council, a Utah nonprofit corporation.

NAVAJO LAND DEPARTMENT EVALUATION OF PROPERTY: Pursuant to Sections V. A. and B. and Section VI. D. 1. a. of the Navajo Nation Land Acquisition Rules and Regulations, the land must be desired for acquisition and the Navajo Land Department must recommend the purchase of the Property. On October 6, 2022, the Navajo Land Department recommended the purchase of the subject Property by written report of even date, entitled EVALUATION AND RECOMMENDATION REPORT PROPOSED PURCHASE OF GOULDING'S PROPERTY IN MONUMENT VALLEY, UTAH, prepared by: Jonathan Begay, Land Agent. NLD recommended purchase of the property and assets: "The purchase of the property will give the Navajo Nation a greater land base to meet the need for housing, community and economic development, and/or recreational use. The Navajo Nation will also gain control of an internationally known tourist destination which will serve to bring more revenue onto the Navajo Nation. For these reasons, Navajo Land Department highly recommends the purchase . . "Id. at pg. 11. NLD recommends the purchase and DNR approves of this recommendation, as this acquisition confirms to the purposes of the Navajo Nation Land Acquisition Act and will benefit the Navajo Nation.

LAND TITLE EVALUATION: Pursuant to the requirements of Sections VI. A. and V. B. of the Navajo Nation Land Acquisition Rules and Regulations, the subject real property, personal property, and business assets have been identified with certainty and a commitment for title insurance has been issued for the Property, indicating that the Property is insurable. The title insurance binder indicates that there are no unauthorized encumbrances, no mortgages or deeds of trust encumbrances, or other issues that would create a cloud on the land title. As such, it appears that the land title is clear, marketable, and merchantable since there are no unauthorized encumbrances on the land. On September 20, 2022, the Anderson-Oliver Title Insurance Agency, Inc. (81 E. 100 S., Monticello, UT 84535) issued Title

Insurance Commitment No. 10516 for the Property. This Commitment for Title Insurance shows that the Property is vested in RGJ Corporation, Inc. and Executive RV, Inc., both Utah corporations, with the exception of the hospital tract, which is owned by Utah Navajo Development Council, a Utah non-profit corporation. Furthermore, the title insurance company has received ALTA survey plats for the Property, which show all of the tracts and parcels of land, as well as improvements that compose the Property, as well as ways of ingress to and egress from the Property. There are two (2) leased tracts of land that have been leased to Gouldings Monument Valley Enterprises, L.L.C., a Utah limited liability company, by the Navajo Nation through two (2) separate business site leases. The legal land description attached to the title insurance binder has metes and bounds land descriptions for Tract A, owned by RGJ Corporation, Tract B, owned by Executive RV, Inc., and Tract C (the hospital tract), owned by Utah Navajo Development Council. Tract C is not part of this land acquisition. The land description, the personal property, improvements, survey plats, and business assets descriptions are attached hereto and incorporated herein as Exhibit "A."

On November 30, 2022, a Phase I Environmental Site Assessment Report was prepared by Tiis Ya' To'h, Inc. (Post Office Box 360, La Plata, New Mexico 87418) for the Property. There are twelve (12) Recognized Environmental Conditions (REC) that must be further investigated to determine whether or not further mitigation or removal will be required prior to closing the purchase of this Property. The RECs for the Monument Valley Hospital were not included, because the Hospital is located on Tract C, which is not part of the Property being purchased by the Navajo Nation. A list of the RECs and Executive Summary of the Report are attached hereto and incorporated herein as Exhibit "B." The RECs have been submitted to the Seller for correction or mitigation prior to close.

PURCHASE PRICE OF PROPERTY: Pursuant to the requirements of Section V. C. of the Navajo Nation Land Acquisition Rules and Regulations, the land purchase price must be both fair and reasonable as determined by a real estate appraisal of the entire property. On June 7, 2022, HVS Phoenix (8430 Santa Monica Blvd., Suite 200, West Hollywood, CA 90069) completed a narrative appraisal report for the Goulding's Lodge (1000 Goulding's Trading Post Road, Oljato-Monument Valley, UT), HVS Reference: 2022020365. The report concludes that the value of the value of the Property, as of March 16, 2020, is \$73,400,000. The Navajo Nation has agreed to purchase the Property for \$59,500,000. The purchase price is well within the value of the Property determined by a real estate and asset appraisal. Therefore, the purchase price of the Property complies with the requirements of the Navajo Nation Land Acquisition Rules and Regulations.

DESCRIPTION OF TRANSACTION, PURCHASE FUNDS, AND CONDITIONS PRESIDENT TO CLOSING: The Navajo Nation will have to obtain the approval of both the Naa'bik'iyati' Committee of the Navajo Nation Council and the Navajo Nation Council to purchase the Property. Pursuant to §4 of the Navajo Nation Acquisition of Land Act, Naa'bik'iyati' Committee must grant final approval of any acquisition of property exceeding the value of \$20,000,000 per calendar year. Pursuant to 16 N.N.C. § 204, expenditure of the fund principal of the Land Acquisition Trust Fund, requires "... a two-thirds (2/3) vote of the full membership of the Navajo Nation Council." On December 6, 2022, the Office of the Controller reported that the Land Acquisition Trust Fund principal balance was \$195,678,158. The Controller's Office also reported that the trust fund income amount available for expenditure was \$3,839,633.75. MEMORANDUM FROM ROBERT WILLIE, ACCOUNTING MANAGER, TO DANA BARBROFF, CHIEF LEGISLATIVE COUNSEL, RE: LAND ACQUISITION TRUST FUND, DATED DECEMBER 6, 2022. The purchase price of the Property is \$59,5000,000 and there is only \$3,839,633.75 available for land acquisitions in Fiscal Year 2023; therefore, the Navajo Nation Council will have to approve of the expenditure of trust fund principal to pay the purchase price for the Property,

as well as closing costs, prorations, taxes, and other expenses for acquisition of the Goulding's Lodge Property.

After the approval of the purchase of the Property and the appropriation of funds from the principal of the trust fund, the Navajo Nation and Seller will have to finalize the Real Estate and Asset Purchase Agreement. The President of the Navajo Nation and Seller will then execute the Agreement. Once this is completed, the Nation will open escrow for a period of ninety (90) days to complete all of the requirements set forth in the Agreement and close the Purchase, including addressing the RECs to the satisfaction of the Navajo Nation. The Navajo Hospitality Enterprise will then manage and operate the Property for the Navajo Nation.

DNR authorizes the realty team, which includes the Navajo Land Department, to work with DNR Principal Attorney, Robert Allan, the Office of the Controller (OOC), the Office of the President and Vice President, and the Navajo Nation Department of Justice, to complete the closing process, pursuant to the Navajo Nation Land Acquisition policies, rules, and regulations.

Exhibit 'A"

ALTA COMMITMENT FOR TITLE INSURANCE (07-01-2021) SCHEDULE A

ISSUED BY

STEWART TITLE GUARANTY COMPANY

Transaction Identification Data, for which the Company assumes no liability as set forth in Commitment Condition 5.e.:

Issuing Agent:

Anderson-Oliver Title Insurance Agency, Inc.

Issuing Office:

81 E. 100 S., Monticello, UT 84535

lssuing Office's ALTA® Registry ID:

Loan ID Number:

Commitment Number:

10516

lasuing Office File Number:

10516

Property Address:

All Sec 36 T43S, R15E, SLBM, Monument Valley, UT 84536

Revision Number:

1

- 1. Commitment Date: September 20, 2022 at 8:00 A.M.
- 2. Policy to be issued:

Proposed Amount of Insurance

(a) 2021 ALTA® Owner's Policy

Proposed insured:

(b) 2021 ALTA® Loan Policy

Proposed insured:

3. The estate or interest in the Land at the Commitment Date is:

Fee Simple

4. The Title is, at the Commitment Date, vested in:

RGJ Corporation, a Utah corporation: TRACT A and TRACT B EXCEPT Lots 8 and 9 in GOULDINGS SUBDIVISION, according to the Final Plat filed March 27, 2017 in Book 994 at page 364, Entry No. 133546 and Sheets 2-7 filed March 27, 2017 in Book 994 at page(s) 365 through 370 as Entry Nos. 133547 through 133552. Executive RV. Inc., a Utah corporation: The part of TRACT B which is Lots 8 and 9, GOULDINGS SUBDIVISION, according to the Final Plat filed March 27, 2017 in Book 994 at page 364, Entry No. 133546 and Sheets 2-7 filed March 27, 2017 in Book 994 at page(s) 365 through 370 as Entry Nos. 133547 through 133552. Utah Navaio Development Council, a Utah non-profit corporation: TRACT C

5. The Land is described as follows:

SEE EXHIBIT "A" ATTACHED HERETO AND MADE A PART HEREOF

STEWART TITLE GUARANTY COMPANY

This page is only a part of a 2021 ALTA® Commitment for Title Insurance. This Commitment is not valid without the Notice; the Commitment to issue Policy; the Commitment Conditions; Schedule A; Schedule B, Part I - Requirements; and Schedule B, Part II - Exceptions; and a countersignature by the Company or its issuing egent that may be in electronic form.

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UT ALTA Commitment for Title Insurance Schedule A (07-01-2021)

Page 1 of 4



ALTA COMMITMENT FOR TITLE INSURANCE (07-01-2021) SCHEDULE A

ISSUED BY STEWART TITLE GUARANTY COMPANY

EXHIBIT "A" LEGAL DESCRIPTION

San Juan County, State of Utah:

TRACTA:

Township 43 South, Range 15 East, SLM, Section 36: ALL

LESS TRACT B and TRACT C

Parcel No for the included tract 43S15E360000

EXCEPTING from the included tract all coal and other minerals

TRACT B:

All Land in GCULDINGS SUBDIVISION, according to the Final Plat filed March 27, 2017 in Book 994 at page 364, Entry No. 133546 and Sheets 2-7 filed March 27, 2017 in Book 994 at page(s) 365 through 370 as Entry Nos. 133547 through 133552.

Parcel Nos: 001220000000, 001220000010, 001220000020, 001220000030, 001220000040, 001220000050, 001220000060, 001220000070, 001220000080, 00122000090, 001220000100, 001220000110, 001220000120, 001220000130, 001220000140, 001220000150, 001220000160, 001220000170, 001220000180

EXCEPTING all coal and other minerals

TRACT C:

Beginning on the North side of a paved road at a point which bears South 1721.42 feet and East 1587.81 feet from the Northwest corner of Section 36, Township 43 South, Range 15 East, SLB&M; and running thence North 15°02'11" West a distance of 71.43 feet to a corner; thence North 80°53'21" East 31.89 feet to a corner; thence North 73°49'53" East 11.99 feet to a corner; thence North 47°48'12" East 155.42 feet to a corner; thence North 76°37'52" East 35.81 feet to a corner; thence East 206.24 feet to a corner; thence South 9°41'38" East 106.65 feet to a corner; thence South 72°15'36" West 100.10 feet to a corner; thence South 5°59'53" West 76.37 feet to a corner on the North side of a paved road; thence Westerly along the North side of the aforesaid approximately 302.00 feet to the point of beginning.

Parcel No. 43S15E364200

EXCEPTING all coal and other minerals

This page is only a part of a 2021 ALTA® Commitment for Title Insurance. This Commitment is not valid without the Notice; the Commitment to Issue Policy; the Commitment Conditions; Schedule A; Schedule B, Part I - Exceptions; and a countersignature by the Company or its issuing agent that may be in electronic form.

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FIRE NO. TUSTS

UT ALTA Commitment for Title Insurance Schedule A (07-01-2021) Page 3 of 4





Exhibit 1/A11

The property features 152 lodging units in the hotel, villas, canyon apartments, and gas station/airport area. The RV park and campgrounds included 97 units at the time of inspection (66 RV spots, 27 tent sites, 3 cabins, and a home), with one additional home to be added in the near term.

As illustrated in the following image, the subject property encompasses several businesses and offerings that make up a self-contained resort and supporting community area, measuring approximately 670 acres.



The property was purchased by current ownership in 1981, at which time all that existed were the upper lodge building (J), the restaurant (K), and the museum buildings (M); both K and M were utilized for different purposes at the time, with M being the original trading post. Property ownership has since constructed the remainder of the property over time in order to create a tourism destination. The subject property currently features several lodging types; an RV park and campground (R); two pool houses, one at the main Goulding's Lodge area (J) and one at the RV park and campground; a restaurant (K); three exclusive cookout areas; a gift shop (L); a theatre and two museum buildings (M); a grocery store (B); a laundromat (C); a gas station (E); a car wash area that also features guestrooms for tour drivers (D); a small airport (G); a hangar and pilot's apartment (F); a sewer lagoon (H); employee housing; and several hiking trails, as well as several improvements that support the operation.

Furthermore, a hospital (N) and an abandoned school and church are excluded from our analysis given their current ownership structure and/or lack of contribution. We note that the villas were reportedly completed in 2018, and a luxury home at the RV park was almost completed at the time of our inspection; however, we were not provided with detailed, comprehensive, historical capital expenditures. It is important to note that the inefficient, sprawling layout of the property, as well as the inconsistent guestroom product, result in functional obsolescence.

A-93



Exhibit MAN

1. Summary of Salient Data and Conclusions

Property: Location:

Goulding's Lodge 1000 Main Street

Monument Valley, Utah 84536

San Juan County

Combined Fee Simple and Leasehold Full-service and self-contained resort

Interest Appraised:

Highest and Best Use (as improved):

LAND DESCRIPTION

Агеа:

Assessor's Parcel Numbers:

670.65 acres, or 29,213,514 square feet

Parcel ("PIN")

170964

170958

170957

170959

170960

1220000090

1220000080

170955

170956

170954

170967

170966

170965

170968

170969

170970

170971

170953

43515E360000

43\$15E325400

IMPROVEMENTS DESCRIPTION

Year Opened:

Property Type:

Number of Stories:

Additional Facilities:

Food and Beverage Facilities:

1954

Full-service and self-contained resort

One and two

One restaurant, three exclusive cookout locations, and quick-service food and beverage outlets in the grocery

store and service station

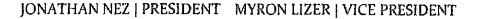
A guest laundry area at the RV park, several outdoor barbecue areas, a retail area (RV park), two indoor swimming pools, a lobby workstation, a grocery store, a laundromat, a gift shop, a gas service station, a museum,

and an airport

March-2020

A-\$ 4

THE NAVAJO NATION





MEMORANDUM

TO

ALL CONCERNED

FROM

Paulson Chaco, Chief of Staff

OFFICE OF THE PRESIDENT AND VICE PRESIDENT

THE NAVAJO NATION

DATE

August 25, 2022

SUBJECT

DELEGATION OF AUTHORITY -- DNR DIVISION DIRECTOR

Please be informed effective Monday, August 29, 2022, at 8:00 a.m. and ending Friday, September 02, 2022, at 5:00 p.m. Mr. Mike Halona, Manager, Land Department, will be delegated as the Division Director for the Division of Natural Resources.

The delegation will cover day-to-day operations and shall be responsible for the administration and management of the Division of Natural Resources and supervising all personnel, which includes ensuring compliance with all applicable Navajo Nation laws and policies. You will report to the Chief of Staff under the Office of the President and Vice President throughout your delegation. This delegation supersedes any previous delegations.

Thank you in advance for your cooperation. If you have any questions, I can be reached by email at paulsonchaco@navajo-nsn.gov.

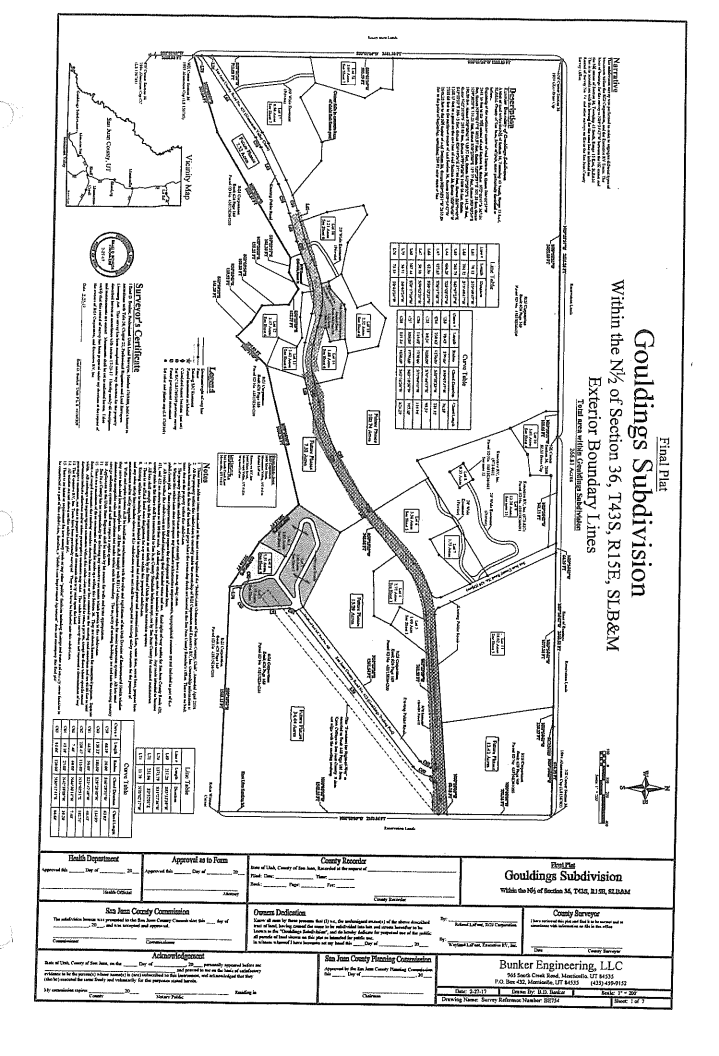
ACKNOWLEDGEMENT:

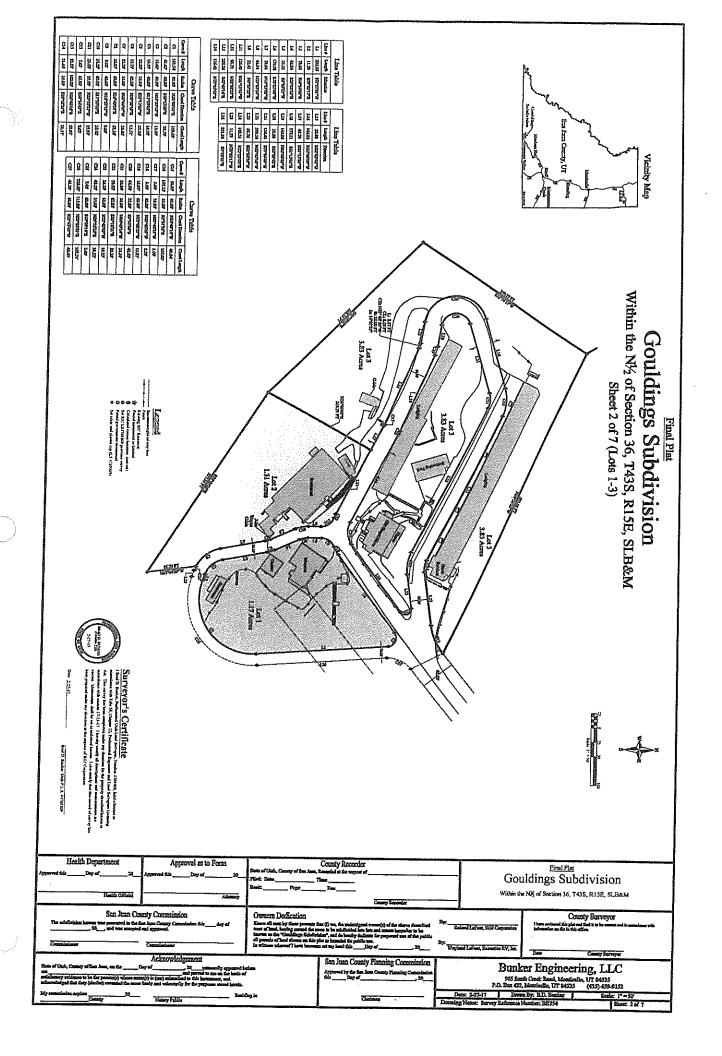
Mike Halona, Manager - Land Department

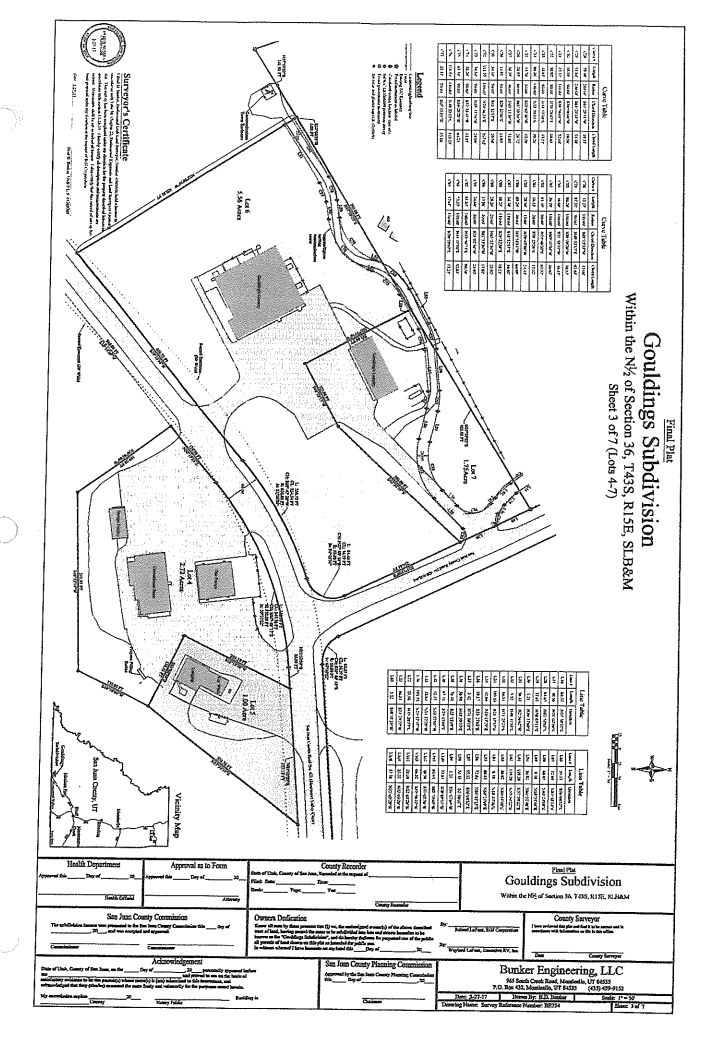
Division of Natural Resources

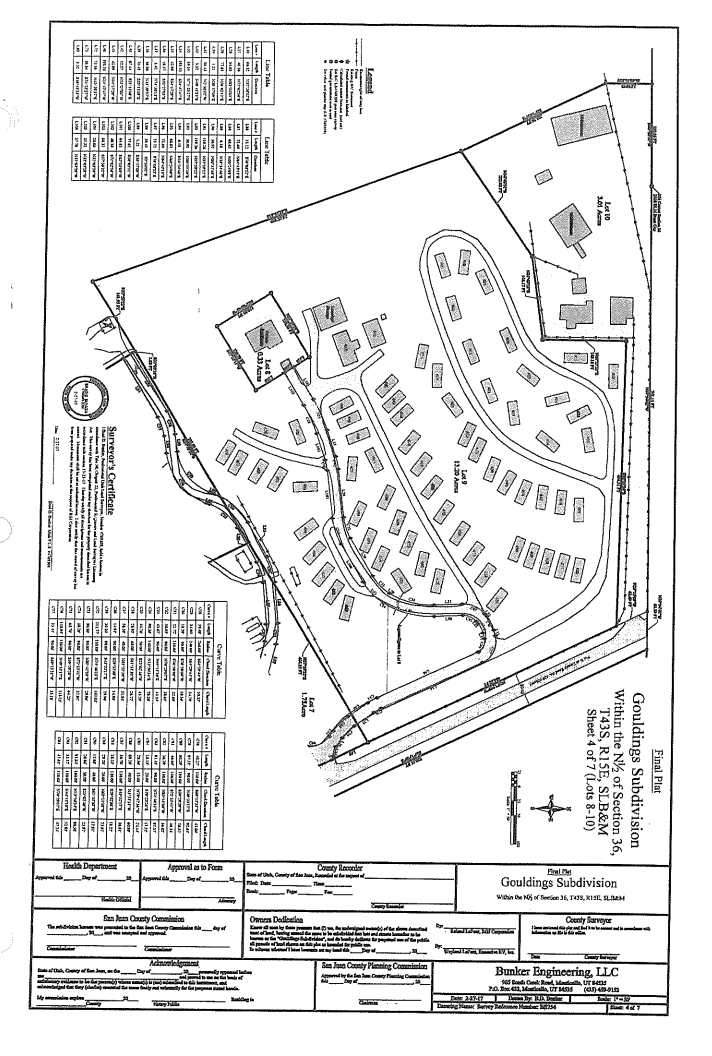
cc:

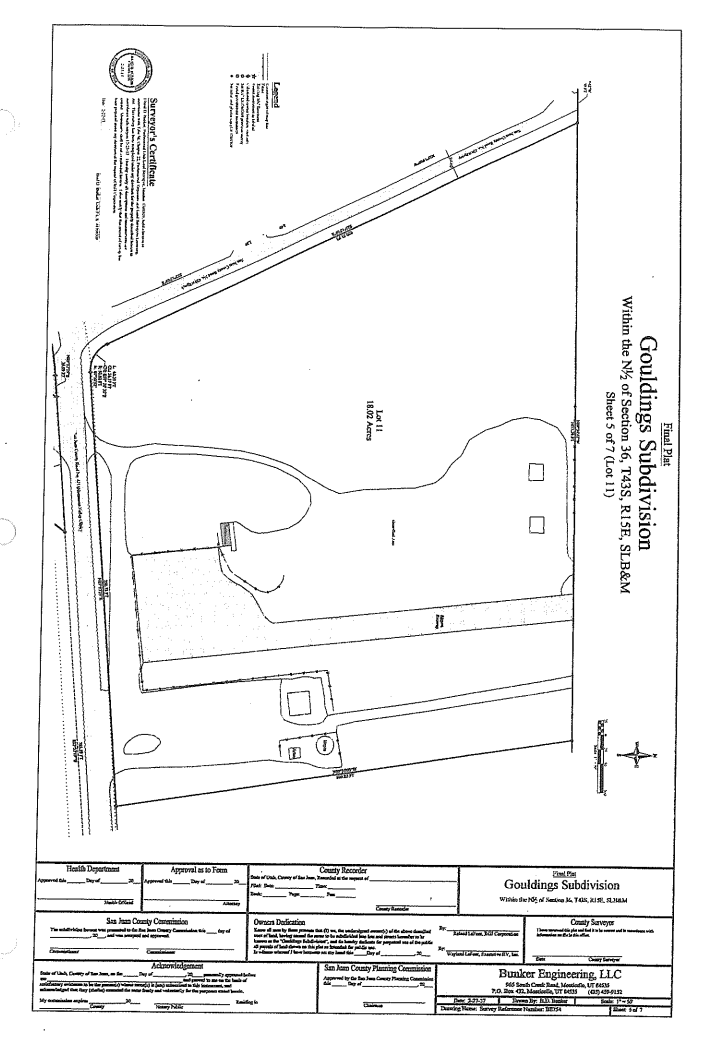
DISTRIBUTION

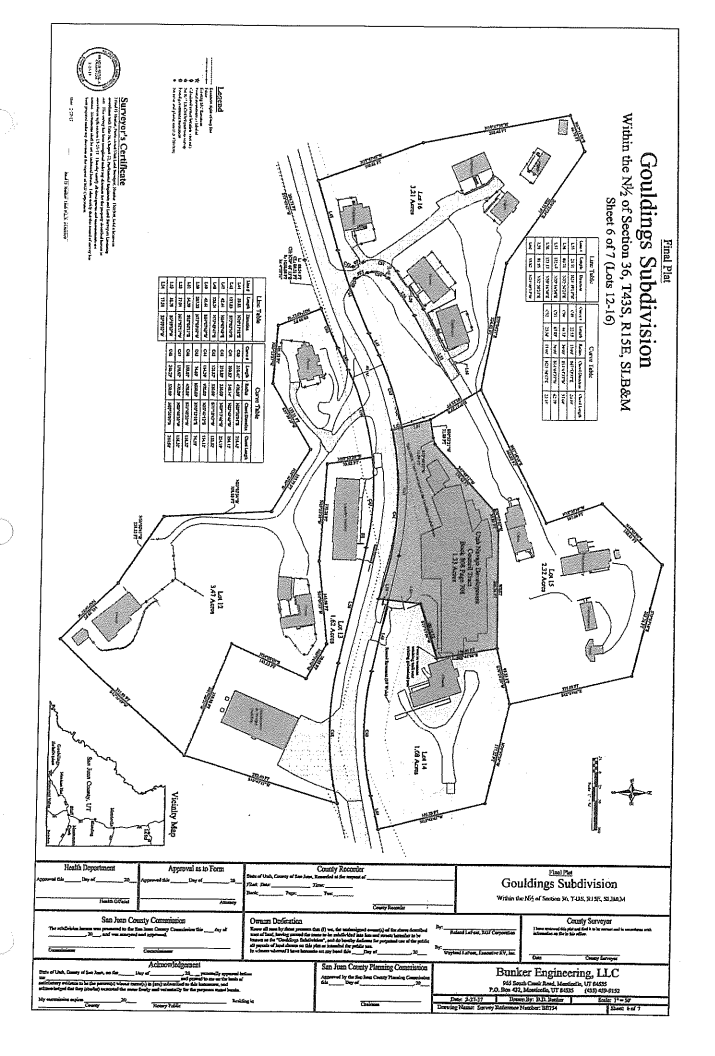












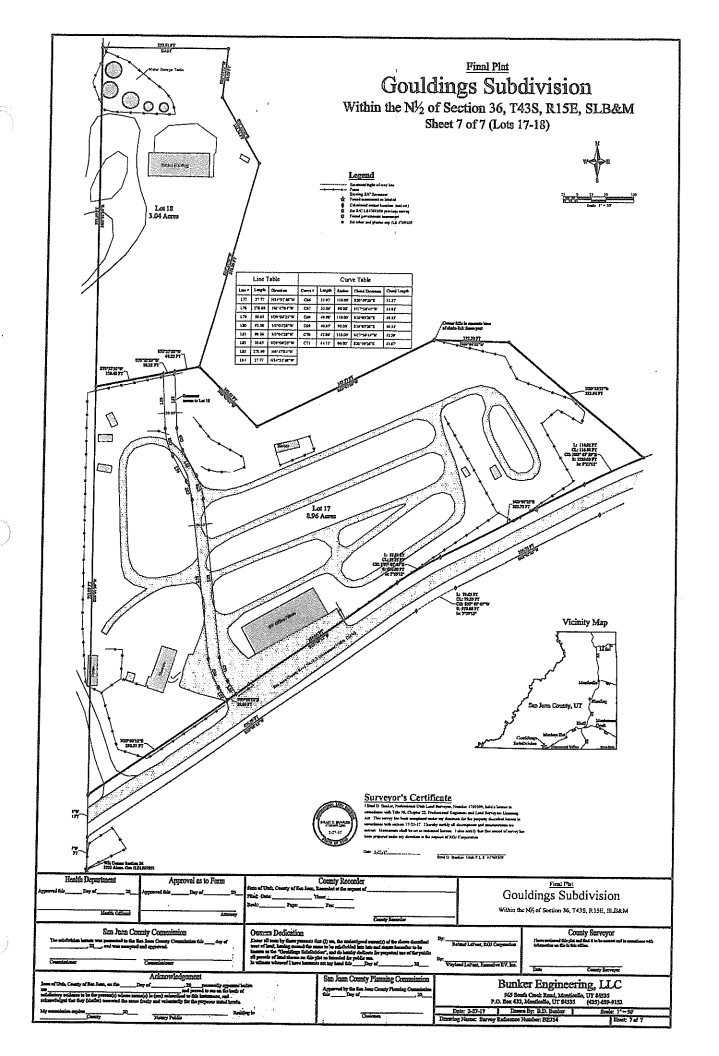


Exhibit "B"

Phase I Environmental Site Assessment Goulding's Lodge Monument Valley, Utah

Prepared For a

Navajo Mation Hospitality Enterprise Ashley Bailey-Bonner 6677 W. Thunderbird Rd. Ste. J176 Glendale: Arizona 85306 Phone: 623-412-0297 E-mail: ashley@explorenavajo.com

Prepared By

Tiis Yá Tóh, Inc. Environmental Support Services

November 30, 2022

PO Box 360, La Plata, New Mexico 87418

tiisyatoh.com

PHASE I ENVIRONMENTAL SITE ASSESSMENT NAVAJO HOSPITALITY ENTERPRISE GOULDING'S LODGE MONUMENT VALLEY, SAN JUAN COUNTY, UTAH

Executive Summary

Tiis Yá Tóh, Inc. (TYT) conducted a Phase I Environmental Site Assessment (ESA) at a mixed-use property identified as Goulding's Lodge located in Monument Valley, San Juan County, Utah (subject property). The Phase I ESA at the property was conducted in accordance with the most recent ASTM Standard Practice (E2247-16) for forestland or rural properties. This Phase I ESA was conducted for Navajo Hospitality Enterprise, the User.

The subject property is currently owned by RGJ Corporation and consists of approximately 634.2 acres located in the vicinity of County Road 421 and Oljeto Road intersection. The property is further identified by San Juan County Tax Assessor under tax identification number 43S15E360000.

Scope of Work

In accordance with the Scope of Services, the Phase I ESA contains the following with a brief description of each activity: 1) A regulatory agency database search and records review of federal, state, and county databases, records and lists; 2) A summary of findings of TYT's on-site reconnaissance; 3) User Questionnaires and Interviews; 4) A site description that includes the location and legal description of the property; a description of site topography, soils and geology, surface water hydrology, hydrogeology; current and past uses of the property; and 5) an evaluation that documents TYT's opinions and conclusions and summarizes the significant findings of the Phase I ESA including identification of recognized environmental conditions (RECs).

The following table summarizes the completion date and expiration date per the E2247-16 for the scope of services:

Activity	Date Completed	Expiration Date
Records Review	September 28, 2022	March 28, 2023
Site Reconnaissance	October 20 and November 18, 2022	May 18, 2023
Interviews	October 20, 2022	April 20, 2022
Report	November 30, 2022	November 30, 2023

Evaluation

Due to the large acreage, the subject property was divided into four (4) areas:

- Area 1- Airstrip and Lagoons
- Area 2 Villas, Tour Bus Facilities, Grocery Store, and Laundromat
- Area 3 Hotel and Fueling Station
- Area 4- Campsites, Maintenance Facilities, Housing, and Other Buildings (without direct association with the lodge).

After site reconnaissance of the property; reviewing the available information regarding the property and adjoining properties; and conducting interviews with multiple parties and agencies; TYT identified the following findings associated with the subject property:

SITE NAME	ADDRESS	DATABASES	Evaluation
Area 1 - Lagoons	Wastewater Lagoons	Site Reconnaissance	Data gap for leak detection system; REC
Area 1 — Air Strip ASTs	Air Strip	Site Reconnaissance	Temporary ASTs with secondary containment. Not a REC
Area 1 – Debris Stockpiles In Wash	Air Strip	Site Reconnaissance	Illegal dumping of solid waste that includes solids from vehicle washes; REC
Area 1 – Ground Penetrations at Air Strip Entrance (Firework Launchers)	Air Strip	Site Reconnaissance	Potential for heavy metal contamination; REC
Area 2 - Incinerator	Tour Bus Garage	Site Reconnaissance	Data gap regarding permits and potential for release of heavy metal particulates;
Area 2 – ASTs, Drums, and Heavy Equipment	Tour Bus Garage	Site Reconnaissance	Evidence of release of petroleum hydrocarbons to environment from drum and AST;

SITE NAME	ADDRESS	DATABASES	Evaluation
			Suspected hydraulic
			oil release from
			heavy equipment;
			unlabeled drums;
			data gap for
			petroleum storage
			tank records; REC
			Commercial food
Area 2 – Grocery Store	Grocery Store	Site	grease traps in use
Grease Traps	Grocery store	Reconnaissance	with evidence of
			release; REC
•		Site	Solids removed from
Area 3 – Car Wash	1000 Main Street		sump stockpiled on
·		Reconnaissance	site; REC
			In Use Commercial
Area 3 - Fuel Station		Site	Fuel Tanks with leak
ASTs	1000 Main Street	Reconnaissance	detection and
7313		Reconnaissance	containment.
			Not a REC
		FINDS, ICIS, FINDS,	USTs closed per Utah
Area 3 –Fuel Station	1000 Main Street	ECHO, INDIAN	and NNEPA
		LUST, INDIAN UST	standards; Not a REC
			Gasoline tank with
		INDIAN UST, Public Records Review,	reported release and
Area 4 – Monument	P.O.BOX 4		no further records;
Valley Hospital	1.0.00%	and Interviews	septic tank removed
		did inciviews	with no clos⊍re
			records; R EC
Area 4 – Monument		Site	Grease traps with
Valley Hospital	P.O.BOX 4	Reconnaissance	evidence of a
· diloy Hospital		Recomassance	release; REC
	·		Evidence of leaks
Area 4 – Monument	Community Trash	Site	from containers,
Valley Hospital	Roll Offs	Reconnaissance	unknown substances;
			REC
	[<u>.</u>		Reported UST still in
Area 4 – Seventh Day	Seventh Day	State of Utah	use, no additional
Adventist Church UST	Adventist Church	Records	records available;
			REC

SITE NAME	ADDRESS	DATABASES	Evaluation
Area 4 – Generator	Maintenance	Site	Data gap for tank
Building ASTs and		Reconnaissance/	records and report of
Dispenser	Shop	NNEPA Records	a historic release; REC
,			Paint chips around
Area 4 – Electrical	Maintenance	Site	building on surficial
Service Building	Shop	Reconnaissance	soil, potential for lead
_		,	contamination; REC
			Sewage Line Break
	Maintenance	Reconnaissance Waste Contai Suspect Asbe	and Buried Solid
Area 4 – Equipment			Waste Containing
Parking Area	Shop .		Suspect Asbestos
			Materials; REC
			Report of buried
		Site	automotive parts and
West Adjoining Property	Residential	Reconnaissance/	materials, unknown
		Interviews	confents and extents;
·			REC
	Monument	State of Utah	UST closed per Utah
East Adjoining Property	Valley High	State of Utah	and NNEPA
· ·	School	Database Review	standards; Not a REC

Note, the remaining land between the Arizona state line and the rock outcrop was also assessed. No findings were identified in this parcel which is designated for recreational purposes only.

Limitations

Significant data gaps in records pertaining to several storage tanks, septic tanks, and the wastewater lagoons limited the ability of the environmental professional to render an opinion regarding whether conditions exist that are indicative of a REC. Additionally, not all buildings were accessible during the site reconnaissance of the property.

Note, per the applicable ASTM standard, the subject assessment excludes the following evaluations that could potentially affect the subject property: asbestos-containing building materials; indoor air quality; lead-based paint; mold or microbial growth conditions; PCB-containing building materials; and emerging contaminants such as perfluoroalkyl and polyfluoroalkyl substances (PFAS).

Navajo Hospitality Enterprise Phase I ESA November 30, 2022 Page 5

Continuing Obligations

Under the All-Appropriate Inquiry Rule (AAI), future and continuing obligations are required to maintain landowner liability protections under CERCLA. Specifically, complying with land use restrictions and institutional controls; taking reasonable steps with respect to hazardous substance releases; providing full cooperation, assistance and access to persons that are authorized to conduct response actions or natural resource restoration; complying with information requests and administrative subpoenas; and providing legally required notices.

B-6

1.0 Introduction

Tiis Yá Tóh, Inc. (TYT), pursuant to its Proposal dated September 14, 2022, and approved by the User on September 19, 2022, conducted a Phase I Environmental Site Assessment (ESA) at a mixed-use property identified as Goulding's Lodge located in Monument Valley, San Juan County, Utah (subject property). The Phase I ESA at the property was conducted in accordance with the most recent ASTM Standard Practice (E2247-16) for forestland or rural properties. This Phase I ESA was conducted for Navajo Hospitality Enterprise, the User. Acronyms and terms used in this ESA are defined in **Appendix A.**

The subject property consists of 634.2 acres and is described as being located in Section 36, Township 43 South, Range 15 East. The property is set around County Road 421 and Oljeto Road intersection. The property is further identified by San Juan County Tax Assessor under tax identification number 43\$15E360000. The location is illustrated in Figure 1, Vicinity Map.

1.1 Purpose and Scope of Services

The purpose of this Phase I ESA was to evaluate current and/or prior activities conducted at the property to permit a user to qualify for the innocent landowner, contiguous property owner, or bona fide prospective purchaser defense to liability under CERCLA, 42 U.S.C. §9601. To achieve this purpose, the ESA sought to identify any existing recognized environmental conditions (RECs) on or potentially affecting the subject property. In this ESA, the presence or absence of Historical, Controlled, and existing RECs (HRECs, CRECs, respectively) were undertaken through user provided information; historical and physical records reviews; regulatory database reviews; interviews with existing and former users of the property and local government personnel; and a visual, noninvasive reconnaissance of the property and adjoining properties by standard industry practice for the performance of Phase I ESA as set forth by ASTM 2247-16.

1.2 Limitations

Phase I ESAs, such as the one performed for the subject property, are noninvasive, and cannot eliminate the potential that hazardous substances or petroleum products are present or have been released at the site beyond what Is Identified by the ASTM procedures followed in conducting this ESA. No Phase I ESA can wholly eliminate uncertainty regarding the potential for RECs in connection with a property. Performance of this practice is intended to reduce, but not eliminate, uncertainty regarding the potential for RECs.

NAVAJO NATION





MEMORANDUM

TO:

ALL CONCERNED

FROM:

Bidtah N. Becker, Division Director

Division of Natural Resources

The Navajo Nation

DATE:

December 14, 2022

SUBJECT:

Delegation of Authority - DNR Division Director

Effective Wednesday, December 14, 2022 at 8:00 AM, and ending at 5:00 PM, Mr. Robert O. Allan, Principal Attorney with Division of Natural Resources will be delegated as the Division Director for the Division of Natural Resources.

The delegation will cover day-to-day operations and shall be responsible for the administration and management of the Division of Natural Resources and supervising all personnel. This includes ensuring compliance with all applicable Navajo Nation laws and policies.

Thank you in advance for your cooperation. If you have any questions, I can be reached by email at bidtah-becken@navajo-nsn.gov

ACKNOWLEDGED:

Robert O. Allan, Principal Attorney

Division of Natural Resources

The Navajo Nation

Cc:

Distribution

THE NAVAJO NATION

JONATHAN NEZ | PRESIDENT | MYRON LIZER | VICE PRESIDENT



MEMORANDUM

TO: The Honorable Jonatha, Nez, President,

The Navajo Nation

FROM: DINSULW

Bidtah N. Becker, Division Director Division of Natural Resources

DATE: December 23, 2022

SUBJECT: Amendment to December 14, 2022 Purchase Approval Memorandum

for the Goulding's Monument Valley Lodge

The Division of Natural Resources (DNR) is providing this memo to amend the approval memorandum the Goulding's property in Monument Valley, Utah, dated December 14, 2022 for.

The approval memorandum is amended to clarify the reason that there twelve (12) Recognized Environmental Conditions (RECs) that must be further investigated to determine whether or not further mitigation or removal will be required prior to closing the purchase of the Proparty and not the fifteen (15) identified in the Phase I Environmental Site Assessment Report prepared by Tiis Ya'To'h, Inc. The reason is that three (3) of the fifteen (15) RECs are located at the hospital property and the Navajo Nation is not purchasing the hospital property.

DNR appreciates your understanding in this matter and the Department of Justice's close review of the Document Review Package#19922 concerning the purchase.. If you have any questions, please contact Jonathan Begay at (928) 871-7840 or by email at jbegay@nnld.org.



PFARR & RETHORE

A PROFESSIONAL LAW CORPORATION

5070 N. 40th Street, Suite. 230 Phoenix, AZ 85018 Telephone (602) 424.5547 * Fax (602) 424.4299

14 September 2022

Robert O. Allan, Esq, Principal Attorney Division of Natural Resources THE NAVAJO NATION P.O. Box 9000 Window Rock, Arizona 86515

Sent Via Email: roallan@navajo-nsn.gov

Re:

Supplemental Information to Letter of Intent for the Purchase of Certain Assets of Lafont Roland RGJ Corporation doing business as Goulding Lodge, San Juan County, State of Utah

Dear Mr. Allan:

Thank you for the Navajo Nation's Letter of Intent ("LOI") dated August 19, 2022 sent on behalf of President Jonathan Nez and Dr. Rudolph R. Shebala, Ph.D., Executive Director of the Division of Natural Resources, regarding the above referenced matter. As we discussed, this office has been retained to represent Roland and Wayland LaFont, and the various corporate entities that they own and what is commonly known as Goulding Lodge in Monument Valley, Utah and Arizona. The LaFont's holdings in Monument Valley is more complex than just RGJ Corporation and for the sake of clarity I wanted to supplement the Navajo Nation's current understanding of the real property, improvements, and assets of Goulding's Lodge owned by the LaFont family.

We are pleased to submit this Supplemental Information (the "Supplemental Information") to the Navajo Nation's Letter of Intent ("LOI"), which includes the summary of material terms in connection with the potential purchase by the Navajo Nation ("the "Buyer"), of the specific assets of RGJ Corporation, Executive RV, Inc., and Gouldings Monument Valley Enterprises, LLC, (collectively, the "Company or Companies" or "Business or Businesses"), in a transaction with the Company's current equity holders (collectively, the "Sellers") (the "Proposed Transaction").

For clarity, RGJ Corporation owns the majority of the Gouldings assets. Executive RV owns two real property parcels inside the Section 36 described in the LOI, and operates the Hillside Suites thereon.¹ Gouldings Monument Valley Enterprises owns various leasehold interest received from the Navajo Nation for water, sewer and airport use. And, the LaFont's operate a 501(c)(3) charitable non-profit corporation in the Museum and Trading Post called "The Harry and Mike Goulding Museum, Ltd.". Obviously, the assets of the non-profit cannot be sold to a non-qualified charitable organization, but if the Navajo Nation wishes to continue its operation as a 501(c)(3) organization, the LaFont's are amenable to changing the composition of the Board of Directors to representatives of the Navajo Nation so it continue its operation on the property. However, if this is something the Navajo Nation does not want to, or can, get involved, I will need to have the LaFont's make arrangements to relocate the charity before closing this transaction.

Given the above, the terms of the Navajo Nation's LOI and this supplement will serve to establish the framework to achieve a definitive written agreement consistent with the terms of the Navajo Nation's LOI and this Supplemental Information (the "Definitive Agreement"). The Seller understands that the Buyer has executed its LOI without any intent to incur any liability or other obligation thereby and a binding agreement or contract will not be deemed to have been entered into by such persons with respect to the Proposed Transaction unless and until the Definitive Agreement has been duly executed, approved and delivered by each party thereto.

SUMMARY OF TERMS (NONBINDING PROVISIONS)

Based on the previous due diligence of the Company by Buyer, the Definitive Agreement would contain those terms set forth in the LOI and this supplemental letter.

1. Purchase Price and Transaction Structure. Buyer offered \$59.5M on a debtfree, cash-free basis (the "Purchase Price") for certain assets of the
Companies, the majority of which consists of the real property located in
Section 36, Township 43 South Range 15 East, Salt Lake Meridian, San Juan
County, State of Arizona, as more fully set forth on the 15 page Plat Map
dated February 27, 2017 prepared by Bunker Engineering, LLC, as recorded
in the records of San Juan County, Utah, attached hereto, supplementing
Exhibit "A" of the LOI, and the various ground leases already owned by
the Navajo Nation related to sewer, water, and airport, comprising

¹ Note: It seems that using the Bunker Plat Survey discussed above to fully identify the Gouldings real property owned by RGJ and Executive RV as part of the Exhibit A of the LOI would be helpful in understanding which entity owns what piece of the real property.

approximately 37.49 acres of leasehold, and the "Property Description" and exclusions set forth in the Navajo Nation's LOI.

The purchase price of \$59,500,000 shall be payable as follows:

- a. \$7,140,000 earnest deposit; and
- b. \$52,360,000 by cashier's check or wire at time of closing.
- 2. <u>Purchase Price Assumptions</u>. The Purchase Price presented assumes the following:
 - No cash from Seller
 - The transaction will be structured as an asset purchase and not a purchase of Company Stock or Membership Interests
- 3. <u>Key Assumptions</u>: Buyer will offer employment or consulting agreements to key employees with the same base and bonus compensation terms of their existing employment arrangements. In addition to key executive team members, all employees will be retained in their current positions.

It is anticipated that the Real Estate and Purchase Agreements discussed in the LOI and this supplement may be integrated together to constitute one Definitive Agreement. The Navajo Nation has agreed to take initial responsibility for circulating a draft of the same for the parties consideration.

The parties will mutually identify and agree on a escrow company to hold earnest and closing funds.

- 4. <u>Due Diligence, Advisors and Timing</u>. Buyer has completed its business and financial due diligence investigation of the Company. However, Buyer shall have additional time to work closely with its advisors and Seller to complete confirmatory tax, legal, technology and ordinary course of business endeavors in advance of executing a definitive purchase agreement by October 31, 2022. Close of escrow shall be no later than December 15, 2022. The parties by mutual agreement can extend or advance these dates as is reasonably required and agreed by them.
- 5. <u>Required Approvals and Consents.</u> Members of Seller's organizations were briefed on and are supportive of the Navajo Nation's LOI. Seller

- understands that the Navajo Nation also has certain required approvals it must receive as well as more fully set forth in its LOI.
- 6. <u>Contact Information</u>. If you have any questions concerning this Supplemental Information, please do not hesitate to contact the undersigned on behalf of the Seller. The Navajo Nation has identified the following as members of its deal team:

Robert O. Allan, Esq.	928-871-6592	roallan@navajo-nsn.gov
Dr. Rudolph R. Shebala		
Michael Halona	928-871-6524	m_halona@dinehbikeyah.org
Stan Sapp	303-704-2636	stan@monumenthospitality.com

BINDING PROVISIONS

- 1. Confidentiality. None of the Company, Seller, Buyer, or shareholders, members or representatives will make any press release or public announcement concerning the existence of the Proposed Transaction contemplated hereby without the prior written approval of the other parties hereto. This letter and the proposal set forth herein is made on a confidential basis and shall not be disclosed by either Buyer or to any third party (other than your officers, directors, financial advisors, attorneys and other representatives who have a need to know such information) without each of our prior mutual written consent. The parties hereto acknowledge and agree that and further negotiations concerning the Proposed Transaction shall constitute "Confidential Information" for all purposes and agree shall remain in effect until closing.
- 2. Expenses. Each party will be liable for its respective expenses incurred in connection with preparation and review of and agreements between the parties, negotiating and drafting of the Definitive Agreement and related documents and completion of the Proposed Transaction, including, without limitation, the costs of due diligence investigation and the fees and expenses incurred in connection therewith. Customary escrow closing expenses shall be split equally between Buyer and Seller.

3. Miscellaneous Binding Provisions. The Binding Provisions constitute the entire agreement among the parties with respect to the subject matter thereof, and cumulatively constitutes all prior or contemporaneous oral agreements or understandings between the parties. The Binding Provisions may be amended or modified only in writing executed by the parties hereto. The LOI and Supplemental Information may be executed in counterparts, which, when taken together, will constitute one and the same instrument. The exchange of copies of the LOI and Supplemental Information signature pages by email transmission shall constitute effective execution and delivery of the LOI and Supplemental Information as to the parties.

Finally, as we discussed, I understand that the Navajo Nation requires additional due diligence. When convenient please advise what is required so that I can task my clients with collating and providing timely access to that information. I already have asked them to compile a list of the various assets of the LaFont entities being sold that can be included as further Exhibits to the Definitive Agreement.

I trust this correspondence will assist our client's in understanding the full extent of this project. I look forward to working with you. I also invite your further comments so that we can fully memorialize and close the transaction.

Sincerely,

Bernard M. Rethore For the Firm

& RETHORE, P.C.

BMR:rb

ACCEPTED AND AGREED as of the date first set forth above:

RGJ CORPORATION

EXECUTIVE RV, INC.

GOULDING MONUMENT VALLEY ENTERPRISES, LLC

Wayland La Bont

Managing Member and Authorized Agent

Gsulding's Lodge Monument Valley, Utah



Navajo Nation Hospitality Enterprise
Ashley Bailey-Bonner
6677 W. Thunderbird Rd. Ste. J176
Glendale, Arizona 85306
Phone: 623-412-0297
E-mail: ashley@explorenavajo.com

Prepared By

Tiis Yá Tóh, Inc. Environmental Support Services

November 30, 2022

Phase I Environmental Site Assessment Navajo Hospitality enterprise Goulding's Lodge Monument Valley, San Juan County, Utah

Executive Summary

Tiis Yá Tóh, Inc. (TYT) conducted a Phase I Environmental Site Assessment (ESA) at a mixed-use property identified as Goulding's Lodge located in Monument Valley, San Juan County, Utah (subject property). The Phase I ESA at the property was conducted in accordance with the most recent ASTM Standard Practice (E2247-16) for forestland or rural properties. This Phase I ESA was conducted for Navajo Hospitality Enterprise, the User.

The subject property is currently owned by RGJ Corporation and consists of approximately 634.2 acres located in the vicinity of County Road 421 and Oljeto Road intersection. The property is further identified by San Juan County Tax Assessor under tax identification number 43\$15E360000.

Scope of Work

In accordance with the Scope of Services, the Phase I ESA contains the following with a brief description of each activity: 1) A regulatory agency database search and records review of federal, state, and county databases, records and lists; 2) A summary of findings of TYT's on-site reconnaissance; 3) User Questionnaires and Interviews; 4) A site description that includes the location and legal description of the property; a description of site topography, soils and geology, surface water hydrology, hydrogeology; current and past uses of the property; and 5) an evaluation that documents TYT's opinions and conclusions and summarizes the significant findings of the Phase I ESA including identification of recognized environmental conditions (RECs).

The following table summarizes the completion date and expiration date per the E2247-16 for the scope of services:

Activity	Date Completed	Expiration Date
Records Review	September 28, 2022	March 28, 2023
Site Reconnaissance	October 20 and November 18, 2022 May 18, 2023	
Interviews	October 20, 2022	April 20, 2022
Report	- November 30, 2022	November 30, 2023

Evaluation

Due to the large acreage, the subject property was divided into four (4) areas:

- Area 1- Airstrip and Lagoons
- Area 2 Villas, Tour Bus Facilities, Grocery Store, and Laundromat
- Area 3 Hotel and Fueling Station
- Area 4- Campsites, Maintenance Facilities, Housing, and Other Buildings (without direct association with the lodge).

After site reconnaissance of the property; reviewing the available information regarding the property and adjoining properties; and conducting interviews with multiple parties and agencies; TYT identified the following findings associated with the subject property:

SITE NAME	ADDRESS	DATABASES	Evaluation
Area 1 - Lagoons	Wastewater Lagoons	Site Reconnaissance	Data gap for leak detection system; REC
Area 1 – Air Strip ASTs	Air Strip	Site Reconnaissance	Temporary ASTs with secondary containment. Not a REC
Area 1 – Debris Stockpiles In Wash	Air Strip	Site Reconnaissance	illegal dumping of solid waste that includes solids from vehicle washes; REC
Area 1 – Ground Penetrations at Air Strip Entrance (Firework Launchers)	Air Strip	Site Reconnaissance	Potential for heavy metal contamination; REC
Area 2 - Incinerator	Tour Bus Garage	Site Reconnaissance	Data gap regarding permits and potential for release of heavy metal particulates;
Area 2 – ASTs, Drums, and Heavy Equipment	Tour Bus Garage	Site Reconnaissance	Evidence of release of petroleum hydrocarbons to environment from drum and AST;

SITE NAME	ADDRESS	DATABASES	Evaluation
***			Suspected hydraulic oil release from
			heavy equipment;
			unlabeled drums;
·			data gap for
		•	petroleum storage tank records; REC
			Commercial food
Area 2 - Grocery Store	Gracery Store	Site	grease traps in use
Grease Traps	Grocery Store	Reconnaissance	
			release; REC
Amora 2 Com Month	1000 11 100	Site	Solids removed from
Area 3 – Car Wash	1000 Main Street	Reconnaissance	sump stockpiled on
			site; REC
			In Use Commercial Fuel Tanks with leak
Area 3 - Fuel Station	1000 Main Street	Site	detection and
ASTs		Reconnaissance	containment,
			Not a REC
		FINDS, ICIS, FINDS,	USTs closed per Utah
Area 3 –Fuel Station	1000 Main Street	ECHO, INDIAN	and NNEPA
		LUST, INDIAN UST	standards; Not a REC
		:	Gasoline tank with
Area 4 – Monument		INDIAN UST, Public	reported release and no further records;
Valley Hospital	P.O.BOX 4	Records Review,	septic tank removed
		and Interviews	with no closure
			records; REC
Area 4 - Monument		Site	Grease traps with
Valley Hospital	P.O.BOX 4	Reconnaissance	evidence of a
·	•		release; REC
Area 4 – Monument	Community Trash	Site	Evidence of leaks from containers,
Valley Hospital	Roll Offs	Reconnaissance	unknown substances;
			REC
			Reported UST still in
Area 4 – Seventh Day	Seventh Day.	State of Utah	use, no additional
Adventist Church UST	Adventist Church	Records	records available;
			REC

A STATE OF THE STA	Charles and the Control of the Contr		The state of the s
SITE NAME	ADDRESS	DATABASES	Evaluation
Area 4 - Generator	Maintenance	Site	Data gap for tank
Building ASTs and	Shop	Reconnaissance/	records and report of
Dispenser	ОПОР	NNEPA Records	a historic release; REC
			Paint chips around
Area 4 – Electrical	Maintenance	Site	building on surficial
Service Building	Shop	Reconnaissance	soil, potential for lead
			contamination; REC
	•		Sewage Line Break
Area 4 – Equipment	Maintenance Shop	Site Reconnaissance	and Buried Solid
Parking Area			Waste Containing
	CHOP ,		Suspect Asbestos
			· Materials; REC
			Report of buried
·	·	Site	automotive parts and
West Adjoining Property	Residential	Reconnaissance/	materials, unknown
		Interviews	contents and extents;
			REC
	Monument	State of Utah	UST closed per Utah
East Adjoining Property	Valley High	Database Review	and NNEPA
	School	EGIADOS ROTION	standards; Not a REC

Note, the remaining land between the Arizona state line and the rock outcrop was also assessed. No findings were identified in this parcel which is designated for recreational purposes only.

Limitations

Significant data gaps in records pertaining to several storage tanks, septic tanks, and the wastewater lagoons limited the ability of the environmental professional to render an opinion regarding whether conditions exist that are indicative of a REC. Additionally, not all buildings were accessible during the site reconnaissance of the property.

Note, per the applicable ASTM standard, the subject assessment excludes the following evaluations that could potentially affect the subject property: asbestos-containing building materials; indoor air quality; lead-based paint; mold or microbial growth conditions; PCB-containing building materials; and emerging contaminants such as perfluoroalkyl and polyfluoroalkyl substances (PFAS).

Navajo Hospitality Enterprise Phase I ESA November 30, 2022 Page 5

Continuing Obligations

Under the All-Appropriate Inquiry Rule (AAI), future and continuing obligations are required to maintain landowner liability protections under CERCLA. Specifically, complying with land use restrictions and institutional controls; taking reasonable steps with respect to hazardous substance releases; providing full cooperation, assistance and access to persons that are authorized to conduct response actions or natural resource restoration; complying with information requests and administrative subpoenas; and providing legally required notices.

1.0 Introduction

Tiis Yá Tóh, Inc. (TYT), pursuant to its Proposal dated September 14, 2022, and approved by the User on September 19, 2022, conducted a Phase I Environmental Site Assessment (ESA) at a mixed-use property identified as Goulding's Lodge located in Monument Valley, San Juan County, Utah (subject property). The Phase I ESA at the property was conducted in accordance with the most recent ASTM Standard Practice (E2247-16) for forestland or rural properties. This Phase I ESA was conducted for Navajo Hospitality Enterprise, the User. Acronyms and terms used in this ESA are defined in Appendix A.

The subject property consists of 634.2 acres and is described as being located in Section 36, Township 43 South, Range 15 East. The property is set around County Road 421 and Oljeto Road intersection. The property is further identified by San Juan County Tax Assessor under tax identification number 43\$15E360000. The location is illustrated in Figure 1, Vicinity Map.

1.1 Purpose and Scope of Services

The purpose of this Phase I ESA was to evaluate current and/or prior activities conducted at the property to permit a user to qualify for the innocent landowner, contiguous property owner, or bona fide prospective purchaser defense to liability under CERCLA, 42 U.S.C. §9601. To achieve this purpose, the ESA sought to identify any existing recognized environmental conditions (RECs) on or potentially affecting the subject property. In this ESA, the presence or absence of Historical, Controlled, and existing RECs (HRECs, CRECs, respectively) were undertaken through user provided information; historical and physical records reviews; regulatory database reviews; interviews with existing and former users of the property and local government personnel; and a visual, noninvasive reconnaissance of the property and adjoining properties by standard industry practice for the performance of Phase I ESA as set forth by ASTM 2247-16.

1.2 Limitations

Phase I ESAs, such as the one performed for the subject property, are noninvasive, and cannot eliminate the potential that hazardous substances or petroleum products are present or have been released at the site beyond what is identified by the ASTM procedures followed in conducting this ESA. No Phase I ESA can wholly eliminate uncertainty regarding the potential for RECs in connection with a property. Performance of this practice is intended to reduce, but not eliminate, uncertainty regarding the potential for RECs.

Phase I Environmental Site Assessment Goulding's Lodge Monument Valley, Utah

Prepared For

Levelou Euch Leaptrally Enterprise
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(S673 V Thunderbird Rd. Ste. J176
(Indale: Adzona 85306
(Indale: 626-412-029)
E-mail: gailey(g)exp pronavajo.com

Prepared By

Tiis Yá Tóh, Inc. Environmental Support Services

November 30, 2022

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PHASE I ENVIRONMENTAL SITE ASSESSMENT GOULDING'S LODGE 634,2 ACEES

MONUMENT VALLEY, SAN JUAN COUNTY, UTAH

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Area 1 — Debris Stockpiles In Wash	Air Strip	Site Reconnaissance	Illegal dumping of solid waste that includes solids from vehicle washes; REC
Area 1 – Ground Penetrations at Air Strip Entrance (Firework Launchers)	Air Strip	Site Reconnaissance	Potential for heavy metal contamination; REC
Area 2 - Incinerator	Tour Bus Garage	Site Reconnaissance	Data gap regarding permits and potential for release of heavy metal particulates;
Area 2 – ASTs, Drums, and Heavy Equipment	Tour Bus Garage	Site Reconnaissance	Evidence of release of petroleum hydrocarbons to environment from drum and AST:

SITE NAME	(ND-2-000-0-0		
SHIE INVANILE	ADDRESS	DATABASES	Evaluation
			Suspected hydraulic
	Î		oil release from
		2	heavy equipment;
			unlabeled drums;
			data gap for
			petroleum storage
			tank records; REC
A			Commercial food
Area 2 – Grocery Store	Grocery Store	Site	grease traps in use
Grease Traps		Reconnaissance	with evidence of
	- MALL		release; REC
	100	Site	Solids removed from
Area 3 – Car Wash	1000 Main Street	Reconnaissance	sump stockpiled on
		Recommunistrate	site; REC
			In Use Commercial
Area 3 - Fuel Station		l Site	Fuel Tanks with leak
ASTs	1000 Main Street	Reconnaissance	detection and
,		Keconnaissance	containment.
			Not a REC
	1000 Main Street	FINDS, ICIS, FINDS,	USTs closed per Utah
Area 3 –Fuel Statian		ECHO, INDIAN	and NNEPA
		LUST, INDIAN UST	standards; Not a REC
	P.O.BOX 4	INDIAN UST, Public Records Review, and Interviews	Gasoline tank with
			reported release and
Area 4 – Monument			no further records;
Valley Hospital	1.0.007.4		septic tank removed
		and interviews	with no closure
			records; REC
Area 4 – Monument		Site	Grease traps with
Valley Hospital	P.O.BOX 4	Reconnaissance	evidence of a
- July Hospital		keconnaissance	release; REC
			Evidence of leaks
Area 4 – Monument	Community Trash	Site	from containers,
Valley Hospital	Roll Offs	Reconnaissance	unknown substances;
			REC
			Reported UST still in
Area 4 – Seventh Day	Seventh Day Adventist Church	State of Utah Records	use, no additional
Adventist Church UST			records available;
	1		

SITE NAME	ADDRESS	DATABASES	Evaluation	
Area 4 – Generator	Maintenance	Site	Data gap for tank	
Building ASTs and	Maintenance	Reconnaissance/	records and report of	
Dispenser	Shop	NNEPA Records	a historic release; REC	
	1		Paint chips around	
Area 4 – Electrical	Maintenance	Site	building on surficial	
Service Building	Shop	Reconnaissance	soil, potential for lead	
			contamination; REC	
			Sewa'ge Line Break	
	Maintenance Shop	Site Reconnaissance	and Buried Solid	
Area 4 – Equipment			Waste Containing	
Parking Area			Suspect Asbestos	
			Materials; REC	
	***************************************		Report of buried	
		Site	automotive parts and	
West Adjoining Property	Residential	Reconnaissance/	materials, unknown	
		Interviews	contents and extents;	
			REC	
	Monument	State of Utah	UST closed per Utah	
East Adjoining Property	Valley High		and NNEPA	
	School	Database Review	standards; Not a REC	

Note, the remaining land between the Arizona state line and the rock outcrop was also assessed. No findings were identified in this parcel which is designated for recreational purposes only.

Limitations

Significant data gaps in records pertaining to several storage tanks, septic tanks, and the wastewater lagoons limited the ability of the environmental professional to render an opinion regarding whether conditions exist that are indicative of a REC. Additionally, not all buildings were accessible during the site reconnaissance of the property.

Note, per the applicable ASTM standard, the subject assessment excludes the following evaluations that could potentially affect the subject property: asbestos-containing building materials; indoor air quality; lead-based paint; mold or microbial growth conditions; PCB-containing building materials; and emerging contaminants such as perfluoroalkyl and polyfluoroalkyl substances (PFAS).

Continuing Obligations

Under the All-Appropriate Inquiry Rule (AAI), future and continuing obligations are required to maintain landowner liability protections under CERCLA. Specifically, complying with land use restrictions and institutional controls; taking reasonable steps with respect to hazardous substance releases; providing full cooperation, assistance and access to persons that are authorized to conduct response actions or natural resource restoration; complying with information requests and administrative subpoenas; and providing legally required notices.

1.0 Introduction

Tiis Yá Tóh, Inc. (TYT), pursuant to its Proposal dated September 14, 2022, and approved by the User on September 19, 2022, conducted a Phase I Environmental Site Assessment (ESA) at a mixed-use property identified as Goulding's Lodge located in Monument Valley, San Juan County, Utah (subject property). The Phase I ESA at the property was conducted in accordance with the most recent ASTM Standard Practice (E2247-16) for forestland or rural properties. This Phase I ESA was conducted for Navajo Hospitality Enterprise, the User. Acronyms and terms used in this ESA are defined in **Appendix A**.

The subject property consists of 634.2 acres and is described as being located in Section 36, Township 43 South, Range 15 East. The property is set around County Road 421 and Oljeto Road intersection. The property is further identified by San Juan County Tax Assessor under tax identification number 43\$15E360000. The location is illustrated in Figure 1, Vicinity Map.

1.1 Purpose and Scope of Services

The purpose of this Phase I ESA was to evaluate current and/or prior activities conducted at the property to permit a user to qualify for the innocent landowner, contiguous property owner, or bona fide prospective purchaser defense to liability under CERCLA, 42 U.S.C. §9601. To achieve this purpose, the ESA sought to identify any existing recognized environmental conditions (RECs) on or potentially affecting the subject property. In this ESA, the presence or absence of Historical, Controlled, and existing RECs (HRECs, CRECs, respectively) were undertaken through user provided information; historical and physical records reviews; regulatory database reviews; interviews with existing and former users of the property and local government personnel; and a visual, noninvasive reconnaissance of the property and adjoining properties by standard industry practice for the performance of Phase I ESA as set forth by ASTM 2247-16.

1.2 Limitations

Phase I ESAs, such as the one performed for the subject property, are noninvasive, and cannot eliminate the potential that hazardous substances or petroleum products are present or have been released at the site beyond what is identified by the ASTM procedures followed in conducting this ESA. No Phase I ESA can wholly eliminate uncertainty regarding the potential for RECs in connection with a property. Performance of this practice is intended to reduce, but not eliminate, uncertainty regarding the potential for RECs.

In addition, this ESA did not include sampling and/or analysis of soil, groundwater, or air and other invasive assessments; verification of compliance with land use permits; archaeological concerns; endangered or threatened species; or a business environmental risk evaluation, or other services not particularly identified and discussed herein. Pertinent documents are referred to in the text of this report. All reasonable attempts were made to obtain information concerning the past use of the property and nearby properties. Information obtained for this ESA was received from several sources believed to be reliable; nonetheless, the authenticity or reliability of these sources cannot and is not warranted hereunder.

The identified limitations, in our opinion, did preclude TYT from assessing the presence or absence of RECs on or at the property. Significant data gaps were identified during the completion of the Phase I ESA for the subject property. It should be recognized that an evaluation of significant data gaps is based on the information available at the time of report issuance, and an evaluation of information received after the report issuance date may result in an alteration of our conclusions, recommendations, or opinions.

Finally, this report represents our service to the User as of the report date and constitutes our final document; its text may not be altered after final issuance. Findings in this report are based upon the site's current utilization, information derived from the most recent reconnaissance and from other activities described herein; such information is subject to change. TYT cannot certify or document any change in environmental conditions which may result after the date of this assessment, other than those noted in this report. Certain indicators of the presence of hazardous substances or petroleum products may have been latent, inaccessible, unobservable, or not present during the most recent reconnaissance and may subsequently become observable (such as after site renovation or development).

1.3 Significant Assumptions

There is a possibility that even with the proper application of these methodologies that there may be conditions that exist on the subject property that could not be identified within the scope of the assessment, or which were not reasonably identifiable from the available information. TYT believes that the information obtained from the record review and the interviews concerning the subject property is reliable. However, TYT cannot and does not warrant or guarantee that the information provided by these sources is accurate or complete. The methodologies of this assessment are not intended to produce all-inclusive or comprehensive results, but rather to provide the User with information relating to the subject property.

1.4 Special Terms and Conditions

This Phase I ESA was prepared for the exclusive use and reliance by Navajo Nation Hospitality Enterprise. Reliance on the ESA by the User and all authorized parties will be subject to the terms, conditions, and limitations stated in the Phase I ESA proposal, Phase I ESA report, and TYT's Agreement for Services.

Continued viability of this report is subject to ASTM E2247-16. If the ESA will be used by a different user (third party) than for whom the ESA was originally prepared, the third party must also satisfy the user's responsibilities in ASTM E2247-16.

2.0 User Provided Information

According to the ASTM E2247-16 standard, certain tasks that may help identify the presence of RECs associated with the property are generally conducted by the Phase I ESA User. These tasks include: providing, or authorizing the environmental professional to obtain recorded land title records for environmental liens or activity and land use limitations; providing specialized knowledge related to RECs at the property (e.g., information about previous ownership or environmental litigation); providing commonly known or reasonably ascertainable information within the local community about the property that is material to RECs in connection with the property; and informing the environmental professional if, as believed by the User, the purchase price of the property is lower than the fair market value due to contamination. Information provided by the User is summarized below.

2.1 Title Records, Environmental Liens, and Activity and Use Limitations

Title information associated with a review of title and judicial records for environmental liens or activity and use limitations (AULs) associated with the property were provided by the User of the subject ESA. No AULs or environmental liens were reported for the subject property.

2.2 User Questionnaire Responses

Ashley Bailey-Bonner, Project Manager for Navajo Hospitality Enterprise, completed the User Questionnaire on September 29, 2022. Ms. Bonner indicated the User is aware of underground storage tanks (USTs) being removed at the campground and fueling station. No other environmental concerns were known or disclosed by the User. A copy of the intended User Questionnaire is provided in **Appendix B Questionnaires**.

3.0 Site Reconnaissance

3.1 Methodology and Limiting Conditions

TYT representatives, Lavina Lamone and Chasitty Todacheenie conducted a site reconnaissance of the property on November 15 and 16, 2022. A follow up visit was conducted by Ms. Lamone and Tami Knight, CHMM, on November 18, 2022. Adjoining properties were visually inspected from publicly accessible rights-of-ways, where applicable. Site photography documenting the site reconnaissance is appended (Appendix C).

3.2 Subject Property

Multiple points provide access to the subject property. County Road 421 and Oljeto Road intersection is the central axis to the 634.2 acres. The property's multiple surfaces include native soil, graveled dirt roads, and asphalt paving. Main structures on the subject property include lodge, museum, campground, airstrip, tour bus facilities, maintenance shop, abandoned hospital, and housing. A site layout, featuring the most recent aerial photography, is included as **Figure 2**, **Site Map**.

Due to the large acreage and to assist with the discussion of findings for this report, the subject property was divided into four (4) areas:

- Area 1 Airstrip and Lagoons
- Area 2 Villas, Bus Garage, and Laundromat
- Area 3 Hotel, Fueling Station, and Grocery Store
- Area 4 Campsites, Maintenance Facilities, Housing, and Other Buildings (without direct association with the lodge).

3.2.1 Current Use of the Property

At the time of the site visit, the property was occupied by Goulding's Lodge and several satellite businesses including a fuel station, grocery store, and laundromat.

3.2.2 Physical Setting Conditions

The topography in the Monument Valley area varies from. relatively flat to sharp vertical rises with the many buttes, mesas, and other rock formations in the area. Area 1 is relatively flat; Area 2 generally slopes west to east towards Area 1; Area 3 (the lodge) sits elevated and slopes south to north towards Area 1; and Area 4 includes properties constructed on the rock formations and slopes to the east towards Area 1.

3.2.3 Structures and Other Improvements

The subject property includes several commercial businesses and residential structures. Several abandoned structures are also present including a former school, hospital, and church. A building occupied by Utah State University is also occupied within the subject property boundary.

3.2.4 Roads

County Road 421 and Oljeto Road provide the main points of access for smaller roads throughout the property. Majority of the roads are paved with asphalt with the exception of the graveled road that leads to the air strip and lagoons.

3.2.5 Potable Water Supply/Source

Water supply/source is provided by municipal water wells.

3.2.6 Sewage Disposal System

The sewage for the Goulding's Lodge community is maintained by a lagoon system. The system is permitted under the National Pollutant Discharge Elimination System (NPDES) as permit number NN0025178. Several violations, due to operational errors, have been reported over the history of the wastewater treatment system.

3.2.7 Hazardous Substance and Petroleum Products in Connection with Identified Uses

Petroleum based products in connection with identified uses were observed throughout the property. For example, the fuel station has large above ground storage tanks in secondary containment; the car wash has an oil/water separator; the tour bus maintenance facility includes used oil tanks that are used for heating the building in this area.

3.2.8 Storage Tanks

No evidence of underground storage tanks was observed. Above ground storage tanks, as previously discussed, were observed throughout the property. Abandoned storage tanks were seen in Area 1 (air strip), Area 2 (tour bus facility), and Area 3 (maintenance facility).

3.2.9 Strong, Pungent, or Noxious Odors and Their Sources

No odors were observed during the September site visit. However, during the return visit on November 18, 2022, sewage odors were observed from a sewer leak Area 4 (maintenance tacility) and hydrocarbon odors were also detected in this area. It was

unclear if the hydrocarbon odors were emanating from the dammed sewage leak or the parked mobile fuel truck located in proximity to the sewage leak.

3.2.10 Standing Surface Water and Pools or Sumps

No standing water was observed on the subject property. The car wash and tour bus facility were observed to have sumps in the wash bay areas. The integrity of the sumps was not assessed as part of the subject assessment.

3.2.11 Drums, Totes, and Intermediate Bulk Containers

Several drums, totes, and intermediate bulk containers were observed on the property. Drums with holes and evidence of releases were observed at the tour bus facility. Drums and other bulk containers were observed at the laundromat, maintenance shop, and storage warehouse.

3.2.12 Hazardous Substance and Petroleum Products Not in Connection with Identified Uses

All materials observed on the property were connected to identified uses or past uses.

3.2.13 Unidentified Substance Containers

Unlabeled drums were observed at the tour bus and maintenance facilities.

3.2.14 PCB-Containing Items

PCB-containing items were not observed on the subject property. However, not all of the buildings were accessed during the assessment. Based on the ages of the structures, it is reasonably suspected that PCB containing light ballasts may be present in some of the older structures.

3.2.15 Heating/Cooling

Structures equipped with heating and cooling systems were present on the property. The structures are mainly heated using propane and the tour bus shop is heated by burning used oil. Evidence of buried heating oil tanks was not observed during the site visits. Records of past heating oil tanks used on the subject property were not reasonably ascertainable.

3.2.16 Stains or Corrosion on Floors, Walls, and Ceilings

As part of ASTME2247-16, not all areas of the subject property were required to be inspected. The interiors of the lodge, grocery store, fuel station, and laundromat were casually observed. No stains or corrosion were notable within these structures.

3.2.17 Drains and Sumps

Several drains and sumps are associated with current uses across the subject property: lodge, laundromat, car wash, tour bus facility, grocery store, and fueling station.

3.2.18 Pits, Ponds, and Lagoons

Lagoons provide wastewater treatment for the Goulding's Lodge community.

3.2.19 Stained Soil or Pavement

Stained soil was observed beneath heavy equipment at the maintenance and tour bus facilities. Also, an active leak was observed from the community solid waste dumpster stored at the abandoned hospital building.

3.2.20 Stressed Vegetation

No stressed vegetation was observed on the subject property. Note, majority of vegetation had entered into dormant state due to the fall/winter season.

3.2.21 Solid Waste

- No solid waste was observed outside of the appropriated containers throughout the subject property, except for the hospital where significant volumes of windblown debris was observed.
- Additionally, stockpiles of debris were observed in mounds at the tour bus and maintenance facility. Suspected asbestos containing material was scattered throughout the stockpile at the maintenance facility.
- Several stockpiles of asphalt, concrete, and solids from the wash sumps were observed by the air strip.
- Solids from the car wash were also observed in proximity to the car wash.

3.2.22 Water/Wastewater

Outside of the municipal supply wells and sewage lagoons, no other notable water sources were observed.

3.2.23 Wells

No oil/gas wells were observed on the subject property. The water well houses were observed on the subject property.

3.2.24 Septic Systems or Cesspools

A cesspool was observed at the location of the sewage leak from the maintenance facility. An earthen berm had been constructed to contain the leak and allow for the seepage to infiltrate the subsurface. Several septic clean outs were observed throughout the property. It was not able to be determined if these were connected to septic tanks or if they were associated with the lagoon system.

3.3 Current Uses of the Subject and Adjoining Properties

North

The subject property is bound to the north by rural residential properties that are a part of the Navajo Nation.

South

The subject property is bound to the south by the Arizona State Line and the Navajo Nation.

East

The property is bound to the east by the Navajo Nation and rural residential properties that also include several schools. Note, the entrance to Monument Valley Tribal Park is 4 miles east of the subject property.

West

The property is bound to the west by rural residential properties within the Navajo Nation.

4.0 Records Review

4.1 Physical Setting

4.1.1 Topography

The property is located at a general elevation of 5,301 feet above mean sea level (AMSL) (EDR Radius Map Report with GeoCheck – **Appendix D**). The general surface topography of the property slopes to the north towards the lagoons.

4.1.2 Soils/Geology

The United States Department of Agriculture's (USDA) Web Soil Survey was reviewed to obtain information regarding the dominant soil compositions within proximity of the property. The information is summarized below:

Soil Component Name: Lithic Torriorthents

Soil Drainage Class: Well drained

Hydric Status: Unknown page and a consequence of the consequence of th

Soil Surface Texture: fine sandy loam paragraphs and the same series

Hydrologic Group: Class D

1.1.3 Surface Water Hydrology, Flood Zones and Hydrogeology

- Storm water drains west to east in a drainage wash that runs parallel to County Road 421. Where it turns north at the intersection with Oljeto Road. The wash then runs parallel to the east side of the lagoons. Stormwater ultimately discharges into Mitchell Butte Wash.
- According to historical topographic maps, a spring is located at the base of Rock Door Mesa; however, there was no observable evidence of the spring during the site visits. No perennial streams or surface water bodies were observed within the subject property boundary.
- The depth to groundwater in the area is dependent the potential for recharge of water-bearing strata. The two existing water wells are believed to be set in water-bearing sandstone and are 130 feet to 210 feet deep. The general groundwater gradient is expected to flow north towards the San Juan River.
- According to our review of the flood hazard mapping system maintained by the Federal Emergency Management Agency (FEMA) and the EDR report, the property lies within an unmapped area; see **Appendix D**.

4.2 Historical Records Review

A database report was obtained from EDR to provided historic documents to determine if there were any regulatory sites on or within applicable ASTM minimum search distances (up to one-mile radius) from the property. In addition, the EDR report provided a comprehensive examination of federal, state, tribal, and other local databases. These searches meet the requirements of the ASTM Practice E1527-21.

4.2.1 Historical Use Documents and Aerial Photography

Review of Aerial Photographs

Aerial photographs were reviewed to identify past land uses and any readily apparent environmental concerns on or near the property. Historical aerial photographs were reviewed utilizing EDR's Aerial Photo Decade Package. The EDR database included aerial photographs for the years 1951, 1955, 1979, 1980, 1984,1993, 2006, 2011, and 2016. The following table summarizes information obtained from the aerial photograph review:

Year	Subject Property	Adjoining Properties		
	Structures are visible in	North		
	proximity to current day	South		
1951-	lodge. Site use is not able to	East	No visible development	
1955	be determined; historical	<u></u>	No visible development.	
	records indicate this was	West		
	original lodge location			
	Structure visible near native	North	Possible residential structure; lagoons	
1979-	soil air strip; lodge and	NOITI	present.	
1984	campground are visible;	South	Undeveloped.	
1701	hospital is visible; fuel station	East	Undeveloped.	
	visible (1984).	West	Residential properties are visible.	
			Additional lagoons; significant	
1993,		North	development around residential	
2006,	Development along air strip is		areas	
2011,	visible; air strip paved (2011).	South	Undeveloped.	
2016		East	Undeveloped.	
· · · · · · · · · · · · · · · · · · ·		West	No significant changes.	

Review of Historical Topographic Maps

Historical topographic maps were reviewed to identify past land uses and readily apparent environmental concerns on or near the property. EDR provided TYT with United States Geological Survey (USGS) topographic maps from 1952, 1963, 1988, 2014, 2017, and 2018/2020 (Appendix D). No additional information regarding the subject property and adjoining properties was gained from review of the historical topographic maps.

Review of City Directories

One of the ASTM standard historic sources to be reviewed for previous site use are local street directories, commonly known as City Directories. The purpose of the directory review is to identify past occupants of the site, adjoining properties, or nearby properties. In some rural areas, street directories information is limited. City directory reports were consulted for this property and adjoining properties for the past 30 years; see **Appendix D**. The grocery store appeared in the 2017 directory.

Review of Sanborn® Maps

Sanborn® Fire Insurance Company Maps were prepared for various communities from the late 1800s through the 1980s. These maps show addresses, structures, and other improvements, such as utilities and storage tanks, for the areas covered. Sanborn® Map coverage was not provided for the subject property; see **Appendix D**.

4.3 Regulatory Records Review

The following review of reasonably ascertainable environmental databases were undertaken by EDR in their Radius Map TM with GeoCheck® (Appendix D).

National Priorities List (NPL) – priority cleanup under the Superfund Program

Proposed NPL – Proposed priority cleanup under the Superfund Program

NPL Liens – Priority cleanup under the Superfund Program with a Lien against property

Delisted NPL – Priority cleanup under the Superfund Program that achieved No Further Action

Comprehensive Environmental Response, Compensation, and Liability Information System

(CERCLIS) - Contains data on potentially hazardous waste sites that have been reported to the USEPA

Federal Facility - NPL sites found in CERCLIS Database where EPA Federal Facilities Restoration and Reuse Office are involved in cleanup activities.

CERC-NFRAP - CERCLIS No Further Action Planned sites

Corrective Action Report (CORRACTS) - Hazardous waste handlers with RCRA corrective action activity

ECHO – Enforcement & Compliance History Information

FINDS – Facility Index System

RCRA-TSDF – RCRA Treatment, Storage, Disposal Facility

RCRA-LQG – Large Quantity Generators

RCRA-SQG – Small Quantity Generators

RCRA-CESQG - Conditionally Exempt Small Quantity Generators

SPILLS – Hazardous Materials Spills Data

SSTS - Section 7 Tracking Systems

US Eng Controls – A listing of sites with engineering controls in place.

US Inst Control – A listing of sites with institutional controls in place

Land Use Control Information System (LUCIS) – Former Navy Base Realignment and Closure Properties

Emergency Response Notification System (ERNS) – Reported releases of oil and hazardous substances

SHWS - This state does not maintain a SHWS list. See the Federal CERCLIS list and Federal NPL list.

The following table summarizes the EDR findings for subject property:

Area 3 – Goulding's Fuel Station	1000 Main Street	FINDS, ICIS, FINDS, ECHO, INDIAN LUST, INDIAN UST
Area 4 – Monument Valley Hospital	P.O.BOX 4	INDIAN UST

No EDR findings for properties that are within the ASTM minimum search distance from the subject property were reported for this assessment.

4.3.3 Federal Water Well Records

A search of the Federal USGS Well Information database did not reveal any Federal USGS water wells recorded within 1 mile of the property.

A search of the Federal FRDS Public Water Supply (PWS) System Information database revealed no Federal FRDS public water supply well records within 1 mile of the subject property (**Appendix D**).

4.3.4 State Database Well Information

No oil, gas, or water wells were reported in the EDR database for this assessment.

4.3.5 Solid Waste Facilities Sites

The Solid Waste Facilities (SWF/LF) Report contains an inventory of solid waste disposal facilities or landfills. No facilities were identified within the search radius of the property.

4.4 Orphan Sites

Orphan Sites are facilities that are considered "unmappable" because the facility information in the database is insufficient and may not report accurate facility location information. One (1) orphan site was reported within the EDR database. Upon further investigation, TYT determined that the orphan site was beyond the applicable ASTM search distance from the subject property.

4.5 Public Information Request Records

TYT submitted public information requests to the following agencies: Bureau of Indian Affairs and Navajo Nation Environmental Protection Agency. Additionally, online database searches were conducted for U.S. Environmental Protection Agency and State of Utah records. Public information request responses from the agencies and database searches are provided in **Appendix E**.

The State of Utah records provided information pertaining to the closure of the underground storage tanks at the fuel station and hospital located within the subject property. A remediation closure report for the fuel station was provided in the Utah records; however, no closure condition information for the UST at the hospital was available. Additionally, the Utah records provided information regarding a gasoline UST in use at the Seventh Day Adventist Church which is on the same parcel as the hospital. No other records or information regarding the church UST was reasonably ascertainable.

The U.S. EPA records provided informalion regarding the current NPDES permit for the wastewater lagoons. The records provided a summary of the history of the lagoons and documented several operational violations.

TYT has specialized knowledge related to historical Navajo Nation petroleum storage records and was able to recover records regarding the underground storage tank at the hospital. These records documented that the tank was removed, a release was observed, and the tank was illegally disposed in the surrounding desert.

4.6 Previous Reports

TYT requested records from the User and Owner regarding past investigations on the subject property. The User provided a 2013 Phase I ESA report. According to the 2013 report, the wastewater lagoons were not lined at the time of that site reconnaissance. The owner of the property did not provide any records or previous reports requested.

5.0 Interviews

5.1 Past and Present Owners

The owner, Wayland LaFont was interviewed during the September site visit and during several telephone interviews between him and Lavina Lamone, Senior Scientist for TYT. Mr. LaFont has been the owner of the property for 41 years; he provided the following information:

- The metal ground penetrations near the air strip are firework launchers. He installed them about a 1-foot bgs and used them during July 4th celebrations for tourists.
- He has no knowledge of underground tanks at the hospital or church even though past records indicate he was a participant in prior inspections conducted by Navajo EPA and U.S. EPA.
- A septic tank was removed from the front of the church.

5.2 Occupants

Sam Francis, a resident of the west adjoining property, was interviewed during the September site visit. He indicated that a company from Cortez, Colorado buried automotive parts and other debris in proximity to his residence years ago. The site of burial is between the subject property and his residence.

Another anonymous party directed TYT staff members to where the residential community illegally disposes of their solid waste. The area is in a canyon west of the subject property within the Navajo Nation boundary.

Information regarding historical solid waste disposal practices prior to formal waste services and sewage treatment prior to the lagoons from Goulding's Lodge was unable to be obtained from any parties interviewed.

5.3 State and Local Government Officials

No other government officials were interviewed for the Phase I ESA outside of the public information requests.

6.0 Non-scope Services

Services beyond the scope of ASTM E2247-16 were not conducted during the subject assessment.

7.0 Findings and Opinions

A summary of findings for the subject ESA is provided below. Details of each finding are discussed in the sections below.

SITE NAME	ADDRESS	DATABASES	Evaluation
Area 1 - Lagoons	Wastewater Lagoons	Site Reconnaissance	Data gap for leak detection system; REC
Area 1 – Air Strip ASTs	Air Strip	Site Reconnaissance	Temporary ASTs with secondary containment. Not a REC
Area 1 – Debris Stockpiles In Wash	Air Strip	Site Reconnaissance	Illegal dumping of solid waste that includes solids from vehicle washes; REC
Area 1 – Ground Penetrations at Air Strip Entrance (Firework Launchers)	Air Strip	Site Reconnaissance	Potential for heavy metal contamination; REC
Area 2 - Incinerator	Tour Bus Garage	Site Reconnaissance	Data gap regarding permits and potential for release of heavy metal particulates;
Area 2 – ASTs, Drums, and Heavy Equipment	Tour Bus Garage	Site Reconnaissance	Evidence of release of petroleum hydrocarbons to environment from drum and AST; Suspected hydraulic oil release from heavy equipment; unlabeled drums; data gap for petroleum storage tank records; REC
Area 2 – Grocery Store Grease Traps	Grocery Store	Site Reconnaissance	Commercial food grease traps in use

SITE NAME	ADDRESS	DATABASES	Evaluation
			with evidence of
			release; REC
	· ·	Site	Solids removed from
Area 3 – Car Wash	1000 Main Street	Reconnaissance	sump stockpiled on
		- Recommendation	site; REC
		\$	In Use Commercial
Area 3 - Fuel Station		Site	Fuel Tanks with leak
ASTs	1000 Main Street	Reconnaissance	detection and
		(CCOIII Idissafice	containment.
			Not a REC
n south		FINDS, ICIS, FINDS,	USTs closed per Utah
Area 3 –Fuel Station	1000 Main Street	ECHO, INDIAN	and NNEPA
		LUST, INDIAN UST	standards; Not a REC
			Gasoline tank with
		INDIAN UST, Public	reported release and
Area 4 – Monument	P.O.BOX 4	Records Review,	no further records;
Valley Hospital	7.0.007	and Interviews	septic tank removed
		and interviews	with no closure
ALL THE PROPERTY OF THE PROPER			records; REC
Area 4 – Monument		Site	Grease traps with
Valley Hospital	P.O.BOX 4	Reconnaissance	evidence of a
		Recomidissance	release; REC
			Evidence of leaks
Area 4 – Monument	Community Trash	Site	from containers,
Valley Hospital	Roll Offs	Reconnaissance	unknown substances;
	***************************************		REC
			Reported UST still in
Area 4 – Seventh Day	Seventh Day	State of Utah	use, no additional
Adventist Church UST	Adventist Church	Records	records available;
			REC
Area 4 – Generator	Maintenance	Site	Data gap for tank
Building ASTs and	Shop	Reconnaissance/	records and report of
Dispenser	- ,-	NNEPA Records	a historic release; REC
August 55 Lt 2			Paint chips around
Area 4 – Electrical	Maintenance	Site	building on surficial
Service Building	Shop	Reconnaissance	soil, potential for lead
A			contamination; REC
Area 4 – Equipment	Maintenance	Site	Sewage Line Break
Parking Area	Shop	Reconnaissance	and Buried Solid

SITE NAME	ADDRESS	DATABASES	Evaluation
	and the control of the state of	en ja en Salve deste det algres tekke element i en live didekter.	Waste Containing
			Suspect Asbestos
Christian (Automotive)			Materials; REC
			Report of buried
		Site	automotive parts and
West Adjoining Property	Residential	Reconnaissance/	materials, unknown
		Interviews	contents and extents;
	l		REC
A A A A A A A A A A A A A A A A A A A	Monument	State of Utah	UST closed per Utah
East Adjoining Property	Valley High	Database Review	and NNEPA
	School	Dalabase keview	standards; Not a REC

7.1 Area 1

Lagoons

The wastewater treatment lagoons appeared in the historical aerial photographs in 1979. Records regarding their initial installation date were unable to be confirmed. However, the 2013 Phase I ESA report reviewed indicated the lagoons were unlined. A liner was visible during the September and November 2022 site visits and the current NPDES permit was reviewed. Records regarding when the liner was installed or subsurface conditions of the lagoons prior to lining were not reasonably ascertainable.

Mr. LaFont indicated he was not aware of any leak detection system for the lagoons, and the current permit and EPA database search indicated several operational violations during the permitted history of the lagoons. Also, the lagoons are plumbed to several buildings where petroleum hydrocarbons and other automotive fluids are routinely used, and to the former hospital where hazardous chemicals were likely used and disposed.

Based on the incomplete history of the unlined lagoons and the likely threat that the lagoons received petroleum products or hazardous chemicals during their operation, it is TYT's opinion that this finding represents a REC.

<u>ASTs</u>

Two (2) tanks were observed at the air strip. One tank was reported to be owned and operated by the movie production company currently filming in the area and the other tank was reported to be empty and not in use for the past 7 years. Both tanks appeared to be either double walled or have built in secondary containment.

No evidence of misuse or releases were visible during the site visits; therefore, it is TYTs opinion that this finding does not represent a REC.

Debris Stockpiles

Several debris piles were observed in proximity to the air strip. One burn pile was used to burn vegetation debris, and several concrete debris piles were being used as erosion control measures for the stormwater culverts. These stockpiles are not considered a threat to human health and the environment; therefore, they are not considered a REC.

A stockpile of asphalt was also observed within the disposal area. Asphalt has minimal potential for leaching petroleum hydrocarbons; therefore, impact to the subsurface is believed to be surficial and is considered a *de minimis* condition.

Large stockpiles of soil and areas where soil had been thin spread were evident in the dumping site. These are reported to be solids removed from the car wash and tour bus wash sumps. Due to the likely presence of petroleum hydrocarbons and other automotive fluids (i.e., glycols) in the solids, it is TYTs opinion that these stockpiles and the thin spread soil areas represent a release to the environment and are a REC.

Firework Launchers

Metal ground penetrations reported to be used as firework launchers are located near the entrance to the airstrip. Due to known heavy metal residue from used fireworks, there is a likely threat for heavy metal contamination around the launchers. TYT considers this finding to be a REC.

7.2 Area 2

Tour Bus Facility

A. Incinerator

A decommissioned incinerator was observed at the tour bus facility property. Employees reported that the incinerator was fueled by propane. No staining or odors around the equipment were observed during the site visits. Records regarding what the incinerator was used to dispose of were not reasonably ascertainable; however, incinerators are commonly associated with heavy metal particulate fall out. Based on the likely release of heavy metal particulates in the vicinity of the incinerator, it is TYT's opinion that this finding represents a REC.

Note, remaining ash in the incinerator may also exhibit hazardous characteristics. Records regarding where the incinerator ash was disposed of were also not reasonably ascertainable.

B. Petroleum Containers

One (1) above ground storage was observed under cover and in concrete secondary containment next to the tour bus maintenance shop. The tank was labeled "used oil" and was plumbed to the shop. The tank is reported to contain used oil that is used as heating oil for the shop heating system. The condition of the tank appeared to be fair and not staining was observed inside the containment; therefore, it is TYT's opinion that this finding does not represent a REC.

However, several 55-gallon drums containing petroleum hydrocarbons were found to have caused a release to the environment. Additionally, a large storage tank not in containment was observed to have caused a release to the environment too. This tank is reported to also contain used oil. These findings represent a REC.

Note, records were requested regarding the used oil storage tanks at the facility from the owner. Records were not provided nor were records available from the State of Utah. This represents a significant data gap for further opinions to be developed by the environmental professional(s) regarding the tanks.

C. Heavy Equipment

During the November 18, 2022, site visit a large stain was observed beneath a backhoe kept next to the maintenance shop. Due to the lack of odors in the soil and the fact that the surroundings were dry, it is TYT's opinion that the staining was a hydraulic leak from the heavy equipment; therefore, this finding is a REC.

Grocery Store

A commercial grade grease trap was observed behind the grocery store. A small surficial stain from the trap drain was observed on the surface. However, the perimeter soil was slightly discolored in a 2-to-3-foot radius around the trap. TYT believes this discoloration is indicative of continued releases of grease to the environment; therefore, this finding represents a REC.

7.3 Area 3

Fueling Station

The EDR database reported records for underground storage tanks removed from the facility in 2021. Records reviewed from Utah indicated that a release from the tanks was confirmed, and a subsequent remediation excavation was completed. The remediation was completed to the satisfaction of the State of Utah and Navajo Nation and a No Further Action letter was issued to the responsible party by the State of Utah. Based on this information, it is TYT's opinion that this finding does not represent a REC.

Once the underground tanks were removed, new above ground tanks were installed with new leak detection systems and secondary containment. This finding does not represent a threat to human health or the environment; therefore, this finding is not considered a REC.

Car Wash

An oil-water separator is operated at the car wash. The integrity of the separator was not assessed as part of the scope of work for this assessment. Additionally, the practice of removing solids from the car wash sumps and placing them on the ground next to the car wash was observed during both site visits.

Since the integrity of the oil-water separator was unable to be assessed, the environmental professional could not evaluate this finding as a REC; therefore, this represents a significant data gap for the subject facility. Furthermore, there is a high probability that the solids spread on the ground contain petroleum hydrocarbons and other automotive fluids (i.e., glycol). TYT considers this to be a release the environment; therefore, this finding represents a REC.

7.4 Area 4

<u>Hospital</u>

A. Underground Storage Tank

Records related to the removal of a 1,000-gallon gasoline underground storage tank were reviewed for this assessment. The record document that the tank was illegally disposed (unknown location), and that a release from the tank was observed, and not remediated. This finding represents a REC.

B. Septic Tank

An interview with the current owner disclosed that a septic tank was removed near the front of the hospital. Records regarding the condition of the tank during removal were not provided. Due the potential for hazardous materials and petroleum products to have been disposed into the septic system, and ultimately into the associated leach field, it is TYTs opinion that this finding represents a threat of a release to the environment and is therefore a REC.

C. Grease Traps

The hospital has a small cafeteria and small commercial grease traps were located outside of the hospital. These traps were not under cover, closed, or in secondary containment. Both traps were full of oily water, and one of the traps showed clear evidence of an overflow.

Based on the observed historical release to the environment, it is TYT's opinion that this finding represents a REC.

D. Community Trash Roll Off

A roll-off bin is staged behind the hospital. The community uses this as the main solid waste collection point. The roll off bin is routinely collected by Navajo Nation Sanitation. During the site visit, it was noted that the bin is not waterproof or protected from stormwater infiltration. An active leak of a dark liquid was observed from the bin. Due to the unknown contents in the bin and what comprised the leak, it is TYT's opinion that this finding represents a REC.

Church

State of Utah records indicated that a 1,000-gallon gasoline underground storage tank was in use at the church that is adjacent to the hospital. No other records or evidence of this tank was disclosed during this assessment. The lack of records and physical evidence of the tank limited the environmental professional in making an evaluation regarding a REC. This represents a significant data gap, and it is TYT's opinion that these circumstances are representative of a REC.

Maintenance Shop

A. Above Ground Storage Tanks

Out-of-Service above ground storage tanks and a dispenser were observed outside of the generator building. The soil around the concrete pad supporting the tanks was heavily eroded. Sections of piping from the tanks to the dispenser are exposed, and other sections remain buried. The Navajo Nation records reviewed were dated 2002, and documented instructions that the fluids in the tanks were to be removed. The record indicates that a release was observed; however, it was not clear if the reported release was from the subject aboveground tanks or the removed underground storage tank. No other records beyond 2002 were reasonably ascertainable.

Based on the conditions of the tanks, and the lack of records regarding the temporary closure of the tanks, it is TYT's opinion that this finding represents a significant data gap. Furthermore, the reported suspected release from the tanks is representative of a REC.

B. Lead Based Paint

The subject buildings appear to have been constructed in the 1960s-1970s, based on the review of the historical aerials. Paint chips and peeling paint were found along the perimeter of several of the buildings that comprise the maintenance shop complex.

Lead-based paint that has been released to the environment is suspected at the maintenance shop, since paint containing lead was commonly used prior to 1978. Therefore, this finding is considered a REC.

C. Sewer Line Break

The sewer line that leads from the maintenance shop, down the hill towards the hospital was found to have a large break, resulting in a slow discharge of fluids. An earthen berm had been constructed to confine the release, resulting in a small cesspool. This is an observed release to the environment of fluids that potentially contain petroleum hydrocarbons or hazardous materials; therefore, this finding represents a REC.

D. Asbestos Containing Material

A large stockpile of soil and debris is located adjacent to the sewer line break and equipment parking area. The debris in the stockpile was identified by TYT's asbestos inspector as suspected asbestos containing material. For the purpose of this assessment, this finding is considered a REC by TYT's asbestos inspector.

7.5 Adjoining Properties

Information related to buried debris on the western adjoining property was disclosed during this assessment. The materials buried and the extents of the debris is unknown. Therefore, there is a material threat to the subject property, and TYT considers this finding a REC.

Records related to the removal of an underground storage tank at the neighboring high school was provided in the EDR database. The tank was removed to the satisfaction of the Navajo Nation; therefore, this finding does not represent a REC.

8.0 Conclusions

We have performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Practice E2247-16 on the subject property. Any exceptions to, or deletions from, this practice are described in Section 1.2 of this report. This assessment has revealed significant data gaps on the subject property that limited the ability of the environmental professional(s) to render an opinion regarding whether conditions exist that are indicative of a REC. Additionally, not all buildings were accessible during the site reconnaissance of the property.

9.0 Qualifications

We declare that to the best of our professional knowledge and belief, we meet the definition of Environmental Professional as defined in 312.10 of 40 CFR Part 312 and we have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the subject property. We have developed and performed all the appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312. The qualifications of the reviewer of this ESA are included in **Appendix F**.

Respectfully Submitted,

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Reviewed by:

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PHASE I ENVIRONMENTAL SITE ASSESSMENT NAVAJO HOSPITALITY ENTERPRISE GOULDING'S LODGE MONUMENT VALLEY, SAN JUAN COUNTY, UTAH

Executive Summary

Tiis Yá Tóh, Inc. (TYT) conducted a Phase I Environmental Site Assessment (ESA) at a mixed-use property identified as Goulding's Lodge located in Monument Valley, San Juan County, Utah (subject property). The Phase I ESA at the property was conducted in accordance with the most recent ASTM Standard Practice (E2247-16) for forestland or rural properties. This Phase I ESA was conducted for Navajo Hospitality Enterprise, the User.

The subject property is currently owned by RGJ Corporation and consists of approximately 634.2 acres located in the vicinity of County Road 421 and Oljeto Road intersection. The property is further identified by San Juan County Tax Assessor under tax identification number 43S15E360000.

Scope of Work

In accordance with the Scope of Services, the Phase I ESA contains the following with a brief description of each activity: 1) A regulatory agency database search and records review of federal, state, and county databases, records and lists; 2) A summary of findings of TYT's on-site reconnaissance; 3) User Questionnaires and Interviews; 4) A site description that includes the location and legal description of the property; a description of site topography, soils and geology, surface water hydrology, hydrogeology; current and past uses of the property; and 5) an evaluation that documents TYT's opinions and conclusions and summarizes the significant findings of the Phase I ESA including identification of recognized environmental conditions (RECs).

The following table summarizes the completion date and expiration date per the *E2247-16* for the scope of services:

Activity	Date Completed	Expiration Date
Records Review	September 28, 2022	March 28, 2023
Site Reconnaissance	October 20 and November 18, 2022	May 18, 2023
Interviews	October 20, 2022	April 20, 2022
Report	November 30, 2022	November 30, 2023

Evaluation

Due to the large acreage, the subject property was divided into four (4) areas:

- Area 1- Airstrip and Lagoons
- Area 2 Villas, Tour Bus Facilities, Grocery Store, and Laundromat
- Area 3 Hotel and Fueling Station
- Area 4- Campsites, Maintenance Facilities, Housing, and Other Buildings (without direct association with the lodge).

After site reconnaissance of the property; reviewing the available information regarding the property and adjoining properties; and conducting interviews with multiple parties and agencies; TYT identified the following findings associated with the subject property:

SITE NAME	ADDRESS	DATABASES	Evaluation
Area 1 - Lagoons	Wastewater Lagoons	Site Reconnaissance	Data gap for leak detection system; REC
Area 1 — Air Strip ASTs	Air Strip	Site Reconnaissance	Temporary ASTs with secondary containment. Not a REC
Area 1 — Debris Stockpiles In Wash	Air Strip	Site Reconnaissance	Illegal dumping of solid waste that includes solids from vehicle washes; REC
Area 1 – Ground Penetrations at Air Strip Entrance (Firework Launchers)	Air Strip	Site Reconnaissance	Potential for heavy metal contamination; REC
Area 2 - Incinerator	Tour Bus Garage	Site Reconnaissance	Data gap regarding permits and potential for release of heavy metal particulates;
Area 2 – ASTs, Drums, and Heavy Equipment	Tour Bus Garage	Site Reconnaissance	Evidence of release of petroleum hydrocarbons to environment from drum and AST;

SITE NAME	ADDRESS	DATABASES	Evaluation
		PANADAGEO	Suspected hydraulic
			oil release from
			heavy equipment;
			unlabeled drums;
			data gap for
77			petroleum storage
	***		tank records; REC
			Commercial food
Area 2 – Grocery Store	Croson (Store	Site	grease traps in use
Grease Traps	Grocery Store	Reconnaissance	with evidence of
			release; REC
		C:1 -	Solids removed from
Area 3 – Car Wash	1000 Main Street	Site	sump stockpiled on
		Reconnaissance	site; REC
			In Use Commercial
Area 3 - Fuel Station		 Site	Fuel Tanks with leak
ASTs	1000 Main Street	Reconnaissance	detection and
71013		Reconnaissance	containment.
			Not a REC
	1000 Main Street	FINDS, ICIS, FINDS,	USTs closed per Utah
Area 3 –Fuel Station		ECHO, INDIAN	and NNEPA
		LUST, INDIAN UST	standards; Not a REC
	ş 		Gasoline tank with
		INDIAN UST, Public	reported release and
Area 4 – Monument	P.O.BOX 4	Records Review, and Interviews	no further records;
Valley Hospital			septic tank removed
			with no closure
			records; REC
Area 4 – Monument		Site	Grease traps with
Valley Hospital	P.O.BOX 4	Reconnaissance	evidence of a
			release; REC
Aron A. Maniero			Evidence of leaks
Area 4 – Monument Valley Hospital	Community Trash	Site	from containers,
	Roll Offs	Reconnaissance	unknown substances;
			REC
Aroa 1 Soughth Dans	hath Danie Court II 5	State of Utah	Reported UST still in
Area 4 – Seventh Day	Seventh Day		use, no additional
Adventist Church UST	Adventist Church	Records	records available;
			REC

SITE NAME	ADDRESS	DATABASES	Evaluation
Area 4 – Generator	Maintenance	Site	Data gap for tank
Building ASTs and		Reconnaissance/	records and report of
Dispenser	Shop	NNEPA Records	a historic release; REC
			Paint chips around
Area 4 – Electrical	Maintenance	Site	building on surficial
Service Building	Shop	Reconnaissance	soil, potential for lead
			contamination; REC
			Sewage Line Break
	Maintenance Shop	Site	and Buried Solid
Area 4 – Equipment			Waste Containing
Parking Area		Reconnaissance	Suspect Asbestos
			Materials; REC
			Report of buried
		Site	automotive parts and
West Adjoining Property	Residential	Reconnaissance/	materials, unknown
		Interviews	contents and extents;
			REC
	Monument	State of Litab	UST closed per Utah
East Adjoining Property	Valley High	State of Utah	and NNEPA
• • • •	School	Database Review	standards; Not a REC

Note, the remaining land between the Arizona state line and the rock outcrop was also assessed. No findings were identified in this parcel which is designated for recreational purposes only.

Limitations

Significant data gaps in records pertaining to several storage tanks, septic tanks, and the wastewater lagoons limited the ability of the environmental professional to render an opinion regarding whether conditions exist that are indicative of a REC. Additionally, not all buildings were accessible during the site reconnaissance of the property.

Note, per the applicable ASTM standard, the subject assessment excludes the following evaluations that could potentially affect the subject property: asbestos-containing building materials; indoor air quality; lead-based paint; mold or microbial growth conditions; PCB-containing building materials; and emerging contaminants such as perfluoroalkyl and polyfluoroalkyl substances (PFAS).

Continuing Obligations

Under the All-Appropriate Inquiry Rule (AAI), future and continuing obligations are required to maintain landowner liability protections under CERCLA. Specifically, complying with land use restrictions and institutional controls; taking reasonable steps with respect to hazardous substance releases; providing full cooperation, assistance and access to persons that are authorized to conduct response actions or natural resource restoration; complying with information requests and administrative subpoenas; and providing legally required notices.

1.0 Introduction

Tiis Yá Tóh, Inc. (TYT), pursuant to its Proposal dated September 14, 2022, and approved by the User on September 19, 2022, conducted a Phase I Environmental Site Assessment (ESA) at a mixed-use property identified as Goulding's Lodge located in Monument Valley, San Juan County, Utah (subject property). The Phase I ESA at the property was conducted in accordance with the most recent ASTM Standard Practice (E2247-16) for forestland or rural properties. This Phase I ESA was conducted for Navajo Hospitality Enterprise, the User. Acronyms and terms used in this ESA are defined in **Appendix A**.

The subject property consists of 634.2 acres and is described as being located in Section 36, Township 43 South, Range 15 East. The property is set around County Road 421 and Oljeto Road intersection. The property is further identified by San Juan County Tax Assessor under tax identification number 43S15E360000. The location is illustrated in Figure 1, Vicinity Map.

1.1 Purpose and Scope of Services

The purpose of this Phase I ESA was to evaluate current and/or prior activities conducted at the property to permit a user to qualify for the innocent landowner, contiguous property owner, or bona fide prospective purchaser defense to liability under CERCLA, 42 U.S.C. §9601. To achieve this purpose, the ESA sought to identify any existing recognized environmental conditions (RECs) on or potentially affecting the subject property. In this ESA, the presence or absence of Historical, Controlled, and existing RECs (HRECs, CRECs, respectively) were undertaken through user provided information; historical and physical records reviews; regulatory database reviews; interviews with existing and former users of the property and local government personnel; and a visual, noninvasive reconnaissance of the property and adjoining properties by standard industry practice for the performance of Phase I ESA as set forth by ASTM 2247-16.

1.2 Limitations

Phase I ESAs, such as the one performed for the subject property, are noninvasive, and cannot eliminate the potential that hazardous substances or petroleum products are present or have been released at the site beyond what is identified by the ASTM procedures followed in conducting this ESA. No Phase I ESA can wholly eliminate uncertainty regarding the potential for RECs in connection with a property. Performance of this practice is intended to reduce, but not eliminate, uncertainty regarding the potential for RECs.

In addition, this ESA did not include sampling and/or analysis of soil, groundwater, or air and other invasive assessments; verification of compliance with land use permits; archaeological concerns; endangered or threatened species; or a business environmental risk evaluation, or other services not particularly identified and discussed herein. Pertinent documents are referred to in the text of this report. All reasonable attempts were made to obtain information concerning the past use of the property and nearby properties. Information obtained for this ESA was received from several sources believed to be reliable; nonetheless, the authenticity or reliability of these sources cannot and is not warranted hereunder.

The identified limitations, in our opinion, did preclude TYT from assessing the presence or absence of RECs on or at the property. Significant data gaps were identified during the completion of the Phase I ESA for the subject property. It should be recognized that an evaluation of significant data gaps is based on the information available at the time of report issuance, and an evaluation of information received after the report issuance date may result in an alteration of our conclusions, recommendations, or opinions.

Finally, this report represents our service to the User as of the report date and constitutes our final document; its text may not be altered after final issuance. Findings in this report are based upon the site's current utilization, information derived from the most recent reconnaissance and from other activities described herein; such information is subject to change. TYT cannot certify or document any change in environmental conditions which may result after the date of this assessment, other than those noted in this report. Certain indicators of the presence of hazardous substances or petroleum products may have been latent, inaccessible, unobservable, or not present during the most recent reconnaissance and may subsequently become observable (such as after site renovation or development).

1.3 Significant Assumptions

There is a possibility that even with the proper application of these methodologies that there may be conditions that exist on the subject property that could not be identified within the scope of the assessment, or which were not reasonably identifiable from the available information. TYT believes that the information obtained from the record review and the interviews concerning the subject property is reliable. However, TYT cannot and does not warrant or guarantee that the information provided by these sources is accurate or complete. The methodologies of this assessment are not intended to produce all-inclusive or comprehensive results, but rather to provide the User with information relating to the subject property.

1.4 Special Terms and Conditions

This Phase I ESA was prepared for the exclusive use and reliance by Navajo Nation Hospitality Enterprise. Reliance on the ESA by the User and all authorized parties will be subject to the terms, conditions, and limitations stated in the Phase I ESA proposal, Phase I ESA report, and TYT's Agreement for Services.

Continued viability of this report is subject to ASTM E2247-16. If the ESA will be used by a different user (third party) than for whom the ESA was originally prepared, the third party must also satisfy the user's responsibilities in ASTM E2247-16.

2.0 User Provided Information

According to the ASTM E2247-16 standard, certain tasks that may help identify the presence of RECs associated with the property are generally conducted by the Phase I ESA User. These tasks include: providing, or authorizing the environmental professional to obtain recorded land title records for environmental liens or activity and land use limitations; providing specialized knowledge related to RECs at the property (e.g., information about previous ownership or environmental litigation); providing commonly known or reasonably ascertainable information within the local community about the property that is material to RECs in connection with the property; and informing the environmental professional if, as believed by the User, the purchase price of the property is lower than the fair market value due to contamination. Information provided by the User is summarized below.

2.1 Title Records, Environmental Liens, and Activity and Use Limitations

Title information associated with a review of title and judicial records for environmental liens or activity and use limitations (AULs) associated with the property were provided by the User of the subject ESA. No AULs or environmental liens were reported for the subject property.

2.2 User Questionnaire Responses

Ashley Bailey-Bonner, Project Manager for Navajo Hospitality Enterprise, completed the User Questionnaire on September 29, 2022. Ms. Bonner indicated the User is aware of underground storage tanks (USTs) being removed at the campground and fueling station. No other environmental concerns were known or disclosed by the User. A copy of the intended User Questionnaire is pravided in **Appendix B Questionnaires**.

3.0 Site Reconnaissance

3.1 Methodology and Limiting Conditions

TYT representatives, Lavina Lamone and Chasitty Todacheenie conducted a site reconnaissance of the property on November 15 and 16, 2022. A follow up visit was conducted by Ms. Lamone and Tami Knight, CHMM, on November 18, 2022. Adjoining properties were visually inspected from publicly accessible rights-of-ways, where applicable. Site photography documenting the site reconnaissance is appended (Appendix C).

3.2 Subject Property

Multiple points provide access to the subject property. County Road 421 and Oljeto Road intersection is the central axis to the 634.2 acres. The property's multiple surfaces include native soil, graveled dirt roads, and asphalt paving. Main structures on the subject property include lodge, museum, campground, airstrip, tour bus facilities, maintenance shop, abandoned hospital, and housing. A site layout, featuring the most recent aerial photography, is included as **Figure 2**, *Site Map*.

Due to the large acreage and to assist with the discussion of findings for this report, the subject property was divided into four (4) areas:

- Area 1 Airstrip and Lagoons
- Area 2 Villas, Bus Garage, and Laundromat
- Area 3 Hotel, Fueling Station, and Grocery Store
- Area 4 Campsites, Maintenance Facilities, Housing, and Other Buildings (without direct association with the lodge).

3.2.1 Current Use of the Property

At the time of the site visit, the property was occupied by Goulding's Lodge and several satellite businesses including a fuel station, grocery store, and laundromat.

3.2.2 Physical Setting Conditions

The topography in the Monument Valley area varies from. relatively flat to sharp vertical rises with the many buttes, mesas, and other rock formations in the area. Area 1 is relatively flat; Area 2 generally slopes west to east towards Area 1; Area 3 (the lodge) sits elevated and slopes south to north towards Area 1; and Area 4 includes properties constructed on the rock formations and slopes to the east towards Area 1.

3.2.3 Structures and Other Improvements

The subject properly includes several commercial businesses and residential structures. Several abandoned structures are also present including a former school, hospital, and church. A building occupied by Utah State University is also occupied within the subject property boundary.

3.2.4 Roads

County Road 421 and Oljeto Road provide the main points of access for smaller roads throughout the property. Majority of the roads are paved with asphalt with the exception of the graveled road that leads to the air strip and lagoons.

3.2.5 Potable Water Supply/Source

Water supply/source is provided by municipal water wells.

3.2.6 Sewage Disposal System

The sewage for the Goulding's Lodge community is maintained by a lagoon system. The system is permitted under the National Pollutant Discharge Elimination System (NPDES) as permit number NN0025178. Several violations, due to operational errors, have been reported over the history of the wastewater treatment system.

3.2.7 Hazardous Substance and Petroleum Products in Connection with Identified Uses

Petroleum based products in connection with identified uses were observed throughout the property. For example, the fuel station has large above ground storage tanks in secondary containment; the car wash has an oil/water separator; the tour bus maintenance facility includes used oil tanks that are used for heating the building in this area.

3.2.8 Storage Tanks

No evidence of underground storage tanks was observed. Above ground storage tanks, as previously discussed, were observed throughout the property. Abandoned storage tanks were seen in Area 1 (air strip), Area 2 (tour bus facility), and Area 3 (maintenance facility).

3.2.9 Strong, Pungent, or Noxious Odors and Their Sources

No odors were observed during the September site visit. However, during the return visit on November 18, 2022, sewage odors were observed from a sewer leak Area 4 (maintenance facility) and hydrocarbon odors were also detected in this area. It was

unclear if the hydrocarbon odors were emanating from the dammed sewage leak or the parked mobile fuel truck located in proximity to the sewage leak.

3.2.10 Standing Surface Water and Pools or Sumps

No standing water was observed on the subject property. The car wash and tour bus facility were observed to have sumps in the wash bay areas. The integrity of the sumps was not assessed as part of the subject assessment.

3.2.11 Drums, Totes, and Intermediate Bulk Containers

Several drums, totes, and intermediate bulk containers were observed on the property. Drums with holes and evidence of releases were observed at the tour bus facility. Drums and other bulk containers were observed at the laundromat, maintenance shop, and storage warehouse.

3.2.12 Hazardous Substance and Petroleum Products Not in Connection with Identified Uses

All materials observed on the property were connected to identified uses or past uses.

3.2.13 Unidentified Substance Containers

Unlabeled drums were observed at the tour bus and maintenance facilities.

3.2.14 PCB-Containing Items

PCB-containing items were not observed on the subject property. However, not all of the buildings were accessed during the assessment. Based on the ages of the structures, it is reasonably suspected that PCB containing light ballasts may be present in some of the older structures.

3.2.15 Heating/Cooling

Structures equipped with heating and cooling systems were present on the property. The structures are mainly heated using propane and the tour bus shop is heated by burning used oil. Evidence of buried heating oil tanks was not observed during the site visits. Records of past heating oil tanks used on the subject property were not reasonably ascertainable.

3.2.16 Stains or Corrosion on Floors, Walls, and Ceilings

As part of ASTME2247-16, not all areas of the subject property were required to be inspected. The interiors of the lodge, grocery store, fuel station, and laundromat were casually observed. No stains or corrosion were notable within these structures.

3.2.17 Drains and Sumps

Several drains and sumps are associated with current uses across the subject property: lodge, laundromat, car wash, tour bus facility, grocery store, and fueling station.

3.2.18 Pits, Ponds, and Lagoons

Lagoons provide wastewater treatment for the Goulding's Lodge community.

3.2.19 Stained Soil or Pavement

Stained soil was observed beneath heavy equipment at the maintenance and tour bus facilities. Also, an active leak was observed from the community solid waste dumpster stored at the abandoned hospital building.

3.2.20 Stressed Vegetation

No stressed vegetation was observed on the subject property. Note, majority of vegetation had entered into dormant state due to the fall/winter season.

3.2.21 Solid Waste

- No solid waste was observed outside of the appropriated containers throughout the subject property, except for the hospital where significant volumes of windblown debris was observed.
- Additionally, stockpiles of debris were observed in mounds at the tour bus and maintenance facility. Suspected asbestos containing material was scattered throughout the stockpile at the maintenance facility.
- Several stockpiles of asphalt, concrete, and solids from the wash sumps were observed by the air strip.
- Solids from the car wash were also observed in proximity to the car wash.

3.2.22 Water/Wastewater

Outside of the municipal supply wells and sewage lagoons, no other notable water sources were observed.

3.2.23 Wells

No oil/gas wells were observed on the subject property. The water well houses were observed on the subject property.

3.2.24 Septic Systems or Cesspools

A cesspool was observed at the location of the sewage leak from the maintenance facility. An earthen berm had been constructed to contain the leak and allow for the seepage to infiltrate the subsurface. Several septic clean outs were observed throughout the property. It was not able to be determined if these were connected to septic tanks or if they were associated with the lagoon system.

3.3 Current Uses of the Subject and Adjoining Properties

North

The subject property is bound to the north by rural residential properties that are a part of the Navajo Nation.

South

The subject property is bound to the south by the Arizona State Line and the Navajo Nation.

East

The property is bound to the east by the Navajo Nation and rural residential properties that also include several schools. Note, the entrance to Monument Valley Tribal Park is 4 miles east of the subject property.

West

The property is bound to the west by rural residential properties within the Navajo Nation.

4.0 Records Review

4.1 Physical Setting

4.1.1 Topography

The property is located at a general elevation of 5,301 feet above mean sea level (AMSL) (EDR Radius Map Report with GeoCheck – **Appendix D**). The general surface topography of the property slopes to the north towards the lagoons.

4.1.2 Soils/Geology

The United States Department of Agriculture's (USDA) Web Soil Survey was reviewed to obtain information regarding the dominant soil compositions within proximity of the property. The information is summarized below:

Soil Component Name: Lithic Torriorthents

Soil Drainage Class: Well drained

Hydric Status: Unknown

Soil Surface Texture: fine sandy loam

Hydrologic Group: Class D

4.1.3 Surface Water Hydrology, Flood Zones and Hydrogeology

- Storm water drains west to east in a drainage wash that runs parallel to County Road 421. Where it turns north at the intersection with Oljeto Road. The wash then runs parallel to the east side of the lagoons. Stormwater ultimately discharges into Mitchell Butte Wash.
- According to historical topographic maps, a spring is located at the base of Rock Door Mesa; however, there was no observable evidence of the spring during the site visits. No perennial streams or surface water bodies were observed within the subject property boundary.
- The depth to groundwater in the area is dependent the potential for recharge of water-bearing strata. The two existing water wells are believed to be set in water-bearing sandstone and are 130 feet to 210 feet deep. The general groundwater gradient is expected to flow north towards the San Juan River.
- According to our review of the flood hazard mapping system maintained by the Federal Emergency Management Agency (FEMA) and the EDR report, the property lies within an unmapped area; see Appendix D.

4.2 Historical Records Review

A database report was obtained from EDR to provided historic documents to determine if there were any regulatory sites on or within applicable ASTM minimum search distances (up to one-mile radius) from the property. In addition, the EDR report provided a comprehensive examination of federal, state, tribal, and other local databases. These searches meet the requirements of the ASTM Practice E1527-21.

4.2.1 Historical Use Documents and Aerial Photography

Review of Aerial Photographs

Aerial photographs were reviewed to identify past land uses and any readily apparent environmental concerns on or near the property. Historical aerial photographs were reviewed utilizing EDR's Aerial Photo Decade Package. The EDR database Included aerial photographs for the years 1951, 1955, 1979, 1980, 1984,1993, 2006, 2011, and 2016. The following table summarizes information obtained from the aerial photograph review:

Year	Subject Property		Adjoining Properties
	Structures are visible in	North	
<u></u>	proximity to current day	South	
1951-	lodge. Site use is not able to	East	No visible development
1955	be determined; historical		No visible development.
	records indicate this was	West	
	original lodge location		
	Structure visible near native	North	Possible residential structure; lagoons
1979-	soil air strip; lodge and	INOITI	present.
1984	campground are visible;	South	Undeveloped.
170-1	hospital is visible; fuel station	East	Undeveloped.
	visible (1984).	West	Residential properties are visible.
			Additional lagoons; significant
1993,		North	development around residential
2006,	Development along air strip is		areas
2011,	visible; air strip paved (2011).	South	Undeveloped.
2016		East	Undeveloped.
		West	No significant changes.

Review of Historical Topographic Maps

Historical topographic maps were reviewed to identify past land uses and readily apparent environmental concerns on or near the property. EDR provided TYT with United States Geological Survey (USGS) topographic maps from 1952, 1963, 1988, 2014, 2017, and 2018/2020 (Appendix D). No additional information regarding the subject property and adjoining properties was gained from review of the historical topographic maps.

Review of City Directories

One of the ASTM standard historic sources to be reviewed for previous site use are local street directories, commonly known as City Directories. The purpose of the directory review is to identify past occupants of the site, adjoining properties, or nearby properties. In some rural areas, street directories information is limited. City directory reports were consulted for this property and adjoining properties for the past 30 years; see **Appendix D**. The grocery store appeared in the 2017 directory.

Review of Sanborn® Maps

Sanborn® Fire Insurance Company Maps were prepared for various communities from the late 1800s through the 1980s. These maps show addresses, structures, and other improvements, such as utilities and storage tanks, for the areas covered. Sanborn® Map coverage was not provided for the subject property; see **Appendix D**.

4.3 Regulatory Records Review

The following review of reasonably ascertainable environmental databases were undertaken by EDR in their Radius MapTM with GeoCheck® (Appendix D).

National Priorities List (NPL) – priority cleanup under the Superfund Program

Proposed NPL – Proposed priority cleanup under the Superfund Program

NPL Liens – Priority cleanup under the Superfund Program with a Lien against property

Delisted NPL – Priority cleanup under the Superfund Program that achieved No Further Action

Comprehensive Environmental Response, Compensation, and Liability Information System

(CERCLIS) - Contains data on potentially hazardous waste sites that have been reported to the USEPA

Federal Facility - NPL sites found in CERCLIS Database where EPA Federal Facilities Restoration and Reuse Office are involved in cleanup activities.

CERC-NFRAP - CERCLIS No Further Action Planned sites

Corrective Action Report (CORRACTS) - Hazardous waste handlers with RCRA corrective action activity

ECHO - Enforcement & Compliance History Information

FINDS – Facility Index System

RCRA-TSDF – RCRA Treatment, Storage, Disposal Facility

RCRA-LQG - Large Quantity Generators

RCRA-SQG – Small Quantity Generators

RCRA-CESQG - Conditionally Exempt Small Quantity Generators

SPILLS – Hazardous Materials Spills Data

SSTS – Section 7 Tracking Systems

US Eng Controls – A listing of sites with engineering controls in place.

US Inst Control – A listing of sites with institutional controls in place

Land Use Control Information System (LUCIS) – Former Navy Base Realignment and Closure Properties

Emergency Response Notification System (ERNS) – Reported releases of oil and hazardous substances

SHWS - This state does not maintain a SHWS list. See the Federal CERCLIS list and Federal NPL list.

Solid Waste Facilities (SWF/LF)
Leaking Underground Storage Tank (LUST & LUST TRUST)
Leaking Aboveground Storage Tank Sites (LAST)
INDIAN LUST - Leaking Underground Storage Tanks on Indian Land
Listing of Underground Storage Tanks (UST)
Aboveground Storage Tanks List (AST)
INDIAN UST - Underground Storage Tanks on Indian Land
FEMA UST – FEMA Underground Storage Tank Listing
INST CONTROL - Sites with Institutional Controls such as AUL Sites
INDIAN VCP - Voluntary Cleanup Priority Listing on Indian Land
Voluntary Remediation Program Sites (VCP)
BROWNFIELDS - Brownfield's Site Listing
SHWS - This state does not maintain a SHWS list. See the Federal CERCLIS list and Federal
NPL list.

The following table summarizes the EDR findings for subject property:

Area 3 – Goulding's Fuel Station	1000 Main Street	FINDS, ICIS, FINDS, ECHO, INDIAN LUST, INDIAN UST	
Area 4 – Monument Valley Hospital	P.O.BOX 4	INDIAN UST	

No EDR findings for properties that are within the ASTM minimum search distance from the subject property were reported for this assessment.

4.3.3 Federal Water Well Records

A search of the Federal USGS Well Information database did not reveal any Federal USGS water wells recorded within 1 mile of the property.

A search of the Federal FRDS Public Water Supply (PWS) System Information database revealed no Federal FRDS public water supply well records within 1 mile of the subject property (**Appendix D**).

4.3.4 State Database Well Information

No oil, gas, or water wells were reported in the EDR database for this assessment.

4.3.5 Solid Waste Facilities Sites

The Solid Waste Facilities (SWF/LF) Report contains an inventory of solid waste disposal facilities or landfills. No facilities were identified within the search radius of the property.

4.4 Orphan Sites

Orphan Sites are facilities that are considered "unmappable" because the facility information in the database is insufficient and may not report accurate facility location information. One (1) orphan site was reported within the EDR database. Upon further investigation, TYT determined that the orphan site was beyond the applicable ASTM search distance from the subject property.

4.5 Public Information Request Records

TYT submitted public information requests to the following agencies: Bureau of Indian Affairs and Navajo Nation Environmental Protection Agency. Additionally, online database searches were conducted for U.S. Environmental Protection Agency and State of Utah records. Public information request responses from the agencies and database searches are provided in **Appendix E**.

The State of Utah records provided information pertaining to the closure of the underground storage tanks at the fuel station and hospital located within the subject property. A remediation closure report for the fuel station was provided in the Utah records; however, no closure condition information for the UST at the hospital was available. Additionally, the Utah records provided information regarding a gasoline UST in use at the Seventh Day Adventist Church which is on the same parcel as the hospital. No other records or information regarding the church UST was reasonably ascertainable.

The U.S. EPA records provided information regarding the current NPDES permit for the wastewater lagoons. The records provided a summary of the history of the lagoons and documented several operational violations.

TYT has specialized knowledge related to historical Navajo Nation petroleum storage records and was able to recover records regarding the underground storage tank at the hospital. These records documented that the tank was removed, a release was observed, and the tank was illegally disposed in the surrounding desert.

4.6 Previous Reports

TYT requested records from the User and Owner regarding past investigations on the subject property. The User provided a 2013 Phase I ESA report. According to the 2013 report, the wastewater lagoons were not lined at the time of that site reconnaissance. The owner of the property did not provide any records or previous reports requested.

5.0 Interviews

5.1 Past and Present Owners

The owner, Wayland LaFont was interviewed during the September site visit and during several telephone interviews between him and Lavina Lamone, Senior Scientist for TYT. Mr. LaFont has been the owner of the property for 41 years; he provided the following information:

- The metal ground penetrations near the air strip are firework launchers. He installed them about a 1-foot bgs and used them during July 4th celebrations for tourists.
- He has no knowledge of underground tanks at the hospital or church even though past records indicate he was a participant in prior inspections conducted by Navajo EPA and U.S. EPA.
- A septic tank was removed from the front of the church.

5.2 Occupants

Sam Francis, a resident of the west adjoining property, was interviewed during the September site visit. He indicated that a company from Cortez, Colorado buried automotive parts and other debris in proximity to his residence years ago. The site of burial is between the subject property and his residence.

Another anonymous party directed TYT staff members to where the residential community illegally disposes of their solid waste. The area is in a canyon west of the subject property within the Navojo Nation boundary.

Information regarding historical solid waste disposal practices prior to formal waste services and sewage treatment prior to the lagoons from Goulding's Lodge was unable to be obtained from any parties interviewed.

5.3 State and Local Government Officials

No other government officials were interviewed for the Phase I ESA outside of the public information requests.

6.0 Non-scope Services

Services beyond the scope of ASTM E2247-16 were not conducted during the subject assessment.

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7.0 Findings and Opinions

A summary of findings for the subject ESA is provided below. Details of each finding are discussed in the sections below.

SITE NAME	AIDIDRESS	DATABASES	Evaluation
Area 1 - Lagoons	Wastewater Lagoons	Site Reconnaissance	Data gap for leak detection system; REC
Area 1 – Air Strip ASTs	Air Strip	Site Reconnaissance	Temporary ASTs with secondary containment. Not a REC
Area 1 – Debris Stockpiles In Wash	Air Strip	Site Reconnaissance	Illegal dumping of solid waste that includes solids from vehicle washes; REC
Area 1 – Ground Penetrations at Air Strip Entrance (Firework Launchers)	Air Strip	Site Reconnaissance	Potential for heavy metal contamination; REC
Area 2 - Incinerator	Tour Bus Garage	Site Reconnaissance	Data gap regarding permits and potential for release of heavy metal particulates;
Area 2 – ASTs, Drums, and Heavy Equipment	Tour Bus Garage	Site Reconnaissance	Evidence of release of petroleum hydrocarbons to environment from drum and AST; Suspected hydraulic oil release from heavy equipment; unlabeled drums; data gap for petroleum storage tank records; REC
Area 2 – Grocery Store Grease Traps	Grocery Store	Site Reconnaissance	Commercial food grease traps in use

ADDRESS	DATARASES	Evaluation
4.000 ,0000	BAWABAGES	with evidence of
		release; REC
,		Solids removed from
1000 Main Street		sump stockpiled on
***	Reconnaissance	site; REC
		In Use Commercial
	6:1	Fuel Tanks with leak
1000 Main Street		detection and
	Reconnaissance	containment.
		Not a REC
	FINDS, ICIS, FINDS,	USTs closed per Utah
1000 Main Street	ECHO, INDIAN	and NNEPA
	LUST, INDIAN UST	standards; Not a REC
		Gasoline tank with
	INDIAN UST Public	reported release and
P O BOX 4	· ·	no further records;
1.0.00%	· ·	septic tank removed
		with no closure
	***************************************	records; REC
	Site	Grease traps with
P.O.BOX 4	i	evidence of a
		release; REC
		Evidence of leaks
· ·		from containers.
Roll Offs	Reconnaissance	unknown substances;
	19112000	REC
Sousanth Day	Cłada af Illada	Reported UST still in
		use, no additional
Advenisi Choich	Records	records available;
	Sito	REC Data gap for tank
Maintenance		records and report of
Shop	•	a historic release; REC
-		Paint chips around
Maintenance	Site	building on surficial
		soil, potential for lead
· · - !-		contamination; REC
Maintenance	Site	Sewage Line Break
Shop	Reconnaissance	and Buried Solid
	1000 Main Street 1000 Main Street P.O.BOX 4 P.O.BOX 4 Community Trash Roll Offs Seventh Day Adventist Church Maintenance Shop Maintenance Shop Maintenance	1000 Main Street Site Reconnaissance 1000 Main Street Site Reconnaissance FINDS, ICIS, FINDS, ECHO, INDIAN LUST, INDIAN UST P.O.BOX 4 INDIAN UST, Public Records Review, and Interviews P.O.BOX 4 Community Trash Roll Offs Seventh Day Adventist Church Maintenance Shop Maintenance Shop Maintenance Shop Maintenance Site Reconnaissance Maintenance Site Reconnaissance

SITE NAME	ADDRESS	DATABASES	Evaluation
			Waste Containing
			Suspect Asbestos
The large of the service of the serv			Materials; REC
			Report of buried
	Residential .	Site	automotive parts and
West Adjoining Property		Reconnaissance/ Interviews	materials, unknown
,			contents and extents;
			REC
	Monument	State of Utah	UST closed per Utah
East Adjoining Property	Valley High	1	and NNEPA
100 miles	School	Database Review	standards; Not a REC

7.1 Area 1

Lagoons

The wastewater treatment lagoons appeared in the historical aerial photographs in 1979. Records regarding their initial installation date were unable to be confirmed. However, the 2013 Phase I ESA report reviewed indicated the lagoons were unlined. A liner was visible during the September and November 2022 site visits and the current NPDES permit was reviewed. Records regarding when the liner was installed or subsurface conditions of the lagoons prior to lining were not reasonably ascertainable.

Mr. LaFont indicated he was not aware of any leak detection system for the lagoons, and the current permit and EPA database search indicated several operational violations during the permitted history of the lagoons. Also, the lagoons are plumbed to several buildings where petroleum hydrocarbons and other automotive fluids are routinely used, and to the former hospital where hazardous chemicals were likely used and disposed.

Based on the incomplete history of the unlined lagoons and the likely threat that the lagoons received petroleum products or hazardous chemicals during their operation, it is TYT's opinion that this finding represents a REC.

<u>ASTs</u>

Two (2) tanks were observed at the air strip. One tank was reported to be owned and operated by the movie production company currently filming in the area and the other tank was reported to be empty and not in use for the past 7 years. Both tanks appeared to be either double walled or have built in secondary containment.

No evidence of misuse or releases were visible during the site visits; therefore, it is TYTs opinion that this finding does not represent a REC.

Debris Stockpiles

Several debris piles were observed in proximity to the air strip. One burn pile was used to burn vegetation debris, and several concrete debris piles were being used as erosion control measures for the stormwater culverts. These stockpiles are not considered a threat to human health and the environment; therefore, they are not considered a REC.

A stockpile of asphalt was also observed within the disposal area. Asphalt has minimal potential for leaching petroleum hydrocarbons; therefore, impact to the subsurface is believed to be surficial and is considered a *de minimis* condition.

Large stockpiles of soil and areas where soil had been thin spread were evident in the dumping site. These are reported to be solids removed from the car wash and tour bus wash sumps. Due to the likely presence of petroleum hydrocarbons and other automotive fluids (i.e., glycols) in the solids, it is TYTs opinion that these stockpiles and the thin spread soil areas represent a release to the environment and are a REC.

Firework Launchers

Metal ground penetrations reported to be used as firework launchers are located near the entrance to the airstrip. Due to known heavy metal residue from used fireworks, there is a likely threat for heavy metal contamination around the launchers. TYT considers this finding to be a REC.

7.2 Area 2

Tour Bus Facility

A. Incinerator

A decommissioned incinerator was observed at the tour bus facility property. Employees reported that the incinerator was fueled by propane. No staining or odors around the equipment were observed during the site visits. Records regarding what the incinerator was used to dispose of were not reasonably ascertainable; however, incinerators are commonly associated with heavy metal particulate fall out. Based on the likely release of heavy metal particulates in the vicinity of the incinerator, it is TYT's opinion that this finding represents a REC.

Note, remaining ash in the incinerator may also exhibit hazardous characteristics. Records regarding where the incinerator ash was disposed of were also not reasonably ascertainable.

B. Petroleum Containers

One (1) above ground storage was observed under cover and in concrete secondary containment next to the tour bus maintenance shop. The tank was labeled "used oil" and was plumbed to the shop. The tank is reported to contain used oil that is used as heating oil for the shop heating system. The condition of the tank appeared to be fair and not staining was observed inside the containment; therefore, it is TYT's opinion that this finding does not represent a REC.

However, several 55-gallon drums containing petroleum hydrocarbons were found to have caused a release to the environment. Additionally, a large storage tank not in containment was observed to have caused a release to the environment too. This tank is reported to also contain used oil. These findings represent a REC.

Note, records were requested regarding the used oil storage tanks at the facility from the owner. Records were not provided nor were records available from the State of Utah. This represents a significant data gap for further opinions to be developed by the environmental professional(s) regarding the tanks.

C. Heavy Equipment

During the November 18, 2022, site visit a large stain was observed beneath a backhoe kept next to the maintenance shop. Due to the lack of odors in the soil and the fact that the surroundings were dry, it is TYT's opinion that the staining was a hydraulic leak from the heavy equipment; therefore, this finding is a REC.

Grocery Store

A commercial grade grease trap was observed behind the grocery store. A small surficial stain from the trap drain was observed on the surface. However, the perimeter soil was slightly discolored in a 2-to-3-foot radius around the trap. TYT believes this discoloration is indicative of continued releases of grease to the environment; therefore, this finding represents a REC.

7.3 Area 3

<u>Fueling Station</u>

The EDR database reported records for underground storage tanks removed from the facility in 2021. Records reviewed from Utah indicated that a release from the tanks was confirmed, and a subsequent remediation excavation was completed. The remediation was completed to the satisfaction of the State of Utah and Navajo Nation and a No Further Action letter was issued to the responsible party by the State of Utah. Based on this information, it is TYT's opinion that this finding does not represent a REC.

Once the underground tanks were removed, new above ground tanks were installed with new leak detection systems and secondary containment. This finding does not represent a threat to human health or the environment; therefore, this finding is not considered a REC.

Car Wash

An oil-water separator is operated at the car wash. The integrity of the separator was not assessed as part of the scope of work for this assessment. Additionally, the practice of removing solids from the car wash sumps and placing them on the ground next to the car wash was observed during both site visits.

Since the integrity of the oil-water separator was unable to be assessed, the environmental professional could not evaluate this finding as a REC; therefore, this represents a significant data gap for the subject facility. Furthermore, there is a high probability that the solids spread on the ground contain petroleum hydrocarbons and other automotive fluids (i.e., glycol). TYT considers this to be a release the environment; therefore, this finding represents a REC.

7.4 Area 4

Hospital

A. Underground Storage Tank

Records related to the removal of a 1,000-gallon gasoline underground storage tank were reviewed for this assessment. The record document that the tank was illegally disposed (unknown location), and that a release from the tank was observed, and not remediated. This finding represents a REC.

B. Septic Tank

An interview with the current owner disclosed that a septic tank was removed near the front of the hospital. Records regarding the condition of the tank during removal were not provided. Due the potential for hazardous materials and petroleum products to have been disposed into the septic system, and ultimately into the associated leach field, it is TYTs opinion that this finding represents a threat of a release to the environment and is therefore a REC.

C. Grease Traps

The hospital has a small cafeteria and small commercial grease traps were located outside of the hospital. These traps were not under cover, closed, or in secondary containment. Both traps were full of oily water, and one of the traps showed clear evidence of an overflow.

Based on the observed historical release to the environment, it is TYT's opinion that this finding represents a REC.

D. Community Trash Roll Off

A roll-off bin is staged behind the hospital. The community uses this as the main solid waste collection point. The roll off bin is routinely collected by Navajo Nation Sanitation. During the site visit, it was noted that the bin is not waterproof or protected from stormwater infiltration. An active leak of a dark liquid was observed from the bin. Due to the unknown contents in the bin and what comprised the leak, it is TYT's opinion that this finding represents a REC.

Church

State of Utah records indicated that a 1,000-gallon gasoline underground storage tank was in use at the church that is adjacent to the hospital. No other records or evidence of this tank was disclosed during this assessment. The lack of records and physical evidence of the tank limited the environmental professional in making an evaluation regarding a REC. This represents a significant data gap, and it is TYT's opinion that these circumstances are representative of a REC.

Maintenance Shop

A. Above Ground Storage Tanks

Out-of-Service above ground storage tanks and a dispenser were observed outside of the generator building. The soil around the concrete pad supporting the tanks was heavily eroded. Sections of piping from the tanks to the dispenser are exposed, and other sections remain buried. The Navajo Nation records reviewed were dated 2002, and documented instructions that the fluids in the tanks were to be removed. The record indicates that a release was observed; however, it was not clear if the reported release was from the subject aboveground tanks or the removed underground storage tank. No other records beyond 2002 were reasonably ascertainable.

Based on the conditions of the tanks, and the lack of records regarding the temporary closure of the tanks, it is TYT's opinion that this finding represents a significant data gap. Furthermore, the reported suspected release from the tanks is representative of a REC.

B. Lead Based Paint

The subject buildings appear to have been constructed in the 1960s-1970s, based on the review of the historical aerials. Paint chips and peeling paint were found along the perimeter of several of the buildings that comprise the maintenance shop complex. Lead-based paint that has been released to the environment is suspected at the maintenance shop, since paint containing lead was commonly used prior to 1978. Therefore, this finding is considered a REC.

C. Sewer Line Break

The sewer line that leads from the maintenance shop, down the hill towards the hospital was found to have a large break, resulting in a slow discharge of fluids. An earthen berm had been constructed to confine the release, resulting in a small cesspool. This is an observed release to the environment of fluids that potentially contain petroleum hydrocarbons or hazardous materials; therefore, this finding represents a REC.

D. Asbestos Containing Material

A large stockpile of soil and debris is located adjacent to the sewer line break and equipment parking area. The debris in the stockpile was identified by TYT's asbestos inspector as suspected asbestos containing material. For the purpose of this assessment, this finding is considered a REC by TYT's asbestos inspector.

7.5 Adjoining Properties

Information related to buried debris on the western adjoining property was disclosed during this assessment. The materials buried and the extents of the debris is unknown. Therefore, there is a material threat to the subject property, and TYT considers this finding a REC.

Records related to the removal of an underground storage tank at the neighboring high school was provided in the EDR database. The tank was removed to the satisfaction of the Navajo Nation; therefore, this finding does not represent a REC.

8.0 Conclusions

We have performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Practice E2247-16 on the subject property. Any exceptions to, or deletions from, this practice are described in Section 1.2 of this report. This assessment has revealed significant data gaps on the subject property that limited the ability of the environmental professional(s) to render an opinion regarding whether conditions exist that are indicative of a REC. Additionally, not all buildings were accessible during the site reconnaissance of the property.

9.0 Qualifications

We declare that to the best of our professional knowledge and belief, we meet the definition of Environmental Professional as defined in 312.10 of 40 CFR Part 312 and we have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the subject property. We have developed and performed all the appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312. The qualifications of the reviewer of this ESA are included in **Appendix F**.

Respectfully Submitted,

Reviewed by:

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Project Manager
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Environmental Data Resources, Inc. (EDR), September 28, 2022. Milford, CT.

EDR Radius MapTM Report with GeoCheck® The EDR Aerial Photo Decade Package EDR Historical Topographic Report The EDR-City Directory Image Report Certified Sanborn® Map Report

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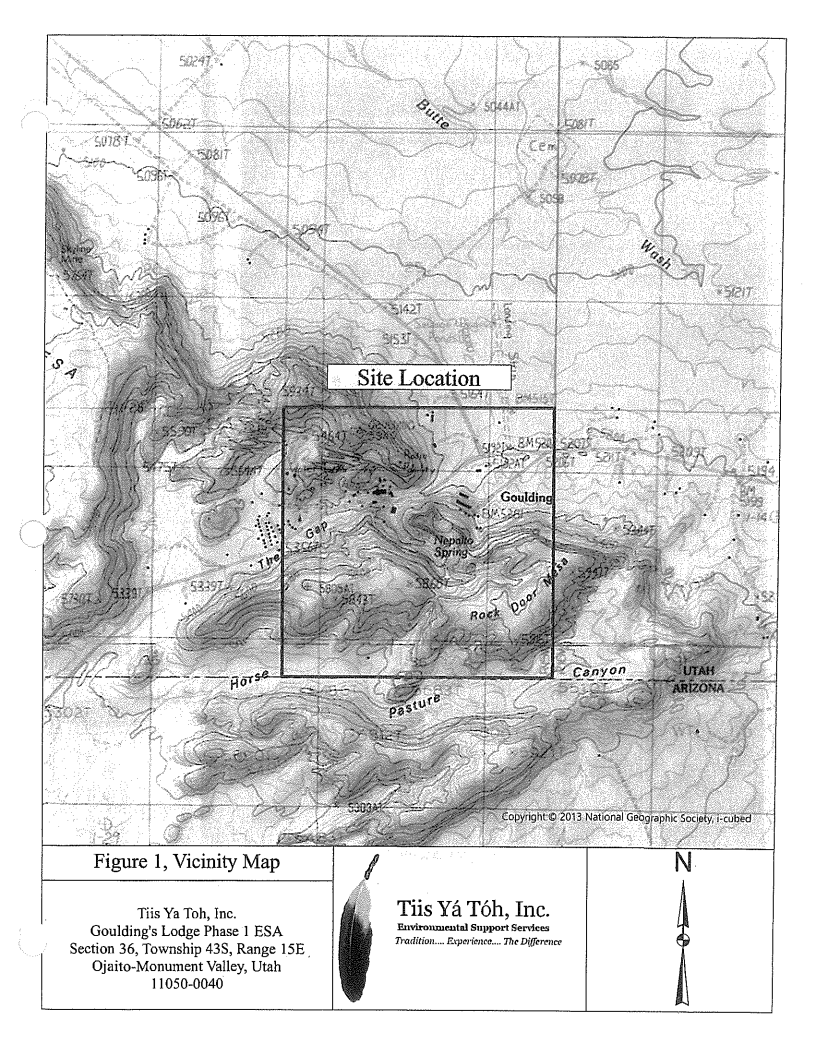
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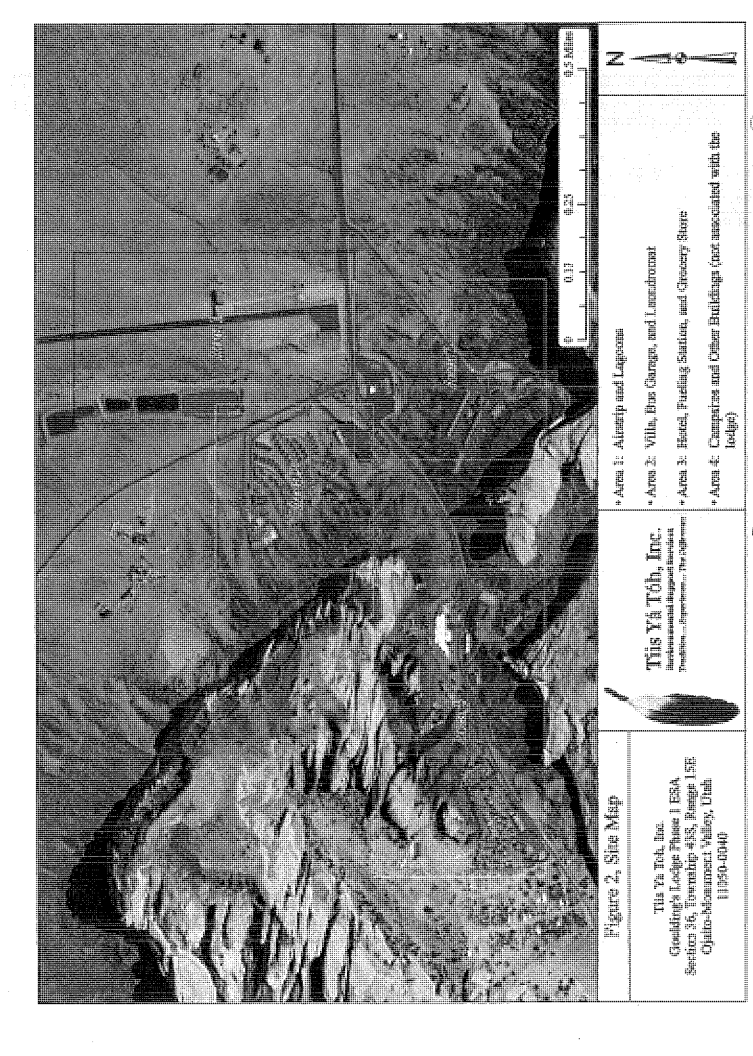
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Figures

Figure 1, Vicinity Map Figure 2, Site Map





Terms and Acronyms

Acronyms Used in ASTM Phase-I Training Course

			Definition
Acronym	Term	Description	in Standard
AAI	All Appropriate Inquiries	Inquiry into the previous ownership and uses of the property consistent with good commercial and customary practice as defined in CERCLA, 42 U.S.C §9601(35)(B)	3.2.6 Appendix X2
АСМ	Asbestos Containing Material		
AHERA	Asbestos Hazard Emergency Response Act	The federal law requiring schools to inspect their buildings for asbestos and take appropriate abatement actions using qualified, accredited persons for inspection and abatement.	·
AST	Aboveground Storage Tank	Bulk storage vessels that may contain petroleum products or hazardous substances	
AUL	Activity and Use Limitations	Legal or physical restrictions or limitations on the use of, or access to, a site or facility	3.2.2
BER	Business Environmental Risk	A risk which can have environmental or environmentally driven impact on the business associated with the current or planned use of a parcel of commercial real estate,	3.2.11
ВГРР	Bona Fide Prospective Purchaser	One of the landowner liability protections to CERCLA liability	3.2.8
CAA	Clean Air Act	Federal law that regulates air emissions from stationary and mobile sources	
CERCLA	Comprehensive Environmental Response, Compensation and Liability Act	Federal law for closed and abandoned hazardous waste sites that provides liability for parties responsible for releases of hazardous substances, and establishes a fund to provide for cleanup when no responsible party could be identified	Appendix X2
CORRACTS	RCRA Corrective Action Sites	Hazardous waste sites that have been notified by the EPA to take corrective action	3.2.19
СРО	Contiguous Property Owner	One of the landowner liability protections to CERCLA liability	3,2,17

CREC	Controlled Recognized Environmental Condition	A recognized environmental condition resulting from a past release of hazardous substances or petroleum products that has been addressed to the satisfaction of the applicable regulatory authority, with bazardous substances or petroleum products allowed to remain in place subject to the implementation of required controls	3.2.18
CWA	Clean Water Act	Federal law controlling the wastewater discharges and toxic releases into surface waters of the U.S.	
EP	Environmental Professional	A person meeting the education, training, and experience requirements as set forth in 40 CFR §312.10(b)	3.2.3 Appendix X2
ESA	Environmental Site Assessment	The process by which a person/entity seeks to determine if a particular parcel of real property is subject to recognized environmental conditions	3.2 .23
FFDCA	Federal Food, Drug and Cosmetic Act	Federal laws giving authority to the U.S. Food and Drug Administration to oversee the safety of food, drugs, medical devices, and cosmetics.	
FIFRA	Federal Insecticide, Fungicide and Rodenticide Act	Federal Law controlling the manufacture and use of pesticides intended to kill, repel or control living organisms.	
нмта	Hazardous Materials Transportation Act	The principal federal law regulating the transportation of hazardous materials	
HREC	Historical Recognized Environmental Condition	A past release of any hazardous substances or petroleum products that has occurred in connection with the property and has been addressed to the satisfaction of the applicable regulatory authority or meeting unrestricted use criteria, without subjecting the property to any required controls	3.2.42
IIS	Hazardous Substances	Substances defined as a hazardous substance pursuant to CERCLA 42 U.S.C.§9601(14), as interpreted by EPA regulations and the courts	3.2.39
ILD	Innocent Landowner Defense	One of the landowner liability protections to CERCLA liability	3.2.44 Appendix X1
LLP	Landowner Liability Protections	Any of the three defenses to CERCLA liability	3.2.49
LUST	Leaking Underground Storage Tank	An underground petroleum product or hazardous substance storage tank that is having or has had a release to the environment	and the state of t
NCP	National Contingency Plan	EPA's blueprint on how hazardous substances are to be cleaned up pursuant to CERCLA	3.2.57
NPL	National Prioritics List	EPA's list of the highest priority sites (CERCLA/superfund sites)	3.2.58
OSHA	Occupational Safety and Health Administration	Federal agency responsible for setting and enforcing standards to ensure safe and healthful working conditions	

PCB	Polychlorinated Biphenyl	Man-made chlorinated hydrocarbons with varying toxicity used in hundreds of commercial applications; most commonly in electrical, heat transfer and hydraulic equipment, paint plasticizers, and carbonless copy paper	
PP	Petroleum Products	Natural hydrocarbon-based substances removed from the ground and refined petroleum products, including, gasoline, kerosene, diesel, jet fuel, fuel oil, lubricating oils, etc	3.2.65 Appendix X1
RCRA	Resource Conservation and Recovery Act	Federal law that creates the framework for the proper management of hazardous and non-hazardous solid waste.	
REC	Recognized Environmental Condition	The presence or likely presence of any hazardous substances or petroleum products in, on, or at a property: (1) due to release to the environment; (2) under conditions indicative of a release to the environment; or (3) under conditions that pose a material threat of a future release to the environment	3.2.78
SARA	Superfund Amendments and Reauthorization Act	The 1986 amendments to the federal CERCLA law	·
SBLRBRA	Small Business Liability Relief and Brownfields Revitalization Act	The 2002 amendments to the federal CERCLA law. Also known as "the brownfields law	
SDWA	Safe Drinking Water Act	The federal law that protects public drinking water supplies throughout the nation and that sets standards for drinking water quality	
TS	Transaction Screen	A limited environmental due diligence process	ASTM E15 2 8
TSA	Transaction Screen Analysis	A limited environmental due diligence process	ASTM E1528
TSCA	Toxic Substances Control Act	Federal law that regulates the introduction of new or already existing chemicals. Most commonly associated with PCBs	
TSDF	Treatment, Storage and Disposal Facility	A facility on which treatment, storage, and/or disposal of hazardous wastes takes place	3.2.95
UST	Underground Storage Tank	A tank system that is or has been used to contain hazardous substances or petroleum products and the volume of which is 10 % or more beneath the surface of the ground	3.2.97

Questionnaires

User Questionnaire

(1.) Environmental liens that are filed or recorded against Goulding's Lodge (40 C.F.R. § 312.25).

The Preliminary Title Report was previously sent to you. We did not identify any environmental liens filed or recorded against Goulding's Lodge.

(2.) Activity and use limitations that are in place on Goulding's Lodge or that have been filed or recorded against Goulding's Lodge.

The Preliminary Title Report was previously sent to you. We did not identify any AUL's, such as engineering controls, land use restrictions or institutional controls that are in place at Goulding's Lodge and/or have been filed or recorded against Goulding's Lodge.

(3.) Specialized knowledge or experience of the person seeking to qualify for the *LLP* (40 C.F.R. § 312.28).

Navajo Nation Hospitality Enterprise (NNHE) has specialized knowledge and experience relating to Goulding's Lodge. For example, NNHE currently manages the following operations.

- a. Hotels: Navajoland Hotel -Tuba City, Quality Inn Window Rock, Thunderbird Lodge, and Navajoland Inn St. Michaels
- Restaurants/Food Service: Hogan Restaurant Tuba City, Dine Restaurant Window Rock, Subway – Chambers, Hogan Espresso – Tuba City, Thunderbird Lodge Cafeteria – Chinle
- c. Grocery: General Store Tuba City, Grocery/Household Sections at C-store Chambers
- d. Gas Station: Navajo Travel Center Gas Station Chamber
- e. RV Park: Tuba City RV Park

(4.) Relationship of the purchase price to the fair market value of Goulding's Lodge if it were not contaminated (40 C.F.R. § 312.29).

The purchase price being paid for Goulding's Lodge reasonable reflects the fair market value of the property.

(5.) Commonly known or reasonably ascertainable information about Goulding's Lodge (40 C.F.R. § 312.30).

We are aware of the following information about Goulding's Lodge:

a. Past uses of Goulding's Lodge include; A full service and self-contained resort, one restaurant, three cookout locations, and quick-service food and

beverage outlets in the grocery store and service station. A guest laundry area at the RV park, several outdoor barbecue areas, a retail area (RV park), two indoor swimming pools, a lobby workstation, a grocery store, a laundromat, a gift shop, a gas service station, a museum, and an airport.

- b. We do not know of specific chemicals that are present or once were present at Goulding's Lodge.
- c. We do not know of any spills or other chemical releases that have taken place at Goulding's Lodge.
- d. We do not know of any environmental cleanups that have taken place at Goulding's Lodge.
- (6.) The degree of obviousness of the presence or likely presence of contamination at Goulding's Lodge, and the ability to detect the contamination by appropriate investigation (40 C.F.R § 312.31).

 Based on our knowledge and experience related to Goulding's Lodge, there are

no obvious indicators that point to the presence or likely presence of releases at Goulding's Lodge.

- (7.) Who provides utilities/service to the property?
 - a. Water: Water for the Goulding's Lodge operation is provided by two wells (Public Water System Identification Number (PWSID) # NN04900225) located on Oljeto Chapter land southwest of the parcel and piped to two 40,000-gallon storage tanks on the hill above the school.
 - b. Natural Gas: Sacramento Energy
 - c. Electric: Navajo Tribal Utility Authority
 - d. Trash Services: Navajo Sanitation
 - e. Waste Generation and Recycling: Unsure; requesting from Owner
 - f. Sewer (city connection or septic tank: if septic tank where is the tank and leach field located): Waste water from Goulding's operations is piped to a series of four sewage lagoons that lie adjacent to the airport runway.
- (8.) Are you aware of any underground storage tanks (USTs) on the property, past or present?

We understand that there were three UST's on the Goulding's parcel, a 10,000 gallon unleaded tank, a 6,000 premium tank, and a 6,000 gallon diesel tank. The three UST's were located on the north side of the gas station/convenience store. These UST's and the UST's installed at the UNDC building and at the employee

shower building at the campground site have been removed. Three above ground storage tanks are now in use.

(9.) Who was the previous owner of the property? List any of the previous occupant's names and contact information?

The previous owners of the property include RGJ Corporation, Executive RV Inc., and Gouldings Monument Valley Enterprises, LLC.

(10.) Are you aware of any on-site water wells? List location of wells.

Water for the Goulding's Lodge operation is provided by two wells (Public Water System Identification Number (PWSID) # NN04900225) located on Oljeto Chapter land southwest of the parcel and piped to two 40,000-gallon storage tanks on the hill above the school.

(11.) Are you aware of any on-site storm sewers? List locations.

We are not aware of any on-site storm sewers.

(12.) Are you aware of any dry stormwater wells on the property? List locations.

We are not aware of any dry stormwater wells on the property.

(13.) Are you aware of any oil water separators or cistern/holding tanks? List locations.

We are not aware of any oil water separators or cistern/holding tanks on the property.

(14.) Regarding electrical devices, are you aware of any cooling compressors, capacitors, or other oil-filled electrical devices on the property? List locations.

Unsure; requesting from Owner

(15.) Does the property have a heating system? If yes, please describe it

The fuel source for gas-fired heating and cooking throughout the complex is propane. There is an 18,000-gallon propane primary storage tank located on the east side of Indian Road 6410 across from the RV park and campground. Sacramento Energy supplies propane to the main tank.

(16.) Are you aware of any regulatory permits / licenses / plans associated with the property? Please include Brownfields redevelopment information.

Unsure; requesting from Owner

(17.) Are you aware of any other environmental concerns not mentioned on this questionnaire?

We are not aware of any other environmental concerns not mentioned on this questionnaire.

Ashly Bailey Bonesignature

Project Manager

Title

09.29-22

Date

From:

<u>Lavina Lamone</u> <u>Tami Knight</u>

Cc: Subject:

Chasitty Todacheenie
RE: Questions for Owner

Date:

Tuesday, November 1, 2022 1:08:19 PM

CAUTION: This email originated from outside of the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.

Tami

I called Walyen and asked for the forms, He said he emailed them back, but he's going to double check

I did ask him our list of questions.

Please see blelow..

From: Tami Knight

Sent: Monday, October 31, 2022 11:39 AM

To: lavina.lamone@tiisvatoh.com

Cc: Chasitty Todacheenie < ctodacheenie@envirotech-inc.com >

Subject: Questions for Owner

Questions to ask Wayland:

- 1. What powered the incinerator? **Propane and electric.** Where was the power source located? **Propane tank next to shop**
- 2. Where was the waste from the incinerator disposed? **Hauled off to landfill after cooling.**
- 3. What is the ground penetrations by the air strip? It's only buried down a foot, he used to hold commercial grade fireworks for the 4th and New Years. Photos previously sent in an e-mail. I asked why one was capped? he capped it because I doesn't use it anymore. ????
- 4. What was white tank used for at air strip? Not the one located next to movie helicopter. Tank was used for Aviation Fuel, been empty for 7 years.
- 5. What is the source of stockpiles by air strip? **Groundskeeping weeds**, bushes, trees, they burn it the burn pit. The asphalt is used for rip rap.

- 6. Are there records of inspections for tanks located at tour bus facility? **He** said he will locate them.
- 7. Tank outside of building has ground penetration. Where is the terminus of the piping? The tank under canopy is piped into the shop to use a heat source.

The tank that's west of the building is Used Oil and is NOT plumbed into the building, Safety Kleen picks it up and disposes of it.

Tami C. Knight, CHMM
Project Manager
Envirotech, Inc. | 5796 US Highway 64 | Farmington, NM 87401
505.632.0615 Office | 505.632.1865 Fax | 505.793.2072 Cell



http://envirotech-inc.com/



Key Site Manager/Occupant Interview

11. How many people are employed at the facility:	
13. What is the source of potable water:	1. How many people are employed at the facility:
14. Type of septic system(s):	2. How are spent solvents, fuels, lubricants, etc., disposed of: <u>Fayer</u> Teans fer
12a. What infrastructure is plumbed to the septic system:	3. What is the source of potable water: well water hauled in.
15. Is there an oil separator or sump on the site: 16. Does anything other than sewage go into septic tank? Has it ever?: 17. Is there any plumbing from shops to septic system: 18. How long has the property been used for present activities: 19. When were the buildings constructed: 20. Are there any known incidents where hazardous materials or petroleum products have beer released to the environment?	4. Type of septic system(s):
16. Does anything other than sewage go into septic tank? Has it ever?:	12a. What infrastructure is plumbed to the septic system:
17. Is there any plumbing from shops to septic system:	5. Is there an oil separator or sump on the site:
18. How long has the property been used for present activities: 100 + years 19. When were the buildings constructed: 60, 70, 30, efe. 20. Are there any known incidents where hazardous materials or petroleum products have beer released to the environment?	6. Does anything other than sewage go into septic tank? Has it ever?:
19. When were the buildings constructed: 60, 703 801 e/=. 20. Are there any known incidents where hazardous materials or petroleum products have beer released to the environment?	7. Is there any plumbing from shops to septic system:
20. Are there any known incidents where hazardous materials or petroleum products have beer released to the environment?	8. How long has the property been used for present activities: 100 + years
released to the environment?	9. When were the buildings constructed: 60, 703, 801 efc.
21. Are there any other concerns that you would like the Environmental Professional to know?	· · · · · · · · · · · · · · · · · · ·
	Are there any other concerns that you would like the Environmental Professional to kno
	Me. Sam Francis, his wife a family and privite home a
Me. Sam Francis, his wife a family and privite home our	who live, have been living begt west of the New and of 1
Me. Sam Frances, his wife a family and privite home over who live, have been living begt west of the NUS and of the	subject property. He stated & showed ture are illege
one. Sam Francis, his owife a family and privite home Quent who live, have been living just west as the New and of the Subject property. He stated I showed ture are illegal	I have the Charles

Me. Sam Francis, his owife & family and privite home Electrical who live, have been living just west as the New end of the subject property. He stated & showed ture are illegal public dampay to the NE director of his property. Physos were take He stated in the early 80's a construction company out of Corkez, Co buried car motors, hateries ek. about 15° or more deep & coved it with dirt. The area is about 200 yards sw of his property. To this day (2022) he is un award if it has been removed.

Sam Francis Resident @ N37. 60557° -110.22519

In The

Appendix C

Site Photography

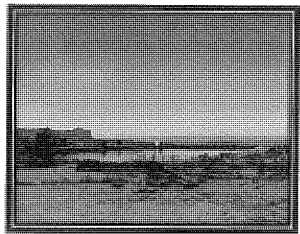


Photo 1: Lagoons

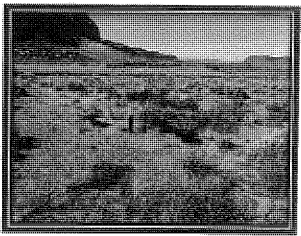


Photo 2: Firework Launchers



Photo 3: Solids Disposal from Washes (Tour Bus and Car Wash)

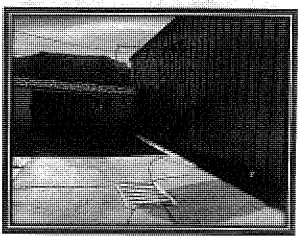


Photo 4: Tour Buy Surno

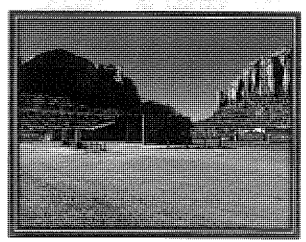


Photo 5: Car Wash

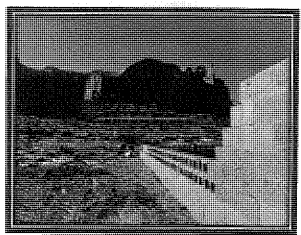


Photo 2: Bolidis Disposal By Car Wash

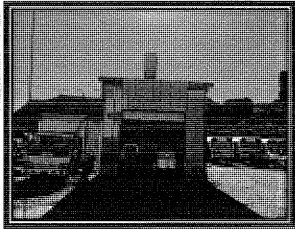


Photo 7: Incinerator

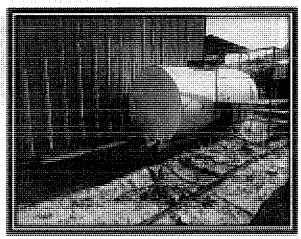


Photo 8: AST with Release



Photo 9: AST Release

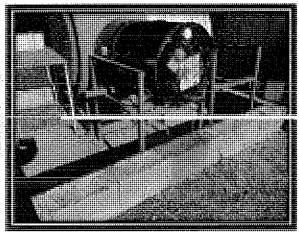


Photo 10: Drum with Release



Photo 11: Unknown Drum with Hole

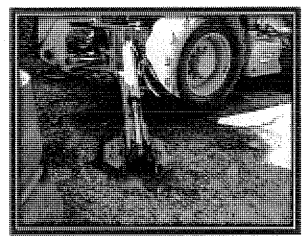


Photo 12: Suspected Hydraulic Oil Release

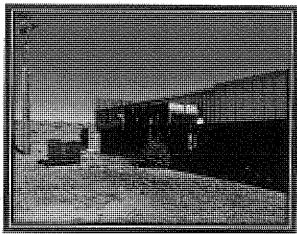


Photo 13: Greater Trap with Rainage

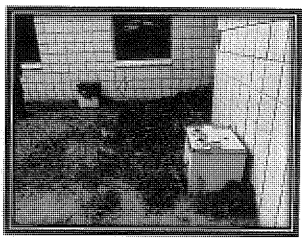


Photo 14: Hospital Grease Traps with Release

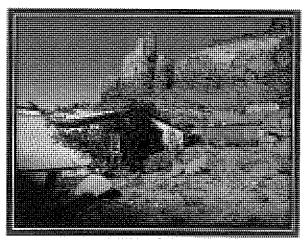


Photo 16: Community Track Roll Offs.

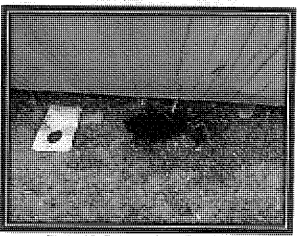


Photo 16: Release from Foil Off

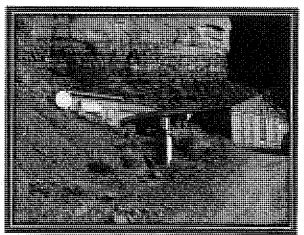


Photo 17: Abandoned Fuel System

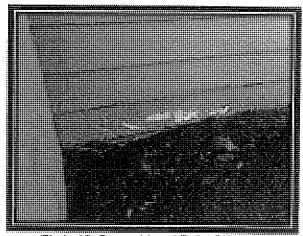


Photo 18: Suspent Leand Paint Chips

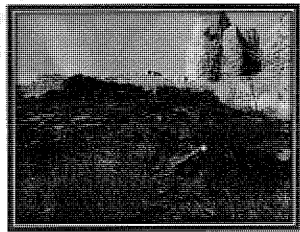


Photo 19: Sewage Line Break



Photo 20: Sewage Leak

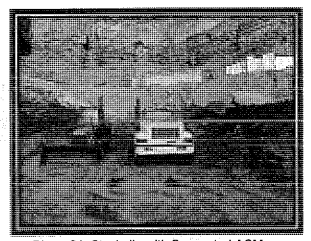


Photo 21: Stockpile with Suspected ACM

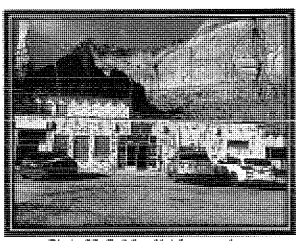


Photo 22: Building hat Accessed

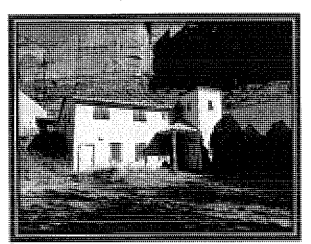


Photo 23: Building Not Accessed

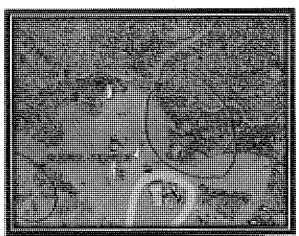


Photo 24: What Adjoing Property with Buried Debris Containing Petroleum Products

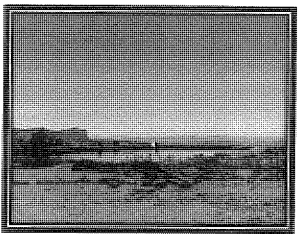


Photo 1: Lagoura

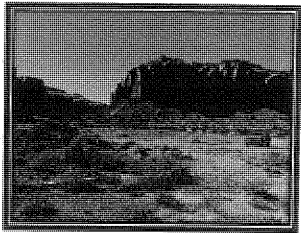
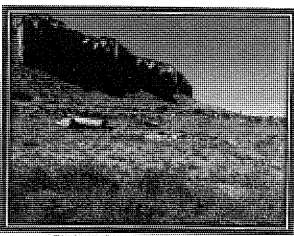


Photo 2: Area South of Lagoons



Photo 3: Viigidation Burn Pit



Philip # Stormanter Culverts

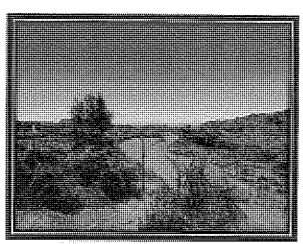


Photo 5: Wheth East of Lagrons

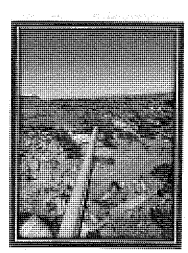


Photo 6: Lagoon Pipeline



Photo 7: Careguation Anna Debris Stockpiles

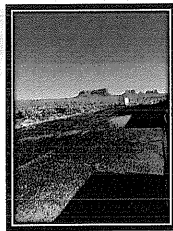


Photo 8: Out of Service Fuel Tank

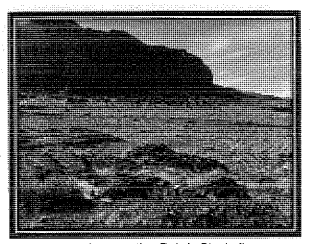


Photo 9: Construction Debris Stockpiles

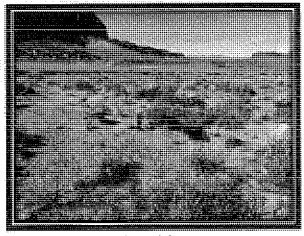


Photo 10: Firework Launchers

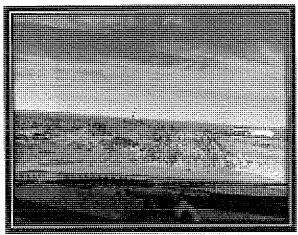


Photo 11: Construction Debris Stockpiles

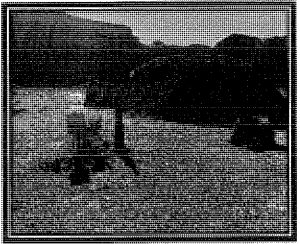


Photo 12: Hogan

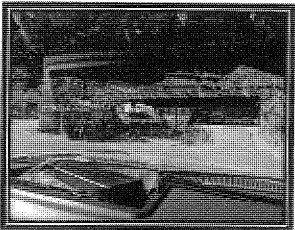


Photo 1: Tour Bus Storage



Photo 2: Tour Bus Storage

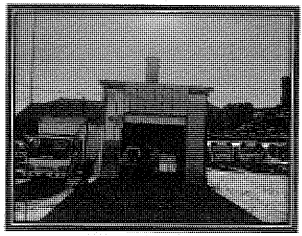


Photo 3: Incinerator



Photo 4: Meintalmanas Eulament

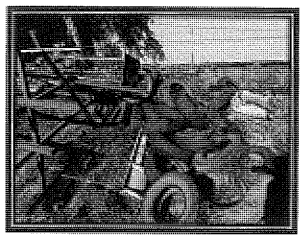


Photo 5: Tire Stockpile

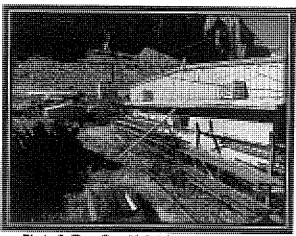


Photo 2: Tour illus Maintalaanoo Building

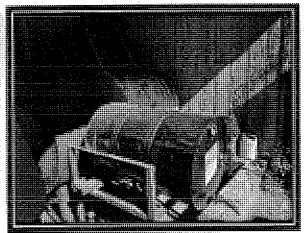
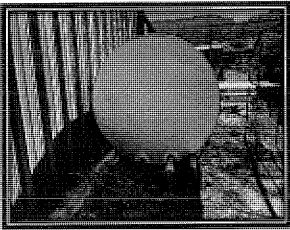


Photo 7: Used Oil Storage Tanks



Pints V. Strage Terk

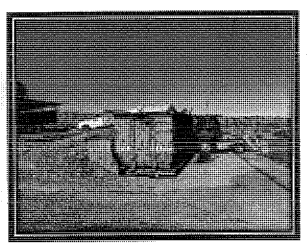
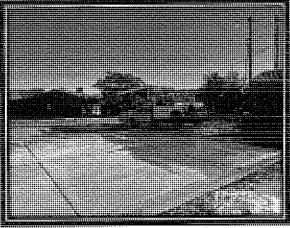


Photo 9: Metal Recycle Dumpster



Fluido fü: Maintainanse Building Ürherwer

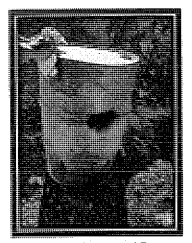


Photo 11: Damaged Drum

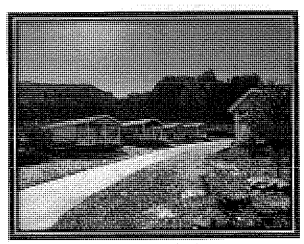


Photo 12: View of Villas

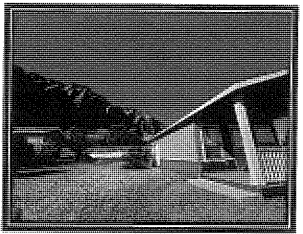


Photo 13: Propane Tank Servicing Villa

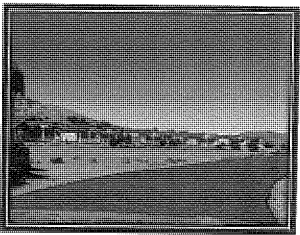


Photo 14: Wew of Villas from Accuse Road

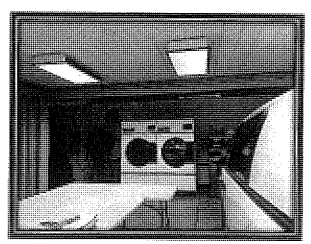


Photo 15: Housekeeping Laundry Room

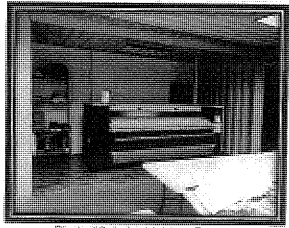


Photo 16: Industrial Iron Prese



Photo 17: Villa Rentals

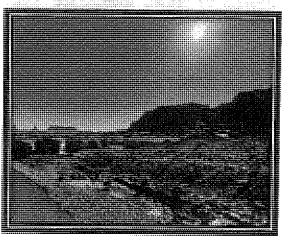


Photo 18: View of Villa from the South



Photo 19: Grocery Store Entrance

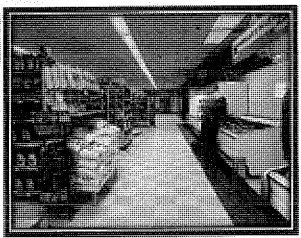


Photo 20: Inside Grocery Store

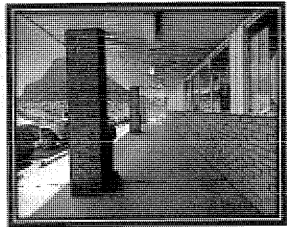


Photo 21: Front of Grocery Store

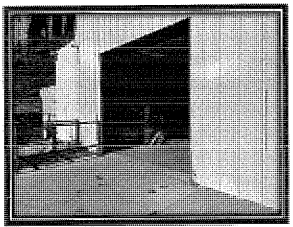


Photo 22: Loading Dock to Grocery Store

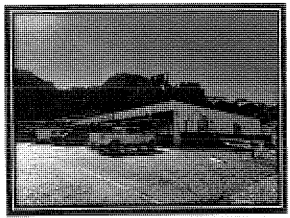


Photo 23: Outside View Grocery Store

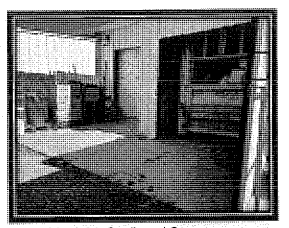


Photo 24: Cardboard Compressor

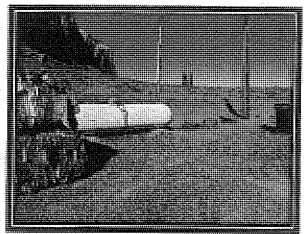


Photo 25: Cardispard and Property Torik

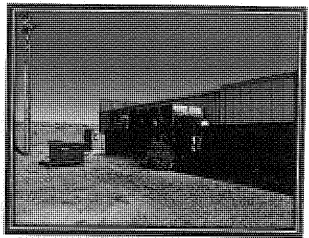


Photo 26: Green tage

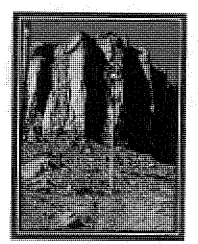


Photo 27: Cellular Tower

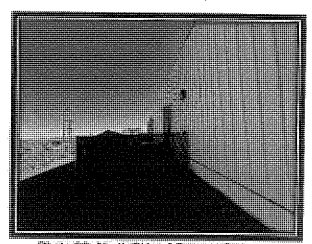


Photo 28: North Side of Grocery Store

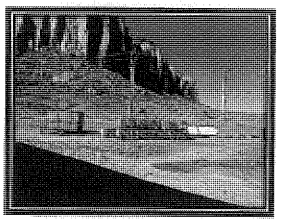


Photo 20: Area West of Grocery Store

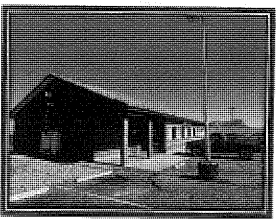


Photo 30: Laurely Mari

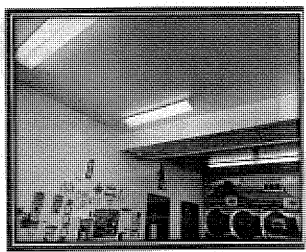


Photo 31: Imaide of Laundry Mat

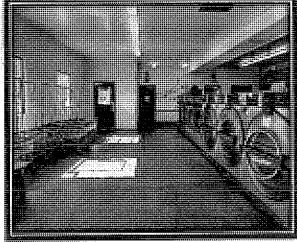


Photo 32: View of Inside Leuristy Mai f

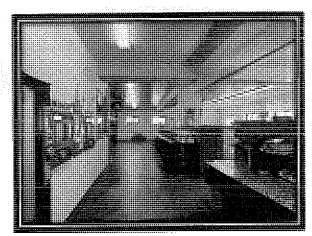


Photo 33: View of Inside Laundry Mat 1

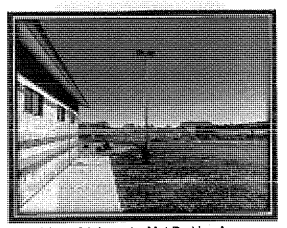
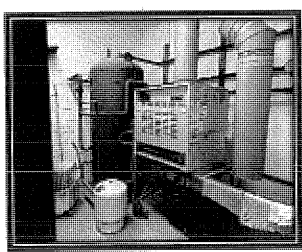
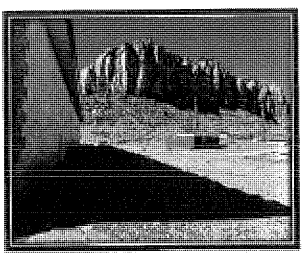


Photo 34: Laundry Mat Parking Area



Thus 15 Lilly has



Phala 36: Area North (behind) Laundry Mat

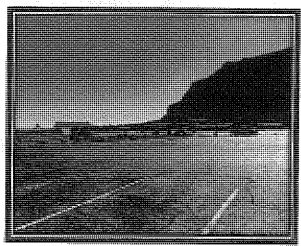


Photo 37: Laundry Mat and Grocery Store Parking Lot

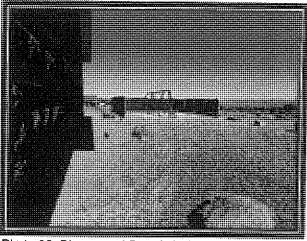


Photo 38: Playground East Side of Laundry Mat



Photo 1. Subject Property

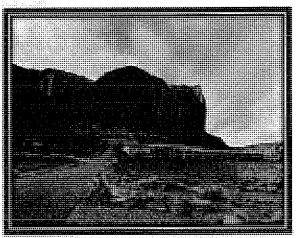


Photo 4: Goulding Lodge

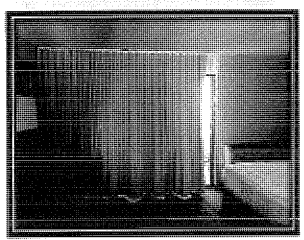


Photo 2: Hotel room setting



Plato & Pool Room



Photo 3: Dining Room located by the Hotel

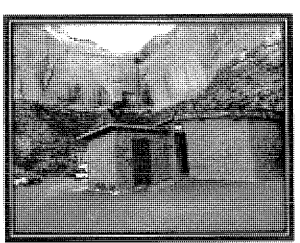


Photo 2:Historic "John Wayne Cabin"

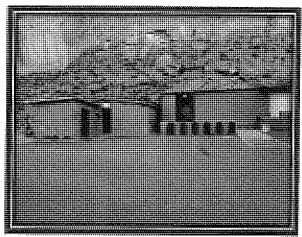


Photo 7: "John Wayne Cabin" and Dining room

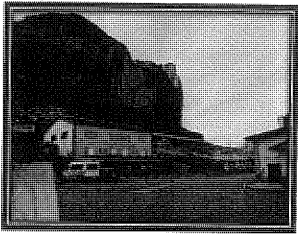


Photo 10: Gift shop

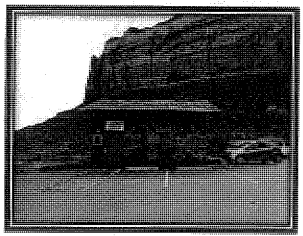


Photo 8: Movie Theme Building

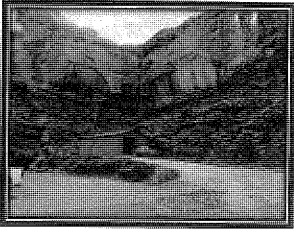


Photo 11: Storage/Garage by Dining room

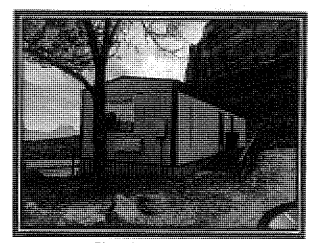


Photo 9: Restrooms



Photo 12: Stainway from panking lot to Trading Post

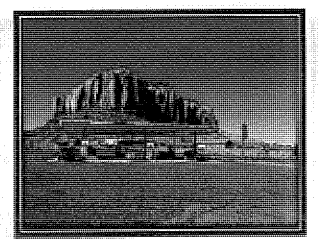


Photo 13: Goulding's Lodge Fueling Station

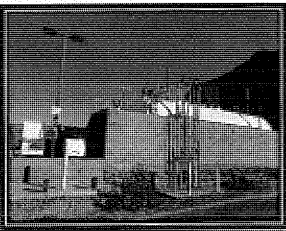


Photo 15: ASTs within recondary containment

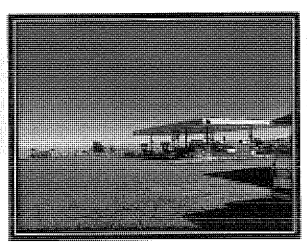


Photo 14: Fuel Dispenser Island

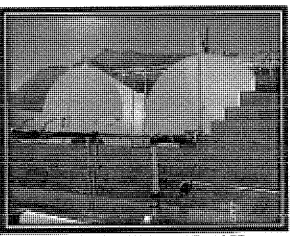


Photo 17: Digest and University Fuel AST's.

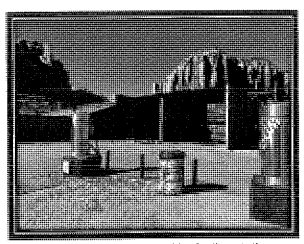


Photo 18: Car Wash located by fueling station

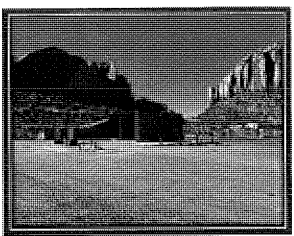


Photo til: These bay car wash and vacuum.

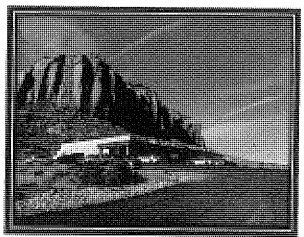


Photo 20: Goulding's Grocery Store

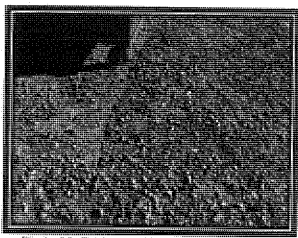


Photo 23: Evidence of leaking greens frep

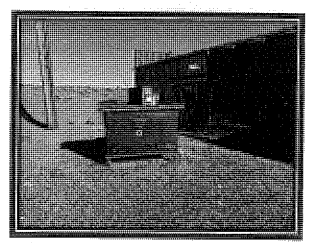


Photo 21: Grocery store café grease trap.

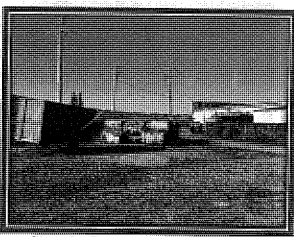


Photo 24: Resycled cordboard beens



Photo 22: Oreann trup leuk

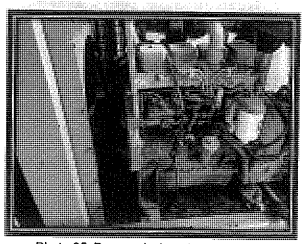


Photo 25: Decommissioned generator

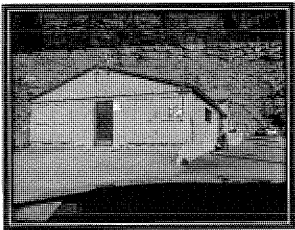


Photo 1: Meintenence/Electrical Building



Photo 4: Fuel dispenser hose

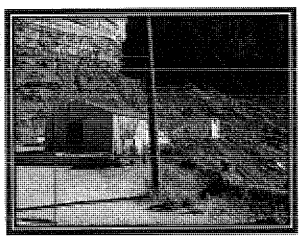


Photo 2: Maintenance/Electrical Garage

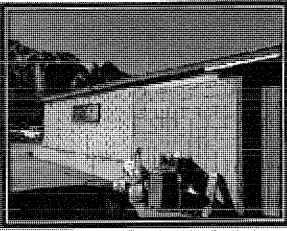


Photo 5: Maintenance Electrical taking South view

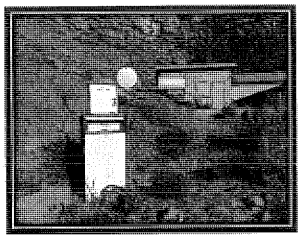


Photo 3: AST's and fuel dispenser.



Photo 2: NW velw up hill to Maint. Bldg. Sewer piping.



Photo 7: Broken sewage line



Photo 10: Cesspool from sewage line break



Photo 0: Sewage Irae terede

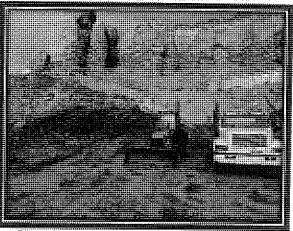
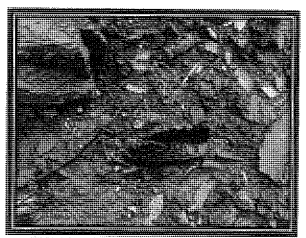


Photo 11: NW while Pipers and Maint, blog



Fhoto 9: Suspect hazardous containing building material

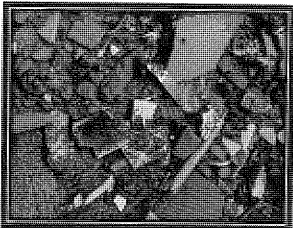


Photo: 12: Floor the and black mastic with transite building material

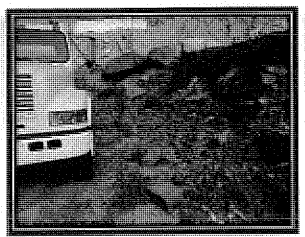
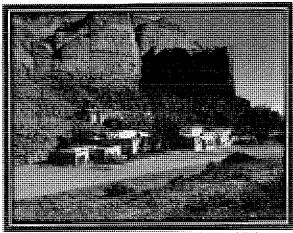


Photo 13: Suspect hazardous building material



Photos 16 NE view of old hospital, now Utals College



Photo 14: Building material debris scattered among soil.

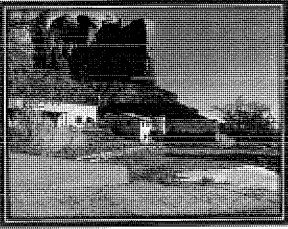


Photo 17: Church cornected to cit hospital

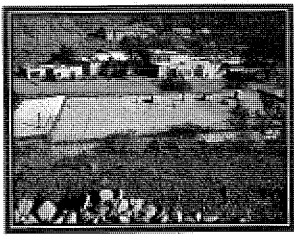


Photo 15: North view of old hospital and Maint. bldg

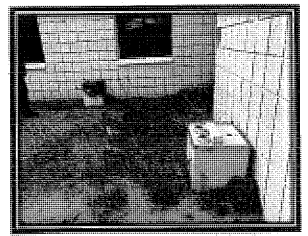


Photo tik Old greese pits behind church

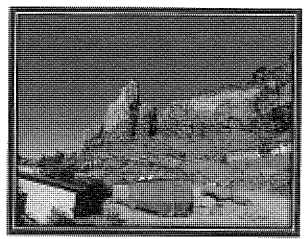


Photo 19: Roll off bin behind church.

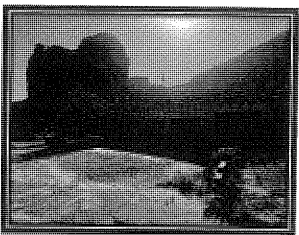


Photo 32: Industrial lauratroma

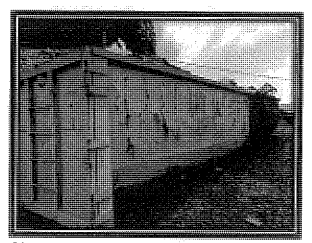
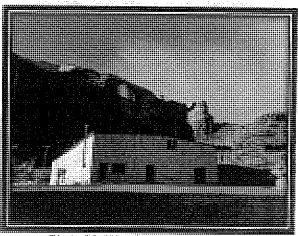


Photo 20: Roll off bid for Goudling's Lodge use.



Phalo 23: Marehouse structure,

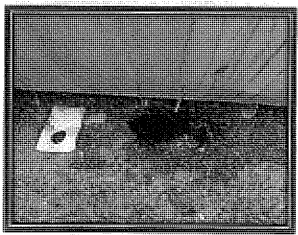


Photo 21: Roll of bin leak

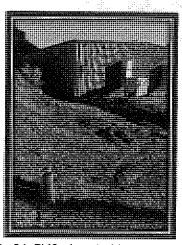


Photo 24: PVC pipes behind warehouse.

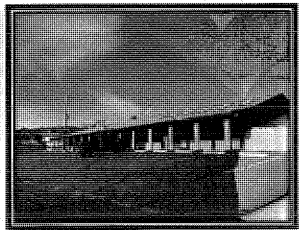


Photo 25: Comparaud/PW Office & Gift Shap

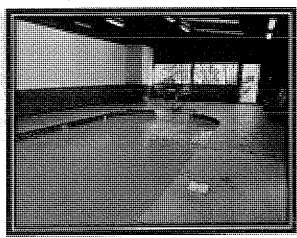


Photo 28: Indoor pool.

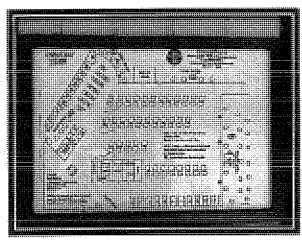


Photo 26: RV/Camp ground map as of 2022



Photo 25: Recreational vehical park



Photo 27: Upgraded floors, gift shop and laundry.

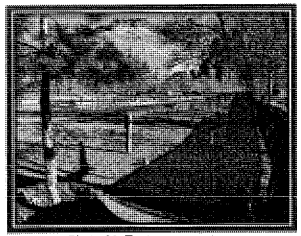


Photo 30: Tent camp area.



Photo 31: Former grade school building

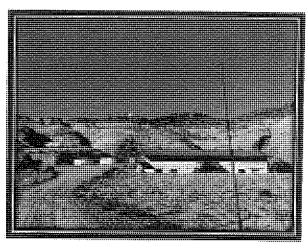


Photo 34: School building and water tanks

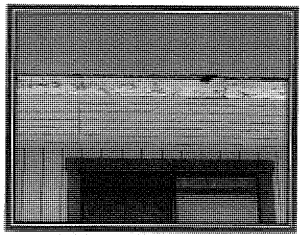


Photo 32: Flaking paint, suspect lead based.

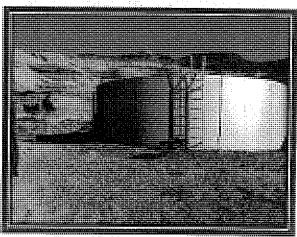


Photo 25 Newter of four tentes

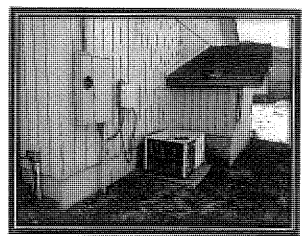


Photo 33: Electrical box and air conditioning unit.

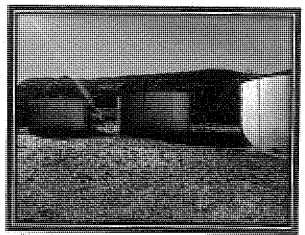


Photo 36: Water territe on the MM section of subject property

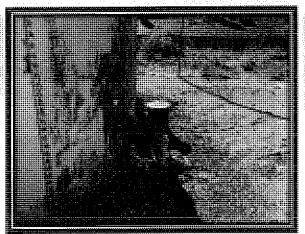


Photo 37: Correded pipe insulation

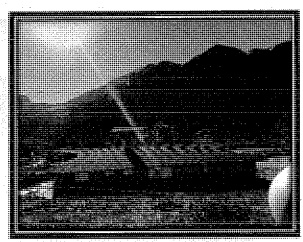


Photo 40: Two family dwelling house.

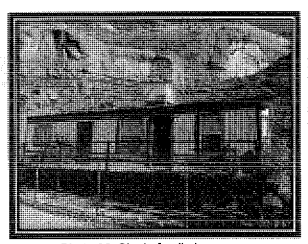


Photo 38: Single family house.



Photo 41: Four Family againment

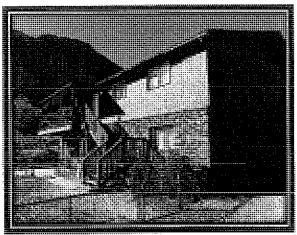


Photo 39: Duplex 342 and 343

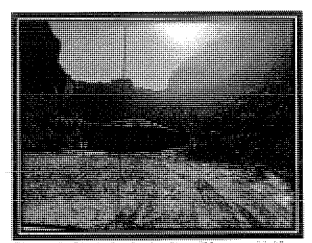


Photo 42 Single feedly dwelling, "Manager Unit"

Site Photography Phase I Environmental Site Assessment Goulding's Lodge, Monument Valley, Utah Area 4: RV, Campsites, Maintenance, Housings, Warehouse September and November 2022

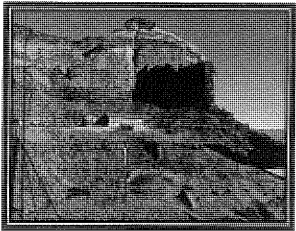


Photo 43: New 'cabin'



Photo 46: Well interior



Photo 44: Single family unit by Maintenance

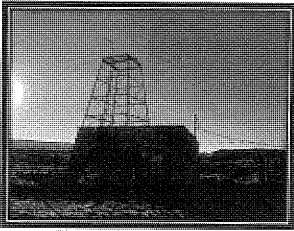


Photo 47: Second water well

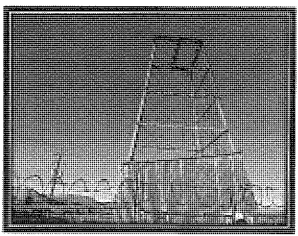


Photo 45: First well

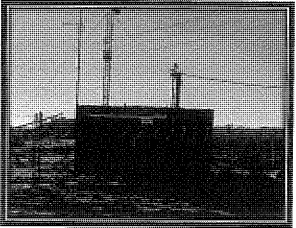


Photo 45: Second mater well SE view.

Appendix D

EDR Reports

Gouldings Subdivision

CR 421

Monument Valley, UT 84536

Inquiry Number: 7131874.8

September 30, 2022



6 Armstrong Road, 4th floor Shelton, CT 06484 Toll Free: 800.352.0050

www.edrnet.com

EDR Aerial Photo Decade Package

Site Name:

Client Name:

Gouldings Subdivision

CR 421

Monument Valley, UT 84536

EDR Inquiry # 7131874.8

Tiis Ya Toh, Inc.

PO Box 36

LaPlata, NM 87418

Contact: Tami Knight



Environmental Data Resources, Inc. (EDR) Aerial Photo Decade Package is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's professional researchers provide digitally reproduced historical aerial photographs, and when available, provide one photo per decade.

Search Results:

<u>Year</u>	<u>Scale</u>	<u>Details</u>	Source
2016	1"=750'	Flight Year: 2016	USDA/NAIP
2011	1"=750'	Flight Year: 2011	USDA/NAIP
2006	1"=750'	Flight Year: 2006	USDA/NAIP
1993	1"=750'	Acquisition Date: January 01, 1993	USGS/DOQQ
1984	1"=750'	Flight Date: September 04, 1984	USGS
1980	1"=750'	Flight Date: July 03, 1980	USDA
1979	1"=750'	Flight Date: July 12, 1979	USGS
1955	1"=750'	Flight Date: November 04, 1955	USGS
1951	1"=750'	Flight Date: October 15, 1951	USGS

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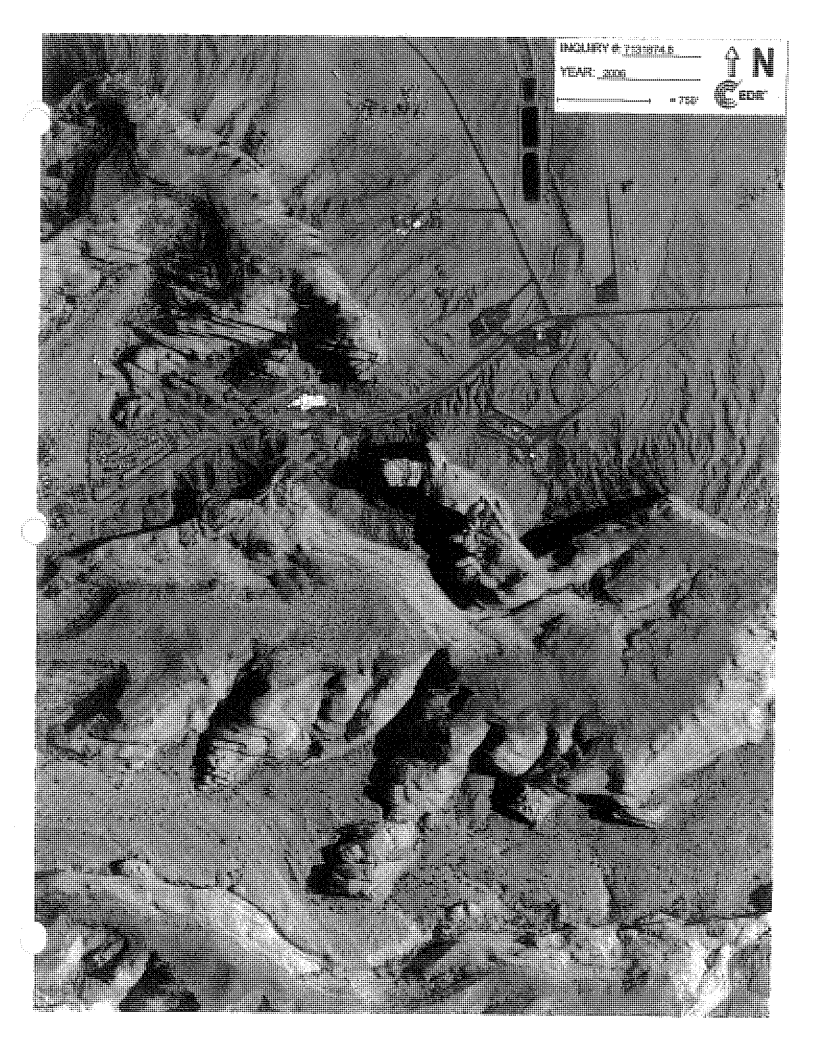
This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, Inc. It cannot be concluded from this Report that covarage information for the target and surrounding properties does not exist from other sources. NO WARRANTY EXPRESSED OR IMPLIED, IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, INC. SPECIFICALLY DISCLAIMS THE MAKING OF ANY SUCH WARRANTIES, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OF PURPOSE. ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, INC. BE LIABLE TO ANYONE, WHETHER ARISING OUT OF ERRORS OR OMISSIONS, NEGLIGENCE, ACCIDENT OR ANY OTHER CAUSE, FOR ANY LOSS OF DAMAGE, INCLUDING, WITHOUT LIMITATION, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES. ANY LIABILITY ON THE PART OF ENVIRONMENTAL DATA RESOURCES, INC. IS STRICTLY LIMITED TO A REFUND OF THE AMOUNT PAID FOR THIS REPORT. Purchaser accepts this Report "AS IS". Any analyses, estimates, ratings, environmental risk levels or risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction or forecast of, any environmental risk for any property. Only a Phase I Environmental Site Assessment performed by an environmental professional can provide information regarding the environmental risk for any property. Additionally, the information provided in this Report is not to be construed as legal advice.

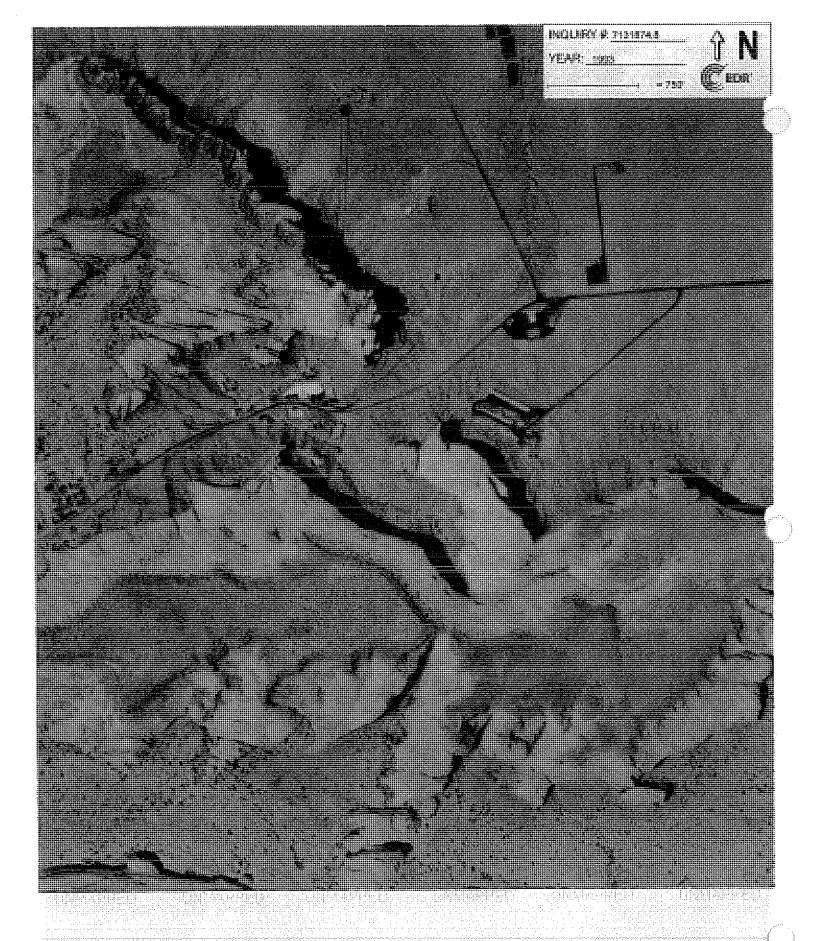
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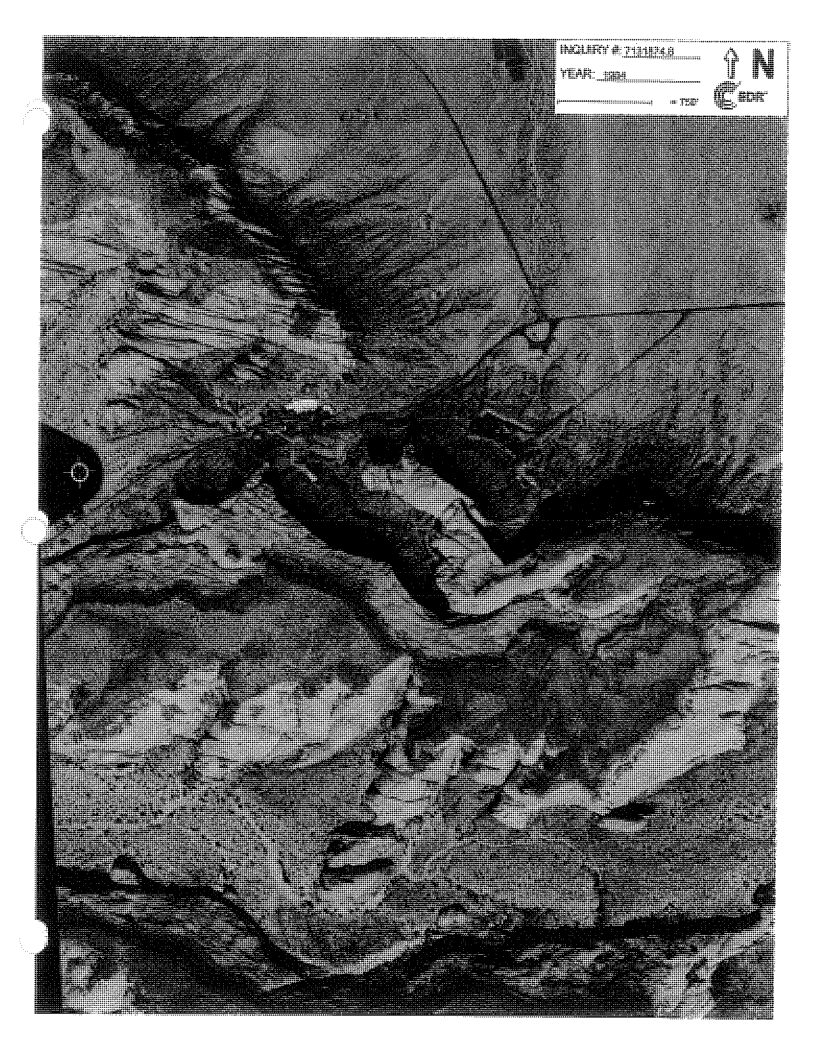
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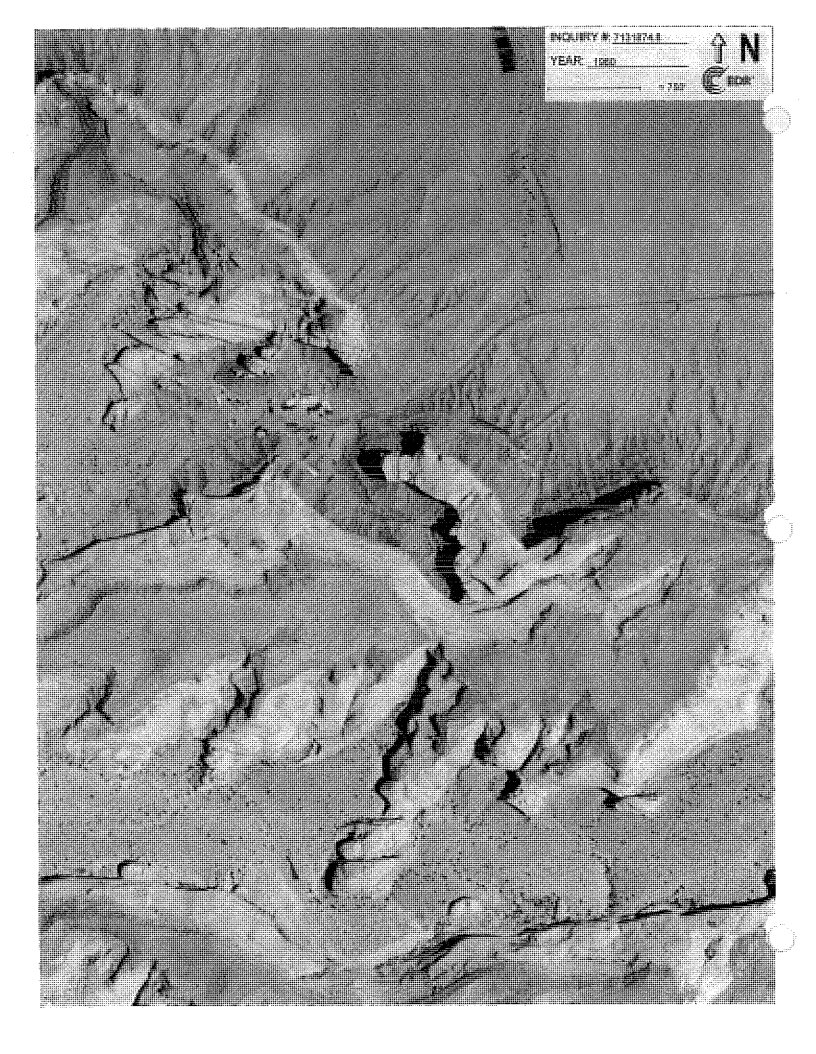


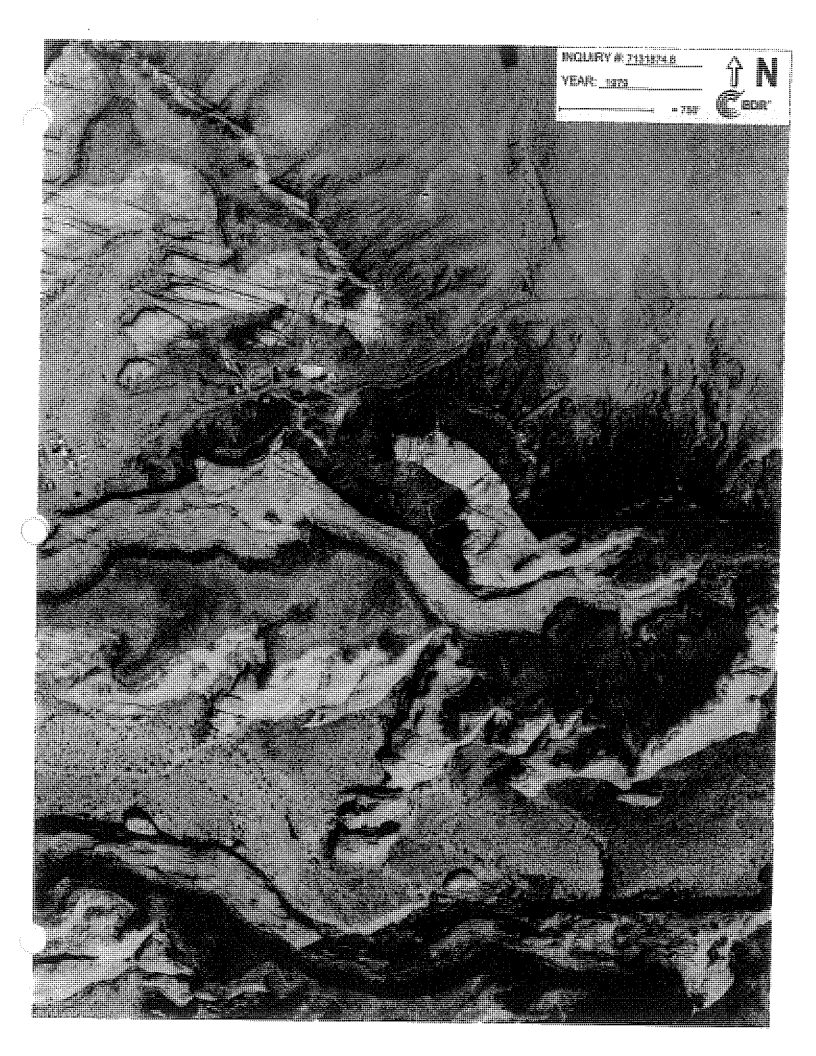


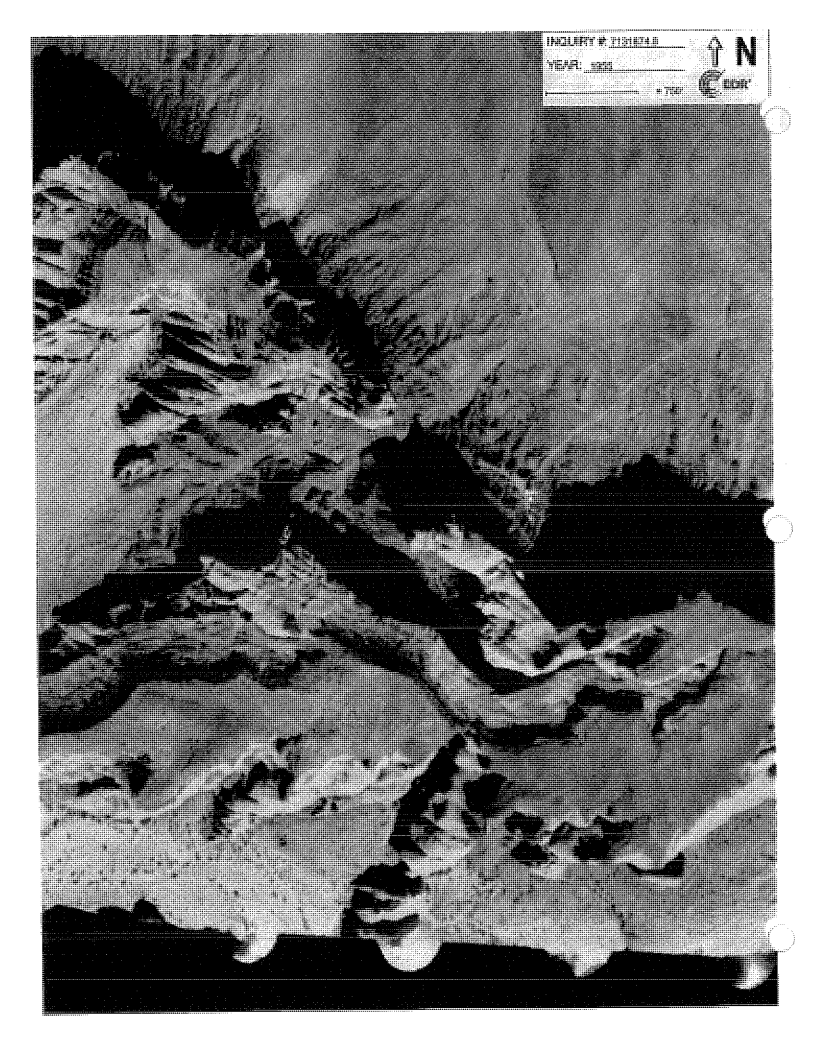


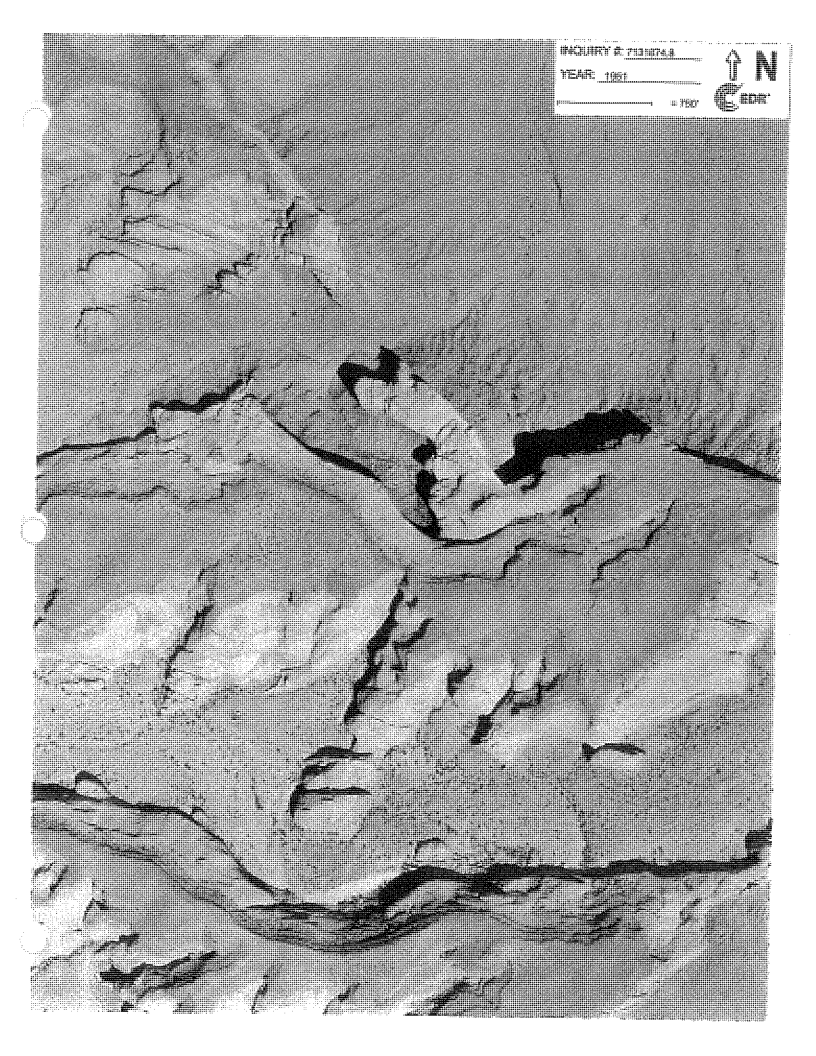












Gouldings Subdivision CR 421 Monument Valley, UT 84536

Inquiry Number: 7131874.4

September 28, 2022

EDR Historical Topo Map Report



6 Armstrong Road, 4th floor Shelton, CT 06484 Toll Free: 800.352.0050 www.edrnet.com

EDR Historical Topo Map Report

09/28/22

Site Name:

Client Name:

Gouldings Subdivision

CR 421

Monument Valley, UT 84536

EDR Inquiry # 7131874.4

Tiis Ya Toh, Inc. PO Box 36

LaPlata, NM 87418

Contact: Tami Knight



EDR Topographic Map Library has been searched by EDR and maps covering the target property location as provided by Tiis Ya Toh, Inc. were identified for the years listed below. EDR's Historical Topo Map Report is designed to assist professionals in evaluating potential liability on a target property resulting from past activities. EDRs Historical Topo Map Report includes a search of a collection of public and private color historical topographic maps, dating back to the late 1800s.

Search Results:

Coordinates:

P.O.# Project: TYT-0040

Gouldings Lodge

Latitude:

37.005384 37° 0' 19" North

Longitude:

-110.207195 -110° 12' 26" West

UTM Zone:

Zone 12 North

UTM X Meters:

570536.32

UTM Y Meters:

4095763.37

Elevation:

5304.24' above sea level

Maps Provided:

2020, 2018

2017

2014

1988

1963

1952

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2020, 2018 Source Sheets





Goulding

Mystery Valley

7.5-minute, 24000

7.5-minute, 24000

2017 Source Sheets



Goulding

7.5-minute, 24000

2014 Source Sheets





Goulding

Mystery Valley

7.5-minute, 24000

7.5-minute, 24000

1988 Source Sheets





Mystery Valley

Goulding

7.5-minute, 24000 Aerial Photo Revised 1984 7.5-minute, 24000 Aerial Photo Revised 1984 This EDR Topo Map Report is based upon the following USGS topographic map sheets.

1963 Source Sheets



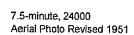
Goulding

15-minute, 62500 Aerial Photo Revised 1959

1952 Source Sheets

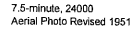


Agathla Peak 1 NW





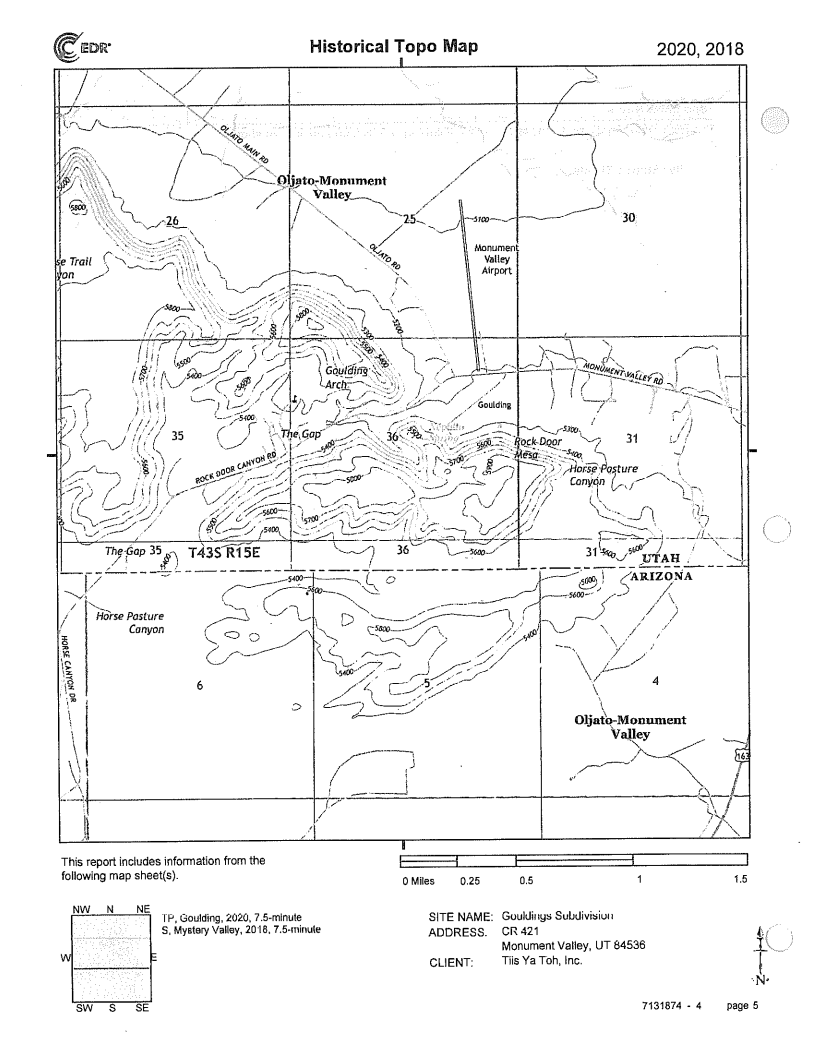
Clay Hills 4 SW

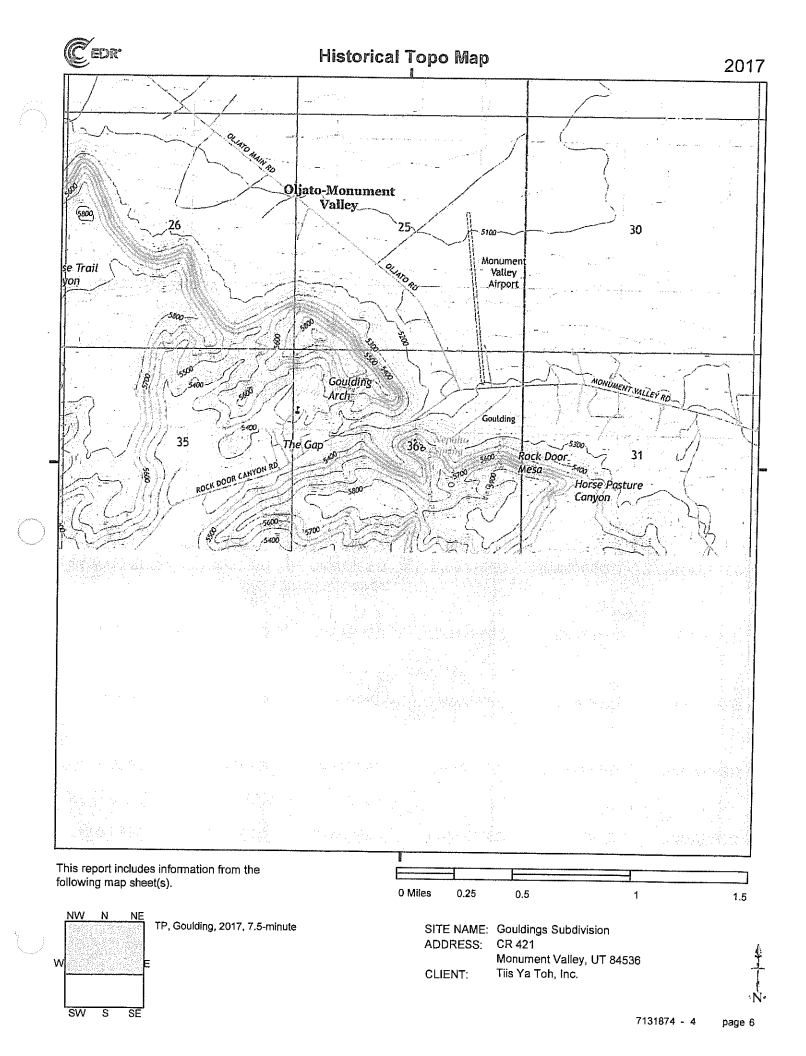


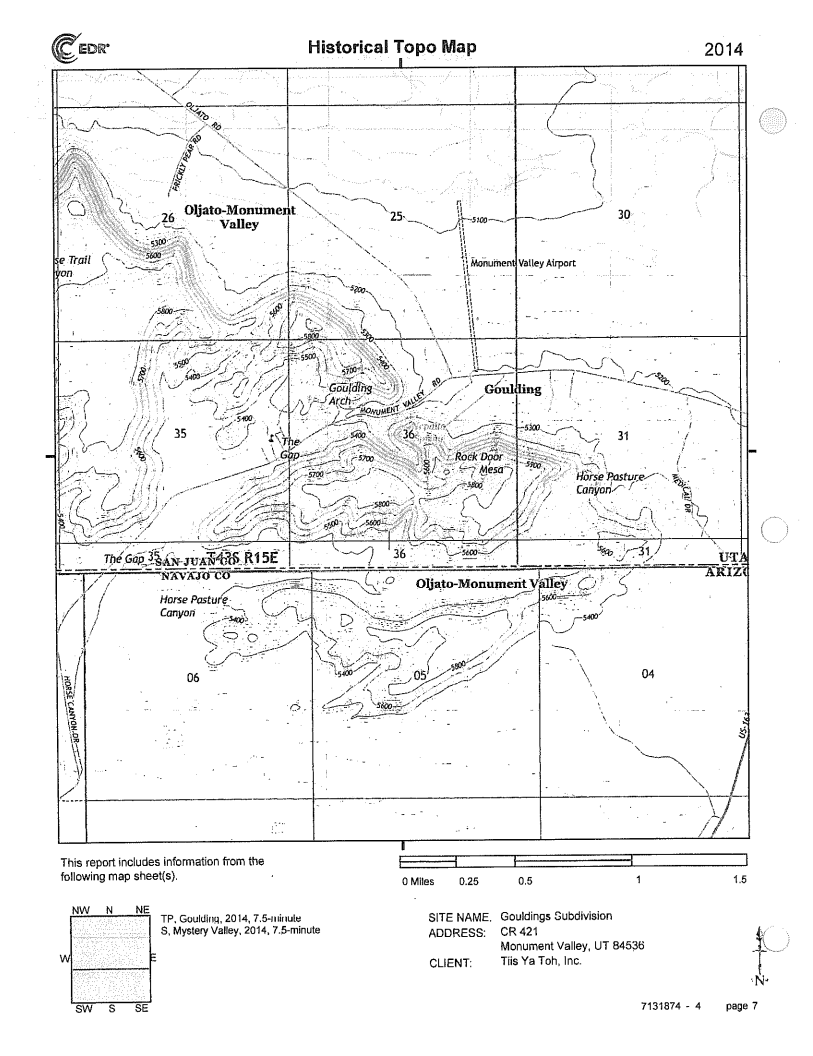


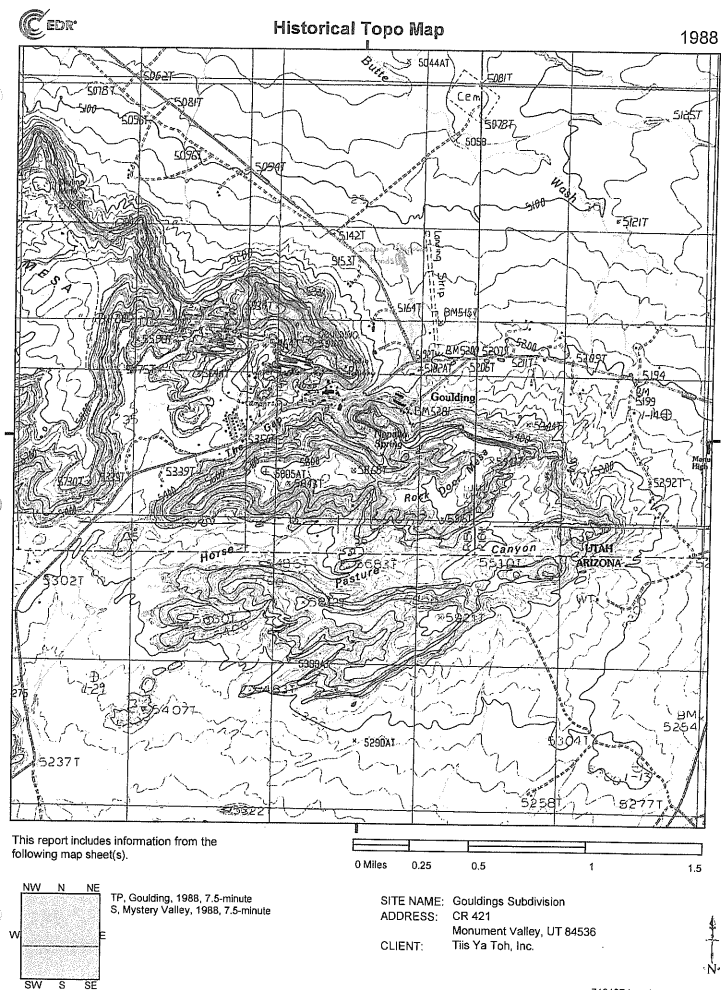
MYSTERY VALLEY

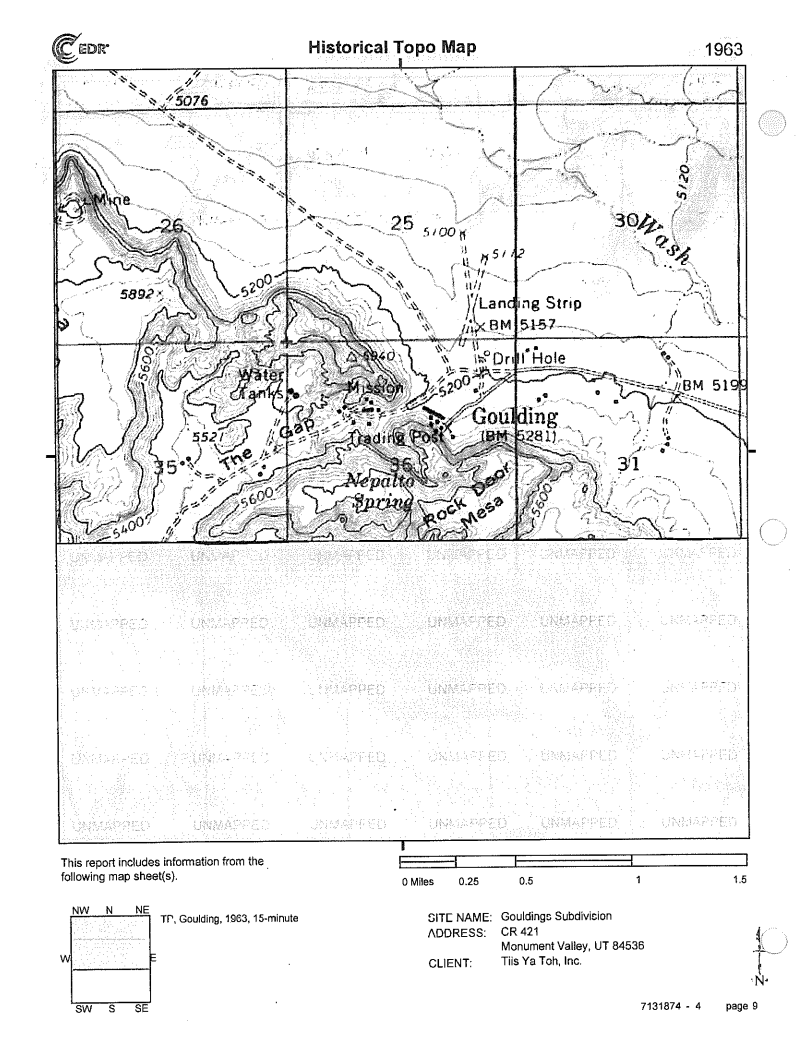
7.5-minute, 24000

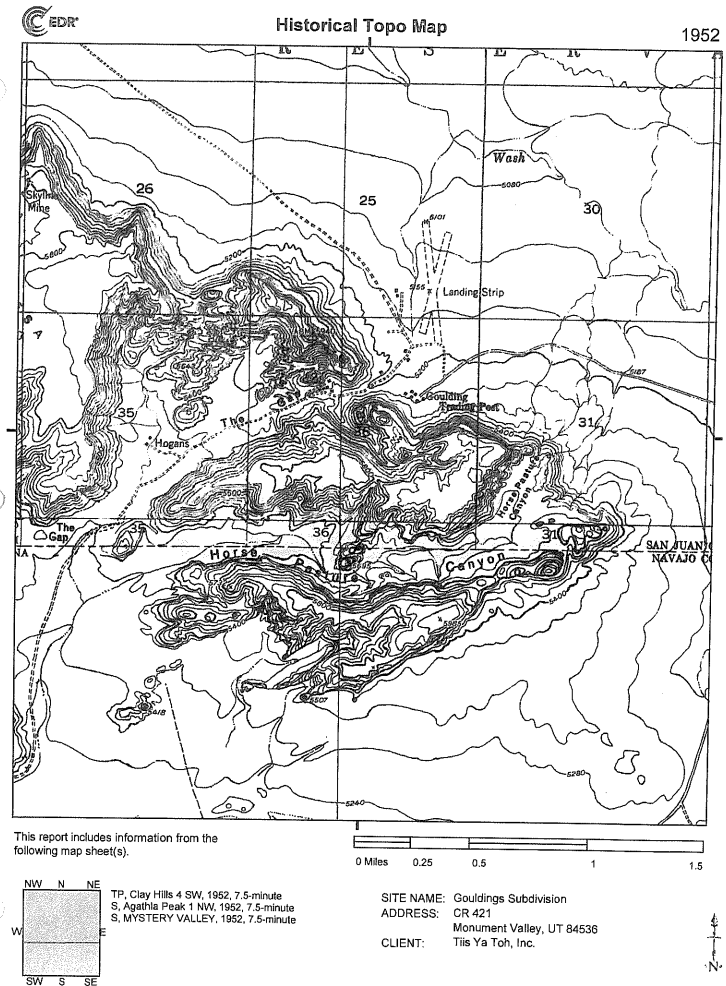












Gouldings Subdivision
CR 421
Monument Valley, UT 84536

Inquiry Number: 7131874.3

September 28, 2022

Certified Sanborn® Map Report



G Armstrong Road, 4th floor Shelton, CT 06484 Toll Free: 800.352.0050 www.edrnet.com

Certified Sanborn® Map Report

09/28/22

Site Name:

Client Name:

Gouldings Subdivision

Tiis Ya Toh, Inc.

CR 421

PO Box 36

Monument Valley, UT 84536

LaPlata, NM 87418

EDR Inquiry # 7131874.3

Contact: Tami Knight

The Sanborn Library has been searched by EDR and maps covering the target property location as provided by Tils Ya Toh, Inc. were identified for the years listed below. The Sanborn Library is the largest, most complete collection of fire insurance maps. The collection includes maps from Sanborn, Bromley, Pems & Browne, Hopkins, Barlow, and others. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by the Sanborn Library LLC, the copyright holder for the collection. Results can be authenticated by visiting www.edrnet.com/sanborn.

The Sanborn Library is continually enhanced with newly identified map archives. This report accesses all maps in the collection as of the day this report was generated.

Certified Sanborn Results:

Certification #

E91D-4EDF-8DFD

PO#

TYT-0040

Project

Gouldings Lodge

UNMAPPED PROPERTY

This report certifies that the complete holdings of the Sanborn Library, LLC collection have been searched based on client supplied target property information, and fire insurance maps covering the target property were not found.



Sanborn® Library search results Certification #: E91D-4EDF-8DFD

The Sanborn Library includes more than 1.2 million fire insurance maps from Sanborn, Bromley, Pems & Browne, Hopkins, Barlow and others which track historical property usage in approximately 12,000 American cities and towns. Collections searched:

Library of Congress



University Publications of America



EDR Private Collection

The Sanborn Library LLC Since 1866™

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Gouldings Subdivision CR 421 Monument Valley, UT 84536

In quiry Number: 7131874.5

September 29, 2022

The EDR-City Directory Image Report



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Findings
City Directory Images

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EXECUTIVE SUMMARY

DESCRIPTION

Environmental Data Resources, Inc.'s (EDR) City Directory Report is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's City Directory Report includes a search of available city directory data at 5 year intervals.

RECORD SOURCES

EDR's Digital Archive combines historical directory listings from sources such as Cole Information and Dun & Brad street. These standard sources of property information complement and enhance each other to provide a more comprehensive report.

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RESEARCH SUMMARY

The following research sources were consulted in the preparation of this report. A check mark indicates where information was identified in the source and provided in this report.

Year	Target Street	Cross Street	<u>Source</u>
2017			EDR Digital Archive
2014			EDR Digital Archive
2010			EDR Digital Archive
2005			EDR Digital Archive
2000		abla	EDR Digital Archive
1995			EDR Digital Archive
1992			EDR Digital Archive

FINDINGS

TARGET PROPERTY STREET

CR 421 Monument Valley, UT 84536

<u>Year</u>	f	CD Image	Source	
CR 421	l			
2017		-	EDR Digital Archive	Street not listed in Source
2014		-	EDR Digital Archive	Street not listed in Source
2010		-	EDR Digital Archive	Street not listed in Source
2005		-	EDR Digital Archive	Street not listed in Source
2000		-	EDR Digital Archive	Street not listed in Source
1 9 95		-	EDR Digital Archive	Street not listed in Source
1992		-	EDR Digital Archive	Street not listed in Source

FINDINGS

CROSS STREETS

<u>Year</u>	CD Image	Source			
MAINST					
2017	pg. A1	EDR Digital Archive			
2014	-	EDR Digital Archive	Street not listed in Source		
2010	116	EDR Digital Archive	Street not listed in Source		
2005	-	EDR Digital Archive	Street not listed in Source		
2000		EDR Digital Archive	Street not listed in Source		
1995	-	EDR Digital Archive	Street not listed in Source		
1992	_	EDR Digital Archive	Street not listed in Source		
MONUMENT VALLEY CLINIC RD					
2017	-	EDR Digital Archive	Street not listed in Source		
2014	-	EDR Digital Archive	Street not listed in Source		
2010	-	EDR Digital Archive	Street not listed in Source		
2005	-	EDR Digital Archive	Street not listed in Source		
2000	-	EDR Digital Archive	Street not listed in Source		
1995	<u>.</u>	EDR Digital Archive	Street not listed in Source		
1992	-	EDR Digital Archive	Street not listed in Source		
MONUMENT VLY					
2017		EDR Digital Archive	Street not listed in Source		
2014	pg.A2	EDR Digital Archive			
2010	pg. A3	EDR Digital Archive			
2005	-	EDR Digital Archive	Street not listed in Source		
2000	-	EDR Digital Archive	Street not listed in Source		
1995	-	EDR Digital Archive	Street not listed in Source		
1992	-	EDR Digital Archive	Street not listed in Source		
ROCK DOOR CANYON DR					
2017	-	EDR Digital Archive	Street not fixted in Source		

Page 3

FINDINGS

<u>Year</u>	<u>CD Image</u>	Source	
2011			
2014		EDR Digital Archive	Street not listed in Source
2010	-	EDR Digital Archive	Street not listed in Source
2005	-	EDR Digital Archive	Street not listed in Source
2000	pg. A4	EDR Digital Archive	
1995	-	EDR Digital Archive	Street not listed in Source
1992	-	EDR Digital Archive	Street not listed in Source

City Directory Images

Cross Street

Source

EDR Digital Archive

MAIN ST

2017

1000 GOULDINGS GROCERY STORE

Cross Street

Source 5

EDR Digital Archive

MONUMENT VLY 2014

135 ST MARY AT THE MOONLIGHT

Cross Street

<u>Source</u>

EDR Digital Archive

MONUMENT VLY 2010

80 SIMPSONS MONUMENT VALLEY

Cross Street

Source

EDR Digital Archive

ROCK DOOR CANYON DR. 2000

4 MONUMENT VALLEY HEALTH CENTER

Gouldings Subdivision CR 421 Monument Valley, UT 84536

Inquiry Number: 7131874.2s September 28, 2022

The EDR Radius Map'" Report with GeoCheck®



6 Armstrong Road, 4th floor Shelton, CT 06484 Toll Free: 800.352.0050 www.edmet.com

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A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E1527-21), the ASTM Standard Practice for Environmental Site Assessments for Forestland or Rural Property (E 2247-16), the ASTM Standard Practice for Limited Environmental Due Diligence: Transaction Screen Process (E 1528-14) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

TARGET PROPERTY INFORMATION

ADDRESS

CR 421 MONUMENT VALLEY, UT 84536

COORDINATES

Latitude (North):

37.0053840 - 37° 0' 19.38"

Longitude (West): 110.207 Universal Tranverse Mercator: Zone 12

110.2071950 - 110 12 25,90"

UTM X (Meters): UTM Y (Meters):

570538.1 4095560.2

Elevation:

5301 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map:

14655610 GOULDING, UT

Version Date:

2020

South Map:

11852142 MYSTERY VALLEY, AZ

Version Date:

2018

AERIAL PHOTOGRAPHY IN THIS REPORT

Portions of Photo from:

20140619, 20140620, 20150618

Source:

USDA

MAPPED SITES SUMMARY

Target Property Address: CR 421 MONUMENT VALLEY, UT 84536

Click on Map ID to see full detail.

MAP			化电影性电影管的 医高层切迹 医外丛	 LANDALIAN	DIST (ft. & mi.)
ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	ELEVATION	DIRECTION
Reg	NAVAJO NATION RESERV		INDIAN RESERV	Same	1 ft.
A1	GOULDING'S GAS STATI	1000 MAIN STREET	FINDS	Lower	1 ft.
2	MONUMENT VALLEY ADVE	P.O.BOX 4	INDIAN UST	Lower	1 ft.
А3	GOULDING TRADING POS	1000 MAIN STREET	FINDS	Lower	1 fl.
A4	GOULDINGS STATION ST	1000 MAIN STREET	FINDS	Lower	1 ft.
A5	GOULDINGS LODGE AND	1000 MAIN STREET	ICIS, FINDS, ECHO	Lower	1 ft.
6	GOULDING TRADING POS	P.O. BOX 360001 1000	INDIAN LUST, INDIAN UST	Lower	1 ft.

TARGET PROPERTY SEARCH RESULTS

The target property was not listed in any of the databases searched by EDR.

DATABASES WITH NO MAPPED SITES

No mapped sites were found in EDR's search of available ("reasonably ascertainable ") government records either on the target property or within the search radius around the target property for the following databases:

STANDARD ENVIRONMENTAL RECORDS

Lists of Federal NPL (Superfu	und) sites
NPL Proposed NPL NPL LIENS.	Proposed National Priority List Sites
= 4,2,40,11,11,11,11,11,11,11,11,11,11,11,11,11	r daoidi dapanana Elena
Lists of Federal Delisted NPL	. sites
Delisted NPL	National Priority List Deletions
Lists of Federal sites subject	to CERCLA removals and CERCLA orders
FEDERAL FACILITY	Federal Facility Site Information listing Superfund Enterprise Management System
Lists of Federal CERCLA site	s with NFRAP
SEMS-ARCHIVE	Superfund Enterprise Management System Archive
Lists of Federal RCRA facilities	es undergoing Corrective Action
CORRACTS	Corrective Action Report
Lists of Federal RCRA TSD fa	ncilities
RCRA-TSDF	RCRA - Treatment, Storage and Disposal
Lists of Federal RCRA genera	ators
RCRA-VSQGF	RCRA - Large Quantity Generators RCRA - Small Quantity Generators RCRA - Very Small Quantity Generators (Formerly Conditionally Exempt Small Quantity Generators)
Federal institutional controls	/ engineering controls registries
	and Use Control Information System

US ENG CONTROLS..... Engineering Controls Sites List US INST CONTROLS...... Institutional Controls Sites List Federal ERNS list ERNS..... Emergency Response Notification System Lists of state- and tribal hazardous waste facilities UT SHWS..... This state does not maintain a SHWS list. See the Federal CERCLIS list and Federal NPL list. AZ SHWS......ZipAcids List Lists of state and tribal landfills and solid waste disposal facilities UT SWF/LF.....List of Landfills AZ SWF/LF...... Directory of Solid Waste Facilities Lists of state and tribal leaking storage tanks UT LUST...... Sites with Leaking Underground Storage Tanks UT LAST..... Leaking Aboveground Storage Tank Sites AZ LUST..... Leaking Underground Storage Tank Listing Lists of state and tribal registered storage tanks FEMA UST...... Underground Storage Tank Listing UT UST..... List of Sites with Underground Storage Tanks AZ UST...... Underground Storage Tank Listing UT AST..... Listing of Aboveground Storage Tanks AZ AST..... List of Aboveground Storage Tanks State and tribal institutional control / engineering control registries UT INST CONTROL..... Sites with Institutional Controls Lists of state and tribal voluntary cleanup sites UT VCP..... Voluntary Cleanup Sites List Lists of state and tribal brownfield sites UT BROWNFIELDS...... Brownfields Assessment Sites Listing AZ BROWNFIELDS...... Brownfields Tracking System ADDITIONAL ENVIRONMENTAL RECORDS Local Brownfield lists US BROWNFIELDS...... A Listing of Brownfields Sites Local Lists of Landfill / Solid Waste Disposal Sites INDIAN ODI...... Report on the Status of Open Dumps on Indian Lands

ODI..... Open Dump Inventory

DEBRIS REGION 9_____ Torres Martinez Reservation Illegal Dump Site Locations

IHS OPEN DUMPS...... Open Dumps on Indian Land

Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL..... Delisted National Clandestine Laboratory Register UT CDL Methamphetamine Contaminated Properties Listing

AZ CDL..... Clandestine Drug Labs

US CDL...... National Clandestine Laboratory Register

UT PFAS Site Information Listing AZ PFAS...... PFAS Contamination Site Listing

Local Land Records

LIENS 2____CERCLA Lien Information

Records of Emergency Release Reports

HMIRS..... Hazardous Materials Information Reporting System

UT SPILLS...... Spills Data

AZ SPILLS..... Hazardous Material Logbook UT SPILLS 90 SPILLS 90 data from FirstSearch AZ SPILLS 90..... SPILLS 90 data from FirstSearch

Other Ascertainable Records

RCRA NonGen / NLR........ RCRA - Non Generators / No Longer Regulated

US FIN ASSUR Financial Assurance Information

EPA WATCH LIST EPA WATCH LIST 2020 COR ACTION 2020 Corrective Action Program List

TSCA..... Toxic Substances Control Act

TRIS...... Toxic Chemical Release Inventory System

SSTS..... Section 7 Tracking Systems ROD..... Records Of Decision

RMP..... Risk Management Plans

RAATS......RCRA Administrative Action Tracking System

PRP..... Potentially Responsible Parties

PADS______PCB Activity Database System
FTTS______FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide

Act)/TSCA (Toxic Substances Control Act)

...... Material Licensing Tracking System COAL ASH DOE Steam-Electric Plant Operation Data

COAL ASH EPA Coal Combustion Residues Surface Impoundments List

PCB TRANSFORMER PCB Transformer Registration Database

RADINFO...... Radiation Information Database

HIST FTTS..... FIFRA/TSCA Tracking System Administrative Case Listing

DOT OPS..... Incident and Accident Data

CONSENT..... Superfund (CERCLA) Consent Decrees

FUSRAP..... Formerly Utilized Sites Remedial Action Program

UMTRA..... Uranium Mill Tailings Sites LEAD SMELTERS..... Lead Smelter Sites

US AIRS..... Aerometric Information Retrieval System Facility Subsystem

US MINES...... Mines Master Index File ABANDONED MINES..... Abandoned Mines

DOCKET HWC..... Hazardous Waste Compliance Docket Listing

FUELS PROGRAM..... EPA Fuels Program Registered Listing

UT EMI...... Division of Air Quality
AZ AIRS..... Arizona Airs Database
UT DRYCLEANERS.... Registered Drycleaners
AZ DRYCLEANERS.... Drycleaner Facility Listing
UT EWA.... Enforceable Written Assurances

UT Financial Assurance...... Financial Assurance Information Listing AZ Financial Assurance...... Financial Assurance Information Listing

UT FUDS______Formerly Used Defense Sites
AZ MANIFEST_____Facility and Manifest Data

UT MMRP..... Military Munitions Response Program

UT NPDES Permitted Facilities Listing

AZ SPDES...... NPDES

UT TIER 2..... Tier 2 Facility Listing
UT UIC...... UIC Site Location Listing

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP	EDR Proprietary Manufactured Gas Plants
EDR Hist Auto	EDR Exclusive Historical Auto Stations
	EDR Exclusive Historical Cleaners

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

UT RGA LF	. Recovered Government Archive Solid Waste Facilities List
AZ RGA LF	Recovered Government Archive Solid Waste Facilities List
UT RGA LUST	Recovered Government Archive Leaking Underground Storage Tank
AZ RGA LUST	Recovered Government Archive Leaking Underground Storage Tank

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

Elevations have been determined from the USGS Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. Sites with an elevation equal to or higher than the target property have been differentiated below from sites with an elevation lower than the target property.

Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

Sites listed in bold italics are in multiple databases.

Unmappable (orphan) sites are not considered in the foregoing analysis.

STANDARD ENVIRONMENTAL RECORDS

Lists of state and tribal leaking storage tanks

INDIAN LUST: A listing of leaking underground storage tank locations on Indian Land.

A review of the INDIAN LUST list, as provided by EDR, has revealed that there is 1 INDIAN LUST site within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
GOULDING TRADING POS	P.O. BOX 360001 1000	0 - 1/8 (0.000 mi.)	6	11
Facility ID: NAV228	of Government Version: 04/08/2022			
LUST Status: Closed				

Lists of state and tribal registered storage tanks

INDIAN UST: A listing of underground storage tank locations on Indian Land.

A review of the INDIAN UST list, as provided by EDR, has revealed that there are 2 INDIAN UST sites within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
MONUMENT VALLEY ADVE Database: INDIAN UST R9, Date of Alternate Facility ID: NAV223 Tank Status: Permanently Out of L	P.O.BOX 4 of Government Version: 04/08/2022 Use	0 - 1/8 (0.000 mi.)	2	8
GOULDING TRADING POS Database: INDIAN UST R9, Date of Alternate Facility ID: NAV228 Tank Status: Permanently Out of U	P.O. BOX 360001 1000 of Government Version: 04/08/2022	0 - 1/8 (0.000 mi.)	6	11

ADDITIONAL ENVIRONMENTAL RECORDS

Other Ascertainable Records

ICIS: The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

A review of the ICIS list, as provided by EDR, and dated 11/18/2016 has revealed that there is 1 ICIS site within approximately 0.001 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
GOULDINGS LODGE AND FRS ID:: 110010134363	1000 MAIN STREET	0 - 1/8 (0.000 mi.)	A5	10

INDIAN RESERV: This map layer portrays Indian administered lands of the United States that have any area equal to or greater than 640 acres.

A review of the INDIAN RESERV list, as provided by EDR, and dated 12/31/2014 has revealed that there is 1 INDIAN RESERV site within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
NAVAJO NATION RESERV		0 - 1/8 (0.000 mi.)	0	8

FINDS: The Facility Index System contains both facility information and "pointers" to other sources of information that contain more detail. These include: RCRIS; Permit Compliance System (PCS); Aerometric Information Retrieval System (AIRS); FATES (FIFRA [Federal Insecticide Fungicide Rodenticide Act] and TSCA Enforcement System, FTTS [FIFRA/TSCA Tracking System]; CERCLIS; DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes); Federal Underground Injection Control (FURS); Federal Reporting Data System (FRDS); Surface Impoundments (SIA); TSCA Chemicals in Commerce Information System (CICS); PADS; RCRA-J (medical waste transporters/disposers); TRIS; and TSCA. The source of this database is the U.S. EPA/NTIS.

A review of the FINDS list, as provided by EDR, and dated 05/13/2022 has revealed that there are 4 FINDS sites within approximately 0.001 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
GOULDING'S GAS STATI Registry ID:: 110063014223	1000 MAIN STREET	0 - 1/8 (0.000 mi.)	A1	8
GOULDING TRADING POS Registry ID:: 110032604402	1000 MAIN STREET	0 - 1/8 (0.000 mi.)	A3	9
GOULDINGS STATION ST Registry ID:: 110044236154	1000 MAIN STREET	0 - 1/8 (0.000 mi.)	A4	9
GOULDINGS LODGE AND Registry ID:: 110010134363	1000 MAIN STREET	0 - 1/8 (0.000 mi.)	A5	10

ECHO: ECHO provides integrated compliance and enforcement information for about 800,000 regulated facilities nationwide.

A review of the ECHO list, as provided by EDR, and dated 04/02/2022 has revealed that there is 1 ECHO site within approximately 0.001 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
GOULDINGS LODGE AND	1000 MAIN STREET	0 - 1/8 (0.000 mi.)	A5	10
Registry ID: 110010134363				

Due to poor or inadequate address informatior	n, the following sites	were not mapped. Co	ount: 1 records.
---	------------------------	---------------------	------------------

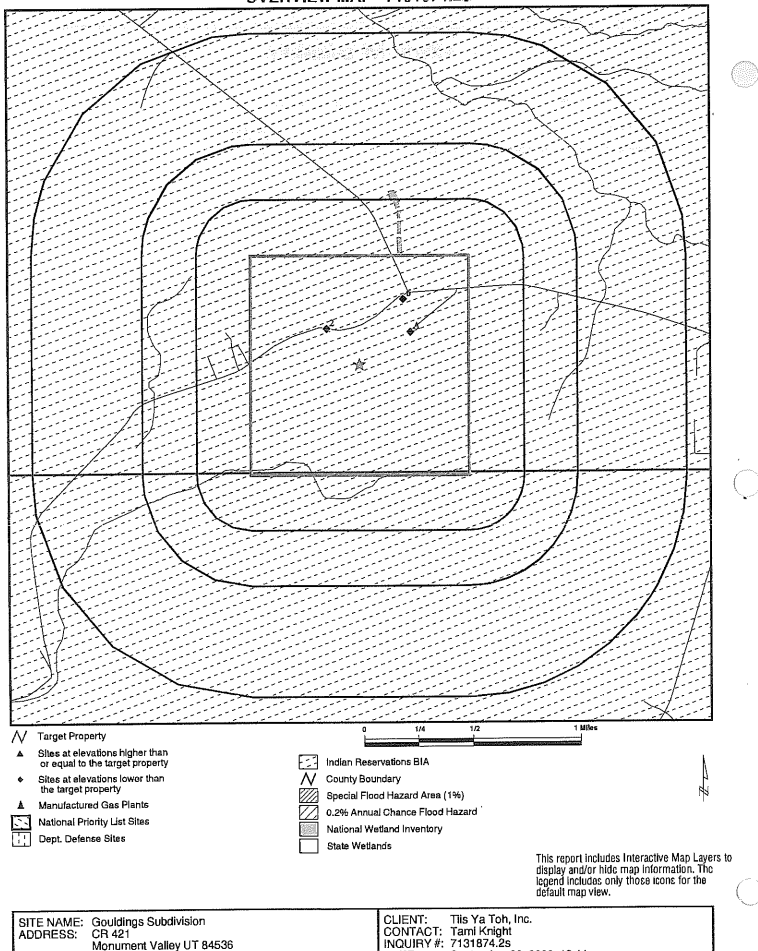
Site Name

Database(s)

MONUMENT VALLEY AGGREGATED URANIUM

SEMS

OVERVIEW MAP - 7131874.2S

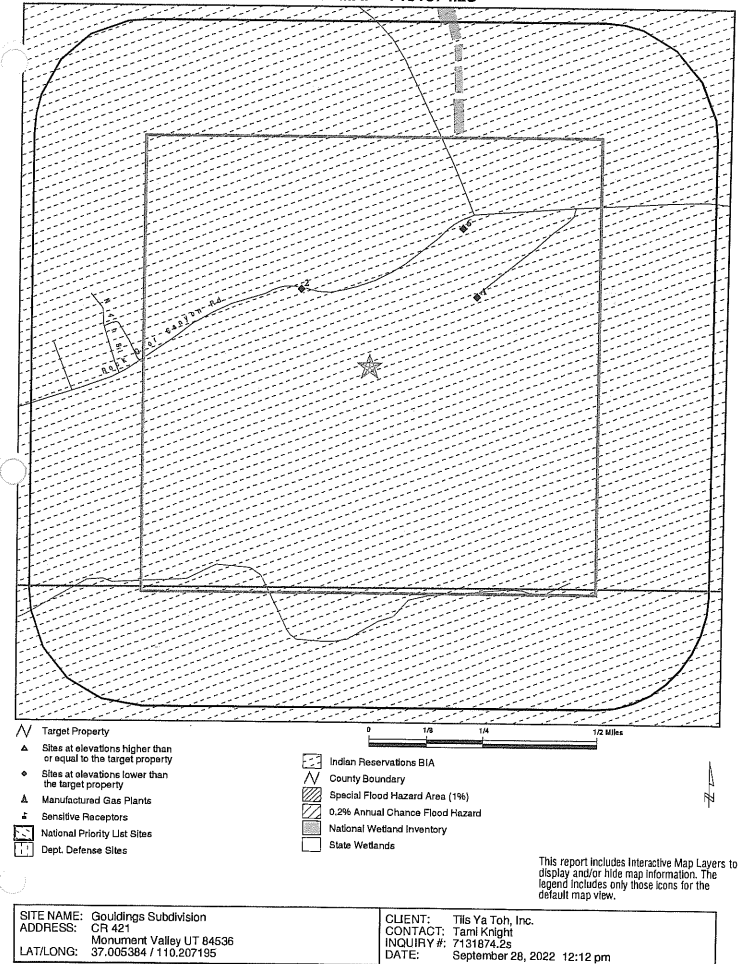


Monument Valley UT 84536 37.005384 / 110.207195

LAT/LONG:

September 28, 2022 12:11 pm Copyright © 2022 EOR, Inc. © 2015 ToniTum Ral. 2015.

DATE:



Copyright ⇔ 2022 EDR, Inc. ⇔ 2015 TomTom Rel. 2015.

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
				٠.				•
STANDARD ENVIRONMEN	TAL RECORDS							
Lists of Federal NPL (Su	perfund) site	s	•					
NPL Proposed NPL NPL LIENS	1.000 1.000 1.000		0 0 0	0 0 0	0 0 0	0 0 0	NR NR NR	0 0 0
Lists of Federal Delisted	I NPL sites							
Delisted NPL	1.000		0	0	0	0	NR	0
Lists of Federal sites su CERCLA removals and (bject to CERCLA orde	e <i>r</i> s						
FEDERAL FACILITY SEMS	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
Lists of Federal CERCL	A sites with N	IFRAP						
SEMS-ARCHIVE	0.500		0	0	0	NR	NR	0
Lists of Federal RCRA for undergoing Corrective I	acilities Action							
CORRACTS	1.000		0	0	0	0	NR	0
Lists of Federal RCRA T	SD facilities							
RCRA-TSDF	0.500		0	0	0	NR	NR	0
Lists of Federal RCRA g	jenerators							
RCRA-LQG RCRA-SQG RCRA-VSQG	0.250 0.250 0.250		0 0 0	0 0 0	NR NR NR	NR NR NR	NR NR NR	0 0
Federal institutional cor engineering controls re								
LUCIS US ENG CONTROLS US INST CONTROLS	0.500 0.500 0.500		0 0 0	0 0 0	0 0 0	NR NR NR	NR NR NR	0 0 0
Federal ERNS list								
ERNS	0.001		0	NR	NR	NR	NR	0
Lists of state- and tribat hazardous waste faciliti	l ies							
UT SHWS AZ SHWS	N /A 1.000		N/A 0	N/A 0	N/A 0	N/A 0	N/A NR	N/A 0
Lists of state and tribal and solid waste dispose								
UT SWF/LF AZ SWF/LF	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
Lists of state and tribal	leaking stora	ge tanks						
UT LUST	0.500		0	0	0	NR	NR	0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
UT LAST AZ LUST INDIAN LUST	0.500 0.500 0.500		0 0 1	0 0 0	0 0 0	NR NR NR	NR NR NR	0 0 1
Lists of state and tribal i	registered sto	rage tanks						
FEMA UST UT UST AZ UST UT AST AZ AST INDIAN UST	0.250 0.250 0.250 0.250 0.250 0.250		0 0 0 0 0 2	0 0 0 0	NR NR NR NR NR NR	NR NR NR NR NR NR	NR NR NR NR NR	0 0 0 0 0
State and tribal institution control / engineering col		s						
UT INST CONTROL	0.500	-	0	0	0	NR	NR	0
Lists of state and tribal v	oluntary clea	nup sites		-	J	1410	INIX	O
UT.VCP INDIAN VCP AZ VCP	0.500 0.500 0.500	•	0 0 0	0 0 0	0 0 0	NR NR NR	NR NR NR	0 0 0
Lists of state and tribal b	rownfield site	es						
UT BROWNFIELDS AZ BROWNFIELDS	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0
ADDITIONAL ENVIRONMEN	TAL RECORDS							
Local Brownfield lists								
US BROWNFIELDS	0.500		0	0	0	NR	NR	0
Local Lists of Landfill / S Waste Disposal Sites	olid			-	-		· · · ·	Ŭ
INDIAN ODI ODI DEBRIS REGION 9 IHS OPEN DUMPS	0.500 0.500 0.500 0.500		0 0 0	0 0 0 0	0 0 0 0	NR NR NR NR	NR NR NR NR	0 0 0
Local Lists of Hazardous Contaminated Sites	waste /							
US HIST CDL UT CDL AZ CDL US CDL UT PFAS AZ PFAS	0.001 0.001 0.001 0.001 0.500 0.500		0 0 0	NR NR NR NR 0 0	NR NR NR NR 0 0	NR NR NR NR NR NR	NR NR NR NR NR NR	0 0 0 0 0
Local Land Records								-
LIENS 2	0.001		0	NR	NR	NR	NR	0
Records of Emergency R	elease Report	ts						
HMIRS	0.001		0	NR	NR	NR	NR	0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
UT SPILLS AZ SPILLS UT SPILLS 90 AZ SPILLS 90	0.001 0.001 0.001 0.001		0 0 0 0	NR NR NR NR	NR NR NR NR	NR NR NR NR	NR NR NR NR	0 0 0
Other Ascertainable Rec	ords							
RCRA NonGen / NLR FUDS DOD SCRD DRYCLEANERS US FIN ASSUR EPA WATCH LIST 2020 COR ACTION TSCA TRIS SSTS ROD RMP RAATS PRP PADS ICIS FTTS MLTS COAL ASH DOE COAL ASH EPA PCB TRANSFORMER RADINFO HIST FTTS DOT OPS CONSENT INDIAN RESERV FUSRAP UMTRA LEAD SMELTERS US AIRS US MINES ABANDONED MINES FINDS UXO ECHO DOCKET HWC FUELS PROGRAM UT EMI AZ AIRS	0.250 1.000 1.000 0.500 0.001		.00000000000010000000100000040100000	OOOORRORRRARRRARRAROOOORROOROBROORROORRO	ROOOKKKKKO KKKKKKKKO KKKKKOOOOKKKKKO KKKKKK	KOOKKKKK OKKKKKKKKKKKKOOOKKKKKKKKKKKKK	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	000000000000000000000000000000000000000
UT DRYCLEANERS AZ DRYCLEANERS UT EWA UT Financial Assurance AZ Financial Assurance UT FUDS	0.250 0.250 0.001 0.001 0.001 0.001		0 0 0 0	0 NR NR NR N R	NR NR NR NR NR	NR NR NR NR NR	NR NR NR NR NR	0 0 0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
AZ MANIFEST UT MMRP UT NPDES	0.250 0.001 0.001		0 0 0	0 NR NR	NR NR NR	NR NR NR	NR NR	0
AZ SPDES UT TIER 2 UT UIC	0.001 0.001		0	NR NR	NR NR	NR NR	NR NR NR	0 0 0
AZ UIC UT UOPF	0.001 0.001 0.001		0 0 0	NR NR NR	NR NR NR	NR NR NR	NR NR NR	0 0 0
MINES MRDS EDR HIGH RISK HISTORICA	0.001 L RECORDS		0	NR	NR	NR	NR	0
EDR Exclusive Records								
EDR MGP EDR Hist Auto EDR Hist Cleaner	1.000 0.125 0.125		0 0 0	0 NR NR	0 NR NR	0 NR NR	NR NR NR	0 0 0
EDR RECOVERED GOVERN	MENT ARCHIVE	<u>s</u>						
Exclusive Recovered Gov	rt. Archives							
UT RGA LF AZ RGA LF UT RGA LUST AZ RGA LUST	0.001 0.001 0.001 0.001		0 0 0 0	NR NR NR NR	NR NR NR NR	NR NR NR NR	NR NR NR NR	0 0 0 0
- Totals		0	10	0	0	0	0	10

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

MAP FINDINGS

Map ID Direction Distance

Elevation

Site

Database(s)

EDR ID Number EPA ID Number

IND RES Region

NAVAJO NATION RESERVATION

INDIAN RESERV

FINDS

CIND200471 N/A

1017401626

N/A

< 1/8 1 ft.

INDIAN RESERV:

Feature:

Indian Reservation

Name:

Navajo Nation Reservation

Agency:

BIA

A1

GOULDING'S GAS STATION

1000 MAIN STREET

< 1/8

MONUMENT VALLEY, UT 84536

1 ft.

Site 1 of 4 in cluster A

Relative:

FINDS:

Lower

Registry ID:

110063014223

Actual:

5245 ft.

Click Here for FRS Facility Detail Report:

Environmental Interest/Information System:

ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This information is maintained in ICIS by EPA in the Regional offices and it Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include; Incident Tracking, Compliance Assistance, and Compliance Monitoring.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

MONUMENT VALLEY ADVENTIST HOSPITAL 2

P.O.BOX 4

< 1/8 1 ft.

MONUMENT VALLEY, UT 84536

Indian UST:

Relative: Lower

Region:

Alternate Facility ID:

Actual: 5251 ft. Facility Name2: Tank ID:

Tank Status:

Status Date:

Substance Description:

Tribe: Name: Address:

City,State,Zip: Facility County:

Facility Telephone:

NAV223

MONUMENT VALLEY ADVENTIST HOSPITAL

TANK 1

Permanently Out of Use

Not reported

Gasoline (containing <=10% ethanol) Navajo Nation, Arizona, New Mexico, & Utah MONUMENT VALLEY ADVENTIST HOSPITAL

P.O.BOX 4

MONUMENT VALLEY, UT 84536

Not reported (435) 727-3241

TC7131874.2s Page 8

1009393650

N/A

INDIAN UST

MAP FINDINGS

Site

Database(s)

EDR ID Number EPA ID Number

MONUMENT VALLEY ADVENTIST HOSPITAL (Continued)

1009393650

Overfill installed:

Spill installed:

False False

Date installed:

1977-01-01 00:00:00

Federally Regulated Tank:

True

Land Status: Tank Capacity:

Indian Land

Latitude:

1000 **3**7.007778

Longitude:

1000 MAIN STREET

-110.21

А3

GOULDING TRADING POST

FINDS

1010500421 N/A

< 1/8

MONUMENT VALLEY, UT 84536

1 ft.

Site 2 of 4 in cluster A

Relative:

FINDS:

Lower Registry ID:

110032604402

Actual:

5245 ft.

Click Here for FRS Facility Detail Report:

Environmental Interest/Information System:

ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This information is maintained in ICIS by EPA in the Regional offices and it Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include; Incident Tracking, Compliance Assistance, and Compliance Monitoring.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

Α4

GOULDINGS STATION STORE 1000 MAIN STREET

FINDS 1014910135

N/A

< 1/8

MONUMENT VALLEY, UT 84536

1 ft.

Site 3 of 4 in cluster A

Relative: Lower FINDS:

Registry ID:

110044236154

Actual: 5245 ft.

Click Here for FRS Facility Detail Report:

Environmental Interest/Information System:

ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This

TC7131874.2s Page 9

Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

GOULDINGS STATION STORE (Continued)

1014910135

information is maintained in ICIS by EPA in the Regional offices and it Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include; Incident Tracking, Compliance Assistance, and Compliance Monitoring.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

A5

GOULDINGS LODGE AND GAS

ICIS

1005591492

1000 MAIN STREET

FINDS

N/A

< 1/8 1 ft.

MONUMENT VALLEY, UT 84536

ECHO

Site 4 of 4 in cluster A

Relative: Lower

ICIS:

Enforcement Action ID:

09-2008-0042

Actual: 5245 ft. FRS ID:

110010134363 Goulding's Conoco

Action Name: Facility Name:

GOULDINGS LODGE AND GAS

Facility Address:

1000 MAIN STREET

Enforcement Action Type:

MONUMENT VALLEY, UT 84536

Facility County:

RCRA 9006 AO For Comp And/Or Pen (UST) - UST Expedited Settlement Program SAN JUAN

Program System Acronym:

ICIS

Enforcement Action Forum Desc: Administrative - Formal

EA Type Code:

9006E

Facility SIC Code:

5541 Not reported

Federal Facility ID: Latitude in Decimal Degrees:

37.016944

Longitude in Decimal Degrees: Permit Type Desc:

-110.203611

Program System Acronym:

Not reported 600042139

Facility NAICS Code:

Not reported

Tribal Land Code:

R792

Facility Name:

GOULDINGS LODGE AND GAS

Address:

1000 MAIN STREET

Tribal Indicator:

No

Fed Facility:

Not reported

NAIC Code: SIC Code:

5541

FINDS:

Registry ID:

110010134363

Click Here for FRS Facility Detail Report:

Environmental Interest/Information System:

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the

Site

MAP FINDINGS

Database(s)

INDIAN LUST

INDIAN UST

1005849643

N/A

EDR ID Number EPA ID Number

GOULDINGS LODGE AND GAS (Continued)

1005591492

discharge does not adversely affect water quality. ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This information is maintained in ICIS by EPA in the Regional offices and it Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include; Incident Tracking, Compliance Assistance, and Compliance Monitoring.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report,

ECHO:

Envid: Registry ID: 1005591492 110010134363

DFR URL: Name: Address:

http://echo.epa.gov/detailed-facility-report?fid=110010134363

GOULDINGS LODGE 1000 MAIN STREET

City,State,Zip:

MONUMENT VALLEY, UT 84536

Navajo Nation, Arizona, New Mexico, & Utah

6

GOULDING TRADING POST

P.O. BOX 360001 1000 MAIN STREET

< 1/8

MONUMENT VALLEY, UT 84536

1ft

Indian LUST:

Rolative: Lower Actual:

5183 ft.

Facility ID:

Region:

Tribe Name:

Name:

Address:

City, State, Zip: LUST Status: Land Status:

GOULDING TRADING POST P.O. BOX 360001 1000 MAIN STREET MONUMENT VALLEY, UT 84536

Closed Indian Land Lust Release Type: Confirmed 2021-08-27 00:00:00

Last Event Date: Latitude: 37.009721999999996 Lonaitude: -110.203611

Last Status:

Cleanup Completed (NFA - Confirmed Release)

NAV228

Indian UST:

Region:

Alternate Facility ID: Facility Name2:

Tank ID:

Tank Status: Status Date:

Address:

Substance Description:

Tribe: Name: NAV228

GOULDING TRADING POST TANK 1

Permanently Out of Use 5-Apr-21

Diesel

Navajo Nation, Arizona, New Mexico, & Utah

GOULDING TRADING POST

P.O. BOX 360001 1000 MAIN STREET

MAP FINDINGS

Map ID Direction Distance Elevation

Site

Database(s)

EDR ID Number **EPA ID Number**

1005849643

GOULDING TRADING POST (Continued)

City,State,Zip:

MONUMENT VALLEY, UT 84536

Facility County: Not reported Facility Telephone: (435) 727-3225

Тлие Overfill installed: Spill installed: True

1983-01-01 00:00:00 Date installed:

Federally Regulated Tank: True Indian Land Land Status: Tank Capacity: 6000 37,009722 Latitude: -110.203611 Longitude:

Region:

Alternate Facility ID: NAV228

GOULDING TRADING POST Facility Name2:

TANK 5 Tank ID:

Tank Status: Permanently Out of Use

27-Jan-91 Status Date:

Gasoline (containing <=10% ethanol) Substance Description: Navajo Nation, Arizona, New Mexico, & Utah Tribe:

9

GOULDING TRADING POST Name:

P.O. BOX 360001 1000 MAIN STREET Address: MONUMENT VALLEY, UT 84536 City, State, Zip:

Facility County: Not reported Facility Telephone: (435) 727-3225

Overfill installed: True Spill installed: True

1970-01-01 00:00:00 Date installed:

Federally Regulated Tank: True Indian Land Land Status: Tank Capacity: 6000 37.009722 Latitude: -110.203611 Longitude:

9 Region: NAV228 Alternate Facility ID:

Facility Name2: GOULDING TRADING POST

TANK 4 Tank ID:

Permanently Out of Use Tank Status: 27-Jan-91

Status Date:

Gasoline (containing <=10% ethanol) Substance Description: Navajo Nation, Arizona, New Mexico, & Utah Tribe: **GOULDING TRADING POST**

9

Name: P.O. BOX 360001 1000 MAIN STREET Address: MONUMENT VALLEY, UT 84536 City,State,Zip:

Facility County: Not reported Facility Telephone: (435) 727-3225

Overfill installed: True Spill installed: True

Date installed: 1970-01-01 00:00:00

Federally Regulated Tank: True Land Status: Indian Land Tank Capacity: 8000 37.009722 Latitude: -110.203611 Longitude:

Region:

Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

1005849643

GOULDING TRADING POST (Continued)

NAV228

Alternate Facility ID: Facility Name2:

Tank ID: Tank Status: Status Date:

Substance Description:

Tribe:
Name:
Address:
City,State,Zip:
Facility County:
Facility Telephone:
Overfill installed:
Spill installed:
Date installed:

Federally Regulated Tank:

Land Status: Tank Capacity: Latitude: Longitude:

Region:

Alternate Facility ID: Facility Name2:

Tank ID: Tank Status: Status Date:

Substance Description: Tribe:

Name: Address: City,State,Zip: Facility County: Facility Telephone: Overfill installed: Spill installed: Date installed:

Federally Regulated Tank:

Land Status: Tank Capacity: Latitude: Longitude: GOULDING TRADING POST

TANK 3

Permanently Out of Use

5-Apr-21

Gasoline (containing <=10% ethanol) Navajo Nation, Arizona, New Mexico, & Utah

GOULDING TRADING POST

P.O. BOX 360001 1000 MAIN STREET MONUMENT VALLEY, UT 84536

Not reported (435) 727-3225 True

True 1983-01-01 00:00:00

True Indian Land 10000 37.009722 -110.203611

9

NAV228

GOULDING TRADING POST

TANK 2

Permanently Out of Use

5-Арг-21

Gasoline (containing <=10% ethanol) Navajo Nation, Anzona, New Mexico, & Utah

GOULDING TRADING POST

P.O. BOX 360001 1000 MAIN STREET MONUMENT VALLEY, UT 84536

Not reported (435) 727-3225

True True

1983-01-01 00:00:00

True Indian Land 6000 37.009722 -110.203611

14
Page
374.2s
71318

Count: 1 records.		ORPHAN SUMMARY				
City	EDR 10	Site Name	Site Address	ip Datat	Zip Database(s)	
MONUMENT VALLEY	1008341516	1008341516 MONUMENT VALLEY AGGREGATED URANIUM	T41-425, R18E OLJETO	84536 SEMS		
				1.		

and the second of the second contract of the second contract of the second contract of the second contract of t The second contract of t

To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.

Number of Days to Update: Provides confirmation that EDR is reporting records that have been updated within 90 days from the date the government agency made the information available to the public.

STANDARD ENVIRONMENTAL RECORDS

Lists of Federal NPL (Superfund) sites

NPL: National Priority List

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 07/26/2022 Date Data Arrived at EDR: 08/02/2022

Date Made Active in Reports: 08/22/2022

Number of Days to Update: 20

Source: EPA Telephone: N/A

Last EDR Contact: 09/01/2022

Data Release Frequency: Quarterly

NPL Site Boundaries

Sources:

EPA's Environmental Photographic Interpretation Center (EPIC)

Telephone: 202-564-7333

EPA Region 1

Telephone 617-918-1143

EPA Region 3

Telephone 215-814-5418

EPA Region 4

Telephone 404-562-8033

EPA Region 5

Telephone 312-886-6686

EPA Region 10

Telephone 206-553-8665

Next Scheduled EDR Contact: 10/10/2022

EPA Region 8 Telephone: 303-312-6774

EPA Region 9

EPA Region 6

EPA Region 7

Telephone: 415-947-4246

Telephone: 214-655-6659

Telephone: 913-551-7247

Proposed NPL: Proposed National Priority List Sites

A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule in the Federal Register. EPA then accepts public comments on the site, responds to the comments, and places on the NPL those sites that continue to meet the requirements for listing.

Date of Government Version: 07/26/2022 Date Data Arrived at EDR: 08/02/2022 Date Made Active in Reports: 08/22/2022

Number of Days to Update: 20

Source: EPA Telephone: N/A

Last EDR Contact: 09/01/2022

Next Scheduled EDR Contact: 10/10/2022 Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/1991 Date Data Arrived at EDR: 02/02/1994 Date Made Active in Reports: 03/30/1994 Number of Days to Update: 56

Source: EPA Telephone: 202-564-4267

Last EDR Contact: 08/15/2011

Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

Lists of Federal Delisted NPL sites

Delisted NPL: National Priority List Deletions

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Date of Government Version: 07/26/2022 Date Data Arrived at EDR: 08/02/2022

Source: EPA Telephone: N/A

Date Made Active in Reports: 08/22/2022

Last EDR Contact: 09/01/2022

Number of Days to Update: 20

Next Scheduled EDR Contact: 10/10/2022 Data Release Frequency: Quarterly

Lists of Federal sites subject to CERCLA removals and CERCLA orders

FEDERAL FACILITY: Federal Facility Site Information listing

A listing of National Priority List (NPL) and Base Realignment and Closure (BRAC) sites found in the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) Database where EPA Federal Facilities Restoration and Reuse Office is involved in cleanup activities.

Date of Government Version: 05/25/2021 Date Data Arrived at EDR: 06/24/2021 Date Made Active in Reports: 09/20/2021 Source: Environmental Protection Agency

Telephone: 703-603-8704 Last EDR Contact: 09/06/2022

Number of Days to Update: 88

Next Scheduled EDR Contact: 01/10/2023

Data Release Frequency: Varies

SEMS: Superfund Enterprise Management System

SEMS (Superfund Enterprise Management System) tracks hazardous waste sites, potentially hazardous waste sites, and remedial activities performed in support of EPA's Superfund Program across the United States. The list was formerly know as CERCLIS, renamed to SEMS by the EPA in 2015. The list contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). This dataset also contains sites which are either proposed to or on the National Priorities List (NPL) and the sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 07/26/2022 Date Data Arrived at EDR: 08/02/2022 Date Made Active in Reports: 08/22/2022 Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 09/01/2022

Number of Days to Update: 20

Next Scheduled EDR Contact: 10/24/2022 Data Release Frequency: Quarterly

Lists of Federal CERCLA sites with NFRAP

SEMS-ARCHIVE: Superfund Enterprise Management System Archive

SEMS-ARCHIVE (Superfund Enterprise Management System Archive) tracks sites that have no further interest under the Federal Superfund Program based on available information. The list was formerly known as the CERCLIS-NFRAP, renamed to SEMS ARCHIVE by the EPA in 2015. EPA may perform a minimal level of assessment work at a site while it is archived if site conditions change and/or new information becomes available. Archived sites have been removed and archived from the inventory of SEMS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list the site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. The decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be potential NPL site.

Date of Government Version: 07/26/2022 Date Data Arrived at EDR: 08/02/2022 Date Made Active in Reports: 08/22/2022

Number of Days to Update: 20

Source: EPA

Telephone: 800-424-9346 Last EDR Contact; 09/01/2022

Next Scheduled EDR Contact: 10/24/2022 Data Release Frequency: Quarterly

Lists of Federal RCRA facilities undergoing Corrective Action

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 06/20/2022 Date Data Arrived at EDR: 06/21/2022 Date Made Active in Reports: 06/28/2022

Number of Days to Update: 7

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 09/19/2022

Next Scheduled EDR Contact: 01/02/2023 Data Release Frequency: Quarterly

Lists of Federal RCRA TSD facilities

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 06/20/2022 Date Data Arrived at EDR: 06/21/2022 Date Made Active in Reports: 06/28/2022

Number of Days to Update: 7

Source: Environmental Protection Agency

Telephone: 303-312-6149 Last EDR Contact: 09/19/2022

Next Scheduled EDR Contact: 01/02/2023 Data Release Frequency: Quarterly

Lists of Federal RCRA generators

RCRA-LQG: RCRA - Large Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

Date of Government Version: 06/20/2022 Date Data Arrived at EDR: 06/21/2022 Date Made Active in Reports: 06/28/2022 Number of Days to Update: 7

Source: Environmental Protection Agency Telephone: 303-312-6149 Last EDR Contact: 09/19/2022

Next Scheduled EDR Contact: 01/02/2023 Data Release Frequency: Quarterly

RCRA-SQG: RCRA - Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

Date of Government Version: 06/20/2022 Date Data Arrived at EDR: 06/21/2022 Date Made Active in Reports: 06/28/2022

Number of Days to Update: 7

Source: Environmental Protection Agency

Telephone: 303-312-6149 Last EDR Contact: 09/19/2022

Next Scheduled EDR Contact: 01/02/2023 Data Release Frequency: Quarterly

RCRA-VSQG: RCRA - Very Small Quantity Generators (Formerly Conditionally Exempt Small Quantity Generators)
RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation
and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database
includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste
as defined by the Resource Conservation and Recovery Act (RCRA). Very small quantity generators (VSQGs) generate
less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

Date of Government Version: 06/20/2022 Date Data Arrived at EDR: 06/21/2022 Date Made Active in Reports: 06/28/2022

Number of Days to Update: 7

Source: Environmental Protection Agency

Telephone: 303-312-6149 Last EDR Contact: 09/19/2022

Next Scheduled EDR Contact: 01/02/2023 Data Release Frequency: Quarterly

Federal institutional controls / engineering controls registries

LUCIS: Land Use Control Information System

LUCIS contains records of land use control information pertaining to the former Navy Base Realignment and Closure properties.

Date of Government Version: 05/16/2022 Date Data Arrived at EDR: 05/19/2022 Date Made Active in Reports: 07/29/2022

Number of Days to Update: 71

Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 08/03/2022

Next Scheduled EDR Contact: 11/21/2022 Data Release Frequency: Varies

US ENG CONTROLS: Engineering Controls Sites List

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 05/16/2022 Date Data Arrived at EDR: 05/24/2022 Date Made Active in Reports: 07/29/2022

Number of Days to Update: 66

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 08/17/2022

Next Scheduled EDR Contact: 12/05/2022 Data Release Frequency: Varies

US INST CONTROLS: Institutional Controls Sites List

A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

Date of Government Version: 05/16/2022 Date Data Arrived at EDR: 05/24/2022 Date Made Active in Reports: 07/29/2022

Number of Days to Update: 66

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 08/17/2022

Next Schedulcd EDR Contact: 12/05/2022 Data Release Frequency: Varies

Federal ERNS list

ERNS: Emergency Response Notification System

Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous substances.

Date of Government Version: 06/14/2022 Date Data Arrived at EDR: 06/15/2022 Date Made Active in Reports: 06/21/2022

Telephone: 202-267-2180

Last EDR Contact: 09/20/2022 Number of Days to Update: 6

Next Scheduled EDR Contact: 01/02/2023 Data Release Frequency: Quarterly

Source: National Response Center, United States Coast Guard

Lists of state- and tribal hazardous waste facilities

UT SHWS: This state does not maintain a SHWS list. See the Federal CERCLIS list and Federal NPL list. State Hazardous Waste Sites. State hazardous waste site records are the states' equivalent to CERCLIS. These sites may or may not already be listed on the federal CERCLIS list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are identified along with sites where cleanup will be paid for by potentially responsible parties. Available information varies by state.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A

Source: Department of Environmental Quality

Telephone: 801-536-4100 Last EDR Contact: 07/18/2022

Next Scheduled EDR Contact: 10/31/2022

Data Release Frequency: N/A

AZ SHWS: ZipAcids List

The ACIDS list consists of more than 750 locations subject to investigation under the State Water Quality Assurance Revolving Fund (WQARF) and Federal CERCLA programs. The list is no longer updated by the state.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A

Source: Department of Environmental Quality

Telephone: 602-771-4360 Last EDR Contact: 09/07/2022

Next Scheduled EDR Contact: 12/26/2022

Data Release Frequency: N/A

Lists of state and tribal landfills and solid waste disposal facilities

UT SWF/LF: List of Landfills

Solid Waste Facilities/Landfill Sites. SWF/LF type records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. Depending on the state, these may be active or inactive facilities or open dumps that falled to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal

Date of Government Version: 10/07/2021 Date Data Arrived at EDR: 10/12/2021 Date Made Active in Reports: 01/10/2022

Source: Department of Environmental Quality

Telephone: 801-538-6170 Last EDR Contact: 06/30/2022

Number of Days to Update: 90 Next Scheduled EDR Contact: 10/17/2022 Data Release Frequency: Semi-Annually

AZ SWF/LF: Directory of Solid Waste Facilities

Solid Waste Facilities/Landfill Sites. SWF/LF type records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. Depending on the state, these may be active or inactive facilities or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal

Date of Government Version: 12/31/2021 Date Data Arrived at EDR: 03/31/2022 Date Made Active in Reports: 04/06/2022 Number of Days to Update: 6

Source: Department of Environmental Quality

Telephone: 602-771-2300 Last EDR Contact: 06/29/2022

Next Scheduled EDR Contact: 10/17/2022 Data Release Frequency: Varies

Lists of state and tribal leaking storage tanks

UT LUST: Sites with Leaking Underground Storage Tanks

Leaking Underground Storage Tank Incident Reports. LUST records contain an inventory of reported leaking underground storage tank incidents. Not all states maintain these records, and the information stored varies by state.

Date of Government Version: 07/11/2022 Date Data Arrived at EDR: 07/12/2022 Date Made Active in Reports: 09/27/2022 Number of Days to Update: 77 Source: Department of Environmental Quality Telephone: 801-536-4115

Last EDR Contact: 07/12/2022 Next Scheduled EDR Contact: 10/24/2022 Data Release Frequency: Quarterly

UT LAST: Leaking Aboveground Storage Tank Sites
A listing of leaking aboveground storage tank locations.

Date of Government Version: 06/16/2022 Date Data Arrived at EDR: 06/17/2022 Date Made Active in Reports: 09/02/2022 Number of Days to Update: 77 Source: Department of Environmental Quality

Telephone: 801-536-4141 Last EDR Contact: 09/08/2022

Next Scheduled EDR Contact: 12/12/2022 Data Release Frequency: Varies

AZ LUST: Leaking Underground Storage Tank Listing

Leaking Underground Storage Tank Incident Reports. LUST records contain an inventory of reported leaking underground storage tank incidents. Not all states maintain these records, and the information stored varies by state.

Date of Government Version: 04/01/2022 Date Data Arrived at EDR: 04/07/2022 Date Made Active in Reports: 06/30/2022 Number of Days to Update: 84 Source: Department of Environmental Quality

Telephone: 602-771-4345 Last EDR Contact: 07/13/2022

Next Scheduled EDR Contact: 10/17/2022 Data Release Frequency: Semi-Annually

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Florida, Mississippi and North Carolina.

Date of Government Version: 06/02/2022 Date Data Arrived at EDR: 06/13/2022 Date Made Active in Reports: 08/31/2022 Number of Days to Update: 79 Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 06/13/2022

Next Scheduled EDR Contact: 10/31/2022 Data Release Frequency: Varies

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 04/28/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/07/2021 Number of Days to Update: 88 Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 06/13/2022

Next Scheduled EDR Contact: 10/31/2022 Data Release Frequency: Varies

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.

Date of Government Version: 04/20/2022 Date Data Arrived at EDR: 06/13/2022 Date Made Active in Reports: 08/16/2022 Number of Days to Update: 64 Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 06/13/2022

Next Scheduled EDR Contact: 10/31/2022 Data Release Frequency: Varies

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in New Mexico and Oklahoma.

Date of Government Version: 04/28/2022 Date Data Arrived at EDR: 06/13/2022 Date Made Active in Reports: 08/16/2022

Number of Days to Update: 64

Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 06/13/2022

Next Scheduled EDR Contact: 10/31/2022 Data Release Frequency: Varies

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 04/14/2022 Date Data Arrived at EDR: 06/13/2022 Date Made Active in Reports: 08/16/2022

Number of Days to Update: 64

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 06/13/2022

Next Scheduled EDR Contact: 10/31/2022 Data Release Frequency: Varies

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Arizona, California, New Mexico and Nevada

Date of Government Version: 04/08/2022 Date Data Arrived at EDR: 06/13/2022 Date Made Active in Reports: 08/16/2022

Number of Days to Update: 64

Source: Environmental Protection Agency

Telephone: 415-972-3372 Last EDR Contact: 06/13/2022

Next Scheduled EDR Contact: 10/31/2022 Data Release Frequency: Varies

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 04/20/2022 Date Data Arrived at EDR: 06/13/2022 Date Made Active in Reports: 08/16/2022

Number of Days to Update: 64

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 06/13/2022

Next Scheduled EDR Contact: 10/31/2022 Data Release Frequency: Varies

INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land Leaking underground storage tanks located on Indian Land in Michigan, Minnesota and Wisconsin.

Date of Government Version: 04/11/2022 Date Data Arrived at EDR: 06/13/2022 Date Made Active in Reports: 08/16/2022

Number of Days to Update: 64

Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 06/13/2022

Next Scheduled EDR Contact: 10/31/2022 Data Release Frequency: Varies

Lists of state and tribal registered storage tanks

FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 10/14/2021 Date Data Arrived at EDR: 11/05/2021 Date Made Active in Reports: 02/01/2022

Number of Days to Update: 88

Source: FEMA

Telephone: 202-646-5797 Last EDR Contact: 09/27/2022

Next Scheduled EDR Contact: 01/16/2023 Data Release Frequency: Varies

UT UST: List of Sites with Underground Storage Tanks

Registered Underground Storage Tanks. UST's are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA) and must be registered with the state department responsible for administering the UST program. Available information varies by state program.

Date of Government Version: 07/11/2022 Date Data Arrived at EDR: 07/12/2022 Date Made Active in Reports: 09/27/2022

Number of Days to Update: 77

Source: Department of Environmental Quality

Telephone: 801-536-4115 Last EDR Contact: 07/12/2022

Next Scheduled EDR Contact: 10/24/2022 Data Release Frequency: Quarterly

AZ UST: Underground Storage Tank Listing

Registered Underground Storage Tanks. UST's are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA) and must be registered with the state department responsible for administering the UST program. Available information varies by state program.

Date of Government Version: 04/01/2022 Date Data Arrived at EDR: 04/07/2022 Date Made Active in Reports: 06/30/2022

Number of Days to Update: 84

Source: Department of Environmental Quality

Telephone: 602-771-4345 Last EDR Contact: 07/13/2022

Next Scheduled EDR Contact: 10/17/2022 Data Release Frequency: Annually

UT AST: Listing of Aboveground Storage Tanks
Aboveground storage tank site locations.

Date of Government Version: 06/13/2022 Date Data Arrived at EDR: 06/14/2022 Date Made Active in Reports: 09/02/2022 Number of Days to Update: 80 Source: Department of Environmental Quality

Telephone: 801-536-4100 Last EDR Contact: 09/08/2022

Next Scheduled EDR Contact: 12/12/2022 Data Release Frequency: Varies

AZ AST: List of Aboveground Storage Tanks

Aboveground storage tanks that the Dept, of Building & Fire Safety have permitted.

Date of Government Version: 12/05/2019 Date Data Arrived at EDR: 12/06/2019 Date Made Active in Reports: 01/31/2020 Number of Days to Update: 56 Source: Department of Building & Fire Safety Telephone: 602-364-1003

Last EDR Contact: 08/29/2022

Next Scheduled EDR Contact: 12/19/2022 Data Release Frequency: No Update Planned

AZ AST 2: Aboveground Storage Tank Listing

A listing of aboveground storage tank site locations.

Date of Government Version: 06/22/2022 Date Data Arrived at EDR: 06/23/2022 Date Made Active in Reports: 09/12/2022

Number of Days to Update: 81

Source: Department of Environmental Quality

Telephone: 602-771-4380 Last EDR Contact: 08/30/2022

Next Scheduled EDR Contact: 12/19/2022 Data Release Frequency: Varies

INDIAN UST R7: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 7 (Iowa, Kansas, Missouri, Nebraska, and 9 Tribal Nations).

Date of Government Version: 04/14/2022 Date Data Arrived at EDR: 06/13/2022 Date Made Active in Reports: 08/16/2022

Number of Days to Update: 64

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 06/13/2022

Next Scheduled EDR Contact: 10/31/2022 Data Release Frequency: Varies

INDIAN UST R6: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 6 (Louisiana, Arkansas, Oklahoma, New Mexico, Texas and 65 Tribes).

Date of Government Version: 04/28/2022 Date Data Arrived at EDR: 06/13/2022 Date Made Active in Reports: 08/16/2022

Number of Days to Update: 64

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 06/13/2022

Next Scheduled EDR Contact: 10/31/2022 Data Release Frequency: Varies

INDIAN UST R9: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 9 (Arizona, California, Hawaii, Nevada, the Pacific Islands, and Tribal Nations).

Date of Government Version: 04/08/2022 Date Data Arrived at EDR: 06/13/2022 Date Made Active in Reports: 08/16/2022

Number of Days to Update: 64

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 06/13/2022

Next Scheduled EDR Contact: 10/31/2022 Data Release Frequency: Varies

INDIAN UST R4: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee and Tribal Nations)

Date of Government Version: 06/02/2022 Date Data Arrived at EDR: 06/13/2022 Date Made Active in Reports: 08/31/2022

Number of Days to Update: 79

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 06/13/2022

Next Scheduled EDR Contact: 10/31/2022 Data Release Frequency: Varies

INDIAN UST R10: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 10 (Alaska, Idaho, Oregon, Washington, and Tribal Nations).

Date of Government Version: 04/20/2022 Date Data Arrived at EDR: 06/13/2022 Date Made Active in Reports: 08/16/2022

Number of Days to Update: 64

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 06/13/2022

Next Scheduled EDR Contact: 10/31/2022 Data Release Frequency: Varies

INDIAN UST R1: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal Nations).

Date of Government Version: 04/07/2022 Date Data Arrived at EDR: 06/13/2022 Date Made Active in Reports: 08/16/2022

Number of Days to Update: 64

Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 06/13/2022

Next Scheduled EDR Contact: 10/31/2022 Data Release Frequency: Varies

INDIAN UST R5: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 5 (Michigan, Minnesota and Wisconsin and Tribal Nations).

Date of Government Version: 04/11/2022 Date Data Arrived at EDR: 06/13/2022 Date Made Active in Reports: 08/16/2022

Number of Days to Update: 64

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 06/13/2022

Next Scheduled EDR Contact: 10/31/2022 Data Release Frequency: Varies

INDIAN UST R8: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date of Government Version: 04/20/2022 Date Data Arrived at EDR: 06/13/2022 Date Made Active in Reports: 08/16/2022

Number of Days to Update: 64

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 06/13/2022

Next Scheduled EDR Contact: 10/31/2022 Data Release Frequency: Varies

State and tribal institutional control / engineering control registries

Telephone: 801-536-4100

UT INST CONTROL: Sites with Institutional Controls

Sites included on the Brownfields Sites listing that have institutional controls in place.

Date of Government Version: 04/19/2022 Date Data Arrived at EDR: 04/20/2022 Date Made Active in Reports: 07/14/2022

Last EDR Contact: 07/18/2022

Number of Days to Update: 85

Next Scheduled EDR Contact: 10/31/2022 Data Release Frequency: Varies

Source: Department of Environmental Quality

Lists of state and tribal voluntary cleanup sites

UT VCP: Voluntary Cleanup Sites List

The purpose of the program is to encourage the voluntary cleanup of sites where there has been a contaminant release threatening public health and the environment, thereby removing the stigma attached to these sites which blocks economic redevelopment. Voluntary cleanup of these sites will hopefully result in clearing the pathway for returning these properties to beneficial use.

Date of Government Version: 03/17/2022 Date Data Arrived at EDR: 05/12/2022

Date Made Active in Reports: 08/02/2022 Number of Days to Update: 82

Source: Department of Environmental Quality

Telephone: 801-536-4100 Last EDR Contact: 08/08/2022

Next Scheduled EDR Contact: 11/21/2022 Data Release Frequency: Varies

INDIAN VCP R7: Voluntary Cleanup Priority Lisitng

A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

Date of Government Version: 03/20/2008 Date Data Arrived at EDR: 04/22/2008 Date Made Active in Reports: 05/19/2008

Number of Days to Update: 27

Source: EPA, Region 7 Telephone: 913-551-7365 Last EDR Contact: 07/08/2021

Next Scheduled EDR Contact: 07/20/2009

Data Release Frequency: Varies

AZ VCP: Voluntary Remediation Program Sites

Sites involved in the Voluntary Remediation Program.

Date of Government Version: 10/12/2021 Date Data Arrived at EDR: 12/27/2021 Date Made Active in Reports: 03/18/2022

Number of Days to Update: 81

Source: Department of Environmental Quality

Telephone: 602-771-4411 Last EDR Contact: 09/21/2022

Next Scheduled EDR Contact: 01/10/2023

Data Release Frequency: Varies

INDIAN VCP R1: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 1.

Date of Government Version: 07/27/2015 Date Data Arrived at EDR: 09/29/2015 Date Made Active in Reports: 02/18/2016

Number of Days to Update: 142

Source: EPA, Region 1 Telephone: 617-918-1102 Last EDR Contact: 09/13/2022

Next Scheduled EDR Contact: 01/02/2023 Data Release Frequency: Varies

Lists of state and tribal brownfield sites

UT BROWNFIELDS: Brownfields Assessment Sites

A Brownfields site means real property, the expansion, redevelopment or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant or contaminant, controlled substance or petroleum product.

Date of Government Version, 11/09/2021 Date Data Arrived at EDR: 11/11/2021 Date Made Active in Reports: 02/02/2022

Number of Days to Update: 83

Source: Department of Environmental Quality

Telephone: 801-536-4100 Last EDR Contact: 08/16/2022

Next Scheduled EDR Contact: 11/21/2022 Data Release Frequency: Annually

AZ BROWNFIELDS: Brownfields Tracking System Information relating to Brownfields sites in Arizona.

Date of Government Version: 10/14/2021 Date Data Arrived at EDR: 10/26/2021 Date Made Active in Reports: 01/13/2022 Number of Days to Update: 79

Source: Department of Environmental Quality

Telephone: 602-771-4401 Last EDR Contact: 09/09/2022

Next Scheduled EDR Contact: 01/10/2023 Data Release Frequency: Varies

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties takes development pressures off of undeveloped, open land, and both improves and protects the environment. Assessment, Cleanup and Redevelopment Exchange System (ACRES) stores information reported by EPA Brownfields grant recipients on brownfields properties assessed or cleaned up with grant funding as well as information on Targeted Brownfields Assessments performed by EPA Regions. A listing of ACRES Brownfield sites is obtained from Cleanups in My Community. Cleanups in My Community provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

Date of Government Version: 02/23/2022 Date Data Arrived at EDR: 03/10/2022 Date Made Active in Reports: 03/10/2022

Number of Days to Update: 0

Source: Environmental Protection Agency

Telephone: 202-566-2777 Last EDR Contact: 09/09/2022

Next Scheduled EDR Contact: 12/26/2022 Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

INDIAN ODI: Report on the Status of Open Dumps on Indian Lands Location of open dumps on Indian land.

Date of Government Version: 12/31/1998 Date Data Arrived at EDR: 12/03/2007 Date Made Active in Reports: 01/24/2008

Number of Days to Update: 52

Source: Environmental Protection Agency

Telephone: 703-308-8245 Last EDR Contact: 07/21/2022

Next Scheduled EDR Contact: 11/07/2022 Data Release Frequency: Varies

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside County and northern Imperial County, California.

Date of Government Version: 01/12/2009 Date Data Arrived at EDR: 05/07/2009 Date Made Active in Reports: 09/21/2009

Number of Days to Update: 137

Source: EPA, Region 9 Telephone: 415-947-4219 Last EDR Contact: 07/12/2022

Next Scheduled EDR Contact: 10/31/2022 Data Release Frequency: No Update Planned

ODI: Open Dump Inventory

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258 Subtitle D Criteria.

Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004 Number of Days to Update: 39

Source: Environmental Protection Agency

Telephone: 800-424-9346 Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

IHS OPEN DUMPS: Open Dumps on Indian Land

A listing of all open dumps located on Indian Land in the United States.

Date of Government Version: 04/01/2014 Date Data Arrived at EDR: 08/06/2014 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 176

Source: Department of Health & Human Serivces, Indian Health Service

Telephone: 301-443-1452 Last EDR Contact: 07/21/2022

Next Scheduled EDR Contact: 11/07/2022 Data Release Frequency: Varies

Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL: National Clandestine Laboratory Register

A listing of clandestine drug lab locations that have been removed from the DEAs National Clandestine Laboratory Register.

Date of Government Version: 04/30/2022 Date Data Arrived at EDR: 05/24/2022 Date Made Active in Reports: 07/29/2022

Number of Days to Update: 66

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 08/18/2022

Next Scheduled EDR Contact: 12/05/2022 Data Release Frequency: No Update Planned

UT CDL: Methamphetamine Contaminated Properties Listing

Utah Administrative Rule 19-6-901 Illegal Drug Operations Site Reporting and Decontamination Act requires local health departments to maintain a list of properties believed to be contaminated by the illegal manufacture of drugs. The following properties were reported to the Salt Lake Valley Health Department by a complaint or report from a law enforcement agency and the Department has determined that reasonable evidence exists that the property is contaminated.

Date of Government Version: 05/31/2022 Date Data Arrived at EDR: 05/31/2022 Date Made Active in Reports: 08/19/2022

Number of Days to Update: 80

Source: Salt Lake Valley Health Department

Telephone: 801-468-2750 Last EDR Contact: 08/29/2022

Next Scheduled EDR Contact: 12/12/2022 Data Release Frequency: Varies

AZ CDL: Clandestine Drug Labs

A listing of drug lab seizures in Arizona.

Date of Government Version: 10/28/2019 Date Data Arrived at EDR: 10/30/2019 Date Made Active in Reports: 12/12/2019

Number of Days to Update: 43

Source: Board of Technical Registration

Telephone: 602-364-4931 Last EDR Contact: 09/13/2022

Next Scheduled EDR Contact: 01/02/2023 Data Release Frequency: Varies

US CDL: Clandestine Drug Labo

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. in most cases, the source of the entries is not the Department, and the Department has not venified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 04/30/2022 Date Data Arrived at EDR: 05/24/2022 Date Made Active in Reports: 07/29/2022

Number of Days to Update: 66

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 08/18/2022

Next Scheduled EDR Contact: 12/05/2022 Data Release Frequency: Quarterly

UT PFAS: PFAS Site Information Listing PFAS site information

Date of Government Version: 07/11/2022 Date Data Arrived at EDR: 07/12/2022 Date Made Active in Reports: 09/27/2022

Number of Days to Update: 77

Source: Department of Environmental Quality

Telephone: 801-536-4100 Last EDR Contact: 07/12/2022

Next Scheduled EDR Contact: 10/24/2022

Data Release Frequency: Varies

AZ AQUEOUS FOAM: Aqueous Film Forming Foam Listing

When AFFF is used, discharged or released to the environment, containment and cleanup may be required to prevent future adverse health or environmental impacts.

Date of Government Version: 11/14/2020 Date Data Arrived at EDR: 03/22/2022 Date Made Active in Reports: 04/26/2022

Number of Days to Update: 35

Source: Department of Environmenatl Quality

Telephone: 602-771-6145 Last EDR Contact: 07/26/2022

Next Scheduled EDR Contact: 11/14/2022

Data Release Frequency: Varies

AZ PFAS: PFAS Contamination Site Listing

Arizona?s Public Water System Screening for Perfluorooctanoic Acid (PFOA) and Perfluorooctane Sulfonate (PFOS) Final Report. The purpose of the grant was to screen Public Water System (PWS) drinking water wells in Arizona potentially impacted by perfluorooctanoic acid (PFOA) and/or perfluorooctane sulfonate (PFOS) contamination.

Date of Government Version: 09/22/2021 Date Data Arrived at EDR: 05/03/2022 Date Made Active in Reports: 07/20/2022

Number of Days to Update: 78

Source: Department of Environmental Quality

Telephone: 602-364-3118 Last EDR Contact: 07/26/2022

Next Scheduled EDR Contact: 11/14/2022

Data Release Frequency: Varies

Local Land Records

LIENS 2: CERCLA Lien Information

A Federal CERCLA ('Superfund') lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination. CERCLIS provides information as to the identity of these sites and properties.

Date of Government Version: 07/26/2022 Date Data Arrived at EDR: 08/02/2022 Date Made Active in Reports: 08/22/2022

Number of Days to Update: 20

Source: Environmental Protection Agency

Telephone: 202-564-6023 Last EDR Contact: 09/01/2022

Next Scheduled EDR Contact: 10/10/2022 Data Release Frequency: Semi-Annually

Records of Emergency Release Reports

HMIRS: Hazardous Materials Information Reporting System

Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 03/21/2022 Date Data Arrived at EDR: 03/21/2022 Date Made Active in Reports: 06/14/2022

Number of Days to Update: 85

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 09/19/2022

Next Scheduled EDR Contact: 01/02/2023 Data Release Frequency: Quarterly

UT SPILLS: Spills Data

Incidents reported to the Division of Environmental Response and Remediation

Date of Government Version: 01/10/2022 Date Data Arrived at EDR: 01/13/2022 Date Made Active in Reports: 04/05/2022

Number of Days to Update: 82

Source: Department of Environmental Quality

Telephone: 801-536-4100 Last EDR Contact: 09/27/2022

Next Scheduled EDR Contact: 10/24/2022

Data Release Frequency: Varies

AZ SPILLS: Hazardous Material Logbook

Chemical spills and incidents referred to the Emergency Response Unit.

Date of Government Version: 11/15/2001: Date Data Arrived at EDR: 06/28/2007 Date Made Active in Reports: 07/24/2007

Number of Days to Update: 26

Source: Department of Environmental Quality

Telephone: 602-771-4153 Last EDR Contact: 08/15/2022

Next Scheduled EDR Contact: 12/05/2022 Data Release Frequency: Varies

UT SPILLS 90: SPILLS90 data from FirstSearch

Spills 90 includes those spill and release records available exclusively from FirstSearch databases. Typically, they may include chemical, oil and/or hazardous substance spills recorded after 1990. Duplicate records that are already included in EDR incident and release records are not included in Spills 90.

Date of Government Version: 07/31/2011 Date Data Arrived at EDR: 01/03/2013 Date Made Active in Reports: 02/11/2013

Number of Days to Update: 39

Source: FirstSearch Telephone: N/A

Last EDR Contact: 01/03/2013 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

AZ SPILLS 90: SPILLS90 data from FirstSearch

Spills 90 includes those spill and release records available exclusively from FirstSearch databases. Typically, they may include chemical, oil and/or hazardous substance spills recorded after 1990. Duplicate records that are already included in EDR incident and release records are not included in Spills 90.

Date of Government Version: 12/11/2001 Date Data Arrived at EDR: 01/03/2013 Date Made Active in Reports: 02/11/2013 Number of Days to Update: 39

Source: FirstSearch Telephone: N/A

Last EDR Contact: 01/03/2013 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

Other Ascertainable Records

RCRA NonGen / NLR: RCRA - Non Generators / No Longer Regulated

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

Date of Government Version: 06/20/2022 Date Data Arrived at EDR: 06/21/2022 Date Made Active in Reports: 06/28/2022

Number of Doys to Update: 7

Source: Environmental Protection Agency

Telephone: 303-312-6149 Last EDR Contact: 09/19/2022

Next Schoduled EDR Contact: 01/02/2023 Data Release Frequency: Quarterly

FUDS: Formerly Used Defense Sites

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions.

Date of Government Version: 05/11/2022 Date Data Arrived at EDR: 05/17/2022 Date Made Active in Reports: 07/29/2022

Number of Days to Update: 73

Source: U.S. Army Corps of Engineers Telephone: 202-528-4285 Last EDR Contact: 08/11/2022

Next Scheduled EDR Contact: 11/28/2022 Data Release Frequency: Varies

DOD: Department of Defense Sites

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Pucrto Rico, and the U.S. Virgin Islands.

Date of Government Version: 06/07/2021 Date Data Arrived at EDR: 07/13/2021 Date Made Active in Reports: 03/09/2022

Number of Days to Update: 239

Source: USGS

Telephone: 888-275-8747 Last EDR Contact: 07/13/2022

Next Scheduled EDR Contact: 10/24/2022

Data Release Frequency: Varies

FEDLAND: Federal and Indian Lands

Federally and Indian administrated lands of the United States. Lands included are administrated by: Army Corps of Engineers, Bureau of Reclamation, National Wild and Scenic River, National Wildlife Refuge, Public Domain Land, Wildemess, Wilderness Study Area, Wildlife Management Area, Bureau of Indian Affairs, Bureau of Land Management, Department of Justice, Forest Service, Fish and Wildlife Service, National Park Service.

Date of Government Version: 04/02/2018 Date Data Arrived at EDR: 04/11/2018 Date Made Active in Reports: 11/06/2019

Number of Days to Update: 574

Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 07/08/2022

Next Scheduled EDR Contact: 10/17/2022

Data Release Frequency: N/A

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

The State Coalition for Remediation of Drycleaners was established in 1998, with support from the U.S. EPA Office of Superfund Remediation and Technology Innovation. It is comprised of representatives of states with established drycleaner remediation programs. Currently the member states are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Date of Government Version: 01/01/2017 Date Data Arrived at EDR: 02/03/2017 Date Made Active in Reports: 04/07/2017

Number of Days to Update: 63

Source: Environmental Protection Agency

Telephone: 615-532-8599 Last EDR Contact: 08/03/2022

Next Scheduled EDR Contact: 11/21/2022

Data Release Frequency: Varies

US FIN ASSUR: Financial Assurance Information

All owners and operators of facilities that treat, store, or dispose of hazardous waste are required to provide proof that they will have sufficient funds to pay for the clean up, closure, and post-closure care of their facilities.

Date of Government Version: 06/20/2022 Date Data Arrived at EDR: 06/21/2022 Date Made Active in Reports: 08/31/2022

Number of Days to Update: 71

Source: Environmental Protection Agency

Telephone: 202-566-1917 Last EDR Contact: 09/20/2022

Next Scheduled EDR Contact: 01/02/2023 Data Release Frequency: Quarterly

EPA WATCH LIST: EPA WATCH LIST

EPA maintains a "Watch List" to facilitate dialogue between EPA, state and local environmental agencies on enforcement matters relating to facilities with alleged violations identified as either significant or high priority. Being on the Watch List does not mean that the facility has actually violated the law only that an investigation by EPA or a state or local environmental agency has led those organizations to allege that an unproven violation has in fact occurred. Being on the Watch List does not represent a higher level of concern regarding the alleged violations that were detected, but instead indicates cases requinng additional dialogue between EPA, state and local agencies - primarily because of the length of time the alleged violation has gone unaddressed or unresolved.

Date of Government Version: 08/30/2013 Date Data Arrived at EDR: 03/21/2014 Date Made Active in Reports: 06/17/2014

Number of Days to Update: 88

Source: Environmental Protection Agency

Telephone: 617-520-3000 Last EDR Contact: 07/29/2022

Next Scheduled EDR Contact: 11/14/2022 Data Release Frequency: Quarterly

2020 COR ACTION: 2020 Corrective Action Program List

The EPA has set ambitious goals for the RCRA Corrective Action program by creating the 2020 Corrective Action Universe. This RCRA cleanup baseline includes facilities expected to need corrective action. The 2020 universe contains a wide variety of sites. Some properties are heavily contaminated while others were contaminated but have since been cleaned up. Still others have not been fully investigated yet, and may require little or no remediation. Inclusion in the 2020 Universe does not necessarily imply failure on the part of a facility to meet its RCRA obligations.

Date of Government Version: 09/30/2017 Date Data Arrived at EDR: 05/08/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 73

Source: Environmental Protection Agency

Telephone: 703-308-4044 Last EDR Contact: 08/04/2022

Next Scheduled EDR Contact: 11/14/2022

Data Release Frequency: Varies

TSCA: Toxic Substances Control Act

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site.

Date of Government Version: 12/31/2016 Date Data Arrived at EDR: 06/17/2020 Date Made Active in Reports: 09/10/2020

Number of Days to Update: 85

Source: EPA

Telephone: 202-260-5521 Last EDR Contact: 09/12/2022

Next Scheduled EDR Contact: 12/26/2022 Data Release Frequency: Every 4 Years

TRIS: Toxic Chemical Release Inventory System

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/2018 Date Data Arrived at EDR: 08/14/2020 Date Made Active in Reports: 11/04/2020

Number of Days to Update: 82

Source: EPA

Telephone: 202-566-0250 Last EDR Contact: 08/11/2022

Next Scheduled EDR Contact: 11/28/2022 Data Release Frequency: Annually

SSTS: Section 7 Tracking Systems

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 07/18/2022 Date Data Arrived at EDR: 07/18/2022 Date Made Active in Reports: 07/29/2022

Number of Days to Update: 11

Source: EPA

Telephone: 202-564-4203 Last EDR Contact: 07/18/2022

Next Scheduled EDR Contact: 10/31/2022 Data Release Frequency: Annually

ROD: Records Of Decision

Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid in the cleanup.

Date of Covernment Version: 07/26/2022 Date Data Arrived at EDR: 08/02/2022 Date Made Active in Reports: 08/22/2022

Number of Days to Update: 20

Source: EPA

Telephone: 703-416-0223 Last EDR Contact: 09/01/2022

Next Scheduled EDR Contact: 12/12/2022 Data Release Frequency: Annually

RMP: Risk Management Plans

When Congress passed the Clean Air Act Amendments of 1990, it required EPA to publish regulations and guidance for chemical accident prevention at facilities using extremely hazardous substances. The Risk Management Program Rule (RMP Rule) was written to implement Section 112(r) of these amendments. The rule, which built upon existing industry codes and standards, requires companies of all sizes that use certain flammable and toxic substances to develop a Risk Management Program, which includes a(n): Hazard assessment that details the potential effects of an accidental release, an accident history of the last five years, and an evaluation of worst-case and alternative accidental releases; Prevention program that includes safety precautions and maintenance, monitoring, and employee training measures; and Emergency response program that spells out emergency health care, employee training measures and procedures for informing the public and response agencies (e.g the fire department) should an accident occur.

Date of Government Version: 04/27/2022 Date Data Arrived at EDR: 05/04/2022 Date Made Active in Reports: 05/10/2022

Number of Days to Update: 6

Source: Environmental Protection Agency

Telephone: 202-564-8600 Last EDR Contact: 07/14/2022

Next Scheduled EDR Contact: 10/31/2022

Data Release Frequency: Varies

RAATS: RCRA Administrative Action Tracking System

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995 Date Data Arrived at EDR: 07/03/1995 Date Made Active in Reports: 08/07/1995

Number of Days to Update: 35

Source: EPA

Telephone: 202-564-4104 Last EDR Contact: 06/02/2008

Next Scheduled EDR Contact: 09/01/2008 Data Release Frequency: No Update Planned

PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

Date of Government Version: 07/26/2022
Date Data Arrived at EDR: 08/02/2022
Date Made Active in Reports: 08/31/2022

Number of Days to Update: 29

Source: EPA

Telephone: 202-564-6023 Last EDR Contact: 09/01/2022

Next Scheduled EDR Contact: 11/14/2022 Data Release Frequency: Quarterly

PADS: PCB Activity Database System

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 01/20/2022 Date Data Arrived at EDR: 01/20/2022 Date Made Active in Reports: 03/25/2022

Number of Days to Update: 64

Source: EPA

Telephone: 202-566-0500 Last EDR Contact: 07/08/2022

Next Scheduled EDR Contact: 10/17/2022 Data Release Frequency: Annually

ICIS: Integrated Compliance Information System

The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

Date of Government Version: 11/18/2016 Date Data Arrived at EDR: 11/23/2016 Date Made Active in Reports: 02/10/2017

Number of Days to Update: 79

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 09/27/2022

Next Scheduled EDR Contact: 01/16/2023 Data Release Frequency: Quarterly

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA/Office of Prevention, Pesticides and Toxic Substances

Telephone: 202-566-1667 Last EDR Contact: 08/18/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: No Update Planned

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA

Telephone: 202-566-1667 Last EDR Contact: 08/18/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: No Update Planned

MLTS: Material Licensing Tracking System

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 06/10/2022 Date Data Arrived at EDR: 06/14/2022

Date Made Active in Reports: 08/22/2022 Number of Days to Update: 69

Source: Nuclear Regulatory Commission

Telephone: 301-415-7169 Last EDR Contact: 07/13/2022

Next Scheduled EDR Contact: 10/31/2022 Data Release Frequency: Quarterly

COAL ASH DOE: Steam-Electric Plant Operation Data A listing of power plants that store ash in surface ponds.

Date of Government Version: 12/31/2020 Date Data Arrived at EDR: 11/30/2021 Date Made Active in Reports: 02/22/2022

Number of Days to Update: 84

Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact: 08/25/2022

Next Scheduled EDR Contact: 12/12/2022 Data Release Frequency: Varies

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

A listing of coal combustion residues surface impoundments with high hazard potential ratings.

Date of Government Version: 01/12/2017 Date Data Arrived at EDR: 03/05/2019 Date Made Active in Reports: 11/11/2019

Number of Days to Update: 251

Source: Environmental Protection Agency

Telephone: N/A

Last EDR Contact: 08/25/2022

Next Scheduled EDR Contact: 12/12/2022 Data Release Frequency: Varies

PCB TRANSFORMER: PCB Transformer Registration Database

The database of PCB transformer registrations that includes all PCB registration submittals.

Date of Government Version: 09/13/2019 Date Data Arrived at EDR: 11/06/2019 Date Made Active in Reports: 02/10/2020

Number of Days to Update: 96

Source: Environmental Protection Agency

Telephone: 202-566-0517 Last EDR Contact: 08/04/2022

Next Scheduled EDR Contact: 11/14/2022 Data Release Frequency: Varies

RADINFO: Radiation Information Database

The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S. Environmental Protection Agency (EPA) regulations for radiation and radioactivity.

Date of Government Version: 07/01/2019
Date Data Arrived at EDR: 07/01/2019
Date Made Active in Reports: 09/23/2019

Number of Days to Update: 84

Source: Environmental Protection Agency

Telephone: 202-343-9775 Last EDR Contact: 09/21/2022

Next Scheduled EDR Contact: 01/10/2023 Data Release Frequency: Quarterly

HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007 Number of Days to Update: 40

Source: Environmental Protection Agency Telephone: 202-564-2501

Last EDR Contact: 12/17/2007

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing

A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB), NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007 Number of Days to Update: 40

Source: Environmental Protection Agency Telephone: 202-564-2501

Last EDR Contact: 12/17/2008

Next Scheduled EDR Contact: 03/17/2008

Data Release Frequency: No Update Planned

DOT OPS: Incident and Accident Data

Department of Transporation, Office of Pipeline Safety Incident and Accident data.

Date of Government Version: 01/02/2020 Date Data Arrived at EDR: 01/28/2020 Date Made Active in Reports: 04/17/2020

Number of Days to Update: 80

Source: Department of Transporation, Office of Pipeline Safety

Telephone: 202-366-4595 Last EDR Contact: 07/21/2022

Next Scheduled EDR Contact: 11/07/2022 Data Release Frequency: Quarterly

CONSENT: Superfund (CERCLA) Consent Decrees

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: 03/31/2022
Date Data Arrived at EDR: 04/14/2022
Date Made Active in Reports: 07/12/2022

Number of Days to Update: 89

Source: Department of Justice, Consent Decree Library

Telephone: Varies

Last EDR Contact: 09/27/2022

Next Scheduled EDR Contact: 01/16/2023 Data Release Frequency: Varies

BRS: Biennial Reporting System

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/2019 Date Data Arrived at EDR: 03/02/2022 Date Made Active in Reports: 03/25/2022 Number of Days to Update: 23

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 09/19/2022

Next Scheduled EDR Contact: 01/02/2023 Data Release Frequency: Biennially

INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater than 640 acres.

Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 07/14/2015 Date Made Active in Reports: 01/10/2017

Number of Days to Update: 546

Source: USGS

Telephone: 202-208-3710 Last EDR Contact: 07/08/2022

Next Scheduled EDR Contact: 10/17/2022

Data Release Frequency: Semi-Annually

FUSRAP: Formerly Utilized Sites Remedial Action Program

DOE established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations.

Date of Government Version: 07/26/2021 Date Data Arrived at EDR: 07/27/2021 Date Made Active in Reports: 10/22/2021

Number of Days to Update: 87

Source: Department of Energy Telephone: 202-586-3559 Last EDR Contact: 07/26/2022

Next Scheduled EDR Contact: 11/14/2022

Data Release Frequency: Varies

UMTRA: Uranium Mill Tailings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

Date of Government Version: 08/30/2019 Date Data Arrived at EDR: 11/15/2019 Date Made Active in Reports: 01/28/2020

Number of Days to Update: 74

Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 08/24/2022

Next Scheduled EDR Contact: 11/28/2022

Data Release Frequency: Varies

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 07/26/2022 Date Data Arrived at EDR: 08/02/2022 Date Made Active in Reports: 08/22/2022

Number of Days to Update: 20

Source: Environmental Protection Agency

Telephone: 703-603-8787 Last EDR Contact: 09/01/2022

Next Scheduled EDR Contact: 10/10/2022 Data Release Frequency: Varies

LEAD SMELTER 2: Lead Smelter Sites

A list of several hundred sites in the U.S. where secondary lead smelting was done from 1931and 1964. These sites may pose a threat to public health through ingestion or inhalation of contaminated soil or dust

Date of Government Version: 04/05/2001 Date Data Arrived at EDR: 10/27/2010 Date Made Active in Reports: 12/02/2010

Number of Days to Update: 36

Source: American Journal of Public Health

Telephone: 703-305-6451 Last EDR Contact: 12/02/2009 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

US AIRS (AFS): Aerometric Information Retrieval System Facility Subsystem (AFS)

The database is a sub-system of Aerometric Information Retrieval System (AIRS). AFS contains compliance data on air pollution point sources regulated by the U.S. EPA and/or state and local air regulatory agencies. This information comes from source reports by various stationary sources of air pollution, such as electric power plants, steel mills, factories, and universities, and provides information about the air pollutants they produce. Action, air program, air program pollutant, and general level plant data. It is used to track emissions and compliance data from industrial plants.

Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017

Number of Days to Update: 100

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually

US AIRS MINOR: Air Facility System Data A listing of minor source facilities.

> Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017

Number of Days to Update: 100

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually

MINES VIOLATIONS: MSHA Violation Assessment Data

Mines violation and assessment information. Department of Labor, Mine Safety & Health Administration.

Date of Government Version: 03/21/2022 Date Data Arrived at EDR: 03/22/2022 Date Made Active in Reports: 03/25/2022

Number of Days to Update: 3

Source: DOL, Mine Safety & Health Admi

Telephone: 202-693-9424 Last EDR Contact: 08/02/2022

Next Scheduled EDR Contact: 12/12/2022 Data Release Frequency: Quarterly

US MINES: Mines Master Index File

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

Date of Government Version: 08/03/2022 Date Data Arrived at EDR: 08/17/2022 Date Made Active in Reports: 08/31/2022

Number of Days to Update: 14

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 08/17/2022

Next Scheduled EDR Contact: 12/05/2022 Data Release Frequency: Semi-Annually

US MINES 2: Ferrous and Nonferrous Metal Mines Database Listing

This map layer includes ferrous (ferrous metal mines are facilities that extract ferrous metals, such as iron ore or molybdenum) and nonferrous (Nonferrous metal mines are facilities that extract nonferrous metals, such as gold, silver, copper, zinc, and lead) metal mines in the United States.

Date of Government Version: 05/06/2020 Date Data Arrived at EDR: 05/27/2020 Date Made Active in Reports: 08/13/2020

Number of Days to Update: 78

Source: USGS

Telephone: 703-648-7709 Last EDR Contact: 08/17/2022

Next Scheduled EDR Contact: 12/05/2022

Data Release Frequency: Varies

US MINES 3: Active Mines & Mineral Plants Database Listing

Active Mines and Mineral Processing Plant operations for commodities monitored by the Minerals Information Team of the USGS.

Date of Government Version: 04/14/2011 Date Data Arrived at EDR: 06/08/2011 Date Made Active in Reports: 09/13/2011

Number of Days to Update: 97

Source: USGS

Telephone: 703-648-7709 Last EDR Contact: 08/17/2022

Next Scheduled EDR Contact: 12/05/2022

Data Release Frequency: Varies

ABANDONED MINES: Abandoned Mines

An inventory of land and water impacted by past mining (primarily coal mining) is maintained by OSMRE to provide information needed to implement the Surface Mining Control and Reclamation Act of 1977 (SMCRA). The inventory contains information on the location, type, and extent of AML impacts, as well as, information on the cost associated with the reclamation of those problems. The inventory is based upon field surveys by State, Tribal, and OSMRE program officials. It is dynamic to the extent that it is modified as new problems are identified and existing problems are reclaimed.

Date of Government Version: 06/14/2022 Date Data Arrived at EDR: 06/15/2022 Date Made Active in Reports: 08/22/2022 Number of Days to Update: 68 Source: Department of Intenor Telephone: 202-208-2609 Last EDR Contact: 09/13/2022

Next Scheduled EDR Contact: 12/19/2022 Data Release Frequency: Quarterly

FINDS: Facility Index System/Facility Registry System

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 05/13/2022 Date Data Arrived at EDR: 05/18/2022 Date Made Active in Reports: 05/31/2022 Number of Days to Update: 13 Source: EPA Telephone: (303) 312-6312 Last EDR Contact: 08/25/2022

Next Scheduled EDR Contact: 12/12/2022 Data Release Frequency: Quarterly

UXO: Unexploded Ordnance Sites

A listing of unexploded ordnance site locations

Date of Government Version: 12/31/2020 Date Data Arrived at EDR: 01/11/2022 Date Made Active in Reports: 02/14/2022 Number of Days to Update: 34

Source: Department of Defense Telephone: 703-704-1564 Last EDR Contact: 07/07/2022

Next Scheduled EDR Contact: 10/24/2022 Data Release Frequency: Varies

DOCKET HWC: Hazardous Waste Compliance Docket Listing

A complete list of the Federal Agency Hazardous Waste Compliance Docket Facilities.

Date of Government Version: 05/06/2021 Date Data Arrived at EDR: 05/21/2021 Date Made Active in Reports: 08/11/2021

Source: Environmental Protection Agency Telephone: 202-564-0527

Last EDR Contact: 08/22/2022

Number of Days to Update: 82 Next Scheduled EDR Contact: 12/05/2022
Data Release Frequency: Varies

ECHO: Enforcement & Compliance History Information

ECHO provides integrated compliance and enforcement information for about 800,000 regulated facilities nationwide.

Date of Government Version: 04/02/2022 Date Data Arrived at EDR: 04/05/2022 Date Made Active in Reports: 06/28/2022 Number of Days to Update: 84 Source: Environmental Protection Agency Telephone: 202-564-2280

Last EDR Contact: 07/01/2022

Next Scheduled EDR Contact: 10/17/2022 Data Release Frequency: Quarterly

FUELS PROGRAM: EPA Fuels Program Registered Listing

This listing includes facilities that are registered under the Part 80 (Code of Federal Regulations) EPA Fuels Programs. All companies now are required to submit new and updated registrations.

Date of Government Version: 05/16/2022 Date Data Arrived at EDR: 05/17/2022 Date Made Active in Reports: 07/29/2022 Number of Days to Update: 73 Source: EPA Telephone: 800-385-6164

Last EDR Contact: 08/11/2022 Next Scheduled EDR Contact: 11/28/2022

Next Scheduled EDR Contact: 11/28/20
Data Release Frequency: Quarterly

UT AIRS: Division of Air Quality Emissions inventory

Date of Government Version: 04/26/2022 Date Data Arrived at EDR: 04/27/2022 Date Made Active in Reports: 05/17/2022

Number of Days to Update: 20

Source: Department of Environmental Quality

Telephone: 801-536-4183 Last EDR Contact: 07/26/2022

Next Scheduled EDR Contact: 11/07/2022

Data Release Frequency: Varies

AZ AIRS: Arizona Airs Database

Arizona major (has the potential to emit over 100 tons of criteria pollutant) and minor (below 100 tons) sources.

Date of Government Version: 03/25/2022 Date Data Arrived at EDR: 03/31/2022 Date Made Active in Reports: 06/27/2022

Number of Days to Update: 88

Source: Department of Environmental Quality

Telephone: 602-771-2344 Last EDR Contact: 09/21/2022

Next Scheduled EDR Contact: 01/10/2023 Data Release Frequency: Semi-Annually

UT DRYCLEANERS: Registered Drycleaners A listing of registered drycleaners.

> Date of Government Version; 04/19/2022 Date Data Arrived at EDR: 04/20/2022 Date Made Active in Reports: 05/16/2022

Number of Days to Update: 26

Source: Department of Environmental Quality

Telephone: 801-536-4437 Last EDR Contact: 07/07/2022

Next Scheduled EDR Contact: 10/24/2022 Data Release Frequency: Varies

AZ DRYCLEANERS: Drycleaner Facility Listing A listing of drycleaner facilities in Arizona.

> Date of Government Version: 06/17/2019 Date Data Arrived at EDR: 07/20/2020 Date Made Active in Reports: 10/07/2020

Number of Days to Update: 79

Source: Department of Environmental Quality

Telephone: 602-771-4335 Last EDR Contact: 09/07/2022

Next Scheduled EDR Contact: 12/26/2022 Data Release Frequency: No Update Planned

UT EWA: Enforceable Written Assurances

EWA contains locations of potential Enforceable Written Assurance sites. EWAs will generally ensure to property owners or prospective property owners that there is no unacceptable risk to human health or the environment. EWA locations are based on coordinates derived from maps and GPS data. These locations represent sites, not contaminated

Date of Government Version: 06/13/2022 Date Data Arrived at EDR: 06/14/2022 Date Made Active in Reports: 09/02/2022

Number of Days to Update: 80

Source: Department of Environmental Quality

Telephone: 801-536-4167 Last EDR Contact: 09/12/2022

Next Scheduled EDR Contact: 12/26/2022 Data Release Frequency: Varies

UT Financial Assurance 1: Financial Assurance Information Listing

Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay.

Date of Government Version: 12/31/2020 Date Data Arrived at EDR: 03/23/2022 Date Made Active in Reports: 06/21/2022

Number of Days to Update: 90

Source: Department of Environmental Quality

Telephone: 801-538-6794 Last EDR Contact: 06/29/2022

Next Scheduled EDR Contact: 10/17/2022

Data Release Frequency: Varies

AZ Financial Assurance 1: Financial Assurance Information Listing

Financial assurance information for ust sites.

Date of Government Version: 03/31/2022 Date Data Arrived at EDR: 04/01/2022 Date Made Active in Reports: 07/01/2022

Number of Days to Update: 91

Source: Department of Environmental Quality

Telephone: 602-771-4258 Last EDR Contact: 09/13/2022

Next Scheduled EDR Contact: 01/02/2023 Data Release Frequency: Varies

UT Financial Assurance 2: Financial Assurance Information Listing

Financial assurance information for underground storage tank facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay

Date of Government Version: 06/16/2022 Date Data Arrived at EDR: 06/17/2022 Date Made Active in Reports: 09/02/2022 Number of Days to Update: 77

Telephone: 801-536-4141 Last EDR Contact: 09/08/2022

Next Scheduled EDR Contact: 12/12/2022

Source: Department of Environmental Quality

Data Release Frequency: Varies

UT FUDS: Formerly Used Defense Sites Formerly used defense sites.

> Date of Government Version: 03/09/2022 Date Data Arrived at EDR: 04/20/2022 Date Made Active in Reports: 07/14/2022

Number of Days to Update: 85

Source: Utah AGRC Telephone: 801-538-3665 Last EDR Contact: 07/20/2022

Next Scheduled EDR Contact: 10/31/2022

Data Release Frequency: Varies

AZ MANIFEST: Manifest Information Hazardous waste manifest information

> Date of Government Version: 12/31/2018 Date Data Arrived at EDR: 06/15/2021 Date Made Active in Reports: 09/09/2021

Number of Days to Update: 86

Source: Department of Environmental Quality

Telephone: N/A

Last EDR Contact: 09/07/2022

Next Scheduled EDR Contact: 12/26/2022 Data Release Frequency: Annually

UT MMRP: Military Munitions Response Program

Environment.MMRP contains locations of Military Munitions Response Program sites. MMRP manages the environmental, health and safety issues presented by unexploded ordnances (UXO), discarded military munitions (DMM) and munitions constituents (MC). Locations are based on coordinates derived from maps and GPS data. These locations represent sites, not contaminated areas.

Date of Government Version: 06/13/2022 Date Data Arrived at EDR: 06/14/2022 Date Made Active in Reports: 09/02/2022

Number of Days to Update: 80

Source: Department of Environmental Quality

Telephone: 801-539-4164 Last EDR Contact: 09/12/2022

Next Scheduled EDR Contact: 12/26/2022 Data Release Frequency: Varies

UT NPDES: Permitted Facilities Listing A listing of Division of Water Quality permits.

> Date of Government Version: 06/06/2022 Date Data Arrived at EDR: 06/08/2022 Date Made Active in Reports: 08/26/2022

Number of Days to Update: 79

Source: Department of Environmental Quality

Telephone: 801-538-6146 Last EDR Contact: 09/06/2022

Next Scheduled EDR Contact: 12/19/2022 Data Release Frequency: Varies

AZ NPDES: Notice of Intent Construction Stormwater General Permits Database NPDES permit sites

Date of Government Version: 03/15/2022 Date Data Arrived at EDR: 03/17/2022 Date Made Active in Reports: 06/14/2022

Number of Days to Update: 89

Source: Department of Environmental Quality

Telephone: 602-771-4424 Last EDR Contact: 09/27/2022

Next Scheduled EDR Contact: 01/16/2023

Data Release Frequency: Varies

UT TIER 2: Tier 2 Facility Listing

TIER 2 contains locations of Tier II facilities under the Emergency Planning and Community Right-to-Know Act (EPCRA). Qualifying facilities report on hazardous and toxic chemicals and are labeled either tier I or tier II. Locations are based on coordinates derived from maps and GPS data. These locations represent sites, not contaminated areas.

Date of Government Version: 12/31/2021 Date Data Arrived at EDR: 03/16/2022 Date Made Active in Reports: 06/13/2022

Number of Days to Update: 89

Source: Department of Environmental Quality

Telephone: 801-536-4152 Last EDR Contact: 09/12/2022

Next Scheduled EDR Contact: 12/26/2022

Data Release Frequency: Varies

UT UIC: UIC Site Location Listing

A listing of underground injection control wells.

Date of Government Version: 04/19/2022 Date Data Arrived at EDR: 04/20/2022 Date Made Active in Reports: 07/14/2022

Number of Days to Update: 85

Source: Department of Natural Resources Telephone: 801-538-5329

Telephone: 801-538-5329 Last EDR Contact: 07/18/2022

Next Scheduled EDR Contact: 10/31/2022 Data Release Frequency: Quarterly

AZ UIC: Underground Injection Control Wells
Underground injection control wells.

Date of Government Version: 09/30/2015 Date Data Arrived at EDR: 02/05/2016 Date Made Active in Reports: 04/05/2016

Number of Days to Update: 60

Source: Arizona Geological Survey Telephone: 520-770-3500 Last EDR Contact: 07/19/2022

Next Scheduled EDR Contact: 11/07/2022 Data Release Frequency: Varies

UT UOPF: Used Oil Permitted Facilities

DSHW Permitted Used Oil Facilities contains locations in Utah of all Used Oil Facilities: Marketers, Porcessoors, Transfer, Transport and Off-specification Permitted by UDEQ Division of Hazardous Waste (DSHW)? Used Oil Section.

Date of Government Version: 06/13/2022 Date Data Arrived at EDR: 06/13/2022 Date Made Active in Reports: 08/30/2022

Number of Days to Update: 78

Source: Department of Environmental Quality

Telephone: 801-538-9408 Last EDR Contact: 09/12/2022

Next Scheduled EDR Contact: 12/26/2022 Data Release Frequency: Varies

PCS: Permit Compliance System

PCS is a computerized management information system that contains data on National Pollutant Discharge Elimination System (NPDES) permit holding facilities. PCS tracks the permit, compliance, and enforcement status of NPDES facilities.

Date of Government Version: 07/14/2011 Date Data Arrived at EDR: 08/05/2011 Date Made Active in Reports: 09/29/2011

Number of Days to Update: 55

Source: EPA, Office of Water Telephone: 202-564-2496 Last EDR Contact: 06/28/2022

Next Scheduled EDR Contact: 10/17/2022 Data Release Frequency: Semi-Annually

PCS ENF: Enforcement data

No description is available for this data

Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 02/05/2015 Date Made Active in Reports: 03/06/2015

Number of Days to Update: 29

Source: EPA

Telephone: 202-564-2497 Last EDR Contact: 06/28/2022

Next Scheduled EDR Contact: 10/17/2022

Data Release Frequency: Varies

MINES MRDS: Mineral Resources Data System Mineral Resources Data System

Date of Government Version: 04/06/2018
Date Data Amved at EDR: 10/21/2019
Date Made Active in Reports: 10/24/2019

Number of Days to Update: 3

Source: USGS - the respect was the second of the second at the second at

Telephone: 703-648-6533

Next Scheduled EDR Contact: 12/05/2022 Data Release Frequency: Varies

PCS INACTIVE: Listing of Inactive PCS Permits

An inactive permit is a facility that has shut down or is no longer discharging.

Date of Government Version: 11/05/2014 Date Data Arrived at EDR: 01/06/2015 Date Made Active in Reports: 05/06/2015 Number of Days to Update: 120 Source: EPA Telephone: 202-564-2496 Last EDR Contact: 06/28/2022

Next Scheduled EDR Contact: 10/17/2022 Data Release Frequency: Semi-Annually

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP: EDR Proprietary Manufactured Gas Plants

The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

EDR Hist Auto: EDR Exclusive Historical Auto Stations

EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc.
Telephone: N/A
Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A
Data Release Frequency: Varies

EDR Hist Cleaner: EDR Exclusive Historical Cleaners

EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A

Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A Next Scheduled EDR Contact: N/A

Data Release Frequency: Varies

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

UT RGA LF: Recovered Government Archive Solid Waste Facilities List

The EDR Recovered Government Archive Landfill database provides a list of landfills derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Environmental Quality in Utah.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 01/16/2014

Number of Days to Update: 199

Source: Department of Environmental Quality

Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

AZ RGA LF: Recovered Government Archive Solid Waste Facilities List

The EDR Recovered Government Archive Landfill database provides a list of landfills derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Environmental Quality in Arizona.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 01/15/2014

Number of Days to Update: 198

Source: Department of Environmental Quality

Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

UT RGA LUST: Recovered Government Archive Leaking Underground Storage Tank

The EDR Recovered Government Archive Leaking Underground Storage Tank database provides a list of LUST incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Environmental Quality in Utah.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 01/03/2014

Number of Days to Update: 186

Source: Department of Environmental Quality

Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

AZ RGA LUST: Recovered Government Archive Leaking Underground Storage Tank

The EDR Recovered Government Archive Leaking Underground Storage Tank database provides a list of LUST incidents derived from historical databases and includes many records that no longer appear in current government lists, Compiled from Records formerly available from the Department of Environmental Quality in Arizona.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 01/02/2014 Number of Days to Update: 185

Source: Department of Environmental Quality

Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

NY MANIFEST: Facility and Manifest Data

Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD

facility.

Date of Government Version: 01/01/2019
Date Data Arrived at EDR: 10/29/2021
Date Made Active in Reports: 01/19/2022

Number of Days to Update: 82

Source: Department of Environmental Conservation

Telephone: 518-402-8651 Last EDR Contact: 07/29/2022

Next Scheduled EDR Contact: 11/07/2022 Data Release Frequency: Quarterly

PA MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 06/30/2018
Date Data Arrived at EDR: 07/19/2019
Date Made Active in Reports: 09/10/2019

Number of Days to Update: 53

Source: Department of Environmental Protection

Telephone: 717-783-8990 Last EDR Contact: 07/06/2022

Next Scheduled EDR Contact: 10/24/2022 Data Release Frequency: Annually

WI MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 05/31/2018
Date Data Arrived at EDR: 06/19/2019
Date Made Active in Reports: 09/03/2019

Number of Days to Update: 76

Source: Department of Natural Resources

Telephone: N/A

Last EDR Contact: 08/29/2022

Next Scheduled EDR Contact: 12/19/2022 Data Release Frequency: Annually

Oil/Gas Pipelines

Source: Endeavor Business Media

Petroleum Bundle (Crude Oil, Refined Products, Petrochemicals, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)) N = Natural Gas Bundle (Natural Gas, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)). This map includes information copyrighted by Endeavor Business Media. This information is provided on a best effort basis and Endeavor Business Media does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of Endeavor Business Media.

Electric Power Transmission Line Data

Source: Endeavor Business Media

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Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services,

a federal agency within the U.S. Department of Health and Human Services.

Nursing Homes

Source: National Institutes of Health

Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

Public Schools

Source: National Center for Education Statistics

Telephone: 202 502 7300

The National Center for Education Statistics' primary database on elementary

and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are comparable across all states.

Private Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

Daycare Centers: Child Care Provider List

Source: Department of Health Telephone: 801-538-9299

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005, 2010 and 2015 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetland Inventory Source: Utah Geological Survey Telephone: 801-537-3300

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

STREET AND ADDRESS INFORMATION

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GEOCHECK®- PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

GOULDINGS SUBDIVISION CR 421 MONUMENT VALLEY, UT 84536

TARGET PROPERTY COORDINATES

Latitude (North): Longitude (West): 37.005384 - 37 0' 19.38"

Universal Tranverse Mercator:

110.207195 - 110[^] 12' 25.90" Zone 12

UTM X (Meters):

570538.1 4095560.2

UTM Y (Meters): Elevation:

5301 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map:

14655610 GOULDING, UT

Version Date:

2020

South Map:

11852142 MYSTERY VALLEY, AZ

Version Date: 2018

EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

Assessment of the impact of contaminant migration generally has two principle investigative components:

- 1. Groundwater flow direction, and
- 2. Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata.

GROUNDWATER FLOW DIRECTION INFORMATION

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

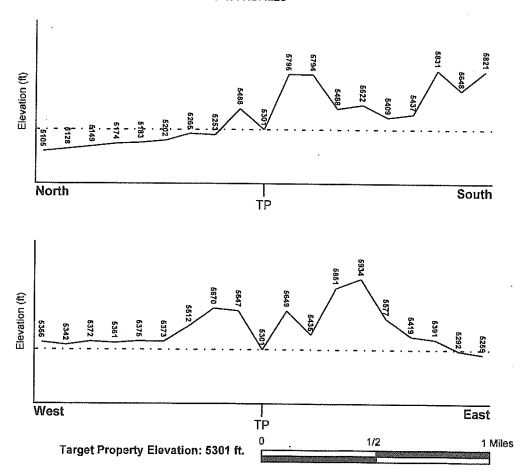
TOPOGRAPHIC INFORMATION

Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General North

SURROUNDING TOPOGRAPHY: ELEVATION PROFILES



Source: Topography has been determined from the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

HYDROLOGIC INFORMATION

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

FEMA FLOOD ZONE

Flood Plain Panel at Target Property

FEMA Source Type

Not Reported

Additional Panels in search area:

FEMA Source Type

0400660075B

FEMA Q3 Flood data

NATIONAL WETLAND INVENTORY

NWI Electronic

NWI Quad at Target Property

Data Coverage

NOT AVAILABLE

YES - refer to the Overview Map and Detail Map

HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

AQUIFLOW®

Search Radius: 1.000 Mile.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

LOCATION FROM TP

MAP ID

Not Reported

GENERAL DIRECTION
GROUNDWATER FLOW

GROUNDWATER FLOW VELOCITY INFORMATION

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

ROCK STRATIGRAPHIC UNIT

GEOLOGIC AGE IDENTIFICATION

Era:

Paleozoic

Category: Stratifed Sequence

System: Series:

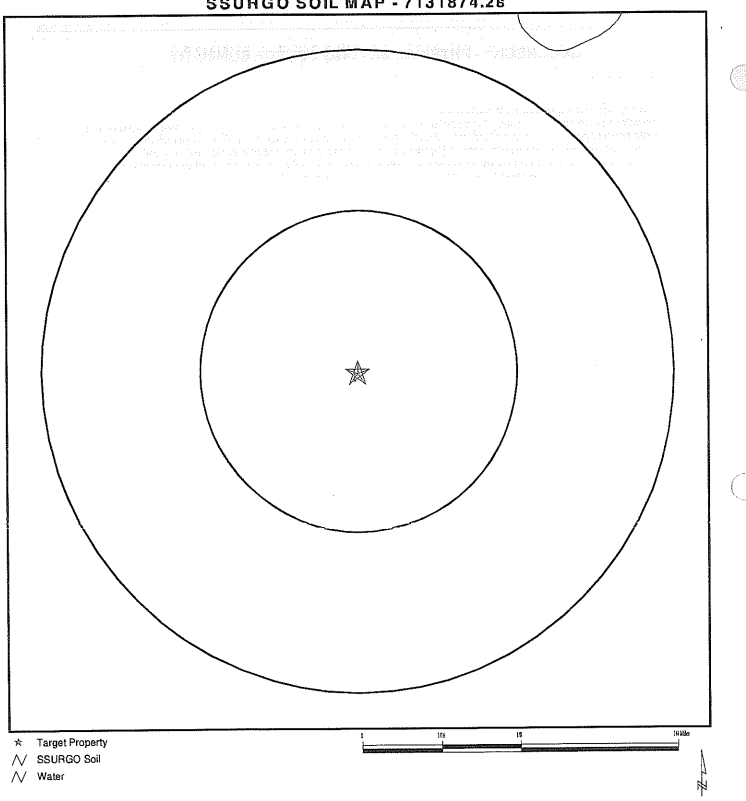
Permian Permian

Code:

P (decoded above as Era, System & Series)

Geologic Age and Rock Stratigraphic Unit Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

SSURGO SOIL MAP - 7131874.26



SITE NAME: Gouldings Subdivision ADDRESS: CR 421

Monument Valley UT 84536 LAT/LONG: 37.005384 / 110.207195

CLIENT: Tiis Ya Toh, Inc. CONTACT: Tami Knight INQUIRY#: 7131874.2s

September 28, 2022 12:12 pm DATE:

DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. The following information is based on Soil Conservation Service SSURGO data.

Soil Map ID: 1

Soil Component Name:

LITHIC TORRIORTHENTS

Soil Surface Texture:

fine sandy loam

Hydrologic Group:

Class D - Very slow infiltration rates. Soils are clayey, have a high

water table, or are shallow to an impervious layer.

Soil Drainage Class:

Well drained

Hydric Status: Unknown

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min:

> 20 inches

Depth to Watertable Min:

> 0 inches

Soil Layer Information									
Layer	Boundary			Classification		Saturated hydraulic			
	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	1 2			
1	0 inches	3 inches	fine sandy loam	Not reported	Not reported	Max: 4.23 Min: 0	Max: Min:		
2	3 inches	7 inches	loam	Not reported	Not reported	Max: 4,23 Min: 0	Max: Min:		
3	7 inches	18 inches	unweathered bedrock	Not reported	Not reported	Max: 4.23 Min: 0	Max: Min:		

LOCAL / REGIONAL WATER AGENCY RECORDS

EDR Local/Regional Water Agency records provide water well information to assist the environmental professional in assessing sources that may impact ground water flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

WELL SEARCH DISTANCE INFORMATION

DATABASE

SEARCH DISTANCE (miles)

Federal USGS

1.000

Federal FRDS PWS

Nearest PWS within 1 mile

State Database

1.000

FEDERAL USGS WELL INFORMATION

MAP ID

WELL ID

LOCATION FROM TP

No Wells Found

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

LOCATION

MAP ID

WELL ID

FROM TP

No PWS System Found

Note: PWS System location is not always the same as well location.

STATE DATABASE WELL INFORMATION

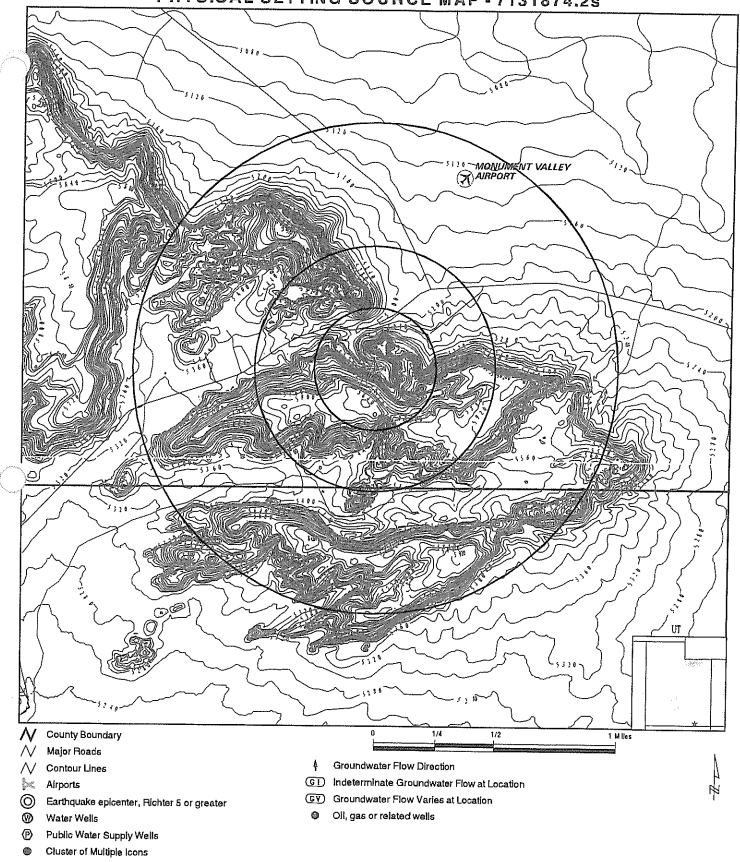
MAP ID

WELL ID

LOCATION FROM TP

No Wells Found

PHYSICAL SETTING SOURCE MAP - 7131874.2s



SITE NAME: Gouldings Subdivision ADDRESS: CR 421

Monument Valley UT 84536 37.005384 / 110.207195 LAT/LONG:

CLIENT: CONTACT: Tiis Ya Toh, Inc. Tami Knight

INQUIRY#: 7131874.2s DATE: September 28, 2022 12:12 pm

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS RADON

AREA RADON INFORMATION

Federal EPA Radon Zone for SAN JUAN County: 2

Note: Zone 1 indoor average level > 4 pCi/L.

: Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L.

: Zone 3 indoor average level < 2 pCi/L.

Federal Area Radon Information for Zip Code: 84536

Number of sites tested: 5

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area - 1st Floor	0.100 pCi/L	100%	0%	0%
Living Area - 2nd Floor	Not Reported	Not Reported	Not Reported	Not Reported
Basement	Not Reported	Not Reported	Not Reported	Not Reported

PHYSICAL SETTING SOURCE RECORDS SEARCHED

TOPOGRAPHIC INFORMATION

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5 Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

HYDROLOGIC INFORMATION

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005, 2010 and 2015 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetland Inventory Source: Utah Geological Survey Telephone: 801-537-3300

HYDROGEOLOGIC INFORMATION

AQUIFLOWR Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

GEOLOGIC INFORMATION

Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Service, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at

least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after

August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS)

This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

STATE RECORDS

Water Rights Database

Source: Department of Natural Resources, Division of Water Rights

Telephone: 801-538-7408

Division of Drinking Water Well Data

Source: Department of Environmental Quality

Telephone: 801-536-4200

OTHER STATE DATABASE INFORMATION

Utah Oil, Gas and Mining Database

Source: Department of Natural Resources

Telephone: 801-538-5340

The Well Data file contains one record of basic information for each well in the Utah Division of Oil, Gas and

Mining database.

RADON

State Database: UT Radon

Source: Department of Environmental Quality

Telephone: 801-536-4250 Test Results by Zip Code

Area Radon Information

Source: USGS

Telephone: 703-356-4020

The National Radon Database has been developed by the U.S. Environmental Protection Agency

(USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at

private sources such as universities and research institutions.

EPA Radon Zones

Source: EPA

Telephone: 703-356-4020

Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor

radon levels.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

OTHER

Airport Landing Facilities: Private and public use landing facilities

Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater

Source: Department of Commerce, National Oceanic and Atmospheric Administration

Earthquake Fault Lines: The fault lines displayed on EDR's Topographic map are digitized quaternary faultlines, prepared

in 1975 by the United State Geological Survey

STREET AND ADDRESS INFORMATION

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Appendix E

Public Information Requests and Responses

Padilla, George

To: Cc:

Tami Knight

Henry, Genevieve; Augare, Kodi J

Subject:

Goulding Lodge

Date:

Thursday, October 6, 2022 4:09:55 PM

CAUTION: This email originated from outside of the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.

Tami,

I checked with Ms. Henry, EPS, who would have information on your question. She provided the following comment: "the Monument Valley High School is a unified school, the hospital and church must have someone enter their Tier Ils. BEM would not have an inventory. I'm guessing Facility Management would have a AST/UST inventory of all schools, quarter and Agency buildings. She may have to contact NNEPA."

Are you working on the Lodge or other facilities nearby?

Ms. George Padilla, Regional Environmental Scientist Branch of Environmental Management (BEM) Bureau Of Indian Affairs-Navajo Region P.O. Box 1060 301 W. Hill Rm 324 Gallup, NM 87305-1060 Ph. No. (505) 863-8434 Mobile. (505) 879-8333

Padilla, George

To:

Tami Knight

Cc:

lavina.lamone@tiisyatoh.com; Augare, Kodi J; Henry, Genevieve Re; [EXTERNAL] Goulding"s Lodge, Monument Valley UT Phase I ESA

Subject: Date:

Thursday, October 6, 2022 12:01:22 PM

Attachments:

Goulding"s Lodge.kmz

CAUTION: This email originated from outside of the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.

Thank you for your email, I don't think BIA BEM has information related to environmental hazards/activities for the Goulding Lodge in MV, AZ, as this is not federal property. However, we will check the BEM files and get back to you.

Ms. George Padilla, Regional Environmental Scientist Branch of Environmental Management (BEM) Bureau Of Indian Affairs-Navajo Region P.O. Box 1060 301 W. Hill Rm 324 Gallup, NM 87305-1060 Ph. No. (505) 863-8434 Mobile. (505) 879-8333

From: Tami Knight < TKnight@envirotech-inc.com>

Sent: Thursday, October 6, 2022 10:16 AM
To: Padilla, George < George. Padilla@bia.gov>

Cc: lavina.lamone@tiisyatoh.com <lavina.lamone@tiisyatoh.com>

Subject: [EXTERNAL] Goulding's Lodge, Monument Valley UT Phase I ESA

This email has been received from outside of DOI - Use caution before clicking on links, opening attachments, or responding.

Ms. Padilla,

Tiis Ya Toh and Envirotech are working on a Phase I Environmental Site Assessment for 670 acres associated with Goulding's Lodge in Monument Valley, Utah. We are requesting records that BIA may have pertaining to hazardous material events, remediation, illegal dumps etc... within the subject property boundary. We spoke to Fredrick Sherman with Navajo EPA and he suggest we reach out to you for these records.

Thank you,

Tami C. Knight, CHMM

Tami Knight

To;

"Frederick Sherman"

Cc;

lavina.lamone@tiisyatoh.com

Subject

Goulding"s Lodge, Monument Valley UT Phase I ESA

Date:

Wednesday, October 5, 2022 10:48:00 AM

Attachments:

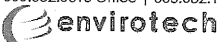
Goulding"s Lodge.kmz

Good Morning Frederick,

I know Lavina has already spoken to you about the Goulding's Lodge Phase I ESA. However, I wanted to follow up with a site map. Does Navajo EPA have records of hazardous material events, remediation, illegal dumps etc... within the subject property boundary?

Thank you,

Tami C. Knight, CHMM
Project Manager
Envirotech, Inc. | 5796 US Highway 64 | Farmington, NM 87401
505.632.0615 Office | 505.632.1865 Fax | 505.793.2072 Cell



http://envirotech-inc.com/



<u>Tami Knight</u>

To:

Patricia A. Maples

Cc:

lavina.lamone@tiisyatoh.com

Subject:

Goulding"s Lodge, Monument Valley UT Phase I ESA

Date:

Thursday, September 29, 2022 11:10:00 AM

Attachments:

Goulding"s Lodge.kmz

Hi Pam,

I know Lavina has already spoken to you about the Goulding's Lodge Phase I ESA. However, I wanted to follow up with a site map. Does Navajo EPA Superfund have records of hazardous material events, remediation, illegal dumps etc... within the subject property boundary?

Thank you,

Tami C. Knight, CHMM Project Manager Envirotech, Inc. | 5796 US Highway 64 | Farmington, NM 87401 505.632.0615 Office | 505.632.1865 Fax | 505.793.2072 Cell

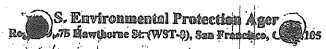


http://envirotech-inc.com/





Region-IX-Form-944



NOTICE OF INSPECTION

The Environmental Protection Agency is responsible for our (ECRA) Public Law 94-588, as amondo	ring compliance with the Resour , Subtitle I Underground Storage	e Conservation and Recovery Act
Violation distance		
the following items of UST non-compliance were observed at your facility, this facility to recolve the violation(s) and requests that documentation den	the SVA visites to walk observencely	with you as the owner and/or operator of
this facility to resolve the violation(s) and requests that documentation dem (Refer to Field Citation No: UST-09, if applicable)	astrating compliance by submitted by _	
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NOT IN USE DISPENSED TO SEL	507 CONMIN	20 puci GE NETTATOR
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DESERT OF MONUMENT VALLEY. ACCORD		
THE HUSPITAL THERE WAS A GAS SMELL		
WHO LIVES IN THE HAREN FOR 15 YEARS NET		
The facts established by this inspection will be reviewed by personnel in the	PA Resigned Office A final determine	irro of record facilities and and and and
The facts established by this inspection will be reviewed by personnel in the the EPA regulations will be made as a result of this review. The review may		
Diste: 8 01 02 Inspector. Time In: 1030	Pacility Name: 40 NUMENT	ALLEY HOSPIML
Time Out 112	Address: 4 ROCK DOOR	CAN YOU DRIVE
Pacility ID No. NAV-273(223)	MONUMENT VA	LLEY
Facility Representative:	City State	ZIP
Phone# (80) 727 - 3241	MONUMENT VINGE VT	84536
Rocoint of this Notice of Inspection is ecknowledged.	Runon The	
	digitation of lead isspector	Phone #
(signature of facility representative)		
Signature of Jacinity representative)	signature of assisting representative	Phone if

NAVAJO NATION ENVIRONMENTAL PROTECTION ACENCY Waste Regulatory Compliance Department Underground Storage Tank Program

LEAD INSPECTOR: Walter Guggenheimer, US-EPA-Region 9,DWM-USTP San Francisco, CA.

LEAD INSPECTOR IN-TRAINING: Vernon Nez, NNEPA-RCRP

DATE: August 1, 2002

TIME IN: 9:45

TIME OUT: 10:35

FACILITY ID No: NAV-223

FACILITY REPRESENTATIVE: Waylon Lafonte

PHONE # (435) 727-3225

SITE NAME:

Monument Valley Adventist Hospital

Monument Valley, UT 84536

Abendoned site

The Monument Valley Adventist Hospital reverted the property to RDI inc when the hospital closed down two years ago. The hospital operates as clinic, and does not use the back generator on site.

The back up generator is located on top of hill behind clinic, and not being used. The RDJ Inc. said there is no UST, and the only items on site are 4 AST. The site maintenance worker Mr. Bahe Claw, said the UST was removed in 1990's, and that the AST were not being used.

COMMENT: To remove all liquids inside of the AST, and dispose of barrels. The concrete slab is heavily croded.



Detailed Facility Report

Facility Summary

GOULDINGS LODGE

1000 MAIN STREET, MONUMENT VALLEY, UT 84536

FRS (Facility Registry Service) ID:

110010134363

EPA Region:

08

Latitude:

37.016944

Longitude:

-110.203611

Locational Data Source:

ICIS

Industries:

Indian Country:

Enforcement and Compliance Summary

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	Date of Last Compliance Monitoring Activity		09/10/2014	
	Compliant Vietnes		Behales Californias (1985)	
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	Informal Enforcement Actions (5 years)		-	
	Formal Enforcement Actions (5 years)		_	
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	Penalties from EPA Cases (5 years)			
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	Formal Enforcement Actions (5 years)		-	
	Penalties from Formal Enforcement Actions (5 years)		P*	
	EPA Cales (5 years)		_	
	Penakles from EPA Cases (5 years)		_	
	No let out for all			
	Regulatory Information	Other Regulatory Reports		
	Clean Air Act (CAA): No Information Clean Water Act (CWA): Minor, Permit Effective (NN0025178)	Air Emissions Inventory (EIS):	No Information	
	Clean Water Act (CWA): Minor, Permit Effective (NN0025178) Resource Conservation and Recovery Act (RCRA): No Information	Greenhouse Gas Emissions (eGGRT):	No Information	
	nfe Drinking Water Act (SDWA): No Information	Toxic Releases (TRI): No Infor		
2	to To Enforcement/Compliance Details inown Data Problems	Compliance and Emissions Data Report	rung Interface (CEDRI):	No Information

Facility/System Characteristics

Facility/System Characteristics

System	Statute	Identifier	Universe	Status	Accas	Permit Expiration Date	Indias Country	Lacitude	Longitude
FRS		110010134363					Y	37.016944	-110.203611
ICIS		600042139					Y	37 016944	-110 203611

)/5/22, 10:53 AM				Detailed Facility Rep	point Lorio 10					
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cility <u>SIC (Standard</u>	Ingustrial Clas	stitcarion) Cod					e destrict a respective tester at		nekanisanin eranista	nisticaters en si
System ICIS-NPDES ICIS-NPDES	Identifier NN0025178 NN0025178	SIC Cedc 4952 7011	StC Descript Sewerage Systems Hotels And Motels	System System	Identifier	No data rece	Code ords returned	NAIC	(3 Description	
cility Industrial Effi	uent Guidelines			Facility Tribe	e Information					
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NN0025178	000		pplicable Effluent Guidelines	Nevajo Nation Rei	servation Navajo Nate	on, Arizona, New A	исхио, вс отал	LURKAZI 71	v	
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mpliance Monitoriu	g History Last	5 Years 🗸	•							
Statute . Source ID	System		Activity Type	Compliance Manitaring Ty, sse Program - Desk Audit	pe Lc	ed Agency EBI	Date 10/15/2020	Fi	nding (if applical	ıle)
CIIA NV0025178 ries in italics are nat coi		-				111	,012 2220			
mpliance Summary	Data									
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talate Source ID	State of the Content Mil.		No	.,	0/2022	3 4 (B) <u>AC (1.980</u>] <u> </u>		(19/30/2	022
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No data records returned

2/3

Pollutants

Toxics Release Inventory History of Reported Chemicals Released in Pounds per Year at Site

TRI Facility ID Year Total Air Emissions Surface Water Discharges Off-Site Transfers to POTWs (Publicly Opned Treatment Works) Underground Injections Releases to Land Total On-Site Releases Total Off-Site Transfers

No data records returned

Toxics Release Inventory Total Releases and Transfers in Pounds by Chemical and Year

Chemical Nume

No data records returned

Community

EJScreen EJ Indexes

Twelve environmental justice (EJ) indexes of ElScreen, EPA's screening tool for EJ concerns. EPA uses these indexes to identify geographic areas that may warrant further consideration or analysis for potential EJ concerns. The index values below are for the Census block group or 1-mile maximum (US or State) in which the facility is located. Note that use of these indexes does not designate an area as an "EJ community" or "EJ facility." EJScreen provides screening level indicators, not a determination of the existence or absence of EJ concerns. For more information, see the EJScreen home mage.

Show EJ Indexes calculated based on: | Census Block Group - US Census Block Group EJ Indexes (percentile) Number of KJ Indexes Above 50th Percentile Particulate Matter 2.5 86.4 Ozooc 97.8 View EJScreen Report (US/regional/state percentiles, 1-mile average) Diesel Particulate Matter Air Toxics Cancer Risk 79.3 Air Toxics Respiratory Hazard Index 75 9 Traffic Proximity Lead Paint 76 Risk Management Plan (RMP) Facility Proximity 63 Hazardous Waste Proximity 60.5 Superfund Proximity 71.2 Underground Storage Tanks (UST) 64.3 Wastewater Discharge 78.K

Demographic Profile of Surrounding Area (1 mile)

This section provides demographic information regarding the community surrounding the facility. ECHO compliance data alone are not sufficient to determine whether violations at a particular facility had negative impacts on public health or the environment. Statistics are based upon the 2010 U.S. Census and 2015 - 2019 American Community Survey (ACS) 5-year Summary and are accurate to the extent that the facility latitude and longitude listed below are correct. EPA's spatial processing methodology considers the overlap between the selected radii and the census blocks (for U.S. Census demographics) and census block groups (for ACS demographics) in determining the demographics surrounding the facility. For more detail about this methodology, see the DFR Data Dictionary.

General Statistics (U.S. Census)		Age Brenkdown (U.S. Cennus) - Persons (%)	Anglia ayar ay
Total Persons	54	Children 5 years and younger	5 (9%)
Population Density	24/sq.mí.	Minors 17 years and younger	1R (33%)
Housing Units in Area	21	Adults 18 years and older	36 (67%)
General Statistics (ACS, (Anterican Compounts, Survey))	ere e de	Seniors 65 years and older	5 (9%)
Total Persons	12	Race BreakBown (U.S. Census) - Persons (%)	
Percent People of Color	100%	White	5 (9%)
Households in Area	3	African-American	0 (0%)
Households on Public Assistance	0	Hispanic-Origin	1 (2%)
Persons With Low Income	9	Asian/Pacific Islander	0 (0%)
Percent With Low Income	75%	American Indian	48 (89%)
Geography		Other/Multiracial	1 (2%)
Radius of Selected Area	l mi,	Education Level (Persons 25 & older) (ACS (American Community Survey)) - Persons	(%)
Center Latitude	37.016944	Less than 9th Grade	1 (14.29%)
Center Longitude	-110.203611	9th through 12th Grade	1 (14,29%)
Land Area	100%	High School Diploma	4 (57,14%)
Water Area	0%	Some College/2-year	1 (14.29%)
Income Breakdown (ACS (American Community Survey)) - Households (%)		B.S./B.A. (Bachelor of Science/Bachelor of Arts) or More	0 (0%)
Less than \$15,000	I (50%)		
\$15,000 - \$25,000	0 (0%)		
\$25,000 - \$50,000	1 (50%)		
\$50,000 - \$75,000	0 (0%)		
Greater than \$75,000	0 (0%)		

LAST UPDATED ON SEPTEMBER 15, 2022

DATA REFRESH INFORMATION

NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM PERMIT FACT SHEET

April 2, 2021

Permittee Name:

RGJ, Inc., DBA Goulding's Lodge Wastewater Treatment Lagoon

NPDES Permit No.:

NN0025178

Mailing Address:

P.O. Box 360001, Monument Valley, Utah 84536

Facility Location:

1000 Main Street, Monument Valley, Utah 84536

Contact Person(s):

Wayland LaFont, Vice President

435-727-3225

Ken Hunter, Sendero Environmental, LLC

505-620-6479

Kendom2008@yahoo.com

I. STATUS OF PERMIT

RGJ, Inc. DBA Goulding's Lodge (a.k.a., Goulding's Lodge, the "permittee") applied for the renewal of their National Pollutant Discharge Elimination System (NPDES) permit to authorize the discharge of treated domestic wastewater from its treatment lagoon to an unnamed wash, a tributary to Mitchell Butte Wash, which is a tributary to Oljeto Wash and eventually drains to the San Juan River. The facility is in the Monument Valley, in San Juan County, Utah. EPA Region 9 developed this permit and fact sheet pursuant to the Clean Water Act (CWA), which requires point source dischargers to control the pollutants that are discharged to waters of the United States by obtaining and operating in compliance with an NPDES permit.

The permittee's application dated October 24, 2019, was deemed complete on November 10, 2020, after the permittee provided additional information.

The permittee is currently discharging under NPDES permit No. NN0025178, which expired on April 30, 2020. Pursuant 40 CFR §122.6, the terms of the existing permit were administratively extended until EPA issues a new permit.

This permittee is classified as a minor discharger.

II. SIGNIFICANT CHANGES TO PREVIOUS PERMIT

The permit includes a new requirement to develop a sludge management plan and to submit annual biosolids reports electronically using EPA's NPDES Electronic Reporting tool ("NeT"). The permit does not change the flow limit from the previous permit, but it clarifies that if the flow rate exceeds 0.1 MGD, the discharger must complete a Priority Pollutant Scan prior to applying for permit reissuance. Reporting requirements for the five-day biochemical oxygen demand test (BOD₅) and total suspended solids (TSS) have been changed from kg/day to lb/day. To be consistent with 40 CFR §133.05 (treatment equivalent to secondary treatment), the TSS limit has been changed to 45 mg/L monthly average and 65 mg/L weekly average.

Table 1. Significant Changes to Previous Permit

Permit Condition	Previous Permit (2014 – 2020)	Re-issued permit (2021 – 2026)	Reason for change
Mass-based reporting for BOD₅	84.5 kg/day monthly; 122.0 kg/day weekly	187.7 lb/day monthly; 271.2 lb/day weekly	Standardize units
Total Suspended Solids (TSS) Concentration	90 mg/L monthly; 135 mg/L weekly	45 mg/L monthly; 65 mg/L weekly	40 CFR §133.05(b) and (f). Treatment equivalent to secondary is achievable.
Mass-based reporting for TSS	90 kg/day monthly; 169.0 kg/day weekly	188 lb/day monthly; 271 lb/day weekly	Consistent with change in concentration limits
Influent Monitoring	Influent monitoring required	Specifies both influent locations INF-001 and INF-002	Clarity
Sewage Sludge (biosolids)	No specific requirements	Lagoon survey and plan for sludge removal required	Biosolids requirements in 40 CFR §503
Electronic reporting (NeT)	Requirement to submit paper copies	Requirement to submit electronically	Implements EPA's NPDES Electronic Reporting Rule (which was effective 2015)
Priority Pollutant Scan	Not explicitly required	Required if discharge flow exceeds 0.10 MGD	Required under 40 CFR §122.21 (j)(3) to (5)

III. GENERAL DESCRIPTION OF FACILITY

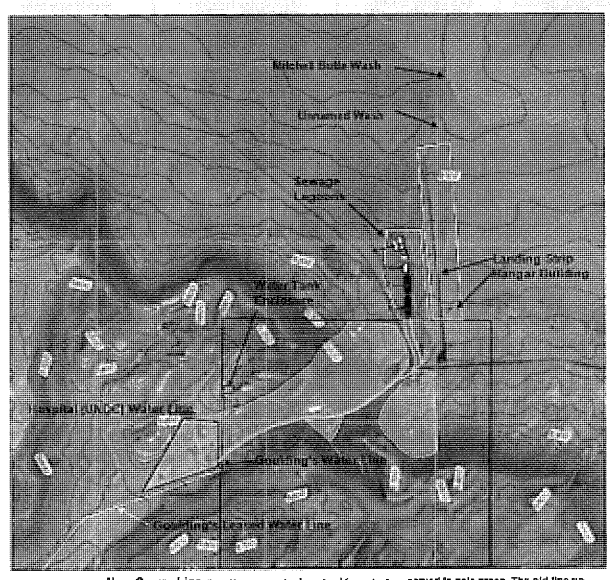
The Goulding's Lodge wastewater treatment lagoon facility is in Monument Valley, San Juan County, Utah, within the northern portion of the Navajo Nation. Goulding's Lodge consists of a hotel, café, RV park/campground, cabins, grocery store, car wash, a gas station, laundromat, and offices in what used to be a hospital. The old hospital now serves as a learning center, with offices run by the State of Utah and San Juan County.

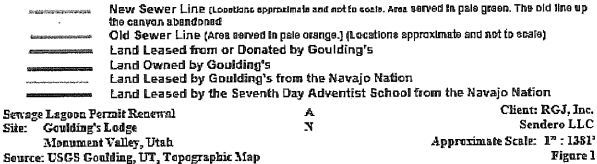
During the peak tourist season from April to October, the facility usually serves a population averaging 2,500 per day; the population totals about 400 per day during the off-season from November to March. The lodge employs 250 people year-round, and 25 to 30 residents live in the teacherage for the abandoned Monument Valley SDA Mission School. In the past, the facility occasionally allowed contractors to reuse effluent for construction dust control, but that practice ceased. The car wash includes an oil/water separator and the restaurant includes a grease trap to remove excess oil and grease.

The wastewater treatment system includes four facultative lagoons in series (Lagoons 1 to 4). Lagoons 1 and 2 were constructed in 2001. Prior to 2001, there were six lagoon cells (numbered 1 to 6). After construction of two new lagoons (currently Lagoons 1 and 2), the original Lagoon 1 was relabeled Lagoon 3 and the original Lagoons 2 through 6 were combined to form Lagoon 4. There is no primary treatment or disinfection at the facility. Bubblers in all the lagoons enhance evaporation and exposure to sunlight: Lagoon 1 has four bubblers, Lagoon 2 has six bubblers, Lagoon 3 has three bubblers, and Lagoon 4 has six bubblers.

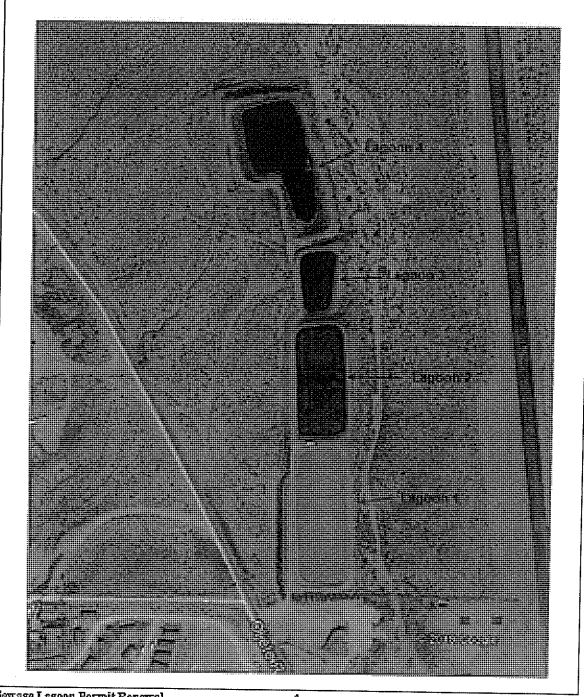
Figure 1 shows an overview of the facility. Note that this figure shows the original six small lagoons. Within the dark green line are the original Lagoons 2 through 6, which became Lagoon 4 (prior to the previous permit reissuance). The original Lagoon 1 is shown on the figure as the current Lagoon 3. Figure 2 shows the current configuration of the four lagoons.

Site Location Map Coulding's Lodge Monument Valley, UT





Lagoon Configuration Goulding's Lodge Monument Valley, UT



Sewage Lagoon Fermit Renewal Site: Goulding's Lodge

Alonument Valley, Utah Source: Google Maps 2018 A V

Client: RGJ, Inc. Sendero, LLC

Figure 2

The facility receives domestic and commercial sewage with an estimated design flow of 0.07 million gallons per day (MGD). Design flow was calculated for the original configuration of six small lagoons. Accurate discharge flow measurements were not collected during previous Lagoon 4 discharges. Because the discharge consisted of emptying Lagoon 4, the flow rate was estimated by calculating a total volume of Lagoon 4 based on the size of the lagoon and dividing that volume over the total number of hours, resulting in flow estimates that exceeded the design flow. Thus, the March 2017 discharge estimate exceeded the original design flow, suggesting that the design flow changed when the configuration changed. As a minor discharger, the facility normally has a Compliance Evaluation Inspection every five years. Although the facility is a privately-owned treatment facility and not a publicly owned treatment works (POTW), U.S. EPA proposed federal discharge limits applicable to POTWs.

Wastewater flows by gravity via two inlets into Lagoon 1; the original 4-inch inlet (INF-001) is in the middle of the south end of Lagoon 1 and delivers wastewater from the maintenance shops, private residences, and the small cabins. A new 10-inch inlet (INF-002) delivers the remainder of the wastewater and is in the southeast corner of Lagoon 1. Solids settle in the first lagoon, while the liquid portion evaporates to the atmosphere and microorganisms begin to digest the solids. "Bio-gel Microblend G" is added to Lagoon 1 to help digest the sludge and minimize odor.

Flow reaches Lagoons 2 and 3 when valves are opened. Lagoon 4 is fed by gravity through transfer pipes. Final treatment, polishing and additional evaporation take place prior to any discharge, through a 6-inch pipe at Outfall No. 001 to receiving waters. The discharge pipe has a shutoff valve that is opened to drain Lagoon 4 by siphon when the total volume of the four lagoons is estimated to be nearly at capacity. Discharges are episodic and short-termed—currently three to five days, once or twice during the permit period. Goulding's Lodge placed cobblestone or similar material at the discharge point to minimize erosion and potential damage to the cell wall. Effluent sampling and monitoring are performed at Outfall No. 001.

Prior to RGJ's purchase of the Goulding's property, the original lagoons were designed to accept 0.07 MGD, based on the estimated daily usage per person for the population at the time. During the March 2017 discharge release, influent was monitored with an in-pipe flow meter during the 24-hour sample period. Goulding's Lodge plans to install permanent external sensing flow monitoring for the two inlet pipes to monitor the annual inlet flow volumes. The influent flow may exceed the original 0.07 MGD design flow. The current effluent monitoring system is a valve-siphon system, which results in variable flow during the releases, requiring estimates of the discharge flows based on the calculated volume of Lagoon 4 and the time required to empty the lagoon, as described above. Future discharges will be through a 2-inch pipe to a pump with a pumping rate of 45 gallons per minute or less, so the actual discharge flow will be recorded using an external sensing flow device after the pump. This combination will result in accurate flow measurements and will prevent the discharge rate from exceeding the 0.07 MGD design flow.

IV. DESCRIPTION OF RECEIVING WATER

The facility discharges domestic wastewater from Outfall 001 into an unnamed wash, a tributary to Mitchell Butte Wash, a tributary to Oljeto Wash, and eventual tributary to the San Juan River, all waters of the United States.

V. DESCRIPTION OF DISCHARGE

Discharges from this facility typically occur once or twice over the duration of the permit, when the lagoons are near or at capacity. The last discharge occurred in March 2017 over a period of 108 to 130 hours. Maximum daily flow was calculated at 0.108 MGD. The discharge resulted in exceedance of the Ammonia Impact Ratio (AIR) monthly average (no limit was established for AIR weekly average). No other discharges occurred during the permit period. The most recent discharge prior to this occurred in May 2011, during the previously issued permit period.

Table 2 shows data related to discharge from Outfall 001, based on the permittee's NPDES renewal application and supplemental data, including data reported on discharge monitoring reports (DMRs). More information is available on Enforcement and Compliance History Online (ECHO) at https://echo.epa.gov/detailed-facility-report?fid=110010134363 (note: the site may not be updated).

EPA conducted a virtual compliance evaluation inspection at the facility on October 15, 2020. This inspection noted several areas of concern and recommendations:

- Most of the solids settle in Lagoon 1. Lack of sludge removal suggests a failure to meet NPDES permit
 conditions 40 CFR §122.41(e) for proper operation and maintenance. EPA recommended that
 Goulding's Lodge consider determining sludge levels and develop a sludge management plan.
- Failure to meet NPDES effluent limitations for BOD₅ (mass), TSS (mass), and AIR. The magnitude of the exceedances suggests that the permittee could have difficulty meeting effluent permit limits without making process changes to the lagoon system. The effluent limitation exceedances noted in the report for BOD₅ (mass) and TSS (mass) were the result of calculation errors; the errors were corrected in the DMRs on February 18, 2021.

The Navajo Nation EPA (NNEPA) conducted a compliance evaluation inspection at the facility on June 26, 2018. This inspection noted:

- A lack of flow measuring devices at the facility;
- Unknown sludge levels, with visible indications that the sludge may need to be addressed soon; and
- The facility operators expressed an interest in exploring reuse of the treated effluent.

VI. DETERMINATION OF NUMERICAL EFFLUENT LIMITATIONS

EPA developed effluent limitations and monitoring requirements in the permit based on an evaluation of the technology used to treat the pollutant (e.g., "technology-based effluent limits") and the water quality standards applicable to the downstream receiving water (e.g., "water quality-based effluent limits"). EPA established the most stringent of applicable technology-based or water quality-based effluent limitations in the permit, as described below.

Table 2. Effluent Data for Outfall 001 During Permit Period Discharge in March 2017

Table 2. Effluent D				Limitations	Effluent Data (not shown if nondetect)			
Parameter	Units	Monthly Average	Weekly Average	Daily Maximum	Highest Monthly Average	Highest Weekly Average	Highest Daily Maximum	No. Samples
Flow Rate(1)	mgd	0.5	il veit <u>.</u> Sees	0.5	0.108 ⁽¹⁾		0.108 ⁽¹⁾	Est. ⁽¹⁾
Temperature	. "C., .	* ***			10.45	 .	10.45	. 1
Dischamical Owngan	mg/L	45	65 -		38		38	1
Biochemical Oxygen Demand;	kg/day ⁽³⁾	84.5 ⁽³⁾	122.0 ⁽³⁾		15.5 ⁽³⁾	15.5 ⁽³⁾	15.5 ⁽³⁾	1
5-day (BOD₅) ⁽²⁾	Removal		65%			81% ⁽²⁾		1
pH⁴	SU	(5.5-9 at all ti	mes		7.3-7.98		2
Total Ammonia ⁽⁴⁾	mg-N/L				13		13	1
Ammonia Impact Ratio (AIR) ⁽⁴⁾		1.0			1.55		1.55	1
E. coli ⁽⁵⁾	MPN/ 100mL	126		575	34.2	34.2	34.2	1
Nitrate (as N)	mg/L	5		7.5	4.6		4.7	1
T (.1 C	mg/L	90	135		19		19	1
Total Suspended Solids	kg/day ⁽³⁾	169.0 ⁽³⁾	253.5 ⁽³⁾		7.77 ⁽³⁾	7.77 (3)	7.77 (3)	1
(TSS) ⁽²⁾	Removal		65%	········		84% ⁽⁶⁾		1
Total Dissolved Solids (TDS)	mg/L				988		988	1
Total Residual Chlorine ⁽⁵⁾	μg/L			11	0	0	0	1

NOTES:

⁽¹⁾ Effluent flow rate was estimated using the calculated Lagoon 4 volume and flow duration. Estimate may be incorrect, given that the rate is higher than the facility design flow. Flow estimate during the discharge was estimated using the total volume and duration.

⁽²⁾Both the influent and the effluent were to be sampled and reported. The incremental removal is the difference between the two sample analyses. The effluent value, intake water supply value, and incremental removal value were to be reported.

⁽³⁾ Mass-based limits were calculated using the 0.50 MGD flow limit. As noted in Section V., mass values in the DMRs are calculated from the concentration limits and flow data. Mass can be calculated using the following conversion formula:

(*Flow rate*) MG/d x (*concentration*) mg/L x 8.345 (lb/MG)/(mg/L) x 0.45 (kg/lb)

⁽⁴⁾ When monitoring for total ammonia (as nitrogen), measurements for pH were to be conducted concurrently with measurements for temperature and ammonia, at the same location as the water samples for laboratory analysis of ammonia.

⁽⁴⁾ Monthly: Geometric mean of samples collected during the calendar month. Daily: single sample maximum.

⁽⁵⁾ Limit applied only if chlorination was used. If chlorination was used, the permittee was required to operate the plant to achieve the lowest possible residual chlorine while still complying with permit limits for *E. coli*.

⁽⁶⁾TSS removal value was not reported in DMRs; value calculated based on reported 120 mg/L influent and 19 mg/L effluent.

A. Applicable Technology-Based Effluent Limitations (TBELs)

EPA developed technology-based treatment standards for municipal wastewater treatment plants in accordance with Section 301(b)(1)(B) of the CWA. The minimum levels of effluent quality attainable by secondary treatment for BOD5, TSS, and pH, as defined in the implementing regulations at 40 CFR §133.105, are listed below. TBELs in this section are the equivalent to secondary treatment standards as defined by 40 CFR §122.45(f) for BOD5 and TSS. Section VI.C., below, summarizes the final effluent limitations.

<u>BOD</u>₅

Concentration-based Limits

30-day average:

45 mg/L

7-day average:

65 mg/L

Removal Efficiency: 65% minimum

Mass-based Limits

```
30-day average – (45 \text{ mg/L})(0.5 \text{ MGD})(8.345 \text{ conversion factor}) = 1881bs/day
7-day average -(65 \text{ mg/L})(0.5 \text{ MGD})(8.345 \text{ conversion factor}) = 271 \text{ lbs/day}
```

TSS

Concentration-based Limits

30-day average – 45 mg/L

7-day average - 65 mg/L

Removal efficiency – Minimum of 65%

Mass-based Limits

```
30-day average – (45 \text{ mg/L})(0.5 \text{ MGD})(8.345 \text{ conversion factor}) = 187 \text{ lbs/day}
7-day average -(65 \text{ mg/L})(0.5 \text{ MGD})(8.345 \text{ conversion factor}) = 271 \text{ lbs/day}
```

<u>pH</u>

Instantaneous Measurement: 6.5 - 9.0 standard units (S.U.)

Technology-based treatment requirements may be imposed on a case-by-case basis under Section 402(a)(1) of the CWA, to the extent that EPA-promulgated effluent limitations are inapplicable (i.e., the regulation allows the permit writer to consider the appropriate technology for the category or class of point sources and any unique factors relating to the applicant) (40 CFR §125.3(c)(2)).

B. Water Quality-Based Effluent Limitations

Water quality-based effluent limitations (WQBELs) are required in NPDES permits when the permitting authority determines that a discharge causes, has the reasonable potential to cause, or contributes to an excursion above any water quality standard (40 CFR §122.44(d)(1)). In making this determination, the permitting authority uses procedures accounting for:

- Existing controls on point and non-point sources of pollution;
- Variability of the pollutant or pollutant parameter in the effluent;
- Sensitivity of species to toxicity testing (when evaluating whole effluent toxicity); and, where
- Dilution of the effluent in the receiving water (40 CFR §122.44(d)(1)(ii)).

EPA evaluated the reasonable potential to discharge toxic pollutants according to guidance provided in the *Technical Support Document for Water Quality-Based Toxics Control* (TSD) (Office of Water, U.S. EPA, March 1991) and the *U.S. EPA NPDES Permit Writers' Manual* (Office of Water, U.S. EPA, September 2010). These factors include:

- Applicable standards, designated uses and impairments of receiving water
- Dilution in the receiving water
- Type of industry
- History of compliance problems and toxic impacts
- Existing data on toxic pollutants for a Reasonable Potential Analysis

1. Applicable Standards, Designated Uses and Impairments of Receiving Water

Navajo Nation Surface Water Quality Standards

In accordance with 40 CFR 122.44(d), the need for discharge limitations for all pollutants that may impact applicable water quality criteria and water quality standards must be evaluated. As part of this evaluation, discharge limitations are based on applicable water quality standards.

EPA approved the 1999 Navajo Nation Surface Water Quality Standards ("NNSWQS") on March 23, 2006. The NNSWQS were later revised in 2007 and approved by EPA on March 26, 2009. EPA partially approved the 2015 NNSWQS revisions on October 5, 2020. The criteria for TSS, pH, temperature, and *E. coli* did not change in the 2020 approval. NNSWQS do not include criteria for BOD5 or TDS. Criteria for Ammonia did change, as shown in Attachment D of the permit (Table 207.20 from the 2015 NNSWQS). This permit implements the ammonia criteria as an Ammonia Impact Ratio (AIR), calculated as the ratio of the measured ammonia to the ammonia limit, which is determined by measuring pH and temperature concurrently and looking up the associated criteria (see Attachment E in the permit, which is Table 207.20 from the 2015 NNSWQS).

No designated beneficial uses exist for the unnamed wash, which the effluent discharges to, or for Mitchell Butte Wash to which the unnamed wash drains. Mitchell Butte Wash drains to Oljeto Wash, where designated beneficial uses include Primary Human Contact (PrHC) and Agricultural Water Supply (AgWS). Standards applied as limits are based on the most protective approved NNSWQS criteria, where they exist. The most protective criteria, when they differ, are for the PrHC use. The requirements contained in the permit are necessary to prevent violations of applicable water quality standards.

The following water quality criteria from the NNSWQS are applied as effluent limitations:

E. coli: 126 MPN/100 mL (geometric mean, minimum four samples in 30 days)

575 MPN/100 mL (single sample maximum)

pH: 6.5-9.0 (2015 NNSWQS PrHC beneficial use)

Ammonia: Based on Attachment D of the permit (Table 207.20 from the 2015 NNSWQS)

AIR: AIR (Ammonia Impact Ratio) ≤ 1 . NNSWQS do not have AIR criteria, but the

ammonia limit is expressed as AIR. An AIR of less than or equal to 1 meets the

NNSWQS Ammonia criteria.

The waterbodies potentially affected by discharge from this facility are not identified as water-quality limited under CWA §303(d).

2. Dilution in the Receiving Water

Discharge from Outfall 001 is to an unnamed wash, tributary to Mitchell Butte Wash, which may have no natural flow during certain times of year. Accordingly, no dilution of the effluent has been considered in the development of water quality-based effluent limits applicable to the discharge.

3. Type of Industry

Typical pollutants of concern in treated and untreated domestic wastewater include ammonia, nitrate, oxygen demand, pathogens, temperature, pH, oil & grease, turbidity and solids.

4. Compliance History and Toxic Impacts

The last discharge occurred over a period of approximately 108 to 130 hours in March 2017. The March 2017 Discharge Monitoring Report (DMR) indicated that the maximum daily flow was estimated to be 0.108 million gallons per day (MGD). While this is higher than the design flow of 0.07 MGD, the design flow is based on estimates made during the previous lagoon configuration (prior to Lagoons 4-8 being combined into a single lagoon). The flow was initiated by opening the valve on the lower lagoon, and the discharge was gravity-fed. During that discharge, the facility exceeded the Ammonia Impact Ratio (AIR) limit of 1, with a value of 1.55 (a 55% exceedance).

The Ammonia Impact Ratio (AIR) is calculated as a ratio of the ammonia criteria in the NNSWQS to the measured sample. NNSWQS criteria for ammonia are dependent on temperature and pH. The discharger reported 13 mg-N/L. For the reported pH of 7.98 and temperature of 11°C, the acute ammonia criteria would be 8.40 mg/L, while the chronic criteria would be 2.43. The AIR of 1.55 is based on the acute criteria. If chronic criteria were used, the AIR would be 5.35.

The facility reported two instances of the lagoons breaching following heavy rains. In 2008 (during the period of the previous permit reissuance), a severe thunderstorm produced flow that washed out the southeast corner of Lagoon 3. The discharge was reported to the Navajo Nation Environmental Protection Agency ("NNEPA"). The lagoon berm was repaired, built up, compacted and fortified with riprap to prevent future damage from storm runoff. In 2016, a similar event washed out the northeast corner of Lagoon 2, which allowed wastewater in Lagoons 1 and 2 to drain at a high flow rate into the unnamed wash. That breach was also reported to NNEPA. A site investigator estimated that approximately four million gallons of wastewater from both lagoons may have been released in that event, although no visible debris was evident in the wash downstream of the breach. The breach in the lagoon was repaired, built up, and compacted to prevent another release. Additionally, small berms have been placed in the wash to help slow and/or break up the flow to prevent future erosion damage.

EPA's inspection (EPA 2020) also cited the operation and maintenance responsibilities and recommended the discharger determine sludge levels in the lagoons and develop a sludge management plan to prevent future lagoon spills or failures.

Discharger Plans to Address Compliance Issues

To address AIR compliance, the discharger has proposed raising the intake pipe to Lagoon 4 to minimize disturbance of sludge during the discharge; utilizing a pump to regulate the discharge rate to 45 gallons per minute (gpm); and hold discharge in Lagoon 4 for four to six weeks, with bubblers functioning to amplify

evaporation prior to discharge, to allow settling of the residual solids. Keeping the discharge rate to 45 gpm or less will also correspond to a discharge rate less than 0.1 MGD.

The discharger has also proposed determining sludge levels and sludge contaminant levels in the lagoons prior to the return of the tourist season in 2021, and proposes a plan to remove the sludge prior to filling the lagoons, to either be disposed in a landfill that accepts biosolids, sent to a facility for composting, or applied to land on Goulding's property, according to requirements (Hunter 2021).

5. Existing Data and Reasonable Potential Analysis

For pollutants with effluent data available EPA conducted a reasonable potential analysis based on statistical procedures outlined in EPA's Technical support Document for Water Quality-based Toxics Control, herein after referred to as EPA's TSD (EPA 1991). These statistical procedures result in the calculation of the projected maximum effluent concentrations based on monitoring data to account for effluent variability and a limited data set. The projected maximum effluent concentrations were estimated assuming an effluent coefficient of variation of 0.6 for pollutants and the confidence interval of the 99th percentile, based on an assumed lognormal distribution of daily effluent values (sections 3.3.2 and 5.5.2 of EPA's TSD). EPA calculated the projected maximum effluent concentration for each pollutant using the following equation:

Projected maximum concentration = $C_e \times reasonable potential multiplier factor$, where " C_e " is the reported maximum effluent value, and the multiplier factor is obtained from Table 3-1 of the TSD.

Results are summarized in Table 3.

Table 3. Summary of Reasonable Potential Statistical Analysis:

Parameter	Maximum Observed Value ⁽¹⁾	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	RP Multiplier	Projected Maximum Effluent Concentration	Most Stringent Water Quality Criterion	Statistical Reasonable Potential?
Biochemical Oxygen Demand; 5-day (BODs) ⁽²⁾	38 mg/L	1	13.2	502 mg/L	45 mg/L monthly average	Y
Total Suspended Solids (TSS)	19 mg/L	I	13.2	251 mg/L	45 mg/L monthly average	Y
E. coli	34.2 MPN/ML	1	13.2	451 MPN/mL	126 MPN/100 mL (geometric mean, minimum four samples in 30 days)	Y
Ammonia ⁽²⁾	13 mg/L	1	13.2	172	2.43 mg/L (chronic)	Y
AIR	1.55	1	13.2	21	1	Y

⁽¹⁾ For purposes of RP analysis, parameters measured as Non-Detect are assumed to be zero. Only detected pollutants are included in this analysis.

C. Rationale for Numeric Effluent Limits and Monitoring

EPA evaluated pollutants expected to be present in the effluent and selected the most stringent of applicable technology-based effluent limits or water quality-based effluent limitations. Accordingly, EPA included the Goulding's Lodge WWTP Fact Sheet

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⁽²⁾ Based on Attachment D of the permit (Table 207.20 from the 2015 NNSWQS).

following provisions and effluent discharge limitations for flow, BOD₅, TSS, *E. coli*, total residual chlorine ("TRC"), and AIR (a ratio of measured ammonia value to ammonia criteria determined by ammonia concentration measured concurrently with temperature and pH measurements). Samples taken in compliance with the effluent monitoring requirements shall be taken at a point representative of the discharge but prior to entry into the receiving water—i.e., at the end of the pipe of Outfall 001. Where effluent concentrations of pollutant parameters are unknown or are not reasonably expected to be discharged in concentrations that have the reasonable potential to cause or contribute to water quality standards exceedances, EPA may establish monitoring requirements in the permit. Where monitoring is required, data will be reevaluated, and the permit may be reopened to incorporate effluent limitations as necessary.

The facility is eligible for treatment equivalent to secondary treatment under 40 CFR §133.105. The permit contains discharge limitations for BOD₅, TSS, *E. coli*, TRC, and AIR. For both BOD₅ and TSS, the arithmetic means of values, by weight, for effluent samples collected in a period of 30 consecutive calendar days cannot exceed 35 percent of the arithmetic mean of values, by weight, for influent samples collected at approximately the same times during the same period. Monitoring is required for TDS, but no limits are set at this time.

Table 4 summarizes lists discharge limitations (i.e., effluent limits).

<u>Flow</u>: The permit carries over the previous permit limit, which was determined to reduce potential erosion from the discharge. If the discharge rate exceeds 0.1 MGD, the discharger will be required to perform a Priority Pollutant Scan.

BOD₅, TSS: Concentration and minimum removal limits for BOD₅ and TSS are the equivalent to secondary treatment standards as defined by 40 CFR §133.105(a) and (b). As noted in the compliance inspection report dated December 16, 2020, the facility has exceeded mass limitations during the previous discharge by such a great amount that the facility is likely to require process changes in order to meet these limitations. The previous permit had higher limits for TSS, but these limits are not allowable. Previous permit limits for TSS of 90 mg/L monthly and 135 mg/L applied under alternative state requirements (40 CFR §133.105(d) and 40 CFR §133.103(c)) are not currently allowable under 40 CFR §133.105(f) and 40 CFR §133.103(c) because the lower limits in 40 CFR §133.105(b) are achievable with proper operation and maintenance. The lower limits under 40 CFR §133.105(b) were achieved during the previous discharge.

Mass limits for BOD_5 and TSS are determined by calculating the mass of the concentration limits using the flow limit of 0.5 MGD:

```
0.5 MGD x 45 mg/L x 8.345 (lb/MG)/(mg/L) = 188 lb/day (monthly average) 0.5 MGD x 65 mg/L x 8.345 (lb/MG)/(mg/L) = 271 lb/day (weekly average)
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Measured values would be reported using the measured flow volume during the discharge, which would likely be less than the flow limit.

<u>Determinations of Effluent Limitation for E. coli</u>: Presence of pathogens in untreated and treated domestic wastewater indicates reasonable potential for E. coli bacteria levels in the effluent to cause or contribute to an excursion above the WQS. In the permit, the monthly geometric mean of E. coli bacteria shall not exceed 126/100 ml as a monthly average and 575/100 ml as a single sample maximum. These limits are the NNSWQS for secondary human contact and are carried over from the previous permit. The monitoring frequency is once per discharge.

	Maxir	num Allowa	ble Discharge !	Limits	Monitoring Requirements(1)		
Parameter	Average Monthly	Average Weekly	Maximum Daily	Units	Frequency	Sample Type	
Flow Rate ⁽²⁾		a Bal l I aur	0.5	MGD	Continuous	Metered ⁽	
Biochemical oxygen	45	65	: :: : · · · ·	mg/L	Team team stypications where it	1 777777	
demand (5-day)	188	271		lb/day	Once/Discharge	Compos e	
(BOD ₅) ⁽³⁾	65%	monthly rem	ovaľ ⁽⁴⁾	% removal			
	45	65		mg/L			
Total Suspended Solids	188	271		lb/day	Once/Discharge	Composit	
(TSS) ⁽³⁾	65% monthly removal (4)			% removal		С	
Total Dissolved Solids (TDS) ⁽⁵⁾	Report only ⁽⁵⁾			mg/L	Once/Discharge	Discret	
E. coli ⁽⁶⁾	126 ⁽⁷⁾		575 ⁽⁸⁾	#/100mL	Once/Discharge	Discret	
Total Residual Chlorine (TRC) ⁽⁸⁾		-	11	μg/L	Once/Discharge if Chlorine is used ⁽⁸⁾	Discret	
Total Ammonia (as N)(6,10)	Report only ⁽¹⁰⁾	_		mg/L	Once/Discharge	Discret	
AIR ^(6,10)	1.0	-			Once/Discharge	Discret	
pH ^(6,10)	Alwa	ys between 6	5.5 to 9	S.U.	Once/Discharge	Discret	
Temperature ⁽¹⁰⁾	Report only ⁽¹⁰⁾		_	°C	Once/Discharge	Discre	
Priority Pollutant Scan(11)		_	(11)	μg/L	Once/Discharge if flow rate exceeds 0.1 MGD ⁽¹¹⁾	Grab	

NOTES:

- 1. Influent (INF-001 and INF-002) and effluent flows (Outfall-001) shall be monitored and reported when discharge occurs. If the discharge occurs for fewer than 24 hours, composite samples shall be taken at regular intervals during the discharge.
- The monitoring frequency is continuous during discharges. For intermittent discharges, composite samples shall be taken over the course of a single discharge.
- Under 40 CFR §133.105 (treatment equivalent to secondary treatment), the discharge limits for BOD5 and TSS shall not exceed a monthly average of 45 mg/l and a weekly average of 65 mg/l. The mass effluent limits are calculated based upon the 0.5 MGD flow limitation. Measurement concentrations to be reported in DMRs can be converted to mass using the following formula: (*Flow rate*) MG/d x (*concentration*) mg/L x (*conversion factor*) 8.345 (lb/MG)/(mg/L)
- Both the influent (INF-001 and INF-002) and the effluent shall be monitored and reported. The average monthly effluent concentration of BOD₅ and TSS shall not exceed 35% of the average monthly influent concentration collected at the same time.
- Influent (INF-001 and INF-002) and effluent flows (Outfall-001) must be sampled and reported when discharge occurs. The incremental increase shall also be reported, defined as the difference between the averages of the two influent locations and the effluent sample.
- E. coli AIR, and pH limits are derived from the numeric standards in the 2015 NNSWQS revisions.
- Geometric mean of samples collected during the calendar month.
- Single sample maximum.
- TRC limit applies only if chlorination is used. If chlorination is used, the permittee shall operate the facility to achieve the lowest possible TRC while still complying with permit limits for E. coli. Chlorination treatments shall be reported.
- 10. Table 207.20 in the NNSWQS (Attachment D) defines water quality standards for total ammonia (in mg-N/l). The criteria for ammonia are pH- and temperature-dependent; field measurements for ammonia, pH, and temperature shall be taken concurrently and reported on the AIR worksheet (Attachment E).
- 11. No effluent limits are set at this time but monitoring and reporting are required if flow rate exceeds 0.1 MGD. Priority Pollutant scan is only required once per discharge if the flow rate exceeds 0.1 MGD. See attachment F for a list of priority pollutants. For the most current listing of all priority toxic pollutants, see 40 CFR Part 423, Appendix A.

Total Dissolved Solids (TDS): Presence of solids in untreated and treated domestic wastewater indicates that reasonable potential for TDS level in the effluent to cause or contribute to an excursion above narrative water quality standards. While NNSWQS do not include criteria for TDS, the regulations at 40 CFR 122.44(i) allow requirements for monitoring as determined to be necessary. No limits are set at this time. The monitoring frequency is once per discharge.

Total Residual Chlorine (TRC): Chlorination is not currently used for treatment. If it is used, reasonable potential would exist for TRC levels in the effluent to cause or contribute to an excursion above the NNSWQS. If chlorination is used, no single sample shall exceed 11 μg/l, carried over from the previous permit and based on the NNSWQS for the tributaries to Oljeto Wash. The monitoring frequency is once per discharge.

Total Ammonia Nitrogen (NH₃-N): Presence of ammonia in untreated and treated domestic wastewater indicates reasonable potential for levels in the effluent to cause or contribute to an excursion above the WQS. In accordance with the NNSWQS for protection of aquatic and wildlife habitat, the permit contains effluent limitations for AIR, which incorporates NNSWQS ammonia criteria. The criteria are temperature-and pH-dependent, as shown in Table 207.20 of the 2015 NNSWQS (included as Attachment D in the permit). Table 207.20 is chosen because salmonids are present. Ammonia limits are set for the AIR, as carried over from the previous permit. The monitoring frequency is once per discharge. Measurements for ammonia are required to be taken concurrently with temperature and pH measurements.

Ammonia Impact Ratio (AIR): AIR is determined by the concurrent measurement of ammonia concentration, pH and temperature, and is calculated by dividing the ammonia concentration in the effluent by the applicable ammonia criteria found in Attachment D in the permit (Table 207.20 from the 2015 NNSWQS). Any AIR value in excess of 1 will indicate an exceedance of the permit limit.

<u>pH:</u> Untreated and treated domestic wastewater could be contaminated with substances that affect pH, which indicates reasonable potential for pH levels in the effluent to cause or contribute to an excursion above the WQS. In order to ensure adequate protection of beneficial uses of Oljeto Wash, the receiving water downstream of the unnamed wash, a minimum pH limit of 6.5 and a maximum limit of 9.0 S.U. are established in Section 206.C. of 2015 NNSWQS. The permit limit is carried over from the previous permit, and the monitoring frequency is once per discharge. Measurements for pH, ammonia and temperature are required to be taken concurrently.

<u>Temperature</u>: Measurements for temperature are required to be taken concurrently with ammonia and pH measurements, once per discharge. No temperature limits are set at this time.

D. Anti-Backsliding

CWA §402(o) and §303(d)(4) and 40 CFR §122.44(l)(l) prohibit the renewal or reissuance of an NPDES permit that contains effluent limits and permit conditions less stringent than those established in the previous permit, except as provided in the statute and regulation. The permit limits are equal to or more stringent than those in the previous permit.

E. Antidegradation Policy

EPA's antidegradation policy under CWA §303(d)(4) and 40 CFR §131.12 require that existing water uses and the level of water quality necessary to protect the existing uses be maintained. Permit limits are equal or more stringent than those in the previous permit; accordingly, the discharge is not expected to adversely affect receiving waterbodies or result in any degradation of water quality.

VII. NARRATIVE WATER QUALITY-BASED EFFLUENT LIMITS

The 2015 NNSWQS contain narrative water quality standards for pollutants applicable to the receiving water. Thus, the permit incorporates applicable narrative water quality standards. Pursuant to the narrative surface water quality standards (Section 203 of the 2015 NNSWQS), the discharge shall be free from pollutants in amounts or combinations that cause solids, oil, grease, foam, scum, or any other form of objectionable floating debris on the surface of the water body; may cause a film or iridescent appearance on the surface of the water body; or that may cause a deposit on a shoreline, on a bank, or on aquatic vegetation.

VIII. MONITORING AND REPORTING REQUIREMENTS

The permit requires the permittee to conduct monitoring for all pollutants or parameters in Table 5, at the minimum frequency specified. Additionally, where effluent concentrations of pollutant parameters are unknown or where data are insufficient to determine reasonable potential, monitoring may be required for pollutant parameters where effluent limits have not been established.

A. Influent and Effluent Monitoring and Reporting

The permit requires influent and effluent monitoring to evaluate compliance with the permit conditions. The permittee shall perform all monitoring, sampling and analyses in accordance with the methods described in the most recent edition of 40 CFR §136, unless otherwise specified in the permit. Influent monitoring shall be performed at both influent locations (INF-001 and INF-002). The permit includes a new requirement for electronically submitting compliance monitoring data, using the electronic reporting tools (NetDMR) provided by EPA Region 9. These reports are due January 28, April 28, July 28, and October 28 of each year. All monitoring data shall be reported on monthly DMRs and submitted quarterly as specified in the permit. All DMRs are to be submitted electronically to EPA using NetDMR.

B. Priority Toxic Pollutants Scan

If discharge exceeds 0.1 MGD, a Priority Toxic Pollutants scan shall be conducted during the flow to ensure that the discharge does not contain toxic pollutants in concentrations that may cause an exceedance of water quality standards. The permittee shall perform all effluent sampling and analyses for this scan in accordance with the methods described in the most recent edition of 40 CFR §136, unless otherwise specified in the permit or by EPA. 40 CFR §131.36 provides a complete list of Priority Toxic Pollutants.

IX. SPECIAL CONDITIONS

A. Biosolids

Standard requirements for the monitoring, reporting, recordkeeping, and handling of biosolids in accordance with 40 CFR §503 are incorporated into the permit. The permit requires development of a sludge Goulding's Lodge WWTP Fact Sheet

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management plan and determination of lagoon capacity within 180 days of the permit effective date. The permit also includes, for dischargers who are required to submit biosolids annual reports, including major POTWs that prepare sewage sludge and other facilities designated as "Class 1 sludge management facilities," electronic reporting requirements. Those permittees shall submit biosolids annual reports using EPA's NPDES Electronic Reporting Tool ("NeT") by February 19th of the following year. Annual reports when no biosolids are removed may consist of a statement that no biosolids are removed. The permit includes a requirement for submitting a report 120 days prior to disposal of biosolids. The compliance inspection report dated December 16, 2020 noted that most of the solids settle in Lagoon 1, from which solids have never been removed.

Electronic submittals should be copied to <u>R9NPDES@epa.gov</u>. Biosolids reports should be submitted through the NeT e-reporting system (<u>https://www.epa.gov/biosolids/compliance-and-annual-reporting-guidance-about-clean-water-act-laws</u> for more information).

The permittee is required to develop a sludge management plan to ascertain the sludge levels in the lagoons and to prevent any future spills or failures. It is possible that removing solids from the lagoon may also assist in reducing AIR exceedances. The sludge management plan should be submitted to EPA at R9NPDES@epa.gov and should include the permit number in the subject line.

B. Pretreatment

No nondomestic facilities discharge pollutants that pass through or interfere with the operations of this POTW or are otherwise subject to pretreatment standards. Accordingly, EPA has not incorporated any pretreatment requirements into this permit.

C. Capacity Attainment and Planning

The permit requires that a written report be filed within ninety (90) days if the average dry-weather wastewater treatment flow for any month that exceeds 90 percent of the annual dry weather design capacity of the waste treatment and/or disposal facilities. Planning for solids removal as described in Section IX.A., above, should also be undertaken to ensure that capacity is not exceeded. In addition, the sludge management plan required by Section IX.A. should determine an accurate facility flow capacity to update the current estimate.

D. Development and Implementation of Best Management Practices

The permittee shall develop and implement BMPs for pollution prevention. Pursuant to 40 CFR §122.44(k)(4), EPA may impose Best Management Practices (BMPs) "reasonably necessary...to carry out the purposes of the Act." The pollution prevention requirements or BMPs in the permit operate as technology-based limitations on effluent discharges that reflect the application of Best Available Technology and Best Control Technology. Thus, the permit requires that the permittee develop (or update) and implement a Pollution Prevention Plan with appropriate pollution prevention measures or BMPs designed to prevent pollutants from entering the unnamed wash that discharges into Mitchell Butte Wash while performing normal processing operations at the facility.

The permittee shall develop and implement BMPs that are necessary to control the high BOD₅ and TSS concentrations and reduce the AIR.

E. Asset Management

40 CFR §122.41(e) requires permittees to properly operate and maintain all facilities and systems of treatment and control which are installed or used by the permittee to achieve compliance with the conditions of this permit. Asset management planning provides a framework for setting and operating quality assurance Goulding's Lodge WWTP Fact Sheet

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procedures and ensuring the permittee has sufficient financial and technical resources to continually maintain a targeted level of service. This includes identifying lagoon sludge capacity and developing a plan for sludge removal (Section IX.A). Asset management requirements have been established in the permit to ensure compliance with the provisions of 40 CFR §122.41(e).

X. OTHER CONSIDERATIONS UNDER FEDERAL LAW

A. Consideration of Environmental Justice

EPA conducted a screening level evaluation of environmental justice (EJ) vulnerabilities in the community posed to residents in the vicinity of the permitted facility using EPA's EJSCREEN tool (https://www.epa.gov/ejscreen). The purpose of the screening is to identify areas disproportionately burdened by pollutant loadings and to consider demographic characteristics of the population living near the discharge when drafting permit conditions.

In December 2020, EPA conducted an EJSCREEN analysis of the community in a 30-mile radius of the vicinity of the outfall, since the area is sparsely populated. Of the 11 environmental indicators screened through EJSCREEN, the evaluation determined elevated risks for all the EJ index factors. The results, summarized in Table 5, suggest that the area around the facility are at high risk for EJ factors. For example, the population within a wide range of the Goulding's facility is at greater risk for hazardous wastewater discharge than 89 percent of the population in the state and 93 percent of people in the nation.

Table 5. EJSCREEN Results

Selected Variables	Percentile in State	Percentile in EPA Region	Percentile in USA
EJ Indices			
EJ Index for Particulate Matter (PM 2.5)	96	95	87
EJ Index for Ozone	98	 	94
EJ Index for NATA* Diesel PM	80	81	62
EJ Index for NATA* Air Toxics Cancer Risk	96	94	81
EJ Index for NATA* Respiratory Hazard Index	94	93	78
EJ Index for Traffic Proximity and Volume	78	77	70
EJ Index for Lead Paint Indicator	87	95	69
EJ Index for Superfund Proximity	86	85	
EJ Index for RMP Proximity	81	81	69
EJ Index for Hazardous Waste Proximity	78	79	60
EJ Index for Wastewater Discharge Indicator	89	93	93

The results are similar if only a one-mile buffer around the facility is analyzed. This is largely because the EJSCREEN analysis considers demographic factors in combination with environmental indicators. Nearly 100 percent of the population of the area around the facility are nonwhite, a minority demographic that indicates greater risk for EJ impacts. Nearly three-quarters of the population are low-income earners. Even when a specific environmental indicator is lower, the composite EJ indicator will suggest a higher than average risk due to the very high demographic indicators. For example, it's unlikely that the area around Goulding's Lodge has high traffic rates, but the composite EJ indicator for traffic proximity and volume indicator is high, likely due to static demographic factors.

EPA also considers the characteristics of the wastewater treatment facility operation and discharges, and whether those discharges pose exposure risks that the NPDES permit needs to further address. EPA found no evidence to indicate the treatment facility discharge poses a significant risk to residents. EPA concludes Goulding's Lodge WWTP Fact Sheet

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that the facility is unlikely to contribute to any EJ issues. Furthermore, EPA believes that by implementing and requiring compliance with the provisions of the Clean Water Act, which are designed to ensure full protection of human and aquatic health, the permit is sufficient to ensure the effluent discharges do not cause or contribute to human health risk in the vicinity of the facility.

B. Impact to Threatened and Endangered Species

Section 7 of the Endangered Species Act of 1973 (16 U.S.C. §1536) requires federal agencies to ensure that any action authorized, funded, or carried out by the federal agency does not jeopardize the continued existence of a listed or candidate species, or result in the destruction or adverse modification of its habitat. The issuance of an NPDES permit by EPA is a Federal action, so consideration of the potential effects of the permitted discharge on any federally listed species is appropriate. The NPDES permit authorizes the discharged of treated domestic wastewater to an unnamed wash, a tributary to Mitchell Butte Wash, tributary to Oljeto Wash, which drains to the San Juan River.

In September 2020, EPA downloaded from the U.S. Fish and Wildlife's (FWS) Information for Planning and Consultation (IPaC) Web site (https://ecos.fws.gov/ipac/) lists of threatened and endangered species near the facility and the discharge point to the unnamed wash, Mitchell Butte and Oljeto Wash, and the San Juan River, in Utah and Arizona. The action area was defined to include the mountains surrounding Goulding's Lodge lagoons, to account for bird species in the area, although the discharge does not usually reach Mitchell Butte Wash or any of the downstream areas below that. The discharge that is being permitted can usually be expected to occur once or twice in a five-year period, at a rate of 45 gpm, for a period of up to 10 days. The flow rate is not high enough to change conditions in the wash to affect habitat. It is likely that the flow would seep into the ground within a few hundred yards of the discharge point, and the depth of the flow would likely be less an inch. Pollutants that are monitored include ammonia, TDS, TSS, BOD₅, E. coli, pH, and temperature.

The IPaC reports (USFWS 2020a, USFWS 2020b) identified 10 federally listed threatened (T) or endangered (E) species that may occur in the action area, or species for which a non-essential experimental population has been proposed (EXPN). The action area was defined broadly throughout the Monument Valley and surrounding mountain ranges in San Juan County, Utah and Navajo County, Arizona. Table 6 summarizes the results.

For the species that were identified in the IPaC reports, EPA has made a finding of "no effect." Non-essential experimental populations have been proposed for the Gray Wolf and the California Condor. The IPaC report did not identify any critical habitat in the action area for any of the listed species.

Table 6. Federally Listed Species under the U.S. Endangered Species Act

	<u>Status</u>	Species/Listing Name AZ or UT Species list		Notes/Summary
	EXPN*	Gray Wolf, Canis lupus	AZ	No designated critical habitat within the action area. No occurrence near project site.
	EXPN*	California Condor, Gymnogyps californianus	AZ, UT	Critical habitat proposed in Utah (location not available); The action area is not within critical habitat designated in Arizona. Suitable habitat is not found within the project area nor would it be affected by short-term releases from lagoon.
	Т	Mexican Spotted Owl, Strix occidentalis lucida	AZ, UT	No designated critical habitat within the action area. Suitable habitat not found within the action area; short-term releases from lagoon would not create suitable habitat.
	T	Yellow-billed Cuckoo, Coccyzus americanus	AZ, UT	No designated critical habitat within the action area. Suitable habitat not found within the action area; short-term releases
C	oulding's	Lodge WWTP Fact Sheet	-	18 February 2021

Status	Species/Listing Name Species list		Notes/Summary
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	from lagoon would not create suitable habitat.
E	Southwestern Willow Flycatcher, Empidonax traillii extimus	UT	No designated critical habitat within the action area. Suitable habitat not found within the action area; short-term releases from lagoon would not create suitable habitat.
Т	Northern Mexican Gartersnake, Thamnophis eques megalops	AZ	Does not occur within project area. Designated threatened in Arizona, but not no designated protection status in Utah. No designated critical habitat within the action area. Suitable habitat not found within the action area; short-term releases from lagoon would not create suitable habitat.
E	Colorado Pikeminnow (squawfish), Ptychocheilus lucis	UT	Does not occur near project site. No designated critical habitat within the action area. Suitable habitat not found within the action area; short-term releases from lagoon would not create suitable habitat.
E	Razorback Sucker, Xyrauchen texanus	UT	Not within critical habitat. No occurrence near project site. No designated critical habitat within the action area. Suitable habitat not found within the action area; short-term releases from lagoon would not create suitable habitat.
Т	Navajo Sedge, Carex specuicola	AZ, UT	Not within critical habitat. No occurrence near project site. No designated critical habitat within the action area. Suitable habitat not found within the action area; short-term releases from lagoon would not create suitable habitat.
E	AZ Welsh's Milkweed, Asclepias welshii	critical habi	critical habitat. No protected status in Utah. No designated itat within the action area. Suitable habitat not found within the short-term releases from lagoon would not create suitable

^{*}Exp: Proposed Experimental Population, Non-Essential. T: Threatened. E: Endangered

EPA evaluated the effects that could result from a periodic discharge (generally once every five years or so) of approximately 45 gpm (averaging about 0.07 MGD), lasting from three to five days into the unnamed wash. Although EPA defined a large action area to consider the potential for bird species that could occur in the greater area, the analysis is primarily focused on the immediate area that could be affected directly by the infrequent flows. Past discharges have not reached Mitchell Butte Wash, so discharges permitted under this permit are not expected to reach Mitchell Butte Wash, Oljeto Wash, or the San Juan River.

The range of the Gray Wolf (*Canis lupus*) is outside of the project area (USFWS 2020b, Center for Biological Diversity, Mexican Gray Wolf Natural History (https://www.biologicaldiversity.org/species/mammals/Mexican_gray_wolf/natural_history.html, accessed 2/1/2021). EPA has made a "no effect" determination.

The California Condor (*Gymnogyps californianus*) ranges throughout parts of California, Nevada, Colorado; Arizona, and Utah, although no known specific populations are known to occur in the project action area (USFWS ECOS https://ecos.fws.gov/ecp/species/8193, accessed 2/1/2021). An active release site occurs in northeastern Arizona, well outside of the action area (USFWS 2013). Proposed critical habitat for an "Experimental Population, Non-Essential" occurs in Utah (location not available); "Experimental Population, Non-Essential" critical habitat outside of the project area has been finalized in Arizona (USFWS 2020a, 2020b). California condors may use roosting sites on ridges, rocky outcrops, or steep canyons, and they forage for carrion, primarily in foothill grasslands and oak savanna habitats. (USFWS 2013). Major causes of mortality include lead shot, predators, powerlines, starvation, micro-trash, fire, hunting, falls, and other isolated incidents (USFWS 2013). None of these issues would be caused or contributed to by periodic, short-term releases of water from lagoons. EPA has made a "no effect" determination.

Mexican Spotted Owls (Strix occidentalis lucida) may occur in Arizona, Colorado, New Mexico, Texas, and Utah. Populations in or near the project area have not been documented. Spotted owls occur in old-growth or mature, complex forest structures. Canyons with riparian or conifer communities are also important habitat components for this species. Owls roost and forage in riparian zones of forests. They feed primarily on small mammals, although they will also prey on birds, bats, reptiles, and arthropods. Actions that fragment the forest or remove old-growth forests adversely affect the species. (USFWS ECOS https://ecos.fws.gov/ecp/species/8196, accessed 2/1/2021). These types of habitats are not found in the vicinity of Goulding's Lodge. EPA does not believe that impacts to the species would be caused by the occasional release of water from the lagoon. EPA has made a "no effect" determination.

The Yellow-billed Cuckoo (Coccyzus americanus) is known or believed to occur throughout most of Arizona and Utah, and in parts of New Mexico, Colorado, Idaho, Montana, Nevada, Texas, Wyoming, Oregon, and Washington. They are found in dense cover with water nearby, such as woodlands with low vegetation, overgrown orchards, and dense thickets along streams or marshes and riparian vegetation. Caterpillars are their primary food source, along with cicadas, katydids and crickets. They also forage on wild fruits in the summer, with seeds becoming a larger portion of their winter diet. Population declines have been a result of converting farmland to housing. They are also vulnerable to collisions with tall buildings, cell towers, radio antennas, wind turbines, and other structures. (USFWS ECOS https://ecos.fws.gov/ecp/species/3911, accessed 2/1/2021). These habitat conditions are not found in the vicinity of Goulding's Lodge. EPA has made a "no effect" determination.

The Southwestern Willow Flycatcher (Empidonax traillii extimus) requires dense riparian habitats, saturated soils, standing water, streams, pools, or cienegas for nesting (USFWS ECOS, accessed 2/1/2021, at https://ecos.fws.gov/ecp/species/6749). Such habitat is not found in the more arid vicinity of Goulding's Lodge, and would not be affected by occasional, short-term releases from the lagoon. Recurrent flooding is important to the flycatcher (USFWS ECOS, accessed 2/1/2021, at https://ecos.fws.gov/ecp/species/6749), which does not occur regularly in the Goulding's Lodge area. Its food is primarily flying insects (USFWS ECOS https://ecos.fws.gov/ecp/species/6749, accessed 2/1/2021). EPA has made a "no effect" determination.

The Northern Mexican Gartersnake (Thamnophis eques megalops) is not known to occur within the action area. Its range is known or believed to be in Arizona and New Mexico. USFWS has not designated federally protected status for the Northern Mexican Gartersnake in Utah, where Goulding's Lodge is located. (USFWS 2020a, 2020b, USFWS ECOS https://ecos.fws.gov/ecp/species/7655, accessed 2/1/2021). EPA has made a "no effect" determination.

Neither the Colorado Pikeminnow (Ptychocheilus lucis) nor the Razorback Sucker (Xyrauchen texanus) occurs within the vicinity of Monument Valley (USFWS ECOS https://ecos.fws.gov/ecp/species/3531 (Colorado pikeminnow) and https://ecos.fws.gov/ecp/species/530 (razorback sucker), accessed 2/1/2021),; no effect would be expected on those species. Both species are endemic to the Colorado River basin and were historically found in major tributaries such as the San Juan River, but their ranges were reduced following the construction of dams, but was considered nearly extirpated in the San Juan River basin (Platania et al. 1991, cited in USFWS 2020c; Bestgen et al. 2012, cited in USFWS 2018). Both species require stable water availability for habitat. Colorado pikeminnow spawn in groups over the summer where cobble and gravel streambeds are recently cleaned by spring peak flows, and they mature where snowmelt flows decrease to stable summer flows with periodic flash floods (USFWS 2020c). Razorback suckers also typically spawn in clean, rocky substrates. While spawning sites have been noted over other substrates, maturation requires backwaters, floodplains, and flows sufficient to maintain healthy conditions, with adults Goulding's Lodge WWTP Fact Sheet - 20 -

found in main channel runs, eddies and shore runs, with depths of about 1 m (USFWS 2018). Although annual restocking occurs in the San Juan River (USFWS 2020c, USFWS 2018), suitable habitat does not occur in the vicinity of Goulding's Lodge or in any of the washes leading to the San Juan River. EPA has made a "no effect" determination for both species.

Navajo Sedge (*Carex specuicola*) occurs in hanging gardens associated with moist seeps alongside sheer cliffs (USFWS 2019, USFWS ECOS https://ecos.fws.gov/ecp/species/8579, accessed 2/1/2021), none of which occur within the more arid vicinity of Goulding's Lodge. Welsh's Milkweed (*Asclepias welshii*) is associated with sand dune formations, and populations arc only known to occur much farther west and south in portions of southern Utah and northern Arizona, outside of the action area (USFWS 1992, USFWS ECOS https://ecos.fws.gov/ecp/species/8400, accessed 2/1/2021). EPA has made a "no effect" determination.

Conclusion

Considering all the information available, EPA concludes that the discharge will have "no effect" on any of these listed species. There is no designated critical habitat for any of the listed species within the action area. EPA provided copies of the draft fact sheet and the draft permit to the USFWS during the public notice period.

C. Migratory Bird Treaty Act and Bald Eagle Protection Act

The Migratory Bird Treaty Act (MBT) (16 USC 703-712) protects migratory birds. Bald Eagle nests would be protected under the Bald Eagle Protection Act (Eagle Act) (16 USC 668 et seq.), which would not be found in the vicinity of the project.

D. Impact to Coastal Zones

The Coastal Zone Management Act (CZMA) requires that Federal activities and licenses, including Federally permitted activities, must be consistent with an approved state Coastal Management Plan (CZMA §307(c)(1) through (3)). CZMA §307(c) and implementing regulations at 40 CFR §930 prohibit EPA from issuing a permit for an activity affecting land or water use in the coastal zone until the applicant certifies that the proposed activity complies with the State (or Territory) Coastal Zone Management program, and the State (or Territory) or its designated agency concurs with the certification.

This permit does not affect land or water use in the coastal zone.

E. Impact to Essential Fish Habitat

The 1996 amendments to the Magnuson-Stevens Fishery Management and Conservation Act (MSA) set forth new mandates for the National Marine Fisheries Service, regional fishery management councils and other federal agencies to identify and protect important marine and anadromous fish species and habitat. The MSA requires Federal agencies to determination whether Federal actions may adversely impact Essential Fish Habitat (EFH).

The permit contains technology-based effluent limits and numerical and narrative water quality-based effluent limits as necessary for the protection of applicable aquatic life uses. The permit does not directly discharge to areas of essential fish habitat. Accordingly, EPA determined that the permit will not adversely affect essential fish habitat.

F. Impact to National Historic Properties

The National Historic Preservation Act (NHPA) §106 requires federal agencies to consider the effect of their undertakings on historic properties that are either listed on, or eligible for listing on, the National Register of Historic Places. Pursuant to the NHPA and 36 CFR §800.3(a)(1), EPA has determined that issuing this NPDES permit does not have the potential to affect any historic properties or cultural properties. As a result, Section 106 does not require EPA to undertake additional consulting on this permit issuance.

G. Water Quality Certification Requirements (40 CFR §124.53 and §124.54)

EPA can only issue the permit after the certifying Tribe has granted certification under 40 CFR 124.55 or waived its right to certify. For this permit, the Permittee obtained water quality certification from the Navajo Nation EPA that this Permit will meet applicable water quality standards (including paying applicable fees). Certification under section 401 of the CWA is in writing and includes conditions necessary to assure compliance with referenced applicable provisions of Sections 208(e), 301, 302, 303, 306, and 307 of the CWA and appropriate requirements of Territory law.

XI. STANDARD CONDITIONS

A. Reopener Provision

In accordance with 40 CFR §122 and §124, this permit may be modified by EPA to include effluent limits, monitoring, or other conditions to implement new regulations, including EPA-approved water quality standards; or to address new information indicating the presence of effluent toxicity or the reasonable potential for the discharge to cause or contribute to exceedances of water quality standards.

B. Standard Provisions

The permit requires the permittee to comply with EPA Region 9 Standard Federal NPDES Permit Conditions.

XII. ADMINISTRATIVE INFORMATION

A. Public Notice (40 CFR §124.10)

The public notice is the vehicle for informing all interested parties and members of the general public of the contents of a draft NPDES permit or other significant action with respect to an NPDES permit or application.

B. Public Comment Period (40 CFR §124.10)

Notice of the draft permit was posted on the EPA website for a 30-day public comment period from February 23, 2021 to March 26, 2021. No comments were received.

C. Public Hearing (40 CFR §124.12(c))

A public hearing may be requested in writing by any interested party during the public comment period. No comments were received during the 30-day public comment period, so EPA did not schedule a hearing.

XIII. CONTACT INFORMATION

Comments and additional information relating to this proposal may be directed to:

Janct Parrish
U.S. EPA Region 9

415-972-3456 parrish.janet@epa.gov

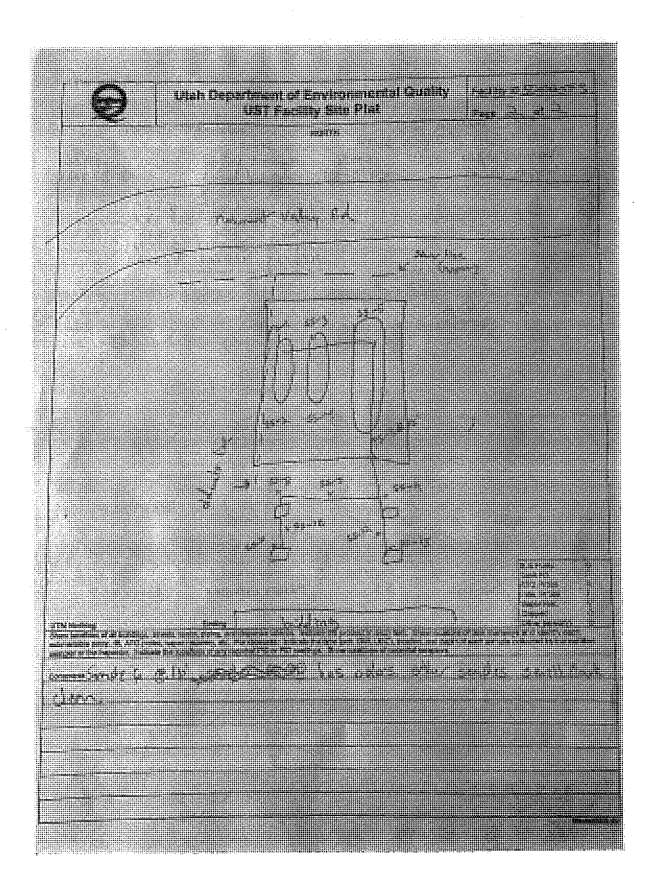
XIV. REFERENCES

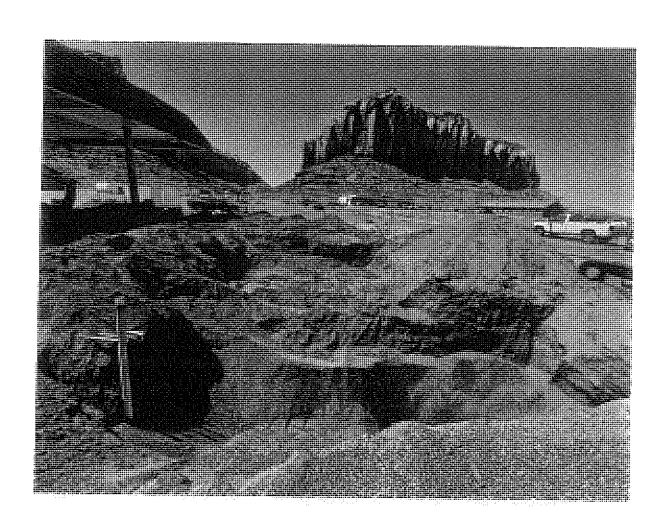
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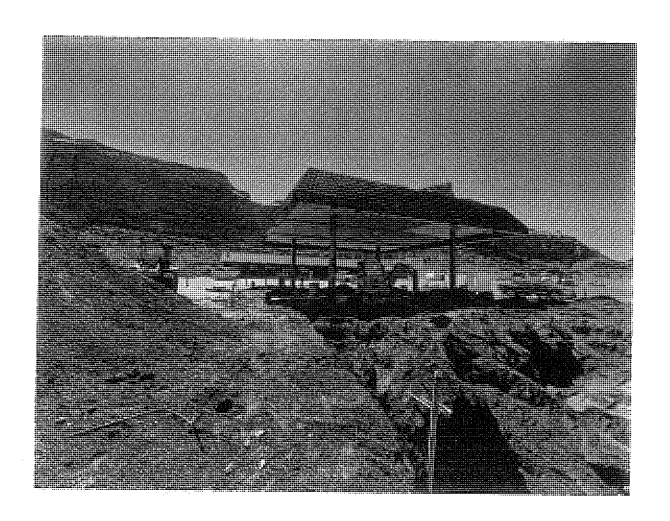
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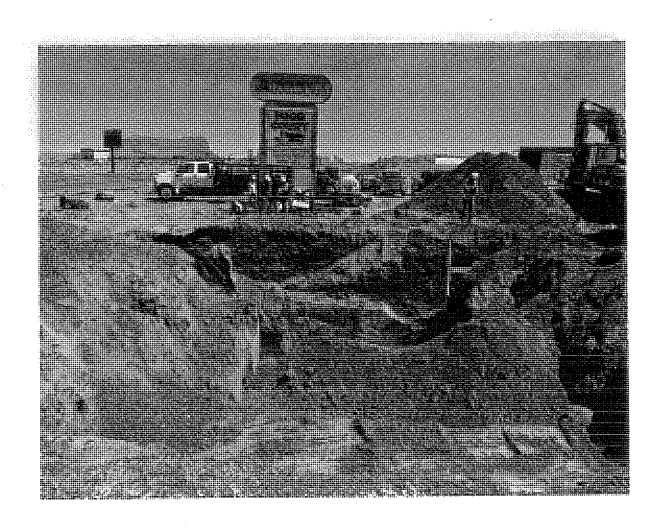
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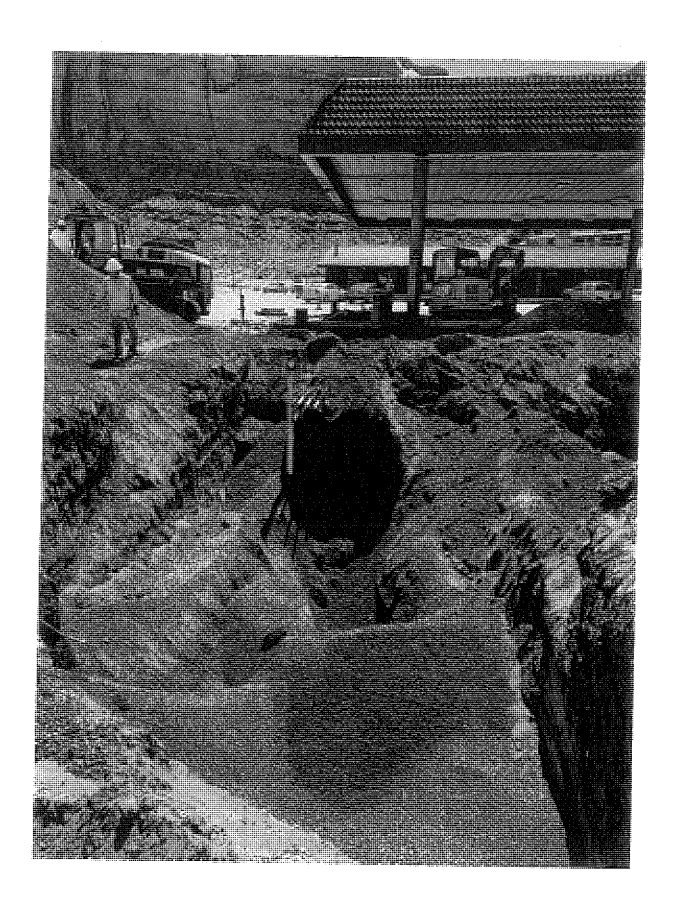














Mr. Zach Moore Utah Division of Environmental Response and Remediation 195 North 1950 West Salt Lake City, Utah 84114 May 13, 2021 Project No.: 1410-024

And

Ms. Tanya Yazzie
Navajo Nation Environmental Protection Agency
Waste Regulatory Compliance Department
Storage Tank Program
P.O. BOX 3089
Window Rock, Arizona 86515

SUBJECT:

Closure Notice and Sampling Results

NAV 228 - Goulding's Lodge

1000 Main Street Monument Valley, Utah Facility ID 5000073

At the request of RGT Goulding Corp., the subject property owner and owner of the underground storage tanks (USTs), Wasatch Environmental, Inc., (Wasatch) has attached a completed Closure Notice for the USTs removed from the Goulding's Lodge property (Property) as Appendix A.

BACKGROUND

On April 6, 2021, Wasatch collected closure soil samples per the Utah Division of Environmental Response and Remediation (DERR)-approved Closure Plan submitted by Petro West, Inc. Petro West personnel removed the UST system consisting of one 6,000-gallon gasoline steel (STI-P3) UST installed in 1985, one 6,000-gallon diesel steel (STI-P3) UST installed in 1985, and one 10,000-gallon gasoline fiberglass reinforced plastic (FRP) UST installed in 1991. The USTs were emptied, triple rinsed, and inerted with dry ice. Additionally, the USTs were checked for oxygen levels of <5% prior to removal. All product pipping consisting of FRP were emptied and triple rinsed and removed, and four fuel dispensers were also removed at the Property.

All tank rinsate was disposed at WMI landfill in Aztec, New Mexico. The tanks and piping were disposed at Page Steel in Page, Arizona and WMI Landfill in Aztec, New Mexico.

Petro West submitted a Closure Plan, which was approved by the Utah DERR and followed during closure activities. Additionally, Wasatch provided the Navajo Nation Environmental Protection Agency (NNEPA) with a UST removal request letter dated April 1, 2021.

During UST system removal activities, Ms. Tanya Yazzie with the Navajo NNEPA was present. The USTs, product lines, and dispenser islands were removed and disposed as described in the DERR-approved closure plan. Soil closure samples were collected as described in the DERR-approved closure plan and in accordance with the Navajo Nation Storage Tank Act (NNSTA). Closure sample locations are shown on Figure 1.

The sample containers were labeled with the sample location, sample identification, date, and time of sample collection. All samples were immediately placed on ice in a sample cooler and were hand

delivered, under chain-of-custody protocol to the analytical laboratory. The samples were analyzed at American West Analytical Laboratory (AWAL), a Utah-Certified analytical laboratory located in Salt Lake City, Utah, for the following:

- Total petroleum hydrocarbons as diesel-range organics (TPH-DRO), using United States Environmental Protection Agency (U.S. EPA) Method 8015D, and
- Total petroleum hydrocarbons as gasoline-range organics (TPH-GRO), methyl tert-butyl ether, benzene, toluene, ethyl benzene, total xylenes, and naphthalene (MBTEXN), using U.S. EPA Method 8260D.

Soil sample SS-6, collected from the southern end of the eastern UST at a depth of 14 feet below ground surface (bgs), exhibited a TPH-DRO concentration of 476 micrograms per kilogram (mg/kg), a TPH-GRO concentration of 18.8 mg/kg, and a total xylenes concentration of 0.118 mg/kg. These concentrations are below their applicable Utah Initial Screening Levels. However, it is stated in The Navajo Nation Leaking Storage Tank Soil and Water Cleanup Standards (2012) that "The ultimate goal of environmental cleanup on the Navajo Nation is to reduce contaminants to undetectable or background levels." Given this NNEPA goal, the NNEPA requested that the impacts discovered at soil sample SS-6 be removed and properly disposed.

After receiving the results of the closure soil samples collected on April 6, 2021 and discussing the results with the Utah DERR and NNEPA representatives, plans were made to over excavate as much of the petroleum impacted material as possible and collect additional confirmation soil samples to determine if all impacts had been removed.

METHODS

On April 12, 2021, Wasatch Project Hydrogeologist and Utah-certified UST Consultant, Blake Downey, P.G., supervised the excavation of the petroleum-impacted soil located around the SS-6 soil sample. The excavation was completed by Petro West personnel, and Ms. Tanya Yazzie (NNEPA representative) was present for the majority of the excavation. The excavation was guided by the presences of PID readings, observed soil staining, and by observed petroleum odors.

Impacted soil was excavated using a large Caterpillar excavator, which directly loaded the impacted soil into dump trucks for transport to San Juan County Landfill. Given the slow roundtrip to and from the soil disposal facility, some impacted soil was stockpiled on and covered with visqueen until it was loaded into an available dump truck.

The excavated soil consisted of sands and silty sands. Petroleum odors were observed from approximately 16 to 21 feet bgs. Black and grey soil staining was observed from approximately 18 to 20 feet bgs, but was limited in aerial extent. PID readings in the most impacted areas ranged from 1,100 parts per million (ppm) to 3,780 ppm. PID readings collected at the extent of the excavations ranged from 0.1 ppm to 31.7 ppm. The excavation extended to a depth of 22 feet bgs (see Figure 1 for the approximate aerial extent of the excavation).

One confirmation soil sample was collected from each sidewall of the excavation. Prior to the collection of the confirmation soil samples for each sidewall (SW-E, SW-W, SW-S, and SW-N), three depths within each sidewall area of impacts were screened to determine the highest impacted area. This was done to bias the collection of the confirmation soil sample to the most impacted area. The same process was used for the floor of the excavation and confirmation soil sample (Floor-1) as well.

Confirmation soil samples were collected with the excavator bucket using gloved hands and dispensed into 4-ounce glass jars. The sample containers were labeled with the sample location, sample identification, date, and time of sample collection. All samples were immediately placed on ice in a sample cooler and were hand delivered, under chain-of-custody protocol to the analytical laboratory. The

samples were analyzed at AWAL for TPH-DRO using U.S. EPA Method 8015D, MBTEXN and TPH-GRO using U.S. EPA Method 8260D.

A total of 141.98 tons of impacted soil were transported to the San Juan County Landfill for disposal. A copy of the landfill weight tickets is attached in Appendix B.

CONFIRMATION SOIL SAMPLE RESULTS

The analytical results of the closure and confirmation soil sampling are presented on Table 1. No analytes were detected above laboratory reporting limits (all laboratory reporting limits were below all applicable Utah ISLs) in any of the confirmation soil samples. Copies of the analytical reports including chain-of-custody documentation are attached in Appendix C.

CONCLUSIONS AND RECOMMENDATIONS

Based on the analytical results of the final soil confirmation sampling, no analytes were detected above laboratory reporting limits and all ISLs were met.

The confirmation soil sampling analytical data report was provided to Ms. Tanya Yazzie with the NNEPA. Ms. Yazzie concurred that all impacts appear to have been removed and further construction of the new fueling system could continue.

Since the impacted soil has been removed to non-detect levels in the area of concern, it is Wasatch's opinion that no additional investigation or action is warranted at the Property.

Our services consist of professional opinions and recommendations made in accordance with generally accepted environmental engineering principles and practices. This warranty is in lieu of all other warranties either expressed or implied.

Sincerely,

WASATCH ENVIRONMENTAL, INC.

Blake Downey, P.G. Project Hydrogeologist

Utah UST Certified Consultant No.: CC 0268

FIGURE

Figure 1 - Excavation and Soil Sample Location Map

TABLE

Table 1 - Closure and Confirmation Soil Analytical Results

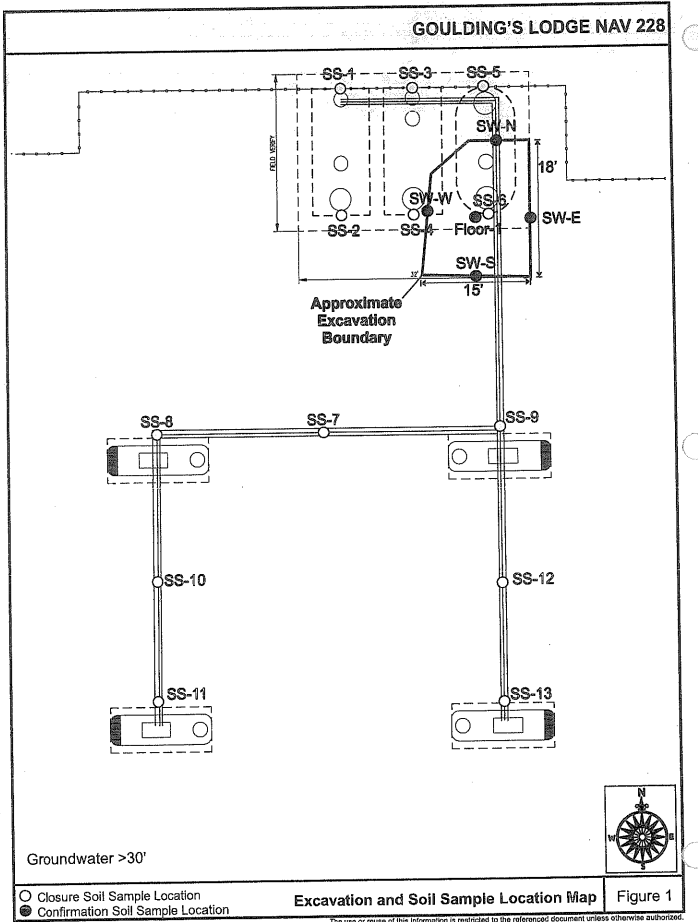
APPENDICES

Appendix A - Completed Closure Notice

Appendix B - Non-Hazardous Waste Manifests

Appendix C - Laboratory Analytical Reports

FIGURE



TABLE

. Per la compressión de la compressión

Closure and Confirmation Soil Analytical Results NAV 228 - Goulding's Lodge Monument Valley, Utah 1000 Main Street Table 1

all concentrations are reported in milligrams per kilogram (mg/kg)

	1,778	AV.	249. j.	,	~			11,00%	÷		en en	272s.sz.	: A.,	2 .			J. 110/50	i i i i i i i i i i i i i i i i i i i	a a	
эвтм	<0.00€04	<0.00553	<0.00563	<0.00£18	<0.00518	<0.0213	<0.00572	<0.00529	<0.00514	<0.00532	<0.00537	<0.00535	<0.00564	<0.00541	<0.00521	<0.00520	<0.00529	<0.00538	0.3	0.3
enelsrtidgsM	<0.00604	<0.00553	<0.00563	<0.00618	<0.00518	<0.0213	<0.00572	<0.00529	<0.00514	<0.00532	<0.00537	<0.00535	<0.00564	<0.00541	<0.00521	<0.00520	<0.00529	<0.00538	51	51
eenelyX latoT	<0.00604	<0.00553	<0.00563	<0.00618	<0.00518	0.118	<0.00572	<0.00529	<0.00514	<0.00532	<0.00537	<0.00535	<0.00564	<0.00541	<0.00521	<0.00520	<0.00529	<0.00538	142	142
Ethylbenzene	<0.00604	<0.00553	<0.00563	<0.00618	<0.00518	<0.0213	<0.00572	<0.00529	<0.00514	<0.00532	<0.00537	<0.00535	<0.00564	<0.00541	<0.00521	<0.00520	<0.00529	<0.00538	5	23
oneuloT	<0.00604	<0.00553	<0.00563	<0.00618	<0.00518	<0.0213	<0.00572	<0.00529	<0.00514	<0.00532	<0.00537	<0.00535	<0.00564	<0.00541	<0.00521	<0.00520	<0.00529	<0.00538	6	25
euezue g	<0.00302	<0.00277	<0.00282	<0.00309	<0.00259	<0.0107	<0.00286	<0.00265	<0.00257	<0.00266	<0.00268	<0.00267	<0.00282	<0.00270	<0.00261	<0.00260	<0.00264	<0.00269	0.2	6.0
ояә-нчт	<0.0604	0.542	<0.0563	<0.0618	0.0525	18.8	<0.0572	<0.0529	<0.0514	<0.0532	<0.0537	<0.0535	<0.0564	<0.0541	<0.0521	<0.0520	<0.0529	<0.0538	150	1,500
ояа∙нчт	<23.3	<22.6	<22.1	<24.6	<21.1	476	<21.9	<20.8	<20.7	<22.1	<21.4	<21.4	<22.4	<22.0	<21.9	<21.1	<21.1	<21.4	500	5,000
Sample Collection Date	4/6/2021	4/6/2021	4/6/2021	4/6/2021	4/6/2021	4/6/2021	4/6/2021	4/6/2021	4/6/2021	4/6/2021	4/6/2021	4/6/2021	4/6/2021	4/12/2021	4/12/2021	4/12/2021	4/12/2021	4/12/2021	Utah Initial Screening Levels	RBCA Tier 1 Screening Levels
PID Reading (ppm)	0.0	0.0	0.0	0.0	0.0	473	0.0	0.0	0.0	0.0	0.0	0.0	0.0	31.7	0.7	3.1	13.1	12.6	Initial Scre	Tier 1 Scre
Sample Type	Closure	Confirmation	· Confirmation	Confirmation	Confirmation	Confirmation	¥	Utah RBCA												
Sample dentification	SS-1	88-2	SS-3	SS-4	SS-5	SS-6	SS-7	SS-8	8S-9	SS-10	SS-11	SS-12	SS-13	N-MS	SW-S	W-WS	SW-E	Floor-1		

NOTES:

< = Concentration was below the laboratory reporting limit.</p>

Bold = Measured concentration exceeds the Utah Initial Screening Level.

= Measured concentration exceeds the applicable Utah RBCA Tier 1 Screening Level.

RBCA = Risk-Based Corrective Action.

PID = Photoionization detector.

ppm = Parts per million.

THE NAVAJO NATION

JONATHAN NEZ | PRESIDENT MYRON LIZER | VICE PRESIDENT



Memorandum:

To:

W. Mike Halona, Department Manager III

Navajo Land Department, Division of Natural Resources

Rober Willi

From:

Robert Willie, Accounting Manager

Office of the Controller

Date:

November 3, 2022

Subject:

Re: Land Acquisition Trust Fund

The Office of Controller has calculated the unaudited balance of the Land Acquisition Fund as of October 31, 2022. The unaudited unreserved amount available for use in the fund balance is \$190,616,051, (See Exhibit A, footnote 1). However, 16 NNC §204 would govern this amount as it would be Fund Principal.

The budget available within the business unit 415000 was \$3,878,210.62 as of October 31, 2022. The amount in the capital object code series is \$2,884,027 The title 16 NNC \$205 Expenditure of Fund Income would govern this portion as this amount is income that should be used for land acquisition.

Per resolution CJY-54-94, 90% of Fund Income goes to the Program and the remaining 10% shall be reinvested back into the Trust Fund.

If you should have any questions, please feel free to call me at tribal extension X6125.

THE NAVAJO NATION Land Acquisition Trust Fund Combining Balance Sheet October 31, 2022 (Unaudited)

Δ	¢	¢	0	ŶС

Current Assets:			
Cash and cash equivalents	\$	1,911,770	
Investments	7		
Receivables:		46,264,753	
Accounts Receivable		374,799	
Advances Receivable		314,733	
Total Current Assets		48,551,323	
Long Term Assets:		40,331,323	
Investments		145,981,080	
Receivables		000,100,004	
Total Long Term Assets		145,981,080	
Total Assets	\$		
	٠ -	194,532,403	
Liabilities and Fund Balances			
Liabilities:			
Accounts Payable	\$	_	
Accruals	•	_	
Other Liabilities		_	
Total Liabilites	***************************************		
Fund Balances:			
Unreserved		(190,616,051)	(1)
Committed		(20,820)	(1)
Assigned		(3,895,531)	
Total Fund Balances		(194,532,401)	
Total Liabilites and fund balances	\$		
	7 mas	(194,532,401)	

THE NAVAJO NATION

Combining Statement of Revenues, Expenditures and Changes in Fund Balance October 31, 2022 (Unaudited)

Revenues:		•
Interest & Dividends		
Net Change in Investments		(31,447)
Other Revenue		(02) 1-17
Total Revenue Expenditures:	•	(31,447)
Total Expenditures	-	76,318
Excess (deficit) of revenues over expenditures Transfers		44,872
Net change in fund balances	\$ _	44,871.82
(1) - Unapproriated Balance Available		

TO THE REPORT OF THE PARTY OF T

Appendix A

Completed Closure Notice

LINDERGROUND STORAGE TANK PERMANENT CLOSURE NOTICE (rev. 3/4/03)

FACILITY ID# 5000073

		and the second second	Γ	en e	englised along accounts on a	State U	se Only	
			Ī	Date Proce	ssed			by
			I	Date Maile		D		-
		. *	-	JUST ID#				
•			LI	Date to LU	ST Rev	iew		
				- 10 de 10 d			upone n grove	
Closure Notice prepared at the re		r/operator (ident	itied below) t	y Blake Do	owney	Phor	ne # 801-972	2_8406
	Environmental			City SLC		THO	StateUT	Zip84104
Address 2410 West California Av	venue			City Sale			Juliu X	
		FACILITY	INFORMA	TION				
		1.1.CILIXI	21 (2 () 2 () ()			701	. # 42E 707	2225
Sank Owner RGT Goulding C	Sorp.	<u> </u>			Т	Pnone	e # 435-727-	3443
sole proprietorship	, Da	rtnership	- Lyantana		⊠ cor	poration		
Address 1000 Main Street/PO E	36001		City Monus	ment Valley			State UT	Zip 84536
Pacility Name Goulding Grocer					···			
			City Monus	ment Valley			State UT	Zip 84536
Address 1000 Main Street/PO E			i ord would	rancy	<u> </u>			35-727-3226
Contact person Wayland Laten							2110110	
otal number of regulated under	ground tanks at th	is site before clo	sure 3					
Total number of regulated under	eround tanks at th	is site after closu	ire 0					
out trainon of 108mins mans	<i>8</i> ′							
ANKS CLOSED								
Tank# :	3	4	5					
Type (Steel,FRP,etc)	STIP3	STIP3	FRP				1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940	
Date Installed	1985	1985	1991	ļ		·		
Capacity (Gailons)	6,000	6,000	10,000					
Substance stored*	Gasoline	Diesel	Gasoline					
	3-15-21	3/15/21	3/15/21					
Date last operated	4-6-21	4-6-21	4-6-21					
Date Closed Removed/In Place/ Change in				;				
Service (CIS)?	Removed	Removed	Removed		·····			
*Indicate the specific substance sto	red in each tank to be	closed (regular, unlea	aded, diesel, was	te oil, etc.)				
TANK REMOVER Name Fran	nk Beardsleu				Cert. #	TR0413	Exp.	Date 5/5/21
Company Petro West Inc.							435-668-255	
Address 44 North 800 West			City Saint	George	,	Sta	ate UT	Zip 84770
SOIL/GROUNDWATER SAMPLER Name Audra Heinzel					Cert.#	GS1583	Exp.	Date 4-1-21
					Phone #	801-972-84)0	
	(+44.6			oke City		Sta	ate UT	Zip 84104
Company Wasatch Environmen			City Salt L	make City				CID OTEOT
			City Salt L	rake City				<u> </u>
Company Wasatch Environment Address 2410 West California A CLOSURE INFORMATIO	Avenue N			mac Org				<u> </u>
CLOSURE INFORMATIO Fuel was emptied	Avenue N SI	idge was remov	ed []	Mac Old	Tank	was clear		219 37101
Company Wasatch Environment Address 2410 West California A CLOSURE INFORMATIO	Avenue N Sl	Method Used	ed []	are org	Tank			3,5 04101

For Change-In-Service: Substance to be stored:

DISPOSAL SITES USED

	Location Name	Contact Name	Phone #	Date	Amount
Tank(s)	Page Steel & WMI Landfill	John Isham	505-801-5481	4-7-21	Tank #3
Product From Tank(s)	WMI Landfill (Aztec, NM)	John Isham	505-801-5481	4-7-21	300
Contaminated Water From Tank Cleaning	WMI Landfill (Aztec, NM)	John Isham	505-801-5481	4-7-21	300
Sludge Contaminated Water From	WMI Landfill (Aztec, NM)	John Isham	505-801-5481	4-7-21	300
Excavation	NA				
Contaminated Soil	San Juan County Landfill	Paul Sondregger	435-678-3070	4-12-21	141.98 ton

SITE ASSESSMENT

Complete the racinty one right (Closure Nouce) and Sample Information Table (Closure Motion) on power 2 and 4 to 1 and 1	
Complete the Facility Site Plat (Closure Notice) and Sample Information Table (Closure Notice) on pages 3 and 4 to show the location and other information on all soil/group division and all soil/group divisions and all soil divis	ions,
depths, and other information on all soil/groundwater samples taken for closure. The samples must be consistently identified by sample	ID #
on the site plat, table, and lab analysis report.	11.

Completed Facility Site Plat (Closure Notice) is attached.	
The following must be included (enter the distance, and direction (N.S.E.W.)	from the area of contamination or, where applicable,
NAWater Line NASewer Line NANatural Gas NAStorm Drain NATelephone NAFleed	
 Completed Sample Information Table (Closure Notice) is attached. Certified lab analytical environmental sample results are attached. 	The second secon
≚ Unified Soil Classification (USC) sample results are attached.	
Chain of Custody form is attached.	

Samples were properly:
Collected Labeled Packaged Transported Samples were in sight of the person in custody at all times or in a secured locked place.

I certify under penalty of law that the closure site assessment at this facility was conducted in accordance with R311-202 (parts 280.52 and 280.72) and R311-205 U.A.C., and that any additional samples required by R311-202 parts 280.52 and 280.72 and R311-205-2(a)(1) were properly collected.

Signature of Certified Groundwater/Soil Sampler	awar	Henzul	
Full name of Certified Sampler Audra Heinzel			Date 5-3-21

If contamination at the facility is confirmed, any person providing remedial assistance for a fee must be a <u>Certified UST Consultant</u>. The Certified UST Consultant providing assistance is:

EKILIED USI CONSULIANI				
Name Blake Downey		Cert. #C0	0268	Exp. Date 7-1-21
Company Wasatch Environmental		2410 West Califor	nia Avenue	2
City Salt Lake City	State UT	Zip 84104	Phon	e # 801-972-8400

Please explain any unusual or extenuating circumstances expected regarding the site assessment or closure:
All closure samples were below applicable Utah Initial Screening Levels. However, this site is located on the Navajo Nation Reservation in southern Utah. Therefore, the Navajo Nation Environmental Protection Agency (NNEPA) rules and regulations required adherence. The NNEPA required the the impacted soil below Utah ISLs be removed and disposed, with a goal of all confirmation samples being below laboratory reporting limits. Impacted soil was removed with the oversight of NNEPA manager Tanya Yazzie. No release was assigned an ID from the Utah DERR.

Facility Site Plat (Closure Notice)

The site plat must be drawn to an appropriate identified scale. It must show planned sampling locations, substances stored in tanks, and other relevant information. Tank and sample identification numbers must be consistent with the information given on p. 1 and 4 of the Closure Notice.



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1	44.44		· · · · · · · · · · · · · · · · · · ·][REMARKS AND A STORY	100	
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X = Sample locations (SS#, WS-#, USC-#)

ρ = Monitoring Wells (MW-#,)

Facility ID:

□ = Soil boring (SB#), or Geoprobe Boring (GP#)

• = Water Wells (domestic, livestock, etc.)

Slope of Surface Topography: (N,NW,W,SW,S,SE,E,NE) Land Use At Site: __Residential __Commercial __Industrial Surrounding Land: __Residential __Commercial __Industrial

Drawn By:

Site Plat Must Indicate Actual Locations Of:

√ Current & former tanks, piping & dispensers

√ Location of all samples to be taken

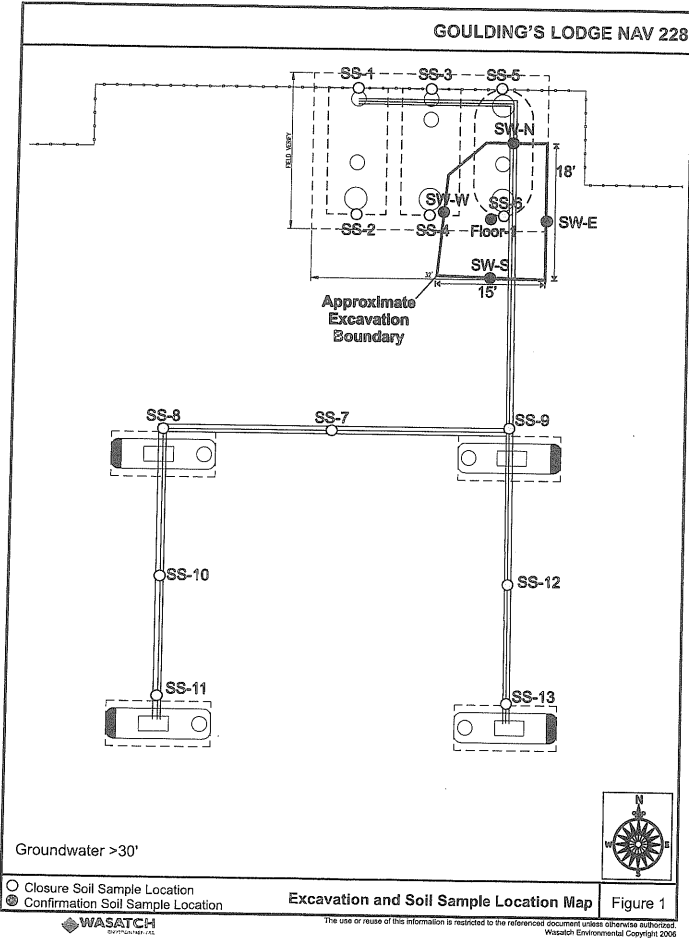
√ Buildings, fences, & property boundaries

√ Utility conduits (sewers, gas, water, storm drains, electrical, etc.)

Date:

√ Depth to groundwater (if encountered)

√ Excavations, GW monitoring wells & soil stockpiles



SAMPLE INFORMATION TABLE (Closure Notice)

Complete table for all samples that were taken for closure. Sample ID numbers on the table must be consistent with the sample ID numbers given on the site plat and in the lab analysis report.

		1000			
Sample #	Substance stored in tank	Sample type ¹	Depth ²	Compounds ³	Analysis method(s)4
SS-1	Gas/Diesel	SS	15	MBTEXN/GRO/DRO	8260D/8015D
SS-2	Gas/Diesel	SS	15	MBTEXN/GRO/DRO	8260D/8015D
SS-3	Gas/Diesel	SS	15	MBTEXN/GRO/DRO	8260D/8015D
SS-4	Gas/Diesel	SS	15	MBTEXN/GRO/DRO	8260D/8015D
SS-5	Gas/Diesel	SS	3'	MBTEXN/GRO/DRO	8260D/8015D
SS-6	Gas/Diesel	SS	14'	MBTEXN/GRO/DRO	8260D/8015D
SS-7	Gas/Diesel	SS	3'	MBTEXN/GRO/DRO	8260D/8015D
SS-8	Gas/Diesel	SS	3,	MBTEXN/GRO/DRO	8260D/8015D
SS-9	Gas/Diesel	SS	3'	MBTEXN/GRO/DRO	8260D/8015D
SS-10	Gas/Diesel	SS	3'	MBTEXN/GRO/DRO	8260D/8015D
SS-11	Gas/Diesel	SS	3'	MBTEXN/GRO/DRO	8260D/8015D
SS-12	Gas/Diesel	SS	31	MBTEXN/GRO/DRO	8260D/8015D
USC-1	Gas/Diesel	usc	15'	USC	USC
USC-2	Gas/Diesel	USC	3'	USC	USC
USC-3	Gas/Diesel	USC	3'	USC	USC
	W				

⁴ Appropriate analysis methods for contaminant compound(s) in each sample

State Certified Laboratory used AWAL			
Address 463 West 3600 South	City SLC	State UT	Zip 84115
Contact Person Elona Howard Phor			586

I certify under penalty of law that I am the Owner of the tank(s) described above and that I am familiar with the information on this form and that it is true, accurate and complete and further, that the procedures described herein were followed during tank closure.

Signature of UST own	ner Magaf		
Full Name of owner	Warrenad	Litour	Date 5=12-31

Return completed Closure Notice form, Facility Site Plat and Sample Information Table, Soil/Groundwater sample lab analysis results, USC sample results, and Chain of Custody form within 90 days of UST Closure to:

State of Utah Dept. of Environmental Quality Division of Environmental Response and Remediation / UST Section P.O. Box 144840 195 North 1950 West Salt Lake City, Utah 84114-4840

Soil (SS), Groundwater (GW), or Unified Soil Classification (USC). Final depth (in feet) below grade at which samples were taken. Contaminant compound(s) analyzed for each sample (TPH, BTEXN, O&G, etc).

Appendix B

Non-Hazardous Waste Manifests

000237 SONDREGGER PAUL SONDREGGER BOX 713 MONTICELLO UT 84535 Site 02
Ticket 00051577
Date In 04/12/21
Time In 14:57:57
Date Out 04/12/21
Time Out 15:04:21

Ref. Grid

Origin

DESCRIPTION

Scale 1 Gross Wt. Scale 1 Tare Wt. 93280LB 38960LB Vehicle S.I. 031

Roll-Off

Net Wt. 54320LB

TON

27.16

\$30/TON CONTAMINATED 0 \$ 30.000 per TON

814.80

Met Charge Amount

814.30

Operating hours 7am-4:30pm Monday thru Friday. This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any type. Not responsible for tire Damage!

Signature		
	Signature	

000237		
SONDREGGER		
PAUL SONDRE	EGGE	ER
BOX 713		
MONTICELLO	UT	84535

Site 02 Ticket 00051607 Date In 04/13/21 Time In 14:04:51 Date Out 04/13/21 Time Out 14:12:58

18.00

Ref. Grid

Origin

DESCRIPTION

Scale 1 Gross Wt. 81200LB Scale 1 Tare Wt. 45200LB

Vehicle S.I. 031

Roll-Off

Net Wt.

36000LB

TON

\$30/TON CONTAMINATED @ \$ 30.000 per TON

540.00

Net Charge Amount

540.00

Operating hours 7am-4:30pm Monday thru Friday. This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any type. Not responsible for tire Damage!

000237
SONDREGGER
PAUL SONDREGGER
вох 713
MONTICELLO UT 84535

Ô2 Site 00051592 Ticket Date In 04/13/21 Time In 10:15:26 Date Out 04/13/21 Time Out 10:24:08

Ref. 53 Grid

Origin

DESCRIPTION

Scale 1 Gross Wt. 110180LB Scale 1 Tare Wt.

Vehicle S.I. 031

Roll-Off 44920LB

Net Wt.

65260LB

TON

32.63

\$30/TON CONTAMINATED @ \$ 30.000 per TON

978.90

Net Charge Amount

978.90

Operating hours 7am-4:30pm Monday thru Friday. This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any type. Not responsible for tire Damage!

Signature	

000237 SONDREGGER PAUL SONDREGGER BOX 713 MONTICELLO UT 84535 Site 02
Ticket 00051581
Date In 04/12/21
Time In 15:24:33
Date Out 04/12/21
Time Out 15:35:03

Ref. TRK 53

Origin

Grad

DESCRIPTION

Scale 1 Gross Wt. Scale 1 Tare Wt.

117220LB 45080LB Vehicle S.I. 031

45080LB Roll-Off

Net Wt.

72140LB

TON

36.07

\$30/TON CONTAMINATED @ \$ 30.000 per TON

1082.10

Net Charge Amount

1082.10

Operating hours 7am-4:30pm Monday thru Friday. This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any type. Not responsible for tire Damage!

Signature	

000237 SONDREGGER PAUL SONDREGGER BOX 713 MONTICELLO UT 84535 Site 02
Ticket 00051558
Date In 04/12/21
Time In 09:34:57
Date Out 04/12/21
Time Out 09:42:22

Origin

Ref. Grid

DESCRIPTION

Scale 1 Gross Wt.

95260LB

Vehicle S.I. 031

Scale 1 Tare Wt.

39020LB

Roll-Off

Net Wt.

56240LB

TON

28.12

\$30/TON CONTAMINATED @ \$ 30.000 per TON

Net Charge Amount

14 1.61

F43. F0

Operating hours 7am-4:30pm Monday thru Friday. This is to certify that this load does not contain any hazardous materials, medical waste or liquids of any type. Not responsible for tire Damage!

Signature		A second

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Appendix C

Laboratory Analytical Reports

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Audra Heinzel Wasatch Environmental 2410 West California Avenue Salt Lake City, UT 84104

TEL: (801) 972-8400

RE: Goulding's / 1410-024

Dear Audra Heinzel:

Lab Set ID: 2104179

3440 South 700 West Salt Lake City, UT 84119

American West Analytical Laboratories received sample(s) on 4/7/2021 for the analyses presented in the following report.

Phone: (801) 263-8686 Toll Free: (888) 263-8686 American West Analytical Laboratories (AWAL) is accredited by The National Environmental Laboratory Accreditation Program (NELAP) in Utah and Texas; and is state accredited in Colorado, Idaho, New Mexico, Wyoming, and Missouri.

Fax: (801) 263-8687 e-mail: awal@awal-labs.com

All analyses were performed in accordance to the NELAP protocols unless noted otherwise. Accreditation scope documents are available upon request. If you have any questions or concerns regarding this report please feel free to call.

web: www.awal-labs.com

Kyle F. Gross Laboratory Director

> Jose Rocha OA Officer

The abbreviation "Surr" found in organic reports indicates a surrogate compound that is intentionally added by the laboratory to determine sample injection, extraction, and/or purging efficiency. The "Reporting Limit" found on the report is equivalent to the practical quantitation limit (PQL). This is the minimum concentration that can be reported by the method referenced and the sample matrix. The reporting limit must not be confused with any regulatory limit. Analytical results are reported to three significant figures for quality control and calculation purposes.

Thank You.

JOSE G. by Jose G.

Digitally signed Date: 2021.04.08 15:50:40 -06'00'

Approved by:

Laboratory Director or designee



Client:

Wasatch Environmental

Project:

Goulding's / 1410-024

2104179-001B

Lab Sample ID: Client Sample ID: SS-6

Collection Date:

4/6/2021 4/7/2021

Received Date:

1318h 1154h

Test Code: 8015-S-TPH-3546

Qual

Qual

Analytical Results

Surr: 4-Bromofluorobenzene

TPH-DRO (C10-C28) by Method 8015D/3546

35.52

Units: mg/kg-dry

Analyzed: 4/8/2021 1113h

Extracted: 4/7/2021 1345h

Dilution Factor: 1

460-00-4

Method:

108

Contact: Audra Heinzel

SW8015D

10-160

3440 South 700 West Salt Lake City, UT 84119

CAS Reporting Analytical Compound Number Limit Result Diesel Range Organics (DRO) (C10-C28) 68476-34-6 21.3 476 Surrogate Units: mg/kg-dry CAS Result Amount Spiked % REC Limits

38.4

Phone: (801) 263-8686 Toll Free: (888) 263-8686

Fax: (801) 263-8687

e-mail: awal@awal-labs.com

web: www.awal-labs.com

Kyle F. Gross Laboratory Director



Client:

Wasatch Environmental

Project:

Goulding's / 1410-024

Lab Sample ID:

2104179-001A

Client Sample ID: SS-6

4/6/2021

4/7/2021

Collection Date:

1318h

Received Date:

1154h

Test Code: 8260D-S-PPM

Analytical Results

Units: mg/kg-dry

VOAs MBTEXN/GRO by GC/MS Method 8260D

Analyzed: 4/7/2021 1256h

Extracted:

Dilution Factor: 10

Method:

Contact: Audra Heinzel

SW8260D

3440 South 700 West Salt Lake City, UT 84119

Phone: (801) 263-8686 Toll Free: (888) 263-8686

Fax: (801) 263-8687 e-mail: awal@awal-labs.com

web: www.awal-labs.com

Kyle F. Gross Laboratory Director

Compound	CAS Number	Reporting Limit	Analytical Result	Qual
Benzene	71-43-2	0.0107	< 0.0107	
Ethylbenzene	100-41-4	0.0213	< 0.0213	
Methyl tert-butyl ether	1634-04-4	0.0213	< 0.0213	
Naphthalene	91-20-3	0.0213	< 0.0213	
Toluene	108-88-3	0.0213	< 0.0213	
TPH C6-C10 (GRO)		0.213	18.8	
Xylenes, Total	1330-20-7	0.0213	0.118	

Surrogate	Units: mg/kg-dry	CAS	Result	Amount Spiked	% REC	Limits	Qual
Surr: 1,2-Dic	chloroethane-d4	17060-07-0	0.531	0,5337	99.5	70-145	
Surr: 4-Bron	tofluorobenzene	460-00-4	0.577	0.5337	108	70-128	
Surr: Dibron	nofluoromethane	1868-53-7	0,533	0.5337	99.9	70-133	
Surr. Toluene-d8		2037-26-5	0.518	0.5337	97.1	70-123	

Jose Rocha QA Officer The reporting limits were raised due to high analyte concentrations.

Sampling and analytical preparation performed by method 5030A modified for analysis of soil samples collected in 2 or 4 oz jars.

Report Date: 4/8/2021 Page 3 of 3

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Next Day Rush

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Client:	Wasatch Environmental					V 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Page 1 of 1
Client ID:	WAS580		Confact	Andra Heinzel	Due 1	Due Date: 4/8/2021	
Project:	Goulding's / 1410-024		OC Level:		CM	Tymos dense	
Comments:	Next Day Rush;		· •		2	wo type, standard	
Sample ID	Client Sample ID	Collected Date	Received Date Test Code	Test Code	Matrix	Sel Storage	
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2104179-001A		4/6/2021 1318h	4/7/2021 1154h	8260D-S-PPM	Soil	Puge	
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Z1041/9-001B				3546-TPH-PR	The state of the s	walkir-dro	
				8015-S-TPH-3546	TANAMA TA	walkin-dro	
				Test Group: 8015-5-TP!	Test Group: 8015-S-TPH-3546; # of Analytes: 1 / # of Surr: 1		
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Printed: 04/07/21 12:10

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007

American West

Analytical Laboratories 3440 S. 700 W. Salt Laka City, UT 84119 Phoen 1 (801) 263-8686 Toll Pres 1 (889) 263-8686 Fax # (601) 263-8667 Email awa\@awal-labs.co

www.awal-labs.com

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CHAIN

All enabysis will be conducted ording NELAR according methods and all data will be reported using AWAL's standard analyse litats and reporting letals (PQL) unider specifically requested otherwise on this Chain of Outstay unider alteched decumentation.

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	Univers other arrangements have been made, signed	reports will be emailed by	5:00 pm on the day they are due.
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By signing this Claim of Cushody you are agreeing to permit AWAL to subcontract any analyses not normally performed at AWAL.





Audra Heinzel Wasatch Environmental 2410 West California Avenue Salt Lake City, UT 84104 TEL: (801) 972-8400

RE: Gouldings / 1410-024

3440 South 700 West

Salt Lake City, UT 84119

Dear Audra Heinzel: Lab Set ID: 2104180

American West Analytical Laboratories received sample(s) on 4/7/2021 for the analyses presented in the following report.

Phone: (801) 263-8686 Toll Free: (888) 263-8686

Fax: (801) 263-8687

e-mail: awal@awal-labs.com

web: www.awal-labs.com

American West Analytical Laboratories (AWAL) is accredited by The National Environmental Laboratory Accreditation Program (NELAP) in Utah and Texas; and is state accredited in Colorado, Idaho, New Mexico, Wyoming, and Missouri.

All analyses were performed in accordance to the NELAP protocols unless noted otherwise. Accreditation scope documents are available upon request. If you have any questions or concerns regarding this report please feel free to call.

Kyle F. Gross Laboratory Director

> Jose Rocha QA Officer

The abbreviation "Surr" found in organic reports indicates a surrogate compound that is intentionally added by the laboratory to determine sample injection, extraction, and/or purging efficiency. The "Reporting Limit" found on the report is equivalent to the practical quantitation limit (PQL). This is the minimum concentration that can be reported by the method referenced and the sample matrix. The reporting limit must not be confused with any regulatory limit. Analytical results are reported to three significant figures for quality control and calculation purposes.

Thank You.

Digitally signed by Kyle F. Gross 2021.04.15 13:59:06 -06'00'

Approved by:

Laboratory Director or designee



Client:

Wasatch Environmental

Project:

Gouldings / 1410-024

Lab Sample ID:

2104180-013

Client Sample ID: USC-1

Collection Date: 4/6/2021

909h 1154h

Received Date:

Compound

4/7/2021

Contact: Audra Heinzel

3440 South 700 West Salt Lake City, UT 84119

Date Analyzed

Method Used

Analytical Result

Qual

Unified Soil Classification

4/9/2021 1130h

ASTM-D2488-09

SW - Well graded sand

Phone: (801) 263-8686

Toll Free: (888) 263-8686

Fax: (801) 263-8687 e-mail: awal@awal-labs.com

web: www.awal-labs.com

Kyle F. Gross Laboratory Director



Client:

Wasatch Environmental

Project:

Gouldings / 1410-024

Lab Sample ID: Client Sample ID: USC-2

2104180-014

Collection Date:

Compound

4/6/2021

Received Date:

4/7/2021 1154h

1340h

Date Analyzed Method Used

Analytical Result

Contact: Audra Heinzel

Qual

Salt Lake City, UT 84119

3440 South 700 West

Unified Soil Classification

4/9/2021 1130h

ASTM-D2488-09

SW - Well graded sand w/ gravel

Phone: (801) 263-8686

Toll Free: (888) 263-8686

Fax: (801) 263-8687

e-mail: awal@awal-labs.com

web: www.awal-labs.com

Kyle F. Gross Laboratory Director



Client:

Wasatch Environmental

Project:

Gouldings / 1410-024

Lab Sample ID:

Client Sample ID: USC-3

2104180-015

Collection Date: Received Date:

Compound

4/6/2021

4/7/2021

Contact: Audra Heinzel

3440 South 700 West Salt Lake City, UT 84119

Date Analyzed

1400h

1154h

Method Used

Analytical Result

Qual

Unified Soil Classification

4/9/2021 1130h

ASTM-D2488-09

SW - Well graded sand w/ gravel

Phone: (801) 263-8686

Toll Free: (888) 263-8686

Fax: (801) 263-8687

e-mail: awal@awal-labs.com

web: www.awal-labs.com

Kyle F. Gross Laboratory Director



Client:

Wasatch Environmental

Project:

Gouldings / 1410-024

Lab Sample ID:

2104180-001B

4/6/2021

4/7/2021

Client Sample ID: SS-1

Collection Date:

905h

Received Date:

1154h

Test Code: 8015-S-TPH-3546

Analytical Results

Units: mg/kg-dry

TPH-DRO (C10-C28) by Method 8015D/3546

Contact: Audra Heinzel

Analyzed: 4/8/2021 1424h

Extracted: 4/7/2021 1345h

Dilution Factor: 1

Method:

SW8015D

3440 South 700 West Salt Lake City, UT 84119

CAS Reporting Analytical Compound Number Limit Result Qual Diesel Range Organics (DRO) (C10-C28) 68476-34-6 23.3 < 23.3 Surrogate Units: mg/kg-dry CAS Result Amount Spiked % REC Limits Qual Surr: 4-Bromofluorobenzene 460-00-4 20.6 38.77 53.2 10-160

Phone: (801) 263-8686 Toll Free: (888) 263-8686

Fax: (801) 263-8687

e-mail: awal@awal-labs.com

web: www.awal-labs.com

Kyle F. Gross Laboratory Director



Client:

Wasatch Environmental

Project:

Gouldings / 1410-024

Lab Sample ID:

2104180-002B

Client Sample ID: SS-2 Collection Date:

4/6/2021

909h

Received Date:

4/7/2021 1154h Test Code: 8015-S-TPH-3546

Analytical Results

Units: mg/kg-dry

TPH-DRO (C10-C28) by Method 8015D/3546

Analyzed: 4/8/2021 1443h

4/7/2021 1345h Extracted:

Dilution Factor: 1

Method:

Contact: Audra Heinzel

SW8015D

3440 South 700 West Salt Lake City, UT 84119

CAS Reporting Analytical Number Limit Result Qual Compound Diesel Range Organics (DRO) (C10-C28) 68476-34-6 22.6 < 22.6 % REC Limits Qual Units: mg/kg-dry CAS Result Amount Spiked Surrogate Surr: 4-Bromofluorobenzene 460-00-4 20.9 37.65 55.6 10-160

Phone: (801) 263-8686

Toll Free: (888) 263-8686

Fax: (801) 263-8687

e-mail: awal@awal-labs.com

web: www.awal-labs.com

Kyle F. Gross Laboratory Director



Client:

Wasatch Environmental

Contact: Audra Heinzel

Project:

Gouldings / 1410-024

Lab Sample ID:

2104180-003B

Client Sample ID: SS-3 Collection Date:

4/7/2021

4/6/2021

1000h 1154h

Received Date:

TPH-DRO (C10-C28) by Method 8015D/3546

Analytical Results Analyzed: 4/8/2021 1502h

4/7/2021 1345h

Units: mg/kg-dry

Dilution Factor: 1

Extracted:

Method:

SW8015D

Test Code: 8015-S-TPH-3546

3440 South 700 West Salt Lake City, UT 84119

Compound				CAS Imber	Reporting Limit	Analytical Result	Qual
Diesel Rang	e Organics (DRO) (Cl	0-C28)	684	76-34-6	22.1	< 22.1	
Surrogate	Units: mg/kg-dry	CAS	Result	Amount Spil	ked % REC	Limits	Qual
Surr: 4-Brom	ofluorobenzene	460-00-4	20.7	36.76	56.4	10-160	

Phone: (801) 263-8686 Toll Free: (888) 263-8686

Fax: (801) 263-8687

e-mail: awal@awal-labs.com

web: www.awal-labs.com

Kyle F. Gross Laboratory Director



Client:

Wasatch Environmental

Project:

Gouldings / 1410-024

Lab Sample ID:

2104180-004B

Client Sample ID: SS-4

4/6/2021

Collection Date: Received Date:

950h 4/7/2021

1154h

Test Code: 8015-S-TPH-3546

Analytical Results

TPH-DRO (C10-C28) by Method 8015D/3546

Analyzed: 4/8/2021 1521h

Extracted:

4/7/2021 1345h

Method:

SW8015D

3440 South 700 West Salt Lake City, UT 84119

Units: mg/kg-dry

Dilution Factor: 1

Contact: Audra Heinzel

Phone: (801) 263-8686

Toll Free: (888) 263-8686

Fax: (801) 263-8687 e-mail: awal@awal-labs.com

web: www.awai-labs.com

Kyle F. Gross Laboratory Director

> Jose Rocha QA Officer

CAS Reporting Analytical Number Limit Result Qual Compound 68476-34-6 24.3 < 24.3 Diesel Range Organics (DRO) (C10-C28) Units: mg/kg-dry CAS Amount Spiked % REC Limits Qual Result Surrogate 48.5 10-160 Surr: 4-Bromofluorobenzene 460-00-4 19.6 40.44



Client:

Wasatch Environmental

Project:

Gouldings / 1410-024

Lab Sample ID:

2104180-005B

Client Sample ID: SS-5

Collection Date: Received Date:

4/6/2021 1300h

4/7/2021 1154h

Test Code: 8015-S-TPH-3546

Analytical Results

TPH-DRO (C10-C28) by Method 8015D/3546

Analyzed: 4/8/2021 1540h

Extracted:

4/7/2021 1345h

Units: mg/kg-dry

Dilution Factor: 1

Method:

Contact: Audra Heinzel

SW8015D

3440 South 700 West Salt Lake City, UT 84119

Compound				CAS imber	Repor Lir		Analytical Result	Qual
Diesel Rang	e Organics (DRO) (C1	0-C28)	684	76-34-6	21	.1	< 21.1	····
Surrogate	Units: mg/kg-dry	CAS	Result	Amount Sp	piked	% REC	Limits	Qual
Surr. 4-Bron	ofluorobenzene	460-00-4	18.8	35.20		53.5	10-160	

Phone: (801) 263-8686 Toli Free: (888) 263-8686

Fax: (801) 263-8687 e-mail: awal@awal-labs.com

web: www.awal-labs.com

Kyle F. Gross Laboratory Director



Client:

Wasatch Environmental

Contact: Audra Heinzel

Project:

Gouldings / 1410-024

2104180-006B

Lab Sample ID: Client Sample ID: SS-7

4/6/2021

4/7/2021

1340h

Collection Date: Received Date:

1154h

Test Code: 8015-S-TPH-3546

Analytical Results

Units: mg/kg-dry

TPH-DRO (C10-C28) by Method 8015D/3546

Method:

Analyzed: 4/8/2021 1559h

4/7/2021 1345h Extracted:

Dilution Factor: 1

SW8015D

3440 South 700 West Salt Lake City, UT 84119

CAS Reporting Analytical Number Limit Result Qual Compound Diesel Range Organics (DRO) (C10-C28) 68476-34-6 21.9 < 21.9 Surrogate Units: mg/kg-dry CAS Result Amount Spiked % REC Limits Qual 460-00-4 10-160 Surr: 4-Bromofluorobenzene 20.4 36.43 56.1

Phone: (801) 263-8686

Toll Free: (888) 263-8686

Fax: (801) 263-8687

e-mail: awal@awal-labs.com

web: www.awal-labs.com

Kyle F. Gross Laboratory Director



Client:

Wasatch Environmental

Project:

Gouldings / 1410-024

Lab Sample ID:

2104180-007B

Client Sample ID: SS-8

Collection Date:

4/6/2021 1235h

Received Date:

4/7/2021 1154h

Test Code: 8015-S-TPH-3546

Analytical Results

TPH-DRO (C10-C28) by Method 8015D/3546

Analyzed: 4/8/2021 1637h

Extracted:

4/7/2021 1345h

Units: mg/kg-dry

Dilution Factor: 1

Method:

Contact: Audra Heinzel

SW8015D

3440 South 700 West Salt Lake City, UT 84119

Phone: (801) 263-8686 Toll Free: (888) 263-8686

Fax: (801) 263-8687

e-mail: awal@awal-labs.com

web: www.awal-labs.com

Kyle F. Gross Laboratory Director

> Jose Rocha QA Officer

CAS Reporting Analytical Compound Number Limit Result Qual Diesel Range Organics (DRO) (C10-C28) 68476-34-6 20.8 < 20.8 Surrogate Units: mg/kg-dry CAS Result Amount Spiked % REC Limits Qual Surr: 4-Bromofluorobenzene 460-00-4 19.2 34.70 55.3 10-160



Client:

Wasatch Environmental

Project:

Gouldings / 1410-024

Lab Sample ID:

2104180-008B

Client Sample ID: SS-9

Collection Date:

4/6/2021

1350h

Received Date:

Surr: 4-Bromofluorobenzene

4/7/2021 1154h

Contact: Audra Heinzel

Test Code: 8015-S-TPH-3546

Analytical Results

4/7/2021 1345h

Analyzed: 4/8/2021 1656h Units: mg/kg-dry

Extracted: Dilution Factor: 1

460-00-4

Method:

53.9

TPH-DRO (C10-C28) by Method 8015D/3546

SW8015D

10-160

3440 South 700 West Salt Lake City, UT 84119

CAS Reporting Analytical Number Result Compound Limit Qual Diesel Range Organics (DRO) (C10-C28) 68476-34-6 20.7 < 20.7 % REC Limits Units: mg/kg-dry CAS Amount Spiked Quai Surrogate Result

18.6

34.51

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Kyle F. Gross Laboratory Director



Client:

Wasatch Environmental

Gouldings / 1410-024

Project:

2104180-009B

Lab Sample ID: Client Sample ID: SS-10

Collection Date:

4/6/2021 1050h

Received Date:

4/7/2021 1154h

Test Code: 8015-S-TPH-3546

Analytical Results

TPH-DRO (C10-C28) by Method 8015D/3546

Analyzed: 4/8/2021 1715h

Units: mg/kg-dry

Extracted:

CAS

460-00-4

4/7/2021 1345h

Units: mg/kg-dry

Dilution Factor: 1

Method:

50.6

Contact: Audra Heinzel

SW8015D

3440 South 700 West Salt Lake City, UT 84119

Compound

Surrogate

CAS Reporting Number Limit

36.81

Analytical Result

Qual

Diesel Range Organics (DRO) (C10-C28)

Surr: 4-Bromofluorobenzene

68476-34-6

Result

18.6

10-160

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Kyle F. Gross Laboratory Director

> Jose Rocha QA Officer

22.1 < 22.1 Amount Spiked % REC Limits Qual

Report Date: 4/15/2021 Page 13 of 28



Client:

Wasatch Environmental

Contact: Audra Heinzel

Project:

Gouldings / 1410-024

Lab Sample ID:

2104180-010B

Client Sample ID: SS-11

Collection Date:

4/6/2021

Received Date: 4/7/2021

Analyzed: 4/8/2021 1734h

1040h 1154h

TPH-DRO (C10-C28) by Method 8015D/3546

Test Code: 8015-S-TPH-3546

Analytical Results

4/7/2021 1345h Extracted:

Units: mg/kg-dry

Dilution Factor: 1

Method:

SW8015D

3440 South 700 West Salt Lake City, UT 84119

CAS Reporting Analytical Number Limit Result Qual Compound 68476-34-6 < 21.4 Diesel Range Organics (DRO) (C10-C28) 21.4 % REC Limits Qual Surrogate Units: mg/kg-dry CAS Result **Amount Spiked** Surr. 4-Bromofluorobenzene 460-00-4 19.8 35.64 55.6 10-160

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Kylc F. Gross Laboratory Director



Client:

Wasatch Environmental

Project:

Gouldings / 1410-024

Lab Sample ID:

2104180-011B

Client Sample ID: SS-12

Collection Date: Received Date:

4/6/2021 1415h

4/7/2021 1154h

Test Code: 8015-S-TPH-3546

Analytical Results

Units: mg/kg-dry

TPH-DRO (C10-C28) by Method 8015D/3546

Analyzed: 4/8/2021 1753h

Extracted: 4/7/2021 1345h Dilution Factor: 1

Contact: Audra Heinzel

Method:

SW8015D

3440 South 700 West Salt Lake City, UT 84119

CAS Reporting Analytical Compound Number Result Limit Qual Diesel Range Organics (DRO) (C10-C28) 68476-34-6 21.4 < 21.4 Surrogate Units: mg/kg-dry CAS Result Amount Spiked % REC Limits Qual Surr: 4-Bromofluorobenzene 460-00-4 20.9 35.70 58.6 10-160

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Kyle F. Gross Laboratory Director



Client:

Wasatch Environmental

Project:

Gouldings / 1410-024

Lab Sample ID: Client Sample ID: SS-13

2104180-012B

Collection Date:

4/6/2021

4/7/2021

1400h

Received Date:

1154h

Contact: Audra Heinzel

Test Code: 8015-S-TPH-3546

Analytical Results

Units: mg/kg-dry

TPH-DRO (C10-C28) by Method 8015D/3546

Analyzed: 4/8/2021 1811h

4/7/2021 1345h Extracted:

Dilution Factor: 1

Method:

SW8015D

3440 South 700 West Salt Lake City, UT 84119

CAS Reporting Analytical Compound Number Limit Result Qual Diesel Range Organics (DRO) (C10-C28) 68476-34-6 22.4 < 22.4 Surrogate Units: mg/kg-dry CAS Result **Amount Spiked** % REC Limits Qual 460-00-4 21.4 37.33 57.3 10-160 Surr: 4-Bromofluorobenzene

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Kyle F. Gross Laboratory Director



Client:

Wasatch Environmental

Project:

Gouldings / 1410-024

Lab Sample ID:

2104180-001A

Client Sample ID: SS-1

Collection Date:

4/6/2021

905h

Received Date:

4/7/2021 1154h

Test Code: 8260D-S-PPM

Analytical Results

Units: mg/kg-dry

VOAs MBTEXN/GRO by GC/MS Method 8260D

Contact: Audra Heinzel

Analyzed: 4/8/2021 1009h

Extracted:

Dilution Factor: 2.58

Method:

SW8260D

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Kyle F. Gross Laboratory Director

Compound	CAS Number	Reporting Limit	Analytical Result Qual
Benzene	71-43-2	0.00302	< 0.00302
Ethylbenzene	100-41-4	0.00604	< 0.00604
Methyl tert-butyl ether	1634-04-4	0.00604	< 0.00604
Naphthalene	91-20-3	0.00604	< 0.00604
Toluene	108-88-3	0.00604	< 0.00604
TPH C6-C10 (GRO)		0.0604	< 0.0604
Xylenes, Total	1330-20-7	0.00604	< 0.00604

Surrogate	Units: mg/kg-dry	CAS	Result	Amount Spiked	% REC	Limits	Qual
Surr: 1,2-Dic	chloroethane-d4	17060-07-0	0.150	0.1509	99.6	70-145	
Surr: 4-Brom	nofluorobenzene	460-00-4	0.160	0.1509	106	70-128	
Surr: Dibrom	oftuoromethane	1868-53-7	0.153	0.1509	102	70-133	
Surr: Toluene	e-d8	2037-26-5	0.165	0.1509	109	70-123	

Sampling and analytical preparation performed by method 5030A modified for analysis of soil samples collected in 2 or 4 oz jars.



Client:

Wasatch Environmental

Contact: Audra Heinzel

Project:

Gouldings / 1410-024

Lab Sample ID:

2104180-002A

Client Sample ID: SS-2

4/6/2021

Test Code: 8260D-S-PPM

Collection Date:

4/7/2021

909h 1154h

Analytical Results

Received Date:

VOAs MBTEXN/GRO by GC/MS Method 8260D

Method:

Analyzed: 4/7/2021 1457h Units: mg/kg-dry

Extracted: Dilution Factor: 2.43

SW8260D

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Kyle F. Gross Laboratory Director

Сотроила	CAS Number	Reporting Limit	Analytical Result Qual
Benzene	71-43-2	0.00277	< 0.00277
Ethylbenzene	100-41-4	0.00553	< 0.00553
Methyl tert-butyl ether	1634-04-4	0.00553	< 0.00553
Naphthalene	91-20-3	0.00553	< 0.00553
Toluene	108-88-3	0.00553	< 0.00553
TPH C6-C10 (GRO)		0.0553	0.542
Xylenes, Total	1330-20-7	0.00553	< 0.00553

Surrogate	Units: mg/kg-dry	CAS	Result	Amount Spiked	% REC	Limits	Qual
Surr: 1,2-Dic	chloroethane-d4	17060-07-0	0.140	0.1384	101	70-145	
Surr: 4-Bron	nofluorobenzene	460-00-4	0.144	0.1384	104	70-128	
Surr: Dibron	ofluoromethane	1868-53-7	0.140	0.1384	101	70-133	
Surr: Toluen	e-d8	2037-26-5	0.142	0.1384	103	70-123	

Sampling and analytical preparation performed by method 5030A modified for analysis of soil samples collected in 2 or 4 oz jars.



Client:

Wasatch Environmental

Project:

Gouldings / 1410-024

2104180-003A

Lab Sample ID: Client Sample ID: SS-3

Collection Date:

4/6/2021

1000h

Received Date:

4/7/2021 1154h

Test Code: 8260D-S-PPM

Qual

Qual

Analytical Results

Units: mg/kg-dry

VOAs MBTEXN/GRO by GC/MS Method 8260D

CAS

Number

71-43-2

100-41-4

1634-04-4

91-20-3

108-88-3

1330-20-7

Amount Spiked

Result

Compound

Ethylbenzene

Naphthalene

Xylenes, Total

Toluene

Surrogate

Methyl tert-butyl ether

TPH C6-C10 (GRO)

Benzene

Analyzed: 4/8/2021 1029h

Units: mg/kg-dry

Extracted:

Dilution Factor: 2.53

Method:

Reporting

Limit

0.00282

0.00563

0.00563

0.00563

0.00563

0.0563

0.00563

% REC

97.7

105

101

106

Contact: Audra Heinzel

SW8260D

Analytical

Result

< 0.00282

< 0.00563

< 0.00563

< 0.00563

< 0.00563

< 0.0563

< 0.00563

Limits

70-145

70-128

70-133

70-123

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Kyle F. Gross Laboratory Director

Surr. 1,2-Dichloroethane-d4 17060-07-0 0.138 0.1408 Surr: 4-Bromofluorobenzene 460-00-4 0.148 0.1408 Surr: Dibromofluoromethane 1868-53-7 0.142 0.1408 Surr: Tolucne-d8 2037-26-5 0.149 0.1408

CAS

Jose Rocha **QA** Officer Sampling and analytical preparation performed by method 5030A modified for analysis of soil samples collected in 2 or 4 oz jars.

Report Date: 4/15/2021 Page 19 of 28



Client:

Wasatch Environmental

Project:

Gouldings / 1410-024

2104180-004A

Lab Sample ID:

Client Sample ID: SS-4

4/7/2021

4/6/2021 950h

Received Date:

1154h

Contact: Audra Heinzel

Test Code: 8260D-S-PPM

Analytical Results

Units: mg/kg-dry

VOAs MBTEXN/GRO by GC/MS Method 8260D

Analyzed: 4/8/2021 1049h

Extracted:

Dilution Factor: 2.54

Method:

SW8260D

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Kyle F. Gross Laboratory Director

Compound	CAS Number	Reporting Limit	Analytical Result Qual	
Benzene	71-43-2	0.00309	< 0.00309	
Ethylbenzene	100-41-4	0.00618	< 0.00618	
Methyl tert-butyl ether	1634-04-4	0.00618	< 0.00618	
Naphthalene	91-20-3	0.00618	< 0.00618	
Toluene	108-88-3	0.00618	< 0.00618	
TPH C6-C10 (GRO)		0.0618	< 0.0618	
Xylenes, Total	1330-20-7	0.00618	< 0.00618	

Surrogate	Units: mg/kg-dry	CAS	Resuit	Amount Spiked	% REC	Limits	Qual
Surr: 1,2-Die	chloroethane-d4	17060-07-0	0.150	0.1546	97.0	70-145	
Surr: 4-Bron	nofluorobenzene	460-00-4	0.161	0.1546	104	70-128	
Sun: Dibron	nofluoromethane	1868-53-7	0.153	0.1546	98,9	70-133	
Surr: Toluen	e-d8	2037-26-5	0.162	0.1546	105	70-123	

Sampling and analytical preparation performed by method 5030A modified for analysis of soil samples collected in 2 or 4 oz jars.



CAS

Number

71-43-2

100-41-4

1634-04-4

91-20-3

108-88-3

Client:

Wasatch Environmental

Project:

Gouldings / 1410-024

Lab Sample ID:

2104180-005A

Client Sample ID: SS-5

Collection Date:

4/6/2021 4/7/2021 1300h

Received Date:

1154h

Test Code: 8260D-S-PPM

Qual

Analytical Results

Units: mg/kg-dry

VOAs MBTEXN/GRO by GC/MS Method 8260D

Analyzed: 4/8/2021 1109h

Compound

Ethylbenzene

Naphthalene

Toluene

Methyl tert-butyl ether

TPH C6-C10 (GRO)

Benzene

Extracted:

Dilution Factor: 2.44

Method:

Reporting

Limit

0.00259

0.00518

0.00518

0.00518

0.00518

0.0518

Contact: Audra Heinzel

SW8260D

Analytical

Result

< 0.00259

< 0.00518

< 0.00518

< 0.00518

< 0.00518

0.0525

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Laboratory Director

Kyle F. Gross

Xylenes, Total			133	0-20-7	.00518	< 0.00518	
Surrogate	Units: mg/kg-dry	CAS	Result	Amount Spiked	% REC	Limits	Qual
Surr: 1,2-Dic	chloroethane-d4	17060-07-0	0.131	0.1295	101	70-145	
Surr: 4-Brom	ofluorobenzene	460-00-4	0.134	0.1295	103	70-128	
Surr: Dibrom	nostuoromethane	1868-53-7	0.131	0.1295	101	70-133	
Surr: Toluene	c-d8	2037-26-5	0.135	0.1295	104	70-123	

Sampling and analytical preparation performed by method 5030A modified for analysis of soil samples collected in 2 or 4 oz jars.



Client:

Wasatch Environmental

Gouldings / 1410-024

Project: Lab Sample ID:

2104180-006A

Client Sample ID: SS-7

4/7/2021

Collection Date:

4/6/2021

1340h 1154h

Received Date:

Test Code: 8260D-S-PPM

Contact: Audra Heinzel

Analytical Results

Units: mg/kg-dry

VOAs MBTEXN/GRO by GC/MS Method 8260D

Analyzed: 4/8/2021 1129h

Extracted:

Dilution Factor: 2.49

Method:

SW8260D

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Kyle F. Gross Laboratory Director

Compound	CAS Number	Reporting Limit	Analytical Result	Qual
Вепгепе	71-43-2	0.00286	< 0.00286	
Ethylbenzene	100-41-4	0.00572	< 0.00572	
Methyl tert-butyl ether	1634-04-4	0.00572	< 0.00572	
Naphthalene	91-20-3	0.00572	< 0.00572	
Toluene	108-88-3	0.00572	< 0.00572	
TPH C6-C10 (GRO)		0.0572	< 0.0572	
Xylenes, Total	1330-20-7	0.00572	< 0.00572	

Surrogate	Units: mg/kg-dry	CAS	Result	Amount Spiked	% REC	Limits	Quai	/
Surr: 1,2-Dic	chloroethane-d4	17060-07-0	0.143	0.1429	99.8	70-145		
Surr: 4-Brom	nofluorobenzene	460-00-4	0.144	0.1429	101	70-128		
Surr: Dibron	nofluoromethane	1868-53-7	0.140	0.1429	97.7	70-133		
Surr: Toluen	e-d8	2037-26-5	0.144	0.1429	101	70-123		

Sampling and analytical preparation performed by method 5030A modified for analysis of soil samples collected in 2 or 4 oz jars.



Client:

Wasatch Environmental

Project:

Gouldings / 1410-024

Lab Sample ID:

2104180-007A

Client Sample ID: SS-8

Collection Date:

4/6/2021

1235h

Received Date:

4/7/2021 1154h

Test Code: 8260D-S-PPM

Analytical Results

Units: mg/kg-dry

VOAs MBTEXN/GRO by GC/MS Method 8260D

Contact: Audra Heinzel

Analyzed: 4/8/2021 1149h

Extracted:

Dilution Factor: 2.54

Method:

SW8260D

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Compound	CAS Number	Reporting Limit	Analytical Result Qual
Benzene	71-43-2	0.00265	< 0.00265
Ethylbenzene	100-41-4	0.00529	< 0.00529
Methyl tert-butyl ether	1634-04-4	0.00529	< 0.00529
Naphthalene	91-20-3	0.00529	< 0.00529
Toluene	108-88-3	0.00529	< 0.00529
TPH C6-C10 (GRO)		0.0529	< 0.0529
Xylenes, Total	1330-20-7	0.00529	< 0.00529

Surrogate Units: mg/kg-dry CAS Result Amount Spiked % REC Limits Qual Surr: 1,2-Dichloroethane-d4 17060-07-0 0.137 0.1323 103 70-145 Surr: 4-Bromofluorobenzene 460-00-4 0.1400.1323106 70-128 Surr: Dibromofluoromethane 1868-53-7 0.134 0.1323101 70-133 Surr: Toluene-d8 2037-26-5 0.139 0.1323 105 70-123

Kyle F. Gross Laboratory Director

Sampling and analytical preparation performed by method 5030A modified for analysis of soil samples collected in 2 or 4 oz jors.



Client:

Wasatch Environmental

Project:

Gouldings / 1410-024

Lab Sample ID:

2104180-008A

Client Sample ID: SS-9

Collection Date:

4/6/2021

1350h

Received Date:

4/7/2021 1154h Test Code: 8260D-S-PPM

Analytical Results

Units: mg/kg-dry

VOAs MBTEXN/GRO by GC/MS Method 8260D

Contact: Audra Heinzel

Analyzed: 4/8/2021 1209h

Extracted:

Dilution Factor: 2.45

Method:

SW8260D

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Kyle F. Gross Laboratory Director

Compound	CAS Number	Reporting Limit	Analytical Result Qual
Benzene	71-43-2	0.00257	< 0.00257
Ethylbenzene	100-41-4	0.00514	< 0.00514
Methyl tert-butyl ether	1634-04-4	0.00514	< 0.00514
Naphthalene	91-20-3	0.00514	< 0.00514
Toluene	108-88-3	0.00514	< 0.00514
TPH C6-C10 (GRO)		0.0514	< 0.0514
Xylenes, Total	1330-20-7	0.00514	< 0.00514

Surrogate	Units: mg/kg-dry	CAS	Result	Amount Spiked	% REC	Limits	Quai
Sur: 1,2-Die	chloroethane-d4	17060-07-0	0.129	0.1284	100	70-145	
Surr: 4-Bron	mofluorobenzene	460-00-4	0,134	0.1284	· 104	70-128	
Surr: Dibron	nofluoromethane	1868-53-7	0.130	0.1284	102	70-133	
Surr: Toluen	ne-d8	2037-26-5	0.137	0.1284	107	70-123	

Sampling and analytical preparation performed by method 5030A modified for analysis of soil samples collected in 2 or 4 oz jars.



Client:

Wasatch Environmental

Project:

Gouldings / 1410-024

Lab Sample ID:

2104180-009A

Client Sample ID: SS-10

4/6/2021 1050h

Collection Date: Received Date:

4/7/2021 1154h

Test Code: 8260D-S-PPM

Analytical Results

Units: mg/kg-dry

VOAs MBTEXN/GRO by GC/MS Method 8260D

Contact: Audra Heinzel

Analyzed: 4/8/2021 1229h

Extracted:

Dilution Factor: 2.4

Method:

SW8260D

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Compound	CAS Number	Reporting Limit	Analytical Result Qual
Benzene	71-43-2	0.00266	< 0.00266
Ethylbenzene	100-41-4	0.00532	< 0.00532
Methyl tert-butyl ether	1634-04-4	0.00532	< 0.00532
Naphthalene	91-20-3	0.00532	< 0.00532
Toluene	108-88-3	0.00532	< 0.00532
ГРН C6-C10 (GRO)		0.0532	< 0.0532
Xylenes, Total	1330-20-7	0.00532	< 0.00532

Surrogate	Units: mg/kg-dry	CAS	Result	Amount Spiked	% REC	Limits	Qual
Surr: 1,2-Dic	chloroethane-d4	17060-07-0	0.132	0.1331	99.1	70-145	
Surr: 4-Brom	tofluorobenzene	460-00-4	0.136	0.1331	102	70-128	
Surr: Dibron	nofluoromethane	1868-53-7	0.132	0.1331	98.8	70-133	
Surr: Toluene	e-d8	2037-26-5	0.137	0.1331	103	70-123	

Kyle F. Gross Laboratory Director

> Jose Rocha QA Officer



Client:

Wasatch Environmental

Project:

Gouldings / 1410-024

Lab Sample ID:

2104180-010A

Client Sample ID: SS-11

Analytical Results

Units: mg/kg-dry

Collection Date:

4/6/2021 1040h

Received Date:

1154h

Test Code: 8260D-S-PPM

VOAs MBTEXN/GRO by GC/MS Method 8260D

Contact: Audra Heinzel

Analyzed: 4/8/2021 1250h

4/7/2021

Extracted:

Dilution Factor: 2.51

Method: SW8260D

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Kyle F. Gross

Laboratory Director

Jose Rocha QA Officer

Compound	CAS Number	Reporting Limit	Analytical Result Qual
Benzene	71-43-2	0.00268	< 0.00268
Ethylbenzene	100-41-4	0.00537	< 0.00537
Methyl tert-butyl ether	1634-04-4	0.00537	< 0.00537
Naphthalene	91-20-3	0.00537	< 0.00537
Toluene	108-88-3	0.00537	< 0.00537
TPH C6-C10 (GRO)		0.0537	< 0.0537
Xylenes, Total	1330-20-7	0.00537	< 0.00537

Surrogate	Units: mg/kg-dry	CAS	Result	Amount Spiked	% REC	Limits	Qual
Surr: 1,2-Dic	hloroethane-d4	17060-07-0	0.138	0.1342	103	70-145	
Surr: 4-Brom	ofluorobenzene	460-00-4	0.137	0.1342	102	70-128	
Surr: Dibrorr	ofluoromethane	1868-53-7	0.135	0.1342	101	70-133	
Surr: Toluen	e-d8	2037-26-5	0.140	0.1342	104	70-123	



Client:

Wasatch Environmental

Project:

Gouldings / 1410-024

Lab Sample ID:

2104180-011A

Client Sample ID: SS-12

Collection Date: 4/6/2021

4/7/2021

1415h

Received Date:

1154h

Test Code: 8260D-S-PPM

Analytical Results

Units: mg/kg-dry

VOAs MBTEXN/GRO by GC/MS Method 8260D

Analyzed: 4/8/2021 1310h

Extracted:

Dilution Factor: 2.46

Method:

Contact: Audra Heinzel

SW8260D

3440 South 700 West Salt Lake City, UT 84119

Phone: (801) 263-8686 Toll Free: (888) 263-8686

Fax: (801) 263-8687

e-mail: awal@awal-labs.com

web: www.awal-labs.com

Compound	CAS Number	Reporting Limit	Analytical Result Qual
Benzene	71-43-2	0.00267	< 0.00267
Ethylbenzene	100-41-4	0.00535	< 0.00535
Methyl tert-butyl ether	1634-04-4	0.00535	< 0.00535
Naphthalene	91-20-3	0.00535	< 0.00535
Toluene	108-88-3	0.00535	< 0.00535
TPH C6-C10 (GRO)		0.0535	< 0.0535
Xylenes, Total	1330-20-7	0.00535	< 0.00535

Kyle F. Gross Laboratory Director

Surrogate	Units: mg/kg-dry	CAS	Result	Amount Spiked	% REC	Limits	Qual
Surr: 1,2-Dic	chloroethane-d4	17060-07-0	0.142	0.1337	106	70-145	
Surr: 4-Brom	nofluorobenzene	460-00-4	0.143	0.1337	107	70-128	
Surr: Dibron	ofluoromethane	1868-53-7	0.138	0.1337	103	70-133	
Surr: Toluene	e-d8	2037-26-5	0.139	0.1337	104	70-123	

The sample was received with headspace. Jose Rocha

QA Officer



Client:

Wasatch Environmental

Contact: Audra Heinzel

Project:

Gouldings / 1410-024

Lab Sample ID:

2104180-012A

Client Sample ID: SS-13 Collection Date:

4/6/2021 4/7/2021 1400h

Received Date:

1154h

Test Code: 8260D-S-PPM

Analytical Results

Units: mg/kg-dry

VOAs MBTEXN/GRO by GC/MS Method 8260D

Analyzed: 4/8/2021 1330h

Extracted:

Dilution Factor: 2.5

Method:

SW8260D

3440 South 700 West Salt Lake City, UT 84119

Phone: (801) 263-8686 Toll Free: (888) 263-8686

Fax: (801) 263-8687

e-mail: awal@awal-labs.com

web: www.awal-labs.com

Kyle F. Gross Laboratory Director

Compound	CAS Number	Reporting Limit	Analytical Result Qual
Benzene	71-43-2	0.00282	< 0.00282
Ethylbenzene	100-41-4	0.00564	< 0.00564
Methyl tert-butyl ether	1634-04-4	0.00564	< 0.00564
Naphthalene	91-20-3	0.00564	< 0.00564
Toluene	108-88-3	0.00564	< 0.00564
TPH C6-C10 (GRO)		0.0564	< 0.0564
Xylenes, Total	1330-20-7	0.00564	< 0.00564

Surrogate	Units: mg/kg-dry	CAS	Result	Amount Spiked	% REC	Limits	Qual
Surr: 1,2-Dic	hloroethane-d4	17060-07-0	0.141	0.1409	99.7	70-145	
Surr. 4-Brom	ofluorobenzene	460-00-4	0.140	0.1409	99.2	70-128	
Surr: Dibron	ofluoromethane	1868-53-7	0.138	0.1409	98.0	70-133	
Surr: Toluene	e-d8	2037-26-5	0.140	0.1409	99.5	70-123	

Sampling and analytical preparation performed by method 5030A modified for analysis of soil samples collected in 2 or 4 oz jars.

American West Analytical Laboratories

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Rpt Emailed:

managatajah/kitikka managanaganagapajah/kitika managa	(Dobbet)					
WORKOR	WORK ORDER Summary	the same of the sa				
1					Work Order: 2104180	Page 1 of 3
Client	Wasatch Environmental				Due Date: 4/16/2021	
Client ID:	WAS580		Contact:	Audra Heinzel		
Project:	Gouldings / 1410-024		OC Level:		WO Time: Standard	
Comments:	PA Rush;		;		TO TAPE. Standard	_~~ ~~~
Sample ID	Client Sample ID	Collected Date	Received Date	Test Code Matrix	Sol Stances	
					age of the sec	
2104180-001A	SS-1	4/6/2021 0905h	477/2021 1154h	8260D-S-PPM Soil Soil [7] Test Group: 8260D-S-MBTEXXVGRO: # of Analyses: 7 / # of Surr	For Purge (7 / # of Sure: 4	1
2104180-001B			Commence of the control of the contr	3546-TPH-PR	walkin-dro	
				8015-S-TPH-3546	walkin-dro	
				Test Group: 8015-S-TPH-3546; # of Analytes: 1 / # of Surr: 1	<u> </u> [t that and a transfer
The second state of the se				FMOIST	walkin-dro	
2104180-002A	SS-2	4/6/2021 0909h	4/7/2021 1154h	8260D-S-PPM Soil	Nugo	
				Test Group: 8260D-S-MBTEXN/GRO; # of Analytes: 7 / # of Surr;	4	
2104180-002B				3546-TPH-PR	[] walkin-dro	***************************************
				8015-S-TPH-3546	walkin-dro	
				Test Group: 8015-5-TPH-3546; # of Analytes: 1 / # of Surr:	; ~	
				PMOIST	walkin-dro	Mary way was a few and a f
1 000 0010		este kumanda kyramosa eroomakiima kyrimen yy payaan yy sinaanii			The state of the s	
2104180-003A	22-3	4/6/2021 1000h	4/7/2021 1154h	8260D-S-PPM Soil	N Purge	1
	THE PARTY OF THE P			Test Group: 8260D-S-MBTEXN/GRO; # of Analytes: 7 / # of Surr: 4		
2104180-003B				3546-TPH-PR	walkin-dro	
				8015-S-TPH-3546	s walkindro	***************************************
				Test Group: 8015-S-TPH-3546; # of Analytes: 1 / # of Surr:		
		***************************************		PMOIST	walkin-dro	
2104180-004A	SS-4	4/6/2021 0950h	4/7/2021 1154h	8260D-S-PPM Soil	Purge	The second secon
2104180.004B	The second secon		the debt of the first terminal contract to the first terminal contract term	lest Group: 8260D-S-MBTEXN/GRO; # of Analytes: 7/# of Surr	4	
GF00-001F012		The state of the s		3546-TPH-PR	walkin-dro	
				8015-S-TPH-3546	[v] walkin-dro	
	men er erm mit den inder mener m	A desire de la desta de la managera	**************************************	Test Group: 8015-S-TPH-3546; # of Analytes: 1 / # of Surr:	s: 1/# of Surr: 1	
The second statement of the second second second second second second second second second second second second	en en en en en en en en en en en en en e			PMOIST	walkin-dro	
2104180-005A	SS-5	4/6/2021 1300h	4/7/2021 1154h	8260D-S-PPM Soil	Purge	And the second s
	A CAMBRICAN CAMB			Test Group: 8260D-S-MBTEXN/GRO; # of Analytes: 7 / # of Surr:	Analytes: 7 /# of Surr: 4	
Z104180-005B	And the state of t			3546-TPH-PR	[] walkin-dro	
				8015-S-TPH-3546	walkin-dro	
				Test Group: 8015-S-TPH-3546; # of Analytes: 1/# of Surr.	~-,	
				PMOIST	Walkin-dro	
Printed: 04/09/21 17:23	LABORATORY CHECK %M []	RT ☐ CN ☐	TAT □ ac □	LUO HOK HOK	HOK COC Emailed	

	Į.			. Work Order: Due Date:	Work Order: 2104180	Page 2 of 3
				Due Date	20 T 2 T 1 T 2 T 2 T 2 T 2 T 2 T 2 T 2 T 2	
		Collected Date	Received Date	Test Code Matrix	Sel Storage	
	4/67	4/6/2021 1340h	4/7/2021 1154h	8260D-S-PPM Soil	Purgo	
				Test Group: 8260D-S-MBTEXN/GRO; # of Analyses: 7 / # of Surr: 3546-TPR-PR	of Surr: 4 walkin-dro	
				8015-S-TPH-3546 Test Grow: 8015-S-TPH-3546: # of Anniuse: 1 / # of Com-		
				PMOIST	walkin-dro	
	4/67	4/6/2021 1235h	4/7/2021 1154h	8260D-S-PPM Soil Test Group: 8260D-S-MBTEXX/GRO; # of Analytes: 7 / # of Surv:	Purge	National Control of Co
				3546-IPH-PR	walkin-dro	
				8015-S-TPH-3546 Test Group: 8015-S-TPH-3546; # of Analytes: 1 / # of Surr.	walkin-dro	
				PMOIST	walkin-dro	
ZIU4180-U06A	. 4/6/2	4/6/2021 1350h	4/7/2021 1154h	8260D-S-PPM Soil		
000000000000000000000000000000000000000				Test Group: 8260D-S-MBTEXN/GRO; # of Analytes: 7 / # of Surr:	4	
Z104180-004B	***Applifying water in a second secon			3546-TPK-PR	walkin-dro	
				8015-S-TPH-3546 Test Group: 8015-S-TPH-3546: # of Analyses: 1 / # of Surv	walkin-dro	
				PMOIST	walkin-ero	A CONTRACTOR OF THE CONTRACTOR
2104180-009A SS-10	4/67	4/6/2021 1050h	4/7/2021 1154h	8260D-S-PPM Soil	Parge	1
				Text Group: 8260D-S-MBTEXN/GRO; # of Analytex: 7 / # of Surr:	4	
2104180-009B				3546-TPH-PR	walkin-dro	
				8015-S-TPH-3546 Test Group: 8015-S-TPH-3546: # of Analyses: 1 / # of Surr-	walkin-dro	
				PMOIST	walkin-dro	
2104183-010A SS-11	4/6/20	2021 1040b	4772021 1154b	8260D-S-PPM Soil	Puge	Paradamina in Caralante Statement Assessment Inches Company
				Test Group: 8260D-S-MBTEXN/GRO; # of Analytes: 7 / # of Surr:	4	
2104183-010B				3546-TPH-PR	walkin-dro	
				8015-S-TPH-3546	walkin-dro	
				Test Group: 8015-5-TPH-3546; # of Analytes: 1 / # of Start: 1		
ma pidrometry — de point to New Jones annie populare (New Johnson en	er de de de de de de de de de de de de de	The state of the s		PMOIST	walkin-dro	
2104189-011A SS-12	4/6/2	4/6/2021 1415h	4/7/2021 1154h	8260D-S-PPM Soil	Puge	1
2104180-011B			the description of the section of th	Test Group: 8260D-S-MBTEXN/GRO; # of Analytes: 7 / # 2f Surr: 3546.TPH-PR	of Surr: 4	
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LABORATORY CHECK: %M 🖂 RT 🖂

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					Work Order: 240 4400	
Client:	Wasatch Environmental				Die Peter 4106100	Page 3 of 3
Comple II	. 07::10			71/1111	Due Date: 4/16/2021	
Sample ID	Citent Sample ID	Collected Date	Received Date	Test Code Matrix	Sel Storage	
2104180-011B	SS-12	4/6/2021 1415h	4/7/2021 1154h	8015-S-TPH-3546 Soil	walkin-dro	-
	And the second s			Test Group: 8015-S-TPH-3546; # of Anatytes: 1 / # of Surr: 1	_	•
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		CITY THE PARTY OF				
2104180-012A	SS-13	4/6/2021 1400h	4/7/2021 1154h	8260D-S-PPM Soil	Purge	And the second s
4000				Test Group: 8260D-S-MBTEXN/GRO; # of Analytes: 7 / # of Surr: 4	Analytes: 7/# of Surr. 4	ŧ
Z104180-012B				3546-TPH-PR	walkin-dro	
				ODIE D WITH SEL		
				8015-5-11-H-3546	walkin-dro	
				Test Group: 8015-S-TPH-3546; # of Analytes: 1 / # of Surr: 1	vies: 1 / # of Surr: 1	
		A CONTRACTOR OF THE CONTRACTOR		PMOIST	walkin-dro	The second secon
2104180-013A	USC-1	4/6/2021 0909h	4/7/2021 1154h	USC-2488-84 Soil	df-usc	
2104180-014A	USC-2	4/6/2021 1340h	47/2021 1154h	USC-2488-84 Soil	261-JD	
2104180-015A	USC-3	4/6/2021 1400h	4/7/2021 1154h	USC-2483-84 Soil	df-usc	Comment of the Commen
						•

CN TAT QC LUO LABORATORY CHECK: %M [] RT [] Printed: 04/08/21 13:20

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American West

www.awa?-labs.com

Analytical Laboratories	3440 S. 700 W. Salt Lake City, UT 84119	Phone # (801) 263-8686 Coll Free # (888) 263-8686	Emali awakoawal-labs.com
Analytical I	3440 S. 700 W. Salk 1	Phone # (601) 263-8686	Fax # (801) 263-8687

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2/64/80 AWAL Lab Sample Set

All evalysh will be conducted using NELAP scenetised methods and all dats will be reported using AWAL's standard enalysh has and reporting limits (FOC), unless spreifeally requested otherwise on this Chain of Orston's and charles also have a spreifeally requested otherwise on this Chain of Orston's and declaration.

Perst Unless other strangements have been made, signed Turn Around Time:

5:00 pm en tha day they are due. reports will be emailed by

1 2 2+3 3+ QC Level:

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	Time			Time			

By elgring this Chain of Custody you are agreeing to permit AWAL to subcontract any analyses not normally performed at AWAL.





Audra Heinzel Wasatch Environmental 2410 West California Avenue Salt Lake City, UT 84104

TEL: (801) 972-8400

RE: Gouldings / 1410-024

3440 South 700 West

Salt Lake City, UT 84119

Dear Audra Heinzel:

Lab Set ID: 2104321

American West Analytical Laboratories received sample(s) on 4/13/2021 for the analyses presented in the following report.

Phone: (801) 263-8686 Toll Free: (888) 263-8686

Fax: (801) 263-8687

e-mail: awal@awal-labs.com

web: www.awal-labs.com

American West Analytical Laboratories (AWAL) is accredited by The National Environmental Laboratory Accreditation Program (NELAP) in Utah and Texas; and is state accredited in Colorado, Idaho, New Mexico, Wyoming, and Missouri.

All analyses were performed in accordance to the NELAP protocols unless noted otherwise. Accreditation scope documents are available upon request. If you have any questions or concerns regarding this report please feel free to call.

Kyle F. Gross Laboratory Director

> Jose Rocha QA Officer

The abbreviation "Surr" found in organic reports indicates a surrogate compound that is intentionally added by the laboratory to determine sample injection, extraction, and/or purging efficiency. The "Reporting Limit" found on the report is equivalent to the practical quantitation limit (PQL). This is the minimum concentration that can be reported by the method referenced and the sample matrix. The reporting limit must not be confused with any regulatory limit. Analytical results are reported to three significant figures for quality control and calculation purposes.

Thank You,

Digitally signed Jose G. by Jose G. Rocha

Date: 2021.04.14 15:08:18 -06'00'

Approved by:

Laboratory Director or designee



Client:

Wasatch Environmental

Project:

Gouldings / 1410-024

2104321-001B

Lab Sample ID: Client Sample ID: SW-S

Collection Date:

4/12/2021 1208h

Received Date:

4/13/2021 756h

Test Code: 8015-S-TPH-3546

Analytical Results

Units: mg/kg-dry

Sun: 4-Bromofluorobenzene

TPH-DRO (C10-C28) by Method 8015D/3546

Analyzed: 4/13/2021 1849h

4/13/2021 820h Extracted:

460-00-4

Dilution Factor: 1

Method:

49.4

Contact: Audra Heinzel

SW8015D

10-160

3440 South 700 West Salt Lake City, UT 84119

CAS Reporting Analytical Number Limit Result Qual Compound < 21.9 Diesel Range Organics (DRO) (C10-C28) 68476-34-6 21.9 Surrogate Units: mg/kg-dry CAS Result Amount Spiked % REC Limits Qual

18.0

36.52

Phone: (801) 263-8686

Toll Free: (888) 263-8686

Fax: (801) 263-8687

e-mail: awal@awal-labs.com

web: www.awal-labs.com

Kyle F. Gross Laboratory Director



Client:

Wasatch Environmental

Project:

Gouldings / 1410-024

Lab Sample ID:

2104321-002A

Client Sample ID: SW-E

Collection Date:

4/12/2021 1222h 4/13/2021 756h

Test Code: 8015-S-TPH-3546

Qual

Quat

Received Date: **Analytical Results**

Units: mg/kg-dry

Surr: 4-Bromofluorobenzene

TPH-DRO (C10-C28) by Method 8015D/3546

Analyzed: 4/13/2021 1640h

Extracted: 4/13/2021 820h

Dilution Factor: 1

460-00-4

Method:

% REC

61.9

Amount Spiked

35.23

Contact: Audra Heinzel

SW8015D

Limits

10-160

3440 South 700 West Salt Lake City, UT 84119

CAS Reporting Analytical Compound Number Limit Result Diesel Range Organics (DRO) (C10-C28) 68476-34-6 21.1 <21.I Surrogate Units: mg/kg-dry CAS Result

21.8

Phone: (801) 263-8686

Toll Free: (888) 263-8686

Fax: (801) 263-8687

e-mail: awal@awal-labs.com

web: www.awal-labs.com

Kyle F. Gross Laboratory Director



Client:

Wasatch Environmental

Project:

Gouldings / 1410-024

Lab Sample ID:

2104321-003A

Client Sample ID: SW-W

Collection Date:

4/12/2021 1230h

Received Date:

4/13/2021 756h

TPH-DRO (C10-C28) by Method 8015D/3546

Test Code: 8015-S-TPH-3546

Analytical Results

Units: mg/kg-dry

Surr: 4-Bromofluorobenzene

Analyzed: 4/13/2021 1701h Extracted:

4/13/2021 820h

Dilution Factor: 1

Method:

Contact: Audra Heinzel

SW8015D

3440 South 700 West Salt Lake City, UT 84119

CAS Reporting Analytical Qual Number Limit Result Compound Diesel Range Organics (DRO) (C10-C28) 68476-34-6 21.1 < 21.1 CAS Amount Spiked % REC Limits Qual Units: mg/kg-dry Result Surrogate 58.2 10-160 460-00-4 20.5 35.23

Phone: (801) 263-8686

Toll Free: (888) 263-8686

Fax: (801) 263-8687

e-mail: awal@awal-labs.com

web: www.awai-labs.com

Kyle F. Gross Laboratory Director



Client:

Wasatch Environmental

Project:

Gouldings / 1410-024

Lab Sample ID:

2104321-004B

Client Sample ID: SW-N

4/12/2021

1237h

Collection Date: Received Date:

4/13/2021 756h

Test Code: 8015-S-TPH-3546

Analytical Results

TPH-DRO (C10-C28) by Method 8015D/3546

Analyzed: 4/13/2021 1912h

Extracted:

4/13/2021 820h

Units: mg/kg-dry

Dilution Factor: 1

Method:

Contact: Audra Heinzel

SW8015D

3440 South 700 West Salt Lake City, UT 84119

Phone: (801) 263-8686

Toll Free: (888) 263-8686

Fax: (801) 263-8687

e-mail: awal@awal-labs.com

web: www.awal-labs.com

Kyle F. Gross Laboratory Director

> Jose Rocha QA Officer

CAS Reporting Analytical Compound Number Limit Result Qual Diesel Range Organics (DRO) (C10-C28) 68476-34-6 22.0 < 22.0 Surrogate Units: mg/kg-dry CAS Result Amount Spiked % REC Limits Quai Surr: 4-Bromofluorobenzene 460-00-4 18.9 36.67 51.4 10-160



Client:

Wasatch Environmental

Project:

Gouldings / 1410-024

Lab Sample ID:

2104321-005A

Client Sample ID: Floor - 1

Collection Date:

4/12/2021 1440h

Received Date:

Surr: 4-Bromofluorobenzene

4/13/2021 756h

Test Code: 8015-S-TPH-3546

Analytical Results

Units: mg/kg-dry

Analyzed: 4/13/2021 1722h

4/13/2021 820h Extracted: Dilution Factor: 1

460-00-4

Method:

63.2

TPH-DRO (C10-C28) by Method 8015D/3546

Contact: Audra Heinzel

SW8015D

10-160

3440 South 700 West Salt Lake City, UT 84119

CAS Reporting Analytical Result Number Limit Qual Compound Diesel Range Organics (DRO) (C10-C28) 68476-34-6 21.4 < 21.4 Surrogate Units: mg/kg-dry CAS Result Amount Spiked % REC Limits Qual

22.5

35.64

Phone: (801) 263-8686

Toll Free: (888) 263-8686

Fax: (801) 263-8687

e-mail: awal@awal-labs.com

web: www.awal-labs.com

Kyle F. Gross Laboratory Director



Client:

Wasatch Environmental

Project:

Gouldings / 1410-024

Lab Sample ID:

2104321-001A

Client Sample ID: SW-S

Collection Date:

4/12/2021 1208h

Received Date:

4/13/2021 756h

Test Code: 8260D-S-PPM

Qual

Analytical Results

Units: mg/kg-dry

VOAs MBTEXN/GRO by GC/MS Method 8260D

Analyzed: 4/13/2021 1300h

Compound

Extracted:

Dilution Factor: 2.38

Method:

Reporting

Limit

Contact: Audra Heinzel

SW8260D

Analytical

Result

3440 South 700 West Salt Lake City, UT 84119

Phone: (801) 263-8686

Toll Free: (888) 263-8686

Fax: (801) 263-8687

e-mail: awal@awal-labs.com

web: www.awal-labs.com

Benzene 71-43-2 0.00261 < 0.00261 Ethylbenzene 100-41-4 0.00521 < 0.00521 Methyl tert-butyl ether 1634-04-4 0.00521 < 0.00521 Naphthalene 91-20-3 0.00521 < 0.00521 Toluene 108-88-3 0.00521 < 0.00521 TPH C6-C10 (GRO) 0.0521 < 0.0521 Xylenes, Total 1330-20-7 0.00521 < 0.00521

CAS

Number

Kyle F. Gross Laboratory Director

Units: mg/kg-dry	CAS	Result	Amount Spiked	% REC	Limits	Qual
hloroethane-d4	17060-07-0	0.127	0.1304	97.4	70-145	
ofluorobenzene	460-00-4	0.134	0.1304	103	70-128	
ofluoromethane	1868-53-7	0.130	0.1304	99.8	70-133	
÷-d8	2037-26-5	0.137	0.1304	105	70-123	
	hloroethane-d4 ofluorobenzene ofluoromethane	hloroethane-d4 17060-07-0 ofluorobenzene 460-00-4 ofluoromethane 1868-53-7	hloroethane-d4 17060-07-0 0.127 ofluorobenzene 460-00-4 0.134 ofluoromethane 1868-53-7 0.130	hloroethane-d4 17060-07-0 0.127 0.1304 offuorobenzene 460-00-4 0.134 0.1304 offuoromethane 1868-53-7 0.130 0.1304	hloroethane-d4 17060-07-0 0.127 0.1304 97.4 ofluorobenzene 460-00-4 0.134 0.1304 103 ofluoromethane 1868-53-7 0.130 0.1304 99.8	hloroethane-d4 17060-07-0 0.127 0.1304 97.4 70-145 offuorobenzene 460-00-4 0.134 0.1304 103 70-128 offuoromethane 1868-53-7 0.130 0.1304 99.8 70-133

Jose Rocha QA Officer Sampling and analytical preparation performed by method 5030A modified for analysis of soil samples callected in 2 or 4 oz jars.

Report Date: 4/14/2021 Page 7 of 11



Client:

Wasatch Environmental

Project:

Gouldings / 1410-024 2104321-002A

Lab Sample ID: Client Sample ID: SW-E

Collection Date:

4/12/2021

1222h 4/13/2021 756h

Test Code: 8260D-S-PPM

Contact: Audra Heinzel

Received Date: **Analytical Results**

Units: mg/kg-dry

VOAs MBTEXN/GRO by GC/MS Method 8260D

Analyzed: 4/13/2021 1320h

Extracted:

Dilution Factor: 2.49

Method:

SW8260D

3440 South 700 West Salt Lake City, UT 84119

Phone: (801) 263-8686

Toll Free: (888) 263-8686

Fax: (801) 263-8687 e-mail: awal@awal-labs.com

web: www.awal-labs.com

Kyle F. Gross Laboratory Director

Compound '	CAS Number	Reporting Limit	Analytical Result Qual
Benzene	71-43-2	0.00264	< 0.00264
Ethylbenzene	100-41-4	0.00529	< 0.00529
Methyl tert-butyl ether	1634-04-4	0.00529	< 0.00529
Naphthalene	91-20-3	0.00529	< 0.00529
Toluene	108-88-3	0.00529	< 0.00529
TPH C6-C10 (GRO)		0.0529	< 0.0529
Xylenes, Total	1330-20-7	0.00529	< 0.00529

Surrogate	Units: mg/kg-dry	CAS	Result	Amount Spiked	% REC	Limits	Qual
Surr: 1,2-Dic	chloroethane-d4	17060-07-0	0.124	0.1321	93.8	70-145	
Surr: 4-Bron	nofluorobenzene	460-00-4	0.134	0.1321	102	70~128	
Surr: Dibrorr	ofluoromethane	1868-53-7	0.129	0.1321	97.7	70-133	
Surr: Toluen	e-d8	2037-26-5	0.135	0.1321	103	70-123	

Sampling and analytical preparation performed by method 5030A modified for analysis of soil samples collected in 2 or 4 oz jars.



Client:

Wasatch Environmental

Project:

Gouldings / 1410-024

Lab Sample ID:

2104321-003A

Client Sample ID: SW-W

4/12/2021

1230h

Collection Date: Received Date:

4/13/2021 756h

Test Code: 8260D-S-PPM

Analytical Results

Units: mg/kg-dry

VOAs MBTEXN/GRO by GC/MS Method 8260D

Method:

Contact: Audra Heinzel

Analyzed: 4/13/2021 1340h

Extracted:

Dilution Factor: 2.46

SW8260D

3440 South 700 West Salt Lake City, UT 84119

Phone: (801) 263-8686

Toll Free: (888) 263-8686

Fax: (801) 263-8687

e-mail: awal@awal-labs.com

web: www.awal-labs.com

Compound	CAS Number	Reporting Limit	Analytical Result	Qual
Benzene	71-43-2	0.00260	< 0.00260	
Ethylbenzene	100-41-4	0.00520	< 0.00520	
Methyl tert-butyl ether	1634-04-4	0.00520	< 0.00520	
Naphthalene	91-20-3	0.00520	< 0.00520	
Toluene	108-88-3	0.00520	< 0.00520	
TPH C6-C10 (GRO)		0.0520	< 0.0520	
Xylenes, Total	1330-20-7	0.00520	< 0.00520	

Surrogate	Units: mg/kg-dry	CAS	Result	Amount Spiked	% REC	Limits	Qual
Surr: 1,2-Dic	chloroethane-d4	17060-07-0	0.127	0.1300	97.8	70-145	***************************************
Surr: 4-Brom	ofluorobenzene	460-00-4	0.135	0.1300	104	70-128	
Surr: Dibrom	ofluoromethane	1868-53-7	0.133	0.1300	102	70-133	
Surr: Toluene	e-d8	2037-26-5	0.135	0.1300	103	70-123	

Kyle F. Gross Laboratory Director

> Jose Rocha QA Officer

Sampling and analytical preparation performed by method 5030A modified for analysis of soil samples collected in 2 or 4 oz jars.

Report Date: 4/14/2021 Page 9 of 11



Client:

Wasatch Environmental

Project:

Gouldings / 1410-024

Lab Sample ID:

2104321-004A

Client Sample ID: SW-N

Collection Date:

4/12/2021 1237h

Received Date:

4/13/2021 756h

Contact: Audra Heinzel

Test Code: 8260D-S-PPM

Analytical Results

Units: mg/kg-dry

Analyzed: 4/13/2021 1400h

Extracted:

Dilution Factor: 2.45

Method:

VOAs MBTEXN/GRO by GC/MS Method 8260D

SW8260D

3440 South 700 West Salt Lake City, UT 84119

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Toll Free: (888) 263-8686

Fax: (801) 263-8687

e-mail: awal@awal-labs.com

web: www.awal-labs.com

Kyle F. Gross Laboratory Director

Compound	CAS Number	Reporting Limit	Analytical Result Qual
Benzene	71-43-2	0.00270	< 0.00270
Ethylbenzene	100-41-4	0.00541	< 0.00541
Methyl tert-butyl ether	1634-04-4	0.00541	< 0.00541
Naphthalene	91-20-3	0.00541	< 0.00541
Toluene	108-88-3	0.00541	< 0.00541
TPH C6-C10 (GRO)		0.0541	< 0.0541
Xylenes, Total	1330-20-7	0.00541	< 0.00541

Surrogate	Units: mg/kg-dry	CAS	Result	Amount Spiked	% REC	Limits	Qual
Sur: 1,2-Dio	chloroethane-d4	17060-07-0	0.131	0.1352	97.1	70-145	
Surr: 4-Bron	nofluorobenzene	460-00-4	0.140	0.1352	104	70-128	
Surr. Dibron	nofluoromethane	1868-53-7	0.133	0.1352	98.5	70-133	
Surr. Toluen	e-d8	2037-26-5	0.142	0.1352	105	70-123	

Sampling and analytical preparation performed by method 5030A modified for analysis of soil samples collected in 2 or 4 oz jars.



Client:

Wasatch Environmental

Project:

Gouldings / 1410-024

2104321-005A

Lab Sample ID: Client Sample ID: Floor - 1

Collection Date:

4/12/2021 1440h

Received Date:

4/13/2021 756h

Test Code: 8260D-S-PPM

Analytical Results

Units: mg/kg-dry

VOAs MBTEXN/GRO by GC/MS Method 8260D

Contact: Audra Heinzel

Analyzed: 4/13/2021 1420h

Extracted:

Dilution Factor: 2.5

Method:

SW8260D

3440 South 700 West Salt Lake City, UT 84119

Phone: (801) 263-8686 Toll Free: (888) 263-8686

Fax: (801) 263-8687

e-mail: awal@awal-labs.com

web: www.awal-labs.com

Compound	CAS Number	Reporting Limit	Analytical Result Qual
Benzene	71-43-2	0.00269	< 0.00269
Ethylbenzene	100-41-4	0.00538	< 0.00538
Methyl tert-butyl ether	1634-04-4	0.00538	< 0.00538
Naphthalene	91-20-3	0.00538	< 0.00538
Toluene	108-88-3	0.00538	< 0.00538
TPH C6-C10 (GRO)		0.0538	< 0.0538
Xylenes, Total	1330-20-7	0.00538	< 0.00538

Surrogate Units: mg/kg-dry CAS Result Amount Spiked % REC Limits Qual Surr. 1,2-Dichloroethane-d4 17060-07-0 0.131 0.1345 97.7 70-145 Surr: 4-Bromofluorobenzene 460-00-4 0.138 0.1345 102 70-128 Surr: Dibromofluoromethane 1868-53-7 0.1340.1345 99.3 70-133 Surr: Tolucne-d8 2037-26-5 0.141 0.1345 105 70-123

Kyle F. Gross Laboratory Director

> Jose Rocha QA Officer

Д

Next Day Rush

American West Analytical Laboratories

WORK O	WORK ORDER Summary				Work Order: 2104321	321 Page 1 of 2
Cllent:	Wasatch Environmental				Due Date: 4/14/2021	
Client ID:	WAS580		Contact:	Audra Heinzel		à,
Project:	Gouldings / 1410-024		QC Level:	1 4	WO Type: Standard	Į,
Comments:	Next Day Rush.;				1	
Sample ID	Client Sample ID	Collected Date	Received Date	Test Code Matrix	Sel Sto	Storage
2104321-001A	S-MS	4/12/2021 1208h	4/13/2021 0756h	8260D-S-PPM Soil Test Groun: 8260D S. MPTEYAUGDO. 41 of	1	VOCFridge 1
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2104321-003B				11111111		НОГД
2104321-004A	SW-N	4/12/2021 1237h	4/13/2021 0756h	8260D-S-PPM Soil)A [A	VOCFidge 1
				Test Group: 8260D-S-MBTEXN/GRO; # of Analytes: 71 # of Surr: 4		
2104321-004B				3546-TPH-PR	ł	Welkin-TPH/pmoist
				8015-S-TPH-3546	Þ	Walkin-TPH/pmoist
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			,	8015-S-TPH-3546	Σ	VOCFridge
				Test Group: 8015-5-TPH-3546; # of Analytes: 1 / # of Sur.: 1	r: 1 / # of Sur: 1	
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WORK OF	WORK ORDER Summary				CONTRACTOR OF THE PARTY OF THE		A STATE OF THE STA
:	- L. F.				Work	work Order: 2104321	Page 2 of 2
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American West

Analytical Laboratories Pax # (801) 263-8657 Emall awai@awal-labs.com Phone # (801) 263-8686 Toll Free # (888) 263-8686 3440 S, 700 W. Salt Lake Clty, UT 84119

CHAIN OF CUSTODY

2104321

Page Due-Date:

All analysis will be conclused using NELAP extradised methods and all data will be reported using AWAL's samdard analyse lists and reporting limits (PQL) unless specifically requested rehearwise on this Chain of Quency and/or attacked documentation.

Tam Around Time:

QC Level:

Pax # (801) 263-8657 Emall awakbawal-labs.com	awal-labs.com	QC Level:	Tom Around Time:	Ruch and recolved after 4:00 mm	Due-Date:
www.awal-labs.com	E	$(1)^2$ 2+ 3 3+	(1) 2 3 4 5 Smd	considered received on the next business day.	9119121
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By signing this Chain of Custody you are agreeing to permit AWAL to subcontract any analyses not normana



BSHW-0863-5-6

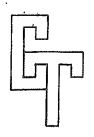
RECEIVED

. C.	LOSURE NOTICE	Ã.	ريش شي	PROCESSED B
Location IO # 5000364		. Ді	DB 87 1990	
TANK OWNER		Utah (Dept. of Heal	SEP 7 4 1990
NAME Monument Valley Hospital	į L	ontean of St	Phone? 434	3/99C
STREET4 Rock Door Canyon Dr., Box 4				
CITY Monument Valley	STATE	·Utah	Z	P 84536
TANK OPERATOR Name: Bill Bichard			Title: SAF	ETY DINECTOR
BUSINESS NAME Monument Valley Hosp				
STREET 4 Rock Door Canyon Dr., Box				
CITY Monument Valley			2	ZIP 84536
TANK HANDLER Name Neil Frandsen		(Cert. # <u>TH_ C</u>	0057
Address PO Box 282, Price, Ut				
TYPE OF CLOSURE [] Temporary				
Substance stored for Change-in-se	vice			
Permanent or Change-In-Service				· · · · · · · · · · · · · · · · · · ·
Date Closed: <u>*8-8-90</u>	,	(XX)	Removed	[] In-Place
Was fuel emptied? yes Sludge	removed? <u>yes</u>	_Tank c	eaned? yes	
Was tank Purged or Inerted?	Yes			
Location of Closure Records Monume				
Temporary				
Date of Closure: Was ta	nk emptied?:			
Residue depth remaining in tank			acity of US	T:
Corrosion Prot.? Rele				
3 mo.: Vent Lines Open? Ca				manways
12mo.: Perm. Closed?:N				
TANK INFORMATION				
Tank #:	,			
Age				1
Capacity 1000				
Subs. <u>gasoline</u>				
DISPOSAL				
Tank: Location Price Metal Salvage	Price. Ut		•	
Sludge: Location Tri K Development,		•		
				.,

SCANNED

DERR 1990-013077

<u>SITE ASSESSMENT</u> (Copies of lab analysis report should be attached to this notice)	" . " _}
Groundwater samples TPH BTEX. Results: No Ground water	
Soil samples TPH BTEX. Results: See Attached Certificate of Analysis	·
Name and location of Laboratory Chemtech, 6100 S. Stratler, Murray, Ut 84107	
and the state of t	
THE ABOVE INFORMATION IS TRUE AND CORRECT, TO THE BEST OF MY KNOWLEDGE	
Signature of pwner/operator William D. Bukar	
Title fafety Director Date 8-21-90	



CFE LA LECTECHICAL AND BACTERIOLOGICAL ANALYSES

6100 S. STRATLER MURRAY, UTAH 84107 (801) 262-7299

DATE: 8-13-90

TO: Nelco, Inc.

P.O. Box 282 Price, UT 84501

DATE SUBMITTED:

8-9-90 - Monument Valley Hospital

CERTIFICATE OF ANALYSIS

SAMPLE ID: LAB #:	SS#1 <u>U053264</u>	SS#2 <u>U053265</u>	SS#3 <u>V053266</u>	MDL
PARAMETER				
Tot. Pet. Hydrocarbons, mg/Kg	<1.0	<1.0	<1.0	1.0

NOTE: Samples analyzed by Method 8015 (modified).

MDL = Minimum Detectable Level

Results corrected for moisture content.

Rex Henderson

ID No. <u>5000</u> Inspector <u>s</u>		PECTION & COMPLIANC Compliance #_/_	E SUMMARY FORM Suspense Dat	e 8-15-90 130/91	
			Closed Out		
NAME		· · · · · · · · · · · · · · · · · · ·	ther Date(acquired	/Inc.)	nagiona -
					
		COUNTY/STATE TITLE	PHONE		****
BUSINESS NAME_ STREET	Menesmes Rock Door (unext Vally	+ Hospital	Other Date(acquireFACILITY NO	•	ticos
VIOLATION/ (COMPLIANCE	Jus	RULE	DATE	8-27-90	
IST CONTACT 2ND CONTACT 3RD CONTACT	Action Date 6-27-90 12 17 90	Action <u>Ment invoices</u> <u>Sent memo</u>	Suspense Date 8-15-90 1/30/91	Penalty	
4TH CONTACT NOV ORDER FILE-AG EPA REFERRAL				\$	

CINCE OUT

Property Owner	Ind.	dba	Corp.	Othe	er Date	e(acquireo/	Inc.)
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DEPARTMENT OF HEALTH DIVISION OF ENVIRONMENTAL HEALTH

Norman H. Bangerter Suzanne Dandoy, M.D., M.P.H.

Bureau of Solid & Hazardous Waste Exercitive Director 288 North 1460 West, P.O. Box 16690 Kenneth L Aikema Soll Lake City, Utah 84116-0690 (801) 538 6170

Director JUL 2 0 1990

Bill Bichard Monument Valley Hospital 4 Rock Door Canyon Dr., Box 4 Monument Valley, UT 84536

Re: Closure Plan for Underground Storage Tanks located at 4 Rock Door Canyon Drive, Monument Valley, Utah Facility Identification No. 5000364.

Dear Mr. Bichard:

The closure plan, received by the Bureau of Solid and Hazardous Waste, on June 22, 1990 for the above referenced facility has been approved as proposed. Local health and fire departments must be notified 72 hours before closure begins. Closure of underground storage tanks referred to in the closure plan may commence after notifying these agencies.

Enclosed is a copy of the Closure Notice form which must be received by the Executive Secretary before the closed tanks may be removed from the fee billing list. Please fill out all the requested information on the Closure Notice form and submit the form after all the sample analysis data and other information is available.

Any deviation from an approved closure plan must be reported to the Bureau of Solid and Hazardous Waste immediately. If you have any questions, please contact Alex Pashley at 538-6170.

Sincerely,

Executive Secretary

Utah Solid and Hazardous Wastes Committee

Enclosure

cc: Southeastern Utah District Health Department

Dave Ariotti, D.E.H. District Engineer Monument Valley Fire Department Neil Frandsen, Nelco Contractors

DRD/AP/ce

SHW\SUPPORT\COLLEEN.E\TNK-CLO1.18

UNDERGROUND STORAGE TANK CLOSURE PLAN (rev. 11/89)

	STATE USE ONLY
IN ORDER TO EXPEDITE THE REVIEW	/ Date Received 6-22-90
OF YOUR CLOSURE PLAN, PLEASE FILL	/ Reviewer/Date Reviewed <u>COLL</u>
	/ Reviewer Recommendation
· · · · · · · · · · · · · · · · · · ·	NS. / EHM Review/Date
Closure Plan prepared byNeil Frandsen	of NELCO CONTRACTORS tel #801-637-349
	Price, Ut 84501 Zip
SITE INFORMATION	Billo G. V.
Owner Name Monument Valley Hospital	Address 4 Rock Door Canyon Dr. Box 4 A
Monument Valley. Ut	Zip 84536 tel. #801-722-9421 6
Site Name <u>Same as Above</u>	- O - O - O
	erson)Bill Bichard tel. #801-72241
	(found on billing forms, 7 digit #) See Regrestration
•	Number of tanks at this site to be closed 1
	
TANK INFORMATION	
Tank #:	
Age of tank 12 yr plus	
1000 1	
Subs. stored gasoline	
Date last used Currently in use	
:	
SITE PLAT ATTACHED Located on the pla	at should be buildings, tanks, lines.
	proposed sampling locations, sampling depths,
substance stored in tanks and other	
i	Transport Dept. D. 1 and the fam.
	led out and returned to the Bureau when closure
is sempleted	150 ORF Rile Freeings of any persons and any

TANK HANDLER Name Neil Frandsen	Certificate #TH -0057
Address PO Box 282, Price, Ut. 84501	Zip
SOIL/GROUNDWATER SAMPLER Name Nei:1 Francisen	
Certificate # (after 12/31/89) <u>GS-0083</u> Add	ress PO Box 282, Price, Ut
Zip 84501	
DISPOSAL INFORMATION	
Tank(s) will be disposed at: Facility Price Metal S	alvage
Address 510 E. 1250 S. Price, Ut 84501	contact_pave_Swensen
Tel. # <u>801-637-8609</u>	
Product lines will either be ∞ removed orsecu	ured in place and capped.
Vent lines will either be ∞ removed orsecured	l open.
Piping will be disposed at: Facility Price Metal Sal	vage
address 510 E. 1250 S. Price, Ut 84501 :	
tel. # <u>801-637-8609</u>	
Tank will be emptied by Monument Valley Hospital	(company) and
cleaned by <u>Tri K Development</u> (c	
The tank will be either purged or rendered inert by	
Introduction of CO2	<u>:</u>
If tanks are to be closed in-place, has approval bee	en obtained from the Fire Dept?
yesпо	
THE FOLLOWING INFORMATION MUST BE FILLED OUT COMPLETE	ELY .
If found, contaminated soils are to be disposed at t	:
Landfill address Monument Valley	
contact Rillhichard tel. #801 727 3241	ne following facility
If found, contaminated water is to be disposed at th	ie tollowing tacility
Tri K Development address American Fork, Ut	
contact Cal Kessler tel. # 801_756_4245	
Residual sludges are to be disposed at the following	
Tri K Development address American Fork, Ut	contact_ <u>Cal_Keslez</u>
tel. # <u>801-756-4245</u>	1
IF CONTAMINATED SOILS ARE TO BE AERATED, CONTACT BUR	REAU OF AIR QUALITY FOR ANY

NECESSARY PERMITS AT 538-6108

IF CONTAMINATED GROUNDWATER IS FOUND CONTACT BUREAU OF MATER POLLUTION CONTROL FOR ANY NECESSARY PERMITS AT 538-6146 CONTACT LOCAL HEALTH DISTRICT Name of Dist San Juan Co Health Dist Date 17-90 Contact Title Tel # CONTACT LOCAL FIRE DEPT. Name of Dept Monument Valley Fire Dept. Date 6-17-90 Contact Bill Blichard Title Director of Safety tel #801-727-3241 SITE ASSESSMENT A site assessment must be performed on all tanks to be closed. At a minimum, protocol found in R450-205 UAC should be followed during closure assessment. Groundwater sample lab analysis to be used: Modified with the Contact Safety Solid sample, lab analysis to be used: Modified with the Modified with the Contact Safety Safe)		(•
CONTACT LOCAL HEALTH DISTRICT Name of Dist San Juan Co Health Dist Date6-17-90 Contact Title tel # CONTACT LOCAL FIRE DEPT. Name of Dept. Monument Valley Fire Dept. Date 6-17-90 Contact Bill Bichard Title Director of Safety tel #801-727-3241 SITE ASSESSMENT A site assessment must be performed on all tanks to be closed. At a minimum, protocol found in R450-205 UAC should be followed during closure assessment. Groundwater sample lab analysis to be used: x 8015 (modified),EPA 413.1 other Soil sample, lab analysis to be used: Chemtech Address6100 S. Stratler, Murray, Ut 84107 Zip tel # 801-262-7299 contact Rex Henderson CONTAMINATION INFORMATION In the event that contamination is detected or suspected, you must report a release to the Executive Secretary, Solid and Hazardous Wastes Committee at 801-538-6170. If contamination is suspected or detected a qualified environmental consultant should assist you in your remediation. In the event contamination is found the environmental consultant will be: CompanyEWP_										
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Contact		ANY NECESSARY P	ERMITS AT 538	-6146				*		
Contact		•		1	Í	•		:		• • • •
CONTACT LOCAL FIRE DEPT. Name of Dept. Monument Valley Fire Dept. Date 6-17-90 Contact Bill Bichard Title Director of Safety tel #801-727-3241 SITE ASSESSMENT A site assessment must be performed on all tanks to be closed. At a minimum, protocol found in R450-205 UAC should be followed during closure assessment. Groundwater sample lab analysis to be used: x 8015 (modified), EPA 413.1 other Soil sample, lab analysis to be used: 8015 (modified), EPA 413.1 other State Certified Laboratory to be used: Chemtech Address6100 S. Stratler, Murray, Ut 84107 Zip tel #801-262-7299 contact Rex Henderson CONTAMINATION INFORMATION In the event that contamination is detected or suspected, you must report a release to the Executive Secretary, Solid and Hazardous Wastes Committee at 801-538-6170. If contamination is suspected or detected a qualified environmental consultant should assist you in your remediation. In the event contamination is found the environmental consultant will be: Company EMP address 1121 E. 3900 S. Bldg C 100 City SIC		CONTACT LOCAL HEA	ALTH DISTRICT	Name of	Oists _{an Ji}	uan Co Healtl	<u>Dist</u>		_Date <u>6</u>	-17-90
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other		process roung in	1 N450205 BAC	טוטטוננ ט	DE FOLLOWS	d during Ci	ozure a:	· 2567211	ent.	*
other	•	Groundwater samp	ole lab analv:	sis to b	e used: x	8015 (modif	ied).	FPA	413 1	• • • • • • • • • • • • • • • • • • • •
Soil sample, lab analysis to be used xx 8015 (modified),EPA 413.1 other		ŧ				Tarana (majan)	, 50 / ,			
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Address6100 S. Stratler, Murray, Ut 84107 tel #_ 801-262-7299			-			· · · · · · · · · · · · · · · · · · ·	-	1		*
Address6100 S. Stratler, Murray, Ut 84107 tel #_801-262-7299								÷		
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				ı is det	ected or <u>s</u>	ispected, yo	ı must r	eport	a rele	ease to
State Ut. zip 84124 tel. # 801-261-0090		In the event that the Executive Secr contamination is s assist you in your	contamination etary, Solid uspected or d remediation.	and Haz detected In th	ardous Wast a qualifie	es Committe d environme	e at 801 ital con	-538- sulta	6170. nt show	If uld
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SITE PLAT LocationID No. Drawn By SS#B. USC 5 BELOW GROUND LINE. 55 12 8015 HOD SSMA USC 2 BELOW BUCKER METERIE BLDG 2 DISPENSER 55 1 9015 MOD 2' BELOW BACK FOLL INTERFACE NOTE: Indicate sample locations and depths. Indicate tank number that corresponds with information given on page 1 of the Closure Plan.

Key

Building, etc. outlines

0 = Monitoring Wells (MW-#,) Tank & Line outlines X = Sample Locations (SS-#, WS-#,)

[] = Water Wells (domestic, livestock, etc.) Creeks, Rivers -...-.

-s-s-s-= Sewer; -p-p-p-= Power; -t-t-t-= Telephone; -g-g-g-= Gas; Lines:

-d-d-d- = French Drains; -w-w- =Water:

 $(AM)^{2} A$

		EPA form 7533-1 (Rivesot is Bal
Notification for Underground Storage Ta	nks	STATE USE ONLY
5:ate Agency harne and Address]	ID NUMBER 5000364
TYPE OF NOTIFICATION	<u> </u>	DATE RECEIVED 6-22-90
☐ A. NEW FACILITY ☐ B. AMENDED	X C. CLOSURE	A. Date Entered into Computer 6-27-90
	on sneets attached	B. Data Entry Clerk Initials SCD C. Owner Was Contacted to
INSTRUCTIONS	Since Allacired	Clarify Responses. Comments
Please type or print in ink all items except "signature" in	 	
must be completed for each location containing undergroum more than five (5) tanks are owned at this location, photoc sheets, and staple continuation sheets, to the form.	ing storage tanks. If	
्रभूत्र प्रदेश सम्बद्धाः स्थापना । स्थापना स्थापना	DIENMEGENIEM	n a sacratic property
Notification is required by Federal law for all underground tanks that been used to store regulated substances since January 1, 1984., are in the ground as of May 8, 1986, or that are brought into use other 8 1986. The information requested is required by Section 9002 of the Reconservation and Recovery Act, (RCRA), as amenced. The onmary purpose of this notification program is to locate and evalual underground tanks that store or nave stored detroisum or nazardous substall is expected that the information you provide will be based on reasonably available records, or in the absence of such records, your knowledge, belief recording. Who Must Notify? Section 9002 of RCRA, as amended, requires that, it is expected by the substances of the existence of their tanks. Owned the designated State or local agencies of the existence of their tanks. Owned the designated State or local agencies of the existence of their tanks. Owned the case of an underground storage tank in use on November 8, 1 prought into use after that date, any person who owns an underground storage tank in use before November 1984 but no longer is use on that date, any person who owned such tank immediately before the discontinuation of its use. If it is State agency so requires, any facility that has undergone any containty information or tank system status. What Tanks Are included? Underground storage tank is defined as any containances, and (2) whose volume tine undirected underground contains substances, and (2) whose volume tine undergoned underground contains substances. The provided the provided from the ground are not substances. The provided transpants. What Tanks Are Excluded? Tanks removed from the ground are not substance in the provided transpants of the provided from notification are: 1, farm or residential tanks of 1,150 gaillons or less capacity used for storing realing of for consumptive use on the premises where stored: 3, septic tanks;	that Pipeline Salety Ay 8, which is an intra- yource 5. surface i 6. storm we 1 7. flow-through fines. production and 9. storage it of mineworking, of surface of the 1 substance oating Environmental Set, and 14.7 pound and 14.7 pound and 14.7 pound and 14.7 pound surface of the 1 substance oating it of the 1 substance oating it of the 1 substance oating it of the 1 substance oating it of the 1 substance oating it of the 1 substance oating it of the 1 substance oating it of the 1 substance oating it of the 1 substance oating it of the 1 substance oating it of the 1 substance oating it of the 1 substance oating it of the 1 substance oating it of the 1 substance oating it of the 1 substance oating it of the 1 substance oating it	facilities (including gathering lines) regulated chost me Natural Gas Act of 1968, or the Hazardous Liquid Pipeline Salety Act of 1979, or astate pipoline facility regulated under State laws: modunoments, pils, ponos, or lagoons; piler or waste water collection systems: upn process tanks; piler or waste water collection systems: upn process tanks; piler or waste dathering lines directly related to or or gas gathering operations; anks situated in an underground area (such as a pasement, cellar, ritt, shaft, or tunnel) if the stotage tank is situate upon or above the corr. Itances Aro Covered? The notification requirements apply to under tanks that contain regulated substances. This includes any led as hazardous in section 101 (14) of the Comprehensive Response, Compensation and Liahility Act of 1980 (CERCLA), with if those substances regulated as faring bawaste under Substite C on reludes petrolium, o.g., crude oil order that official participated which is por square inch absolute). Notity? 1. Owners of underground storage lanks make or that have oil operation after January 1. 1974, but suffing the properties fairenheit is por square inch absolute). Notity? Send compiled forms to: Notity? Send compiled forms to: Notity? Send compiled forms to: Any owner who knowing that is notify or submits false all be subject to a civil penalty not to exceed \$10,000 for each notification is not given or for which false information is
L OWNERSHIP OF TANK(S)	·	II. LOCATION OF TANK(S)
Monument Valley Hospital Box 4	Faculty Name or Cor	(disame as bettion il main box here) moaint Site klentifer, as applicate e
	<u> </u>	ock Door Canyon dr.
Monument Valley, Ut. 84536		<u> </u>
Coun	<u> </u>	≟ate ≩u pode
727-3241	Laurey	Municipal tr
PROPER MINORE WAS COCKED.	Gas the necessary of	asion or tarms a spource; six a or degrees, minures, and seconds, Esamples Lat. 47, 16
	izhune si zi itw Latitude _	·

FROM THE OF OWNER	íV.	NDI(ACC)
☐ Federal Gov't. ☐ Commercial ☐ State Government ☐ Private ☐ Local Government	Tanks are located on land within at Reservation or on other trust lands Tanks are owned by native Americ tribe, or individual	Tribe or Nation:
	V. TYPE OF FACILITY	
Salect the Appropriate Facility Description		and the same of the same of the
Gas Station	Local Government	Contractor
Petroleum Distributor	State Government	Trucking/Transport
Air Taxi (Airline)	Federal - Non-Military	Utilities
Aircraft Owner	Federal • Military	Residential
Auto Dealership	Commercial	Farm
Railroad	Industrial	Other (Explain) Hospital
VI CONT	TACT PERSON IN CHARGE OF TAN	WC.
Name Job Title	Address	Phone Number (Include Area Code)
Rachel Twing Administrator	Box 4 Monument Valley, Ut 84	801-727-3241
VI	I. FINANCIAL RESPONSIBILITY	
	ancial responsibility requirements in 40 CFR Subpart H	No
Check All that Apply		the state three prints excell strong source dance official kines by the species giving to
Self Insurance	Guarantee	State Funds
Commercial Insurance	Guarantee 	Trust Fund
Risk Retention Group	Letter of Credit	Other Method Allowed Specify
· · · · · · · · · · · · · · · · · · ·	Letter o. Credit	Other Matrios Allowed Specify
		1 NONE
·	1	
VIII. OSOTISTATI	01/0	
VIII. CERTIFICATI	ON (Read and sign after completing a	ali sections)
denity under penalty of law that I have personally ex- documents, and that based on my inquiry of those in- submitted information is true, accurate, and complete	dividuals immediately responsible for	mation submitted in this and all attached obtaining the information, I believe that the
lame and official title of owner Signal Sign	iture	: Date Signed :
achel Twing _ Administrator	My I Non	2 6-11-90
PA estimates public reporting burden for this form to athering and maintaining the data needed and complities. Information Policy Branch PM-223, U.S. Environmention Desk Officer for EPA." This form amenos to ditions of this notification form may be used while stations.	pieting and reviewing the form. Send to comental Protection Agency, 401 M S the previous notification form as printe	comments regarding this ourden estimate to litreet. Washington D.C. 20460, marked

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L CECCRIPTION OF UNE	Sacund st	ORAGE TANKS (C	ompiets for d	anti at titls localit	·}
Tank Identification Number	Tank No/_	Tank No.	Tank No.	Tank No	Tank No.
Status of Tank (mark only one) Currently in Use	. YES				
Temporaniy Out of Use	,				
Permanently Out of Use					
Amendment of Information					
2. Date of Installation	10702				!
3. Estimated Total Capacity (gallons)	1978?	1			
4. Material of Construction	1000 bac	i i	<u> </u>		
(Mark all that apply)					; •
Asphault Coated or Bare Steel	X				
Cathodiacally Protected Steel					
Epoxy Coated Steel					
Composite (Steel with Fiberglass)					
. Fibergiass Reinforced Plastic				1	
Lined Interior					
Double Walled					
. Polyethylene Tank Jacket					
Concrete					
Excavation Liner					
Unknown					
Other, Please Specify					
Has tank been repaired?					
5. Piping (Material) (Mark all that apply) Bare Steel)	i		: ::		
Galvanizec Steel	X				
Fiberglass Reinforced Plastic				i i	
Copper					
Cathodically Protected				1	
Double Walled					
Secondary Containment					
Unknown					
Other, Please Specify				:	
6. Piping (Type) - (Mark all that apply)			•	:	
Suction: no valve at tank	1				1
Suction: valve at tank				-	1
Pressure				: 1	
اد Grav					!
Hat biping been repaired?	Na				

7. Substance Currently or Last Stored In Greatest Quantity by Volume Gasoline Diase! Diase! Gasohol Kerosene Haating Oil Used Oil Ciner, Pledge Spocity For Hazardous Substance CERCLA name and/or, CAS number Mixture of Substances Please Specify X. TANKS OUT OF USE, OR CHANGE IN SERVICE Closing of Tank A. Estimated date last used (mo/day/year) 9. Estimate date tank closed (mo/day/year) C. Tank was removed from ground D. Tank was reiosed in ground E. Tank filled with inert material Describe F. Change in service	nk ide::::ilogion Number	Tank No/_	Tank No	Tank No	Tank No.	Tank No
In Greatest Cuantity by Volume Gasoline Diesel Gasohol Kerosene Heating Oil Used Oil Ciner, Pleage-Spacity Hazardous Substance CERCLA name and/or, CAS number Mixture of Substances Please Specity X. TANKS OUT OF USE, OR CHANGE IN SERVICE Closing of Tank A. Estimate date last used (mo.Jday/year) B. Estimate date tank closed (mo.Jday/year) C. Tank was removed from ground D. Tank was closed in ground E. Tank (illed with inert material Describe F. Change in service	7. Substance Courselle 1 4 Coursell					pratt to be
Gasoline Diesel Gasohol Rerosene Heating Oil Used Oil Ciner, Pleeber Spacity Hazardous Substance CERCLA name and/or, CAS number X. TANKS OUT OF USE, OR CHANGE IN SERVICE Closing of Tank A. Estimated date last used (mo./day/year) B. Estimate date tank closed (mo./day/year) C. Tank was removed from ground D. Tank was closed in ground E. Tank filled with inert material Describe F. Change in service	In Greatest Quantity by Volume					
Gasohol Kerosene Heating Oil Used Oil Ciner, Pleage-Specify Hazardous Substance CERCLA name and/or, CAS number Mixture of Substances Please Specify X. TANKS OUT OF USE, OR CHANGE IN SERVICE Closing of Tank A. Estimate date last used (mo./day/year) 3. Estimate date tank closed (mo./day/year) C. Tank was removed from ground (mo./day/year) C. Tank was removed from ground T. Tank filled with inert material Describe F. Change in service	8	4000 GAL				
Kerosene Heating Oil Used Oil Ciner, Pleage Spacity Hazardous Substance CERCLA name and/or, CAS number Mixture of Substances Please Specify X. TANKS OUT OF USE, OR CHANGE IN SERVICE Closing of Tank A. Estimated date last used (mo./day/year) 3. Estimate date tank closed (mo./day/year) C. Tank was removed from ground D. Tank was removed from ground E. Tarrk filled with inert material Describe F. Change in service	Diesel					!
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Cit Accordance Computer d	Site Assessment Completed					
		_				



Michael O. Leavitt Governor Dianne R. Nielson, Ph.D. Executive Director Kent P. Gray Director



168 North 1950 West P.O. Box 144840 Salt Lake City, Utah 84114-4840 (801) 536-4100 (801) 359-8853 Fax (801) 536-4414 T.D.D. www.deq.state.ut.us Web

ERRL-1556-99

August 26, 1999

Jeff Bailey San Juan County School District 36 West 200 North Blanding, Utah 84571

RE:

Facility Identification No. 5000159, Release Site EKYR

Monument Valley High School, located at 163 State Road, Monument Valley, Utah

Leaking Underground Storage Tank (LUST) Site Closure

SCANNED

Dear Mr. Bailey:

The case file for this facility has been reviewed by your state project manager, who has recommended that no further corrective action be taken at this time. This no further action applies only to the specific LUST release EKYR. This recommendation is based upon the information contained in the file supplied by you or your consultant.

DERR

The information you have submitted indicates that any detectable petroleum contamination at the site is not a threat to human health or the environment as characterized using State Underground Storage Tank Rules. In the future, if other evidence indicates a spread of contamination from the Facility which may cause such a threat, further corrective action may be required.

If you have any questions regarding this matter, please contact **Douglas J. Hansen**, your DERR Project Manager, at (801) 536-4454.

Sincerely,

Kent P. Gray. Executive Secretary (UST)

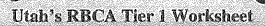
Utah Solid and Hazardous Waste Control Board

KPG/DJH/stt

cc:

David Cunningham, B.S.N., R.N., Director, Southeastern Utah District Health Department David Ariotti, District Engineer, Department of Environmental Quality

Troy Spackman, Wasatch Environmental



	FACILITYIN	FORMATION			
Monument Vall Facility State Road 163, Mor Location/Address of Attention Jeff Bailey, 36 West 2	Name nument Valley, Utah no Box Numbers) 20 North, Blanding, UT 84571	Release Reported B	SR Dass <u>May 17, 1999</u> y John Labrum		
Facility Owner Name Address (City/	(435) 678-1240	DERR Project Mans Person Completing			
Facility Owner Phone # Area Code Phone Number SITE ASSESSMENT INFORMATION					
(For DERR Use Only)			ırce Information		
a. Site Classification (use Tuble A.I for most precise classification) Classification: Impacts: Required Response Actions:	Product Amount Released Released (s Gasoline Diesel X Waste Oil Unknown Other	gal) tank _ tank _ tank _	Cause of Release (if know piping dispenser over piping dispenser over piping dispenser over piping dispenser over piping dispenser over piping dispenser over piping dispenser over the piping dispenser	ill/spill ill/spill ill/spill ill/spill	
	Sources Removed;tank: X	_pipingdispe	nserfree productcontamin	ated soil	
Surrounding Neighborhood:		X commercia	alindustrial alindustrial <u>X</u> common property line with the Fo		
Soil Type(s): SP/SM	d. Soil Inited below land surface): Note that the Note tha	A_ 3'	ssificationGeologist's		
Depth to groundwater (feet be Is groundwater impacted at ar Groundwater flow direction (a	e. Groundwate excavations?Yes _X_No elow land surface): unknown y concentration:Yes _X eircle applicable): E, W, N, S. ography (circle applicable): E	Thick No SE, SW, NE, NV	VInferred?Measured?		
f. Distance from Source to Nearest Potential Receptor (If any receptors are within 30 feet you must go to Tier 2) Receptors (enter distance to each in feet) (See comments on back) Subsurface Utilities:Water lineSewer lineNatural GasStorm DrainTelephone BlectricalOther (specify) Property LineBuildings (specify type:ResidenceCommercialother, specify)					
Municipal Well	For DERR Distance to Ot (If any receptors are within 5 iter distance to each in feet an cation on each) (See commen	her Receptors 00 feet you must ; id attach water w is on back) rrigation Well	go so Tier 2) ell data sheets and maps; show fi	ucility	



The owner/operator must submit a facility site map, as close as possible to scale, indicating the north direction, and shows locations of the following properly labeled features: - Current and/or former UST systems (indicate product type for each)

- Utility lines (underground)
- Buildings or other structures
- Excavations - Soil stockpiles
- Location of the release and known contamination
- Property lines
- Monitoring wells
- Sample locations

SUPPLEMENTAL INFORMATION (For DERR The Only)

Samples were non-detect for all constituents. Utility and receptor information is irrelevant.

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UTAH DERR/LUST REGEASE AND INITIAL "RBCA" SITE ASSESSMENT REPORT

Facility ID No. 4		Date Received 5 17 9	9
Release Site No. 500159	 *	Date Assigned	
Project Manager	and the second of the second 	Date Confirmed	·
Potential PST Funded Site? 9	Spill Report/In	fo received by Robin Junkins	201
Name of second transfer warms.	1 change	precision tester Phone: 49	5-26
Name of reporting party <u>(70)</u>	Jeson Co. School District	Self Bailey Phone: (435) 6	79-1740
	mument Valley School	The state of the s	
	e ed. 163		
Release site street address		City. I roughly day 1 day	
Type of Release: (piping: su	ction/pressurized) tank (corrosion/t	ittings) spill/overfill pump island	•
Release Date(s)	Suspected or Confir	med? Estimated Amount	
Method of Determination: fai	iled TTT (volumetric/other) w/ leak rate of	of gal/hr; Leak Detector Alarm	
Inventory loss (gal); failed LTT (volumetric	other) w/ leak rate of gal/hr	
Field Instrumentatio	on (Model/Type)	w/ maximum readings of units	
Permanent Closure ((in-place/removal) w/ soil staining;	odors;sheen on H ₂ O; Analytical	
Analytical Results; S	Soil (mg/Kg) B, T, E, X	, N, TPH, O&G, TRPH	
		, N, TPH, O&G, Solvents_	
	*** * * * * * * * * * * * * * * * * *	OilOther (specify)	
Native Soil Type	: Depth to contain	ninated soil (ft below grade)	
		gional GW flow dir/	
		Other (describe)	
	idential;Commercial;Indus		
Surrounding Land Ose Kes	identiar, Commercial, Indus	The second of th	
		in the second se	
	RELEASE IMPACTS		
		_SoilsWaterOther (specify)	
		face Water*Drinking Water*Utilit	ties*
	ace*Biota/Wildlife*Free Proc		
* May indicate the need for emer	rgency abatement action(s) & other ager	acy involvement	
INITI	AL ABATEMENT/CORRECTIVE A	CTION PERFORMED	
	ed soil removed/left in-place (cubic yards	or tons)	
Estimated volume of contaminate			
Disposal location used			
Disposal location usedEstimated volume of contaminate	ed groundwater removed (gallons)		
Disposal location used			
Disposal location used Estimated volume of contaminate Disposal location used Was the extent and degree of con	tamination defined (Yes/No)? If "No", d	escribe future work planned at the site:	
Disposal location used Estimated volume of contaminate Disposal location used Was the extent and degree of con 10 K & escl ust show-	tamination defined (Yes/No)? If "No", d	escribe future work planned at the site:	ector 1
Disposal location used Estimated volume of contaminate Disposal location used Was the extent and degree of con	tamination defined (Yes/No)? If "No", d	escribe future work planned at the site:	ector 1
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Disposal location used Estimated volume of contaminate Disposal location used Was the extent and degree of con	tamination defined (Yes/No)? If "No", d	escribe future work planned at the site:	ector v
Disposal location used Estimated volume of contaminate Disposal location used Was the extent and degree of con	tamination defined (Yes/No)? If "No", d	escribe future work planned at the site:	ector v
Disposal location used Estimated volume of contaminate Disposal location used Was the extent and degree of con 10 k diesel ust, show Suspected release in 50 psi test press, ca Plans to exceed the	tamination defined (Yes/No)? If "No", d	escribe future work planned at the site:	ector v
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Disposal location used Estimated volume of contaminate Disposal location used Was the extent and degree of con 10 k diesel ust, show Suspected release in 50 psi test press, ca Plans to exceed the	tamination defined (Yes/No)? If "No", d	escribe future work planned at the site:	ector v

Attach site map showing depths, locations & results of all environmental samples collected as well as other relevant info.

a len	DES VIRONMENTAL DESC	TA CONTRACTOR OF THE PARTY OF T				State Use On	lv .
Facility ID # 5	OZS ENTER	JIVSE & REMEDIAT RED	ION .	Date Processe	ad & 7/1		W
		7	f £	Date Malled to		4	
،	JUN 3 () 1999	H . H	Samples in LU		KYR	D&
			# 1	Samples to LU	JST Review_	7/1199	
	-			LUST Status			
BY_							
Closure Notice prep	ared at the reque	est of the owne	=/ er/operator	(identified bei	оw) by <u>77</u> -	y5parlina	·
of (company name)	Wasath	Ensiemmer	rtal, 1	ne		\$ (861) 972-	
Address <u>24/0</u>	W Califor	ria Are.		CityS	ie	State <u></u> _	Zip 84104
FACILITY INFORM	NOITA		•				
Tank Owner <u>_</u>	San Juan S	chrol Dis	tind	······································	Phone	# (435) 678	7-1240
] sole proprietorshi	p []partnershi	ip KDcompora	ation			;	
Address 36 Wa			والمناز المناز والمساولة والمساورة والمساورة والمساورة والمساورة والمساورة والمساورة والمساورة والمساورة والمساورة	City_ <i>_E</i>	Standing	State Ut	Zip 84571-360
Facility Name	Janumin t. V	allein Hig	h Scho	5/	<i>V</i>		· ·
Address_ <i>Monu</i>	mint Valle	in		City		State_ <i>U+</i>	Zip
Contact parson		/			Phone ((435) 678.	- 1240
lumber of regulated	tanks at the facil	lity before clos	ure:/				
lumber of regulated	tanks at the facil	ity <u>after</u> closur	e: /	u. <i>D</i>	100	1 0.1	
NKS CLOSED				FReme	re f Rejslave	of product	and K
NKS CLOSED	blick of link			Frens	rs f Réjolair	y product	T
NKS CLOSED Tank #:	Wichell Link			FRena	re/Replace	y product	I I
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NKS CLOSED Tank #:	Hickory Lines			FREMA	e Nejslave	y product	Ane R
NKS CLOSED Tank #: Date installed				FREMA	e Nejslave	y product	Ane K
NKS CLOSED Tank #: Date installed Capacity	Product bird			FREMA	e Negolius		Ane K
NKS CLOSED Tank #: Date Installed Capacity Substanca stored	Productional Diase 1 5/20/99			FREMA	e Regoluse		ane R
'NKS CLOSED Tank #: Date Installed Capacity Substanca stored Date last operated Date closed	Product binal Diese 1 5/20/99 5/25/99			FREME	e Regolius		ane R
'NKS CLOSED Tank #: Date Installed Capacity Substanca stored Date last operated	Productional Diase 1 5/20/99			FREMA	e Regolius		ane R
NKS CLOSED Tank #: Date installed Capacity Substanca stored Date last operated Date closed	Productional Diese 1 5/25/99 5/25/99 Remove	tank to be closed					ane r
NKS CLOSED Tank #: Date Installed Capacity Substanca stored Date last operated Date closed flow closed (Removed/In place) ndicate the specific subs	Productional Diesel Sizo/99 5/25/99 Remove				e ca, etc.)		
NKS CLOSED Tank #: Date Installed Capacity Substanca stored Date last operated Date closed How closed (Removed/In place) Indicate the specific substants	Productions Diese 1 5/25/99 5/25/99 Remove monce stored in each	Smith			e ci, etc.) Cert. #	TR 0335 Ex	o. data 12/15/97
NKS CLOSED Tank #: Date Installed Capacity Substanca stored Date last operated Date closed How closed Removed/In place) Indicate the specific substance	Productions Diesel Sizo/99 Sizo/99 Remove Ance stored in each Terry th Environ me	Smith ortal Inn	(regular, unte	eded, desel, was	te c3, etc.) Cert. #	TR 0335 Exp	o. data 12/15/99 2-8450
NKS CLOSED Tank #: Date Installed Capacity Substanca stored Date last operated Date closed How closed (Removed/In place) Indicate the specific substants	Productions Diesel Sizo/99 Sizo/99 Remove Ance stored in each Terry th Environ me	Smith ortal Inn		eded, desel, was	te c3, etc.) Cert. #	TR 0335 Ex	o. data 12/15/99 2-8450
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CLOSURE INFORMATION		pe d		, tall to the		- · ·
∭ Fyel was emptied [] Sludge was n		nk was cleaned.				· · · · ·
Tank was: [] Purged [] Inerted. Mel		N/A	gazakta ya			
Location of Closure Records Wase	toh Environinio	ital Inc.		<u>.'</u>		
For In-Place Cleaure: tanks filled with	NA.		wt			
For Change-In-Service: Substance to be st	ored <u>N/A</u>				,	
DISPOSAL SITES USED:	a francisco e e e e e e e e e e e e e e e e e e e				1729	
	Location Name	Contact Name	Phone 8	Date	Amount	
Tank(s)	N/4				Tank #	
Product From Tank(s)	NA		20.2			gal
Contaminated Water From Tank Cleaning	N/A					ğal
Sludge	NIA					gal
Contaminated Water From Excavation	NIA					gai
Contaminated Soil	NA					yo ^a
is any contaminated soil which was over-exc	avated still on-site?	Yes	No	_ Not appl	icable	• .
Complete the Facility Site Plat (Closure Notice locations, depths, and other information on all identified by sample ID # on the site plat, table [] Completed Facility Site Plat (Closure Note The following must be included (enter the use OH for overhead, NP for not present Water Line Sewer Line Natural [] Completed Sample Information Table (Cl] Certified lab analytical environmental same [] Unified Soil Classification (USC) sample [] Chain of Custody form is attached. Samples were properly: [] Collected [] Samples were in sight of the person in culticating under penalty of law that the closur	soil/groundwater saile, and lab analysis ice) is attached. distance, and direction (GasStorm Drain osure Notice) is attached results are attached [] Labeled astody at all times o	mples taken for clo report. In (N,S,E,W) from the ached. Inched. It are a secured lock In a secured lock	sure. The same area of contact the same area o	amples mu amination or Property	st be consist , where applic Line Buik	entiy able, lings
202 (parts 280.52 and 280.72) and R311-205 and 280.72 and R311-205-2(a)(1) were propositive of Certified Groundwater/Soli St	U.A.C., and that ar perly collected.	y additional sam	pies require	d by F311-	202 parts 25	0.52
Full name of Certified Sampler	al Terry S	whith_	· · · · · · · · · · · · · · · · · · ·	Date 4	-16-99	
If contamination at the facility is confirmed, a Consultant. The Certified UST Consultant pro-	any person providir oviding assistance i	ng remedial assist is:	ance for a fe	e must be	a <u>Certified</u>	<u>ust</u>
CERTIFIED UST CONSULTANT Name	NA	· · · · · · · · · · · · · · · · · · ·			p. date	·
Company			_ Phone 🗗 <u>(</u>			
Address	City_		State_	2	7ip	

NORTH See Attached	HTROM	y ID # <u>5000/59</u> [)rawn By	Tron	Spaule	142		Ds	11) <u>6/19</u>	5/9
See Attached	See Attached		,		Î NORTH			Scale: 1°=	'Feet	•
		·	See	AHai	ched		•			

São Plet Must Indicato Actual Locations Ci:

✓ Current & tirmer tenks, pinny & depaisors
 ✓ Excerctions, GW monitoring with & existing plan

√ Location & depth of of camples taken

Constant a capporar of a temperary foundaries
 Utility conduits (earware, gran, weles, steam, drains, electrical cat.)

✓ Depth to groundentier (F.excustrat)

X = Sample locations (SS-0, WS-0, USC-0)

^ = Monitoring Wc12 (MW-0,)

Soil boring (SB-0, or Geoprobe Boring (GP-0)

Weter Weile (domestic, brestock, etc.)

Supple of Surface Topography; (N, NW, W, SW, S, SE, E, NE)

Lord Use At Star Recitability Commental Institution Lend Use At Site: _Residential __Commercial __Industrial Suncurriing Lend __Residential __Commercial __Industrial

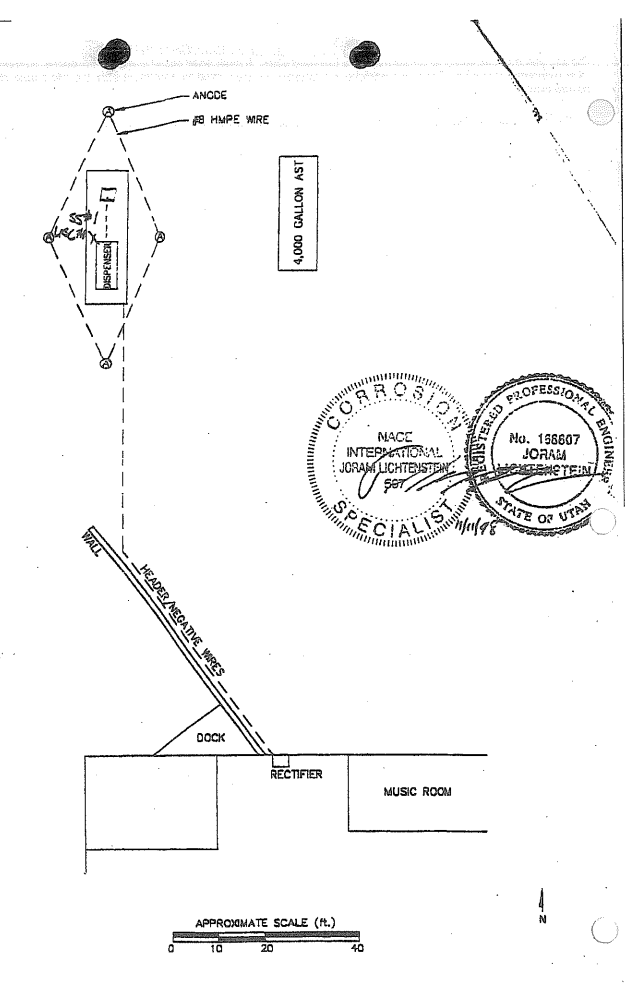


FIGURE 1: SITE MAP, MONTEZUMFIGURE 1: SITE MAP, MONUMENT VALLEY HIGH SCHOOL WE 1411-3

SAMPLE INFORMATION TABLE (Closuro Notico)

Complete table for all samples that were taken for closure. Sample ID numbers on the table must be consistent with the sample ID numbers given on the site plat and in the lab analysis report.

Sample #/Lab ID	Substance stored in -tank-Line	Sample type'	Depth²	Compounds ³	Anaiyais method(s) ⁴
≤≤#1 L37245-1	Diesel	Soil	3 [']	TPH/BTEXN	8021/8015 insdified
SS#Z L37245-Z		Soil	3′	use	8021/8015 modified DZ488-84, X4.Z
			3.000 (1.000 (1.000 (1.000 (1.000 (1.000 (1.000 (1.000 (1.000 (1.000 (1.000 (1.000 (1.000 (1.000 (1.000 (1.000		,
-					
•			W27/3		
				· · · · · · · · · · · · · · · · · · ·	

1	Soil (SS),	Groundweter	(GW), cr	Unified Sofi	Classification (USC).

2 Final dapth (in feet) below grade at which samples were taken.

3 Contaminant compound(s) analyzed for each sample (TPH, STEXN, O&G, etc).

4 Appropriate analysis methods for contaminant compound(s) in each sample (6015 mod., 5020, 413.1, etc).

State Certified Laboratory used: American West	Analytical	
Address 463 West 3600 South	City_SLC	State Ltd Zip 84115
Contact person Steve Getz	Phone	a (801) 263-8686
Please explain any unusual or extenuating circumstances of Product Line. Closure Only	encountered during the site ass	sesament or closure:
I certify under penalty of law that I am the Owner of tinformation on this form and that it is true, accurate and were followed during tank closure. Signature of UST Owner		
Full name of Owner 12 5-2 School	District	Date
Return completed Closure Notice form Facility Site Plat and	Sample Information Table Soll	/Groundwater sample lab analysis

results, USC sample results, and Chain of Custody form within 90 days of UST Closure to: State of Utah Dept. of Environmental Quality Division of Environmental Response and Remediation UST Section F.O. Box 144840 168 North 1950 West Salt Lake City, Utah 84114-4840



ORGANIC ANALYSIS REPORT

AMERICAN WEST ANALYTICAL **LABORATORIES** Client: Wasatch Environmental, Inc. Contact: Jed Hansen

Date Analyzed: June 02, 1999

Analysis Requested:

Volatile Aromatics Total Petroleum Hydrocarbons

Method Ref. Number:

SW-846 #8021/8015 modified

(Extraction - Sequential GC/PID/FID)

Lab Sample ID: L37245-Method Blank

463 West 3600 South
Salt Lake City, Utah
84115

(801) 263-8686

Toll Free (888) 263-8686 Fax (801) 263-8687

Analytical Results		BTXN/TPH-E
Units = ppm Compound:	Reporting <u>Limit:</u>	Amount Detected:
Benzene	0.10	< 0.10
Toluene	0.10	<0.10
Ethylbenzene	0.10	< 0.10
Total Xylene	0.10	<0.10
Naphthalene	0.10	<0.10
Total Petroleum Hydrocarbons	· 20.	<20.

Released By: Laboratory Supervisor

Report Date: June 03, 1999

1 of 1



ORGANIC ANALYSIS REPORT

AMERICAN WEST ANALYTICAL **LABORATORIES**

Client: Wasatch Environmental, Inc. Date Sampled: May 25, 1999 Date Received: May 28, 1999

Analysis Requested: Volatile Aromatics Total Petroleum Hydrocarbons

Field Sample ID: MONUMENT VALLEY HIGH SCHOOL/1411-4D SS #1 3°

Contact: Jed Hansen

Date Extracted: June 02, 1999 Date Analyzed: June 02, 1999

Method Ref. Number:

SW-846 #8021/8015 modified (Extraction-Sequential GC/PID-FID)

Lab Sample ID: L37245-1

463 West 3600 South Salt Lake City, Utah 84115

(801) 263-8686

Toll Free (888) 263-8686 Fax (801) 263-8687

Analytical Results Units = mg/kg (ppm)	· · · · · · · · · · · · · · · · · · ·	BTXN/TPH-E
Compound: Benzene	Reporting <u>Limit:</u> 0.10	Amount Detected: < 0.10
Toluene	0.10	< 0.10
Ethylbenzene	0.10	< 0.10
Total Xylene	0.10	< 0.10
Naphthalene	0.10	< 0.10
Total Petroleum Hydrocarbons	20.	< 20.

% Moisture				7.0%

Released By: Laboratory Supervisor

Report Date: June 03, 1999

l of i

All compounds are reported on a dry weight basis.



SOIL ANALYSIS REPORT

AMERICAN WEST ANALYTICAL LABORATORIES Client: Wasatch Environmental, Inc. Date Sampled: May 25, 1999

Lab Sample ID: L37245

Analysis Requested: Unified Soil Classification Contact: Jed Hansen

Date Received: May 28, 1999 Received By: Rebekah Richardson

Method Ref. Number: D2488-84, X4.2

Analytical Results

463 West 3600 South Salt Lake City, Utah 84115

Lab Sample ID.:

Field Sample ID.:

Classification:

L37245-2

Monument Valley High School 1411-4D/SS #2 3'

Poorly Graded Sand with Silt (SP,SM)

(801) 263-8686 Toll Free (888) 263-8686 Fax (801) 263-8687

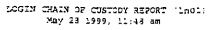
Released by:

Laboratory Supervisor

USC Master

Report Date 6/1/99

1 of 1



Login Number: L37245 Account: WASS80 Wassatch Environmental, Inc. Site: MONUMENT VALLEY HIGH SCHOOL/1411-4D



Contact: Jed Hansen

Laborator Sample No	noer	Client Yangiq Studber	r Mothod Description	Collect Foreive Dar Date Date FR Date
L37245-1 Solids	s	SS #1 3' BTXN/TPH-2	Excracted BTEXN/TPH Analysis	25-MAY-99 28-MAY-99 PA 07-JUN-99 Expires:08-JUN-99 box 1 Concain
C 37245-2 Solids	s	SS #2 3'	Uniform Soil Classification	25-MAY-39 28-MAY-39 PA 07-JUN-39 usc/tolp 1 Concain

Page 1
Signature:
Date:



CHAIN OF CUSTODY FORM

			:	· . · . ·	LA8#:	372	45	
PROJECT NUMBER: 4/1	-40	e generalist (1965) e proprieta de la companya de la companya de la companya de la companya de la companya de l La companya de la 987 (1984 1984 1984 1984 1984 1984 1984 1984		Autoboliki - yilit	ngi di dalah ji	1 1/14		
SAMPLER: TEVLY					ANAL	.Y3E3 (4EQUE	STED
CERTIFICATION #: 631/3	8	-			PH (1/5/19			
SITE LOCATION: MONUM	ient Valley	Highso	choel		SEC. N/T	15C		
SAMPLE DESCRIPTION	Date	Time	Media	Amount	5%			
53#L 3'	5-25-99	11:15a	Soil	402	X			
55 # 2 3'	2-92-99	11:15a	1:02	402		X		
			ļ					
			}					
			<u>}</u>			<u>·</u>		
		* · · · · · · · · · · · · · · · · · · ·						
						<u> </u>		j
			<u> </u>				-	
						-		
SPECIAL INSTRUCTIONS:					<u>ana ang pang</u>	nerus <u>erinreru</u> nium a <u>n "</u> in		
•								
					/			
Relinquished By:	Date	Time	Red	eived By:			ate/Tir	ne l
Jenne Smith	5/28/90	7:05a	Dono	each.		5/28	779	511.
Dang Experts	5/28/99	3 27	GRL Gre	W_		5/28	199	937
hal Dun	5/28/4	9 9.40	Repetation	dula		5/28/	199	945
						'		

37245

LABORATORY USE ONLY

SAMPLES WERE:

- 1 Shipped or fland delivered Notes:
- 2 Ambient or Chilled Notes:
- 3 Temperature <u>NA</u>
- 4 Received Broken/Leaking (Improperly Sealed)
 Y
 Notes:

5 Preparly Preserved

Notes: NA

6 Received Within Holding Times

Hotes:

COC Tape Was:

- 1 Present on Outer Package
 Y N NA
- 2 Unbroken on Outer Package

3 Present on Sample

1 /

AM.

MA.

4 Unbroken on Sample

N

*/

Y

NA

Notes:

Discrepancies Between Sample Labels and COC Record?

Y

Notes:

Personal Communication Documentation Form

DERR Fax =: (801) 359-8853

Date: 5/19/99	
Time: 2:45	Signature: Joseph of the
Facility ID: 5000159	Spiil ID: <u>EKYR</u>
Contact's Name: ?-	Company Name: Son Svan School deck
Telephone No.: (435)	74-1240
asked for Jeff	Bailey - he was out the man I spoke with
	He issue with the tank. I left a message that
a so: somple the	ould be collected in area of release so show that
	hus impacted the entranat.
and the state of the state of the state of the state of the state of the state of the state of the state of the	

FROM

John Labrum

Precision Testing Specialist 11149 Sandy Gulch Road Sandy, UT 84094 801-495-2606 801-576-9925 fax 5000150 KYR DH

Certification

Date: 05/16/99

Facility ID:

San Juan School District Momment Valley, UT

Test Date: 05/13/99
Test Number: 051399-3
Operator: John Labrum
Utah Certificate No.: UT0148

Pressurized Product Lines

The above location has been tested using the ACURITE To Pipeline Tester (model 00-16102). This pipeline leak detection system meets all requirements set forth by NFPA 329-87 and USEPA 40 CFR Part 280 and has received third party certification.

Please see the enclosed Third Party Certification for details.

	Girls (1997)	10 A			
Diesel	Red Jacket	50 psi	1.2	Fail	
·					
					_

Line Leak Detectors

The mechanical line leak detectors at the above location were tested in accordance with USEPA 40 CFR 280.44(a).

		Mark President Control (1996) Mark Control (1996) Mark Control (1996)	
Diesel	Red Jacket FX1V	116-056	Functional

Certified Tester:



GARY'R, HERBERT Governor

SPENCER J. COX Lieutenant Governor

Department of Environmental Quality

Alan Matheson

Executive Director

DIVISION OF ENVIRONMENTAL RESPONSE AND REMEDIATION

Brent H. Everett
Director

SCANNED

DERR 2017-010586

ERRÜ-181-17

November 1, 2017

Steve Canning
State Fleet Operations, State of Utah Fuel Network
447 West 13800 South
Draper, Utah 84020

Re:

No Further Action for Underground Storage Tank

Monument Valley High School, located at 100 Cougar Lane, Monument Valley, Utah

Facility Identification No. 5000159

Dear Mr. Canning:

A review of the information submitted in the Closure Notice received on October 23, 2017, for the above-referenced underground storage tank (UST), indicates that contaminant concentrations are below State of Utah cleanup levels (Utah Admin. Code, R311-211-6). No corrective action is currently required at this site for the 10,000 gallon regulated UST.

Corrective action may be needed in the future if contamination is found that exceeds State of Utah cleanup levels. Please contact Gary Harris, the Division of Environmental Response and Remediation Project Manager, at (801) 536-4160.

Sincerely,

Brent H. Everett, Director

Brent H. Event

Division of Environmental Response and Remediation

BHE/GAH/cih

cc: Brady Bradford, Acting Director, Southeastern Utah District Health Department Scott Hacking, District Engineer, Utah Department of Environmental Quality

UNDERGROUND STORAGE TANK PERMANENT CLOSURE NO

UNDERGROUND STOKAGE TANK PERMANENT CLOS	URE NOTICE (rev. 2/1/15)	FACIL	.ITY ID# <u>5</u>	000159			
•		State Use Only					
	Date Processed	10-2	23-17	by 6-22			
•	Date Mailed to LI	HD					
	LUST ID#						
	Date to LUST Re	view					
		·					
Closure Notice prepared at the request of the owner/operator (id	entified below) by Aaron Spacks	nan					
of (company name) Spackman Enterprises	Phone # 801-598-7928						
Address P.O. Box 1276	City Centerville			Zip84014			
FACILIT	Y INFORMATION						
Tank Owner State Fuel Network		Phone	# 801-619-7	232			
Address P.O Box 141152	City Salt Lake City		State UT	Zip 84114			
Facility Name Monument Valley HS							
Address SR 163 City Monument Valley State UT Zip				Zip 84536			
Contact person Steve Canning	ontact person Steve Canning Phone # 801-619-7232						
Total number of regulated underground tanks at this site before	closure 1						

TANKS CLOSED

MINIO CLOSED		 	 	
Piping Only Tank # Please complete for each tank	1			
Type (Steel,FRP,etc.)	Line Steel			
Date Installed	03/04/1982			
Capacity (Gallons)	10000			
Substance stored*	Diesel			
Date last operated	07/24/17			
Date Closed	07/25/17			
Removed/In Place/ Change in Service (CIS)?	Removed			

^{*}Indicate the specific substance stored in each tank to be closed (regular, unleaded, diesel, waste oil, etc.)

Total number of regulated underground tanks at this site after closure 0

TANK REMOVER Name Aaron Spackman		Cert.#	TR043	6 E:	kp. Date 04/01/19
Company Spackman Enterprises			Phor	ne # 801-598-	7928
Address P.O. Box 1276	City Centerville		Zip 84014		
SOIL/GROUNDWATER SAMPLER Name Aaron Spackman		Cert.#	GS173	8 E	xp. Date 02/15/19
Company Spackman Enterprises			Phor	ne # 801-598-	7928
Address P.O. Box 1276	City Centerville			State UT	Zip 84014

CLOSURE INFORMATION

Fuel was en	iptied 🔀	SI	udge was removed 🛛	Tank was cleaned 🛛				
Tank was:	Purged [Inerted 🗵	Method Used: Dry Ice					
Location of	Closure Record	s: DERR UTAH	<u> </u>					
For In-Plac	For In-Place Closure: tanks filled with:							
For Change-In-Service: Substance to be stored:								

DISPOSAL SITES USED

	Location Name	Contact Name	Phone #	Date	Amount
Tank(s)	C&S Thinning and Wood	Scott	435-678-3494	07/25/17	Tank #1
Product From Tank(s)	Sump and Trap Cleaning	Shane Adolfe	801-595-8151	07/24/17	315
Contaminated Water From Tank Cleaning	Sump and Trap Cleaning	Shane Adolfe	801-595-8151	07/18/17	Same
Sludge	Sump and Trap Cleaning	Shane Adolfe	801-595-8151	07/18/17	Same
Contaminated Water From Excavation	N/A	·			
Contaminated Soil	N/A				

and the state of t

SITE ASSESSMENT					
Complete the Facility Site Plat (Closure Notice) and Sample Information on all soil/groundwater samples taken on the site plat, table, and lab analysis report.	rmation Table of for closure.	(Clos The sa	ure Notice) on mail of the comples must be comples in the comples in the comples in the comples in the comples in the comples in the comples in the comples in the comples in the comples in the comples in the comples in the comples in the comples in the comples in the comples in the comples in the comples in the complex	pages : consist	3 and 4 to show the locations ently identified by sample ID #
Samples were in sight of the person in custody at all times or in a line certify under penalty of law that the closure site assessment a CFR 280.72, and R311-205 U.A.C., and that any additional sam were properly collected.	Telephone <u>NP</u> fed. d. Packaged a secured lock at this facility	Electrica Tr ed place	al <u>NP</u> Property Lin ransported ce.	ie <u>NP</u> E	Buildings . ance with 40 CFR 280.52. 46
Signature of Certified Groundwater/Soil Sampler	Speller			1	
Full name of Certified Sampler Aaron A. Spackman				Date	08/04/17
If contamination at the facility is confirmed, any person providing re Certified UST Consultant providing assistance is:	emedial assista	ance fo	r a fee must be a	<u>Certi</u>	fied UST Consultant. The
CERTIFIED UST CONSULTANT					
Name			Cert. #CC		Exp. Date
Company	Address	,			
City	State	Zip		Phone	:#
Please explain any unusual circumstances that occu	rred durin	g the	site assessme	ent or	· closure:
					7
				······································	

Facility Site Plat (Closure Notice)

The site plat must be drawn to an appropriate identified scale. It must show planned sampling locations, substances stored in tanks, and other relevant information. Tank and sample identification numbers must be consistent with the information given on p. 1 and 4 of the Closure Notice.

North Scale: 1"=Feet Grands
TH-Z TANKUST DESTENSER ESLAND TH-I USC-I
BRAGE TOURSEL TO

Facility ID: 5000159

Drawn By: Aaron Spackman

Date: 08/04/17

- X = Sample locations (SS-#, WS-#, USC-#)
- 0 = Monitoring Wells (MW-#)
- □ = Soil boring (SB#), or Geoprobe Boring (GP#)
- = Water Wells (domestic, livestock, etc.)

Slope of Surface Topography: (N,NW,W,SW,S,SE,E,NE)

Land Use At Site: _Residential _Commercial _Industrial

Surrounding Land: _Residential _Commercial _Industrial

- Site Plat Must Indicate Actual Locations Of:
- √ Current & former tanks, piping & dispensers
- √ Location of all samples to be taken
- √ Buildings, fences, & property boundaries
- √ Utility conduits (sewers, gas, water, storm drains, electrical, etc.)
- √ Depth to groundwater (if encountered)
- √ Excavations, GW monitoring wells & soil stockpiles

SAMPLE INFORMATION TABLE (Closure Notice)

Complete table for all samples that were taken for closure. Sample ID numbers on the table must be consistent with the sample ID numbers given on the site plat and in the lab analysis report.

Sample #	Substance stored in tank	Sample type ^l	Depth ²	Compounds ³	Analysis method(s)4	
USC-1	Diesel	USC	13	USC	Sieve	
TH-1	Diesel	SS	13	mbtexn tph dro, gro	8260,8015	
TH-2	Dicsel	SS	13	mbtexn tph dro, gro	8260,5015	
			-			
						
	·					
				And the second s		
					L	

Soil (SS).	Groundwater (GW), ar	Unified Soil	Classific	ation (USC).

Appropriate analysis methods for contaminant compound(s) in each sample

State Certified Laboratory used American West Analytical Laboratory					
Address 3440 S. 700 W.	City Salt Lake City	State UT	Zip 84119		
Contact Person Pat Noteboom	Phone # 801-263-8686				

I certify under penalty of law that I am the Owner of the tank(s) described above and that I am familiar with the information on this form and that it is true, accurate and complete and further, that the procedures described herein were followed during tank closure.

Signature of tank owner	they I	appri	_
Full Name of tank owner	Steven L.	Canaras	Date 08/64/17=
	0 m 01 01 01 1	10 17 C C TIL BUILD AND	

Return completed Closure Notice form, Facility Site Plat and Sample Information Table, Soil/Groundwater sample lab analysis results, USC sample results, and Chain of Custody form within 90 days of UST Closure to:

Mailing Address State of Utah Dept. of Environmental Quality DERR / UST Section P.O. Box 144840 Salt Lake City, Utah 84114-4840

Street Address Multi Agency State Office Building 195 North 1950 West (First Floor) Salt Lake City, Utah 84116

Final depth (in feet) below grade at which samples were taken.

Contaminant compound(s) analyzed for each sample (TPH, BTEXN, O&G, etc).



Aaron Spackman Spackman Enterprises, LLC 1125 West 650 North, #6 Centerville, UT 84014 TEL: (801) 294-9180

RE: Monument Valley High School

Dear Aaron Spackman:

Lab Set ID: 1707550

3440 South 700 West Salt Lake City, UT 84119

American West Analytical Laboratories received sample(s) on 7/26/2017 for the analyses presented in the following report.

Phone: (801) 263-8686 Toll Free: (888) 263-8686

Fax: (801) 263-8687

e-mail: awal@awal-labs.com

web: www.awaJ-labs.com

American West Analytical Laboratories (AWAL) is accredited by The National Environmental Laboratory Accreditation Program (NELAP) in Utah and Texas; and is state accredited in Colorado, Idaho, New Mexico, Wyoming, and Missouri.

All analyses were performed in accordance to the NELAP protocols unless noted otherwise. Accreditation scope documents are available upon request. If you have any questions or concerns regarding this report please feel free to call.

Kyle F. Gross Laboratory Director

> Jose Rocha QA Officer

The abbreviation "Surr" found in organic reports indicates a surrogate compound that is intentionally added by the laboratory to determine sample injection, extraction, and/or purging efficiency. The "Reporting Limit" found on the report is equivalent to the practical quantitation limit (PQL). This is the minimum concentration that can be reported by the method referenced and the sample matrix. The reporting limit must not be confused with any regulatory limit. Analytical results are reported to three significant figures for quality control and calculation purposes.

Thank You,

Digitally signed a by Kyle F. Gross 2017.08.02 08:54:55 -06'00'

Approved by:

Laboratory Director or designee



INORGANIC ANALYTICAL REPORT

Contact: Aaron Spackman

Client:

Spackman Enterprises, LLC

Project:

Monument Valley High School

Lab Sample ID:

1707550-003

Client Sample LD: USC-1 13' Collection Date:

7/25/2017 830h

Received Date:

7/26/2017 1630h

Compound	Date Analyzed	Method Used	,	ual
Unified Soil Classification	7/28/2017 13105	ASTM-02844-84	SW-SM - Well graded sand w/ silt	********

Phone: (801) 263-8686

3440 South 700 West Salt Lake City, UT 84119

Toll Free: (888) 263-8686

Fax: (801) 263-8687

e-mail: awal@awal-labs.com

web: www.awal-labs.com

Kyle F. Gross Laboratory Director

> Jose Rocha QA Officer



ORGANIC ANALYTICAL REPORT

Cllent:

Spackman Enterprises, LLC

Project:

Monument Valley High School

Lab Sample ID:

1707550-001B

Client Sample ID: TH-1 13'

7/25/2017

Collection Date: Received Date:

7/26/2017 1630h

Test Code: 8015-S-TPH-3546

Analytical Results

TPH-DRO (C10-C28) by Method 8015D/3546

Analyzed: 7/27/2017 1003h

Compound

Surrogate

Extracted:

7/26/2017 1654h

Units: mg/kg-dry

Dilution Factor: 1

Mcthod:

Contact: Auron Spackman

SW8015D

3440 South 700 West Salt Lake City, UT 84119

Phone: (801) 263-8686

Toll Free: (\$88) 263-8686 Fax: (801) 263-8687

e-mail: awal@awal-lobs.com

web: www.awal-labs.com

Kyle F. Gross Laboratory Director

> Jose Rocha **OA Officer**

CAS Reporting Analytical Number Limit Result Qual Diesel Range Organics (DRO) (C10-C28) 68476-34-6 22.4 < 22.4 CAS Result Amount Spiked % REC Limits Qual Surr: 4-Bromofluorobenzene 460-00-4 18.9 37.39 50,5 10-122



ORGANIC ANALYTICAL REPORT

Client: Spackman Enterprises, LLC

Project: Monument Valley High School

Lab Sample ID: 1707550-0028 Client Sample ID: TH-2 13'

Collection Date: 7/25/2017 820h
Received Date: 7/26/2017 1630h

Test Code: 8015-S-TPH-3546

TPH-DRO (C10-C28) by Method 8015D/3546

Contact: Aaron Spackman

Analytical Results TPH-DR

Analyzed: 7/27/2017 1022b Extracted: 7/26/2017 1654h

Units: mg/kg-dry Dilution Factor: 1 Method: SW8015D

3440 South 700 West Salt Lake City, UT 84119

CAS Analytical Reporting Compound Number Limit Result Qual Diesel Range Organics (DRO) (C10-C28) < 22,4 68476-34 6 22.4 CAS Result Amount Spiked % REC Limits Qual Surrogate 460-00-4 Surr: 4-Bromofluorobenzene 19.0 37.37 50.8 10-122

Phone: (801) 263-8686 Tell Free: (888) 263-8686

Fax: (801) 263-8687 e-mail: awal@awal-labs.com

web: www.awal-labs.com

Kyle F. Gross Laboratory Director

> Jose Rocha QA Officer



ORGANIC ANALYTICAL REPORT

Client:

Spackman Enterprises, LLC

Monument Valley High School

Project:

1707550-001A

Lab Sample ID:

Client Sample ID: TH-1 13'

Collection Date:

7/25/2017

Received Date:

7/26/2017 1630h

Test Code: 8260-S-PPM

Analytical Results

VOAs MBTEXN/GRO by GC/MS Method 8260C

Analyzed: 7/26/2017 1834h

Units: mg/kg-dry

Dilution Factor: 2.43

Method:

Contact: Aaron Spackman

SW8260C

3440 South 700 West Salt Lake City, UT 84119

Phone: (801) 263-8686 Toll Free: (888) 263-8686

Fax: (801) 263-8687 e-mail: awal@awal-labs.com

web: www.awal-labs.com

Kyle F. Gross Laboratory Director

Compound			CAS umber		orting imit	Analytical Result	Qual
Benzene		7	1-43-2	0.0	0273	< 0.00273	
Ethylbenzene		10	0-41-4	0.0	Ю546	< 0.00546	
Methyl tert-butyl ethor		163	34-04-4	0.0	0546	< 0.00546	
Naphthalene		91	I- 2 0-3	0.0	0546	< 0.00546	
Tolucne		10	8-88-3	0.0	0546	< 0.00546	
TPH C6-C10 (GRO)				0.0	0546	< 0.0546	
Xylenes, Total		133	30-20-7	0.0	0546	< 0.00546	
Surrogate	CAS	Result	Amount!	Splked	% REC	Linuts	Qual
Surr. 1,2-Diehloroethene-d4	17060-07-0	0.150	0.130	 54	110	51-170	
Sur: 4-Bromofluorobenzene	460-00-4	0.144	0.136	54	106	60-144	

60-144 Sun: Dibromofluoromethane 1868-53-7 0.140 50-135 0.1364 103 Surr: Tolucue-d8 2037-26-5 0.1440.1364 105 50-140 Sampling and analytical preparation performed by method 5030C modified for analysis of soil samples collected in 2 or 4 or jurs.

Jose Rocha QA Officer



Client: Project: Spackman Enterprises, LLC

Monument Valley High School

Contact: Aaron Spackman

Lab Sample ID:

1707550-002A

Client Sample ID: TH-2 13'

Collection Date: Received Date:

7/25/2017

7/26/2017 1630h

Test Code: 8260-S-PPM

Analytical Results

VOAs MBTEXN/GRO by GC/MS Method 8260C

Analyzed: 7/26/2017 1855h

Units: mg/kg-dry

Dilution Factor: 2.51

Method:

SW8260C

3440 South 700 West Salt Lake City, UT 84119

CAS Reporting Analytical Compound Number Limit Result Qual Benzene 71-43-2 0.00282 < 0.00282 Ethylbenzene < 0.00564 100-41-4 0.00564 Methyl tert-butyl ether 1634-04-4 0.00564 < 0.00564 Naphthalene 91-20-3 0.00564 < 0.00564 Toluene 108-88-3 0.00564 < 0.00564 TPH C6-C10 (GRO) 0.0564 < 0.0564 Xylones, Total 1330-20-7 0.00564 < 0.00564

Fax: (801) 263-8687

Toll Free: (888) 263-8686

Phone: (801) 263-8686

c-mail: awai@awai-labs.com

web: www.awal-labs.com

Kyle F. Gross Lahomtory Director

Surrogate	CAS	Resuli	Amount Spiked	% REC	Limits	Qual
Surr. 1,2-Dichloroethane-d4	17050-07-0	0.154	0.1410	109	51-170	
Surr: 4-Bromofluorobenzene	460-00-4	0.146	0.1410	104	60-144	
Surr. Dibromofluoromethane	1868-53-7	0.140	0.1410	99.3	50-135	
Sunt Tolsique-d8	2037-26-5	0.152	0.1410	108	50-140	
						

Jose Rocha

QA Officer

Sampling and analytical preparation performed by method 5030C modified for analysis of soil samples collected in 2 or 4 or jors

AMENATOR	TO THE PARTY OF TH	along			inalization idv		Д
WORKO	WORK ORDER Summary				Work Order: 1707EE	MURED	e de la company de la company de la company de la company de la company de la company de la company de la comp
Client	Spackman Enterprises, LLC				Total Order		Pege 1 of 1
Client ID:	SPA100		Contact	Agron Snackman	Due Date: 8/9/2017	72017	
Project:	Monument Valley High School		QC Level:		WO Type: Standard	andard	
Sample ID	Client Sample ID	Collected Date	Received Dogs				2
		Conscient Part	Acteived Date	rest Code	Martis	Sel Storage	
1707550-001A	TR-1 13'	7/25/2017 0835h	7/26/2017 1630h	8260-S-PPM S	Soil	VOCFridge	-
				Test Group: 8260-S-MBTEXN/G	Test Group: 8260-S-MBTEXN/GRO; # of Analyses: 7/ # of Surr: 4		
8100-0867071				3546-TPH-PR	A COLUMN TO THE REAL PROPERTY OF THE PROPERTY	Welkin-TPH	
				8015-S-TPII-3546		Weltis-TPH	
	***************************************			Test Group: 8015-S-TPH-3546; # of Analytes: 1 / # of Surr.	# of Analytes: 1 / # of Surr: 1		
		White transfer and the second		PMOIST		Welt-b-TPH	
1707550-002A	TH-2 13'	7/25/2017 08/20h	7/26/201.7 1630h	8260-S-PPM S	Sời	VOCPridge	I
				Test Group: 8260-S-MBTEXN/C	Test Group: 8260-S-MBTEXN/GRO; # of Analytes: 7 / # of Star: 4		
1707550-002B				3546-TPH-PR		Welkin-TPH	
				8015-S-TPH-3546	10 to 10 to	Walkin-IPH	
				Test Group: 8015-S-TP15-3546; tt of Analyses; 1 / tt of Surr; 1	th of Arrabites: 1 / th of Surr: 1		
***************************************				PMOIST		Welkip-TPH	
1707550-003A	USC:113'	7050017 0830b	ን <i>ው</i> ፍጥበ17 1630ት		ativamentempolatinisty opisistikaa mentembarkaa maryoppy opisistore maryoppy and delimentembarka mentembarka maryoppy opisistore maryoppy opisisto		

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TAT C

FOR LABORATORY USE ONLY [68 cut on pega 1]: %M RT CO C

Printed: 7/26/2017

UNDERGROUND STORAGE TANK CLOSURE PLAN (rev. 7/13)

FACILITY ID#_5000159__

							L
LHD U	SE ONLY			STATE U	SE ONL	Y	
Date Received			Date Received				
Reviewer	: :		Date Mailed to LHD				Manager and a second second second
Date LHD Approved		Date Received From LHD					
Date mailed to State		Reviewer/Date A	11		4.3.		
Date maned to State			Mgr. Review/Dat	<u>e</u>			
Closure Plan prepared at the req	uest of the owner/operator	(identified b	elow) by Aaron S	packman		٠.	
of (company name) Spackma		<u> </u>		<u> </u>	one # 80	1-598-792	28
Address P.O. Box 1276			City Centerv	ille	State	JT Zip84	1014
the owner/operator's knowledge P.O. Box 144840, Salt Lake Ci This Closure Plan is submitted in	ity, Utah, 84114-4840 n compliance with the requ	irements con	ntained in 40 CFR 25				
	FACIL	ITY INFO	DRMATION				
Tank Owner State Fuel N	letwork	······································				none # 801-619-723 2	
Address Po Box 141152			City Salt Lake City UT Zip 84		Zip 841	14	
Facility Name Monument V	'alley HS		·····		State		· · · · · · · · · · · · · · · · · · ·
Address SR 163			City Monument Val		UT	Zip 84536	
Contact person Steve Cannin	ıg				Phone #	801-619-1	7232
Contact person Steve Canning Total number of regulated under					Phone #	<u>801-619-′</u>	7232
	rground tanks at this site 1	be closed 1			Phone #	801-619-	7232
Total number of regulated under	rground tanks at this site 1	be closed 1			Phone #	801-619-	7232
Total number of regulated under Total number of regulated under Piping closure only □ Tank #	rground tanks at this site 1 rground tanks at this site to	be closed 1			Phone #	801-619-	7232
Total number of regulated under Total number of regulated under Piping closure only Tank # Tank Type (Steel,FRP,etc.)	rground tanks at this site 1 rground tanks at this site to	be closed 1			Phone #	801-619-1	7232
Total number of regulated under Total number of regulated under Piping closure only Tank # Tank Type (Steel,FRP,etc.) Piping Type (Steel,FRP,etc.)	rground tanks at this site 1 rground tanks at this site to 1 Lined Stee FRP	be closed 1			Phone #	801-619-	7232
Total number of regulated under Total number of regulated under Piping closure only Tank # Tank Type (Steel,FRP,etc.) Piping Type (Steel,FRP,etc.) Date Installed	rground tanks at this site 1 rground tanks at this site to 1 Lined Stee	be closed 1			Phone #	801-619-	7232
Total number of regulated under Total number of regulated under Piping closure only Tank # Tank Type (Steel,FRP,etc.) Piping Type (Steel,FRP,etc.) Date Installed Capacity	rground tanks at this site 1 rground tanks at this site to 1 Lined Stee FRP 03/04/1982	be closed 1			Phone #	801-619-1	7232
Total number of regulated under	rground tanks at this site 1 rground tanks at this site to 1 Lined Stee FRP 03/04/1982 10000	be closed 1			Phone #	801-619-1	7232
Total number of regulated under Total number of regulated under Piping closure only Tank # Tank Type (Steel,FRP,etc.) Piping Type (Steel,FRP,etc.) Date Installed Capacity Substance stored* Date last operated Removal/In Place/Change in Service (CIS)?	rground tanks at this site 1 rground tanks at this site to 1 Lined Stee FRP 03/04/1982 10000 Diesel Currently Removed				Phone #	801-619-1	7232
Total number of regulated under Total number of regulated under Piping closure only Tank # Tank Type (Steel,FRP,etc.) Piping Type (Steel,FRP,etc.) Date Installed Capacity Substance stored* Date last operated Removal/In Place/Change in	rground tanks at this site 1 rground tanks at this site to 1 Lined Stee FRP 03/04/1982 10000 Diesel Currently Removed ed in each tank to be closed (gasol	ine, diesel, nev	v oil, waste oil, etc.)	the westers		801-619-1	7232

TANK REMOVER Name Aaron A. Spackmar	1	Cert.#	TR0436	Exp. Date 04/1/2017
Company Spackman Enterprises			Phone # 80	1-598-7928
Address PO Box 1276	City Centerville		State UT	Zip 84014
SOIL/GROUNDWATER SAMPLER Name Aaron	ı A. Spackman	Cert.#	GS1738	Exp. Date 02/15/2019
Company Spackman Enterprises			Phone # 80	1-598-7928
Address Po Box 1276	City Centerville		State UT	Zip 84014

Before the closure plan is submitted for approval, the local health and fire departments where the facility is located must be contacted.

CONTACT LOCAL HEALTH DIST	RICT: Name o	f Dist. D	ERR			Date 3/16/17
Contact Gary Harris Title Env Scientist					Phon	e# 801-536-4138
CONTACT LOCAL FIRE DEPT. No	me of Dept. Sa	an Juan (County Fire			Date 06/09/17
Contact Rick Bailey Title Fire Marshall						e# 435-587-3225
DISPOSAL INFORMATION						
Tank(s) will be disposed at: Facility C	S. Thinning	and Rec	yeling			
Address 1254 North Grayson Park	way	c	ity Blanding	State	UT	Zip 84511
Contact person Scott Marion				.1		e# 435-678-3494
Product lines will either be: X remove	d or 🔲 cleaned	i, secured	in place, and capped.			5. 133 070 3474
Vent lines will either be: X removed on						
Piping will be disposed at: Facility Sar	Juan Count	y Landfi	11	•	***************************************	
Address US-191		C	ity Blanding	State	UT	Zip 84511
Contact person Scale						# 435-678-3070
Tank(s) will be emptied by: company S	ump & Trap	Cleanin	g			# 801-595-8151
Tank(s) will be cleaned by: company S						# 801-595-8151
Contaminated water in the tank/rinsate w		······································		<u>.</u> 1	1 HOM	# 001-373-6131
Contact person Shane Adolfe			9		Phone	# 801-595-8151
Tank(s) will be: ☐ purged or ☐ rendered	ed inert by the f	following r	nethod: Dry Ice		1 HOIL	W 00X-073-8131
Residual sludges will be disposed at the						
Address 618 S. 4050 W			ty Salt Lake City	State	IIT	Zip 84104
Contact person Shane Adolfe	· · · · · · · · · · · · · · · · · · ·			T		# 801-595-8151
				1_	rnone	# 401-0401
For this closure method, you are subject to submitting documentation to the Division requirements, contact the DSHW Solid W	o the requireme of Solid and H	nts of UA	Maste (LISHW)) For informatic	es ann on on h	otating low to	the property title and comply with these
Approval for in-place closure has been				מעמממ	lin wei	ting with Clasura Plan
Fire Dept.	Phone#		Contact person	prova	MT AAT	Date Date
Approval for in-place closure has been	granted by the	Local He				Date
Health Dept.	Phone#		Contact person			Date

Substance to be used to fill tanks:

and the programme of the contract of the contr

SITE ASSESSMENT

A site assessment must be performed for all UST closures and change-in-service. Site assessments must be performed as outlined in 40 CFR 80.72 and R311-205 (U.A.C.). If contamination is suspected, additional samples must be collected at the location where contamination is most likely to be present. If groundwater is encountered, a soil sample must be collected, in the unsaturated zone, in addition to each groundwater sample. Soil and groundwater samples must be analyzed for the compounds shown in the following table, using appropriate lab methods.

Substance or Product Type	Contaminant Compounds to be Analyzed for Each Substance or Product Type	ANALYTICAL METHODS ¹ Soil, Groundwater or Surface Water
Gasoline	Total Petroleum Hydrocarbons (<u>purgeable</u> TPH as gasoline range organics C ₆ - C ₁₀) Benzene, Toluene, Ethyl benzene, Xylenes, Naphthalene, (BTEXN) and MTBE	EPA 8015 <u>or</u> EPA 8260 EPA 8021 <u>or</u> EPA 8260
Diesel	Total Petroleum Hydrocarbons (extractable TPH as diesel range organics C ₁₀ - C ₂₈) Benzene, Toluene, Ethyl benzene, Xylenes, and Naphthalene (BTEXN)	EPA 8015 EPA 8021 <u>or</u> EPA 8260
Used Oil	Oil and Grease (O&G) or Total Recoverable Petroleum Hydrocarbons (TRPH) Benzene, Toluene, Ethyl benzene, Xylenes, Naphthalene (BTEXN) & MTBE; and Halogenated Volatile Organic Compounds (VOX)	EPA 1664 <u>or</u> EPA 1664 (SGT*) EPA 8021 <u>or</u> EPA 8260
New Oil	Oil and Grease (O&G) or Total Recoverable Petroleum Hydrocarbons (TRPH)	EPA 1664 <u>or</u> EPA 1664 (SGT*)
Other	Type of analyses will be based upon the substance or product stored, and as approved by the DERR Division Director	Method will be based upon the substance or product type
Unknown	Total Petroleum Hydrocarbons (<u>purgeable</u> TPH as gasoline range organics C ₆ - C ₁₀) Total Petroleum Hydrocarbons (<u>extractable</u> TPH as diesel range organics C ₁₀ - C ₂₈) Oil and Grease (O&G) or Total Recoverable Petroleum Hydrocarbons (TRPH) Benzene, Toluene, Ethyl benzene, Xylenes, and Naphthalene (BTEXN) and MTBE; <u>and</u> Halogenated Volatile Organic Compounds (VOX)	EPA 8015 <u>or</u> EPA 8260 EPA 8015 EPA 1664 <u>or</u> EPA 1664 (SGT*) EPA 8021 <u>or</u> EPA 8260

¹ The following modifications to these certified methods are considered acceptable by the DERR Division Director:

- Dual column confirmation may not be required for TPH and BTEXN/MTBE analysis.
- A micro-extraction or scale-down technique may be used for aqueous samples, but only for the determination of extractable TPH as diesel range organics (C₁₀ C₂₈).
- Hexane may be used as an extraction solvent.
- *Silica Gel Treatment (SGT) may be used in the determination of Total Recoverable Petroleum Hydrocarbons.

OTE: The sample preparation method and any modification(s) to a certified method must be reported by the laboratory.

CONTAMINATED MATERIALS MUST BE DISPOSED AT AN ACCEPTABLE FACILITY:

All materials generated from UST closures must be managed and disposed in a manner that does not place those materials in direct contact with the environment. On-site stockpiling of contaminated soils may be required prior to any soil management activities. Any person providing remedial assistance for a fee, including aeration and over-excavation (of more than 50 yd¹), must be a Certified UST Consultant.

Contaminated soils generated as part of tank remove	al are to be disno	sed at the following fac	ility: F.T.	Technolo	oies	
			III. J. 20171	State	, 5.44	
Address 6030 West California Ave.		City Salt Lake City		UT	Zip 84104	
Contact person Ted Sonnenburg			Phone 80	1-973-20	65	

Complete the Facility Site Plat and Sample Information Table on pages 4 and 5 to provide site assessment information.

CONTAMINATION INFORMATION

If contamination at the facility is suspected or confirmed, the information must be reported to the DERR Division Director at (801) 536-4100 within 24 hours. The Division of Water Quality must be notified at (801) 536-4300 if Free Product is encountered or if surface water has been impacted. If contamination is confirmed, any person assisting in the remediation process for a fee must be a Certified UST Consultant.

SAMPLE INFORMATION TABLE

Complete table for all samples to be taken for closure.

Sample #	Substance stored in tank	Sample type ¹	Dəpth²	Compounds ³	Analysis method(s) ⁴
TH-1	Diesel	SS	12	MBTEXN, TPH GRO, DRO	8260, 8015
TH-2	Diesel	SŚ	12	same	same
USC-1		USC	12	usc	Sieve
			11.00		
		•			

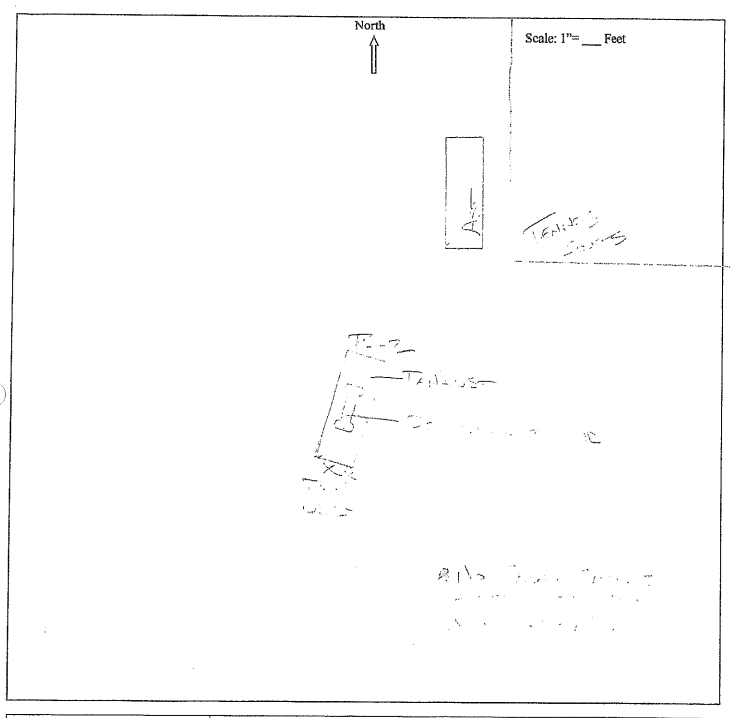
Soil (SS), Groundwater (GW), or Unified Soil Classification (USC).

Approx. depth in feet below grade. The required minimum site assessment samples must be taken at 0-2 feet below the backfill/native soil interface. Contaminant compounds to be analyzed for each sample (from table on p. 3).

Appropriate analysis methods for contaminant compound(s) in each sample (from table on p. 3).

Facility Site Plat (Closure Plan)

The site plat must be drawn to an appropriate identified scale. It must show planned sampling locations, substances stored in tanks, and other relevant information. Tank and sample identification numbers must be consistent with the information given on pages 1 and 4 of the Closure Plan.



Facility ID: 5000159

Drawn By: Aaron Spackman

Date: 06/09/17

- X = Sample locations (SS-#, WS-#, USC-#)
- Monitoring Wells (MW-#)
- O= Soil boring (SB-#), or Geoprobe Boring (GP-#)
- Water Wells (domestic, livestock, etc.)
- Slope of Surface Topography: (N,NW,W,SW,S,SE,E,NE)

Land Use At Site: _Residential _Commercial _Industrial Surrounding Land: _Residential _Commercial _Industrial

Site Plat Must Indicate Approximate Locations of:

- -Current & former tanks, piping & dispensers
- -Location of all samples to be taken
- -Buildings, fences, & property boundaries
- -Utility conduits (sewers, gas, water, storm drains, electrical, etc.)

	<u>androne de la companie de la descripció de la companie de la companie de la companie de la companie de la comp</u> La companie de la comp	ggagana day 1,3 garibid aa aasta baa laasa	
Approximate depth to groundwater in the vicin	ity of the tanks: feet.		
Regional groundwater flow direction:			
State Certified Laboratory to be used: Americ	an West Analytical Laboratory		
Address 3440 S 700 W	City Salt Lake City	State UT	Zip 84119
Contact Person Pat Noteboom		Phone 8	01-263-8686
DI			
Please explain any unusual or extenuating circu	mstances expected regarding the site assessmen	nt or closure:	
		_	
certify under penalty of law that I am the	e owner/operator of the tank(s) reference	ed ahove and th	ot I am familiar wit
ne information on this form and that it is t vill be followed during tank closure.	rue, accurate and complete, and further,	that the proced	ures described herei
<u> </u>			
Signature of tank owner	1 Califur		

Date 06/09/17

Full Name of tank owner Steven L- Convers



ALTA COMMITMENT FOR TITLE INSURANCE (07-01-2021)

ISSUED BY STEWART TITLE GUARANTY COMPANY

NOTICE

IMPORTANT - READ CAREFULLY: THIS COMMITMENT IS AN OFFER TO ISSUE ONE OR MORE TITLE INSURANCE POLICIES. ALL CLAIMS OR REMEDIES SOUGHT AGAINST THE COMPANY INVOLVING THE CONTENT OF THIS COMMITMENT OR THE POLICY MUST BE BASED SOLELY IN CONTRACT.

THIS COMMITMENT IS NOT AN ABSTRACT OF TITLE, REPORT OF THE CONDITION OF TITLE, LEGAL OPINION, OPINION OF TITLE, OR OTHER REPRESENTATION OF THE STATUS OF TITLE. THE PROCEDURES USED BY THE COMPANY TO DETERMINE INSURABILITY OF THE TITLE, INCLUDING ANY SEARCH AND EXAMINATION, ARE PROPRIETARY TO THE COMPANY, WERE PERFORMED SOLELY FOR THE BENEFIT OF THE COMPANY, AND CREATE NO EXTRACONTRACTUAL LIABILITY TO ANY PERSON, INCLUDING A PROPOSED INSURED.

THE COMPANY'S OBLIGATION UNDER THIS COMMITMENT IS TO ISSUE A POLICY TO A PROPOSED INSURED IDENTIFIED IN SCHEDULE A IN ACCORDANCE WITH THE TERMS AND PROVISIONS OF THIS COMMITMENT. THE COMPANY HAS NO LIABILITY OR OBLIGATION INVOLVING THE CONTENT OF THIS COMMITMENT TO ANY OTHER PERSON.

COMMITMENT TO ISSUE POLICY

Subject to the Notice; Schedule B, Part I - Requirements; Schedule B, Part II - Exceptions; and the Commitment Conditions, STEWART TITLE GUARANTY COMPANY, a Texas corporation (the "Company"), commits to issue the Policy according to the terms and provisions of this Commitment. This Commitment is effective as of the Commitment Date shown in Schedule A for each Policy described in Schedule A, only when the Company has entered in Schedule A both the specified dollar amount as the Proposed Amount of Insurance and the name of the Proposed Insured.

If all of the Schedule B, Part I - Requirements have not been met within six months after the Commitment Date, this Commitment terminates and the Company's liability and obligation end.

Countersigned by:

Anderson-Oilver Title Insurance Agency, Inc. 81 E. 100 S. Monticello, UT 84535

(435) 587-3344

ederick H. Eppinger President and CEO

> David Hisey Secretary

This page is only a part of a 2021 ALTA® Commitment for Title Insurance. This Commitment is not valid without the Notice; the Commitment to Issue Policy; the Commitment Conditions; Schedule A; Schedule B, Part I - Requirements; and Schedule B, Part II - Exceptions; and a countersignature by the Company or its issuing agent that may be in electronic form.





COMMITMENT CONDITIONS

1. DEFINITIONS

- "Discriminatory Covenant": Any covenant, condition, restriction, or limitation that is unenforceable under applicable law because it illegally discriminates against a class of individuals based on personal characteristics such as race, color, religion, sex, sexual orientation, gender identity, familial status, disability, national origin, or other legally protected class.
- "Knowledge" or "Known": Actual knowledge or actual notice, but not constructive notice imparted by the Public b. Records.
- "Land": The land described in Item 5 of Schedule A and improvements located on that land that by State law constitute real property. The term "Land" does not include any property beyond that described in Schedule A, nor any right, title, interest, estate, or easement in any abutting street, road, avenue, alley, lane, right-of-way, body of water, or waterway, but does not modify or limit the extent that a right of access to and from the Land is to be insured by the Policy.
- "Mortgage": A mortgage, deed of trust, trust deed, security deed, or other real property security instrument, including one evidenced by electronic means authorized by law.
- "Policy": Each contract of title insurance, in a form adopted by the American Land Title Association, issued or to be issued by the Company pursuant to this Commitment.
- "Proposed Amount of Insurance": Each dollar amount specified in Schedule A as the Proposed Amount of f. Insurance of each Policy to be issued pursuant to this Commitment.
- "Proposed Insured": Each person identified in Schedule A as the Proposed Insured of each Policy to be issued g. pursuant to this Commitment.
- "Public Records": The recording or filing system established under State statutes in effect at the Commitment Date under which a document must be recorded or filed to impart constructive notice of matters relating to the Title to a purchaser for value without Knowledge. The term "Public Records" does not include any other recording or filing system, including any pertaining to environmental remediation or protection, planning, permitting, zoning, licensing, building, health, public safety, or national security matters.
- "State": The state or commonwealth of the United States within whose exterior boundaries the Land is located. The term "State" also includes the District of Columbia, the Commonwealth of Puerto Rico, the U.S. Virgin Islands, and Guam.
- "Title": The estate or interest in the Land identified in Item 3 of Schedule A.
- If all of the Schedule B, Part I Requirements have not been met within the time period specified in the Commitment to Issue Policy, this Commitment terminates and the Company's liability and obligation end.
- The Company's liability and obligation is limited by and this Commitment is not valid without:
 - the Notice: а.
 - the Commitment to issue Policy:
 - the Commitment Conditions; C
 - d. Schedule A;
 - Schedule B, Part I Requirements; e.
 - f. Schedule B, Part II - Exceptions; and
 - a countersignature by the Company or its issuing agent that may be in electronic form.

4. COMPANY'S RIGHT TO AMEND

The Company may amend this Commitment at any time. If the Company amends this Commitment to add a defect, lien, encumbrance, adverse claim, or other matter recorded in the Public Records prior to the Commitment Date, any liability of the Company is limited by Commitment Condition 5. The Company is not liable for any other amendment to this Commitment.

This page is only a part of a 2021 ALTA® Commitment for Title Insurance. This Commitment is not valid without the Notice; the Commitment to Issue Policy; the Commitment Conditions; Schedule A; Schedule B, Part I - Requirements; and Schedule B, Part II - Exceptions; and a countersignature by the Company or its issuing agent that may be in electronic form.





File No. 10516

5. LIMITATIONS OF LIABILITY

- a. The Company's liability under Commitment Condition 4 is limited to the Proposed Insured's actual expense incurred in the interval between the Company's delivery to the Proposed Insured of the Commitment and the delivery of the amended Commitment, resulting from the Proposed Insured's good faith reliance to:
 - comply with the Schedule B, Part I Requirements;
 - ii. eliminate, with the Company's written consent, any Schedule B, Part II Exceptions; or

iii. acquire the Title or create the Mortgage covered by this Commitment.

- b. The Company is not liable under Commitment Condition 5.a. if the Proposed Insured requested the amendment or had Knowledge of the matter and did not notify the Company about it in writing.
- c. The Company is only liable under Commitment Condition 4 if the Proposed Insured would not have incurred the expense had the Commitment included the added matter when the Commitment was first delivered to the Proposed Insured.
- d. The Company's liability does not exceed the lesser of the Proposed Insured's actual expense incurred in good faith and described in Commitment Condition 5.a. or the Proposed Amount of Insurance.

e. The Company is not liable for the content of the Transaction Identification Data, if any.

- f. The Company is not obligated to issue the Policy referred to in this Commitment unless all of the Schedule B, Part I—Requirements have been met to the satisfaction of the Company.
- g. The Company's liability is further limited by the terms and provisions of the Policy to be issued to the Proposed Insured.

6. LIABILITY OF THE COMPANY MUST BE BASED ON THIS COMMITMENT; CHOICE OF LAW AND CHOICE OF FORUM

- a. Only a Proposed Insured identified in Schedule A, and no other person, may make a claim under this Commitment.
- b. Any claim must be based in contract under the State law of the State where the Land is located and is restricted to the terms and provisions of this Commitment. Any litigation or other proceeding brought by the Proposed Insured against the Company must be filed only in a State or federal court having jurisdiction.
- c. This Commitment, as last revised, is the exclusive and entire agreement between the parties with respect to the subject matter of this Commitment and supersedes all prior commitment negotiations, representations, and proposals of any kind, whether written or oral, express or implied, relating to the subject matter of this Commitment.
- d. The deletion or modification of any Schedule B, Part II—Exception does not constitute an agreement or obligation to provide coverage beyond the terms and provisions of this Commitment or the Policy.
- e. Any amendment or endorsement to this Commitment must be in writing and authenticated by a person authorized by the Company.
- f. When the Policy is issued, all liability and obligation under this Commitment will end and the Company's only liability will be under the Policy.

7. IF THIS COMMITMENT IS ISSUED BY AN ISSUING AGENT

The issuing agent is the Company's agent only for the limited purpose of issuing title insurance commitments and policies. The issuing agent is not the Company's agent for closing, settlement, escrow, or any other purpose.

8. PRO-FORMA POLICY

The Company may provide, at the request of a Proposed Insured, a pro-forma policy illustrating the coverage that the Company may provide. A pro-forma policy neither reflects the status of Title at the time that the pro-forma policy is delivered to a Proposed Insured, nor is it a commitment to insure.

9. CLAIMS PROCEDURES

This Commitment incorporates by reference all Conditions for making a claim in the Policy to be issued to the Proposed Insured. Commitment Condition 9 does not modify the limitations of liability in Commitment Conditions 5 and 6.

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File No. 10518

ALTA Commitment For Title Insurance (7-01-2021)

Page 3 of 4



10. CLASS ACTION

ALL CLAIMS AND DISPUTES ARISING OUT OF OR RELATING TO THIS COMMITMENT, INCLUDING ANY SERVICE OR OTHER MATTER IN CONNECTION WITH ISSUING THIS COMMITMENT, ANY BREACH OF A COMMITMENT PROVISION, OR ANY OTHER CLAIM OR DISPUTE ARISING OUT OF OR RELATING TO THE TRANSACTION GIVING RISE TO THIS COMMITMENT, MUST BE BROUGHT IN AN INDIVIDUAL CAPACITY. NO PARTY MAY SERVE AS PLAINTIFF, CLASS MEMBER, OR PARTICIPANT IN ANY CLASS OR REPRESENTATIVE PROCEEDING. ANY POLICY ISSUED PURSUANT TO THIS COMMITMENT WILL CONTAIN A CLASS ACTION CONDITION.

11. ARBITRATION

The Policy contains an arbitration clause. All arbitrable matters when the Proposed Amount of Insurance is ,000,000 or less may be arbitrated at the election of either the Company or the Proposed Insured as the exclusive remedy of the parties. A Proposed Insured may review a copy of the arbitration rules at http://www.alta.org/arbitration.

STEWART TITLE GUARANTY COMPANY

All notices required to be given the Company and any statement in writing required to be furnished the Company shall be addressed to it at Stewart Title Guaranty Company, P.O. Box 0 9, Houston, Texas 77 5 - 0 9.

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ALTA COMMITMENT FOR TITLE INSURANCE (07-01-2021) SCHEDULE A

ISSUED BY

STEWART TITLE GUARANTY COMPANY

Transaction Identification Data, for which the Company assumes no liability as set forth in Commitment Condition 5.e.:

Issuing Agent:

Anderson-Oliver Title Insurance Agency, Inc.

Issuing Office:

81 E. 100 S., Monticello, UT 84535

lasuing Office's ALTA® Registry ID:

Loan ID Number:

Commitment Number:

10516

Issuing Office File Number:

10516

Property Address:

All Sec 36 T43S, R15E, SLBM, Monument Valley, UT 84536

Revision Number:

1

- 1. Commitment Date: September 20, 2022 at 8:00 A.M.
- Policy to be issued:
 (a) 2021 ALTA® Owner's Policy

Proposed Amount of Insurance

Proposed Insured:

(b) 2021 ALTA® Loan Policy

Proposed Insured:

3. The estate or interest in the Land at the Commitment Date is:

Fee Simple

4. The Title is, at the Commitment Date, vested in:

RGJ Corporation, a Utah corporation: TRACT A and TRACT B EXCEPT Lots 8 and 9 in GOULDINGS SUBDIVISION, according to the Final Plat filed March 27, 2017 in Book 994 at page 364, Entry No. 133546 and Sheets 2-7 filed March 27, 2017 in Book 994 at page(s) 365 through 370 as Entry Nos. 133547 through 133552.

Executive RV. Inc., a Utah corporation: The part of TRACT B which is Lots 8 and 9, GOULDINGS SUBDIVISION, according to the Final Plat filed March 27, 2017 in Book 994 at page 364, Entry No. 133546 and Sheets 2-7 filed March 27, 2017 in Book 994 at page(s) 365 through 370 as Entry Nos. 133547 through 133552.

Utah Navajo Development Council, a Utah non-profit corporation: TRACT C

5. The Land is described as follows:

SEE EXHIBIT "A" ATTACHED HERETO AND MADE A PART HEREOF

STEWART TITLE GUARANTY COMPANY

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File No. 10516

UT ALTA Commitment for Title Insurance Schedule A (07-01-2021) Page 1 of 4



ALTA COMMITMENT FOR TITLE INSURANCE (07-01-2021) SCHEDULE A

ISSUED BY STEWART TITLE GUARANTY COMPANY

Authoridad Crumparaignatus

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ALTA COMMITMENT FOR TITLE INSURANCE (07-01-2021) SCHEDULE A

ISSUED BY STEWART TITLE GUARANTY COMPANY

EXHIBIT "A" LEGAL DESCRIPTION

San Juan County, State of Utah:

TRACIA:

Township 43 South, Range 15 East, SLM. Section 36: ALL

LESS TRACT B and TRACT C

Parcel No for the included tract 43S15E360000

EXCEPTING from the included tract all coal and other minerals

TRACIB:

All Land in GOULDINGS SUBDIVISION, according to the Final Plat filed March 27, 2017 in Book 994 at page 364, Entry No. 133546 and Sheets 2-7 filed March 27, 2017 in Book 994 at page(s) 365 through 370 as Entry Nos. 133547 through 133552.

Parcel Nos: 001220000000, 001220000010, 001220000020, 001220000030, 001220000040, 001220000050, 001220000060, 001220000070, 001220000080, 001220000090, 001220000100, 001220000110, 001220000120, 001220000130, 001220000140, 001220000150, 001220000160, 001220000170, 001220000180

EXCEPTING all coal and other minerals.

TRACT C:

Beginning on the North side of a paved road at a point which bears South 1721.42 feet and East 1587.81 feet from the Northwest corner of Section 36, Township 43 South, Range 15 East, SLB&M; and running thence North 15°02'11" West a distance of 71.43 feet to a corner; thence North 80°53'21" East 31.89 feet to a corner, thence North 73°49'53" East 11.99 feet to a comer; thence North 47°48'12" East 155.42 feet to a comer; thence North 76°37'52" East 35.81 feet to a comer; thence East 206.24 feet to a corner; thence South 9°41'38" East 106.65 feet to a corner; thence South 72°15'36" West 100.10 feet to a corner, thence South 5°59'53" West 76.37 feet to a corner on the North side of a payed road; thence Westerly along the North side of the aforesaid approximately 302.00 feet to the point of beginning.

Parcel No. 43S15E364200

EXCEPTING all coal and other minerals

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Page 3 of 4

UT ALTA Commitment for Title Insurance Schedule A (07-01-2021)







ALTA COMMITMENT FOR TITLE INSURANCE (07-01-2021) SCHEDULE A

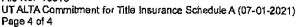
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File No. 10516





ALTA COMMITMENT FOR TITLE INSURANCE (07-01-2021) SCHEDULE B PART I

ISSUED BY STEWART TITLE GUARANTY COMPANY

Requirements

File No.: 10516- Revision No. 1

All of the following Requirements must be met:

- The Proposed Insured must notify the Company in writing of the name of any party not referred to in this Commitment who will obtain an interest in the Land or who will make a loan on the Land. The Company may then make additional Requirements or Exceptions.
- 2. Pay the agreed amount for the estate or interest to be insured.
- 3. Pay the premiums, fees, and charges for the Policy to the Company.
- 4. Documents satisfactory to the Company that convey the Title or create the Mortgage to be insured, or both, must be properly authorized, executed, delivered, and recorded in the Public Records.
- 5. Trust Deed sufficient to encumber the fee simple interest or estate to the Proposed Insured in Schedule A, Section 2 b.
- 6. Reconveyance of Trust Deed(s) in Schedule B, Section 2.
- 7. Warranty Deed sufficient to convey the fee simple interest to the Proposed Insured in Schedule A.

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ALTA COMMITMENT FOR TITLE INSURANCE (07-01-2021) SCHEDULE B PART II

ISSUED BY STEWART TITLE GUARANTY COMPANY

Exceptions

File No.: 10516- Revision No. 1

Some historical land records contain Discriminatory Covenants that are illegal and unenforceable by law. This Commitment and the Policy treat any Discriminatory Covenant in a document referenced in Schedule B as if each Discriminatory Covenant is redacted, repudiated, removed, and not republished or recirculated. Only the remaining provisions of the document will be excepted from coverage.

The Policy will not insure against loss or damage resulting from the terms and conditions of any lease or easement identified in Schedule A, and will include the following Exceptions unless cleared to the satisfaction of the Company:

- 1. Any defect, lien, encumbrance, adverse claim, or other matter that appears for the first time in the Public Records or is created, attaches, or is disclosed between the Commitment Date and the date on which all of the Schedule B, Part I Requirements are met
- Taxes or assessments which are not shown as existing liens by the records of any taxing authority that levies
 taxes or assessments on real property or by the Public Records. Proceedings by a public agency which may result
 in taxes or assessments, or notices of such proceedings, whether or not shown by the records of such agency or
 by the Public Records.
- 3. Any facts, rights, interests, or claims which are not shown by the Public Records, but which could be ascertained by an inspection of the Land or by making inquiry of persons in possession thereof.
- 4. Easements, liens, or encumbrances, or claims thereof, which are not shown by the Public Records.
- 5. Any encroachment, encumbrance, violation, variation, or adverse circumstance affecting the Title that would be disclosed by an accurate and complete land survey of the Land and not shown by the Public Records.
- 6. (a) Unpatented mining claims; (b) reservations or exceptions in patents or in Acts authorizing the issuance thereof; (c) water rights, claims or title to water, whether or not the matters excepted under (a), (b) or (c) are shown by the Public Records. The Company makes no representation as to the present ownership of any such interests. There may be leases, grants, exceptions or reservations of interests that are not listed.
- 7. Any lien or right to a lien for services, labor, or material or equipment, heretofore or hereafter furnished, imposed by law and not shown by the Public Records.
- 8. Minerals of whatsoever kind, subsurface and surface substances, including but not limited to coal, lignite, oil, gas, uranium, clay, rock, sand and gravel in, on, under and that may be produced from the Land, together with all rights, privileges, and immunities relating thereto, whether or not appearing in the Public Records or listed in Schedule B. The Company makes no representation as to the present ownership of any such interests. There may be leases, grants, exceptions or reservations of interests that are not listed.
- 9. Taxes for the year 2022 are accruing as a lien, not yet due and payable. Taxes for the year 2022 are estimated in the amount of \$407,910.56. Payments toward the 2022 taxes have been made in the amount of \$188,824.00. There are no back taxes.
- Water rights, claims or title to water, or ditches, whether or not the matters are shown by the public records.

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ALTA COMMITMENT FOR TITLE INSURANCE (07-01-2021) SCHEDULE B PART II

ISSUED BY STEWART TITLE GUARANTY COMPANY

Exceptions

- 11. Rights to any easement or right of way of the public, to use all such highways as may have been established according to law, over the same or any part thereof, and subject also to all rights of way for ditches, tunnels, and telephone and transmission lines that may have been constructed by the authority of the United States; and reservation to the State of Utah of all coal and other minerals and the right of the State of Utah, or persons authorized by it, the right to prospect for, mine and remove coal and other minerals from the same, upon compliance with the conditions and subject to the limitations of Chapter 107, Session Laws 1919) as amended Session Laws 1921) and amendments thereto, as set forth in the Patent from the State of Utah to Harry T. Goulding dated May 6, 1938 and recorded May 9, 1938 in Book I at page 27. The Company makes no representation as to the present ownership of any such interests. There may be leases, grants, exceptions or reservations of interests that are not listed.
- 12. Rights to ditches, canals and reservoirs as sets forth in the Patent from the United States of America to the State of Utah dated September 23, 1965 and recorded March 29, 1966 in Book 379 at page 22, Entry No. U-6466.
- 13. Rights to ditches, canals and reservoirs as sets forth in the Patent from the United States of America to the State of Utah dated November 10, 1965 and recorded June 13, 1966 in Book 381 at page 247, Entry No. U-7584.
- All easements and rights of way held by San Juan County including, but not limited to, the following:

 a. From Harry T. Goulding and Leone Goulding dated June 5, 1964 and recorded November 24, 1964 in Book 369 at page 284, Entry No. U-1977;
 b. From Knox College, a non-profit educational corporation, dated March 26, 1968 and recorded July 10, 1968 in Book 448 at page 186, Entry No. X-3067.
- 15. Claims that any portion of the land is covered by a public road, street or easement.
- 16. Access is provided to all of the land as long as all parcels are owned by the same person or entity. There is no insurance for access if all land is not owned by the same owner.
- 17. All restrictions, conditions, covenants, rights of way, and easements, that are now of record, as referred to in instruments of record including, but not limited to, the following:
 - a. Warranty Deed from RGJ Corporation to Executive RV Inc., dated March 21, 2015 and recorded October 28, 2015 in Book 975 at page 857, Entry No. 125054.
 - b. Warranty Deed from RGJ Corporation to Executive RV Inc., dated March 21, 2015 and recorded October 28, 2015 in Book 975 at page 861, Entry No. 125055.
 This affects Lot 8 and 9 of TRACT B
- 18. Executive Order of May 17, 1884 relating to the Navajo Reservation a certified copy of which was recorded February 11, 1954 in Book 10 at page 331, Entry No. F-5219.
- 19. Right of first refusal held by RGJ Corporation, all as referred to in instruments including, but not limited to, the following:
 - a. Quitclaim Gift Deed from RGJ Corporation to San Juan Foundation dated September 24, 1999 and recorded November 30, 1999 in Book 783 at page 412, Entry No. 060201.
 - b. Memorandum of Right of First Refusal between RGJ Corporation and San Juan Foundation dated November 29, 1999 and recorded January 19, 2001 in Book 791 at page 833, Entry No. 062870. (This memorandum refers to a Right of First Refusal Agreement, copies of which are held by each party to the memorandum.)
 - c. Quitclaim Deed from San Juan Foundation to Utah Navajo Development Council dated September 27, 2002

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ALTA COMMITMENT FOR TITLE INSURANCE (07-01-2021) SCHEDULE B PART II

ISSUED BY STEWART TITLE GUARANTY COMPANY

Exceptions

and recorded October 7, 2002 in Book 808 at page 708, Entry No. 067260.

d. Memorandum of Right of First Refusal between RGJ Corporation and Utah Navajo Development Council acknowledged September 27, 2002 and recorded October 7, 2002 in Book 808 at page 710, Entry No. 067261. (This memorandum refers to a Right of First Refusal Agreement, copies of which are held by each party to the memorandum.)

This affects TRACT C

 Letter regarding Waiver of Certain Subdivision Ordinance Requirements for Gouldings Subdivision dated March 8, 2017 and executed by Brad Bunker, PE, PLS and recorded March 27, 2017 in Book 994 at page 362, Entry No. 133545.

This affects TRACT B

- 21. Narratives, notes, legends, easements, rights-of-way, roads, airport runways and related facilities, and all other provisions and information as set forth in the following plats:
 - a. Entitled "Final Plat Gouldings Subdivision, Within the N1/2 of Section 36, T43S, R15E, SLB&M, Exterior Boundary Lines" filed March 27, 2017 in Book 994 at page 364, Entry No. 133546.
 - b. Entitled "Final Plat Gouldings Subdivision, Within the N1/2 of Section 36, T43S, R15E, SLB&M, Sheet 2 of 7 (Lots 1-3)" filed March 27, 2017 in Book 994 at page 365, Entry No. 133547.
 - c. Entitled "Final Plat Gouldings Subdivision, Within the N1/2 of Section 36, T43S, R15E, SLB&M, Sheet 3 of 7 (Lots 4-7)" filed March 27, 2017 in Book 994 at page 366, Entry No. 133548.
 - d. Entitled "Final Plat Gouldings Subdivision, Within the N1/2 of Section 36, T43S, R15E, SLB&M, Sheet 4 of 7 (Lots 8-10)" filed March 27, 2017 in Book 994 at page 367, Entry No. 133549.
 - e. Entitled "Final Plat Gouldings Subdivision, Within the N1/2 of Section 38, T43S, R15E, SLB&M, Sheet 5 of 7 (Lot 11)" filed March 27, 2017 in Book 994 at page 368, Entry No. 133550.
 - f. Entitled "Final Plat Gouldings Subdivision, Within the N1/2 of Section 36, T43S, R15E, SLB&M, Sheet 6 of 7 (Lots 12-16)" filed March 27, 2017 in Book 994 at page 369, Entry No. 133551.
 - g. Entitled "Final Plat Gouldings Subdivision, Within the N1/2 of Section 36, T43S, R15E, SLB&M, Sheet 7 of 7 (Lots 17-18)" filed March 27, 2017 in Book 994 at page 370, Entry No. 133552.

A judgment search was made in the following names and none were found of record except as noted above: Utah Navajo Development Council RGJ Corporation Executive RV, Inc.

CHAIN OF TITLE:

According to the Official Records, there have been no documents conveying the land described herein within a period of 24 months prior to the date of this commitment, except as follows: NONE

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STG Privacy Notice Stewart Title Companies

WHAT DO THE STEWART TITLE COMPANIES DO WITH YOUR PERSONAL INFORMATION?

Federal and applicable state law and regulations give consumers the right to limit some but not all sharing. Federal and applicable state law regulations also require us to tell you how we collect, share, and protect your personal information. Please read this notice carefully to understand how we use your personal information. This privacy notice is distributed on behalf of the Stewart Title Guaranty Company and its title affiliates (the Stewart Title Companies), pursuant to Title V of the Gramm-Leach-Bliley Act (GLBA).

The types of personal information we collect and share depend on the product or service that you have sought through us. This information can include social security numbers and driver's license number.

All financial companies, such as the Stewart Title Companies, need to share customers' personal information to run their everyday business—to process transactions and maintain customer accounts. In the section below, we list the reasons that we can share customers' personal information; the reasons that we choose to share; and whether you can limit this sharing.

Reasons we can share your personal information.	Do we share	Can you limit this sharing?
For our everyday business purposes—to process your transactions and maintain your account. This may include running the business and managing customer accounts, such as processing transactions, mailing, and auditing services, and responding to court orders and legal investigations.	Yes	No
For our marketing purposes— to offer our products and services to you.	Yes	No
For joint marketing with other financial companies	No	We don't share
For our affiliates' everyday business purposes—information about your transactions and experiences. Affiliates are companies related by common ownership or control. They can be financial and non-financial companies. Our affiliates may include companies with a Stewart name; financial companies, such as Stewart Title Company	Yes	No
For our affiliates' everyday business purposes—information about your creditworthiness.	No	We don't share
For our affiliates to market to you — For your conventance, Stewart has developed a means for you to opt out from its affiliates marketing even though such mechanism is not legally required.	Yes	Yes, send your first and last name, the email address used in your transaction, your Stewart file number and the Stewart office location that is handling your transaction by email to optout@stewart.com or fax to 1-800-335-9591.
For non-affiliates to market to you. Non-affiliates are companies not related by common ownership or control. They can be financial and non-financial companies.	No	We don't share

We may disclose your personal information to our affiliates or to non-affiliates as permitted by law. If you request a transaction with a non-affiliate, such as a third party insurance company, we will disclose your personal information to that non-affiliate. [We do not control their subsequent use of information, and suggest you refer to their privacy notices.]

SHARING PRACTICES

How often do the Stewart Title Companies notify me about their practices?	We must notify you about our sharing practices when you request a transaction.	
How do the Stewart Title Companies protect my personal information?	To protect your personal information from unauthorized access and use, we use security measures that comply with federal law. These measures include computer, file, and building safeguards.	
How do the Stewart Title Companies collect my personal Information?	We collect your personal information, for example; when you request insurance-related services provide such information to us We also collect your personal information from others, such as the real estate agent or lender involved in your transaction, credit reporting agencies, affiliates or other companies.	
What sharing can I limit?	Although federal and state law give you the right to limit sharing (e.g., opt out in certain instances, we do not share your personal information in those instances.	

Contact us: If you have any questions about this privacy notice, please contact us at: Stewart Title Guaranty Company, 1360 Post Oak Blvd., Ste. 100, Privacy Officer, Houston, Texas 77056

File No.: 10516

Privacy Notice for California Residents

Pursuant to the California Consumer Privacy Act of 2018 ("CCPA"), Stewart Information Services Corporation and its subsidiary companies (collectively, "Stewart") are providing this **Privacy Notice for California Residents** ("CCPA Notice"). This CCPA Notice supplements the information contained in Stewart's existing privacy notice and applies solely to all visitors, users and others who reside in the State of California or are considered California Residents ("consumers" or "you"). Terms used but not defined shall have the meaning escribed to them in the CCPA.

Information Stewart Collects

Stewart collects information that identifies, relates to, describes, references, is capable of being associated with, or could reasonably be linked, directly or indirectly, with a particular consumer, household, or device. Most of the information that Stewart collects in the course of its regular business is already protected pursuant to the Gramm-Leach-Bliley Act (GLBA). Additionally, much of this information comes from government records or other information already in the public domain. Personal information under the CCPA does not include:

- Publicly available information from government records.
- Deidentified or aggregated consumer information.
- Certain personal information protected by other sector-specific federal or California laws, including but not limited to the Fair Credit Reporting Act (FCRA), GLBA and California Financial Information Privacy Act (FIPA).

Specifically, Stewart has collected the following categories of personal information from consumers within the last twelve (12) months:

Category	Examples	Collected?
A. dentifiers.	A real name, alias, postal address, unique personal identifier, online identifier, Internet Protocol address, email address, account name, Social Security number, driver's license number, passport number, or other similar identifiers.	
B. Personal information categories listed in the California Customer Records statute (Cal. Civ. Code § 1798.80(e)).	A name, signature, Social Security number, physical characteristics or description, address, telephone number, passport number, driver's license or state identification card number, insurance policy number, education, employment, employment history, bank account number, credit card number, debit card number, or any other financial information, medical information, or health insurance information. Some personal information included in this category may overlap with other categories.	YES
C. Protected classification characteristics under California or federal law.	Age (40 years or older), race, color, ancestry, national origin, citizenship, religion or creed, marital status, medical condition, physical or mental disability, sex (including gender, gender identity, gender expression, pregnancy or childbirth and related medical conditions), sexual orientation, veteran or military status, genetic information (including familial genetic information).	YES
D. Commercial information.	Records of personal property, products or services purchased, obtained, or considered, or other purchasing or consuming histories or tendencies.	YES
E. Biometric information.	Genetic, physiological, behavioral, and biological characteristics, or activity patterns used to extract a template or other identifier or identifying information, such as, fingerprints, faceprints, and voiceprints, iris or retina scans, keystroke, gait, or other physical patterns, and sleep, health, or exercise data.	YES
F. Internet or other similar network activity.	Browsing history, search history, information on a consumer's interaction with a website, application, or advertisement.	YES
G. Geolocation data.	Physical location or movements.	YES
H. Sensory data.	Audio, electronic, visual, thermal, olfactory, or similar information.	YES
Professional or employment-related information.	Current or past job history or performance evaluations.	YES
J. Non-public education information (per the Family Educational Rights and Privacy Act (20 U.S.C. Section 1232g, 34 C.F.R. Part 99)).	Education records directly related to a student maintained by an educational institution or party acting on its behalf, such as grades, transcripts, class lists, student schedules, student identification codes, student financial information, or student disciplinary records.	YES
K. Inferences drawn from other personal information.	Profile reflecting a person's preferences, characteristics, psychological trends, predispositions, behavior, attitudes, intelligence, abilities, and aptitudes.	YES

File No.: 10516

Stewart obtains the categories of personal information listed above from the following categories of sources:

- · Directly and indirectly from customers, their designees or their agents (For example, realtors, lenders, attorneys, etc.)
- Directly and indirectly from activity on Stewart's website or other applications.
- From third-parties that interact with Stewart in connection with the services we provide.

Use of Personal Information

Stewart may use or disclose the personal information we collect for one or more of the following purposes:

- To fulfill or meet the reason for which the information is provided.
- To provide, support, personalize, and develop our website, products, and services.
- · To create, maintain, customize, and secure your account with Stewart.
- To process your requests, purchases, transactions, and payments and prevent transactional fraud.
- To prevent and/or process claims.
- To assist third party vendors/service providers who complete transactions or perform services on Stewart's behalf.
- As necessary or appropriate to protect the rights, property or safety of Stewart, our customers or others.
- To provide you with support and to respond to your inquiries, including to investigate and address your concerns and monitor and improve our responses.
- To personalize your website experience and to deliver content and product and service offerings relevant to your interests, including targeted offers and ads through our website, third-party sites, and via email or text message (with your consent, where required by lew).
- To help maintain the safety, security, and integrity of our website, products and services, databases and other technology assets, and business.
- To respond to law enforcement or regulator requests as required by applicable law, court order, or governmental regulations.
- Auditing for compliance with federal and state laws, rules and regulations.
- Performing services including maintaining or servicing accounts, providing customer service, processing or fulfilling orders and transactions, verifying customer information, processing payments, providing advertising or marketing services or other similar services.
- To evaluate or conduct a merger, divestiture, restructuring, reorganization, dissolution, or other sale or transfer of some
 or all of our assets, whether as a going concern or as part of bankruptcy, liquidation, or similar proceeding, in which
 personal information held by us is among the assets transferred.

Stewart will not collect additional categories of personal information or use the personal information we collected for materially different, unrelated, or incompatible purposes without providing you notice.

Disclosure of Personal Information to Affiliated Companies and Nonaffiliated Third Parties

Stewart does not self your personal information to nonaffiliated third parties. Stewart may share your information with those you have designated as your agent in the course of your transaction (for example, a realtor or a lender). Stewart may disclose your personal information to a third party for a business purpose. Typically, when we disclose personal information for a business purpose, we enter a contract that describes the purpose and requires the recipient to both keep that personal information confidential and not use it for any purpose except performing the contract.

We share your personal information with the following categories of third parties;

- Service providers and vendors (For example, search companies, mobile notaries, and companies providing credit/debit card processing, billing, shipping, repair, customer service, auditing, marketing, etc.)
- Affiliated Companies
- Litigation parties and attorneys, as required by law.
- · Financial rating organizations, rating bureaus and trade associations.
- Federal and State Regulators, law enforcement and other government entities

In the preceding twelve (12) months, Stewart has disclosed the following categories of personal information for a business purpose:

- Category A: Identifiers
- · Category B: California Customer Records personal information categories
- Category C: Protected classification characteristics under California or federal law
- Category D: Commercial Information
- Category E: Biometric Information
- Category F: Internet or other similar network activity
- Category G: Geolocation data
- Category H: Sensory data
- Category I: Professional or employment-related information
- Category J: Non-public education information
- Category K: Inferences

Consumer Rights and Choices

The CCPA provides consumers (California residents) with specific rights regarding their personal information. This section describes your CCPA rights and explains how to exercise those rights.

Access to Specific Information and Data Portability Rights

You have the right to request that Stewart disclose cartain information to you about our collection and use of your personal information over the past 12 months. Once we receive and confirm your verifiable consumer request, Stewart will disclose to you:

- The categories of personal information Stawart collected about you.
- The categorios of sources for the personal information Stewart collected about you.
- Stewart's business or commercial purpose for collecting that personal information.
- . The categories of third parties with whom Stewart shares that personal information.
- The specific pieces of personal information Stewart collected about you (also called a data portability request).
- If Stewart disclosed your personal data for a business purpose, a listing identifying the personal information categories
 that each category of recipient obtained.

Deletion Request Rights

You have the right to request that Stewart delete any of your personal information we collected from you and retained, subject to certain exceptions. Once we receive and confirm your verifiable consumer request, Stewart will delete (and direct our service providers to delete) your personal information from our records, unless an exception applies.

Stewart may deny your deletion request if retaining the information is necessary for us or our service providers to:

- Complete the transection for which we collected the personal information, provide a good or service that you requested, take actions
 reasonably enticipated within the context of our ongoing business relationship with you, or otherwise perform our contract with you
- Detect security incidents, protect against malicious, deceptive, fraudulent, or illegal activity, or prosecute those responsible for such activities.
- 3. Debug products to identify and repair errors that impair existing intended functionality.
- Exercise free speech, ensure the right of another consumer to exercise their free speech rights, or exercise another right provided for by law.
- 5. Comply with the California Electronic Communications Privacy Act (Cal. Penal Code § 154 seq.).
 - Engage in public or peer-reviewed scientific, historical, or statistical research in the public interest that adheres to all other applicable ethics and privacy laws, when the information's deletion may likely render impossible or seriously impair the research's achievement, if you previously provided informed consent.
- Enable solely internal uses that are reasonably aligned with consumer expectations based on your relationship with us.
- 8. Comply with a legal obligation.
- 9. Make other internal and lawful uses of that information that are compatible with the context in which you provided it.

Exercising Access, Data Portability, and Deletion Rights

To exercise the access, data portability, and deletion rights described above, please submit a verifiable consumer request to us either:

- o Cailing us Toll Free at 1-8 -571-9270
- Emailing us at <u>Privacyrequest@stewart.com</u>
- Visiting http://stewart.com/ccpa

Only you, or someone legally authorized to act on your behalf, may make a verifiable consumer request related to your personal information. You may also make a verifiable consumer request on behalf of your minor child.

To designate an authorized agent, please contact Stewart through one of the methods mentioned above.

You may only make a verifiable consumer request for access or data portability twice within a 12-month period. The verifiable consumer request must:

- Provide sufficient information that allows us to reasonably verify you are the person about whom we collected personal
 information or an authorized representative.
- Describe your request with sufficient detail that allows us to properly understand, evaluate, and respond to it.

Stewart cannot respond to your request or provide you with personal information if we cannot verify your identity or authority to make the request and confirm the personal information relates to you.

Making a verifiable consumer request does not require you to create an account with Stewart.

Response Timing and Format

We endeavor to respond to a verifiable consumer request within forly-five (45) days of its receipt. If we require more time (up to an additional 45 days), we will inform you of the reason and extension period in writing.

A written response will be delivered by mail or electronically, at your option.

Any disclosures we provide will only cover the 12-month period preceding the verifiable consumer request's receipt. The response we provide will also explain the reasons we cannot comply with a request, if applicable. For data portability requests, we will select a format to provide your personal information that is readily useable and should allow you to transmit the information from one entity to another entity without hindrance.

Stewart does not charge a fee to process or respond to your verifiable consumer request unless it is excessive, repetitive, or manifestly unfounded. If we determine that the request warrants a fee, we will tell you why we made that decision and provide you with a cost estimate before completing your request.

Non-Discrimination

Stewart will not discriminate against you for exercising any of your CCPA rights. Unless permitted by the CCPA, we will not:

- Deny you goods or services.
- Charge you a different prices or rates for goods or services, including through granting discounts or other benefits, or imposing penalties.
- Provide you a different level or quality of goods or services.
- Suggest that you may receive a different price or rate for goods or services or a different level or quality of goods or services.

Changes to Our Privacy Notice

Stewart reserves the right to amend this privacy notice at our discretion and at any time. When we make changes to this privacy notice, we will post the updated notice on Stewart's website and update the notice's effective date. Your continued use of Stewart's website following the posting of changes constitutes your acceptance of such changes.

Contact Information

If you have questions or comments about this notice, the ways in which Stewart collects and uses your information described here, your choices and rights regarding such use, or wish to exercise your rights under California law, please do not hesitate to contact us at:

Phone

Toll Free at 1-8 -571-9270

Website

http stewart.com ccpa

Email

Privacyrequest@stewart.com

Postal Address

Stewart Information Services Corporation

Attn: Mary Thomas, Deputy Chief Compliance Officer

13 0 Post Oak Blvd., Ste. 100, MC 14-1

Houston, TX 7705

STG Privacy Notice 2 (Rev 01/26/09) Independent Agencies and Unaffiliated Escrow Agents

WHAT DO/DOES THE Anderson-Oliver Title Insurance Agency, Inc. DO WITH YOUR PERSONAL INFORMATION?

Federal and applicable state law and regulations give consumers the right to limit some but not all sharing. Federal and applicable state law regulations also require us to tell you how we collect, share, and protect your personal information. Please read this notice carefully to understand how we use your personal information. This privacy notice is distributed on behalf of Anderson-Oliver Title Insurance Agency, Inc., and its affiliates (" N/A"), pursuant to Title V of the Gramm-Leach-Billey Act (GLBA).

The types of personal information we collect and share depend on the product or service that you have sought through us. This information can include social security numbers and driver's license number.

All financial companies, such as Anderson-Oliver Title Insurance Agency, Inc., need to share customers' personal information to run their everyday business—to process transactions and maintain customer accounts. In the section below, we list the reasons that we can share customers' personal information; the reasons that we choose to share; and whether you can limit this sharing.

Reasons we can share your personal information	Do wa share?	Can you limit this sharing?	
For our everyday business purposes—to process your transactions and maintain your account. This may include running the business and managing customer accounts, such as processing transactions, mailing, and auditing services, and responding to court orders and legal investigations.	Yes	No	
For our marketing purposes— to offer our products and services to you.	Yes	No	
For joint marketing with other financial companies	No	We don't share	
For our affiliates' everyday business purposes— information about your transactions and experiences. Affiliates are companies related by common ownership or control. They can be financial and non-financial companies.	Yes	No	
For our affiliates' everyday business purposes— information about your creditworthiness.	No	We don't share	
For our affiliates to market to you	Yes	No	
For non-affiliates to market to you. Non-affiliates are companies not related by common ownership or control. They can be financial and non-financial companies.	No	We don't share	

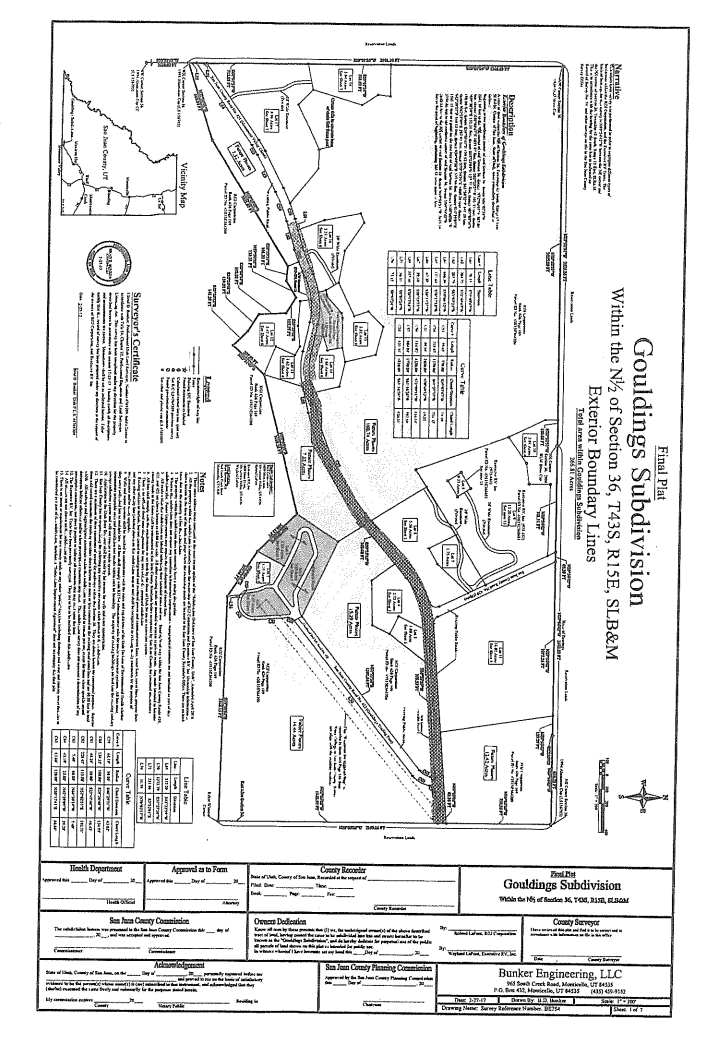
We may disclose your personal information to our affiliates or to non-affiliates as permitted by law. If you request a transaction with a non-affiliate, such as a third party insurence company, we will disclose your personal information to that non-affiliate. [We do not control their subsequent use of information, and suggest you refer to their privacy notices.]

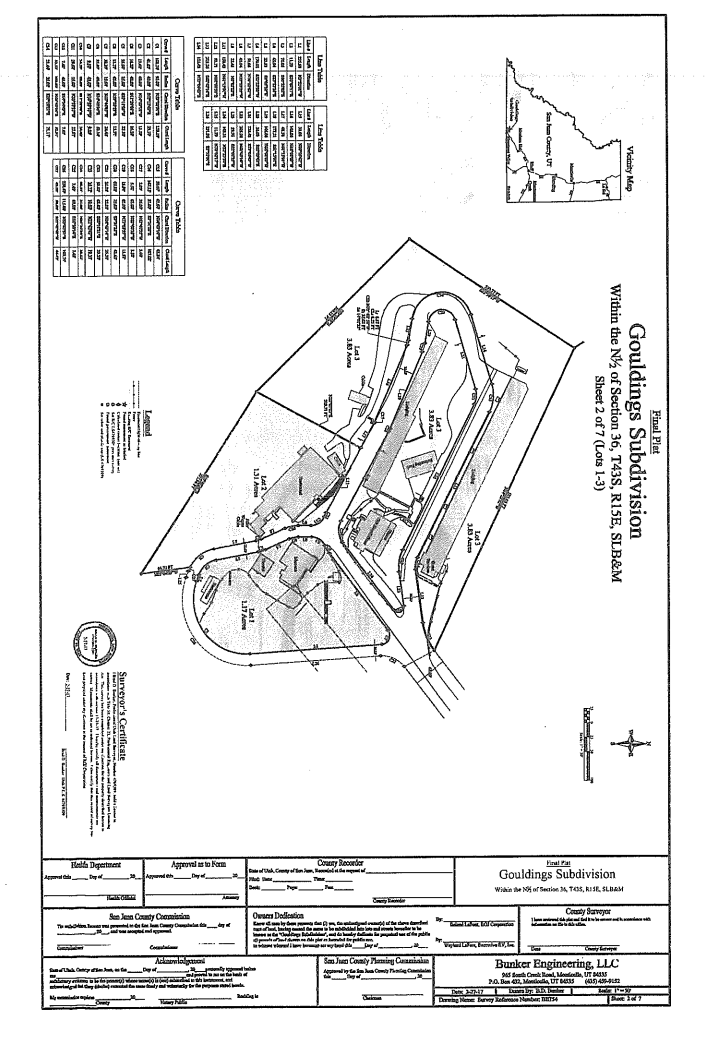
Sharing practices		
How often do/does Anderson-Oliver Title Insurance Agency, Inc. notify me about their practices?	We must notify you about our sharing practices when you request a transaction.	
How do/does Anderson-Oliver Title Insurance Agency, Inc. protect my personal information?	To protect your personal information from unauthorized access and use, we use security measures that comply with federal and state law. These measures include computer, file, and building safeguards.	
How doidoes Anderson-Oliver Title Insurance Agency, Inc. collect my personal information?	We collect your personal information, for example, when you request insurance-related services provide such information to us We also collect your personal information from others, such as the real estate agent or lender involved in your transaction, credit reporting agencies, affiliates or other companies.	
What sharing can I limit?	Although federal and state law give you the right to limit sharing (e.g., opt out) in certain instances, we do not share your personal information in those instances.	

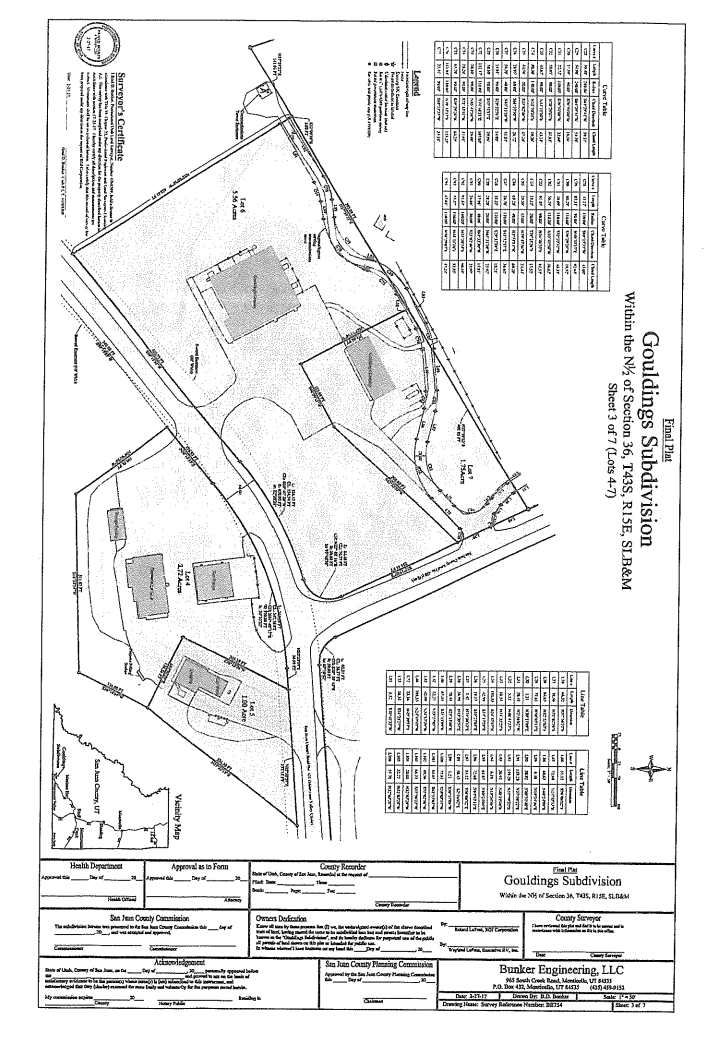
Contact Us

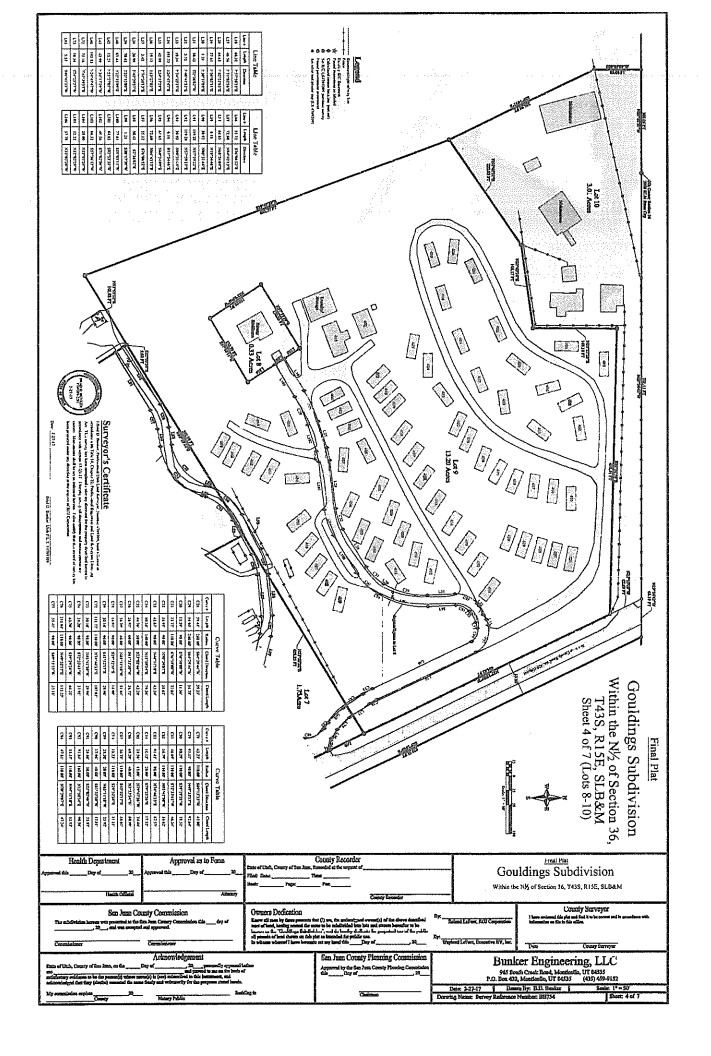
If you have any questions about this privacy notice, please contact us at: Anderson-Oliver Title Insurance
Agency, Inc., 81 E. 100 S., Monticello, UT 84535

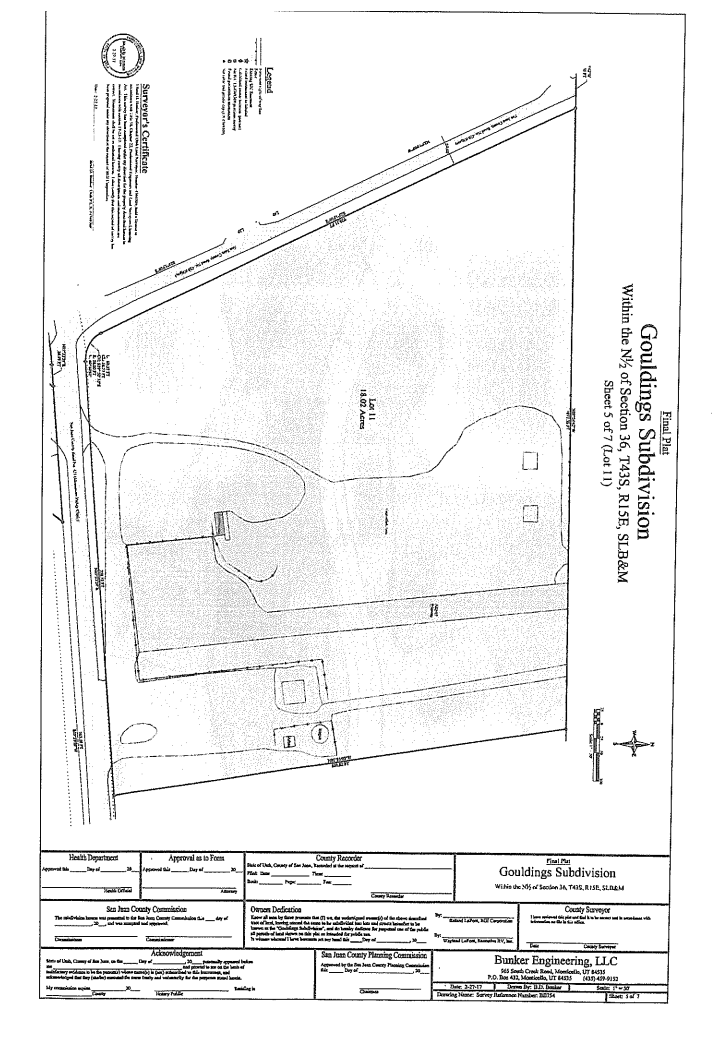
File No.: 10516 Page 1 of 1

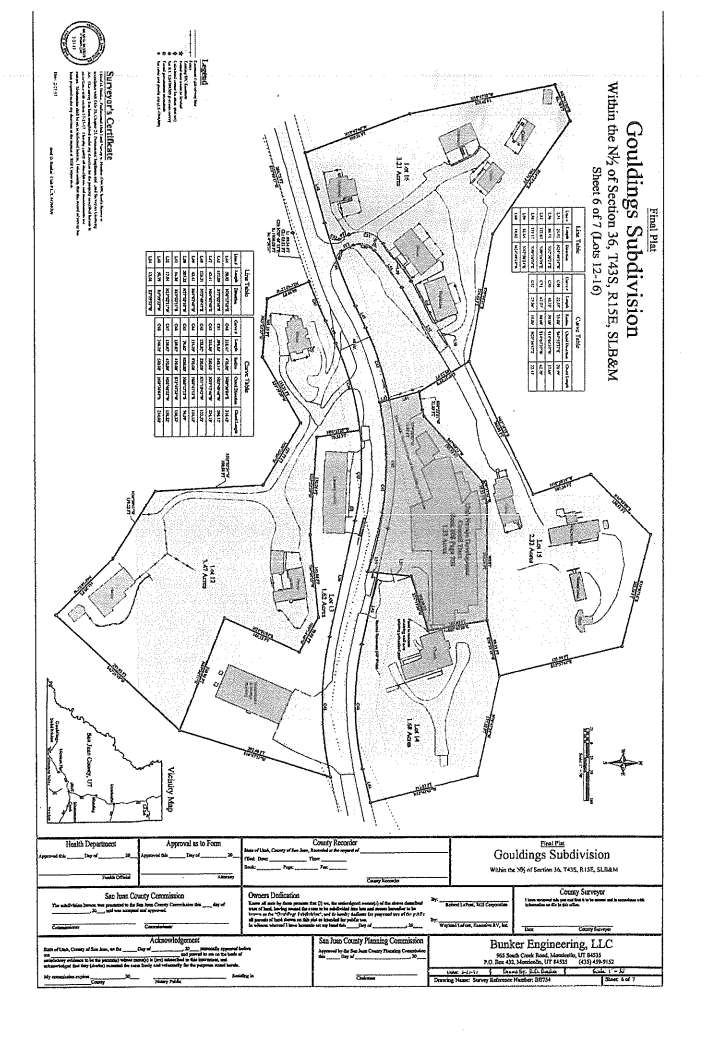


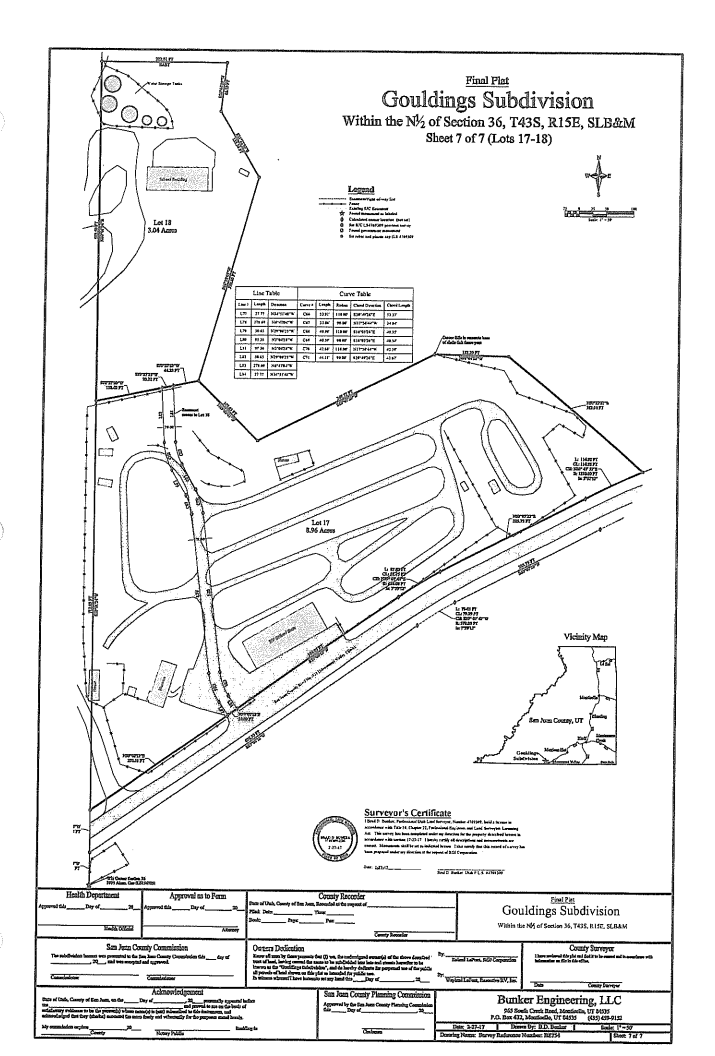












To:

Ccı

Subject:

Tomi Knight

RE: ESA Phase 1 Information Request. Thursday, September 29, 2022 12:01:37 PM

Date: Attachments:

10516 tax rolls (1) (002).ndf

2022.09.29 ESA Phase 1 User Ouestionnaire.pdf

CAUTION: This email originated from outside of the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.

Hello Lavina,

Please see answers below in red. Please also see attached responses to the Questionnaire for Clients. Some of the information, I do not have and have requested from the current property Owner. I will get you that information as it becomes available to me.

Thank you!

Ashley Bailey-Bonner

Project Manager Navajo Nation Hospitality Enterprise Monument Hospitality 6677 W. Thunderbird Rd. Ste. J176 Glendale, AZ 85306 623-412-0297 - P 623-412-0654 - F

From: Lavina Lamone < lavina.lamone@tiisyatoh.com>

Sent: Thursday, September 22, 2022 9:54 AM

To: Ashley Bailey-Bonner <ashley@explorenavajo.com>; Katelyn Pang <admin@explorenavajo.com>

Cc: Tami Knight <tknight@envirotech-inc.com> Subject: ESA Phase 1 Information Request.

Ms Ashely

Good morning.

Attached is the Questionnaire for Clients requesting a Phase I ESA TYT is requesting additional information:

- The definitive legal description and property boundary Please reference the Surveys plats and title report sent over separately.
- Points of contacts for interviews, property owners, business owners etc Point of Contact for interviews is Wayland LaFont. Email: wayland@gouldings.com Phone #: 928-255-2640
- Copies of all NEPA reports for the subject properties

This has been requested from the current Property Owner and will be forwarded when received.

Is the airport strip part of the survey?

Yes, the airstrip is part of the survey.

• In the RFP it states, Subject property includes multiple tax parcels, requesting parcel description and map

Who are the owners of the subject parcels? Is there contact information for the owners?

Please reference the attached tax parcels document. Wayland Lafont is the contact for all entities.

Thank you for your assistance. Please cc Tami Knight in all responses, she will be assisting me.

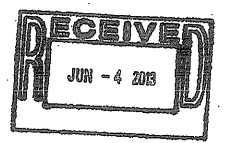
Lavina Lamone Principal/Senior Scientist Phone: 505-325-6057 Cell: 505-793-4994 www.tiisvatoh.com

Phase I Environmental Site Assessment

The Goulding's Lodge Property 1000 Main Street Monument Valley, Utah

> Prepared for: RGJ, Inc.

Project No.: 10-5-036 June 3, 2013





ALDUQUEROUE, NM 87119 OFFICE: 608,767,6743 CONTACTUS & XEEVINVARD.COM

EXECUTIVE SUMMARY

X8a Vinyard was retained by Mr. Wayland LaFont, Vica President of RGJ, Inc., to conduct a Phase I Environmental Site Assessment (ESA) of a property designated as Goulding's Lodge with a street address of 1000 Main Street, Monument Valley, Utah, 84536. The site encompasses a section of land (approximately 634 acres) and land leased from the Navajo Nation. The leased lands include the sewage lagoon complex (approximately 9.395 acres), the landing strip and the hanger building adjacent to the lagoon complex (approximately 24.55 acres), and the Goulding's wells and the water line easement (approximately 9.056 acres). Lands excluded from this report include the Seventh Day Adventist Church, the adjacent building denated to the church that is currently occupied by the Utah Navajo Development Council (approximately 1.7 acres), and the Seventh Day Adventist School (approximately 0.5 acre). The subject property owner of record is RGJ, Inc.

The purpose of the Phase I Environmental Site Assessment is to assess whether Recognized Environmental Conditions (RECs) are present and whether the site has significant potential to be contaminated by petroleum products and/or hazardous substances. To accomplish this, a site reconnaissance and records review was conducted in accordance with ASTM Standard E-1527-05. This report differs from the ASTM Standard primarily in report format.

A review of federal and state environmental information databases indicated the following:

- There are no registered National Priorities List (NPL) sites within a one-mile radius of the parcel or within the parcel.
- There are no proposed NPL sites within a one-mile radius of the parcel or within the parcel.
- There are no registered Comprehensive Environmental Response Compensation and Liability Information System (CERCLIS) sites listed within a ½-mile radius of the parcel or within the parcel.
- There are no registered CERCLIS No Further Remedial Action Planned (NFRAP) sites within a ½-mile radius of the parcel or within the parcel.
- There are no registered Corrective Action (CORRACTS) sites listed within a 1/2-mile radius of the parcel or within the parcel.
- There are no registered Resource Conservation and Recovery Act (RCRA)
 Treatment, Storage or Disposal (TSD) facilities within a ½-mile radius of the parcel or within the parcel.
- There are no large quantity, small quantity, or conditionally exempt small quantity
 RCRA generators, within a 16-mile radius of the parcel or within the parcel.
- The parcel is not listed as a registered Emergency Response Notification System (ERNS) site.

X8e Vinyard

Page ii

The parcel is not listed as a registered PCB Activity Database System (PADS) site.

Project No.: 10-5-036

- The parcel is not listed as a registered Toxic Chemical Release Inventory System (TRIS) site.
- There are no registered Superfund Consent Decree sites within a one-mile radius of the parcel or within the parcel.
- There are no registered Record of Decision (ROD) sites within a one-mile radius of the parcel or within the parcel.
- There are no registered Delisted NPL sites within a one-mile radius of the parcel or within the parcel.
- The parcel is not listed as a registered Toxic Substances Control Act (TSCA) site.
- There are no State or Tribal Cleanup Sites (SCS) sites listed within a one-mile radius of the parcel or within the parcel.
- There are no registered Solid Waste Facility (SWF) sites within a ½-mile radius of the parcel or within the parcel.
- There are no Leaking Underground Storage Tank (LUST) sites listed within a ½-mile radius of the parcel or within the parcel...
- There are two registered UST sites listed within the parcel and none within a 14-mile radius outsidef the parcel.
- There are no registered aboveground storage tank (AST) sites listed within a 14-mile radius of the parcel or within the parcel.
- There are 17 unmappable sites in the vicinity of the property. One of the listings is for the Monument Valley Hospital that is now the Utah-Navajo Nation Development Council (UNDC) facility. The UNDC is listed as a UST site.

Based on the information reviewed, the identified registered-UST sites appear to present a limited environmental hazard relative to the subject site. Based on the information reviewed and the conditions observed during the site visit, this assessment observed no Recognized Environmental Conditions in connection with the subject property.

Mr. Wayland LaFont, Vice President RGJ, Inc., Mr. Roland LaFont, President RGJ, Inc., and Mr. Ronnie Blard, Operations Manager for Goulding's Lodge, provided information regarding the property. No data gaps were identified during performance of this Phase I ESA.

No further environmental assessment appears to be warranted at this time.



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GOULDING'S LODGE IMPROVEMENTS DESCRIPTIONS

Appendix C

1.0 INTRODUCTION

This report presents the results of the Phase I Environmental Site Assessment that was conducted by X8e Vinyard for the property designated as Goulding's Lodge with a street address of 1000 Main Street, Monument Valley, Utah, 84536. The site encompasses a section of land (approximately 634 acres) and land leased from the Navajo Nation. The leased lands include the sewage lagoon complex (approximately 9.92 acres), the landing strip and the hanger building adjacent to the lagoon complex (approximately 24.65 acres), and the Goulding's wells and the water line easement (approximately 9.395 acres). Lands excluded from this report include the Seventh Day Adventist Church, the adjacent building donated to the church that is currently occupied by the Utah Navajo Development Council (approximately 1.7 acres), and the Seventh Day Adventist School (approximately 0.5 acre). The subject property owner of record is RGJ, Inc.

The Phase I Environmental Site Assessment is a preliminary investigation to assess whether Recognized Environmental Conditions (RECs) are present, whether the site has significant potential to be contaminated by hazardous substances, and whether further investigation appears warranted. The term "recognized environmental conditions" is defined by ASTM Standard E 1527-05 to mean the presence or likely presence of any hazardous substances or petroleum products on a site under conditions that indicate an existing release, a past release, or a material threat of a release of any hazardous substance or petroleum product into structures, or ground, or groundwater, or surface water on the site. The term includes hazardous substances or petroleum products even under conditions in compliance with laws. The term is not intended to include de minimus conditions that generally do not present a material risk of harm to public health or the environment, and that generally would not be subject to enforcement action if brought to the attention of appropriate government agencies.

The scope of the investigation includes a site reconnaissance and a records review in accordance with ASTM Standard E-1527-05. This report differs from the ASTM Standard primarily in report format.

The Phase I Environmental Site Assessment included:

- An on-site reconnaissance of the area by an Environmental Professional to determine if significant surface contamination (oil, refuse, etc.) was present. The professional also observed the property immediately surrounding the site to evaluate the probability of off-site contaminants migrating onto the site.
- An evaluation of the site history was conducted by reviewing old topographic maps and aerial photographs of the area to reveal previous site developments that might have generated hazardous waste.

- Project No.: 10-5-036
- 3) A review of selected government records was conducted to determine the presence of registered environmental sites, hazardous waste activity, abandoned or inactive waste dumpsites, landfills, and registered underground storage tanks (USTs) or aboveground storage tanks (ASTs) on or near the site.
- 4) Preparation of a report that presents the results of the site reconnaissance and records investigation

2.0 SITE DESCRIPTION

The subject property known as Goulding's Lodge consists of 634 gross acres of land found on the U.S.G.S. 7.6-minute Goulding, Utah, quadrangle topographic map. The property is shown as Section 36, Township 43 South, Range 15 East and three parcels of land leased from the Oljeto Chapter Navajo Nation. The first two leased properties are an approximately 9:92-acre parcel occupied by the sewage lagoon complex and the adjacent approximately 24.55-acre airport landing strip with the hangar building complex consisting of the hangar, a pilot's lounge, and an apartment located north of the Goulding's parcel. The third lease property consists two wells located approximately 2.6965 miles south of the Goulding's parcel and the associated water line easement that extends north from the wells to the parcel boundary. The wells and water line easement encompass approximately 9.395 acres. The Goulding's Lodge parcel (Goulding's parcel) is developed with an 81room hotel, single-family homes, duplexes, fourplexes, and modular units that are rented; an administrative/gift shop building; an indoor pool building; a restaurant; two museum buildings; a theater building; a convenience store/gas station; a self-serve carwash; a grocery store; a laundromat; the southern end of the runway with its parking area for planes, two helicopter landing pads, and a hogan for weaving demonstrations; miscellaneous structures for warehousing. operations and automotive maintenance/machine shop use; a 66-space RV Park/tent campground with an Indoor swimming pool/shower facility/store building; a water reservoir enclosure with five storage tanks; and miscellaneous modular buildings such as public restrooms and employee singlefamily residences.

The legal description for the Goulding's parcel is:

SEC 36 T43S R15E: ALL (LESS): BEGINNING ONTHE NORTH SIDE OF A PAVED ROAD AT A POINT WHICH BEARS S 1721.42 FT AND E 1687.81 FT FROM THE NW CORNER OF SEC 36 T43S R15E, SLB&M, AND PROCEEDING FROM SAID POINT N 16°02'11" WA DISTANCE OF 71.43 FT TO A CORNER, THEN N 80°53'21E A DISTANCE OF 31.89 FT TO A CORNER, THEN N 73°49'53" E A DISTANCE OF 11.99 FT TO A CORNER, THEN N 47°48'12" E A DISTANCE OF 165.42 FT TO A CORNER, THEN N 76°37'52" E A DISTANCE OF 35.81 FT TO A CORNER, THEN E A DISTANCE OF 206.24 FT TO A CORNER, THEN S 9°41'38" E A DISTANCE OF 106.65 FE TO A CORNER, THEN S 72°15'96" WA DISTANCE OF 100.10 FT TO A CORNER, THEN S 5°59'53" WA DISTANCE OF 76.37 FT TO A CORNER ON THE N SIDE OF A PAVED ROAD, THEN WESTERLY ALONG THE N SIDE OF THE AFORESAID ROAD A DISTANCE OF APPROXIMATELY 302.00 FT TO THE POB (634 AC M/L) 43S15E36000. The property can also be identified as San Juan County Assessor's Tax Parcel Number 43S15E350000. The property is zoned A-1 (agricultural). The Gouldings operations are within the conditional use provisions of A-1 zoning.

Within the Goulding's parcel are two facilities that are not included in this assessment. The first is an approximately 1.7-acre parcel that was donated to the Seventh Day Adventists for a small church and a hospital. The hospital was turned over to the Oljeto Chapter of the Navajo Nation in 2008. Since 2008, the hospital has been moved to a new facility near the high school east of the subject property. The building is currently owned and occupied by offices and training facilities for the Utah Navajo Development Council (UNDC). The 1.43-acre strip of land occupied by the UNDC is identified by parcel number 43S15E364200.

X8e Vinyard

The approximately 0.27-acre church site does not appear to have a parcel Identification

Project No.: 10-5-038

number. The church is operated by the Seventh Day Adventists. The second facility is the Seventh Day Adventist School located on the western parcel boundary approximately 0.23 mile south of the northwest corner of the parcel below the water tank enclosure. The school is situated on approximately 0.5-acre of land that is leased from RGJ, Inc.

The Goulding's parcel is rectangular. The lands surrounding the parcel are essentially undeveloped. The surrounding lands and the scattered home sites belong the Oljeto Chapter of the Navajo Nation. Access to the parcel and to the two leased areas on the north side of the parcel is from Oljeto Road also known as Indian Route 42. Oljeto Road intersects US Highway 163 (US 163) approximately 3 miles east of the parcel. Access to facilities within the parcel is from Indian Route 6410 also known as Rock Door Carryon Drive. Indian Route 6410 runs from the northeast at its intersection with Oljeto Road to the southwest through the parcel and through the geological feature known as The Gap. The parcel boundary is near the west end of The Gap . Access to the wells that are southwest of the property is via Indian Route 6410, 2.7 miles south of the intersection with Oljeto Road, Indian Route 6410 curves to the west. The wells lie 0.75 mile south of this curve and are accessed from a dirt road that originates at the curve and runs south to the wells. The water line easement follows the dirt road north to the curve then follows Indian Route 6410 to west end of the campground where it turns north to the reservoir tank enclosure. The water line is on the Goulding's parcel at the point it turns northwest toward the tank enclosure.

Electrical service to Goulding's is provided by the Navajo Tribal Utility Authority (NTUA) by both overhead and buried lines. According to Mr. LaFont, the transformers were replaced with non-PCB units in the 1990s. The fuel source for gas-fired heating and cooking throughout the complex is propane. There is an 18,000-gallon primary storage tank located on the east side of Indian Road 6410 across from the RV Park and campground. Sacramento Energy supplies propane to the main tank. A Goulding's bobtail truck is used to refill the smaller tanks located throughout the parcel. The smaller tanks include a 500gallon tank at the machine shop; a 5,000-gallon tank supplying the museums, the restaurant, the single story hotel wing, and two small houses next to the restaurant; a 1,000-gallon underground tank at the airport hangar building; two 1,000-gallon tanks at the laundry; a 500-gallon tank at the warehouse; a 500-gallon tank at the RV park and campground; an underground 1,000-gallon tank at the employee showers by the campground; six 250-gallon tanks for the housing above the UNDC building; a 120-gallon tank at the small trailer on the west side of the campground; a 1,000-gallon tank for the twostory portion of the hotel; a 2,000-gallon tank for the store; and two 1,000-gallon underground tanks at the gas station. Phone service to Goulding's is provided by Frontier and the internal phone system is maintained by Tucker Communications, Inc. Trash service is provided by Navajo Sanitation.

Trash is gathered from Goulding's facilities by Goulding's employees and placed in large transfer bins at the automotive maintenance/machine shop. Navajo Sanitation picks up the bins and hauls the trash to the White Mesa landfill located between Bluff and Blanding, Utah.

Water for the Goulding's operations is provided by two wells (Public Water System Identification Number (PWSID) #NN04900225) located on Oljeto Chapter land southwest of the parcel and piped to two 40,000-gallon storage tanks on the till above the school. Water

gravity feeds to the Goulding's facilities. There are three other tanks in the compound that service the school, the UNDC building, the housing for the Seventh Day Adventist (SDA) staff and teachers, the church, and the Head Start facility across from the SDA housing. With the exception of the school building, the church, and the UNDC building, the other facilities are not within the Goulding's parcel. The three water tanks are fed by water from two wells known as the Hospital wells (PWSID #NN4900222) west of the Goulding's wells. The two water systems are generally run independently. The tanks are cross-connected for emergency purposes such as well pump failure. The cross-connection is rarely used. The waste water from Goulding's operations, the UNDC building, the church, the school, the SDA housing and west of the Head Start building is piped to a series of four sewage lagoons that lie adjacent to the airport runway. Influent flows into the southern-most lagoon. Evaporation and exposure to sunlight are the primary treatments. Effluent discharge is from the northern-most lagoon on an as-needed basis. When sewage lagoon discharge occurs, it is monitored and analyzed in accordance with the Navajo Nation discharge monitoring permit (NN0027178). The discharge is to a series of small washes that feed into Mitchell Butte Wash that lies approximately 0.65 mile north of the lagoon area. There is a septic system in place for the new laundromat building. That system will be put into use upon completion and acceptance of the permit application. Discharge from the laundromat currently goes to the sewage tagoons. There is a septic system that was grandfathered in for the hangar building. The leach field runs east from the building. The car wash has no drains. Sediments caught in the floor sumps are removed by back hoe and placed in an elevated area east of the car wash. Waste water from the four rooms constructed within the old laundromat area is discharged to the lagoons.

The location of the parcel and the two northern lease areas is shown on Figure 1. The wells and the water line location are shown on Figure 2. Site photographs are presented on Figures 3 through 63.

3.0 Topography, soils, and hydrology

The topography in the Monument Valley area varies from relatively flat to sharp vertical rises with the many buttes, mesas, and other rock formations in the area. Starting on the north, the Goulding's parcel varies in elevation. At Oljeto Road near the northern boundary of the parcel the elevation is approximately 5,200 feet above mean sea level (msl). The northeast corner of the parcel is at 5,160 feet above msl. The northwest corner of the parcel has an elevation of 5,800 feet above mel. The butte in the northeast corner has a maximum elevation of approximately 5,940 feet above msl. That butte is the northeast end of Oljeto Mesa. The maintenance buildings, the store, the laundromat, the convenience store/gas station, the carwash, and private residences lie between 5,180 and 5,200 feet above mel at the foot of the butte in the northeast portion of the Goulding's parcel. The lodge buildings, the museums, and the restaurant lie between 5,200 and 5,320 feet above mal. The butte known as Rock Door Mesa rises immediately behind and on the south side of the restaurant building. It reaches a maximum elevation of 5,916 feet above msi. Indian Road 6410 runs northeast/southwest through the gap between the two buttes. The road rises in elevation from Oljeto Road at 5,200 feet above msi to approximately 5,360 feet above mal when it exits the parcel at the section line. The southwest corner of the parcel lies approximately 5,340 feet above msl in Horse Pasture Canyon on the south side of Rock Door Mesa. The southeast corner of the parcel lies approximately 5,490 feat above mal in Horse Pasture canyon on the south side of Rock Door Mesa. Storm water drainage follows the gradient dictated by the elevation changes. Generally, drainage runs from south to north down The Gap toward the sewage lagoons and airport. Naturally occurring erosion channels carry storm water north until it eventually reaches Mitchell Butte Wash. With the exception of the natural erosion channels and the spring marked on the 1988 topographic map that lies near the base of Rock Door Mesa in the Gap southeast of the large warehouse building, there are no ephemeral streams or springs within the boundaries of the parcel and no surface water. There was no observable evidence of the indicated spring during the site visit. There are no perennial streams or springs. There are no flood plain maps available for the area. However, the parcel is reported to be located within Zone C/X. Zone C/X is not considered to be a special flood hazard area and flood insurance is not typically required.

The three lease sites are on gently sloping terrain and are described in greater detail in the following paragraphs.

The topography of the airport lease site slopes gently from scuth to north. The south end of the site lies at 5,160 feet above mean sea level (msl). The north end of the runway and clear zone lies at 5,080 feet above msl. The hangar building is on the east side of the runway closer to the south end. Fill dirt has been brought in to provide a flat surface for the building. The runway slope closely matches that of the surrounding topography. The runway surface was graded prior to paving to provide a level landing surface, with a slight slope at the eastern and western edges to allow stormwater to drain off into shallow ditches that parallel the runway. The ditches are bermed on the side away from the runway with periodic breaks designed to convey stormwater out onto the surrounding surface. On the east side of the runway, there are three periodic breaks with little or no erosion. Stormwater running to the east side of the runway appears to be absorbed fairly quickly. On the west side of the runway, there is a natural erosion channel that has been diverted away from the wastewater lagoons and parallels the northern half of the runway berm. There are only two breaks in the west side berm. Both are close to the north end of the

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runway and clear zone. Stormwater exiting through these breaks is channeled into the existing arroyo at a point where it flattens out before being redirected around the north end of the clear zone. Erosion in this area is more evident than on the east side, but does not appear to be excessive. With the exception of the erosion channels on the west side of the runway that enter the arroyo, there are no ephemeral streams or springs within the boundaries of the airport site and no surface water. There are no perennial streams or springs in this area.

The topography of the wastewater lagoon site slopes gently from south to north. The southern boundary of the lagoon site lies at 5,160 feet above msl and the northern boundary lies at 5,120 feet above msl. The lagoons are oriented south to north within the site. They were constructed above the surrounding grade. The lagoons are not lined. The day of the site visit, there was no observable evidence of over-flow from the lagoons onto the surface of the site. There is a natural arroyo running from south to north. From south to north, it appears to form the western boundary of the southern-most two lagoons, turns to the east between lagoons two and three and then approaches the east side of the lagoons near the northern end of the site before being diverted to the land between the lagoons and the airport. The arroyo channel is relatively broad and shallow. The channel does not appear to provide a threat to the stability of the berns that form the eastern sides of the lagoons. There are no perennial streams or springs on the lagoon site. The only surface water on the site is confined in the lagoons.

Both the lagoon site and a portion of the waterline site have a potential to be in a flood plain. No flood plain maps were available for the area to allow confirmation of the extent or existence of a flood plain.

The topography of the waterline slopes gently from northeast to southwest for approximately one-half the length of the right-of-way beginning at the north end. The southern half of the waterline slopes to the south. The water tanks at the northern end of the waterline are at 5,430 feet above msl. The wells lie at about 5,200 feet above msl. The steepest gradient for the waterline lies between the SDA housing and the tanks, a vertical rise from southeast to northwest of 70 feet over a distance of 1,800 linear feet or about 0.4 feet of rise for every 10 linear feet. The balance of the line rises 160 vertical feet from south to north over the remaining distance of 12,438 feet or about 0.1 feet of rise for every 10 linear feet. There are no perennial streams, springs, or ponds in the area crossed by the waterline. There are ephameral streams or washes that the waterline parallels along a portion of its length. Erosion channels from storm water run-off from the road and culverts running under the road cut across the location of the pipeline. However, the piping for the waterline has not been exposed. The waterline, where it parallels the wash, would be expected to be in the floodplain for that wash. The other areas of the pipeline are not in a floodplain.

Information on the shallow sediments was taken from observations on the parcel and the lease sites, and from the minimal soils information available in the U.S.G.S. study of the Hydrology of the Navajo Nation and the Hopi Nation.

The sediments on the parcel and the three lease sites are formed predominantly by wind and water erosion of the exposed sity sandstone and sandstone that make up the various formations in the area. The sediments are deep, well-drained, and moderately permeable (0.6 to 2.0 inches per hour). The sediments are fine and medium-grained fine and from on fan terraces and piedmont slopes, with slopes ranging from 0 to 15 percent. The soils are

reddish brown to light reddish-brown sand and sandy silt. The sediments are soft, very friable, and mildly alkaline.

The geological setting for the parcel and the three lease sites is a part of the Monument Valley subdivision which is bounded on the east by the serrated Comb Ridge and on the west by the palisade-like cliffs that border the western Navajo Uplands. The San Juan River and its tributary streams have carved the sandstone units into accentuated steep-cliffed buttes and small mesas. The sandstones are the Navajo Sandstone, Wingate Sandstone, Shinarump Member of the Chinie Formation, and the De Chelley Members of the Cutter Formation.

The parcel and the three lease sites are in an area referred to as Monument Valley, which lies in the southeastern portion of the Monument Valley subdivision. This area has a series of monument-like buttes rising sharply above an intermittent dune-covered plain and is formed on the gentle curvature of a broad anticline. The buttes consist of resistant Shinarump cap rocks over steep irregular slopes of Moenkopi Formation and vertical cliffs of the De Chelley Sandstone Member of the Cutter Formation.

The alluvial deposits in the area are wind- and water-deposited sand and sitty sand eroded from the De Chelley Sandstone of the aurrounding buttes. The alluvial deposits vary in depth from two to several hundred feet. These deposits overlay the Organ Rock Tongue portion of the Cutler Formation. The Organ Rock Tongue is chiefly stity sandstone that is underlain by the Cedar Mesa Sandstone Member of the Cutier Formation and the Halgalto Tongue, also a slity sandstone. The alluvium and the Cedar Mesa Sandstone are the primary, but inconsistent, water-bearing formations in the area and the depth to the sandstone formation varies. The depth to the Cedar Mesa Sandstone in the area of Goulding's well at the south end of the waterline site is approximately 130 feet below grade. The Organ Tongue, in this area, was found at approximately 78 feet below grade in one well and was not found in the second well drilled approximately 25 feet to the north of the first well. In the airport area, water exploration wells were also drilled. The first well was drilled to 1,000 feet and yielded minimal quantities of extremely saline water. It was not known whether the Cedar Mesa Sandstone was reached. Additionally, the water-bearing capacity and the water quality were poor. The second well was drilled to 1,200 feet and was dry. Again, it is unknown whether the Cedar Mesa Sandstone was reached or if it is water-bearing in this area. Other potentially water-bearing sandstones such as the De Chelley Sandstone have been drained of their water-bearing capacity by the extreme dissection that formed the buttes. Monument Valley is one of the least favorable areas for ground- or surface-water supplies in the Navajo Nation.

The depth to groundwater in the area is dependent on the depth of alluvial material, the thickness of the Organ Rock Tongue, and the potential for recharge of water-bearing strata. The Organ Rock Tongue gives up little or no water and tends to serve as an aquitard or aquiclude. The Organ Rock Tongue is expected to be 20 to 50 feet thick beneath the waterline. The thickness is unknown in the lagoons and airport areas. The two existing wells in the near vicinity that are utilized by Goulding's appear to be in water-bearing sandstone and are 130 feet to 210 feet in total depth. The alluvium did not appear to be water-bearing when the wells were drilled. There were no identified springs or seeps in the wall area.

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Groundwater gradient in the area of the wells would appear to be toward the south. In the parcel/airport/lagoons area groundwater would be expected to flow north toward the San Juan River.

With the exception of the wastewater lagoons, there are no perennial streams or ponds and no dry ponds on the surveyed sites. There are also no perennial springs or seeps. The one spring identified on a topographic map appears to be inactive or an error. There is no evidence of ponding occurring during storm events. With the exception of the wastewater lagoons, there is no surface water on or near the surveyed areas.

4.0 HISTORICAL USE OF THE PROPERTY

Site history was obtained through review of the United States Geological Survey topographic maps, serial photographs, and conversations with individuals familiar with the property.

To cover the Goulding complex and the well/waterline portion of the subject property, the United States Geological Survey topographic maps Goulding, Utah, and Mystery Valley, Arizona-Utah, dated 1952, 1988, and 2011 were reviewed. The 1952 map for Goulding was called Clay Hills 4 SW, Utah. The 1952 Mystery Valley map was called Agatha Peak 1, Utah.

- The 1952 Goulding map showed a double runway in an "x" shape, two sewer lagoons, a cluster of five buildings where the hotel buildings, museums, and restaurant are now, a building in the general vicinity of the gas station, a building in the general vicinity of the automotive maintenance/machine shop, a possible residence building, and a cluster of buildings in the general vicinity of the UNDC building and the operations maintenance building. There is no indication that the water tanks, school, or RV park/campground were in place. The Goulding well attain place. The number of wells was not indicated. The road through the gap does not appear to be paved and the current dirt road access to the well is not marked.
- The 1988 Goulding map shows the presence of two hotel buildings, the gas station, the car wash building, a single runway for the airport, four sewage lagoons, the automotive maintenance/machine shop building, private residences, the duplex, fourplex, and small houses or cottages that are rented, the UNDC building the operations maintenance buildings west of the UNDC building, the school, two of the water tanks above the school, the RV Park/campground, warehousing and residences across from the UNDC building, and the off-site Seventh Day Adventist (SDA) housing associated with the school and Head Start building. The Gap road to the Goulding's well location. The map only indicates one well although two were in place by 1988.
- The 2010 topographic maps use a 2009 aertal photographic base-image for Goulding and a 2007 base-image for Mystery Valley. The configuration of the Goulding's operations is similar to observations made the day of the site visit. The lagoon configuration shows the old lagoons and the two new ones at the south end of the lagoon complex. The old lagoons were combined to form two lagoons for a total of four lagoons. The airport runway is paved and the hangar building is in place. The runway is completely paved. The gas station/convenience store and car wash are in place. The grocery store is in place. The laundromat was constructed near the store in 2010 and is not in the base image photo. The restaurant building is in place, as are the administration/gift shop building, and pool building. The UNDC building, church, operations maintenance buildings, rentable housing, and

residences are also in place. The RV Park/campground is fully developed and the five water tanks are visible on the west side of the school building. The Mystery Valley map does not name the wells but the building at the well site is visible. The dirt road used for access shows as an unnamed arroyo that bypasses the wells on the east.

A portion of the 2010 Goulding's topographic map is provided as Figure 1 and a portion of the 2010 Mystery Valley topographic map is provided as Figure 2.

Aerial photographs of the site dated 1935, 1951, 1974, 1979, 1981, 1993, 1998, 2006, 2009, 2011 were reviewed at the University of New Mexico (UNNI) Earth Data Analysis Center (EDAC), the USGS website, and the Google Earth™ website. Portions of selected aerial photographs are provided as Appendix A. Aerial photographs of the well site and offsite waterline were not available.

- The 1935 aerial photograph shows an apparent structure where the current museum is located. The remaining area is undeveloped. There were no distinct roads in the area. The structure would have been the original trading post building.
- The 1951 aerial photograph shows the unpaved Gap road, the road in from what is now US 163, and the unpaved road up to what is now the museum. There appear to be three structures west of the museum building. The surrounding area still appears undeveloped.
- In the 1974 aerial photograph, the first cottages west of the museum are in place and the hospital building (now UNDC) is in place. Four sewage lagoons are visible and an area graded that is the runway for the airport.
- In the 1979 aerial photograph, the first hotel building is in place, as is the automotive maintenance/machine shop building. The operations maintenance area west of the UNDC building and the rentable residential buildings are in place. The off-site SDA housing is in place, as the warehousing and residential buildings across from the UNDC building. In the 1981 aerial photograph, there appears to be one residence west of the automotive maintenance/machine shop area. The water tanks are also in place. The school is not yet in place. The graded areas marking the runway shows the "x" pattern visible on the 1952 topographic map.
- In the 1893 and 1998 aerial photographs, both hotel buildings are in place. The residences west of the automotive maintenance/machine shop area are in place. There are five sewage lagoons. The airport runway is a single strip that is paved from the hangar building to the south. The remainder of the strip is unpaved. The two hotel buildings, the pool building, and the administration/gift shop building are in place. The gas station/convenience store is in place, as is the car wash building/laundromat building northeast of the gas station. That building is now the car wash and hotel rooms. The RV Park/campground with the store/showers/pool building is in place. The building housing the employee showers is just west of the

RV park. The school and the water tanks are in place. The Head Start building is also in place off-site across the road from the SDA housing.

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- In the 2006 aerial photograph, the grocery store had been built across the road to the west of the gas station. Two new sewage lagoons had been constructed and the original lagoons had been configured into two lagoons. The northernmost lagoon is an "L" shape. The runway remained paved up to the hangar building and unpaved beyond it to the north. The new church building adjacent to the UNDC building is in place. The balance of the Goulding operation areas appeared unchanged from 1998.
- In the 2009 aerial photograph, the entire runway had been paved. The balance of the area appeared relatively unchanged.
- In the 2011 aerial photograph, the new laundromat was in place north of the store.
 The old laundromat/car wash building had the original configuration. The laundromat portion had been converted to rooms. The remaining area appeared relatively unchanged and was similar to that observed during the site visit.

Historical city street directories were unavailable for the area of the subject property. There were no Historical Sanborn Fire Insurance Maps for this area. Title documents were not reviewed by X8e Vinyard for indications that the property was previously owned by potential generators of hazardous wastes.

Site history was researched through conversations with Wayland LaFont, Vice President for RGJ, Inc., Roland LaFont, President of RGJ, Inc., and Ronnie Biard, General Manager for RGJ, Inc., and through review of Gregory James Ostema's Curator's Museum Guide obtained at the museum. Much of the history is a paraphrased from the museum guide.

The Goulding lands were originally part of the Paiute Nation. In 1923, the State of Utah moved the Palutes north to more fertile land. Mike (Mrs. Goulding) and Harry purchased a section of land from the State of Utah in 1924 and set up their trading post and home in tents. In 1936, a presidential decree extended the Navalo Nation resulting in a "private island" within the Navajo Nation. After the construction of the trading post building that was both the trading post and the Goulding's home, a steady flow of guesta resulted in construction of several cabins and eventually the one-story lodge building. Two of the original cabins remain. The movie industry was brought to Monument Valley during the Great Depression years to help the Navajos financially. The "John Wayne" house, formerly Mike's root cellar, became a part of the set for "She Wore a Yellow Ribbon" and has been maintained as a historic movie structure. In the 1950's, the Goulding's established a relationship with the Seventh Day Adventists, resulting in the construction of the Monument The clinic evolved into a full service hospital and dental clinic until Valley clinic. construction of a new building near the high school in about 2010. After RGJ, Inc. purchased the Goulding's land and operations, the clinic land was donated to the Seventh Day Adventists. The church turned the clinic over to the Oijeto Chapter of the Navajo Nation in 2008. In about 2010, after the clinic vacated the building, and it was turned over to the Utah Navajo Development Council for offices and training facilities. The Goulding's

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lived in Monument Valley until 1962. They glitted the property to Knox College in Galesburg, Illinois, for a lifetime annuity. Revenues were to be put toward scholarships to send Navajos to Knox College. During the Knox College management of the Goulding operations, a new campground and store were established up the canyon. The operations and business suffered under Knox College management. The Goulding's recommended and encouraged the college to sell the operations to RGJ, Inc. The sale was completed in 1961. RGJ, Inc. is the owner of record and is responsible for the current improvements, management of the operations, and management of the leased lands for the airport, the sewage lagoons, and the Goulding's well site and water lines.

5.0 SITE RECONNAISSANCE

The Goulding's parcel and the leased lands were visually observed by Environmental Professionals on May 7, 2013. The site reconnaissance specifically addressed potential sources of contamination such as USTs, ASTs, polychlorinated biphenyl (PCB) containing equipment, and material dumped or stored on the property. Determination of the presence of burled trash, debris, or contamination not readily apparent on the surface requires investigative techniques and analytic testing which are beyond the scope of this assessment. The X8e Vinyard Environmental professionals were accompanied by Mr. Wayland LaFont during the site visit.

5.1 CURRENT USE

Current use of the Goulding's parcel is to support tourist visits to Monument Valley. For that support, the parcel is developed with an 81-room hotel, single-family homes, duplexes, fourplexes, and modular units that are rented; an administrative/gift shop building; an indoor pool building; a restaurant; two museum buildings; a theater building; a convenience store/gas station; a self-serve canwash; a grocery store; a laundromat; the southern end of the runway with its parking area for planes, two helicopter landing pads, and a hogan for weaving demonstrations; miscellaneous structures for warehousing, operations maintenance, and automotive maintenance/machine shop use; a 65-space RV Park/tent campground with an indoor swimming pool/shower facility/store building; a water reservoir enclosure with five storage tanks; and miscellaneous modular buildings such as public restrooms and employee single-family residences. Detailed descriptions of the Goulding's improvements are found in a table provided as Appendix C.

5.2 SURFACE SOURCES

There are three sumps associated with the car wash. There are no drains from the sumps. Sediments caught in the sumps are removed by back froe and placed in an elevated area east of the car wash that has a slight depression. The depression prevents these sediments from leaving during storm events. De minimus amounts of oil and grease may be present in the sediments. There was no visible staining or other indication of contamination from the car wash sediments. Because the depth to ground water on this side of Rock Door Mesa is 1,000 feet below ground surface or greater and because the sediments are confined, any minor oil and grease contaminants in the car wash sump sediments present a low risk to the environment. However, sampling to ensure de minimus concentrations may be prudent to ensure current sediment management is appropriate. With the exception of the sediment deposits from the car wash sumps, there were no observable surface sources of hazardous materials or petroleum products. With the exception of the car wash sump sediments, there was no observable evidence of dumping on the site and no observed trash or other debris on the site. There was no observable evidence of spills or releases of hazardous materials.

A sump is located east of the maintenance slop. This sump is emptied with a backhoe and the oily sand is transported off-site by the same company that provides oil and antifreeze recycling.

Cleaning supplies observation in each building are discussed in Appendix C.

5.3 Underground and aboveground Storage Tanks

There are three USTs on the Goulding's parcel, a 10,000-gallon unleaded tank, a 6,000-gallon premium tank, and a 6,000-gallon diesel tank. The three USTs are located on the north side of the gas station/convenience store. The USTs installed at the UNDC building and at the employee shower building at the campground have been removed.

Above ground storage tanks are present at the hangar building, at the automotive /machine shop area, and at the operations maintenance area west of the UNDC building. The hangar building 500-gallon AST contains aviation gas for fueling the LaFont private plane. There were no observable releases at this tank. The automotive maintenance/machine shop area has two ASTs for waste oil. Both tanks are within a concrete curbed containment. There were no observable releases from these tanks. The maintenance operations tanks are empty and have not been used for over 10 years. There were no observable releases at these tanks.

5.4 PCB EQUIPMENT

PCBs are designated as carcinogenic and were historically used as cooling and insulating (dielectric) fluids for electrical transformers. The 1976 Toxic Substance Control Act banned the manufacture of PCBs, although some transformers can still contain old reservoirs of the contaminants. Transformer oils are classified in one of three categories:

- Non-PCB containing less than 50 parts per million (ppm) of PCBs.
- PCB-contaminated containing between 50 and 500 ppm of PCBs.
- PCB containing more than 500 ppm of PCBs. By federal regulation, all public utility PCB transformers were to have been removed from service by October 1990.

According to Mr. LaFont, all pad- and pole-mounted transformers belong to the NTUA. The units were replaced in the early 1990s with non-PCB units.

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6.0 ENVIRONMENTAL RECORDS REVIEW

Environmental databases are maintained by city, county, state, and federal agencies. Environmental database information was obtained from Environmental Resources Data, Inc. (EDR) and reviewed by X8e Vinyard. Database search results are presented in Appendix B.

6.1 FEDERAL DATABASES

6.1.1 CERCLISMPL

The Comprehensive Environmental Response Compensation and Liability Information System (CERCLIS) database has been developed to support Superfund activities. Abandoned or inactive hazardous waste sites are listed in this database. CERCLIS sites are scored based on the hazardous ranking system. Those sites considered most hazardous may be placed on the National Priority List (NPL) for priority cleanup.

The CERCLIS NFRAP Archive database contains information on sites that have been reclassified as No Further Remedial Action Planned (NFRAP) by the U.S. Environmental Protection Agency (EPA). This action was taken by the EPA beginning February 1995 as a part of the Brownfields Redevelopment Program. These former CERCLIS sites, also known as the CERCLIS Archive, have been delisted because a lack of significant contamination was found.

There are no active NPL sites listed within a one-mile radius of the property. There are no proposed NPL sites listed within a one-mile radius of the property. There are no active CERCLIS sites listed within a ½-mile radius of the site There are no registered CERCLIS NFRAP sites listed within a ½-mile radius of the property.

6.1.2 RESOURCE CONSERVATION & RECOVERY ACT (RCRA)

The Resource Conservation and Recovery Act (RCRA) database is a list maintained by the EPA and the Utah Department of Environmental Quality (Utah DEQ), which identifies facilities in Utah that have notified the EPA and DEQ of hazardous waste activity. RCRA registration stays with the address where the facility is registered. The EPA no longer provides information on RCRA Wastes and Waste Code information in the RCRA database.

There are no RCRA TSD (treatment/storage/disposal) facilities within the site or within a 1/2-mile radius of the parcel.

There are no RCRA generators within the site or within a 14-mile radius of the parcel.

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6.1.3 RCRA CORRECTIVE ACTION SITES (CORRACTS)

The CORRACTS database includes RCRIS (Resource Conservation and Recovery Information System) sites with reported corrective action. A review of this database indicates that there are no CORRACTS sites listed within a one-mile radius of the site.

6.1.4 Emergency response notification system (erns)

The Emergency Response Notification System (ERNS) is a database maintained by the EPA to store information on notifications of oil discharges and hazardous substances releases. A review of this database indicates that the site is not listed as a registered ERNS site.

6.1.5 PCB ACTIVITY DATABASE SYSTEM (PADS)

The PCB Activity Database System (PADS) is maintained by the EPA to provide information on facilities that handle PCBs.

A review of this database indicates that the site is not listed as a registered PADS facility.

6.1.6 Toxic Chemical release inventory system (Tris)

The TRIS contains information from facilities which manufacture, possess, or import any of the over 300 listed toxic chemicals which are released directly into air, water, or land, or are transported off-site. This database is released on an infrequent basis by the U.S. EPA.

A review of this database indicates that the site is not listed as a registered TRIS site.

6.1.7 SUPERFUND CONSENT DECREE

The Superfund Consent Decree database provides a listing of major legal settlements that establish responsibility and standards for cleanup at NPL sites. This listing is released periodically.

A review of this database indicates that there are no registered Superfund Consent Decree sites within a one-mile radius of the site.

6.1.8 records of decision

The Records of Decision (ROD) database stores information on mandates for permanent remedy at an NPL site. The data focuses on technical and health information to aid in cleanup decisions.

A review of this database revealed that there are no registered ROD sites listed within a one-mile radius of the site.

6.1.9 DELISTED MPL

The Delisted NPL database is an EPA-maintained listing of facilities that have been deleted from the NPL because remediation has been performed and no further response is necessary.

A review of this database revealed no registered Delisted NPL facilities listed within a one-mile radius of the site.

6.1.10 Toxic substances control act (TSCA) inventory

The Toxic Substances Control Act (TSCA) is an EPA maintained database that includes the location and chemical production information of chemical manufacturers and importers. This database is released every four years. The information presented here is based on 2006 data.

A review of this database indicates that the site is not listed as a TSCA facility.

6.2 STATE/NAVAJO NATION DATABASES

6.2.1 UTAH/AZNAVAJO NATION CLEANUP SITES DATABASES

State Cleanup Sites (SCS) are under the purview of the Utah DEQ Water Quality Control Commission regulations and the Navajo Nation Water Quality Division. Generally, SCS are priority sites with groundwater contamination that require investigation or cleanup. The EDR database indicates that there are no registered SCS sites identified within a one-mile radius of the subject property.

6.2.2 UTAH/AZ/US EPA/NAVAJO NATION PETROLEM STORAGE TANK DATABASES

Utah, Arizona, US EPA, and Navajo Nation PSTD information was reviewed to assess registered UST facilities and reported Leaking Underground Storage Tank (LUST) facilities on or near the site. The case files of active LUST sites are reviewed to assess possible environmental impacts on the investigated property.

There is one registered UST site listed within the parcel and none within a ¼-mile radius of the parcel. The registered site is the gas station/convenience store. There are three tanks in place. Monitoring and tank records show that the tanks are sound and no releases have been reported. The 2008 inspection by the Utah DEQ and the Navajo Nation found no violations. The US EPA inspection showed two violations. The first found that the piping system did not have double-walled protection around the elbows in the system. The

second found a minor crack near the top of the overfill protection containment around the tank fill ports. Both violations were corrected and the system remains in compliance with Federal, State, and Navajo Nation regulations.

There are no LUST sites within 0.5-mile RADIUS of the subject property.

6.2.3 UTAWAZ SOLID WASTE FACILITIES (SWF) LISTS

The Utah and Arizona Solid Waste Facility directory includes information on known solid waste facilities in the state of Utah and Arizona. The EDR database indicates that there are no SWF facilities listed within a ½-mile radius of the site. Mr. LaFont stated that community dumping had historically occurred in an arroyo located more than ½-mile north of the airport.

6.3 Unmappable sites

Unmappable sites are sites that do not have an address registered with a database match. Review of the database revealed that there are 17 unmappable sites. One, the UNDC building, is listed as an UST site. The UST has been removed and no contamination was found at the time of removal. The UNDC UST does not appear to have impacted the Goulding's parcel.

7.0 ON-SITE SAMPLING

No sampling was performed during this Phase I Environmental Site Assessment.

7.1 ASBESTOS

Occupational Safety and Health Administration (OSHA) defines "asbestos" as a mineral that includes chrysotile, amosite, crocidolite, tremolite, anthophylilte, actinolite, and any of those minerals that have been chemically treated and/or altered. Generally, buildings constructed before approximately 1982 have a potential to contain some asbestos in friable construction materials. However, some non-friable products, such as roofing tars, may still contain asbestos and can still be purchased.

EPA and NMED regulate asbestos procedures for abatement and disposal of ACBMs during renovation (modernization and other actions that require removal of ACBM) or demolition (including partial demolition) actions under the Clean Air Act. The EPA classifies ACBMs into the following categories:

- <u>Friable ACBM</u>: any material containing more than 1 percent asbestos by weight, that when dry, can be crumbled, pulverized or reduced to powder by hand pressure.
- <u>Category I nonfriable ACBM</u>: packings, gaskets, resilient floor covering, and asphalt roofing products containing more than 1 percent aspestos.
- <u>Category ii nonfriable ACBM</u>: any material excluding Category i nonfriable ACBM containing more than 1 percent asbestos that, when dry, cannot be crumbled, pulverized or reduced to powder by hand pressure.
- Regulated Asbestos-Containing Material: (RACM) means (a) friable asbestos material, (b) Category I non-friable ACBM that has become friable, (c) Category I nonfriable ACBM that will be or has been subjected to sanding, grinding, cutting, or abrading, or (d) Category II nonfriable ACBM that has a high probability of becoming or has become crumbled, pulverized, or reduced to powder by the forces expected to act on the material in the course of demolition or renovation operations.

EPA requires notification of asbestos abatement projects and established work practices for asbestos handling, removal, storage and transport under 40 CFR Part 61, Subpart M and 40 CFR Part 763, the National Emission Standards for Hazardous Air Pollutants (NESHAP) regulations (November 20, 1990 and revisions). The NESHAP and State regulations mandate thorough sampling prior to renovation or demolition of a commercial building. An assessment for asbestos must always be made prior to demolition. An alternative approach would be to have the contractor or architect provide latters stating that ACBMs were not specified in construction of the building.

Those buildings constructed on the site prior to 1978 have either been completely renovated

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or the construction materials would not be expected to contain asbestos. In general, buildings constructed after 1978 would not be expected to have ACBMs. The potential asbestos exposure risk is considered low. However, per regulations, should any of the buildings be scheduled for demolition or major renovation an asbestos inspection with sampling would be required. No sampling is recommended at this time.

7.2 LEAD-BASED PAINT

Lead was a major ingredient in several types of paint and stain in the United States through World War II. In the early 1950s, other pigment materials became more popular, but lead compounds were still used in some pigments and as drying agents. In 1973, the Consumer Product Safety Commission (CPSC) established a maximum lead content in paint of 0.5% by weight in a dry film of newly applied paint. The CPSC lowered the allowable lead level in paint to 0.06% by weight in 1978. Where lead-based paint (LBP) is present, then it is possible that:

- Lead dust is being deposited in the soils and buildings even without demolition or renovation activities; and
- Maintenance workers may be at additional risk of exposure because of their normal activities.

Lead dust, which is easily absorbed by the body, is a major cause of lead poisoning in children. Children frequently play on the ground and engage in hand-to-mouth activity, which can result in the ingestion of lead and is the primary route of exposure. Excessive blood-lead levels can seriously damage a child's brain and central nervous system because of their developing neurological systems. Lead poisoning in children can result in attention span deficits, impaired hearing, reading and learning disabilities, delayed cognitive development, reduced IQ scores, mental retardation, seizures, convulsions, coma, and death. In adults, high blood-lead levels may increase blood pressure and cause other serious health effects.

Those buildings constructed on the site prior to 1978 have either been completely renovated or repainted. Additionally, these buildings do not meet the definition of "child-occupied" housing. There is a low potential that LBP is present and the buildings present a low LBP exposure risk to occupants.

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8.0 PADON

Radon is a radioactive gas that is associated with lung cancer. In the United States, the average indoor level of radon is 1.3 pico-curries of radiation per liter of air (pCi/L) and the average ambient outdoor level of radon is 0.4 pCi/L. The EPA guideline for elevated indoor radon is 4.0 pCi/L (ten times the outdoor ambient concentration). The Utah DEQ maintains a data base of radon data collected throughout the state. The data is tabulated by county and zip code. There has been no recorded data for zip code 84536. Data for San Juan County is based on 332 tests. 70.2 percent of the readings were less than 4 pC/L and 29.8 percent were equal to or greater than 4 pCi/L. The maximum concentration found in San Juan County was in zip code 84535 at 21 pCi/L. The county average is 3.3 pCi/L. The highest concentrations were well north of Monument Valley near Monticello, Utah, zip code 84535. Overall, the risk of radiation exposure from radon is considered moderate to low.

Site-specific radon measurements were not conducted within the scope of this project. Sampling for radon is not recommended at this time.

9.0 CONCLUSIONS

The subject property encompasses a section of land (approximately 634 acres) and land leased from the Navajo Nation. The leased lands include the sewage lagoon complex (approximately 9.395 acres), the landing strip and the hangar building adjacent to the lagoon complex (approximately 24.55 acres), and the Goulding's wells and the water line easement (approximately 9.056 ecres). Lands excluded from this report include the Seventh Day Adventist Church, the adjacent building donated to the church that is currently occupied by the Utah Navajo Development Council (approximately 1.7 acres), and the Seventh Day Adventist School (approximately 0.5 acre). The subject property owner of record is RGJ, Inc.

The purpose of the Phase I Environmental Site Assessment is to assess whether Recognized Environmental Conditions (RECs) are present and whether the site has significant potential to be contaminated by petroleum products and/or hazardous substances. To accomplish this, a site reconnaissance and records review was conducted in accordance with ASTM Standard E-1527-05. This report differs from the ASTM Standard primarily in report format.

A review of federal and state environmental information databases indicated the following:

- There are no registered NPL sites within a one-mile radius of the parcel or within the parcel.
- There are no proposed NPL sites within a one-mile radius of the parcel or within the parcel.
- There are no registered CERCLIS sites listed within a 1/2-mile radius of the parcel or within the parcel.
- There are no registered CERCLIS NFRAP sites within a ½-mile radius of the parcel or within the parcel.
- There are no registered CORRACTS sites listed within a ½-mile radius of the parcel or within the parcel.
- There are no registered RCRA Treatment, TSD facilities within a ½-mile radius of the parcel or within the parcel.
- There are no large quantity, small quantity, or conditionally exempt small quantity
 RCRA generators within a ¼-mile radius of the parcel or within the parcel.
- The parcel is not listed as a registered ERNS site.
- The parcel is not listed as a registered PADS site.
- The parcel is not listed as a registered TRIS site.
- There are no registered Superfund Consent Decree sites within a one-mile radius of the parcel or within the parcel.

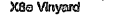


 There are no registered ROD sites within a one-mile radius of the parcel or within the parcel.

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- There are no registered Delisted NPL sites within a one-mile radius of the parcel or within the parcel.
- The parcel is not fisted as a registered TSCA site.
- There are no State or Tribal SCS sites listed within a one-mile radius of the parcel or within the parcel.
- There are no registered SWF sites within a 1/2-mile radius of the parcel or within the parcel.
- There are no solid waste recycle facilities within 1/2 mile or within the parcel.
- There are no LUST sites listed within a 1/2-mile radius of the parcel or within the parcel.
- There is one registered UST site listed within the parcel and none within a 14-mile radius of the parcel.
- There are no registered AST sites listed within a 1/4-mile radius of the parcel or within the parcel.
- There are 17 unmappable sites in the vicinity of the property. One of the listings is for the Monument Valley Hospital that is now the Utah-Navajo Nation Development Council facility. The facility is listed as a UST site.

Based on the information reviewed, the identified registered-UST sites appear to present a limited environmental hazard relative to the subject site. Based on the information reviewed and the conditions observed during the site visit, this assessment observed no Recognized Environmental Conditions in connection with the subject property. However, there is one possible surface source of petroleum hydrocarbons. There are three sumps associated with the car wash. There are no drains from the sumps. Any sediments caught in the floor sumps are removed by back hoe and placed in an elevated area east of the car wash that has a slight depression. The depression prevents these sediments from leaving during storm events. De minimus amounts of oil and grease may be present in the sediments. There was no visible staining or other indication of contamination from the car wash sediments. Because the depth to ground water on this side of Rock Door Mesa is 1,000 feet below ground surface or greater and because the sediments are confined, any minor oil and grease contaminants in the car wash sump sediments present a low risk to the environment. However, sampling to ensure de minimus concentrations may be prudent to ensure current sediment management is appropriate.



We have performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Practice E-1527-05 of a property identified Goulding's Lodge with a street address of 1000 Main Street, Monument Valley, Utah, 84536. Any exceptions to, or deletions from, this practice are described in Section 1.0 of the report. This assessment has revealed no Recognized Environmental Conditions (REC) in connection with the property. We declare that, to the best of our professional knowledge and belief, we meet the definition of Environmental Professional as defined in §312.10 of 40 CR 312 and we have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the subject property. We have developed and performed the all appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312.

10.0 RECOMMENDATIONS

No additional environmental investigations are recommended at this time. However, sampling to ensure de minimus concentrations of petroleum hydrocarbons in the sump sediment disposal area may be prudent to ensure current sediment management is appropriate.

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11.0 CLOSURE

The scope of this Phase I Environmental Site Assessment is limited to observations made during the on-site and surrounding area reconnaissance, and records review. These conclusions are based on information supplied by others, professional expertise, and the interpretations of qualified personnel.

The focus of the environmental assessment was to assess the likelihood of significant quantities of hazardous or toxic substance contamination resulting from past and current use of the site and adjacent properties. As a result, this assessment would not highlight the presence of the following unless they were the express concern of the Utah DEQ, the Navajo Nation, or the US EPA Region 9, were highlighted in the reports and documents reviewed, or were specifically part of the scope of this assessment:

- Naturally occurring toxic or hazardous substances in the subsurface soils, plant life, features of the geologic setting, and water;
- Toxicity of substances common in current habitable environments, such as stored household products, building materials, and/or combustibles; and,
- Contaminants or contaminant concentrations that are not currently a regulatory concern but may become so in the future.

Soil contaminant concentrations may vary between data points and with time. We are not able to predict events which may occur after the site assessment visit that could result in site contamination, such as illegal "midnight" dumping or accidental spillage.

If conditions are encountered during development of this property which differ from those presented herein, this office should be contacted for supplemental evaluation and recommendations. The staff of X8e Vinyard is available for supplemental consultation as necessary.

X8e Vinyard Prepared by:

Lucy E. Archamboult Senior Environmental Scientist

Byry E. anhan Souce

KH/cm

Reviewed by:

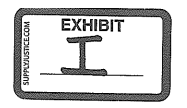
Ken Hunter

Environmental Projects Manager

Project No.: 10-5-036

Appendix F

Environmental Professional Qualifications



REAL ESTATE AND ASSET PURCHASE AGREEMENT Goulding's Monument Valley Lodge and Tours Monument Valley, Utah

RECITALS

WHEREAS, Seller wishes to sell Goulding's Monument Valley Lodge and Tours, certain associated real estate, business interests and property, and real estate leases to the Navajo Nation, as Buyer. The real property is described as a self-contained, full-service resort, tourist destination and supporting community area more commonly known as "Gouldings Lodge". It is composed of 633.16 acres, more or less, of fee land as more fully described in the 15-page Plat Map dated February 27, 2017 prepared by Bunker Engineering, LLC, as recorded in the records of San Juan County, Utah, and attached as part of Exhibit "A" and 37.49 acres, more or less, of leasehold land for a total of 670.65 acres, more or less, or 29,213.514 square feet. The personal property, improvements, and assets associated with the real property will also be sold with the aforementioned real estate.

WHEREAS, Seller wishes to sell to Buyer, and Buyer wishes to purchase from Seller, certain assets of Seller, as more fully set forth herein and subject to the terms and conditions set forth in this Agreement. Buyer intends to use the real property, licenses, business, and improvements acquired from Seller for economic development opportunities, and for essential governmental functions of the Navajo Nation. This agreement is subject to the approval of the Naa'bik'iyati' Committee of the Navajo Nation Council and the Navajo Nation Council, which is a condition precedent to Opening of Escrow as defined herein.

NOW, THEREFORE, in consideration of the mutual covenants and agreements hereinafter set forth and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the parties hereto agree as follows:

ARTICLE 1.0: PARTIES, SALES, AND PURCHASES

Section 1.01 <u>BUYER</u>. The Navajo Nation ("Buyer"), a sovereign Indian nation, hereby offers to purchase certain real property, improvements, hotel, resort, tour services, other associated assets, and real estate leases, hereinafter described upon the terms and conditions set forth herein, pursuant to the laws of

the Navajo Nation. Buyer shall have the right to assign any or all of Buyer's rights hereunder, but not Buyer's obligation herein, unless expressly agreed to in writing by Seller.

Section 1.02 SELLER. R.G.J. Corporation, a Utah corporation (1000 Main Street, Post Office Box 360041; Monument Valley, UT 84536), Executive RV, Inc., a Utah corporation (1000 Main Street, Monument Valley, UT 84536), and Gouldings Monument Valley Enterprises, L.L.C., a Utah limited liability company (100 Rock Door Canyon Drive, 36001 Monument Valley, UT 84536), collectively doing business as Goulding's Monument Valley Lodge and Tours, the Members and stockholders of the Companies, and Mr. Wayland LaFont, Managing Member and Authorized Agent of the aforesaid corporations and limited liability company, ("Seller") is the fee and assets owner of the Gouldings Lodge real estate, hotel business, Monument Valley tour business, retail and all assets associated with property, personal and lease properties hereinafter described. Mr. Wayland LaFont, the aforementioned Corporations, and Limited Liability Company have the full power to sell and convey said real estate, personal property, licenses, business enterprises, business assets, accounts, merchandise, business inventories, improvements, and property leases of Goulding's Lodge and Tours and the aforementioned businesses and assets, to Buyer.

Section 1.03 SALE AND PURCHASES. At the Closing (as herein defined), Seller shall sell, and Buyer shall purchase, all of Seller's right, title, and interest in and to the following real, personal, and business asset property of Seller:

- A. That certain Real Property located at Monument Valley, County of San Juan, State of Utah, more commonly known as Goulding's Monument Valley Lodge and Tours, Executive RV, Inc., d.b.a. Hillside Suites, Gouldings Monument Valley Lodge Tours, and Goulding's Monument Valley Enterprises, located 0.5 miles southwest of the intersection of San Juan County Road No. 422 and County Road No. 421. The land is composed of 670.65 acres, more or less, or 29,213,514 square feet, of fee simple estate, which includes 37.49 acres, more or less, of Navajo Indian Reservation leased land, (Lease 1 of 9.92 acres, more or less, and Lease 2 of 24.56 acres, more or less) which is more particularly described in Exhibit "A", attached hereto and incorporated herein by this reference. The aforementioned real estate and improvements are also subject to the provisions of Article 3.0 of this Agreement.
- B. R.G.J. Corporation, Executive RV, Inc., Goulding's Monument Valley Enterprises, L.L.C. are Owners of the assets, improvements, inventories, merchandise, and personal property being purchased by Buyer, described and listed as follows: a self-contained, full-service resort tourist destination and supporting community area. The personal property, improvements, and assets associated with the real property are described as follows: a 152-lodging unit hotel, Hillside Suites, villas, canyon apartments, cabins, luxury home, fourplex guest apartments, duplex guest apartments, and station/airport support rooms (airport Hangar Apartment and 4 Studio Guestrooms). The RV Park and campgrounds included 97 units (66 RV spots, 27 tent sites, 3 cabins, and a home), with one additional home to be added in the near future. The property is also composed of the following: the upper lodge building, the restaurant, an RV Park and campground, employee housing, two pool houses (one at the main Goulding's Lodge and the other at the campground and RV Park), three exclusive cookout areas, a gift shop, a theatre and two museum buildings (old trading post), a grocery store, a laundromat, guest laundry, hotel laundry, lobby work station, a gas service station with food and beverage outlet, grocery store bakery, a car wash, a small airport, airport hangars, a sewer lagoon; water storage tanks, water wells, employee housing and several hiking trials, as well as several improvements that support the operation (quick-service food and beverage outlets in the grocery store and service station, a guest laundry area at the RV park, several outdoor barbecue areas, a retail area (RV park), tour service with vehicles and maintenance shops, guest showers, guest laundry, office computers, furniture, fixtures, and equipment of the various business centers, storage warehouses and associated shops, elevators, life-safety systems, parking lots, sidewalks, signage, landscaping, administrative offices, and separate guest bath rooms. The business assets also include the following: the

business operations, business support facilities and personal property, good will of the business, business records and accounts, bookings or reservations, merchandise and inventory, furniture, fixtures, and equipment; storage and supply buildings, Sales Records ("hereinafter referred to as the "Real Property" or the "Property" or Property "Assets" or "Purchased Assets") together with all rights, title, and interests of Seller in and to all awards, leases, all tenancies, easements, rights-of-way, licenses, permits (including any permits for water well improvements on the property, (if any)), and water rights (if any) and rights-of-way appurtenant thereto and all recorded and unrecorded easements, and any and all covenants, agreements and appurtenances which attach, benefit, relate to, or are incident to the Real Property, as more particularly described in Exhibit "B". Excluded from the Property are the following and their underlying real estate: the hospital facility and underlying land, which is owned by Utah Navajo Development Council, a Utah non-profit corporation. These business assets are also subject to the provisions of Articles 4.0, 4.10, and 4.20 of this Agreement.

- C. Purchase and Sale of Assets. Subject to the terms and conditions set forth herein, at the Closing, Seller shall sell, assign, transfer, convey and deliver to Buyer, and Buyer shall purchase from Seller, free and clear of any Encumbrances, all of Seller's right, title, and interest in, to, and under all of the assets, properties and rights of every kind and nature, whether real, personal or mixed, tangible or intangible (including goodwill), wherever located and whether now existing or hereafter acquired, which relate to, or are used, or held for use in connection with, the Gouldings Lodge Property (collectively, the "Purchased Assets"), including, without limitation, the following:
 - (a) all inventory, merchandise, reservations or bookings, consumer goods for sale, Bills of Lading, Orders, finished goods, raw materials, work in progress, packaging, supplies, parts, all property in the business inventory that will be sold to customers, and all other inventories ("Inventory");
 - (b) all Contracts, including Intellectual Property Licenses, which are a part of Exhibit "E" (the "Assigned Contracts"), attached hereto and incorporated herein by this reference. If upon execution of this Agreement Exhibit "E" is blank, then Seller shall provide Buyer and Escrow Agent with a listing of the Contracts or Agreements required for disclosure by Exhibit "E" within ten (10) business days from the execution of this Agreement.;
 - (c) all intellectual Property Assets;
 - (d) all furniture, fixtures, equipment, machinery, tools, vehicles, office equipment, supplies, computers ("FF&E); telephones and other tangible personal property (the "Tangible Personal Property");
 - (e) all Permits, including Environmental Permits, licenses, consents, authorizations, approvals, registrations and certificates of any Governmental Authority which are held by Seller and required for the conduct of the Business as currently conducted or for the ownership and use of the Purchased Assets (the "Licenses and Permits"), including without limitations, those which are a part of Exhibit "J";
 - (f) all rights to any Actions of any nature available to or being pursued by Seller to the extent related to the Business, the Purchased Assets (See Articles 4.0, 4.10, and 4.20), whether arising by way of counterclaim or otherwise;
 - (g) all rights of recovery, rights of set-off, rights of recoupment, changes, sums and fees (including and such items relating to the payment of taxes);

- (h) all of Seller's rights under warranties, indemnities, and all similar rights against third parties to the extent related to any Purchased Assets;
- (i) all insurance benefits, including rights and proceeds, arising from or relating to the Business and the Purchased Assets;
- (j) originals, or where not available, copies of books and records necessary for operations, including but not limited to: machinery and equipment maintenance files, list, customer purchasing histories, price lists, supplier lists, production data, quality purchasing histories, price lists, distribution lists, supplier lists, quality control records and procedures, records and data (including all correspondence with any Governmental Authority), sales material and records (including pricing history, total sales, terms and conditions of sale, sales and pricing policies and practices), marketing and promotional surveys, material research and intellectual property files relating to the Intellectual Property Assets and the Intellectual Property Licenses ("Books and records"); and
- (k) Inventory and Supplies. All Inventory and Operating Supplies shall be at standard quantities at Closing as determined as follows. For the Hotel three (3) turns of linen and sixty (60) business days for room amenities and similar supplies. Fuel tanks shall be at a minimum of fifty (50) percent of capacity. For all other Operations and Departments, the inventory and supplies shall be at the average quantities as determined by the average comparable balance sheet amounts for the past two-years.
- (1) Group Sales Records. All group sales contracts and reports from January 1, 2022 through the date of Closing which relate to the Property (the "Group Sales Records").
- (m) All motor vehicles of the business, including tour buses, jeeps, and automobiles.
- (n) Business and employee housing and related improvements.

Articles 4.0, 4.10, and 4.20, below, provides further guidance for the purchase of assets hereunder.

- D. Excluded Assets. Notwithstanding the foregoing, the Purchased Assets shall not include the following assets (collectively, the "Excluded Assets):
 - 1. All benefit Plans and assets attributable thereto;
 - 2. Any cash or cash equivalents in Seller's name as of the Closing Date;
 - 3. Associated Foods deposit account, Class A Stock, Class C Stock, members patronage Dividend Certificates, Redemption Certificates, Patrons Credit Account, Dairy Efficiency Incentive Deferred, Dairy Advertising Allowance, and Exclusive Brands Trip account, if any.
 - 4. All causes of action and all claims, including all contingent and unliquidated claims of every kind and nature related to the Assets arising, accruing, or existing prior to the Closing Date;
 - 5. The assets, properties and rights specifically set forth in the attached to Exhibit "D"; and

Seller's Personal Property and listing of business inventory not being sold with the Property are attached hereto and incorporated herein as Exhibit "D." If upon execution of this Agreement, Exhibit "D" is blank, then Seller shall provide Buyer and Escrow Agent with the aforementioned listing within ten (10) business days of execution of this Agreement.

- E. Appurtenances shall include all buildings used in connection with the business required by Section 1.03 B. above, such as warehouses, service centers, company vehicle garages or service centers, business laundries, washers, dryers, sinks, fixtures, computer service centers and equipment, water and sewer pipelines, company roads, furniture, fixtures, and equipment used in the business enterprises, including, but not be limited to, water rights, if any, and improvements to the property, i.e., houses, buildings, out-buildings, fences, storage sheds) and business Enterprise inventory of sheets, blankets, bed sheets, towels, napkins, dish cloths, table cloths, pots and pans, kitchen equipment fixtures, furniture, (furnishings including chairs and tables), merchandise, fences, bill boards, water pipelines, water ditches, tour and company vehicles, and all other improvements and fixtures of every description presently located on said Property. A listing of such business and personal property is attached hereto and incorporated herein by this reference as Exhibit "B".
- F. Landlord interests in all leases with improvements, including two (2) museum buildings, theater, John Wayne's Cabin, airport landing strip, aircraft hangar(s), pilot's lounge and building, maintenance facilities of the business, tenancies, licenses, agreements, and other rights of occupancy or use for any portion of the Real Property, including the lease(s) being more particularly described in Exhibit "C," attached hereto and incorporated herein by this reference. If upon execution of this agreement, Exhibit "C" is blank, then Seller shall provide Buyer with the listing of indentures, leases, licenses and agreements required for disclosure by Exhibit "C" within ten (10) business days from the execution of this Agreement.
- G. All of Seller's right, title, and interest in and to all minerals and mineral rights (if any), whether surface or subsurface rights, and all water, water rights and water appropriations (if any), whether ground or surface rights, and their ways of ingress and egress, in connection with the Real Property.
- H. Prior to Closing, Seller shall address, mitigate, or remove all of the applicable Recognized Environmental Concerns (REC) listed in Exhibit "A-1", which is attached hereto and incorporated herein by this reference.

All of the foregoing property, and appurtenances described in this Agreement shall be transferred by the Seller to the Buyer free and clear of all liens and unauthorized encumbrances.

Section 1.04 <u>EARNEST MONEY DEPOSIT</u>. Upon execution of this Agreement, Buyer, shall pay SEVEN MILLION ONE HUNDRED FORTY THOUSAND DOLLARS (\$7,140,000) as an earnest money deposit (hereinafter referred to as the "Earnest Money"). If the transaction contemplated by this Agreement closes in accordance with the terms and conditions of this Agreement, at Closing, the Earnest Money shall be delivered by Eserow Agent to Seller as payment towards the Purchase Price and credited toward the purchase price.

Should Buyer refuse to complete the purchase during the 60-day Feasibility Period, in accordance with this Agreement for any reason other than default of Seller, Seller shall be entitled to FIFTY THOUSAND DOLLARS (\$50,000) subject to the above stated schedule, as liquidated damages and discharge Buyer from any and all liability, actual or perceived, under this Agreement.

Should Buyer refuse to complete the purchase subsequent to the 60-day Feasibility Period, in accordance with this Agreement for any reason other than default of Seller, Seller shall be entitled to

SEVEN MILLION ONE HUNDRED FORTY THOUSAND DOLLARS (\$7,140,000) subject to the above stated schedule, as liquidated damages and discharge Buyer from any and all liability, actual or perceived, under this Agreement.

Should Seller refuse to complete the sale in accordance with this Agreement for any reason other than default of Buyer, SEVEN MILLION ONE HUNDRED FORTY THOUSAND DOLLARS (\$7,140,000) paid with interest shall be returned to Buyer and Buyer may utilize such remedies as may be available in law or equity.

Section 1.05 PURCHASE PRICE. The Purchase Price for the Property to be purchased by Buyer is FIFTY-NINE MILLION FIVE HUNDRED THOUSAND DOLLARS (\$59,500,000) for the real estate, improvements, personal property, and as described in Exhibits "A", "B," "C," and "E" (hereinafter referred to as the "Purchase Price"). Navajo Nation Business Site Leases 1 and 2 will be assigned to Buyer without charge. The price is \$88,719.89 per acre or \$2.036 per square foot, including improvements, personal property, leases, licenses, furniture, fixtures, equipment, and the other assets listed in Paragraph 1.03 above. The Purchase Price is payable as set forth in Sections 1.04 and 1.05, plus or minus the prorations and fees, payable at the Closing of the Sale.

Section 1.06 PAYMENT SCHEDULE. Buyer shall pay all the remaining amount of the Purchase Price, in cash or certified funds, plus or minus prorations and fees, on or before Closing, which shall be no later than ninety (90) business days after opening of escrow.

Section 1.07 PREPAYMENT; ADVANCING THE CLOSING. Buyer reserves the privilege to prepay at any time without premium or fee the entire balance of the Purchase Price upon five business (5) days written notice to Seller.

Section 1.08 CLOSING DELIVERABLES.

- A. At the Closing, Seller shall deliver to Buyer the following:
 - (i) Any Escrow Agreement Addendum, if necessary, duly executed by Seller:
 - (ii) A bill of sale [in the form of Exhibit "H" hereto/in form and substance satisfactory to Buyer] (the "Bill of Sale") and duly executed by Seller, transferring the tangible personal property included in the Purchased Assets to Buyer;
 - (iii) With respect to each parcel of Owned Real Property, a general warranty deed in form and substance satisfactory to Buyer (each, a 'Deed") and duly executed and notarized by Seller, in the form attached hereto and incorporated herein as Exhibit "F";
 - (iv) The FIRPTA Certificate;
 - (v) The certificates of the Chairman of the Board, Authorized Agent or other authorized corporate or company officer of Seller required by Section 3.01 (A) and Section 3.02 (B);
 - (vi) Such other customary instruments of transfer, assumption, filings or documents, in form and substance reasonably satisfactory to Buyer, as may be required to give effect to this Agreement; and

- B. At the Closing, Buyer shall deliver to Seller the following:
 - (i) The Purchase Price less the Escrow Amount;
 - (ii) Any required Escrow Agreement, if any, duly executed by Buyer;
 - (iii) The Assignment and Assumption Agreement duly executed by the Buyer;
 - (iv) With respect to each Lease or Contract, an Assignment and Assumption of Lease or Contract duly executed by Buyer, as in conformance with the requirements of the Real Estate and Asset Purchase Agreement;
 - (v) The certificates of authorized government officials of Buyer required by Section 4.202(J) and Section 4.202(K).

Section 1.09 ESCROW: CLOSING. Buyer shall employ [insert name of Escrow Agent] of Anderson-Oliver Title Insurance Agency, agent of Stewart Title Guaranty Company (81 East 100 South, Post Office Box 1165, Monticello, UT 84535; telephone 435-587-3344; fax: 435-587-2223) as Escrow Agent ("Escrow Agent") in connection with the Agreement, and Buyer and Seller agree that this Agreement shall constitute escrow instructions to Escrow Agent.

- A. **OPENING OF ESCROW**. As used herein, the" Opening of Escrow" shall mean that date on which the Escrow Agent receives four (4) fully executed counterparts of this Agreement and the Earnest Money deposit. Seller fully understands that the Navajo Nation Council must approve this agreement by enacting legislation. Thus, the execution of this Agreement with the deposit of Earnest Money is subject to the prior approval of the Naa'bik'iyati' Committee of the Navajo Nation Council and the Navajo Nation Council. Upon the Opening of Escrow, the Escrow Agent shall execute the Approval by Escrow Agent form attached to this Agreement, enter the date of the Opening of Escrow in the date space provided on the Attached Approval by Escrow Agent form, date this Agreement, and shall deliver to each Seller, Seller's attorney, Buyer and Buyer's attorneys one fully executed original counterpart of this Agreement. All counterparts or copies of this Agreement required to be delivered shall be delivered in accordance with Section 5.06 of this Agreement.
- B. ESCROW INSTRUCTIONS. Upon delivery of a counterpart of this Agreement executed by Buyer and Seller and upon the execution by Escrow Agent of the Approval by Escrow Agent form attached hereto, this Agreement shall constitute instructions to Escrow Agent. If required by Escrow Agent, the parties shall execute the printed form escrow instructions used by Escrow Agent, including any mutually acceptable modification thereto, (hereinafter referred to as "Escrow Instructions"), to which shall be attached an executed copy of this Agreement, and which to either shall constitute instructions to Escrow Agent.

If any of the provisions of this Real Estate and Asset Purchase Agreement conflict with the Escrow Instructions, the provisions of this Real Estate and Asset Purchase Agreement shall govern and control. No provisions of the Escrow Instructions shall excuse any performance by either party at the times provided for in this Agreement, extend the Closing date provided for herein or provide either party hereto with any grace period not provided for in this Agreement, and any such provision in the Escrow Instructions shall be deleted. The parties expressly agree that the "3-day cancellation" provision shall be stricken from the Escrow Instructions and the escrow may be canceled by the non-breaching party immediately upon breach of this Agreement.

C. CLOSING. The transaction shall be closed at the office of Anderson-Oliver Title Insurance Agency, 81 East 100 South, Monticello, Utah at 11:00 o'clock a.m., ninety (90) business days after opening of escrow, or such earlier date, or such other location and place, as both parties may agree to in writing (the "Closing Date") except as otherwise provided in this Real Estate and Asset Purchase Agreement after all of the conditions to Closing set forth in Article 4.20 are either satisfied or waived (other than conditions which, by their nature, are to be satisfied on the Closing), with five (5) business days' notice in writing to the Seller by Buyer of such intent to an early Closing date.

Section 1.10 PRE-CLOSING. The Pre-Closing procedure shall be as follows:

A. Feasibility Period; Approval and Disapproval: Buyer shall, on or before the expiration of the Feasibility Period, approve or disapprove the Purchased Assets in its sole discretion by written notice to Seller and Title Company. If Buyer delivers a written notice of disapproval of the Purchased Assets prior to the expiration of the Feasibility Period the Agreement shall be automatically terminated, and the Title company shall immediately pay the Earnest Money Deposit, less FIFTY THOUSAND DOLLARS (\$50,000), to Buyer, and neither Party shall have any further obligation hereunder except for the Surviving Obligations. Buyer's delivery to Seller and Escrow Agent of a written notice of approval, or Buyer's failure to deliver to Seller and Escrow Agent a written notice of approval or disapproval prior to the expiration of the Feasibility Period shall be deemed to constitute Buyer's waiver of its obligation to any matter discovered as a result of its inspections and studies, and its rights to terminate shall lapse and all Earnest Money shall be deemed earned subject only to Seller's meeting its closing obligations created and existing pursuant to this Agreement.

B. Seven (7) business days prior to Closing, Seller shall deposit with escrow Agent:

- 1. a fully executed and acknowledged General Warranty Deed, attached hereto and incorporated herein as Exhibit "F", and mineral deeds, if required, conveying to Buyer fee simple title to the Real Property subject only to any exceptions shown therein; the title policies as described in Sections 3.01 (E) and 3.05 of this Agreement;
- an assignment, duly executed and acknowledged by Seller, in recordable form, assigning to Buyer all of Seller's right, title, and interest in and to Business Site Lease 1, Business Site Lease 2, any and all contracts, leases, Intangible Property, Bookings or reservations, merchandise, consumer goods for sale, Bills of Lading, Invoices, Orders, permits or property interests together with all appurtenances, including fixtures, furniture, and any and all reserve or contingency funds or amounts, owned by Seller thereon, in substantially the form as that which is attached hereto as Exhibit "G. There shall be executed assignments of the following contracts: (1) [list all agreements that must be assigned here], (2) and other Contracts. An Assignment of Contract indenture shall be executed substantially in the form which is attached hereto and incorporated herein as Exhibit "G" for all contracts that shall be conveyed.
- 3. Bill of Sale for all improvements on the Real Property, as well as other Personal Property, Business Personal Property, including all furniture, fixtures, merchandise, consumer goods for sale, business inventories, and any and all reserve or contingency funds or accounts, conveying good title to Buyer free of all liens and encumbrances, in the form attached hereto as Exhibit "H".
- 4. An assignment duly executed and acknowledged by Seller, in recordable form, assigning to Buyer all of Seller's right, title, and interest in all water rights, water appropriations, whether ground or surface rights on the Real Property, if any, substantially in the form attached hereto as Exhibit "1", and the execution of all documents required to affect such a transfer of rights.
- 5. any and all documentation required by Article 3.0 of this Agreement that have not previously been tendered by Buyer;

- 6. an originally executed counterpart of each Contract and all other documents held by Seller with regard to the Lease properties; such other documents or materials necessary, desirable, or incidental to the consummation of the transactions provided for herein which Buyer may reasonably request.
- C. No later than seven (7) business days before closing, Buyer shall deliver to the Escrow Agent the payment required by this Agreement as adjusted for the prorations and fees described in Sections 1.05 and 3.09 of this Agreement.
- D. Five (5) business days prior to the Closing, Buyer and Seller shall execute (or have executed) and deposit in escrow, as appropriate all other documents necessary for the completion of this transaction. In cases where the forms of documents are attached hereto, such forms shall be used; in cases where required forms for documents customarily employed by reputable title companies or for governmental or private leases or permits in transactions of this kind shall be used.

ARTICLE 2.0: DEFINITIONS

Section 2.01 <u>DEFINITIONS.</u> The following terms have the meanings specified or referred to in this Article 2.0:

"Action" means any claim, action, cause of action, demand, lawsuit, arbitration, inquiry, audit, notice of violation, proceeding, litigation, citation, summons, subpoena or investigation of any nature, civil, criminal, administrative, regulatory or otherwise, whether at law or in equity.

"Affiliate" of a Person means any other Person that directly or indirectly, through one or more intermediaries, controls, is controlled by, or is under common control with, such first Person. For purposes of this definition, "control" (including the terms "controlled by" and "under common control with") of a Person means the power to, directly nor indirectly, direct or cause the direction of the management and policies of such Person whether through ownership of voting securities or other ownership interests, by Contract or otherwise, including, with respect to a corporation, partnership or limited liability company, the direct or indirect ownership of more than 51% of the voting securities in such corporation or the voting interest in a partnership or limited liability company. Notwithstanding the above, Seller owns LaFont's Inc. of Arizona that operates the Wetherill Inn in Kayenta, Arizona. LaFont's Inc. of Arizona shall not be considered an "Affiliate" under this Agreement.

- "Agreement" has the meaning set forth in the preamble to this Agreement.
- "Assigned Contracts" has the meaning set forth in Section 1.03.C.(b).
- "Assumed Obligations" means those obligations that, as a material part of the consideration of this Agreement, Buyer expressly agrees at Closing to fully assume and be bound by as terms, conditions, and provisions of Seller's existing contracts and obligations, if any, which are and, otherwise, shall be identified in the Exhibit "E" attached hereto and incorporated herein by reference. Buyer shall identify and hold harmless Seller from any and all obligations created and existing pursuant to and, otherwise, under the Assumed Obligations that may be incurred or, otherwise, may accrue following the Closing. Seller shall indemnify and hold harmless Buyer from all obligations created and existing pursuant to and, otherwise, under the Assumed Obligations that may be incurred or, otherwise, accrue prior to the Closing and all obligations, contracts, and agreements that are not, otherwise, assumed by Buyer pursuant to this Agreement. Buyer shall pay any reasonable and customary transfer or assignment fees or charges associated with the transfer of the Assumed Obligations.
 - "Balance Sheet" has the meaning set forth in Section 4.03.
 - "Balance Sheet Date" has the meaning set forth in Section 4.03.
 - "Bill of Sale" has the meaning set forth in Section 1.08.A.(ii).
 - "Books and Records" has the meaning set forth in Section 1.03.C.(j).

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- "Business" has the meaning set forth in the recitals to this Agreement.
- "Business Day" means any day except Saturday, Sunday, or any other day on which commercial banks located in the Navajo Nation are authorized or required by Law to be closed for business.
 - "Buyer" has the meaning set forth in the preamble to this Agreement.
 - "Buyer's Agent" is the Buyer's Lessee of the Property: the Navajo Nation Hospitality Enterprise
- "Buyer's Accountants" means the Navajo Nation Hospitality Enterprise and the Office of the Controller of the Navajo Nation.
- "CERCLA" means the Comprehensive Environmental Response, Compensation, and Liability Act of 1980, as amended by the Superfund Amendments and Reauthorization Act of 1986, 42 U.S.C. §§ 9601 et seq.
 - "Closing" has the meaning set forth in Section 1.09.C.
 - "Closing Date" has the meaning set forth in Section 1.09.C.
 - "Code" means the Internal Revenue Code of 1986, as amended.
- "Contracts" means all contracts, leases, deeds, mortgages, licenses, instruments, notes, commitments, undertakings, indentures, joint ventures and all other agreements, commitments and legally binding arrangements, whether written or oral.
 - "Deed" has the meaning set forth in Section 1.08.A.(iii).
 - "Dollars or \$" means the lawful currency of the United States.
- "Encumbrance" means any charge, claim, community property interest, pledge, condition, equitable interest, lien (statutory or other), option, security interest, mortgage, easement, encroachment, right of way, right of first refusal, or restriction of any kind, including any restriction on use, voting, transfer, receipt of income or exercise of any other attribute of ownership.
- "Environmental Attributes" means any emissions and renewable energy credits, energy conservation credits, benefits, offsets and allowances, emission reduction credits or words of similar import or regulatory effect (including emissions reduction credits or allowances under all applicable emission trading, compliance or budget programs, or any other federal, state or regional emission, renewable energy or energy conservation trading or budget program) that have been held, allocated to or acquired for the development, construction, ownership, lease, operation, use or maintenance of the Business or the Purchased assets or as of: (a) the presence, Release of, or exposure to, any Hazardous Materials; or (b) any actual or alleged non-compliance with any Environmental Law or term or condition of any Environmental Law or term or condition of any Environmental Permit.
- "Environmental Claim" means an Action, Governmental Order, lien, fine, penalty, or, as to each, any settlement or judgment arising therefrom, by or from any Person alleging liability of whatever kind or nature (including liability or responsibility for the costs of enforcement proceedings, investigations, cleanup, governmental response, removal or remediation, natural resources damages, property damages, personal injuries, medical monitoring, penalties, contribution, indemnification and injunctive relief) arising out of, based on or resulting from: (a) the presence, Release of, or exposure to, any Hazardous Materials; or (b) any actual or alleged non-compliance with any Environmental Law or term or condition of any Environmental Permit.

"Environmental Law" means any applicable Law, and any Governmental Order or binding agreement with any Governmental Authority: (a) relating to pollution (or the cleanup thereof) or the protection of natural resources, endangered or threatened species, human health or safety, or the environment (including ambient air, soil surface water or groundwater, or subsurface strata); or (b) concerning the presence of, exposure to, or the management, manufacture, use, containment, storage, recycling, reclamation, reuse, treatment, generation, discharge, transportation, processing, production, disposal or remediation of any Hazardous Materials. The term "Environmental Law" includes, without limitation, the following (including their implementing regulations and any state analogs): the Comprehensive Environmental Response, Compensation, and Liability Act of 1980. As amended by the Superfund Amendments and Reauthorization Act of 1986, 42 U.S.C. §§ 9601 et seq.; the Solid Waste Disposal Act, as amended by the Resource Conservation and Recovery Act of 1976, as amended by the Hazardous and Solid Waste Amendments of 1984. 42 U.S.C. §§ 6901 et seq.; the Federal Water Pollution

Control Act of 1972, as amended by the Clean Water Act of 1977, 33 U.S.C. §§ 1251 et seq.; the Toxic Substances Control Act of 1976, as amended, 15 U.S.C. §§ 2601 et seq.; the Emergency Planning and Community Right-to-Know Act of 1986, 42 U.S.C. §§ 11001 et seq.; the Clean Air Act of 1977, 33 U.S.C. §§ 1251 et seq.; the Clean Air Act of 1966, as amended by the Clean Air Act Amendments of 1990, 42 U.S.C. §§ 7401 et seq.; and the Occupational Safety and Health Act of 1970, as amended, 29 U.S.C. §§ 651 et seq.

"Environmental Notice" means any written directive, notice of violation or infraction, or notice respecting any Environmental Claim relating to actual or alleged non-compliance with any Environmental Law or any term or condition of any Environmental Permit.

"Environmental Permit" means any Permit, letter, clearance, consent, waiver, closure, exemption, decision or other action required under or issued, granted, given, authorized by or made pursuant to Environmental Law.

"ERISA" means the Employee Retirement Income Security Act of 1974, as amended, and the rules and regulations promulgated thereunder.

"ERISA Affiliate" means, with respect to any Person, any other Person that, together with such first Person, would be treated as a single employer within the meaning of Section 414(b), (c), (m) or (o) of the Code.

"Escrow Agent" means the entity designated to serve as escrow agent under the Escrow Agreement.

"Escrow Agreement" means the Escrow Agreement among Buyer, Seller and the Escrow Agent and held in escrow pursuant to the Escrow instructions set forth in this Agreement.

"Earnest Amount" means the sum of \$7,140,000 to be deposited with the Escrow Agent and held in escrow pursuant to the Escrow instructions set forth in this Agreement.

"Feasibility Period" means sixty (60) business days from the Opening of Escrow.

"Financial Statements" has the meaning set forth in Section 4.03.

"FIRPTA Certificate" has the meaning set forth in Section 4.202.(L).

"OCBOA" means Other Comprehensive Basis of Accounting as defined by the American Institute of Certified Public Accountants.

"Governmental Authority" means any federal, state, local, tribal, or foreign government or political subdivision thereof, or any agency or instrumentality of such government or political subdivision, or any self-regulated organization or other non-governmental regulatory authority or quasi-governmental authority (to the extent that the rules, regulations or orders of such organization or authority have the force of Law), or any arbitrator, court or tribunal or competent jurisdiction.

"Governmental Order" means any order, writ, judgment, injunction, decree, stipulation, determination or award entered by or with any Governmental Authority.

"Hazardous Materials" means: (a) any material, substance, chemical, waste, product, derivative, compound, mixture, solid, liquid, mincral or gas, in each case, whether naturally occurring or manmade, that is hazardous, acutely hazardous, toxic, or words of similar import or regulatory effect under Environmental Laws; and (b) any petroleum or petroleum-derived products, radon, radioactive materials or wastes, asbestos in any form, lead or lead-containing materials, urea formaldehyde foam insulation and polychlorinated biphenyls.

"HSR Act" means the Hart-Scott-Rodino Antitrust Improvements Act of 1976, as amended.

"Intangibles" means any and all of the following, to the extent owned by Seller that are assignable transferable, that relate to or, otherwise, affect in any way, the design, construction, ownership, use, occupancy, lease, maintenance, service, or operation of the Land, Improvements, or the Personal Property: (i) warranties, guaranties, indemnities, and claims for the benefit of Seller (collectively, the "Warranties"); (ii) licenses, permits, utility reservations, certificates of occupancy, and similar instruments or documents issued by any federal, state, tribal, local, or municipal authority or, otherwise, by any private party, so long as assignments can be made without material cost to Seller (collectively, the "Licenses"); (iii) trade names, trade styles, trademarks, service marks, domain names, websites, and other identifying materials and, otherwise, information, and all variations and derivatives thereof, together with all related goodwill

(collectively, the "Trade Names") (it being understood and agreed that the name of the hotel chain to which and, otherwise, with which the Property is affiliated by franchise or other license agreement is a protected name and, otherwise, registered service mark of such hotel chain to which and, otherwise, with which the Property is affiliated by franchise or other license agreement is protected name and, otherwise, registered service mark of such hotel chain and cannot be transferred to Buyer by this Agreement); (iv) plans, drawings, specifications, surveys, soil reports, engineering reports, inspection reports, environmental audits, and other technical descriptions and reports associated with the Property, to the extent the same are in Seller's possession or, otherwise, control (collectively, the "Plans and Specs").

"Intellectual Property" means all of the following and similar intangible property and related proprietary rights, interests and protections, however arising, pursuant to the Laws of any jurisdiction throughout the world: (a) trademarks, service marks, trade names, brand names, logos, trade dress and other proprietary indicia of goods and services, whether registered or unregistered, and all registrations and applications for registration of such trademarks, including intent-to-use applications, all issuances, extensions and renewals of such registrations and applications and the issuances, extensions and renewals of such registrations and applications and the goodwill connected with the use of and symbolized by any of the foregoing; (b) internet domain names, whether or not trademarks, registered in any top-level domain by any authorized private registrar or Governmental Authority; (c) original works of authorship in any medium of expression, whether or not published, all copyrights (whether registered or unregistered), all registrations and applications for registration of such copyrights, and all issuances, extensions and renewals of such registrations and applications; (d) confidential information, formulas, designs, devices, technology, knowhow, research and development, inventions, methods, processes, compositions and other trade secrets, whether or not patentable; (e) patented and patentable designs and inventions, all design, plant and utility patents, letters patent, utility models, pending patent applications and provisional applications and all issuances, divisions, continuations, continuations-in-part, reissues, extensions, reexaminations and renewals of continuations, continuations-in-part, reissues, extensions, reexaminations and renewals of such patents and applications; and (f) all rights to sue and recover and retain damages, costs and attorneys' fees for past, present and future infringement and any other rights relating to any of the foregoing.

"Intellectual Property Assets" means all Intellectual Property that is owned by Seller and used in or necessary for the conduct of the Business as currently conducted.

"Intellectual Property Licenses" means all licenses, sublicenses and other agreements by or through which other Persons, including Seller's Affiliates, grant Seller exclusive or non-exclusive rights or interests in or to any Intellectual Property that is used in or necessary for the conduct of the Business as currently conducted.

"Intellectual Property Registrations" means all Intellectual Property Assets that are subject to any issuance, registration, application or other filing by, to or with any Governmental Authority or authorized private registrar in any jurisdiction, including registered trademarks, domain names and copyrights, issued and reissued patents and pending applications for any of the foregoing.

"Interim Financial Statements" has the meaning set forth in Section 4.03.

"Inventory" has the meaning set forth in Section 1.03.C.(a).

"Knowledge of Seller or Seller's Knowledge" or any other similar knowledge qualification, means the actual or constructive knowledge of any director or officer of Seller, after due inquiry.

"Law" means any statute, law, ordinance, regulation, rule, code, order, constitution, treaty, common law, judgment, decree, other requirement or rule of law of any Governmental Authority.

"Leased Real Property" has the meaning set forth in Section 1.03.F.

"Leases" has the meaning set forth in Section 1.03.F.

"Liabilities" means liabilities, obligations or commitments of any nature whatsoever, asserted or unasserted, known or unknown, absolute or contingent, accrued or unaccrued, matured or unmatured or otherwise.

"Losses" means losses, damages, liabilities, deficiencies, Actions, judgments, interest, awards, penalties, fines, costs or expenses of whatever kind, including reasonable attorneys' fees and the cost of enforcing any right to indemnification hereunder and the cost of pursuing any insurance providers;

provided, however, that "Losses" shall not include punitive damages, except in the case of fraud or to the extent actually awarded to a Governmental Authority or other third party.

"Material Adverse Effect" means any event, occurrence, fact, condition or change that is, or could reasonably be expected to become, individually or in the aggregate, materially adverse to (a) the business, results of operations, condition (financial or otherwise) or assets of the Business, (b) the value of the Purchased Assets, or (c) the ability of Seller to consummate the transactions contemplated hereby on a timely basis; [provided, however, that "Material Adverse Effect" shall not include any event, occurrence, fact, condition or change, directly or indirectly, arising out of or attributable to: (i) general economic or political conditions; (ii) conditions generally affecting the industries in which the Business operates; (iii) any changes in financial or securities markets in general; (iv) acts of war (whether or not declared), armed hostilities or terrorism, or the escalation or worsening thereof; (v) any action required or permitted by this Agreement, except pursuant to Section 4.02 and Section 4.108; (vi) any changes in applicable Laws or accounting rules, including OCBOA; or (vii) the public announcement, pendency or completion of the transactions contemplated by this Agreement; provided further, however, that any event, occurrence, fact, condition or change referred to in clauses (i) through (iv) immediately above shall be taken into account in determining whether a Material Adverse Effect has occurred or could reasonably be expected to occur to the extent that such event, occurrence, fact, condition or change has a disproportionate effect on the Business compared to other participants in the industries in which the Business operates.]

"Material Contracts" has the meaning set forth in Section 4.06.A.

"Material Customers" has the meaning set forth in Section 4.11.A.

"Material Suppliers" has the meaning set forth in Section 4.11.A.

"Permits" means all permits, licenses, franchises, approvals, authorizations, registrations, certificates, variances and similar rights obtained, or required to be obtained, from Governmental Authorities.

"Permitted Exceptions" means the defects, liens, encumbrances, and other matters affecting title to the Property to which Buyer does not object or, otherwise, is deemed to have accepted in accordance with the terms of this Agreement

"Person" means an individual, corporation, partnership, joint venture, limited liability company, Governmental Authority, unincorporated organization, trust, association or other entity.

"Purchase Price" has the meaning set forth in Section 1.05.

"Personal Property" means any and all of Seller's rights, titles, and interests in equipment, furniture, fixtures, supplies, and other items of tangible personal property situated at the Gouldings Lodge and more fully set forth at Exhibits "A" and "B" of this Agreement and relating to the ownership or operation of the Property, including, but not limited to all furniture, furnishings, fixtures, equipment, signs; all heating, lighting, plumbing, drainage, electrical, air conditioning, and other mechanical fixtures, equipment, and systems; all elevators, escalators, and related motors, and boiler pressure systems and equipment, all shelving and partitions; all ventilating equipment, all incinerating and disposal equipment; all pool and fitness equipment and furnishings; all vans, automobiles, and other motor vehicles; all carpet, drapes, beds, furniture, televisions, telephones, and other furnishings and devices; and all stoves, ovens, freezers, refrigerators, dishwashers, disposals, and kitchen equipment and utensils, tables, and chairs.

"Proceeding" means any action, cause of action, charge, suit, hearing, claim, complaint, dispute, controversy, lawsuit, litigation, investigation, inquiry, audit, examination, arbitration or proceeding (in each case, whether civil, criminal or administrative or at law or in equity) by or before a Governmental Authority.

"Purchased Assets" has the meaning set forth in Section 1.03.C.

"Real Property" means, collectively, the Owned Real Property and the Leased Real Property, as more fully set forth at Exhibits "A" and "C" of this Agreement.

"Release" means any actual or threatened release, spilling, leaking, pumping, pouring, emitting, emptying, discharging, injecting, escaping, leaching, dumping, abandonment, disposing or allowing to escape or migrate into or though the environment (including, without limitation, ambient air (indoor or outdoor), surface water, groundwater, land surface or subsurface strata or within any building, structure, facility or fixture).

- "Representative" means, with respect to any Person, any and all directors, officers, employees, consultants, financial advisors, counsel, accountants and other agents of such Person.
 - "Restricted Period" has the meaning set forth in Section 4.107(a).
 - "Seller" has the meaning set forth in the preamble to this Agreement.
 - "Tangible Personal Property" has the meaning set forth in Section 1.03.C

"Taxes" means all federal, state, local, foreign and other income, gross receipts, sales, use, production, ad valorem, transfer, documentary, franchise, registration, profits, lieense, lease, service, service use, withholding, payroll, employment, unemployment, estimated, excise, severance, environmental, stamp, occupation, premium, property (real or personal), real property gains, windfall profits, customs, duties or other taxes, fees, assessments or charges of any kind whatsoever, together with any interest, additions or penalties with respect thereto and any interest in respect of such additions or penalties.

"Tax Return" means any return, declaration, report, claim for refund, information return or statement or other document relating to Taxes, including any schedule or attachment thereto, and including any amendment thereof.

"Title Commitment" means a current Commitment for Title Insurance for the issuance to Buyer of the Title Policy from the Title Company pertaining to the land.

"Title Company" shall have the same meaning as the Escrow Agent set forth and, otherwise, designated in Section 1.09 of this Agreement.

"Transaction Documents" means this Agreement, The Real Estate and Asset Purchase Agreement, the Escrow Instructions set forth in this Agreement, the Bill of Sale, the Assignment and Assumption Agreement, Intellectual Property Assignments, Deeds, Assignment and Assumption of Leases, [the Transition Services Agreement,] [LIST OTHER TRANSACTION DOCUMENTS] and the other agreements, instruments and documents required to be delivered at the Closing.

"WARN Act" means the federal Worker Adjustment and Retraining Notification Act of 1988, and similar state, local, and foreign laws related to plant closings, relocations, mass layoffs and employment losses.

ARTICLE 3.0: REAL ESTATE AND PURCHASED ASSETS

- Section 3.01 REPRESENTATIONS AND WARRANTIES OF SELLER. To induce Buyer to enter into this Agreement and to purchase the Real and Personal Property, Seller represents and warrants the following to Buyer, all of which are true as of the date hereof, shall be true at the Closing, and shall survive the Closing, and delivery of the Deed:
- A. Seller, R.G.J. Corporation, a Utah Corporation, Executive RV, Inc., a Utah corporation, and Gouldings Monument Valley Enterprises, L.L.C., a Utah limited liability company, collectively, doing business as Gouldings Monument Valley Lodge and Tours, Mr. Wayland LaFont, Managing Member and Authorized Agent, of the aforesaid corporations and limited liability company is the owner of the Property. Sellers are duly empowered and authorized to engage in the Sale of Real Property and Business assets, in or out of the ordinary course of business.
- B. Seller's signatory has the full corporate power and authority to enter into this Agreement and to carry out the transactions contemplated hereby. The Seller is duly authorized to execute, deliver, and perform this agreement pursuant to the Articles of Incorporation and Bylaws of the Corporation and a corporate resolution duly certified, or Articles of Organization, as authorizing the Sale of the Real and Personal Property by the Managing Member or authorized company official.
- C. The consummation of the transaction contemplated by this Agreement will not violate or result in a breach by Seller of, or constitute a default under, or conflict with, or cause any acceleration of any obligation with respect to (i) any provisions or restrictions of Seller's corporate or estate agreements,

articles of incorporation, bylaws, or any loan, or indenture, or mortgage of Seller, or (ii) any provisions or restrictions of any lien, lease agreement, contract, mortgage, instrument, order, judgment, award, decree, ordinance or regulations or any other restriction of any kind or character to which any assets or properties of Seller are subject or by which Seller is bound.

- D. Seller is not aware of any actions, suits, or proceedings arising out of or affecting the Real Property. Seller has no knowledge of any other claims, actions, suits, or other proceedings, threatened or pending, by any person, governmental agency, or other entity arising out of or affecting the Real or Personal Property.
- E. Seller has good, marketable, and insurable title to the Real Property, free and clear of all mortgages, encumbrances, security interests, covenants, conditions, restrictions, rights-of-way (other than those for public utilities and public roads), easements (other than those for public utilities), judgments, and other matters affecting title or interests excepting only the exceptions approved by Buyer and shown in the commitment for title insurance. As of the Closing date, no person, partnership, or legal entity shall be entitled to any claim for mechanic's, material men's, or laborer's liens for work or materials ordered by Seller against the Real Property.
- F. Seller shall obtain the release of the following Mortgages, Deeds of Trust, and recourse Security Interests at Closing:
 - a. (Reserved)
 - b. Payment of property tax.
- G. Seller shall transfer all leases or permits, including the water permit (if any), clear of all mortgages, liens, encumbrances, and restrictions, and other matters affecting interest.
- H. There are no written or oral contracts of Seller applicable to the Real or Personal Property that are not terminable upon the sale of the Real or Personal Property, or upon thirty (30) business days' notice except those on file with the Navajo Land Department office as of May 1, 2022, and those easements and leases after May 1, 2022 will be furnished to the Navajo Land Department prior to Closing.
- 1. All real and personal property taxes due and payable in connection with the use and ownership of the Real and Personal Property prior to the Closing date will be or have been, paid in full; however, real property taxes will be prorated to Closing date.
- J. To the knowledge of Seller, there are no condemnation or similar proceedings against the Real Property either pending or anticipated.
- K. To the knowledge of Seller, there are no contemplated changes in any applicable laws, ordinances, regulations, or any judicial or administrative action, or any action by adjacent landowners, or natural or artificial conditions upon the Real Property, which would prevent, limit, impede, or render more costly Buyer's contemplated use of the Real Property.
- L. To the knowledge of Seller, Seller is in compliance with all applicable laws, ordinances, regulations, statutes, rules, and restrictions pertaining to and affecting the Real and Personal Property.
- M. To the knowledge of Seller, no portion of the Real or Personal Property is affected by any special assessments, whether or not constituting a lien thereon.

- N. All documentation and written information furnished or to be furnished by Seller to Buyer is at the time it is furnished, or as of the Closing true, correct, and complete, and is not materially misleading, and Seller warrants that all such documents and information were prepared in the ordinary course of business.
- O. Seller shall enter into no lease relating to the Real or Personal Property after the date hereof which extends beyond the Closing date or which reduces the value of the Real or Personal Property.
- P. Seller is not now, and will not at the Closing date, be in default under any covenant, condition, restriction, reservation, easement, or right-of-way related to the Real or Personal Property or the operation or maintenance thereof.
- Q. No person or entity has any right or option to acquire the Real or Personal Property or any portion thereof or any interest therein or to modify any existing right or interest therein.
- R. Equipment and personal property, either movable, transferable, or affixed to the Real Property, included in this Agreement are free and clear, whether recorded or not recorded, of any liens, mortgages, collateral, and encumbrances, and that title to the equipment and personal property are not in the possession of or under claim by any other person or persons, commercial entities, or governmental bodies other than Seller.
- S. All improvements affixed to the Real Property are free and clear, whether recorded or not recorded, of any liens, mortgages, collateral, and encumbrances, and that title to these improvements is not in the possession of or under claim by any other person, commercial entities, government bodies or agencies, other than Seller except for improvements affixed to premises by any tenant.
- T. There are no maintenance, supply, management or other contracts, licenses or agreements affecting the Property other than as set forth in Exhibits "C" and "E". The Contracts are in full force and effect, no default exists thereunder by either party, all amounts due thereunder have been paid and all of the Contracts are freely assignable by Seller.
- U. Condition of Assets. All assets are in operating condition and not in need of repair, subject to normal wear and tear and maintenance, as of the Closing.
- V. With respect to matters performed or contracts entered into by the Seller, there are no employees of Seller or any person or entity with respect to the Property and no employees were hired in respect of the Property, who may make any claim of any nature against Buyer or the Property.
- W. No services, material, or work have been performed or supplied by Seller to any portion of the property for which payment has not been made in full.
- X. Without limiting the scope or effect of any other representation, warranty, or agreement contained in this Agreement:
 - 1. Seller has not received any notice of any outstanding or threatened order, notice of violation or noncompliance from any federal, state, county, municipal, or other applicable authority regulating environmental or health and safety matters in connection with the use and operation of the Property;

- 2. Seller has no actual knowledge of any outstanding or threatened payments, claims or judgements against Seller, private or governmental, arising under any federal, state, municipal or other applicable environmental of health and safety laws, regulations, orders, or requirements;
- 3. Buyer may terminate this contract if notice is received from appropriate environmental authorities to remedy or clean up any leakage or spill of hazardous, toxic, or hazard waste chemicals of materials. Seller's warranties set forth in this Section shall survive the Closing and delivery of the Deed.

Section 3.02 <u>REPRESENTATIONS AND WARRANTIES OF BUYER.</u> Buyer represents and warrants the following to Seller:

- A. Buyer is a sovereign Indian Nation with the full power and authority to enter into this Agreement and to carry out the transaction contemplated hereby.
- B. There are no actions, suits, or other litigation pending or, to the knowledge of Buyer, threatened against or affecting Buyer's business, at law or in equity, or before or by any federal, state, municipal, or other governmental department, commission, board, bureau, agency or instrumentality which, if determined adversely to Buyer, would individually or in the aggregate prevent Buyer from consummating the transaction contemplated by this Agreement.
- C. The Buyer has all requisite governmental and corporate power and authority to execute and deliver this Agreement, to perform its obligations under this Agreement and to consummate the Transactions. The execution, delivery and performance by the Buyer of this Agreement, and the consummation by the Buyer of the Transactions, have been duly authorized by all necessary Navajo Nation Tribal Councils and legislative and governmental divisions and authorities on the part of the Buyer, and no other Navajo Nation governmental action is necessary on the part of the Buyer to authorize this Agreement or to consummate the Transactions. This Agreement has been duly executed and delivered by the Buyer, and, assuming the due authorization, execution and delivery by the Sellers, this Agreement constitutes a valid and binding obligation of the Buyer, enforceable against the Buyer, in accordance with its terms, except as limited by general principles of equity, whether such enforceability is considered in a Proceeding in equity or at law.
- D. The consummation of the transaction contemplated hereunder will not result in a breach of any provision of any agreement or default under any contractual obligation of Buyer.
- E. The Buyer has, and at the Closing will have, available cash or other resources in amounts sufficient to (i) pay the Purchase Price payable at 1.05 and to satisfy all other payments required by this Agreement (whether payable before, at or after the Closing), (ii) pay any related fees, costs and expenses incurred by the Buyer or its Affiliates in connection with the Transactions and (iii) otherwise consummate the Transactions.

F. At the conclusion of the Feasibility Period the Buyer will have conducted to its satisfaction its own independent review and analysis of, and based thereon has formed an independent judgment eoncerning, the Purchased Assets and the assets, properties, liabilities, condition, operations and prospects of the business of the Seller. In entering into this Agreement, the Buyer has relied solely upon its own review and analysis and the specific representations and warranties of the Sellers and not on any other representations, warranties, statements or omissions (whether by another Person or the Seller The Buyer acknowledges and confirms that, except for the representations and warranties expressly set forth above, the Seller, or any of their respective Representatives have made, or shall be deemed to have made, and the Buyer has not relied on, is not relying on and hereby disclaims reliance upon, any other representation or warranty, express or implied, at law or in equity, in respect of the Purchased Assets or the assets and properties of the Seller, including with respect to (a) merchantability or fitness for any particular purpose, (b) the operation of the business of the Seller after the Closing, (c) the probable success or profitability of the business of the Seller after the Closing or (d) the accuracy or completeness of any information provided or obtained or the appropriateness or suitability of such information for the purposes of enabling the Buyer to evaluate the consummation of the sale. Other than with respect to any claim by Buyer, or their respective Representatives for Fraud, the Seller, or any of their respective Affiliates or Representatives will have or be subject to any liability to the Buyer or any other Person resulting from the sale to the Buyer, its Affiliates or their respective Representatives of, or the Buyer's use of or reliance on, any information relied on in expectation of the sale. At the conclusion of the Feasibility Period the Buyer confirms that the Seller has made available to the Buyer and the Buyer's Representatives such opportunity to ask questions of the personnel of the Seller, as well as such access to the offices, properties and books and records of the business of the Seller as deemed appropriate by the Buyer in connection with its determination to enter into this Agreement and consummate the sale.

Section 3.03 OPERATION OF THE BUSINESS AND BUSINESS ENTERPRISES PRIOR TO CLOSING.

- A. Operating the Business and Business enterprises in the Ordinary Course of Business. From the date of this Agreement until the Closing or earlier termination of this Agreement, the Seller shall operate the Business and Business enterprises in the ordinary course of business, including, without limitation, (i) maintaining all existing insurance coverage's (or adequate replacement thereof), (ii) maintaining bookings or reservations, inventories of Supplies and Retail Merchandise in the ordinary course of business, and (iii) performing maintenance and repairs of the Business and Business enterprises in the ordinary course of business.
- B. Contracts and Leases. From the date of this Agreement until the Closing or earlier termination of this Agreement, the Seller shall not, except in the ordinary course of business, (i) amend, modify, extend, renew, or terminate any existing Contracts, Leases, Licenses or Permits, in each case without the Buyer's prior written consent, which consent shall not be withheld or delayed unreasonably, nor (ii) enter into any new Contracts, unless such new Contracts are terminable by the Buyer, without any termination fee, upon no more than thirty (30) business days' notice.
- C. Licenses and Permits. The Buyer shall be responsible for obtaining the transfer of all Licenses and Permits (to the extent transferable) or the issuance of new licenses and permits. The Buyer, at its cost and expense, shall submit all necessary applications and other materials to the appropriate Governmental Authority and take such other actions to affect the transfer of Licenses and Permits or the issuance of new licenses and permits as of the Closing Date.

- Section 3.04 INDEMNIFICATION OF BUYER. Seller shall indemnify and hold Buyer hamless from and against any and all claims, demands, losses, costs, expenses, obligations, liabilities, damages, recoveries, and deficiencies, including interest, penalties, and reasonable attorney's fees, that Buyer shall incur or suffer, which arise, result from, or relate to any breach of or failure by Seller to perform any of its representations, warranties, or covenants in this Agreement or in any other instrument furnished or to be furnished by Seller under this Agreement. Buyer shall promptly notify Seller of the existence of any claim, demand, or other matter to which Seller's indemnification obligations would apply and shall give Seller a reasonable opportunity to defend the same at Seller's own expense and with counsel of Seller's own selection, provided that Buyer shall at all times also have the right to participate in the defense at its own expense.
- Section 3.05 WARRANTY DEED AND TITLE POLICY. At the Closing, Seller shall execute, acknowledge, and deliver to Buyer a Warranty Deed (the "Deed") in such form as will convey to Buyer good, merchantable, and marketable title in fee simple to the Real Property, consistent with the representations stated in Sections 1.03, 3.01 and 3.05 herein. Seller shall also, at their expense, deliver at the Closing a Title Insurance Policy in the amount of the total purchase price insuring good, merchantable, and marketable title in fee simple to the Real Property in the Buyer with exceptions only for the Buyer approved permitted exceptions. Seller agrees to deliver and eonvey possession of the subject property to Buyer at the Closing.

Section 3.06 OBLIGATIONS AND COVENANTS OF SELLER PENDING THE CLOSING. From the date of this Agreement until the Closing date, Seller shall:

- A. Maintain and operate the Real and Personal Property in substantially the same condition and manner as such properties are presently maintained and operated, and make all repairs and replacements required with respect to such properties.
- B. Execute and deliver to Buyer all written consents and authorizations as may be necessary in the opinion of Buyer, to make a search of the records of any governmental agency or authority having jurisdiction, in order to verify any provision, covenant, agreement, condition, warranty or representation made by Seller in this Agreement.
 - C. Permit Buyer and/or designated agents to inspect the Property.
- D. Provide all services and perform all work required to be provided or performed by Seller, and comply in all respects with its obligations as lessor and/or lessee pursuant to the provisions of each of the leases or agreements, if any.
 - E. Maintain all insurance coverage currently in effect on the Property.
- F. Without Buyer's prior written consent, from the date of this Agreement until the Closing date, Seller shall not:
 - 1. Remove any article of property affixed to the Property except as may be necessary for repairs; provided, however, that any article so removed for repairs shall be returned to the Property promptly upon its repair and shall remain a part of the Property whether or not such article shall be located on the Property at the time of the Closing.
 - 2. Modify, amend, and renew, extend, terminate or otherwise alter any of the Leases or Contracts for occupancy of the Property or waive any of Seller's rights thereunder or

enter into any new lease or occupancy agreements without the prior written consent of Buyer.

- 3. Enter into any employment, service, maintenance, supply or management contract affecting the Property which extends beyond the Closing date; or
- 4. Undertake or commence any renovation or alterations to any of the improvements, except those necessary to comply with the provisions of this Agreement.

RISK OF LOSS, DAMAGE, OR DESTRUCTION. All risk of loss, damage, or Section 3.07 destruction to the premises shall be borne exclusively by Seller until Closing. Seller shall deliver possession of the premises and improvements to Buyer at Closing in as good a condition as they are now, reasonable wear and tear excepted. In the event of any damage to any of the improvements comprising the property by fire or other casualty, this Agreement shall remain in full force and effect. Seller shall restore or repair such damage as soon as possible; all work to be done in a good and proper manner so that the property shall have been restored to its condition immediately prior to the fire or casualty. If the Property is not restored into its condition prior to the fire or casualty, Buyer has the option, at its sole discretion, to terminate this Real Estate and Asset Purchase Agreement, in which case, the Buyer shall be entitled to a refund of all the Earnest Money, and the Seller and the Buyer shall have no further rights or obligations under this Real Estate and Asset Purchase Agreement. If Buyer shall elect, Seller shall refrain from repairing any such damage and Buyer shall accept the conveyance of the Property in such damaged condition, and Seller shall assign and transfer to Buyer, at the time of Closing, all of the policies of insurance covering such damage or casualty and the proceeds thereof. If the Closing Date is scheduled to occur within the Buyer's five (5) day election period, in the event of Property destruction, damage, or casualty, the Closing Date shall be extended thirty (30) business days. Buyer shall make any elections provided for herein by delivery of written Notice to Seller.

Section 3.08 <u>GENERAL CONDITIONS PRECEDENT TO CLOSING.</u> Buyer's obligation to consummate the purchase of the real property and to close this transaction is conditioned upon the satisfaction of each of the following general conditions within the applicable time periods hereinafter specified:

A. Approval by Buyer of preliminary title reports or commitments for a title insurance policy covering the real properties prepared and agreed to by Buyer and all exceptions, stipulations, conditions, and requirements contained therein. On or forty-five (45) business days prior to Closing, Seller shall furnish to Buyer current title reports and commitments for title insurance together with legible copies of all matters of record listed as exceptions therein (complete title reports). Seller shall also deliver legible copies of all recorded and unrecorded encumbrances, including leases, permits, rights-of-way, liens, citations, or other indentures, agreements, or occupancy agreements. Buyer shall notify Seller and the title company in writing by certified mail of Buyer's disapproval of any matter contained in said reports and absent such notice, Buyer shall be deemed to have approved the title. If Buyer so disapproves of any matter contained in said reports, Seller may attempt to cure Buyer's objections prior to the Closing date. If Seller cannot cure any such objections before the Closing date, Buyer may accept the same and abate the purchase price in an amount agreed upon by the parties hereto, or terminate this Agreement with a refund of the Earnest Money paid by Buyer.

- B. Seller shall have performed, observed, and complied with all of the covenants, agreements, and conditions required by this Agreement to be performed, observed, and complied with by Seller prior to or as of the Closing.
- C. All other documents required to be delivered by Seller at or prior to the Closing date shall have been delivered or shall be tendered at the Closing.
- D. All the representations and warranties of Seller set forth in this Agreement shall be true at and as of the Closing in all respects as though such representations and warranties were made at and as of the Closing.
- E. Seller shall not have made an assignment for the benefit of creditors or admitted in writing his inability to pay his debts as they mature, shall not have been adjudicated as bankrupt or filed a petition in voluntary or involuntary bankruptcy or a petition or answer seeking reorganization or an arrangement with creditors under the Federal Bankruptcy law or any other similar law or statute of the United States or any State or Indian Nation, and no such petition shall have been filed against it.
- Section 3.09 PRORATIONS. The following items shall be prorated, including the payment of fees, between the Seller and the Buyer as of the Closing date in the following manner:
- A. Seller shall pay all taxes general and special, and special assessments, against the Real Property which are due or have accrued or are a lien as of the Closing date. All taxes assessed (exclusive of rebates and penalties) becoming due and accruing during the ealendar year in which the Deed is delivered shall be prorated between Seller and Buyer on the basis of the prior calendar year as of the Closing date.
- B. All Closing costs, including escrow fees, recording fees, and title insurance costs, shall be paid by Buyer and Seller equally. The costs for any extended policy of insurance shall be borne by the Party requesting such extended coverage.
 - C. Any uncured title objections by Buyer.
- Section 3.10 POSSESSION. Possession of the Real Property shall be delivered to Buyer immediately upon Closing. From the date of the execution of this Agreement until the date of Closing, Seller shall retain full usage and possession of the real and personal property. No lease or grant of easement after the date of the execution of this Agreement shall be entered into without the prior written consent of Buyer.
- Section 3.11 <u>DEFAULTS AND REMEDIES</u>. In the event either party fails to perform any term or condition of this Agreement when due, then before an event of default shall allow the non-defaulting party to exercise its remedies, and the following shall take place. The non-defaulting party shall give the defaulting party written notice of the default, and thereafter the defaulting party shall have ten (10) business days to cure the default. In the event the default is not cured within that time limit, then the non-defaulting party may pursue all rights and remedies under this Agreement at law or in equity, including without limitation, canceling this Agreement and receiving the Earnest Money deposit.

ARTICLE 4.0: ASSETS

ARTICLE 4.0: REPRESENTATIONS AND WARRANTIES OF SELLER

Seller represents and warrants to Buyer that the statements contained in this Article 4.0 are true and correct as of the date hereof.

organized, validly existing and in good standing under the Laws of the State of Utah, has full corporate power and authority and is also a limited liability company in good standing under the laws of the State of Utah to own, operate, or lease the properties and assets now owned, operated or leased by it and to carry on the Business as currently conducted. Seller is duly licensed or qualified to do business and is in good standing in each jurisdiction in which the ownership of the Purchased Assets or the operation of the Business as currently conducted makes such licensing or qualification necessary.

NO CONFLICTS; CONSENTS. The execution, delivery and performance by Seller of this Agreement and other Transaction Documents to which it is a party, and the consummation of the transactions contemplated hereby and thereby, do not and will not: (a) conflict with or result in a violation or breach of, or default under, any provision of the certificate of incorporation, by-laws, or articles of organization of the limited liability company or other organization documents of Seller; (b) conflict with or result in a violation or breach of any provision of any Law or Governmental Order applicable to Seller, the Business or the Purchased Assets; (c) require the consent, notice or other action by any Person under, conflict with, result in a violation or breach of, constitute a default or an event that, with or without notice or lapse of time or both, would constitute a default under, result in the acceleration of, or create in any party the right to accelerate, terminate, modify or cancel any Contract or Permit to which Seller is a party or by which Seller or the Business is bound to which any of the Purchased Assets are subject (including any Assigned Contract); or (d) result in the creation or imposition of any Encumbrance other than Permitted Encumbrances on the Purchased Assets. No consent, approval, Permit, Governmental Order, declaration of filing with, or notice to, any Governmental Authority is required by or with respect to Seller in connection with the execution and delivery of this Agreement or any of the other Transaction Documents and the consummation of the transactions contemplated hereby and thereby, except for such filings as may be required under the HSR Act.

Section 4.03 FINANCIAL STATEMENTS. Complete copies of the financial statements consisting of the balance sheet of the Business as at December 31st in each of the years 2022, 2021, 2020, 2019 and 2018 and the related statements of income and retained earnings, stockholder's equity and cash flow for the years then ended (the Financial Statements"), and interim financial statements consisting of the balance of the Business as at [DATE OF MOST RECENT QUARTER END] and the related statements of income and retained earnings, stockholders' equity and cash flow for the period then ended (the "Interim Financial Statements" and together with the Financial Statements, the "Financial Statements") have been delivered to Buyer. The Financial Statements have been prepared on an income tax accrual basis OCBOA throughout the period involved, subject, in the case of the Interim Financial Statements, to normal and recurring year-end adjustments (the effect of which will not be materially adverse) and the absence of notes. The Financial Statements are based on the books and records of the Business, and fairly present in all material respects, the financial condition of the Business as of the respective dates they were prepared and the results of the operations of the Business periods indicated. Seller maintains a standard system of accounting for the Business established and administered on an income tax accrual basis OCBOA.

Section 4.04 <u>UNDISCLOSED LIABILITIES.</u> Seller has no Liabilities with respect to the Business, except (a) those which are adequately reflected or reserved against in the Balance Sheet as of the Balance Sheet Date, and (b) those which have been incurred in the ordinary course of business consistent with past practice since the Balance Sheet Date and which are not, individually or in the aggregate, material in amount.

Section 4.05 ABSENCE OF CERTAIN CHANGES, EVENTS, AND CONDITIONS. Other than in the ordinary course of business consistent with past practice, there has not been any:

- (a) Event, occurrence, or development that has had, or could reasonably be expected to have, individually or in the aggregate, a Material Adverse Effect;
- (b) Material changes in any method of accounting or accounting practice for the Business or as disclosed in the notes to the Financial Statements:
- (c) Entry into any Contract that would constitute a Material Contract;
- (d) Incurrence, assumption, or guarantee of any indebtedness for borrowed money in connection with the Business except unsecured current obligations and Liabilities incurred in the ordinary course of business consistent with past practice.
- (e) Transfer, assignment, sale or other disposition of any of the Purchased Assets shown or reflected in Balance Sheet, except for the sale of Inventory in the ordinary course of business.
- (f) Cancellation of any debts or claims or amendment, termination or waiver of any rights constituting Purchased Assets;
- (g) Transfer, assignment, or grant of any license or sublicense of any material rights under or with respect to any Intellectual Property Assets or Intellectual Property Licenses;
- (h) Material damage, destruction or loss, or any material interruption in use, of any Purchased Assets, whether or not covered by insurance;
- (i) Acceleration, termination, material modification to or cancellation of any Assigned Contract or Permit.
- (j) Imposition of any Encumbrance upon any of the Purchased Assets;
- (k) Adoption of any plan of merger, consolidation, reorganization, liquidation or dissolution or filing of a petition in bankruptcy under any provisions of federal or state bankruptcy Law or consent to the filing of any bankruptcy petition against it under any similar Law;
- (1) Purchase, lease, or other acquisition of the right to own, use, or lease any property or assets in connection with the Business for an amount in excess of \$25,000, individually (in the case of a lease, per annum) or \$75,000 in the aggregate (in the case of a lease, for the entire term of the lease, not including any option term), except for purchases of Inventory or supplies in the ordinary course of business consistent with past practice;
- (m) Except those assets more fully set forth on Exhibit D, at the Closing (as herein defined), Seller shall sell, and Buyer shall purchase, all of Seller's right, title, and interest in and to the real, personal, and business assets Property of Seller.

Section 4.06 MATERIAL CONTRACTS.

- A. Exhibit "E," lists each of the following Contracts (x) by which any of the Purchased Assets are bound or affected or (y) to which Seller is a party or by which it is bound in connection with the Business or the Purchased Assets (such Contracts, together with all Contracts concerning the occupancy, management or operation of any Real or Personal Property (including without limitation, brokerage contracts) listed or otherwise disclosed in Section 1.03 and all contracts relating to Intellectual Property which are attached hereto as Exhibit "E," being "Material Contracts":
 - All Contracts involving aggregate consideration in excess of \$25,000 and which, in each case, cannot be cancelled without penalty or without more than 30 business days' notice;
 - (ii) All Contracts that require Seller to purchase or sell a stated portion of the requirements or outputs of the Business or that contain "take or pay" provisions;
 - (iii) All Contracts that provide for the indemnification of any Person or the assumption of any Tax, environmental or other Liability of any Person.
 - (iv) All Contracts that relate to the acquisition or disposition of any business, a material amount of stock or assets of any other Person or any real property (whether by merger, sale of stock, sale of assets or otherwise).
 - (v) All broker, distributor, dealer, manufacturer's representative, franchise, agency, sales promotion, market research, marketing consulting and advertising Contracts;
 - (vi) All employment agreements and Contracts with independent contractors or consultants (or similar arrangements) and which are not cancellable without material penalty or without more than 30 business days' notice.
 - (vii) Except for contracts relating to trade receivables, all Contracts relating to indebtedness (including without limitation, guarantees);
 - (viii) All Contracts with any Governmental Authority;
 - (ix) All Contracts that limit or purport to limit the ability of Seller to compete in any line of business or with any Person or in any geographic area or during any period of time;
 - (x) All joint venture, partnership, or similar Contracts;
 - (xi) All Contracts for the sale of any of the Purchased Assets or for the grant to any Person of any option, right of first refusal or preferential or similar right to purchase any of the Purchased Assets;
 - (xii) All powers of attorney with respect to the Business or any Purchased Asset;

- (xiii) All collective bargaining agreements or Contracts with any Union; and
- (xiv) All other Contracts that are material to the Purchased Assets or the operation of the Business and not previously disclosed pursuant to this Section 4.06.
- B. Each Material Contract is valid and binding on Seller in accordance with its terms and is in full force and effect. None of Seller or, to Seller's Knowledge, any other party thereto is in breach of or default under (or is alleged to be in breach of or default under) [in any material respect], or has provided or received any notice of any intention to terminate, any Material Contract. No event or circumstance has occurred that, with notice or lapse of time or both, would constitute an event of default under any Material Contract or result in a termination thereof or would cause or permit the acceleration or other changes of any right or obligation or the loss of any benefit thereunder. Complete and correct copies of each Material Contract (including all modifications, amendments and supplements thereto and waivers thereunder) have been made available to Buyer. There are no material disputes pending or threatened under a Contract included in the Purchased Assets.
- Section 4.07 <u>TITLE TO PURCHASED ASSETS.</u> Seller has good and valid title to, or a valid leasehold interest in, all of the Purchased Assets (including leasehold interests) are free and clear of Encumbrances:
- A. Liens for Taxes not yet due and payable or being contested in good faith by appropriate procedures and for which there are adequate accruals or reserves on the Balance Sheet:
- B. Mechanics', carriers', workmen's, repairmen's or other like liens arising or incurred in the ordinary course of business consistent with past practice or amounts that are not delinquent and which are not, individually or in the aggregate, material to the Business or the Purchased Assets;
- C. Easements, rights of way, zoning ordinances and other similar encumbrances affecting Real Property which are not, individually or in the aggregate, material to the Business or the Purchased Assets, which do not prohibit or interfere with the current operation of and Real Property and which do not render title to any Real Property unmarketable; or
- D. Other than with respect to Owned Real Property, liens arising under original purchase price conditional sales contracts and equipment leases with third parties entered into in the ordinary course of business consistent with past practice which are not, individually or in the aggregate, material to the Business of the Purchased Assets.
- Section 4.08 CONDITION AND SUFFICIENCY OF ASSETS. The buildings, structures, furniture, fixtures, machinery, equipment, vehicles and other items of tangible personal property included in the Purchased Assets are structurally sound, are in good operation condition and repair, and are adequate for the uses to which they are being put, and none of such buildings, plants, structures, furniture, fixtures, machinery, equipment, vehicles and other items of tangible personal property is in need of maintenance or repairs except for ordinary routine maintenance and repairs that are not material in nature or cost. The Purchased Assets are sufficient for the continued conduct of the Business after the Closing in substantially

the same manner as conducted prior to the Closing and constitute all of the rights, property and assets necessary to conduct Business as currently conducted.

Section 4.09 <u>INTELLECTUAL PROPERTY</u>.

- A. Exhibit "E", lists all (i) Intellectual Property Registrations and (ii) Intellectual Property Assets that are not registered but that are material to the operation of the Business. All required filings and fees related to the Intellectual Property Registrations have been timely filed with and paid to the relevant Governmental Authorities and authorized registrars, and all Intellectual Property Registrations are otherwise in good standing. Seller has provided Buyer with true and complete copies of the file histories, documents, certificates, office actions, correspondence and other materials related to all Intellectual Property Registrations.
- B. Seller owns, exclusively or jointly with other Person(s), all right, title and interest in and to the aforementioned Intellectual Property Assets, free and clear of Encumbrances. Without limiting the generality of the foregoing, Seller has entered into binding, written agreements with every current and former employee of Seller and with every current and former independent contractor, whereby such employees and independent contractors (i) assign to Seller any ownership interest and right they may have in the Intellectual Property Assets; and (ii) acknowledge Seller's exclusive ownership of all Intellectual Property Assets. Seller has provided Buyer with true and complete copies of all such agreements. Seller is in full compliance with all legal requirements applicable to the Intellectual Property Assets and Seller's ownership and use thereof.
- C. Exhibit "E," lists all Intellectual Property Licenses. Seller has provided Buyer with true and complete copies of all such Intellectual Property Licenses. All such Intellectual Property Licenses are valid, binding, and enforceable between Seller and the other parties thereto, and Seller and such other parties are in full compliance with the terms and conditions of such Intellectual Property Licenses.
- D. The Intellectual Property Assets and Intellectual Property Licenses as currently or formerly owned, licensed, or used by Seller to or proposed to be conducted by Buyer have not, do not and will not infringe, violate or misappropriate the Intellectual Property of any person. Seller has not received any communication, and no Action has been instituted, settled, or to Sellers's Knowledge, threatened that alleges any such infringement, violation or misappropriation, and none of the Intellectual Property are subject to any outstanding Governmental Order.
- E. Exhibit "E" lists all licenses, sublicenses, and other agreements pursuant to which Seller grants rights or authority to any Person with respect to any Intellectual Property Assets or Intellectual Property Licenses, Seller has provided Buyer with true and complete copies of all such agreements. All such agreements are valid, binding, and enforceable between Seller and the other parties thereto, and Seller and such other parties are in full compliance with the terms and conditions of such agreements. No Person has infringed, violated or misappropriated, or is infringing, violating, or misappropriating, any intellectual Property Assets.
- Section 4.10 <u>INVENTORY</u>. All Inventory, whether or not reflected in the Balance Sheet, consists of a quality and quantity usable and salable in the ordinary course of business consistent with past practice, except for obsolete, damaged, defective or slow-moving items that have been written off or written down to fair market value or for which adequate reserves have been established. All Inventory is owned by Seller free and clear of all encumbrances, and no Inventory is held on a consignment basis. The quantities of each item of Inventory (whether raw materials, work-in-process or finished goods) are not excessive but are reasonable in the present circumstances of Seller.

Section 4.11 CUSTOMERS AND SUPPLIERS.

- A. Seller has not received any notice, and has no reason to believe, that any of the Material Customers have ceased, or intends to cease after the Closing, to use the goods or services of the Business or to otherwise terminate or materially reduce its relationship with the Business.
- B. Seller has not received any notice, and has no reason to believe, that any of the Material Suppliers have ceased, or intends to cease, to supply goods or services to the Business or to otherwise terminate or materially reduce its relationship with the Business.
- Insurance Policies as to which coverage has been questioned, denied or disputed or in respect of which there is an outstanding reservation of rights. Neither Seller nor any of its Affiliates have received any written notice of cancellation of, premium increase with respect to, or alteration of coverage under, any such Insurance Policies. All premiums due for such Insurance Policies have either been paid or, if not yet due, accrued. All such Insurance Policies (a) are in full force and effect and enforceable in accordance with their terms; (b) are provided by carriers who are financially solved; and (c) have not been subject to any lapse in coverage. None of Seller or any of its Affiliates is in default under, or has otherwise failed to comply with, in any material respect, any provision contained in any such Insurance Policy. The Insurance Policies are of the type and in the amounts customarily carried by Persons conducting a business similar to the Business and are sufficient for compliance with all applicable laws and Contracts to which Seller is a party or by which it is bound. True and complete copies of the Insurance Policies have been made available to Buyer.

Section 4.13 **LEGAL PROCEEDINGS: GOVERNMENTAL ORDERS.**

- A. There are no Actions pending or, to Seller's Knowledge, threatened against or by Seller (a) relating to or affecting the Business or the Purchased Assets; or (b) that challenge or seek to prevent, enjoin, or otherwise delay the transactions contemplated by this Agreement. No event has occurred or circumstances exist that may give rise to, or serve as a basis for any such Action.
- B. There are no outstanding Governmental Orders and no unsatisfied judgements, penalties or awards against, relating to, or affecting the Business or Purchased Assets.

Section 4.14 COMPLIANCE WITH LAWS; PERMITS.

- A. Seller has complied, and is now complying, with all Laws applicable to the conduct of the Business as currently conducted or the ownership and use of the Purchased Assets.
- B. All Permits required for Seller to conduct the Business as currently conducted or for the ownership and use of the Purchased Assets have been obtained by Seller and are valid and in full force and effect. All fees and charges with respect to such Permits as of the date hereof have been paid in full. Exhibit "C" lists all current permits issued to Seller which are related to the conduct of the Business as currently conducted or the ownership and use of the Purchased Assets, including the names of permits and their respective dates of issuance and expiration. No event has occurred that, with or without notice or lapse of time or both, would reasonably be expected to result in the revocation, suspension, lapse or limitation of any Permit set forth in Exhibit "C".

Section 4.15 ENVIRONMENTAL MATTERS.

- A. The operations of Seller with respect to the Business, Property, and the Purchased Assets are currently and have been in compliance with all Environmental Laws. Seller has not received from any Person, with respect to the Business, Property, or the Purchased Assets, any: (i) Environmental Notice or Environmental Claim; or (ii) written request for information pursuant to Environmental Law, which, in each case, either remains pending or unresolved, or is the source of ongoing obligations or requirements as of the Closing Date.
 - B. Seller has obtained and is in material compliance with all Environmental Permits, which are listed in Exhibit "J" and a copy of the Permits will be available upon request by Buyer, necessary for the conduct of the Business as currently conducted or the ownership, lease, operation or use of the Purchased Assets or Property, and all such Environmental Permits are in full force and effect and shall be maintained in full force and effect by Seller through the Closing Date in accordance with Environmental Law, and Seller is not aware of any condition, event or circumstance that might prevent or impede, after the Closing Date, the conduct of the Business as currently conducted or the ownership, lease, operation or use of the Purchased Assets or Property. With respect to any such Environmental Permits, Seller has undertaken, or will undertake prior to the Closing Date, all measures necessary to facilitate transferability of the same, and Seller is not aware of any condition, event, or circumstance that might prevent or impede the transferability of the same, and has not received any Environmental Notice or written communication regarding any material adverse change in the status or terms and conditions of the same.
- C. None of the Business, Property, or the Purchased Assets or any real property currently or formerly owned, leased, or operated by Seller in connection with the Business is listed on, or has been proposed for listing on, the National Priorities List (or CERCLIS) under CERCLA, or any similar state list.
- D. There has been no Release of Hazardous Materials in contravention of Environmental Law with respect to the Business, Property, or the Purchased Assets, and Seller has not received an Environmental Notice that any of the Business, Property, or the Purchased Assets (including soils, groundwater, surface water, buildings and other structure located thereon) has been contaminated with any Hazardous Material which could reasonably be expected to result in an Environmental Claim against, or a violation of Environmental Law or term of any Environmental Permit, by Seller.
- E. Exhibit "J" contains a complete and accurate list of all active or abandoned above-ground or underground storage tanks owned or operated by Seller in connection with the Business, Property, or the Purchased Assets.
- F. Exhibit "J" contains a complete and accurate list of all off-site Hazardous Materials treatment, storage, or disposal facilities or locations used by Seller and any predecessors in connection with the Business, Property, or the Purchased Assets as to which Seller may retain liability, and none of these facilities or locations has been placed or proposed for placement on the National Priorities List (or CERCLIS) under CERCLA, or any similar state list, and Seller has not received any Environmental Notice regarding potential liabilities with respect to such off-site Hazardous Materials treatment, storage, or disposal facilities or locations used by Seller.
- G. Seller has not retained or assumed, by contract or operation of Law, any liabilities or obligations of third parties under Environmental Law.
- H. Seller has provided or otherwise made available to Buyer and listed in Exhibit "J": (i) any and all environmental reports, studies, audits, records, sampling date, site assessments, risk assessments, economic models and other similar documents with respect to the Business, Property, or the Purchased Assets which are in the possession or control of Seller related to compliance with environmental Laws,

Environmental Claims or an Environmental Notice or the Release of Hazardous Materials; and (ii) any and all material documents concerning planned or anticipated capital expenditures required to reduce, offset, limit or otherwise control pollution and/or emissions, manage waste or otherwise ensure compliance with current or future Environmental Laws (including, without limitation, costs of remediation, pollution control equipment, and operational changes).

- I. Seller is not aware of or reasonably anticipates, as the Closing Date, any condition, event or circumstance concerning the Release or regulation of Hazardous Materials that might, after the Closing Date, prevent, impede or materially increase the costs associated with the ownership, lease, operation, performance or use of the Business costs associated with the ownership, lease, operation, performance or use of the Business, Property, or the Purchased Assets as currently carried out.
 - J. Seller owns and controls all Environmental Attributes (a complete and accurate list of which is set forth in Exhibit "J") and has not entered into any contract or pledge to transfer, lease, license, guarantee, sell, mortgage, pledge or otherwise dispose of or encumber any Environmental Attributes as of the date hereof. Seller is not aware of any condition, event or circumstance that might prevent impede or materially increase the costs associated with the transfer (if required) to Buyer of any Environmental Attributes after the Closing Date.

Section 4.16 TAXES.

- A. All Tax Returns required to be filed by Seller for any Pre-Closing Tax Period have been or will be timely filed. Such Tax Returns are, or will be, true, complete and correct in all respects. All Taxes due and owing by Seller (whether or not shown on any Tax Return) have been or will be, timely paid.
- B. Seller has withheld and paid each tax required to have been withheld and paid in connection with amounts paid or owing to any Employee, independent contractor, creditor, customer, shareholder or other party, and complied with all information reporting and backup withholding provisions of applicable Law.
- C. All deficiencies asserted, or assessments made, against Seller as a result of any examinations by any taxing authority have been fully paid.
- D. Seller is not a party to any Action by any taxing authority. There are not pending or threatened Actions by any taxing authority.
- E. There are no Encumbrances for Taxes upon any of the Purchased Assets nor is any taxing authority in the process of imposing any Encumbrances for Taxes on any of the Purchased Assets (other than for current Taxes not yet due and payable).
- F. Seller is not a 'foreign person" as that term is used in Treasury Regulations Section 1.1445-2.
- G. Seller is not, and has not been, a party to, or a promoter of, a "reportable transaction" within the meaning of Section 6707A(c)(1) of the Code and Treasury Regulations Section 1.6011 4(b).
- H. None of the Purchased Assets is property that Seller is required to treat as being owned by any other person pursuant to the so-called "safe and harbor lease" provisions of former Section 168(f)(8) of the Internal Revenue Code of 1954, as amended.

I. None of the Purchased Assets is tax-exempt use property within the meaning of Section 168(h) of the Code.

Section 4.17 <u>FULL DISCLOSURE</u>. No representation or warranty by Seller in this Agreement and no statement contained in the Exhibits attached hereto or any certificate or other document furnished or to be furnished to Buyer pursuant to this Agreement contains any untrue statement of a material fact, or omits to state a material fact necessary to make the statements contained therein, in light of the circumstances in which they are made, not misleading.

ARTICLE 4.10: COVENANTS WITH REGARD TO THE ASSETS

Section 4.101 CONDUCT OF BUSINESS PRIOR TO THE CLOSING. From the date hereof until the Closing, except as otherwise provided in this Agreement or consented to in writing by Buyer (which consent shall not be unreasonably withheld or delayed,) Seller shall conduct the operations in the ordinary course of business consistent with past practice; and use reasonable best efforts to maintain and preserve intact its current Business organization and operations and to preserve the rights, franchises, goodwill and relationships of its employees, customers, lenders, suppliers, regulators and others having relationships with the Business. Without limiting the foregoing, from the date hereof until the Closing Date, Seller shall:

- A. Preserve and maintain all Permits required for the conduct of the Business as currently conducted or the ownership and use of the Purchased Assets;
- B. Pay the debts, taxes and other obligations of the Business when due;
- C. Maintain the properties and assets included in the Purchased Assets in the same condition as they were on the date of this Agreement, subject to reasonable wear and tear;
- D. Continue in full force and effect without modification all Insurance Policies, except as required by applicable Law;
- E. Defend and protect the properties and assets included in the Purchased Assets from infringement or usurpation;
- F. Perform all of its obligations under all Contracts:
- G. Maintain the Books and Records in accordance with past practices;
- H. Comply in all material respects with all Laws applicable to the conduct of the Business or the ownership and use of the Purchased Assets; and
- Not take or permit any action that would cause any of the changes, events or conditions described in Section 4.05 to occur.

Section 4.102 ACCESS TO INFORMATION. From the date hereof until the Closing, Seller shall (a) afford Buyer and its Representatives full and free access to and the right to inspect all of the

Property, assets, premises, Books and Records, Contracts and other documents and data related to the Property operations; (b) furnish Buyer and its Representatives with such financial, operating and other data and information related to the Business as Buyer or any of its Representatives may reasonably request; and (c) instruct the Representatives of the Seller to cooperate with Buyer in its investigation of the Business. Without limiting the foregoing, Seller shall permit Buyer and its Representatives to conduct environmental due diligence of the Property, including the collecting and analysis of samples indoor or outdoor air, surface water, ground water or surface or subsurface land on, at, in, under or from the Property. Any investigation pursuant to this Section 4,102 shall be conducted in such manner as not to interfere unreasonably with the conduct of the Business of any other business of the Seller. No investigation by Buyer or other information received by Buyer shall operate as a waiver or otherwise affect any representation, warranty or agreement given or made by Seller in this Agreement.

Except as otherwise set forth herein, and without limiting the provisions of Section 3.02 of this Agreement, Seller makes no express or implied representations or warranties in connection with the Property. Buyer shall accept the Property on the Closing Date in its existing condition as of such date, "AS IS, WHERE IS" and "WITH ALL FAULTS." Buyer hereby acknowledges that it will make its own investigations. Buyer has been advised to investigate the condition and suitability of all aspects of the Property and all matters affecting the value or desirability of the Property, including, but not limited to, potential environmental hazards.

Section 4.103 NO SOLICITATION OF OTHER BIDS. Seller shall not, and shall not authorize or permit any of its Affiliates or any of its or their Representatives to, directly or indirectly, (i) encourage, solicit, initiate, facilitate or continue inquiries regarding an Acquisition Proposal; (ii) enter into discussions or negotiations with, or provide any information to, any Person concerning a possible Acquisition Proposal; or (iii) enter into any agreements or other instruments (whether or not binding) regarding an Acquisition Proposal. Seller shall immediately cease and cause to be terminated, and shall cause its Affiliates and all of its and their Representatives to immediately cease and cause to be terminated, all existing discussions or negotiations with any Persons conducted heretofore with respect to, or that could lead to, an Acquisition Proposal. For purposes hereof, "acquisition proposal" means any inquiry, proposal or offer from any Person (other than Buyer or any of its Affiliates) relating to the direct or indirect disposition, whether by sale, merger or otherwise, of all or any portion of the Business or the Purchased Assets.

Section 4.104 NOTICE OF CERTAIN EVENTS.

- A. From the date hereof until the Closing, Seller shall promptly notify Buyer in writing of:
 - (i) Any fact, circumstance, event or action the existence, occurrence or taking of which (A) has had, or could reasonably be expected to have, individually or in the aggregate, a Material Adverse Effect, (B) has resulted in, or could reasonably be expected to result in, any representation or warranty made by Seller hereunder not being true and correct or (C) has resulted in, or could reasonably be expected to result in, the failure of any of the conditions set forth in Section 4.203 to be satisfied.
 - (ii) Any notice or other communication from any Person alleging that the consent of such Person is or may be required in connection with the transactions contemplated by this Agreement;

- (iii) Any notice or other communication from any Governmental Authority in connection with the transactions contemplated by this Agreement;
- (iv) Any Actions commenced or, to Seller's Knowledge, threatened against, relating to or involving or otherwise affecting the Business, the Purchased Assets, if pending on the date of this Agreement, would have been required to have been disclosed pursuant to Section 4.13 or that relates to the consummation of the transactions contemplated by this Agreement.
- B. Buyer's receipt of information pursuant to this Section 4.104 shall not operate as a waiver or otherwise affect any representation, warranty or agreement given or made by Seller in this Agreement (including Section 4.203) and shall not be deemed to amend or supplement the Exhibits.

Section 4.105 EMPLOYEES AND EMPLOYEE BENEFITS.

- A. Commencing on the Closing Date, Seller shall terminate all employees of the Business who are actively at work on the Closing Date, and, at Buyer's sole discretion, Buyer or Buyer's Agent may offer employment, on an "at will" basis, to any or all of such employees. Seller shall bear any and all obligations and liability under the WARN Act resulting from employment losses pursuant to this Section 4.105.
- B. Seller shall be solely responsible, and Buyer and Buyer's Agent shall have no obligations whatsoever, for any compensation or other amounts payable to any current or former employee, officer, director, independent contractor or consultant of the Business, including without limitation, hourly pay, commission, bonus, salary, accrued vacation, fringe, pension or profit sharing benefits or severance pay of any period relating to the service with Seller at any time on or prior to the Closing Date and Seller shall pay all such amounts to all entitled persons on or prior to the Closing Date.
- C. Seller shall remain solely responsible for the satisfaction of all claims for medical, dental, life insurance, health, accident or disability benefits brought by or in respect of current or former employees, officers, directors, independent contractors or consultants of the Business or the spouses, dependents or beneficiaries thereof, which claims relate to events occurring on or prior to the Closing Date. Seller also shall remain solely responsible for all worker's compensation claims of any current or former employees, officers, directors, independent contractors or consultants of the Business which relate to events occurring on or prior to the Closing Date. Seller shall pay, or cause to be paid, all such amounts to the appropriate persons as and when due.
- D. Each employee of the Business who becomes employed by Buyer or Buyer's Agent in connection with the transactions contemplated by this Agreement shall be eligible to receive the salary and benefits maintained for employees of Buyer on substantially similar terms and conditions in the aggregate as are provided to similarly situated employees of Buyer or Buyer's Agent.
- E. Each employee of the Seller who becomes employed by Buyer or Buyer's Agent in connection with the transaction shall be given service credit for the purpose of eligibility for all employee benefits; provided, *however*, that (i) such credit shall be given pursuant to payroll or plan records, at the election of Buyer or Buyer's Agent, in its sole and absolute discretion.
- Section 4.106 <u>CONFIDENTIALITY.</u> From and after the Closing, Seller shall, and shall cause its Affiliates to, hold, and shall use its reasonable best efforts to cause its or their respective Representatives to hold, in confidence any and all information, whether written or oral, concerning the Business, except to the extent that Seller can show that such information (a) is generally available to and known by the public

through no fault of Seller, any of its Affiliates or their respective Representatives; or (b) is lawfully acquired by Seller, any of its Affiliates or their respective Representatives from and after the Closing from sources which are not prohibited from disclosing such information by a legal, contractual or fiduciary obligation. If Seller or any of its Affiliates or their respective Representatives are compelled to disclose any information by judicial or administrative process or by other requirements of Law, Seller shall promptly notify Buyer in writing and shall disclose only that portion of such information which Seller is advised by its counsel in writing is legally required to be disclosed, *provided that* Seller shall use reasonable best efforts to obtain an appropriate protective order or other reasonable assurance that confidential treatment will be accorded such information.

Section 4.107 NON-COMPETITION; NON-SOLICITATION.

- A. For a period of three (3) years commencing on the Closing Date (the "Restricted Period"), Seller shall not, and shall not permit any of its Affiliates to, directly or indirectly, (i) engage in or assist others in engaging in the Restricted Business in the Territory as more fully described as within a ten (10) mile radius of Gouldings Lodge and the Monument Valley Tribal Park, excluding the Wetherill Inn in Kayenta, Arizona; (ii) have an interest in any Person that engages directly or indirectly in the Restricted Business in the Territory, excluding the Wetherill Inn in Kayenta, Arizona, in any capacity, including as a partner, shareholder, member, employee, principal, agent, trustee or consultant; or (iii) cause, induce or encourage any material actual or prospective client, customer, supplier or licensor of the Business (including any existing or former client or customer of Seller and any Person that becomes a client or customer of the Business after the Closing), (or any other Person that becomes a client or customer of the Business after the Closing) or any other Person who has a material business relationship with the Business, to terminate or modify any such actual or prospective relationship. Notwithstanding the foregoing, Seller may own, directly or indirectly, solely as an investment, securities of any Person traded on any national securities exchange if Seller is not a controlling Person of, or a member of a group which controls, such Person and does not, directly or indirectly, own 5% or more of any class of securities of such Person.
- B. During the Restricted Period, Seller shall not, and shall not permit any of its Affiliates to, directly or indirectly, hire or solicit any person who is offered employment by Buyer or Buyer's Agent pursuant to Section 4.105(a) or is or was employed in the Business during the Restricted Period, or encourage any such employee to leave such employment or hire any such employee who has left such employment, except pursuant to a general solicitation which is not directed specifically to any such employees; provided that nothing in this Section 4.107 shall prevent Seller or any of its Affiliates from hiring (i) any employee whose employment has been terminated by Buyer or (ii) after 80 business days from the date of termination of employment, any employee whose employment has been terminated by the employee.
- C. Seller acknowledges that a breach or threatened breach of this Section 4.107 would give rise to irreparable harm to Buyer, for which monetary damages would not be an adequate remedy, and hereby agrees that in the event of a breach or a threatened breach by Seller or any such obligations, Buyer shall, in addition to any and all other rights and remedies that may be available to it in respect of such breach, be entitled to equitable relief, including a temporary restraining order, an injunction, specific performance and any other relief that may be available from a court of competent jurisdiction (without any requirement to post bond).
- D. Seller acknowledges that the restrictions contained in this Section 4.107 are reasonable and necessary to protect the legitimate interests of Buyer and constitute a material inducement to Buyer to enter

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into this Agreement and consummate the transactions contemplated by this Agreement. In the event that any covenant contained in this Section 4.107 should ever be adjudicated to exceed the time, geographic, product or service or other limitations permitted by applicable Law in any jurisdiction, then any court is expressly empowered to reform such covenant, and such covenant shall be deemed reformed, in such jurisdiction to the maximum time, geographic, product or service other limitations permitted by applicable Law. The covenant contained in this Section 4.107 and each provision hereof are severable and distinct covenants and provisions. The invalidity or unenforceability of any such covenant or provision as written shall not invalidate or render unenforceable the remaining covenants or provisions hereof, any such invalidity or unenforceability in any jurisdiction shall not invalidate or render unenforceable such covenant or provision in any other jurisdiction.

Section 4.108 GOVERNMENTAL APPROVALS AND CONSENTS.

- A. Each party hereto shall, as promptly as possible, (i) make, or cause or be made, all filings and submissions (including those under the HSR Act) required under any law applicable to such party or any of its Affiliates; and (ii) use reasonable best efforts to obtain, or cause to be obtained, all consents, authorizations, orders and approvals from all Governmental Authorities that may be or become necessary for its execution and delivery of this Agreement and the performance of its obligations pursuant to this Agreement and the other Transaction Documents. Each party shall cooperate fully with the other party and its Affiliates in promptly seeking to obtain all such consents, authorizations orders and approvals. The parties hereto shall not willfully take any action that will have the effect of delaying, impairing or impeding the receipt of any required consents, authorizations, orders and approvals.
- B. Seller and Buyer shall use reasonable best efforts to give all notices to, and obtain all consents from, all third parties that are described in Section 4.02.
- C. Without limiting the generality of the parties' undertakings pursuant to subsections (a) and (b) above, each of the parties hereto shall use all reasonable best efforts to:
 - (i) Respond to any inquiries by any governmental Authority regarding antitrust or other matters with respect to the transactions contemplated by this Agreement or any other Transaction Document;
 - (ii) Avoid the imposition of any order or the taking of any action that would restrain, alter or enjoin the transactions contemplated by this Agreement or any other Transaction Document; and
 - (iii) In the event any Governmental Order adversely affecting the ability of the parties to consummate the transactions contemplated by this Agreement or any other Transaction Document has been issued, to have such Governmental Order vacated or lifted.
- D. All analyses, appearances, meetings, discussions, presentations, memoranda, briefs, filings, arguments, and proposals made by or on behalf of either party before any Governmental Authority or the staff or regulators of any Governmental Authority, in connection with the transactions contemplated hereunder (but, for the avoidance of doubt, not including any interactions between Seller [or Buyer] with Governmental Authorities in the ordinary course of business, and disclosure which is not permitted by Law or any disclosure containing confidential information) shall be disclosed to the other party hereunder in advance of any filing, submission or attendance, it being the intent that the parties will consult and cooperate

with one another, and consider in good faith the views of one another, in connection with any such analyses, appearances, meetings, discussions, presentations, memoranda, briefs, filings, arguments, and proposals. Each party shall give notice to the other party with respect to any meeting, discussion, appearance or contact with any Governmental Authority or the staff or regulators of any Governmental Authority, with such notice being sufficient to provide the other party with the opportunity to attend and participate in such meetings, discussions, appearance of contact.

E. Notwithstanding the foregoing, nothing in this Section 4.108 shall require, or be construed to require, Buyer, Buyer's Agent, or any of its Affiliates to agree to (i) sell, hold, divest, discontinue or limit, before or after the Closing date, any assets, businesses or interests of Buyer or any of its Affiliates; (ii) any conditions relating to, or changes or restrictions in, the operations of any such assets, businesses or interests which, in either case, could reasonably be expected to result in a Material Adverse Effect or materially and adversely impact the economic or business benefits to Buyer or Buyer's Agent of the transactions contemplated by this Agreement and the other Transaction Documents; or (iii) any material modification or waiver of the terms and conditions of this Agreement.

Section 4.109 <u>CLOSING CONDITIONS.</u> From the date hereof until the Closing, each party hereto shall use reasonable best efforts to take such actions as are necessary to expeditiously satisfy the closing conditions set forth in this Agreement.

Section 4.110 PUBLIC ANNOUNCEMENTS OR COMMUNICATIONS. The Buyer and the Seller shall reasonably cooperate to prepare, and mutually agree to the text of, a public announcement regarding the sale promptly following the Closing of this Agreement. Notwithstanding the foregoing, none of the Parties will make any public announcement or issue any public communication regarding this Agreement or the Transactions or any matter related to the foregoing, without the prior written consent of Seller, in the case of a public announcement or communication by the Buyer, or the Buyer, in the case of a public announcement or communication by the Seller (such consents, in either case, not to be unreasonably withheld, conditioned or delayed), except (a) if such announcement or other communication is required by applicable Law or Order, in which case the disclosing Party shall, to the extent permitted by applicable Law or Order, first allow the Buyer or Seller (if prior to Closing), as applicable, to review such announcement or communication and comment thereon, and the disclosing Party shall consider such comments in good faith, (b) internal announcements to Employees of Seller or its Affiliates, and (c) announcements and communications to Governmental Entities in connection with Filings or Permits relating to the Transactions required to be made under this Agreement; provided, that in the case of the immediately preceding clauses (a) and (b), in no event shall any Party make, or allow to be made, any public announcement or communication that includes or references (i) the Purchase Price or any element thereof, or any of the other economic terms of the Transactions, without the prior written consent of the Seller (if prior to the Closing) or Buyer (if after Closing), as applicable or (ii) any Affiliate of Seller, without the prior written consent of the Person referred to in such announcement or statement. Notwithstanding anything in this Agreement to the contrary, following Closing, the Buyer shall be permitted to disclose information to employees, advisors, agents or consultants of the Sellers' Representative and to the Sellers and the Advisory Committee, in each case who have a need to know such information, provided that such persons are subject to confidentiality obligations with respect thereto. It is understood and agreed that this provision does not include any governmental debates or discussions regarding this Agreement or contemplated transaction by the Navajo Nation Council or any of the Committees of the Navajo Nation Council, the President of the Navajo Nation, and the Executive Branch of the Navajo Nation for purposes of making a decision as to the purchase and acquisition of real property, improvements, personal property, or business assets by the Navajo Nation set forth in this Agreement.

Section 4.111 <u>BULK SALES LAWS.</u> The parties hereby waive compliance with the provisions of any bulk sales, bulk transfer or similar Laws of any jurisdiction that may otherwise be applicable with respect to the sale of any or all of the Purchased Assets to Buyer; it being understood that any Liabilities arising out of the failure of Seller to comply with the requirements and provisions of any bulk sales, bulk transfer or similar laws of any jurisdiction which would not otherwise constitute Assumed Liabilities shall be treated as Excluded Liabilities.

Section 4.112 <u>RECEIVABLES.</u> From and after the Closing, if Buyer or any of its Affiliates receives or collects any funds relating to any Accounts Receivable related to Gouldings Lodge and its associated business for services provided by Seller prior to Closing, Buyer or its Affiliates shall remit such funds to Seller within five Business Days after its receipt thereof.

Section 4.113 <u>DEPOSITS</u>. Any customer deposits held by Seller prior to Closing for services to be provided by Buyer or its Affiliates after the Closing Date will be remitted to Buyer at close of escrow. Seller shall maintain a list of such customer deposits as more fully set forth in Exhibit "K", attached hereto and incorporated herein by this reference, in order for Buyer to reconcile the same. The determination of the number and amount of deposits will be made on the day of, but prior to, the Closing. The following procedure will be utilized by Seller and Buyer to determine the amount of funds deposited by customers of Seller for purposes of this paragraph: on the day of Closing, all customers will be required to check-out of their rooms at mid-night and Buyer's affiliates and agents will check-in the guests at 12:01 a.m. The determination of the number and amount of deposits will be completed by 10 a.m. the day of, but prior to, Closing.

Section 4.114 TRANSFER TAXES. All transfer, documentary, sales, use, stamp, registration, value added and other such Taxes and fees (including any penalties and interest) incurred in connection with this Agreement and the other Transaction Documents (including any real property transfer Tax and other similar Tax) shall be borne and paid by Seller when due. Seller shall, at its own expense, timely file any Tax Return or other document with respect to such taxes or fees (and Buyer shall cooperate with respect thereto as necessary).

Section 4.115 TAX CLEARANCE CERTIFICATES. If requested by Buyer, Seller shall notify all of the taxing authorities in the jurisdictions that impose Taxes on Seller or where Seller has a duty to file Tax Returns for the transactions contemplated by this Agreement in the form and manner required by such taxing authorities, if the failure to make such notifications or receive any available tax clearance certificate ("Tax Clearance Certificate") could subject the Buyer to any Taxes of Seller, and Seller shall provide evidence to the Buyer that such liabilities have been paid in full or otherwise satisfied.

Section 4.116 FURTHER ASSURANCES. Following the Closing, each of the parties hereto shall, and shall cause their respective Affiliates to, execute and deliver such additional documents, instruments, conveyances and assurances and take such further actions as may be reasonably required to carry out the provisions hereof and give effect to the transactions contemplated by this Agreement and the other Transaction Documents.

ARTICLE 4.20: CONDITIONS TO CLOSING

Section 4.201 <u>CONDITIONS TO OBLIGATIONS OF ALL PARTIES.</u> The obligations of each party to consummate the transactions contemplated by this Agreement shall be subject to the fulfillment, at or prior to the closing, of each of the following conditions:

- A. The filings of Buyer and Seller pursuant to the HSR Act, if any, shall have been made and the applicable waiting period and any extensions thereof shall have expired or been terminated.
- B. No Governmental Authority shall have enacted, issued, promulgated, enforced or entered any Governmental Order which is in effect and has the effect of making the transactions contemplated by this agreement illegal, otherwise restraining or prohibiting consummation of such transactions or causing any of the transactions contemplated hereunder to be rescinded following completion thereof.
- C. Seller shall have received all consents, authorizations, orders and approvals from the Governmental Authorities referred to in Section 4.02 in form and substance reasonable satisfactory to Buyer and Seller, and no such consent, authorization, order and approval shall have been revoked.
- Section 4.202 <u>CONDITIONS TO OBLIGATIONS OF BUYER</u>. The obligations of Buyer to consummate the transaction contemplated by this Agreement shall be subject to the fulfillment or Buyer's waiver, at or prior to the Closing, of each of the following conditions:
- A. Other than the representations and warranties of Seller contained in Section 4.01, Section 4.03 and Section 4.17, the representations and warranties of Seller contained in this Agreement, the other Transaction documents and any certificate or other writing delivered pursuant hereto shall be true and correct in all respects (in the case of any representation or warranty not qualified by materially or Material Adverse Effect) on and as of the date hereof and on as of the Closing Date with the same effect as though made at and as of such date (except those representations and warranties that address matters only as of a specified date, that accuracy of which shall be determined as of that specified date in all respects). The representations and warranties of Seller contained in Section 4.01, Section 4.03 and Section 4.17 shall be true and correct in all respects on and as off the date hereof and as of the Closing Date with the same effect as though made at and as of such date (except those representations and warranties that address matters only as of a specified date, the accuracy of which shall be determined as of that specified date in all respects).
- B. Seller shall have duly performed and complied in all material respects with all agreements, covenants and conditions required by this agreement and each of the other Transaction Documents to be performed to complied with by it prior to or on the Closing Date [; provided that, with respect to agreements covenants and conditions that are qualified by materiality, Seller shall have performed such agreements covenants and conditions, as so qualified, in all respects].
- C. No Action shall have been commenced against Buyer or Seller, which would prevent the Closing. No injunction or restraining order shall have been issued by any Governmental Authority, and be in effect, which restrains or prohibits any transaction contemplated hereby.
- D. All approvals, consents and waivers that are listed in Section 4.02 shall have been received, and executed counterparts thereof shall have been delivered to Buyer at or prior to the Closing.
- E. From the date of this Agreement, there shall not have occurred any Material Adverse Effect, nor shall any event or events have occurred that, Individually or in the aggregate, with or without the lapse of time, could reasonably be expected to result in a Material Adverse Effect.
- F. Seller shall have delivered to Buyer duly executed counterparts to the Transaction Documents (other than this Agreement) and such other documents and deliveries required by this Agreement.

- G. Buyer shall have received all Permits that are necessary for it to conduct the Business as conducted by Seller as of the Closing Date.
- H. Buyer shall have received an owner's title insurance policy with respect to each Owned Real Property, issued by a nationally recognized title insurance company acceptable to Buyer, written as of the Closing Date, insuring Buyer in such amounts and together with such endorsements, and otherwise in such form, as Buyer shall require. Such title insurance policy shall insure fee simple title to each Owned Real Property, free and clear of all Encumbrances other than Permitted Encumbrances in conformance with the requirements of the Real Estate and Asset Purchase Agreement.
- I. All Encumbrances relating to the Purchased Assets shall have been released in full, other than Permitted Encumbrances, and Seller shall have delivered to Buyer written evidence, in form satisfactory to Buyer in its sole discretion, of the release of such Encumbrances.
- J. Buyer shall have received a certificate of the Secretary or an Assistant Secretary and General Manager (or equivalent officer) of Seller certifying that attached thereto are true and complete copies of all resolutions adopted by the board of directors of Seller authorizing the execution, delivery and performance of this Agreement and other transaction documents and the consummation of the transactions contemplated hereby and thereby, and that all such resolutions are in full force and effect and are all the resolutions adopted in connection with the transactions contemplated hereby and thereby.
- K. Buyer shall have received a certificate of the Secretary or an Assistant Secretary and General Manager, or equivalent officer of Seller certifying the names and signatures of the officers of Seller authorized to sign this Agreement, the Transaction Documents and the other documents to be delivered hereunder and thereunder.
- L. Buyer shall have received a certificate pursuant to Treasury Regulations Section 1.1445-2(b) (the "FIRPTA Certificate") that Seller is not a foreign person within the meaning of Section 1445 of the Code duly executed by Seller.
- M. Seller shall have delivered to Buyer such other documents or instruments as Buyer reasonably requests and are reasonably necessary to consummate the transactions contemplated by this Agreement.
- N. RECs shall be addressed mitigated, remediated, or removed prior to closing of the sale. Failure to address the RECs may cause a reduction in the purchase price at or prior to Closing.
- Section 4.203 <u>CONDITIONS TO OBLIGATIONS OF SELLER.</u> The obligations of Seller to consummate the transactions contemplated by this Agreement shall be subject to the fulfillment of Seller's waiver, at or prior to the Closing, of each of the following conditions:
- A. Other than the representations and warranties of Buyer contained in this Agreement, the other Transaction Documents and any certificate or other writing delivered pursuant hereto shall be true and correct in all respects (in the case of any representation or warranty qualified by materiality or Material Adverse Effect) or in all material respects (in the case of any representation or warrant not qualified by materiality or Material Adverse Effect) on and as of the date hereof and on and as of the Closing Date with the same effect as though made at and as of such date (except those representations and warranties that address matters only as of a specified date, the accuracy of which shall be determined as of that specified date in all respects).

- B. Buyer shall have duly performed and complied in all material respects with all agreements, covenants and conditions required by this Agreement and each of the other Transaction Documents to be performed or complied with by it prior to or on the Closing Date; provided, that, with respect to agreements, covenants and conditions that are qualified by materially, Buyer shall have performed such agreements, covenants and conditions, as so qualified, in all respects.
- C. No injunction or restraining order shall have been issued by any Governmental Authority, and be in effect, which restrains or prohibits any material transaction contemplated hereby.
- D. Buyer shall have delivered to Seller duly executed counterparts to the Transaction Documents (other than this Agreement) and such other documents and deliveries set forth in Section 1.03.
- E. Buyer shall have delivered the Escrow Amount to the Escrow Agent pursuant to Sections 1.04 and 1.05.
- F. Buyer shall have delivered to Seller such other documents or instruments as Seller reasonably requests and are reasonably necessary to consummate the transactions contemplated by this Agreement.

ARTICLE 5.0: General Provisions

Section 5.01 ASSIGNMENT. Seller agrees that, prior to the Closing, Buyer shall have the right to assign freely its interest hereunder to a nominee and that such assignee, upon designation, shall succeed to have, and may exercise, all of Buyer's rights hereunder and shall be substituted as Buyer herein; provided, however, that such assignment shall not relieve Buyer of its obligations hereunder.

Section 5.02 BROKERAGE. Neither Seller nor Buyer nor anyone acting on behalf of either of them have done anything to incur any liability to any broker, finder, agent or other party for any brokerage fees, finder's fees or other like commissions with respect to the transactions contemplated by this Agreement. If any person or entity shall assert a claim to a finder's fee, brokerage commission, or other compensation on account of alleged employment as a finder or broker or otherwise or performance of services as a finder or broker or other in connection with this transaction, the party hereto under whom the finder or broker or other is claiming shall indemnify and hold the other party harmless from and against any such claim and all costs, expenses and liabilities incurred in connection with such claim or any action or proceeding brought thereon, including but not limited to counsel and witness fees and court costs in defending against such claim. This indemnity shall survive the Close of Escrow or the cancellation of this Agreement.

Section 5.03 SURVIVAL OF CONDITIONS. The terms and conditions of this Agreement and all representations, covenants, warranties, and agreements made herein are a material inducement for the Buyer to purchase the Property. The terms and conditions of this Agreement and all representations, covenants, warranties, and agreements made shall survive the Closing and shall not be deemed to have merged in the deeds or evidence of titles or terminated upon the Closing. The execution and delivery of the General Warranty Deed by Seller shall constitute a confirmation and further representation and warranty by Seller to Buyer as of the date of the Warranty Deed as to matters in this purchase agreement and shall survive Closing and shall not be merged into the execution and delivery of the Warranty Deed or any other document executed and delivered subsequent to the execution and delivery of this purchase agreement.

Section 5.04 WAIVER OF CONDITIONS. Either party hereto may in writing waive any provision of this Agreement intended for its benefit; provided, however, such waiver shall in no way excuse either party from the performance of any of its other obligations under this agreement, unless otherwise provided for herein or in such written waiver. Failure of any party to exercise any right or option arising out of a breach of this Agreement shall not be deemed a waiver of any right or option with respect to any subsequent or different breach, or the continuance of any existing breach.

Section 5.05 FURTHER ASSURANCES. The parties hereto shall execute and deliver all such other instruments and shall take all such other actions as any party may reasonably request from time to time, before or after the Closing, to effectuate the transactions provided for herein. The parties hereto shall cooperate with each other and with their respective counselors and accountants in connection with any steps to be taken as part of the respective obligations under this Agreement.

Section 5.06 NOTICES. All notices, requests, demands, and other communications under this Agreement shall be in writing and shall be deemed to have been duly given and received (i) on the date of delivery if delivered personally on the party to whom notice is to be given (personal delivery shall include notices delivered by telecopy or telephone facsimile or email, for which confirmation of successful transmission shall be required), (ii) on the fourth business day after deposit in the United States mail, if mailed to the party to whom notice is to be given, by first class mail, registered or certified, postage prepaid, and properly addressed as follows, or (iii) on the fourth business day after deposit with a nationally recognized private express courier service providing proof of receipt of delivery and guaranteed "same day" delivery and properly addressed as follows:

To Seller: 1) Mr. Wayland LaFont,

Managing Agent and Authorized Agent R.G.J. Corporation, Executive RV, Inc., and Gouldings Monument Valley Enterprises, L.L.C.

Post Office Box 360041

1000 Main Street

Monument Valley, UT 84536

(435) 727-3231 Fax: (435) 727-3344

And

With a copy to: Mr. Bernard M. Rethore, Esquire

Pfarr and Rethore, P.C.

5070 North 40th Street, Suite 230

Phoenix, AZ 85018

Telephone No.: (602) 424-5547 Facsimile No.: (602) 424-4299

To Buyer: 1) Navajo Nation Division of

Natural Resources

c/o Executive Division Director

The Navajo Nation Post Office Box 9000

Window Rock, Arizona 86515;

Telephone No: (928) 871-6593/2 Facsimile No.: (928) 871-7040

And 2) With a copy to: Attorney General

Navajo Nation Department of Justice

Post Office Box 2010

Window Rock, Arizona 86515 Telephone No.: (928) 871-6931 Facsimile No.: (928)871-6177

And 3) With a copy to: Robert O. Allan, Esquire

Principal Attorney

Division of Natural Resources

The Navajo Nation Post Office Box 9000

Window Rock, Arizona 86515; Telephone No: (928) 871-6593/2 Facsimile No.: (928) 871-7040

Or to such other address or addresses, and to the attention of such other person or persons as either party may notify the other in accordance with the provisions of this section. Notices or other communications shall be complete and effective when they are received by the party for whom they are intended.

Section 5.07 SUCCESSORS AND ASSIGNS. This Agreement shall be binding upon and inure to the benefit of the parties hereto and their respective heirs, personal representatives, successors, and assigns.

Section 5.08 <u>INTEGRATION CLAUSE AND ENTIRE AGREEMENT</u>. This Agreement constitutes the entire agreement between the parties hereto and supersedes all prior and contemporaneous negotiations, understandings, and agreements, inducements, representations, warranties, and conditions of any nature whatsoever in writing.

Section 5.09 PROVISIONS SEVERABLE. If any provisions of this Agreement shall be or shall become illegal or unenforceable, in whole or in part, for any reason, the remaining provisions shall nevertheless be deemed valid, binding, and subsisting.

Section 5.10 INDULGENCE NOT WAIVERS. No indulgences extended by either party hereto to the other party shall be construed as a waiver of one breach or be construed as a waiver of any rights or remedies with respect to any subsequent breach.

Section 5.11 COSTS. Each party hereto shall bear its own costs, including attorney's fees and accounting fees, incurred in connection with the preparation and the Closing of this Agreement, and all matters incident thereto except as set forth herein otherwise.

- Section 5.12 <u>TITLE NOT TO AFFECT INTERPRETATION.</u> The title of paragraphs and subparagraphs contained in this Agreement are inserted for convenience of reference only, and neither are they a part of this Agreement, nor are they to be used in the construction or interpretation thereof.
- Section 5.13 <u>CONDEMNATION</u>. In the event of the condemnation (or sale in lieu of condemnation) of any part of the Property prior to Close of Escrow, Buyer shall have the right either: (i) to cancel this Agreement by written notice to Seller and Escrow Agent, in which event there shall be returned to Buyer the Earnest Money, all documents shall be returned to the party who deposited them, and thereafter this Agreement shall be of no further force or effect whatsoever; or (ii) to elect to receive all awards or payments made for the Property by the condemning authority and to which Seller is entitled, and thereupon close Escrow as otherwise contemplated in this Agreement and pay the full Purchase Price, unless the condemnation award is less than the Purchase Price, in which case Buyer shall pay only the amount of the condemnation award received by Buyer as the Purchase Price. Seller shall not do or forebear to do any acts in any condemnation action which will materially and adversely affect the outcome thereof without consulting with, and obtaining the consent of, Buyer prior to Close of Escrow. For purposes of this Agreement, the Property shall be deemed the subject of a condemnation action as of the date of issuance of a summons in connection with the filing of a complaint in eminent domain (or similar filing) by any condemning authority or statutorily authorized non-governmental condemner.
- Section 5.14 <u>LAW GOVERNING INTERPRETATION OF AGREEMENT</u>. The laws of the Navajo Nation shall govern the construction and interpretation of this Agreement.
- Section 5.15 <u>DISPUTE RESOLUTION.</u> Any claim, dispute, or other matter in question arising out of or relating to this Agreement, shall be resolved by the mediation and/or arbitration procedures set forth as follows:
- A. The Parties shall endeavor to resolve claims, disputes, and other matters in question between them by good-faith negotiation and mediation which, unless the parties mutually agree otherwise, shall be in accordance with the Commercial Mediation Rules of the American Arbitration Association, as modified by the following:
 - i. unless otherwise agreed to in writing by the Parties, all mediation procedures shall be held in Window Rock, Arizona;
 - ii. a single mediator shall be chosen by mutual agreement of the Parties;
 - iii. the Party desiring mediation shall submit to the other Party written notice of intent to mediate, and such notice shall indicate whether the hiring of a mediator is desired;
 - iv. the Parties shall equally share the mediator's fee and any other costs related to the mediation;
 - v. the mediation shall not exceed thirty (30) calendar days, unless otherwise agreed to in writing by the Parties.
- B. If the mediation provided for herein does not result in resolution of the Parties dispute within thirty (30) calendar days of commencement of the mediation, then, unless the Parties agree in writing to extend the time for mediation, either Party may invoke arbitration by

sending Notice of Intent to Commence Arbitration. Any Arbitration invoked against the Navajo Nation shall be in accordance with the procedures referenced in the Navajo Sovereign Immunity Act, as amended, at 1 N.N.C. §554 (J), and §554(K), and as set forth in the Navajo Nation Arbitration Act, as amended codified at 7 N.N.C. §§1101 et seq. Such arbitration shall be conducted in accordance with the Commercial Arbitration Rules of the American Arbitration Association except to the extent such rules are modified by the following:

- Unless otherwise agreed to in writing by the Parties, all arbitration procedures shall be held in Window Rock, Arizona; and
- the arbitration shall be conducted by a single arbitrator selected by the Parties, unless one of the Parties' claims exceeds \$1,000,000.00, exclusive of interest, costs, and fees; in such case, the arbitration shall be conducted by a panel consisting of three (3) arbitrators, one of which shall be chosen by each Party, with the two arbitrators choosing the third; at least one arbitrator shall possess at least ten (10) years of experience in Indian Law; and
- iii. a notice of intent to invoke arbitration shall be filed in strict compliance with the notice requirements of the Navajo Nation Sovereign Immunity Act, at 1 N.N.C. §555; and
- iv. whether as a result of an arbitration provided for herein or of any judicial action to enforce an arbitration award resulting from such arbitration, any award against the Navajo Nation shall be in strict conformance with the provisions of 1 N.N.C. §§ 554(K)(1)-(6); and
- v. whether in the context of arbitration provided for herein or of any judicial action to enforce an arbitration award resulting from such arbitration, the laws and regulations of the Navajo Nation shall exclusively govern the interpretation of this Contract, the arbitration provisions set forth herein and the arbitration procedures conducted pursuant thereto, and the application of all provisions herein to Seller and its subcontractors, agents, representatives, employees or consultants; and
- vi. Pursuant to 1 N.N.C. § 554(K) and 7 N.N.C. § 1102, the appropriate Navajo Nation district court shall have exclusive jurisdiction to compel the Navajo Nation's participation in arbitration, and shall have exclusive jurisdiction to enforce, modify, or vacate an arbitration award resulting from such arbitration; neither Party may recover from the other attorney fees or costs.
- C. The mediation and arbitration provisions herein shall constitute the sole and exclusive procedural remedy to any dispute or controversy arising out of this Agreement. This dispute resolution agreement shall be a complete defense to any suit, claim, action, or proceeding in any federal, state, or tribal judicial or administrative tribunal; and
- D. The dispute resolution provisions of this Agreement shall, with respect to any dispute or controversy arising out of this Agreement, survive the termination or expiration of this Agreement.
- E. Seller shall continue, without delay, all of its responsibilities under this Agreement that are not affected by the dispute.

- Section 5.16 NO WAIVER OF SOVEREIGN IMMUNITY. Notwithstanding any provision to the contrary, nothing herein shall be considered or construed as a waiver, express or implied, of the sovereign immunity of the Navajo Nation, except to the limited extent provided for in the Navajo Nation Sovereign Immunity Act, 1 N.N.C. §§ 551 et. seq. and the Navajo Nation Arbitration Act, 7 N.N.C. §§ 551 et. seq.
- Section 5.17 INCORPORATION BY REFERENCE. The terms of any and all exhibits to this Agreement are each hereby incorporated and made a part of this Agreement as if fully stated herein.
- Section 5.18 MODIFICATIONS. All modifications or extensions shall be made in writing signed by both parties. No waiver by a party of any of the provisions hereof shall be effective unless explicitly set forth in writing and signed by the party so waiving. No waiver by any party shall operate or be construed as a waiver in respect of any failure, breach or default not expressly identified by such written waiver, whether of a similar or different character, and whether occurring before or after that waiver. No failure to exercise, or delay in exercising, any right, remedy, power or privilege arising from this Agreement shall operate or be construed as a waiver thereof; nor shall any single or partial exercise of any right, remedy, power or privilege hereunder preclude any other or further exercise thereof or the exercise of any other right, remedy, power or privilege.
- Section 5.19 <u>COUNTERPARTS</u>. This Agreement may be executed in one or more counterparts, each of which shall be deemed an original but all of which taken together shall constitute one and the same instrument. A signed copy of this Agreement delivered by facsimile, e-mail or other means of electronic transmission shall be deemed to have the same legal effect as delivery of an original signed copy of this Agreement.
- **Section 5.20 FUTURE APPROPRIATIONS.** Nothing in this Agreement shall be construed as obligating the Buyer in the expenditure of funds or for future payment of funds in excess of appropriations made under the laws of the Navajo Nation.
- Section 5.21 <u>TIME</u>. Time is of the essence in this Agreement
- Section 5.22 <u>INTENT OF AGREEMENT</u>. This Agreement is the result of arms-length negotiations between parties of roughly equivalent bargaining power and expresses the complete, actual, and intended agreement of the parties. This Agreement shall not be construed for or against either party as result of its participation of its counsel, in the preparation and/or drafting of this Agreement or any exhibits hereto.
- Section 5.23 <u>RELATIONSHIP.</u> This Agreement shall not be construed as creating a joint venture partnership, or any other cooperative or joint arrangement between Buyer and Seller, and shall be construed strictly in accordance with its terms.
- Section 5.24 INTERPRETATION. For purposes of this Agreement, (a) the words "include," "includes" and "including" shall be deemed to be followed by the words "without limitation"; (b) the word "or" is not exclusive; and (c) the words "herein," "hereof," "hereby," "hereto" and "hereunder" refer to this Agreement as a whole. Unless the context otherwise requires, references herein: (x) to Articles, Sections, and Exhibits mean the Articles and Sections of, and Exhibits attached to, this Agreement; (y) to an agreement, instrument or other document means such agreement, instrument or other document as amended, supplemented and modified from time to time to the extent permitted by the provisions thereof and (z) to a statute means such statute as amended from time to time and includes any successor legislation thereto and any regulations promulgated thereunder. This Agreement shall be construed without regard to any presumption or rule requiring construction or interpretation against the party drafting an instrument or causing any instrument to be drafted. The Disclosure Schedules and Exhibits referred to herein shall be construed with, and as an integral part of, this Agreement to the same extent as if they were set forth

verbatim herein. If the last day of any time period stated herein shall fall on a Saturday, Sunday, or legal holiday in the State of Utah, then the duration of such time period shall be extended so that it shall end on the next succeeding day which is not a Saturday, Sunday, or legal holiday in the State of Utah.

Section 5.25 NO THIRD-PARTY BENEFICIARIES. This Agreement is for the sole benefit of the parties hereto and their respective successors and permitted assigns and nothing herein, express or implied, is intended to or remedy of any nature whatsoever under or by reason of this Agreement.

[SIGNATURE PAGE FOLLOWS]

IN WITNESS WHEREOF, the parties hereto have caused this Agreement to be executed as of the date first written above by their respective officers thereunto duly authorized.

SELLER:

	RGJ CORPORATION EXECUTIVE, INC. GOULDING MONUMENT VALLEY ENTERPRISES, LLC By Wayland LaFont, Managing Member and Authorized Agent
	BUYER:
	THE NAVAJO NATION
	BY:
	Buu Nygren, President
	THE NAVAJO NATION
	As required by the Navajo Nation Sovereign Immunity Act, 1 N.N.C. § 554 (J) (2) and (K)(2), the Navajo Nation Department of Justice has reviewed this Agreement and approved the arbitration provisions herein.
	BY: Navajo Nation Dept. of Justice Date
	Navajo Nation Dept. of Justice Date
	CERTIFICATION
STATE OF))ss.)
personally appear Wayland LaFont Utah corporation, Executive RV, Enterprises, L.L.C., a Utah limited	e undersigned, a Notary Public in and for said State, did, Managing Member and Authorized Agent, RGJ Corporation, a Inc., a Utah Corporation, and Goulding Monument Valley liability company, personally known to me to be the person as the authorized agent of RGJ Corporation, Executive RV ey Enterprises, L.L.C.

WITNESS my hand and official seal.				

ACCEPTANCE BY ESCROW AGENT

The foregoing fully executed Real Estate and Asset Purchase Agreement is accepted by the undersigned as Escrow Agent, and Escrow Agent agrees to act in accordance with the instructions set forth herein.

APPROVED:

_____,

Closing Officer
Anderson-Oliver Title Insurance Company
81 East 100 South
Post Office Box 1165
Monticello, UT 84535
Telephone: 435-587-3344

Telefax: 435-587-2223

EXHIBIT "A"

Insert Land and Asset Descriptions

ALTA COMMITMENT FOR TITLE INSURANCE (07-01-2021) SCHEDULE A

ISSUED BY STEWART TITLE GUARANTY COMPANY

EXHIBIT "A" LEGAL DESCRIPTION

San Juan County, State of Utah:

TRACT A:

Township 43 South, Range 15 East, SLM, Section 36: ALL

LESS TRACT B and TRACT C

Parcel No for the included tract 43S15E360000

EXCEPTING from the included tract all coal and other minerals

TRACT B:

All Land in GOULDINGS SUBDIVISION, according to the Final Plat filed March 27, 2017 in Book 994 at page 364, Entry No. 133546 and Sheets 2-7 filed March 27, 2017 in Book 994 at page(s) 365 through 370 as Entry Nos. 133547 through 133552.

Parcel Nos: 001220000000, 001220000010, 001220000020, 001220000030, 001220000040, 001220000050, 001220000060, 001220000070, 00122000080, 00122000090, 001220000100, 001220000110, 001220000120, 001220000130, 001220000140, 001220000150, 001220000160, 001220000170, 001220000180

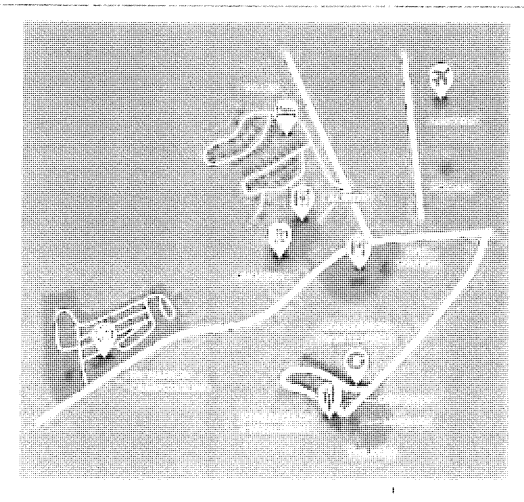
EXCEPTING all coal and other minerals

This page is only a part of a 2021 ALTA® Commitment for Title Insurance. This Commitment is not valid without the Notice; the Commitment to Issue Policy; the Commitment Conditions; Schedule A; Schedule B, Part I - Requirements; and Schedule B, Part II - Exceptions; and a countersignature by the Company or its issuing agent that may be in electronic form.





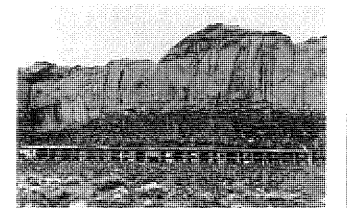
PROPERTY MAP



A.2



MAIN LODGE - FRONT OF HOTEL



MAIN LODGE - BACK OF HOTEL



Summary of the Facilities

Based on our research and information provided by management representatives of the subject property, the following table summarizes the facilities available at the subject property.



FIGURE 3-2 FACILITIES SUMMARY - LODGING

Guestroom Configuration	Number of Units	Subtotals
Lodge Rooms		65
Queen/Queen	3	3
King + Twin Sofa Bed	2	0
Queen		8
Cabins		2
Family Suites (Q/Q + Twin Sofa Bed)		2
Villa Complex		<u>70</u>
One Bedroom (Q/Q + Twin Sofa Bed)	6	<u> </u>
Two-Bedroom Homes	:	2
Canyon Apartments		12
Two-8edroom Fourplex (4 guestrooms)	•	4
One-Bedroom Fourplex (4 guestrooms)	•	4
House		l
Duplex (2 guestrooms)		2
Red Rock Home	:	1
Gas Station/Airport (Support Rooms)		<u>5</u>
Hangar Apartment (Q/Q + Twin Sofa Bed)	;	. <u> </u>
Studio Guestrooms/Triple R	4	l
RV Park & Campground		98
Studio Cabins	:	3
Luxury Home (Opens 2022)	1	i
RV Spots	66	5
Tent Sites	27	1
Mobile Home]	
Total	250) ;



FIGURE 3-3 FACILITIES SUMMARY - CONT.

Food & Beverage Facilities	Seating Capacity		
Stagecoach Restaurant		136	
Gas Station Food and Beverage Outlet	Č	None	
Grocery Store Bakery	None		
Amenities & Services			
Guest Laundry Room (RV Park)	Grocery Store		
Outdoor Barbecue Areas	Laundromat		
Retail (RV Park)	Gas Service Station		
Two Indoor Swimming Pools	Gift Shop		
Lobby Workstation	Museum		
	Airport		
Employee Housing Units/Owner Units	Units	Bedroo	ms
Villa Complex			
Employee Home		1	3
Employee Home		1	3
Employee Home		1	3
Canvon Apartments Area			
Employee Home		1	4
Employee Home		1	4
Employee Home		1	3
Employee Home		1	3
Employee Home		1	1
Employee Home		1	2
Total		10	29
Infrastructure			
Elevators	None		
Life-Safety Systems	Smoke Detecto	rs	

Site Improvements and Hotel Structure

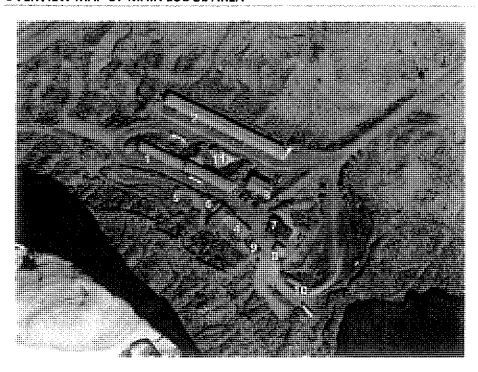
Once guests enter the subject property, ample parking is available, free of charge, on the surface lots near each building area. The parking areas were in good condition. Signage is located at the entrance of the subject site and appropriately placed throughout the site for each part of the property, including the gas station, grocery store, villas, and RV park and campground. The site's landscaping and sidewalks were in overall good condition upon our inspection.





The subject property comprises approximately 121 separate structures in total, as illustrated in the following images, ranging in height from one to two stories. The main hotel area consists of the two main lodge buildings (1 and 2), the restaurant (4), the gift shop and administrative offices (3), the pool house (11), two cabins (5 and 6), a theatre (7), a bathhouse for guests and bathroom breaks on tours (10), and two museum buildings (7 and 9). The buildings' exteriors were in good condition; there were no major problems observed or reported pertaining to the improvements' exterior finishes. The stairways are functional, appearing to be well kept upon inspection. According to management, the roofs are in good condition with no deficiencies. There were no problems reported with the buildings' foundations, structures, or windows; furthermore, we did not observe any deficiencies with these areas.

OVERVIEW MAP OF MAIN LODGE AREA



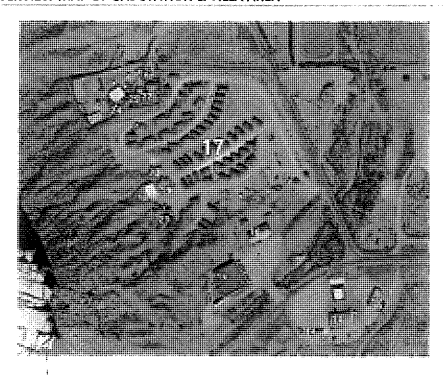
The gas station (13) features a car wash (12) and four guestrooms for tour bus drivers. The gas station also has a storage building (14). The one-bedroom villas (17) are located to the north of the grocery store (15) and laundromat (16). We note that the southern half of the villas feature kitchens that do not include cooktops, while the remaining portion provide full kitchens, including a cooktop; there are 68

A.16



villas in total. West of the villas are three homes; one home (19) is for property ownership, while the remaining two homes (20 and 21) are considered rentable units. We note that we were not able to inspect these homes; however, they are reportedly in good condition. The back-of-the-house laundry building (18) services the villas and the Goulding's Lodge rooms and cabins. An additional employee house (22), tour offices within a former home (23), a two-car parking garage (25), and a vehicle maintenance building (24) are located to the north of the villas.

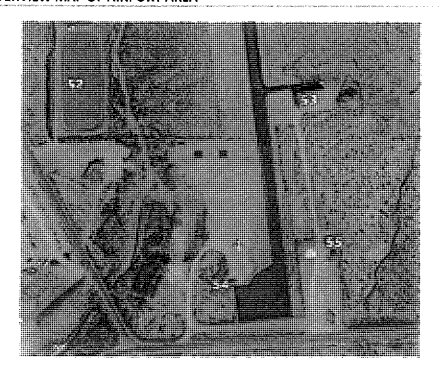
OVERVIEW MAP OF GAS STATION & VILLA AREA





The private airport features a hangar (53) that includes an attached one-bedroom apartment for pilots. To the west, lies a sewage lagoon (52) that is used for the entire property. Additionally, a second bathhouse (54) is located to the southwest of the hangar to provide bathrooms for those arriving to the airport and for tour groups, as well as a large hogan (55)—a traditional dwelling of the Navajo people—that serves as a tourist attraction.

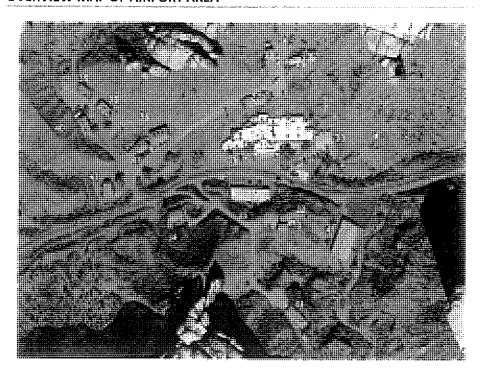
OVERVIEW MAP OF AIRPORT AREA





Additional buildings along Monument Valley Clinic Road/Rock Door Canyon Road going west include an abandoned church (30), maintenance buildings (27, 28, and 29), employee homes (37, 38, 39, 34, and 33), two fourplexes (36 and 41), and one duplex (40). One fourplex comprises four one-bedroom guestrooms, while the second comprises four two-bedroom guestrooms. It is important to note that the employee home (39) is occasionally included in the rental pool as a rentable unit. Furthermore, the area includes a former fire station (35), which is used for additional back-of-the-house laundry for the rentable units in the immediate area; an additional rentable home (32); and a warehouse (31) that contains additional storage and kitchen space on the first floor and houses the IT employee's office on the second floor.

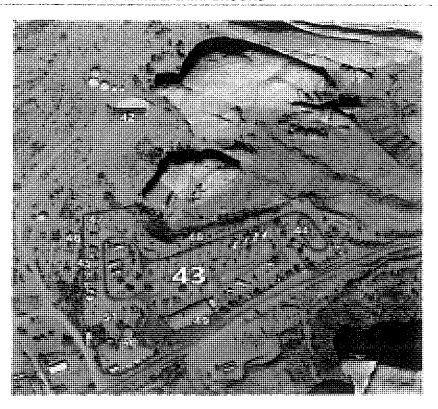
OVERVIEW MAP OF AIRPORT AREA





The RV park and campground features 66 RV sites (43), 27 tent sites (44), 3 studio cabins (45, 46, and 47), a home (48), a rental home (51), and an abandoned school building with an outdoor basketball court (42). The luxury rental home (51) had been recently constructed at the time of our inspection; according to property ownership, five more days of work remained before it could be considered completed and included in the total number of rentable units. A check-in building that features a pool area and guest showers, as well as additional retail space, is located at the entrance to the site (49). A lobby workstation is also located in the check-in building. Lastly, the second building at the entrance to the site (50) provides additional showers for the public and for employees and includes a uniform and laundry room for employees.

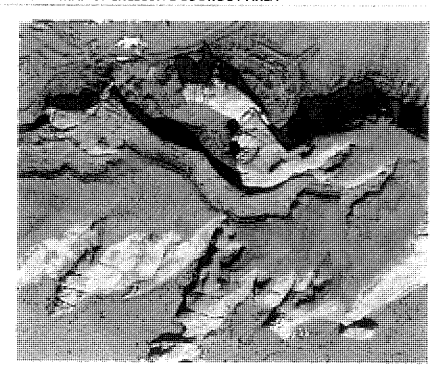
OVERVIEW MAP OF RV PARK & CAMPGROUND





Three exclusive cookout canopies are located along the southern side of the canyons (56), near the Utah/Arizona border, although only one cookout area can be seen on GIS imaging. The buildings' exteriors were in overall good condition, aside from the abandoned school and church buildings, which were considered to be in fair condition; otherwise, there were no major problems observed or reported pertaining to the exterior finishes. We note that we were able to inspect the interior of the school building; however, we were only able to inspect the exterior of the church building. Moreover, we were not able to inspect any of the employee housing given that they were occupied at the time of our inspection. According to property ownership, these homes are in good condition. The property's stairways are functional, appearing to be well kept upon inspection. According to ownership, the roofs are in good condition with no deficiencies noted. There were no problems reported with the buildings' foundations, structures, or windows; furthermore, we did not observe any deficiencies with these areas.

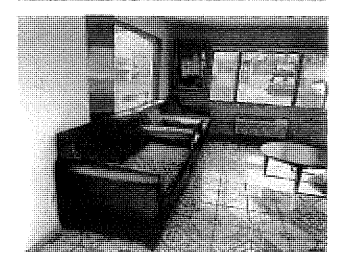
OVERVIEW MAP OF EXCLUSIVE COOKOUT AREA



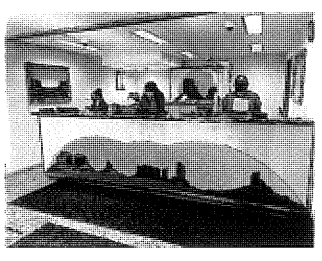


The following pictures are of the main lodge's check-in area and lobby.

MAIN LODGE LOBBY SEATING AREA



FRONT DESK



Lodging Options

The property features a wide variety of lodging types including standard and suite-style lodge rooms, entire homes, villas, studio cabins, apartments, fourplexes, and a duplex. Notably, the suite-style and standard guestrooms in the two main lodge buildings offer sweeping views of Monument Valley. Moreover, half of the 68 villas feature a kitchen with no cooktop, while the remaining villas provide kitchens with a cooktop. Otherwise, all villas feature an identical configuration with two queen beds, one in the living area and one in a separate bedroom. The home configurations vary; however, all but one are one story in height, with the outlier being two stories in height. Also, there are four guestrooms adjacent to the car wash; two of these guestrooms feature an interior-corridor configuration and are the only interior-corridor guestrooms on the property. We note that the lodging options were constructed over a long period of time, with the main lodge rooms being the oldest, and the villas and one luxury home (located in the RV park) being the most recently constructed. As such, the lodging offerings range in overall condition from good to excellent.

All guestroom bathrooms are of standard sizes, featuring a shower-in-tub and single-sink vanity area. Giving the phased construction of the property, the finishes and fixtures vary, as well as the corresponding conditions of these components. The conditions range from good to excellent, similar to the guestrooms.

A,12



The exterior guestroom corridors of the main lodges are wide and functional, permitting the easy passage of housekeeping carts. The remaining lodging options require housekeeping vehicles to bring necessary supplies to the front door of the rentable unit. Moreover, two guestrooms feature an interior-corridor configuration, as noted previously. Overall, the guestroom corridors, both exterior and interior, were in good condition.

As noted previously, the RV park and campground provides 66 RV spots, 27 tent sites, 3 studio cabins, and a home, as well as a luxury rental home that was five days from being completed at the time of our inspection. All RV spots feature full hookups for cable television, water, 50-amp power, and sewer. Tent sites are flat and include picnic tables and grills. Cabins and homes include private bathrooms, kitchens or kitchenettes, and outdoor spaces. All guests who stay at the RV park and campgrounds have access to bathrooms, showers, a retail area, an additional guest laundry area, a lobby workstation, an indoor pool, and picnic areas. Wi-Fi is also available to guests.



FIGURE 3-4 SUMMARY OF ROOM TYPES

Guestroom Configuration	Number of Units	Subtotals	
Lodge Rooms			65
Queen/Queen	3	3	
King + Twin Sofa Bed	2	0	
Queen		8	
Cabins		2	
Family Suites (Q/Q + Twin Sofa Bed)		2	
Villa Complex			<u> 20.</u>
One Bedroom (Q/Q + Twin Sofa Bed)	6	8	
Two-Bedroom Homes		2	
Canyon Apartments			12
Two-Bedroom Fourplex (4 guestrooms)		4	
One-Bedroom Fourplex (4 guestrooms)		4	
House		1	
Duplex (2 guestrooms)		2	
Red Rock Home		1	
Gas Station/Airport (Support Rooms)			<u>5</u>
Hangar Apartment (Q/Q + Twin Sofa Bed)		1	
Studio Guestrooms/Triple R	•	4	
RV Park & Campground			98
Studio Cabins		3	
Luxury Home (Opens 2022)		1	
RV Spots	6	6	
Tent Sites	2	7	
Mobile Home		1	
Total	250	0	

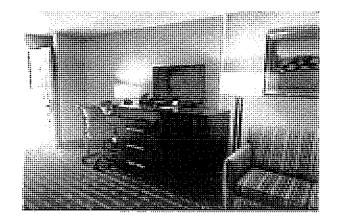
The following photos provide a snapshot of the resort's lodging offerings.



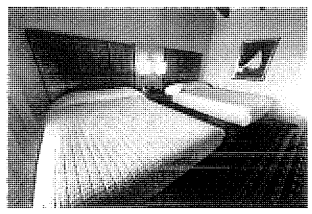
MAIN LODGE AREA CABIN INTERIOR



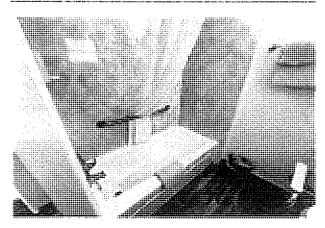
MAIN LODGE GUESTROOM - LIVING



MAIN LODGE GUESTROOM - SLEEPING

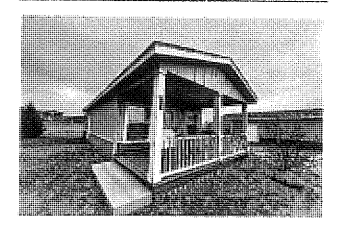


MAIN LODGE GUESTROOM - BATH

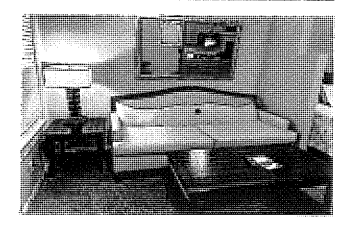




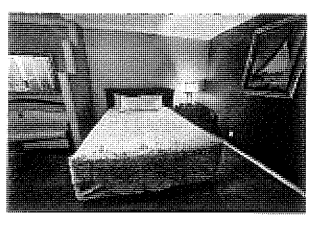
VILLAS - TYPICAL EXTERIOR



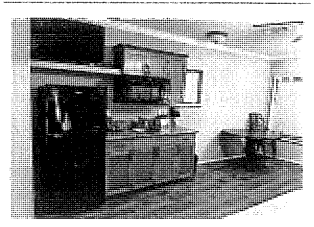
VILLAS - TYPICAL LIVING



VILLAS - TYPICAL SLEEPING

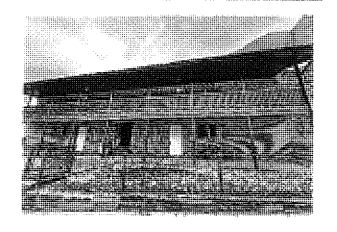


VILLAS -- TYPICAL KITCHEN AREA

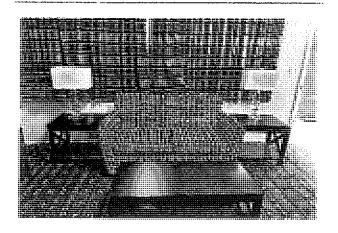




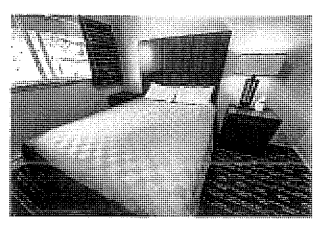
FOURPLEX - FRONT



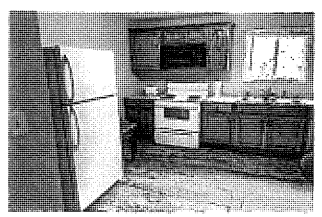
FOURPLEX - TYPICAL LIVING



FOURPLEX - TYPICAL GUESTROOM SLEEPING



FOURPLEX - TYPICAL KITCHEN

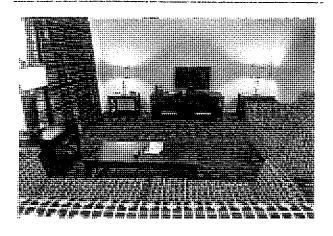




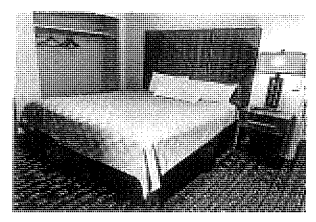
DUPLEX - FRONT



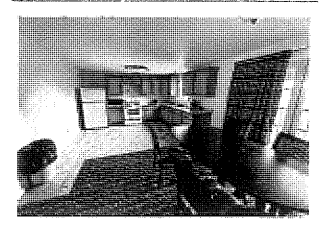
DUPLEX - TYPICAL LIVING



DUPLEX - TYPICAL GUESTROOM



DUPLEX - TYPICAL KITCHEN

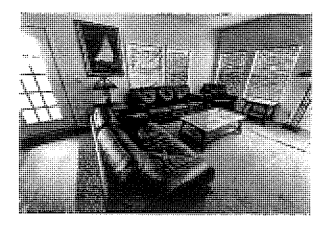




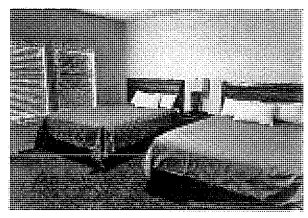
LUXURY HOME NEAR WAREHOUSE



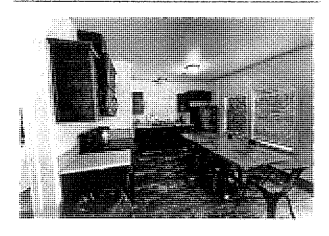
LUXURY HOME - TYPICAL LIVING



LUXURY HOME - TYPICAL GUESTROOM

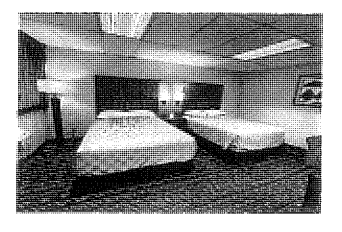


LUXURY HOME - TYPICAL KITCHEN

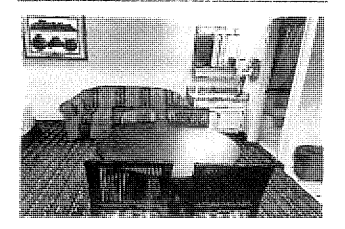




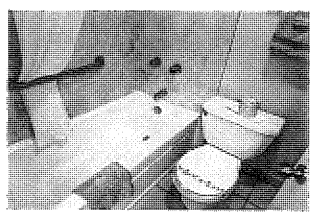
AIRPORT APARTMENT - SLEEPING



AIRPORT APARTMENT - LIVING



AIRPORT APARTMENT - BATH

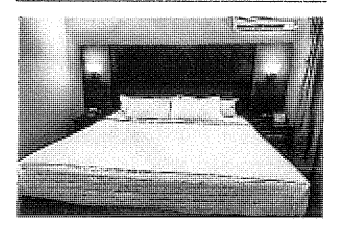


AIRPORT APARTMENT - SINK





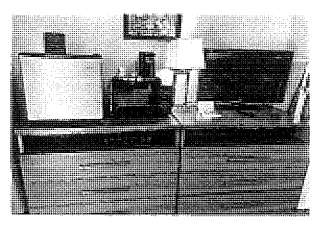
GAS STATION ROOM - TYPICAL SLEEPING



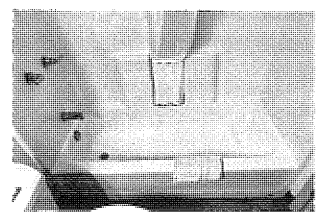
GAS STATION ROOM - TYPICAL SINK



GAS STATION ROOM - TYPICAL LIVING

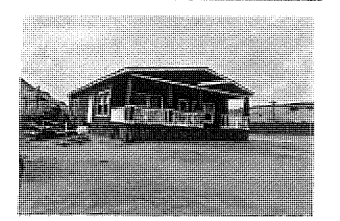


GAS STATION - TYPICAL BATH

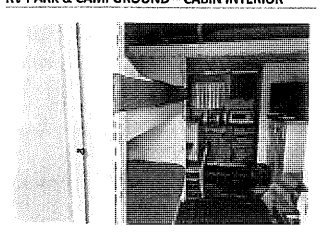




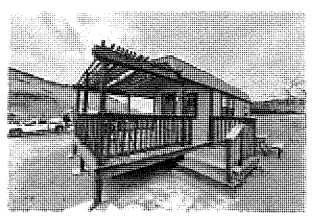
RV PARK & CAMPGROUND - LUXURY HOME



RV PARK & CAMPGROUND - CABIN INTERIOR



RV PARK & CAMPGROUND - CABIN



RV PARK & CAMPGROUND - RV SITE





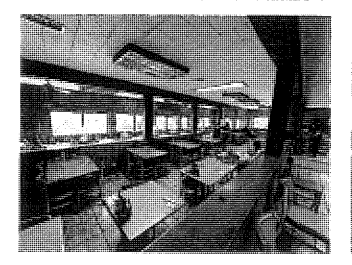
Food and Beverage Facilities

The property's restaurant was one of the first improvements of the Goulding's site. The restaurant features one main kitchen area, which services the main dining room, and a second smaller kitchen for the private dining area. According to property ownership, this space is a popular option for groups, as it features sweeping views of Monument Valley. The exact square footage of the space was not available. It is important to note that the space has not been used for public events or group meetings since the onset of the COVID-19 pandemic. The property also offers a bakery in the grocery store and to-go hot food in the gas station. The size and layout of each facility are appropriate for the food and beverage (F&B) service offered by the property, and the furnishings and finishes were in good condition upon our inspection.

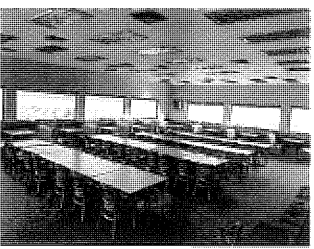
FIGURE 3-5 SUMMARY OF FOOD AND BEVERAGE OUTLETS

Food & Beverage Facilities	Seating Capacity		
Stagecoach Restaurant	136		
Gas Station Food and Beverage Outlet	None		
Grocery Store Bakery	None		

RESTAURANT



PRIVATE DINING AREA



A.23



Private Dining Space

As noted previously, the property provides private dining space in the restaurant building, which features expansive views of Monument Valley. The space was in good condition upon inspection. Furthermore, outdoor spaces are available in three cookout locations along the southern border of onsite canyons, near the Utah/Arizona state border. These spaces offer an exclusive experience for guests and have reportedly been a popular amenity since the onset of the COVID-19 pandemic. These spaces were in good condition upon inspection, as well.

Additional Facilities and Amenities

The property features two indoor pools, three outdoor barbecue areas, a theatre, and a museum (comprising two buildings). Reportedly, a fitness room was located on the first floor of the gift shop (which also includes administrative offices) but was reportedly removed in recent years because of the limited usage; as such, it was converted to additional office space. The property does not have a dedicated business center; however, a single-computer workstation is located in the main check-in area at the RV park and campground.

As noted previously, the property features a grocery store, a laundromat, a gas/service station, a gift shop, a retail area for the RV park, and a vending machine in each of the two main lodge buildings. The grocery store and laundromat are adjacent to one another and are located to the south of the villas, near the main entrance to the resort community along Monument Valley Clinic Road. The grocery store and laundromat are two separate one-story buildings. The grocery store offers a movie-rental area, a bakery, produce and meat sections, and other typical grocery items. The laundromat provides several washers and dryers, as well as detergent for purchase. It is important to note that locals/employees use these facilities frequently; thus, revenues have remained fairly stable during the pandemic.

FIGURE 3-6 SUMMARY OF AMENITIES AND SERVICES

Amenities & Services

Guest Laundry Room (RV Park) Outdoor Barbecue Areas Retail (RV Park) Two Indoor Swimming Pools Lobby Workstation Grocery Store Laundromat Gas Service Station Gift Shop Museum Airport

Back-of-the-House

The subject property is served by the necessary back-of-the-house space, including several in-house laundry facilities, administrative offices, and several full-service kitchens. The restaurant kitchen is located adjacent to the main dining room, while the second restaurant kitchen area is located adjacent to the meeting room/private dining area. An additional kitchen is located in the warehouse on the first floor in order to provide additional back-of-the-house support for large events or tour

A.24



groups, depending on what is requested by the group. A kitchen is also located in the gas service station in order to service the F&B offering, while two kitchens are located in the grocery store to serve the bakery, meat, and produce sections. The kitchen facilities are appropriate for the scopes of services provided, appearing to be in good condition; no significant or persistent problems were reported by property management.

The grocery store features the necessary loading dock needed for product delivery, and the gas service station features above-ground storage tanks for gasoline. The laundry facility located near the villas contains two large-capacity washers, two large-capacity dryers, and an industrial iron. The laundry facility located near the hospital contains five large-capacity washers, four large-capacity dryers, and an industrial iron. The laundry facility located at the RV park in the shower building contains two large-capacity washers and one large-capacity dryer for personal employee use, as well as for the washing of employee uniforms. In the check-in building located at the RV park, an additional laundry facility contains four large-capacity washers and four large-capacity dryers. The property's back-of-the-house equipment and appliances were reported to be operational at the time of inspection, appearing to be in good condition.



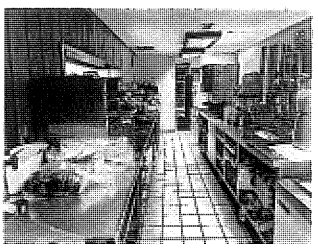
LAUNDRY (NEAR VILLAS)



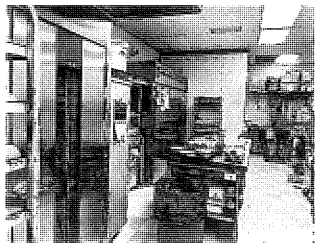
LAUNDRY (NEAR APARTMENTS)



RESTAURANT KITCHEN/FOOD PREP AREA



GROCERY KITCHEN/FOOD PREP AREA

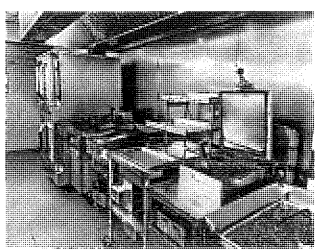




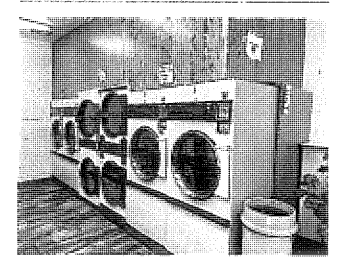
LAUNDRY (EMPLOYEE PERSONAL USE)



GAS STATION KITCHEN/FOOD PREP AREA



LAUNDRY (CAMPGROUND)



ADA and Environmental

According to information provided by management representatives, there are no environmental hazards present in the subject property's improvements, nor did we observe any. All underground gas storage tanks were reportedly removed, with no environmental issues, and the current above-ground tanks have no reported issues. The property reportedly complies with the Americans with Disabilities Act, including ADA-mandated pool lifts, which were reportedly held in storage at the

A,27



time of inspection. Reportedly, the pool lifts are able to be brought out of storage when needed.

Functional Obsolescence

Given the subject property's phased construction over the course of several decades, the property's layout exhibits varying degrees of functional obsolescence. This construction resulted in an inefficient layout of the restaurant, lobby, ancillary businesses and improvements, and other public areas in relation to the guestrooms and other revenue centers. Additionally, the exterior walkways for the vast majority of the guestrooms and rentable units are considered obsolete given current design standards and the costly maintenance required by the covered paths. Providing housekeeping service to the various units, which are spread out across the resort community, is particularly challenging and requires housekeeping vehicles. As mentioned previously, there is an abandoned school building north of the RV park and campground. This building is in disrepair and would require extensive renovations to be brought up to working order; however, this huilding is not directly considered in our analysis. It should be noted that the overall property layout also provides numerous walking and hiking paths that enhance the appeal of the property, as these paths lead to sweeping views of Monument Valley and the surrounding landscape.

Effective Age and Remaining Economic Life Our opinion of effective age and remaining economic life for the building is presented as follows.

FIGURE 3-7 EFFECTIVE AGE AND REMAINING ECONOMIC LIFE

Typical Economic Life	45 Years
Chronological Age	1-66
Effective Age	25
Remaining Economic Life	20

Hotels are typically renewed on a regular basis. With good ongoing maintenance and regular upgrading, the remaining economic life can be periodically extended.

Capital Expenditures

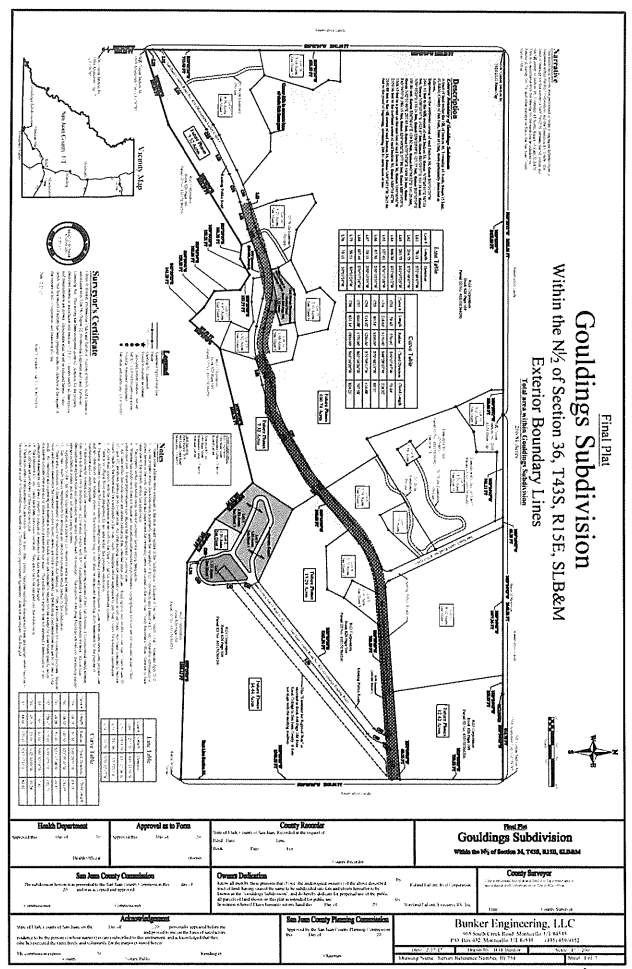
We were not provided with detailed, comprehensive, historical capital expenditures; however, according to property ownership, updates are completed each year as needed in order to maintain the property's good condition. According to property ownership, a luxury home was constructed to the south of Monument Valley Clinic Road, across from the hospital, roughly two years ago. Moreover, as of the date of our inspection, the softgoods in the two main lodge buildings were being replaced. As noted previously, a luxury rental home was constructed in the RV park and campground area in the year-to-date 2022 period and was said to be days away from opening pending the installation of some FF&E.

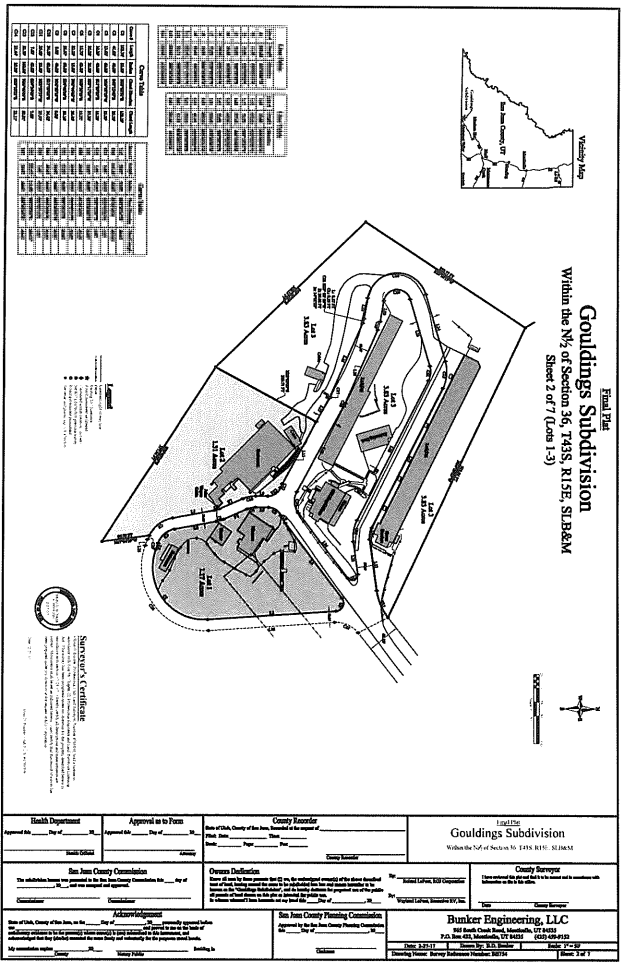


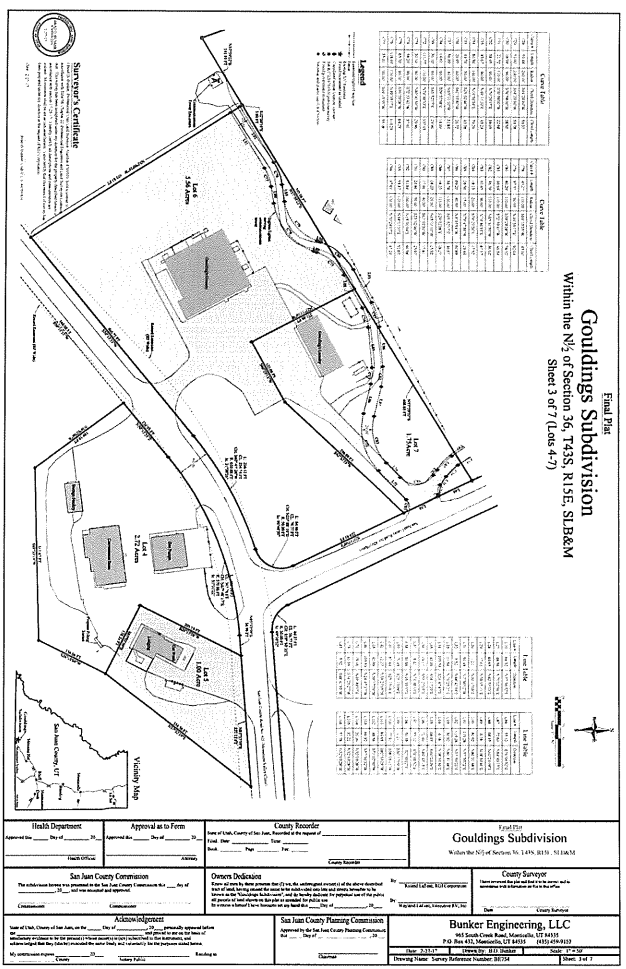
Our forecast of income and expense incorporates a reserve for replacement in recognition of the future renovation needs of the property and has consider the update needs in our selected valuation parameters. Our appraisal also assumes an ongoing preventive maintenance program and appropriate management and ownership oversight. The reserve for replacement is consistent with accepted industry norms for a property of this type. Investors also recognize that additional capital may be required over the holding period; this expectation is factored into their return requirements. Our selected discount and capitalization rates are based on market requirements, implicitly considering potential additional capital investments that may be required during the holding period.

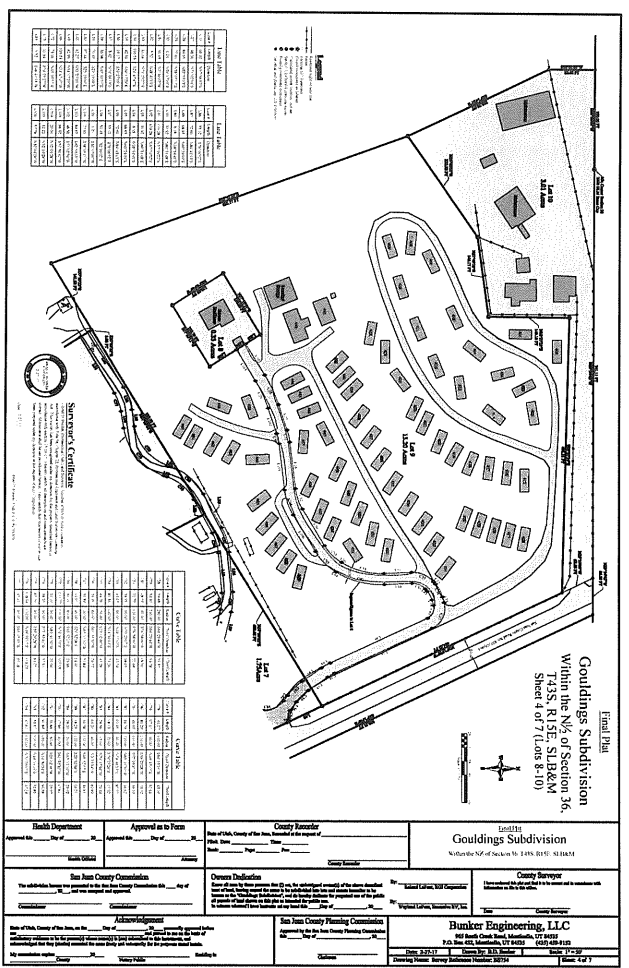
Improvements Conclusion

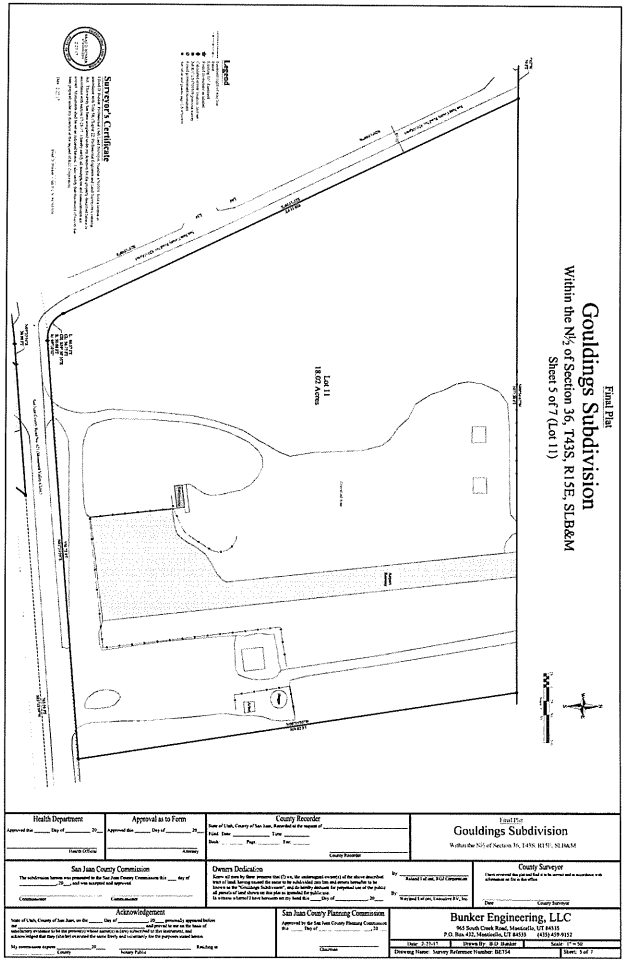
Overall, the subject property offers a unique product offering with a variety of lodging options to choose from, while simultaneously providing a tourism destination for guests. Strengths of the physical asset include its large variety of product offerings and businesses that contribute to the property's overall appeal as a tourism destination. A significant weakness noted was the property's inefficient layout and phased construction over many years, which has resulted in functional obsolescence.

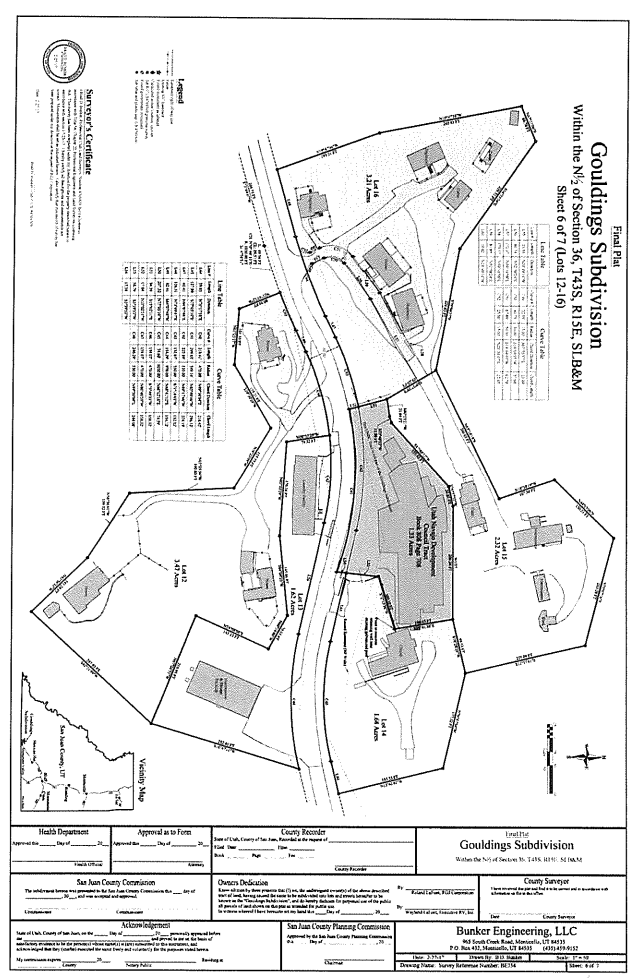












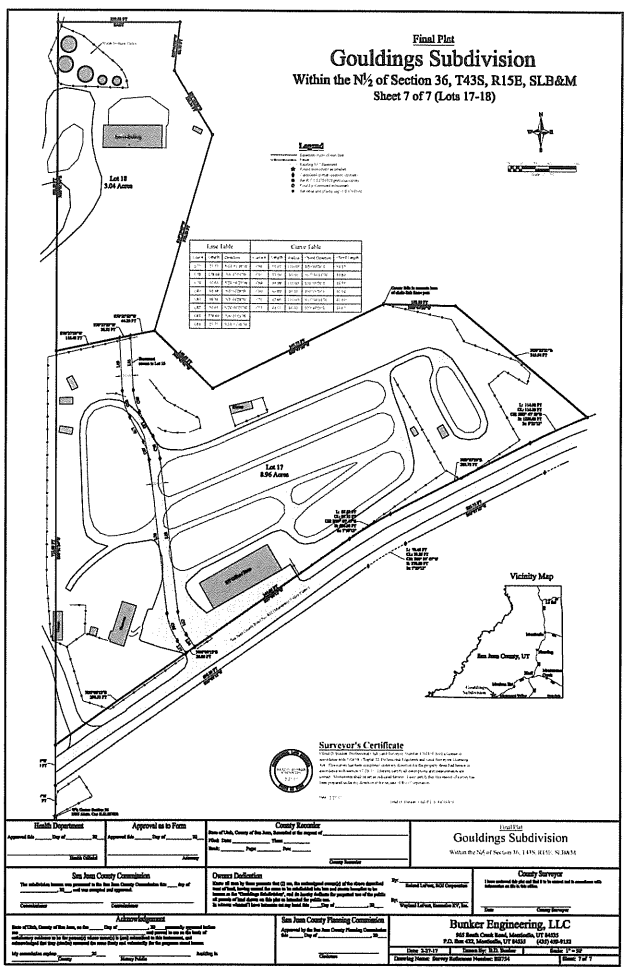
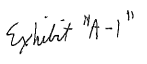


EXHIBIT "A-1"

Recognized Environmental Concerns



Navajo Hospitality Enterprise Phase I ESA November 30, 2022 Page 2

Evaluation

Due to the large acreage, the subject property was divided into four (4) areas:

- Area 1- Airstrip and Lagaons
- Area 2 Villas, Tour Bus Facilities, Grocery Store, and Laundromat
- Area 3 Hotel and Fueling Station
- Area 4- Campsites, Maintenance Focilities, Housing, and Other Buildings (without direct association with the lodge).

After site reconnaissance of the property; reviewing the available information regarding the property and adjoining properties; and conducting interviews with multiple parties and agencies; TYT identified the following findings associated with the subject property:

SITE NAME	ADDRESS	DATABASES	Evaluation
Area 1 - Logoons	Wostewater Lagoans	Site Reconnaissance	Data gap far leak detection system; REC
Area 1 – Air Strip ASTs	Air Strip	Site Reconnoissonce	Temporary ASTs with secondary containment. Not a REC
Area 1 – Debris Stockpiles In Wash	Air Strip	Site Reconnaissance	Illegal dumping of solid waste that includes solids from vehicle washes; REC
Area 1 — Ground Penetratians at Air Strip Entrance (Firework Launchers)	Air Strip	Site Reconnaissance	Potential for heavy metal contamination; REC
Area 2 - Incinerator	Taur Bus Garage	Site Reconnaissance	Data gap regarding permits and potential far release of heavy metal particulates;
Area 2 – ASTs, Drums, and Heavy Equipment	Taur Bus Garage	Site Reconnaissance	Evidence of releose af petroleum hydracarbons to environment from drum and AST;

SITE NAME	ANDDRESS	DATABASES	Evaluation	
- 10 m		CAMPASAIGES	Suspected hydraulic	
			oil release from	
			heavy equipment;	
			unlabeled drums;	
		**************************************	data gap for	
			petroleum storage	
			tank records; REC	
			Commercial food	
Area 2 – Grocery Store		Site	grease traps in use	
Greose Traps	Grocery Store	Reconnaissance	with evidence of	
Cicose iiaps		Reconnaisance	release; REC	
			Solids removed from	
Area 3 – Car Wash	1000 Main Street	Site		
Area 3 – Car Wash	1000 Main sireer	Reconnaissance	sump stockpiled on	
			site; REC In Use Commercial	
Areo 3 - Fuel Station	1000 14	Site	Fuel Tanks with leak	
ASTs	1000 Main Street	Reconnoissance	detection and	
			containment.	
			Not a REC	
		FINDS, ICIS, FINDS,	USTs closed per Utah	
Areo 3 – Fuel Station	1000 Main Street	ECHO, INDIAN	and NNEPA	
		LUST, INDIAN UST	stondards; Not a REC	
			Gasoline tank with	
		INDIAN UST, Public	reported release and	
Area 4 – Monument	P.O.BOX 4	Recards Review,	no further records;	
Valley Hospital	1,0,50%		septic tank removed	
			ana injervievis	with na closure
			records; REC	
Areo 4 – Monument		Site	Grease traps with	
Valley Hospital	P.O.BOX 4	Recannaissance	evidence of a	
valley nospiiai		Reconnaissance	release; REC	
			Evidence of leaks	
Areo 4 – Monument	Cammunity Trash	Site	from cantainers,	
Valley Hospital	Roll Offs	Reconnoissance	unknown substances;	
,,			REC	
			Reported UST still in	
Area 4 – Seventh Doy	Seventh Doy	State of Utoh	use, no additional	
Adventist Church UST	Adventist Church	Records	records available;	
			REC	
	1	L		

SITE NAME	ADDRESS	DATABASES	Evaluation
Area 4 – Generatar	Maintenance	Site	Data gap for tank
Building ASTs and	Shop	Reconnaissance/	records and report of
Dispenser	31100	NNEPA Records	a historic release; REC
	£		Paint chips around
Area 4 – Electrical	Maintenance	Site	building on surficial
Service Building	Shop	Reconnaissance	soil, potential for lead
			contamination; REC
Area 4 – Equipment Parking Area	Maintenance Shap		Sewage Line Break
		Site Reconnaissance	and Buried Solid
			Waste Cantaining
			Suspect Asbestos
			Materials; REC
			Repart of buried
West Adjoining Property	Residential	Site	automotive parts and
		Reconnaissance/	materials, unknown
		Interviews	contents and extents;
			REC
	Manument	State of Utah	UST closed per Utah
East Adjoining Property	Valley High		and NNEPA
	Schaal	Database Review	standards; Not a REC

Note, the remaining land between the Arizana state line and the rack outcrop was also assessed. No findings were identified in this parcel which is designated for recreational purposes only.

Limitations

Significant data gaps in records pertaining to several storage tanks, septic tanks, and the wastewater lagoons limited the ability of the environmental professional to render an apinion regarding whether canditions exist that are indicative of a REC. Additionally, not all buildings were accessible during the site reconnoissance of the property.

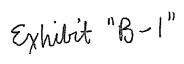
Note, per the applicable ASTM standard, the subject assessment excludes the fallowing evaluations that could patentially affect the subject property: asbestas-cantaining building materials; indoor air quality; lead-based point; mold or microbial growth canditions; PCB-containing building materials; and emerging cantaminants such as perfluoraalkyl and polyfluaraalkyl substances (PFAS).

Continuing Obligations

Under the All-Appropriate Inquiry Rule (AAI), future and continuing obligations are required to maintain landowner liability protections under CERCLA. Specifically, complying with land use restrictions and institutional controls; taking reosonable steps with respect to hazardous substance releases; providing full cooperation, assistance and access to persons that are authorized to conduct response actions or natural resource restoration; complying with information requests and administrative subpoenas; and providing legally required notices.

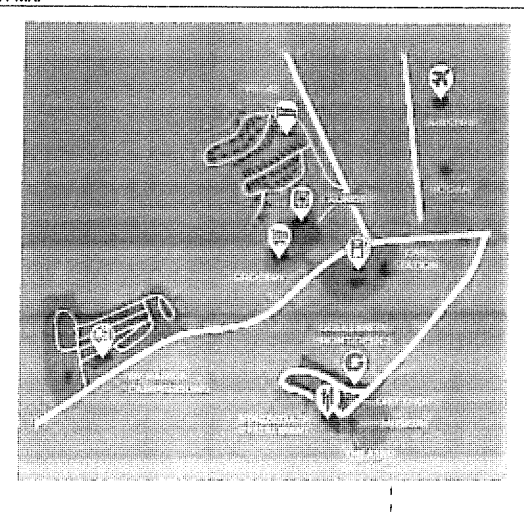
Listing of Improvements Goulding's Monument Valley Trading Post and Lodge Monument Valley San Juan County, Utah

- A) Seller shall supply Buyer and Escrow Agent with a listing of improvements being sold with the Property within ten (10) business days of the execution of this Agreement.
- B) The following listing includes personal property that will be purchased by Buyer:
- 1. 110-foot-deep off-site water well
- 2. 120-foot-deep off-site water well
- 3. Water rights annual basis lease at a rate of \$0.27 per 1,000 gallons of water, or approximately \$2,000 per year as reported by ownership.
- 4. Five water tanks with three miles of underground water lines.
- 5. A sewer plan, with a series of sewer lagoons.
- 6. Propane tanks that serve the Property, including but not limited to the following: 1) 18,000-gallon main tank, 2) a 2,000-gallon tank that services the main compound, 3) two 1,000-gallon tanks which provide propane gas to the Laundromat; and individual 250-gallon tanks for each single-family residence, duplex, fourplex, etc.
- 7. Interior roadways that service the Property, including two lane asphalt paved streets with no curbs, gutters or sidewalks and are privately maintained by subject owner.
- 8. Approximately 123,134 gross square feet of building improvements appearing on the table of "Goulding's Lodge Building Summary" attached hereto and incorporated herein as Exhibit B-1
- 9. The following building improvements with parking lots: an airship hanger, a self-serve carwash, a convenience store/gas station, a grocery store, museum buildings, administrative offices/gift shop buildings, maintenance building, Laundromat building, restaurant building, storage building, theater building, utility building, campground/RV park, private residences (2 houses), automotive/maintenance facility, Hotel (17 king rooms (1 king bed), 46 Queen rooms (2 queen beds), 3 one-bedroom suites, 9 2-bedroom suites 5 3-bedroom suites, and 1 4-bedroom suite), all fixtures, furniture, and equipment.
- 10. Asphalt paved private roads which extend to the hotel/restaurant improvements, to the automotive facility and throughout the campground/RV park; a gravel parking area adjacent to the museum, hotel and restaurant; concrete and asphalt paved driveways and parking areas surrounding building improvements; landscaping surrounding building improvements; dirt trails and pathway; and the 4,000 lineal foot asphalt airstrip.
- 11. 3,600 square foot metal fueling canopy, which contains four, multi-product dispenser pumps (totaling 16), with three above ground gasoline tanks (one for diesel fuel, one for unleaded fuel, and one for mixed fuels); capacities of tanks not reported.
- 12. Other tangible personal property and furniture, fixtures, and equipment. Tour vehicles, shuttle vehicles, all company and Property vehicles, inventory owner estimated a value of \$1.6 million of inventory including parts, food/beverages for the convenience store and restaurant, and gifts for all gift shops, and furniture, fixtures and equipment associated with operation of the hotel, the airstrip, the self-serve carwash, the convenience store/gas station, the grocery store, the museums, all gift shops, the laundromat, the restaurant, the theater, and the campground/RV park. Tangible personal property (FF&E) for the hotel operation incorporates; all guest rooms, lobbies, and office furnishings; laundry facilities; televisions; computer system; breakfast room and office furnishings; breakfast room furnishings; conference and meeting room furnishings and equipment; swimming pool/spa furnishings; fitness center equipment; and telephone/call accounting system.



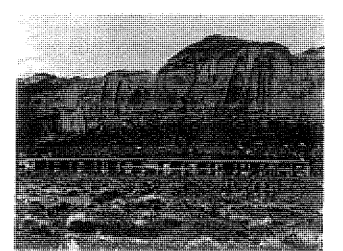


PROPERTY MAP

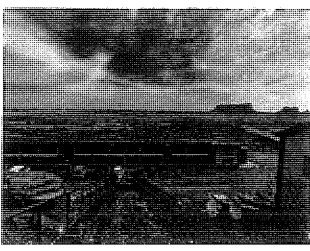




MAIN LODGE - FRONT OF HOTEL



MAIN LODGE - BACK OF HOTEL



Summary of the Facilities

Based on our research and information provided by management representatives of the subject property, the following table summarizes the facilities available at the subject property.

B1.2



FIGURE 3-2 FACILITIES SUMMARY - LODGING

Guestroom Configuration	Number of Units	Subtotals	
Lodge Rooms			65
Queen/Queen	3	33	
King + Twin Sofa Bed	2	20	
Queen		8	
Cabins		2	
Family Suites (Q/Q + Twin Sofa Bed)		2	
<u>Villa Complex</u>			70
One Bedroom (Q/Q + Twin Sofa Bed)	6	8	
Two-Bedroom Homes		2	
Canyon Apartments			12
Two-Bedroom Fourplex (4 guestrooms)		4	
One-Bedroom Fourplex (4 guestrooms)		4	
House		1	
Duplex (2 guestrooms)		2	
Red Rock Home		1	
Gas Station/Airport (Support Rooms)			5_
Hangar Apartment (Q/Q + Twin Sofa Bed)		1	_
Studio Guestrooms/Triple R		4	
RV Park & Camperound			98
Studio Cabins	:	3	
Luxury Home (Opens 2022)	:	1	
RV Spots	60	5	
Tent Sites	2	7	
Mobile Home	;	l	
Total	250)	1



FIGURE 3-3 FACILITIES SUMMARY - CONT.

Food & Beverage Facilities	Seating Capacity		
Stagecoach Restaurant	136		
Gas Station Food and Beverage Outlet	None		
Grocery Store Bakery	None		
Amenities & Services			
Guest Laundry Room (RV Park)	Grocery Store		
Outdoor Barbecue Areas	Laundromat		
Retail (RV Park)	Gas Service Stat	ion	
Two Indoor Swimming Pools	Gift Shop		
Lobby Workstation	Muşeum		
	Airport		
Employee Housing Units/Owner Units	Units	Bedrooms	
<u>Villa Complex</u>			
Employee Home		1	3
Employee Home		1	3
Employee Home		1	3
Canyon Apartments Area			
Employee Home		1	4
Employee Home		1	4
Employee Home		1	3
Employee Home		1	3
Employee Home		1	1
Employee Home		1	2
Total		10	29
Infrastructure			
Elevators ,	None		
Life-Safety Systems	Smake Detectors		

Site Improvements and Hotel Structure

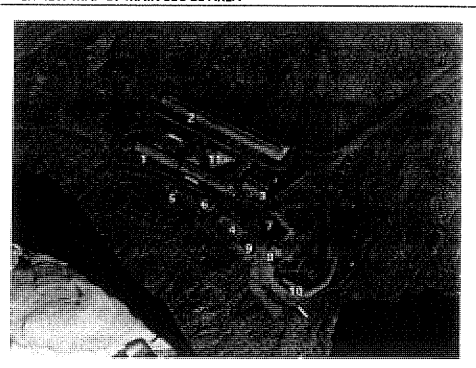
Once guests enter the subject property, ample parking is available, free of charge, on the surface lots near each building area. The parking areas were in good condition. Signage is located at the entrance of the subject site and appropriately placed throughout the site for each part of the property, including the gas station, grocery store, villas, and RV park and campground. The site's landscaping and sidewalks were in overall good condition upon our inspection.

B-1.4



The subject property comprises approximately 121 separate structures in total, as illustrated in the following images, ranging in height from one to two stories. The main hotel area consists of the two main lodge buildings (1 and 2), the restaurant (4), the gift shop and administrative offices (3), the pool house (11), two cabins (5 and 6), a theatre (7), a bathhouse for guests and bathroom breaks on tours (10), and two museum buildings (7 and 9). The buildings' exteriors were in good condition; there were no major problems observed or reported pertaining to the improvements' exterior finishes. The stairways are functional, appearing to be well kept upon inspection. According to management, the roofs are in good condition with no deficiencies. There were no problems reported with the buildings' foundations, structures, or windows; furthermore, we did not observe any deficiencies with these areas.

OVERVIEW MAP OF MAIN LODGE AREA



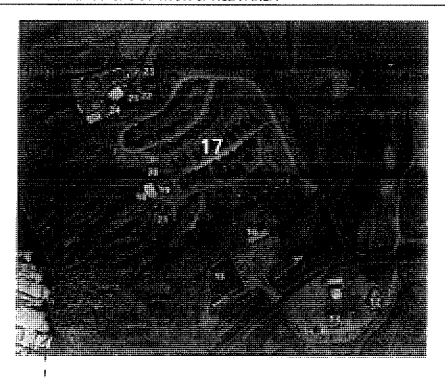
The gas station (13) features a car wash (12) and four guestrooms for tour bus drivers. The gas station also has a storage building (14). The one-bedroom villas (17) are located to the north of the grocery store (15) and laundromat (16). We note that the southern half of the villas feature kitchens that do not include cooktops, while the remaining portion provide full kitchens, including a cooktop; there are 68

B-1.5



villas in total. West of the villas are three homes; one home (19) is for property ownership, while the remaining two homes (20 and 21) are considered rentable units. We note that we were not able to inspect these homes; however, they are reportedly in good condition. The back-of-the-house laundry building (18) services the villas and the Goulding's Lodge rooms and cabins. An additional employee house (22), tour offices within a former home (23), a two-car parking garage (25), and a vehicle maintenance building (24) are located to the north of the villas.

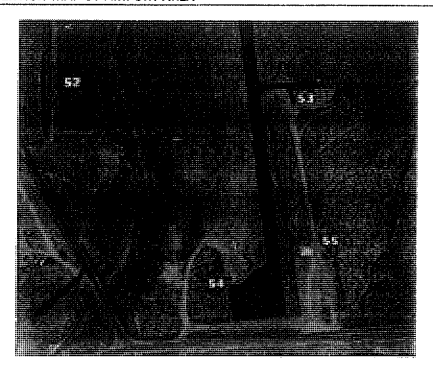
OVERVIEW MAP OF GAS STATION & VILLA AREA





The private airport features a hangar (53) that includes an attached one-bedroom apartment for pilots. To the west, lies a sewage lagoon (52) that is used for the entire property. Additionally, a second bathhouse (54) is located to the southwest of the hangar to provide bathrooms for those arriving to the airport and for tour groups, as well as a large hogan (55)—a traditional dwelling of the Navajo people— that serves as a tourist attraction.

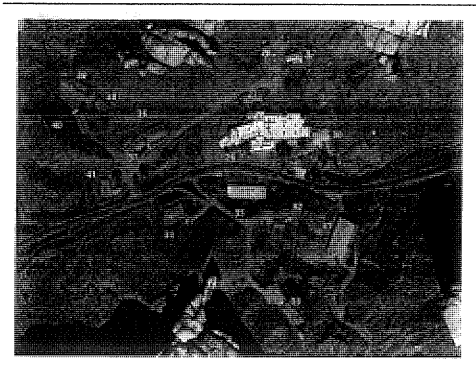
OVERVIEW MAP OF AIRPORT AREA





Additional buildings along Monument Valley Clinic Road/Rock Door Canyon Road going west include an abandoned church (30), maintenance buildings (27, 28, and 29), employee homes (37, 38, 39, 34, and 33), two fourplexes (36 and 41), and one duplex (40). One fourplex comprises four one-bedroom guestrooms, while the second comprises four two-bedroom guestrooms. It is important to note that the employee home (39) is occasionally included in the rental pool as a rentable unit. Furthermore, the area includes a former fire station (35), which is used for additional back-of-the-house laundry for the rentable units in the immediate area; an additional rentable home (32); and a warehouse (31) that contains additional storage and kitchen space on the first floor and houses the IT employee's office on the second floor.

OVERVIEW MAP OF AIRPORT AREA





The RV park and campground features 66 RV sites (43), 27 tent sites (44), 3 studio cabins (45, 46, and 47), a home (48), a rental home (51), and an abandoned school building with an outdoor basketball court (42). The luxury rental home (51) had been recently constructed at the time of our inspection; according to property ownership, five more days of work remained before it could be considered completed and included in the total number of rentable units. A check-in building that features a pool area and guest showers, as well as additional retail space, is located at the entrance to the site (49). A lobby workstation is also located in the check-in building. Lastly, the second building at the entrance to the site (50) provides additional showers for the public and for employees and includes a uniform and laundry room for employees.

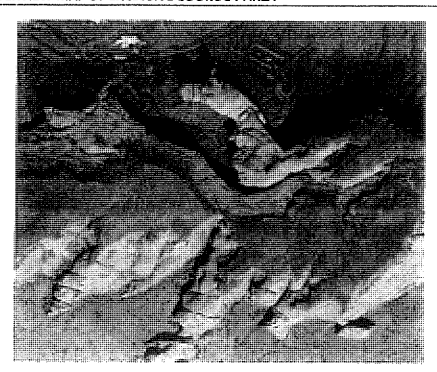
OVERVIEW MAP OF RV PARK & CAMPGROUND





Three exclusive cookout canopies are located along the southern side of the canyons (56), near the Utah/Arizona border, although only one cookout area can be seen on GIS imaging. The buildings' exteriors were in overall good condition, aside from the abandoned school and church buildings, which were considered to be in fair condition; otherwise, there were no major problems observed or reported pertaining to the exterior finishes. We note that we were able to inspect the interior of the school building; however, we were only able to inspect the exterior of the church building. Moreover, we were not able to inspect any of the employee housing given that they were occupied at the time of our inspection. According to property ownership, these homes are in good condition. The property's stairways are functional, appearing to be well kept upon inspection. According to ownership, the roofs are in good condition with no deficiencies noted. There were no problems reported with the buildings' foundations, structures, or windows; furthermore, we did not observe any deficiencies with these areas.

OVERVIEW MAP OF EXCLUSIVE COOKOUT AREA

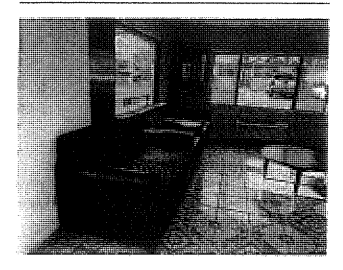


B-1,9

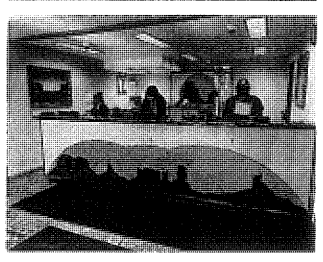


The following pictures are of the main lodge's check-in area and lobby.

MAIN LODGE LOBBY SEATING AREA



FRONT DESK



Lodging Options

The property features a wide variety of lodging types including standard and suite-style lodge rooms, entire homes, villas, studio cabins, apartments, fourplexes, and a duplex. Notably, the suite-style and standard guestrooms in the two main lodge buildings offer sweeping views of Monument Valley. Moreover, half of the 68 villas feature a kitchen with no cooktop, while the remaining villas provide kitchens with a cooktop. Otherwise, all villas feature an identical configuration with two queen beds, one in the living area and one in a separate bedroom. The home configurations vary; however, all but one are one story in height, with the outlier being two stories in height. Also, there are four guestrooms adjacent to the car wash; two of these guestrooms feature an interior-corridor configuration and are the only interior-corridor guestrooms on the property. We note that the lodging options were constructed over a long period of time, with the main lodge rooms being the oldest, and the villas and one luxury home (located in the RV park) being the most recently constructed. As such, the lodging offerings range in overall condition from good to excellent.

All guestroom bathrooms are of standard sizes, featuring a shower-in-tub and single-sink vanity area. Giving the phased construction of the property, the finishes and fixtures vary, as well as the corresponding conditions of these components. The conditions range from good to excellent, similar to the guestrooms.



The exterior guestroom corridors of the main lodges are wide and functional, permitting the easy passage of housekeeping carts. The remaining lodging options require housekeeping vehicles to bring necessary supplies to the front door of the rentable unit. Moreover, two guestrooms feature an interior-corridor configuration, as noted previously. Overall, the guestroom corridors, both exterior and interior, were in good condition.

As noted previously, the RV park and campground provides 66 RV spots, 27 tent sites, 3 studio cabins, and a home, as well as a luxury rental home that was five days from being completed at the time of our inspection. All RV spots feature full hookups for cable television, water, 50-amp power, and sewer. Tent sites are flat and include picnic tables and grills. Cabins and homes include private bathrooms, kitchens or kitchenettes, and outdoor spaces. All guests who stay at the RV park and campgrounds have access to bathrooms, showers, a retail area, an additional guest laundry area, a lobby workstation, an indoor pool, and picnic areas. Wi-Fi is also available to guests.

B-1,12



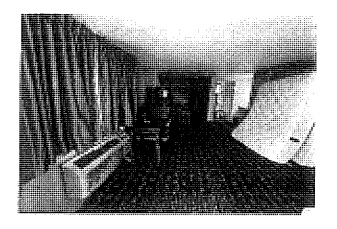
FIGURE 3-4 SUMMARY OF ROOM TYPES

Guestroom Configuration	Number of Units	Subtotals	
Lodge Rooms			65.
Queen/Queen	3	3	
King + Twin Sofa Bed	2	0	
Queen		8	
Cabins		2	
Family Suites (Q/Q + Twin Sofa Bed)		2	
Villa Complex			<u>70</u>
One Bedroom (Q/Q + Twin Sofa Bed)	6	В	
Two-Bedroom Homes		2	
Canyon Apartments			12.
Two-Bedroom Fourplex (4 guestrooms)		4	
One-Bedroom Fourplex (4 guestrooms)	ı	1	
House		1	
Duplex (2 guestrooms)	;	2	
Red Rock Home	:	l	
Gas Station/Airport (Support Rooms)			<u>5</u>
Hangar Apartment (Q/Q + Twin Sofa Bed)		Į	
Studio Guestrooms/Triple R	4	1	
RV Park & Campground			98
Studio Cabins	:	1	
Luxury Home (Opens 2022)	;	l.	
RV Spots	66	5	
Tent Sites	27	,	
Mobile Home	1		
Total	250)	

The following photos provide a snapshot of the resort's lodging offerings.



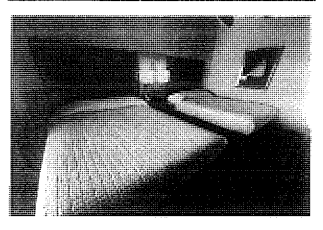
MAIN LODGE AREA CABIN INTERIOR



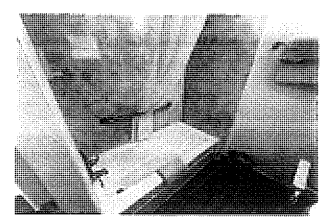
MAIN LODGE GUESTROOM - LIVING



MAIN LODGE GUESTROOM - SLEEPING

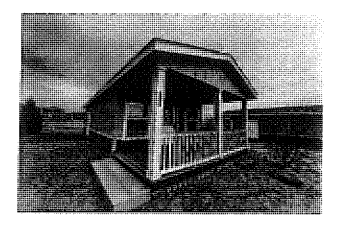


MAIN LODGE GUESTROOM - BATH

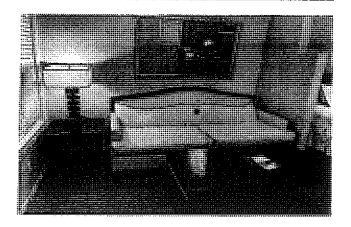




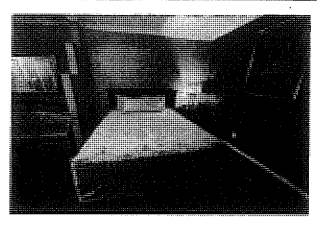
VILLAS – TYPICAL EXTERIOR



VILLAS - TYPICAL LIVING



VILLAS - TYPICAL SLEEPING



VILLAS - TYPICAL KITCHEN AREA

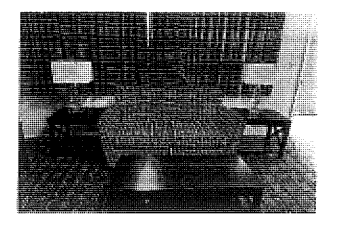




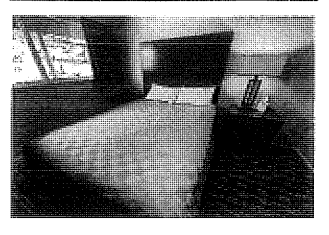
FOURPLEX - FRONT



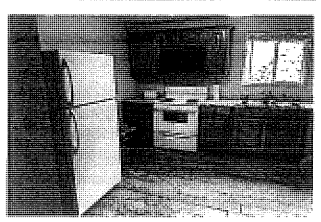
FOURPLEX - TYPICAL LIVING



FOURPLEX - TYPICAL GUESTROOM SLEEPING



FOURPLEX - TYPICAL KITCHEN

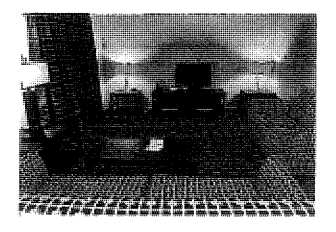




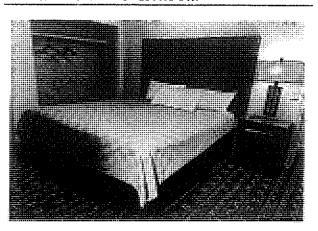
DUPLEX - FRONT



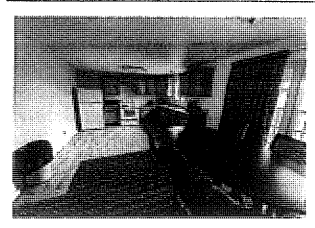
DUPLEX - TYPICAL LIVING

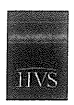


DUPLEX - TYPICAL GUESTROOM

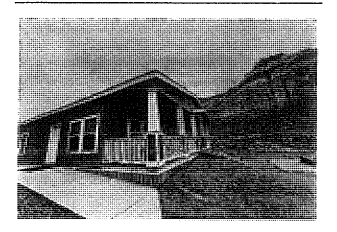


DUPLEX - TYPICAL KITCHEN

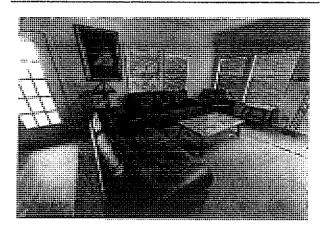




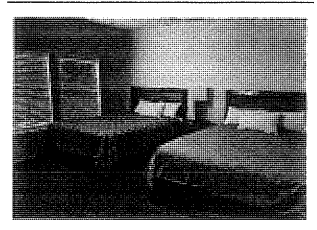
LUXURY HOME NEAR WAREHOUSE



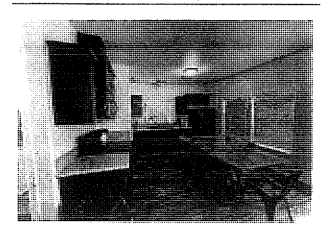
LUXURY HOME - TYPICAL LIVING



LUXURY HOME - TYPICAL GUESTROOM

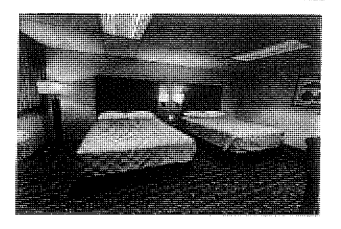


LUXURY HOME - TYPICAL KITCHEN





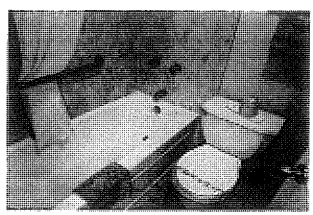
AIRPORT APARTMENT - SLEEPING



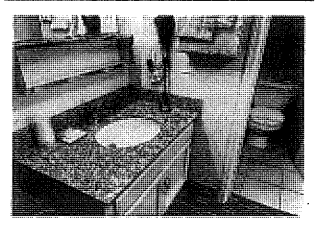
AIRPORT APARTMENT - LIVING



AIRPORT APARTMENT - BATH



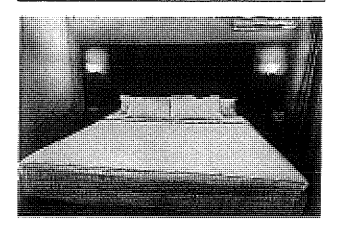
AIRPORT APARTMENT - SINK



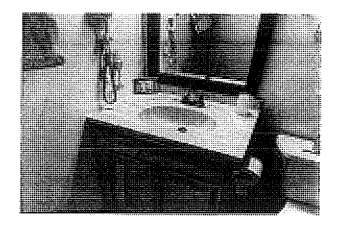
B-1,19



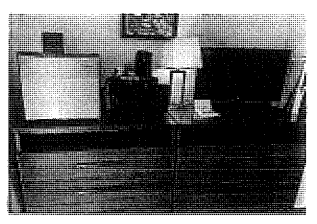
GAS STATION ROOM - TYPICAL SLEEPING



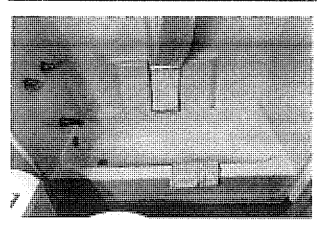
GAS STATION ROOM - TYPICAL SINK



GAS STATION ROOM - TYPICAL LIVING



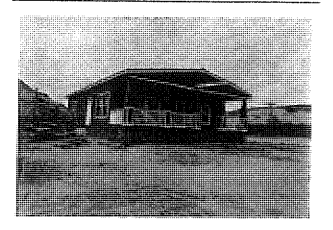
GAS STATION - TYPICAL BATH



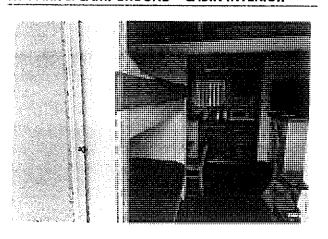
B-1.



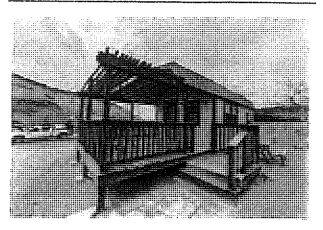
RV PARK & CAMPGROUND -- LUXURY HOME



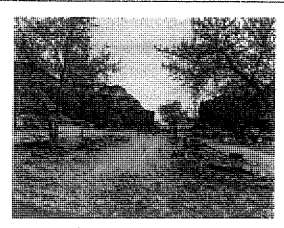
RV PARK & CAMPGROUND - CABIN INTERIOR



RV PARK & CAMPGROUND - CABIN



RV PARK & CAMPGROUND - RV SITE





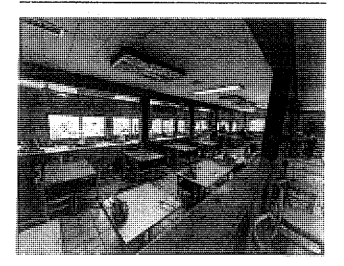
Food and Beverage Facilities

The property's restaurant was one of the first improvements of the Goulding's site. The restaurant features one main kitchen area, which services the main dining room, and a second smaller kitchen for the private dining area. According to property ownership, this space is a popular option for groups, as it features sweeping views of Monument Valley. The exact square footage of the space was not available. It is important to note that the space has not been used for public events or group meetings since the onset of the COVID-19 pandemic. The property also offers a bakery in the grocery store and to-go hot food in the gas station. The size and layout of each facility are appropriate for the food and beverage (F&B) service offered by the property, and the furnishings and finishes were in good condition upon our inspection.

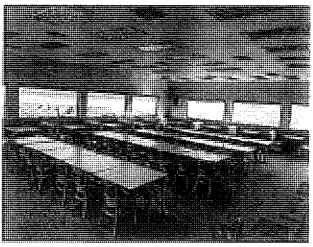
FIGURE 3-5 SUMMARY OF FOOD AND BEVERAGE OUTLETS

Food & Beverage Facilities	Seating Capacity	
Stagecoach Restaurant	136	
Gas Station Food and Beverage Outlet	None	
Grocery Store Bakery	None	

RESTAURANT



PRIVATE DINING AREA



13-1.22



Private Dining Space

As noted previously, the property provides private dining space in the restaurant building, which features expansive views of Monument Valley. The space was in good condition upon inspection. Furthermore, outdoor spaces are available in three cookout locations along the southern border of onsite canyons, near the Utah/Arizona state border. These spaces offer an exclusive experience for guests and have reportedly been a popular amenity since the onset of the COVID-19 pandemic. These spaces were in good condition upon inspection, as well.

Additional Facilities and Amenities

The property features two indoor pools, three outdoor barbecue areas, a theatre, and a museum (comprising two buildings). Reportedly, a fitness room was located on the first floor of the gift shop (which also includes administrative offices) but was reportedly removed in recent years because of the limited usage; as such, it was converted to additional office space. The property does not have a dedicated business center; however, a single-computer workstation is located in the main check-in area at the RV park and campground.

As noted previously, the property features a grocery store, a laundromat, a gas/service station, a gift shop, a retail area for the RV park, and a vending machine in each of the two main lodge buildings. The grocery store and laundromat are adjacent to one another and are located to the south of the villas, near the main entrance to the resort community along Monument Valley Clinic Road. The grocery store and laundromat are two separate one-story buildings. The grocery store offers a movie-rental area, a bakery, produce and meat sections, and other typical grocery items. The laundromat provides several washers and dryers, as well as detergent for purchase. It is important to note that locals/employees use these facilities frequently; thus, revenues have remained fairly stable during the pandemic.

FIGURE 3-6 SUMMARY OF AMENITIES AND SERVICES

Amenities & Services

Guest Laundry Room (RV Park) Outdoor Barbecue Areas Retail (RV Park) Two Indoor Swimming Pools Lobby Workstation Grocery Store Laundromat Gas Service Station Gift Shop Museum Airport

Back-of-the-House

The subject property is served by the necessary back-of-the-house space, including several in-house laundry facilities, administrative offices, and several full-service kitchens. The restaurant kitchen is located adjacent to the main dining room, while the second restaurant kitchen area is located adjacent to the meeting room/private dining area. An additional kitchen is located in the warehouse on the first floor in order to provide additional back-of-the-house support for large events or tour

B-1,23



groups, depending on what is requested by the group. A kitchen is also located in the gas service station in order to service the F&B offering, while two kitchens are located in the grocery store to serve the bakery, meat, and produce sections. The kitchen facilities are appropriate for the scopes of services provided, appearing to be in good condition; no significant or persistent problems were reported by property management.

The grocery store features the necessary loading dock needed for product delivery, and the gas service station features above-ground storage tanks for gasoline. The laundry facility located near the villas contains two large-capacity washers, two large-capacity dryers, and an industrial iron. The laundry facility located near the hospital contains five large-capacity washers, four large-capacity dryers, and an industrial iron. The laundry facility located at the RV park in the shower building contains two large-capacity washers and one large-capacity dryer for personal employee use, as well as for the washing of employee uniforms. In the check-in building located at the RV park, an additional laundry facility contains four large-capacity washers and four large-capacity dryers. The property's back-of-the-house equipment and appliances were reported to be operational at the time of inspection, appearing to be in good condition.

13-1.24



LAUNDRY (NEAR VILLAS)



LAUNDRY (NEAR APARTMENTS)



RESTAURANT KITCHEN/FOOD PREP AREA



GROCERY KITCHEN/FOOD PREP AREA

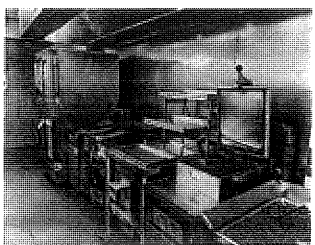




LAUNDRY (EMPLOYEE PERSONAL USE)



GAS STATION KITCHEN/FOOD PREP AREA



LAUNDRY (CAMPGROUND)



ADA and Environmental

According to information provided by management representatives, there are no environmental hazards present in the subject property's improvements, nor did we observe any. All underground gas storage tanks were reportedly removed, with no environmental issues, and the current above-ground tanks have no reported issues. The property reportedly complies with the Americans with Disabilities Act, including ADA-mandated pool lifts, which were reportedly held in storage at the

B-1.26



time of inspection. Reportedly, the pool lifts are able to be brought out of storage when needed.

Functional Obsolescence

Given the subject property's phased construction over the course of several decades, the property's layout exhibits varying degrees of functional obsolescence. This construction resulted in an inefficient layout of the restaurant, lobby, ancillary businesses and improvements, and other public areas in relation to the guestrooms and other revenue centers. Additionally, the exterior walkways for the vast majority of the guestrooms and rentable units are considered obsolete given current design standards and the costly maintenance required by the covered paths. Providing housekeeping service to the various units, which are spread out across the resort community, is particularly challenging and requires housekeeping vehicles. As mentioned previously, there is an abandoned school building north of the RV park and campground. This building is in disrepair and would require extensive renovations to be brought up to working order; however, this building is not directly considered in our analysis. It should be noted that the overall property layout also provides numerous walking and hiking paths that enhance the appeal of the property, as these paths lead to sweeping views of Monument Valley and the surrounding landscape.

Effective Age and Remaining Economic Life

Our opinion of effective age and remaining economic life for the building is presented as follows.

FIGURE 3-7 EFFECTIVE AGE AND REMAINING ECONOMIC LIFE

Typical Economic Life	45 Years
Chronological Age	1-66
Effective Age	25
Remaining Economic Life	20

Hotels are typically renewed on a regular basis. With good ongoing maintenance and regular upgrading, the remaining economic life can be periodically extended.

Capital Expenditures

We were not provided with detailed, comprehensive, historical capital expenditures; however, according to property ownership, updates are completed each year as needed in order to maintain the property's good condition. According to property ownership, a luxury home was constructed to the south of Monument Valley Clinic Road, across from the hospital, roughly two years ago. Moreover, as of the date of our inspection, the softgoods in the two main lodge buildings were being replaced. As noted previously, a luxury rental home was constructed in the RV park and campground area in the year-to-date 2022 period and was said to be days away from opening pending the installation of some FF&E.

<u>B-1.27</u>



Our forecast of income and expense incorporates a reserve for replacement in recognition of the future renovation needs of the property and has consider the update needs in our selected valuation parameters. Our appraisal also assumes an ongoing preventive maintenance program and appropriate management and ownership oversight. The reserve for replacement is consistent with accepted industry norms for a property of this type. Investors also recognize that additional capital may be required over the holding period; this expectation is factored into their return requirements. Our selected discount and capitalization rates are based on market requirements, implicitly considering potential additional capital investments that may be required during the holding period.

Improvements
Conclusion

Overall, the subject property offers a unique product offering with a variety of lodging options to choose from, while simultaneously providing a tourism destination for guests. Strengths of the physical asset include its large variety of product offerings and businesses that contribute to the property's overall appeal as a tourism destination. A significant weakness noted was the property's inefficient layout and phased construction over many years, which has resulted in functional obsolescence.

Goulding's Monument Valley Trading Post and Lodge Monument Valley San Juan County, Utah

Listing of ALL Leases, Licenses, rights-of-way, servitudes, and Other Rights of Occupancy or Use for Any Portion of the Real Property:

- One (1) lease of 9.92 acres, more or less, of Navajo Indian Reservation with right-of-way (Business Site Lease 1);
- 2) One (1) lease of 24.56 acres, more or less, of Navajo Indian Reservation (Business Site Lease 2),
- One water rights lease, which is an annual basis lease at a rate of \$0.27 per 1,000 gallons of water, or approximately \$2,000 per year as reported by ownership.
- 4) List all other leases, permits, licenses, servitudes, or other rights of occupancy that will be transferred from Seller to Buyer here. Additional items must be listed by Seller here within 10 business days of execution of this Agreement.

Goulding's Monument Valley Trading Post and Lodge Monument Valley San Juan County, Utah

LISTING OF ASSETS NOT SOLD with the PROPERTY:

- Seller shall provide a listing of the aforementioned requested disclosure document within ten (10) business days of execution of this Agreement.
 3)
- 4) 5)

Goulding's Monument Valley Trading Post and Lodge Monument Valley San Juan County, Utah

SELLER'S Interests in All Contracts, Intellectual Property licenses, or agreements. Conferring the Use or Operation of the Property or Intellectual Property interests.

The following are the contracts required for disclosure by this Exhibit to the Real Estate and Asset Purchase Agreement:

1) Seller shall list all Contracts or Agreements to service the Property which will be transferred from Seller to Buyer here within 10 business days of execution of this Agreement.

When recorded, mail to:
W. Mike Halona, Division Director
Division of Natural Resources
The Navajo Nation
Post Office Box 9000
Window Rock, Arizona 86515

GOULDING'S MONUMENT VALLEY TRADING POST AND LODGE

GENERAL WARRANTY DEED

KNOW ALL MEN BY THESE PRESENTS:

That Mr. Wayland LaFont, ______, R.G.J. Corporation, a Utah Corporation, Executive RV, Inc., a Utah corporation, (hereinafter called GRANTOR) for good and valuable consideration to GRANTOR in hand paid and delivered by the Navajo Nation, a Sovereign Indian Nation, (hereinafter called GRANTEE), the receipt and sufficiency of which is hereby acknowledged, has granted, sold and conveyed, and by these presents does grant, sell, and convey unto GRANTEE, its successors and assigns, all of the following Goulding's Monument Valley Trading Post and Lodge real property and improvements which are situated in Monument Valley, County of San Juan, State of Utah.

TO WIT:

See Exhibit "A" which is attached hereto and incorporated herein by this reference. Together with all buildings, structures, pipelines, permanent water wells (if any), installed tanks, water systems, interior fences and GRANTOR'S interest in boundary fences, stationary equipment, and other improvements of every nature and description located upon or in anywise appertaining to the lands to be conveyed in fee hereunder.

TO HAVE AND TO HOLD all and singular the said lands and premises, together with the improvements, aforesaid, and the rights and appurtenances thereunto in anywise belonging, unto the GRANTEE, its successors and assigns, forever; subject to prior conveyances and reservations of the minerals in, on, and under the described lands as shown of record, patent reservation, easements, and rights-of-way of record, and other stated encumbrances, including those dedicated to the county and city for zoning or dedication of subdivision plats and restrictions thereof.

GRANTOR does hereby covenant and agree to and with GRANTEE, its successors and assigns, to warrant and defend the title to the above-described real property, unto GRANTEE, its successor and assigns, against all persons lawfully claiming or attempting to claim the same or any part thereof.

Without in anywise limiting or impairing by the following enumeration of the scope and intent of the general description contained in this deed, or the scope and intent of the hereinabove conveyance of the improvements on, or appurtenances to, any of the above described real property GRANTOR, for the consideration above set forth, hereby remises, releases, and quit claims unto GRANTEE, its successors and assigns, forever, all of GRANTOR'S right, title, and interest in and to all water, water wells, water rights, and water appropriations (if any), located upon or appurtenant to the above described real property or any part thereof.

In Witness Whereof, GR.	ANTOR has caused these presents to be executed on thisday of
	GRANTOR:
	RGJ CORPORATION EXECUTIVE, INC. GOULDING MONUMENT VALLEY ENTERPRISES, LLC
	By Wayland LaFont, Managing Member and Authorized Agent
	CERTIFICATION
STATE OF)) ss.)
Executive RV, Inc., a Utah Con liability company, personally l	the undersigned, a Notary Public in and for said State, did personally appear Member and Authorized Agent, RGJ Corporation, a Utah corporation, poration, and Goulding Monument Valley Enterprises, L.L.C., a Utah limited known to me to be the person who executed the within instrument as the poration, Executive RV, Inc., and Goulding Monument Valley Enterprises,
WITNESS my hand and official	al seal.
Notary Public	

GOULDING'S MONUMENT VALLEY TRADING POST AND LODGE

ASSIGNMENT OF	LEASE or CONTRACT
AGREEMENT dated thisday of,	2023 by and between Mr.
Wayland LaFont,, R.G.J. Corporation, a Utah	Corporation, Executive RV, Inc., a Utah
Corporation, and Goulding Monument Valley Enterprises, ("Assignor"), and THE NAVAJO NATION, a Sovereign India	, LLC, a Utah limited liability company

WHEREAS, Assignor is a party to certain leases/contracts relating to the Goulding's Monument Valley Lodge, Executive RV, Inc., as well as Goulding's Monument Valley Enterprises Property located in Monument Valley, San Juan County, Utah (hereafter referred to as "Lease"), the leases/contracts are more particularly described on Exhibit "G-1" annexed hereto;

WHEREAS, Assignor is desirous of assigning to Assignee, and Assignee is desirous of accepting from Assignor, the lease/contract and all of Assignor's right, title, and interest therein on the terms and conditions hereinafter set forth.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Assignor and Assignee agree as follows:

Assignor does hereby assign unto Assignee all of its right, title, and interest as Lessee [or Lessor] under the Lease, together with all of its rights, title and interest in and to all improvements free and clear of any encumbrance, if any, presently located on the Property, effective as of the date hereof.

TO HAVE AND TO HOLD the same unto Assignee, its successors and assigns, from and after the date hereof, and any and all renewal or extension periods. Assignor represents and covenants to Assignee that (a) there have been no amendments, modifications or supplements to the Lease/Contract; (b) the Lease/Contract is in full force and effect; (c) to the best of its knowledge, Assignor has performed all of its obligations under the Leases/Contracts and is not in default thereunder; (d) all parties have compiled with and performed all of their obligations under the Lease/Contract and there are no defaults thereunder; (e) the leases have not been pledged, mortgaged, or otherwise encumbered by Assignor or predecessor in interest; (f) there are no subleases, licenses, occupancy, or other written or oral agreements of any kind affecting the lease; (g) Assignor has the requisite corporate authority and authorization to assign and transfer the Lease and its rights thereunder to Assignee; (h) no approval or authorization of any governmental body or any other entity or person is required in order to assign the Lease/Contract to Assignee as provided herein; (i) any mortgages, liens, encumbrances of any nature shall be released on or before the closing date; and (j) there are no other lease/contract, licenses, or other agreements relating to The Goulding's Monument Valley Trading Post and Lodge, as well as Goulding's Monument Valley Enterprises Property other than as set forth on Exhibit "G-I" attached hereto and incorporated herein by this reference. The foregoing representations and covenants of Assignor shall survive the execution and delivery of this Agreement:

1. Assignee hereby assumes and agrees to observe and properly to perform and be bound by, all of the terms, conditions, and covenants of the Leases on the part of the Lessee [or Lessor] to be observed and performed from and after the date hereof. Assignee represents that it has the authority to accept assignment of the lease and to assume the Assignor's obligations thereunder.

- 2. Assignor hereby agrees to indemnify and hold Assignee harmless from and against any and all claims, liabilities, obligations, losses, costs, and expenses of any nature whatsoever, including, without limitation, attorney fees, arising out of any default on the part of Assignor under the Lease prior to the date hereof and/or any breach of any representation or covenant made by Assignor pursuant to this Paragraph hereof.
- 3. The rights granted to Assignor and to Assignee, respectively, under this Agreement shall inure solely to the benefit of Assignor and Assignee and the respective successors and assigns of Assignor and Assignee, it being understood and agreed that the provisions hereof shall not be for the benefit of, not enforceable by, any third parties, and the covenants, conditions and obligations provided or flowing under this Agreement with respect to Assignor and Assignee, respectively, shall devolve and be binding upon the respective successors and Assignor or Assignor and Assignee.

IN WITNESS HEREOF, the parties ha	ave executed this Agreem	ent on the date set forth above.
	Assignor:	
	RGJ CORPORATION EXECUTIVE, INC. GOULDING MONUMI	ENT VALLEY ENTERPRISES, LLC
	By Wayland LaFont, Managing Member	and Authorized Agent
	Assignee:	
	THE NAVAJO NATIO	ON OF INDIANS
	BY: Buu Nygren, Presid	dent
	CERTIFICATION	
STATE OF)) ss.)	
On, before me the unde Wayland LaFont, Managing Member Executive RV, Inc., a Utah Corporation, liability company, personally known to	and Authorized Agent, and Goulding Monument o me to be the person w	in and for said State, did personally appear, RGJ Corporation, a Utah corporation, t Valley Enterprises, L.L.C., a Utah limited ho executed the within instrument as the Goulding Monument Valley Enterprises,
WITNESS my hand and official seal.		My Commission Expires:
Notary Public	_	

GOULDING'S MONUMENT VALLEY TRADING POST AND LODGE PROPERTY

BILL of SALE

)

STATE OF UTAH

) ss.		
COUNTY OF SAN JUAN)		
KNOW ALL MEN BY THE	SE PRESENTS:	That Mr. Wayland LaFont, _	, R.G.J.
Corporation, a Utah Corporation	ı, Executive RV, Inc., a l	Utah Corporation, and Gouldings	Monument Valley
Enterprises, L.L.C., a Utah limite	ed liability company ("Se	eller") for and in consideration of	f the purchase price
paid by the NAVAJO NATION			
and Asset Purchase Agreement	dated as of20	023, ("Agreement") between Se	ller and Buyer, the
receipt and sufficiency of whi			
transferred, assigned and delive			
and deliver unto Buyer, its suc			
improvements, including proper	rty attached and affixed	I to the real properties and leas	e properties (more
specifically defined in the inve	intory attached hereto a	as Attachment "H-I" to this B	ill of Sale by this
reference), that is owned by S	eller and is appurtenan	it to or used in connection wit	th The Goulding's
Monument Valley Trading Post	and Lodge, as well as C	Goulding's Monument Valley Er	iterprises Property,
Monument Valley, San Juan Co	unty, State of Utah (all o	of such items or property being c	ollectively referred
to as the "Improvement Property	[,] ").		•

TO HAVE AND TO HOLD each and all of the improvement property by these presents bargained, sold, and confirmed unto Buyer, its successors and assigns, forever, and Seller covenants and agrees with Buyer, its successors and assigns, to warrant and defend the title to the improvement property unto Buyer, its successors and assigns, against all and every person or persons whomever.

Seller represents and warrants that Seller has good title to all of the improvement property free of any charge, lien, bill of sale, leasing agreement, credit sale agreement, or any other encumbrance. Seller agrees to hold Buyer harmless from and against any and all claims, liabilities, and expenses asserted against, or suffered or incurred by Buyer, its successors and assigns, including but not limited to, attorney's fees and any sales tax which may now or hereafter be imposed upon Buyer for the improvement property conveyed to Buyer under this Bill of Sale.

Seller for itself, it successors and assigns, hereby covenants and agrees that, at any time and from time to time forthwith upon the written request of Buyer and without further consideration, Seller will do, execute, acknowledge and deliver, all and every such further acts, deeds, assignments, transfers, conveyances, powers of attorney and assurances as may be reasonably requested by Buyer in order to assign, transfer, set over, convey, assure and confirm unto, and vest in, Buyer its successors and assigns, or to aid and assist Buyer in collecting or reducing to possession any and all of the improvement property.

Nothing in this Bill of Sale, express or implied, is intended or shall be construed to confer upon or give to any person, firm, or corporation other than Buyer, its successors and assigns, any remedy or condition hereof,

and all the terms, covenants, conditions, promises, and agreements contained in this Bill of Sale shall be for the sole and exclusive use and benefit of Buyer, its successors, and assigns.

This Bill of Sale is executed by Seller and shall be binding upon Seller and Buyer, their respective successors and assigns, for the uses and purposes above set forth and referred to as of the date hereof.

IN WITNESS WHEREOF, Seller has caused this Bill of Sale to be executed, under seal, the date first above written.

	Seller:
	RGJ CORPORATION EXECUTIVE, INC. GOULDING MONUMENT VALLEY ENTERPRISES, LLC
	By Wayland LaFont, Managing Member and Authorized Agent
	Buyer:
	THE NAVAJO NATION OF INDIANS
	BY: Buu Nygren, President
	CERTIFICATION
STATE OF)
COUNTY OF) ss.)
Wayland LaFont, Managing Member Executive RV, Inc., a Utah Corporation, liability company, personally known to	ersigned, a Notary Public in and for said State, did personally appear and Authorized Agent, RGJ Corporation, a Utah corporation, and Goulding Monument Valley Enterprises, L.L.C., a Utah limited o me to be the person who executed the within instrument as the Executive RV, Inc., and Goulding Monument Valley Enterprises,
WITNESS my hand and official seal.	
Notary Public	
My Commission Expires:	

GOULDING'S MONUMENT VALLEY TRADING POST AND LODGE PROPERTY

WATER RIGHTS ASSIGNMENT AND BILL OF SALE

For valuable consideration received, Mr. Wayland LaFont,, R.G.J. Corporation, a Utah Corporation, Executive RV, Inc., a Utah corporation, and Gouldings Monument Valley Enterprises, L.L.C., a Utah limited liability company, does hereby assign and transfer to the NAVAJO NATION, a Sovereign Indian Nation, all of its right, title, and interest in all water rights which are appurtenant to the real properties and lease properties described on Exhibit "A", attached hereto and incorporated herein by this reference, including the Deeded Properties, known as The Goulding's Monument Valley Trading Post and Lodge, as well as Goulding's Monument Valley Enterprises Property located in Monument Valley, County of San Juan, State of Utah. A description of said rights is attached hereto as Exhibit "I-1".			
Dated thisday of	, 2023.		
	Assignor:		
	RGJ CORPORATION EXECUTIVE, INC. GOULDING MONUMENT VALLEY ENTERPRISES, LLC		
	By Wayland LaFont, Managing Member and Authorized Agent		
	Assignee:		
	THE NAVAJO NATION OF INDIANS		
	BY: Buu Nygren, President		
	CERTIFICATION		
STATE OF)) ss.		
COUNTY OF)		
Wayland LaFont, Managing Member Executive RV, Inc., a Utah Corporation,	ersigned, a Notary Public in and for said State, did personally appear and Authorized Agent, RGJ Corporation, a Utah corporation, and Goulding Monument Valley Enterprises, L.L.C., a Utah limited o me to be the person who executed the within instrument as the		

authorized agent of RGJ Corporation, Exc L.L.C.	ecutive RV, Inc., an	d Goulding Monumer	nt Valley Enterprises,
WITNESS my hand and official seal.			
Notary Public			
My Commission Expires:			

GOULDING'S MONUMENT VALLEY TRADING POST AND LODGE PROPERTY

ENVIRONMENTAL REPORTS AND CONDITIONS LISTING REQUIRED BY SECTION 4.15 (B)(E)(F)(H)(J)

Exhibit "J"

EXECUTIVE SUMMARY

A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E1527-21), the ASTM Standard Practice for Environmental Site Assessments for Forestland or Rural Property (E 2247-16), the ASTM Standard Practice for Limited Environmental Due Diligence: Transaction Screen Process (E 1528-14) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

TARGET PROPERTY INFORMATION

ADDRESS

CR 421

MONUMENT VALLEY, UT 84536

COORDINATES

Latitude (North): 37.0053840 - 37 ° 0' 19.38" Longitude (West): 110.2071950 - 110 ° 12' 25.90"

Universal Tranverse Mercator: Zone 12 UTM X (Meters): 570538.1 UTM Y (Meters): 4095560.2

Elevation: 5301 ft, above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 14655610 GOULDING, UT

Version Date: 2020

South Map: 11852142 MYSTERY VALLEY, AZ

Version Date: 2018

AERIAL PHOTOGRAPHY IN THIS REPORT

Portions of Photo from: 20140619, 20140620, 20150618

Source: USDA

MAPPED SITES SUMMARY

Target Property Address: CR 421 MONUMENT VALLEY, UT 84536

Click on Map ID to see full detail.

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
Reg	NAVAJO NATION RESERV		INDIAN RESERV	Same	1 ft.
A1	GOULDING'S GAS STATI	1000 MAIN STREET	FINDS	Lower	1 ft,
2	MONUMENT VALLEY ADVE	P.O.BOX 4	INDIAN UST	Lower	1 N.
A3	GOULDING TRADING POS	1000 MAIN STREET	FINDS	Lower	1 ft.
A 4	GOULDINGS STATION ST	1000 MAIN STREET	FINDS	Lower	1 ft.
A5	GOULDINGS LODGE AND	1000 MAIN STREET	ICIS, FINDS, ECHO	Lower	1 ft.
6	GOULDING TRADING POS	P.O. BOX 360001 1000	INDIAN LUST, INDIAN UST	Lower	1 ft.

TARGET PROPERTY SEARCH RESULTS

The target property was not listed in any of the databases searched by EDR.

DATABASES WITH NO MAPPED SITES

No mapped sites were found in EDR's search of available ("reasonably ascertainable") government records either on the target property or within the search radius around the target property for the following databases:

STANDARD ENVIRONMENTAL RECORDS

Lists of Federal NPL (Superfund) sites
NPL National Priority List Proposed NPL Proposed National Priority List Sites NPL LIENS Federal Superfund Liens
Lists of Federal Delisted NPL sites
Delisted NPL National Priority List Deletions
Lists of Federal sites subject to CERCLA removals and CERCLA orders
FEDERAL FACILITY Federal Facility Site Information listing SEMS
Lists of Federal CERCLA sites with NFRAP
SEMS-ARCHIVE Superfund Enterprise Management System Archive
Lists of Federal RCRA facilities undergoing Corrective Action
CORRACTS Corrective Action Report
Lists of Federal RCRA TSD facilities
RCRA-TSDF
Lists of Federal RCRA generators
RCRA-LQG
Federal institutional controls / engineering controls registries
LUCISLand Use Control Information System

US	ENG CONTROLS	Engineering Controls Sites List
US	INST CONTROLS	Institutional Controls Sites List

Federal ERNS list

ERNS..... Emergency Response Notification System

Lists of state- and tribal hazardous waste facilities

UT SHWS...... This state does not maintain a SHWS list. See the Federal CERCLIS list and Federal

NPL list.

AZ SHWS..... ZipAcids List

Lists of state and tribal landfills and solid waste disposal facilities

UT SWF/LF..... List of Landfills

AZ SWF/LF..... Directory of Solid Waste Facilities

Lists of state and tribal leaking storage tanks

UT LUST....... Sites with Leaking Underground Storage Tanks
UT LAST....... Leaking Aboveground Storage Tank Sites
AZ LUST........ Leaking Underground Storage Tank Listing

Lists of state and tribal registered storage tanks

State and tribal institutional control / engineering control registries

UT INST CONTROL...... Sites with Institutional Controls

Lists of state and tribal voluntary cleanup sites

Lists of state and tribal brownfield sites

UT BROWNFIELDS..... Brownfields Assessment Sites Listing

AZ BROWNFIELDS..... Brownfields Tracking System

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS..... A Listing of Brownfields Sites

Local Lists of Landfill / Solid Waste Disposal Sites

INDIAN ODI...... Report on the Status of Open Dumps on Indian Lands

ODI..... Open Dump Inventory

DEBRIS REGION 9...... Torres Martinez Reservation Illegal Dump Site Locations

IHS OPEN DUMPS...... Open Dumps on Indian Land

Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL Delisted National Clandestine Laboratory Register UT CDL...... Methamphetamine Contaminated Properties Listing

AZ CDL..... Clandestine Drug Labs

US CDL...... National Clandestine Laboratory Register

UT PFAS..... PFAS Site Information Listing AZ PFAS..... PFAS Contamination Site Listing

Local Land Records

LIENS 2..... CERCLA Lien Information

Records of Emergency Release Reports

HMIRS..... Hazardous Materials Information Reporting System

UT SPILLS..... Spills Data

AZ SPILLS..... Hazardous Material Logbook UT SPILLS 90. SPILLS 90 data from FirstSearch AZ SPILLS 90...... SPILLS 90 data from FirstSearch

Other Ascertainable Records

RCRA NonGen / NLR......... RCRA - Non Generators / No Longer Regulated

FUDS...... Formerly Used Defense Sites

DOD...... Department of Defense Sites

SCRD DRYCLEANERS..... State Coalition for Remediation of Drycleaners Listing

US FIN ASSUR...... Financial Assurance Information

EPA WATCH LIST...... EPA WATCH LIST 2020 COR ACTION........ 2020 Corrective Action Program List

TSCA...... Toxic Substances Control Act

TRIS...... Toxic Chemical Release Inventory System

SSTS..... Section 7 Tracking Systems ROD...... Records Of Decision RMP..... Risk Management Plans

RAATS...... RCRA Administrative Action Tracking System

PRP..... Potentially Responsible Parties PADS...... PCB Activity Database System

Act)/TSCA (Toxic Substances Control Act)

Act)/TSCA (Toxic Substances Contr Material Licensing Tracking System COAL ASH DOE...... Steam-Electric Plant Operation Data

COAL ASH EPA...... Coal Combustion Residues Surface Impoundments List PCB TRANSFORMER...... PCB Transformer Registration Database

RADINFO...... Radiation Information Database

HIST FTTS..... FIFRA/TSCA Tracking System Administrative Case Listing

DOT OPS...... Incident and Accident Data

CONSENT..... Superfund (CERCLA) Consent Decrees

FUSRAP...... Formerly Utilized Sites Remedial Action Program

UMTRA...... Uranium Mill Tailings Sites

LEAD SMELTERS..... Lead Smelter Sites

US AIRS...... Aerometric Information Retrieval System Facility Subsystem

US MINES...... Mines Master Index File ABANDONED MINES..... Abandoned Mines

UXO..... Unexploded Ordnance Sites

DOCKET HWC..... Hazardous Waste Compliance Docket Listing

FUELS PROGRAM..... EPA Fuels Program Registered Listing

UT EMI. Division of Air Quality
AZ AIRS. Arizona Airs Database
UT DRYCLEANERS. Registered Drycleaners
AZ DRYCLEANERS. Drycleaner Facility Listing
UT EWA. Enforceable Written Assurances
UT Financial Assurance Financial Assurance Information

UT Financial Assurance Information Listing AZ Financial Assurance Information Listing AZ Financial Assurance Information Listing

UT FUDS...... Formerly Used Defense Sites AZ MANIFEST...... Facility and Manifest Data

UT MMRP..... Military Munitions Response Program

UT NPDES...... Permitted Facilities Listing

AZ SPDES..... NPDES

UT TIER 2..... Tier 2 Facility Listing
UT UIC..... UIC Site Location Listing

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP	EDR Proprietary Manufactured Gas Plants
EDR Hist Auto	EDR Exclusive Historical Auto Stations
	EDR Exclusive Historical Cleaners

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

UT RGA LF	Recovered Government Archive Solid Waste Facilities List
	Recovered Government Archive Solid Waste Facilities List
	Recovered Government Archive Leaking Underground Storage Tank
	Recovered Government Archive Leaking Underground Storage Tank

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

Elevations have been determined from the USGS Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. Sites with an elevation equal to or higher than the target property have been differentiated below from sites with an elevation lower than the target property.

Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

Sites listed in bold italics are in multiple databases.

Unmappable (orphan) sites are not considered in the foregoing analysis.

STANDARD ENVIRONMENTAL RECORDS

Lists of state and tribal leaking storage tanks

INDIAN LUST: A listing of leaking underground storage tank locations on Indian Land.

A review of the INDIAN LUST list, as provided by EDR, has revealed that there is 1 INDIAN LUST site within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
GOULDING TRADING POS	P.D. BOX 360001 1000	0 - 1/8 (0.000 mi.)	6	11
Database: INDIAN LUST R9, Date (of Government Version; 04/08/2022	,		
Facility ID: NAV228				
LUST Status: Closed				

Lists of state and tribal registered storage tanks

INDIAN UST: A listing of underground storage tank locations on Indian Land.

A review of the INDIAN UST list, as provided by EDR, has revealed that there are 2 INDIAN UST sites within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
MONUMENT VALLEY ADVE	P.O.BOX 4	0 - 1/8 (0,000 mi.)	2	8
Database: INDIAN UST R9, Date of	f Government Version: 04/08/2022	•		
Alternate Facility ID: NAV223				
Tank Status: Permanently Out of U	se			
GOULDING TRADING POS	P.O. BOX 360001 1000	0 - 1/8 (0.000 ml.)	6	11
Database: INDIAN UST R9, Date o	f Government Version: 04/08/2022	•		
Alternate Facility ID: NAV228				
Tank Status: Permanently Out of U	se			

ADDITIONAL ENVIRONMENTAL RECORDS

Other Ascertainable Records

ICIS: The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

A review of the ICIS list, as provided by EDR, and dated 11/18/2016 has revealed that there is 1 ICIS site within approximately 0.001 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
GOULDINGS LODGE AND	1000 MAIN STREET	0 - 1/8 (0.000 ml.)	A5	10
FRS ID:: 110010134363				

J.7

INDIAN RESERV: This map layer portrays Indian administered lands of the United States that have any area equal to or greater than 640 acres.

A review of the INDIAN RESERV list, as provided by EDR, and dated 12/31/2014 has revealed that there is 1 INDIAN RESERV site within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
NAVAJO NATION RESERV		0 - 1/8 (0,000 mi.)	0	8

FINDS: The Facility Index System contains both facility information and "pointers" to other sources of information that contain more detail. These include: RCRIS; Permit Compliance System (PCS); Aerometric Information Retrieval System (AIRS); FATES (FIFRA [Federal Insecticide Fungicide Rodenticide Act] and TSCA Enforcement System, FTTS [FIFRA/TSCA Tracking System]; CERCLIS; DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes); Federal Underground Injection Control (FURS); Federal Reporting Data System (FRDS); Surface Impoundments (SIA); TSCA Chemicals in Commerce Information System (CICS); PADS; RCRA-J (medical waste transporters/disposers); TRIS; and TSCA. The source of this database is the U.S. EPA/NTIS.

A review of the FINDS list, as provided by EDR, and dated 05/13/2022 has revealed that there are 4 FINDS sites within approximately 0.001 miles of the target property.

Registry ID:: 110063014223 GOULDING TRADING POS Registry ID:: 110032604402	Address	Direction / Distance	Map ID	Page	
GOULDING'S GAS STATI Registry ID:: 110063014223	1000 MAIN STREET	0 - 1/8 (0.000 mi.)	A1	8	
GOULDING TRADING POS Registry ID:: 110032604402	1000 MAIN STREET	0 - 1/8 (0 000 mi)	А3	9	
GOULDINGS STATION ST Registry ID:: 110044236154	1000 MAIN STREET	0 - 1/8 (0.000 mi.)	A4	9	
GOULDINGS LODGE AND Registry ID: 110010134363	1000 MAIN STREET	0 - 1/8 (0.000 mi.)	A5	10	

ECHO: ECHO provides integrated compliance and enforcement information for about 800,000 regulated facilities nationwide.

A review of the ECHO list, as provided by EDR, and dated 04/02/2022 has revealed that there is 1 ECHO site within approximately 0.001 miles of the target property.

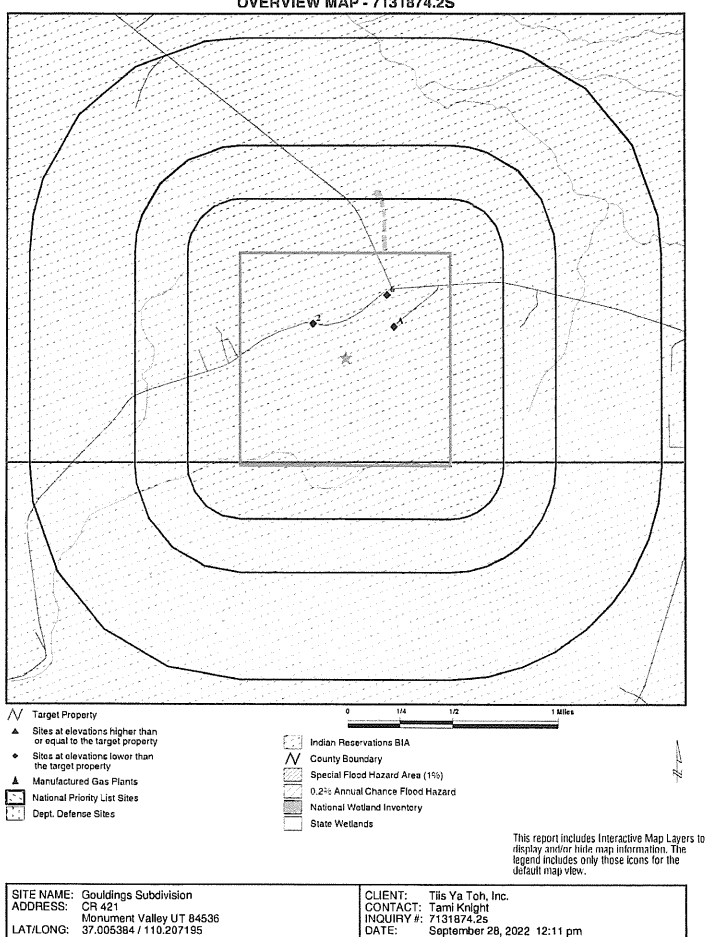
Lower Elevation	Address	Direction / Distance	Map ID	Page
GOULDINGS LODGE AND	1000 MAIN STREET	0 - 1/8 (0.000 mi.)	A5	10
Registry ID: 110010134363				

Due to poor or inadequate address information, the following sites were not mapped. Count: 1 reco	Due to	poor or inaded	uate address in	formation, the	e followina :	sites were not	mapped.	Count: 1	record
---	--------	----------------	-----------------	----------------	---------------	----------------	---------	----------	--------

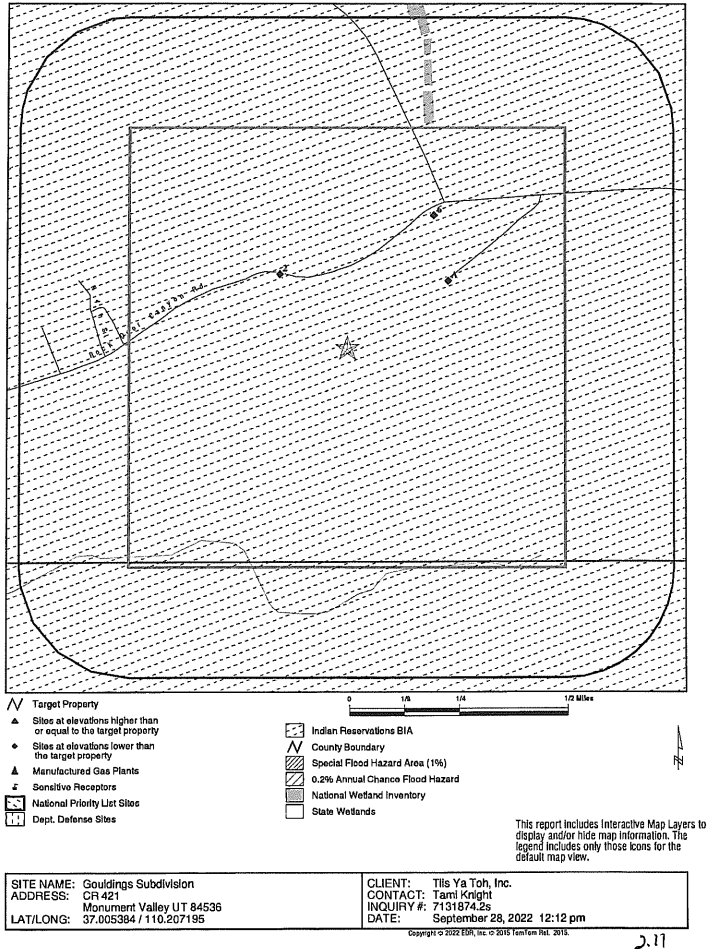
Site Name Database(s)

MONUMENT VALLEY AGGREGATED URANIUM SEMS

OVERVIEW MAP - 7131874.2S



DETAIL MAP - 7131874.2S



Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
STANDARD ENVIRONMENT	AL RECORDS							
Lists of Federal NPL (Sup	perfund) sites	;						
NPL Proposed NPL NPL LIENS	1.000 1.000 1.000		0 0 0	0 0 0	0 0 0	0 0 0	NR NR NR	0 0 0
Lists of Federal Delisted	NPL sites							
Delisted NPL	1.000		0	0	0	0	NR	0
Lists of Federal sites sub CERCLA removals and C		rs						
FEDERAL FACILITY SEMS	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
Lists of Federal CERCLA	sites with NE	RAP						
SEMS-ARCHIVE	0.500		0	0	0	NR	NR	0
Lists of Federal RCRA fac undergoing Corrective Ad								
CORRACTS	1.000		0	0	0	0	NR	0
Lists of Federal RCRA TS	SD facilities							
RCRA-TSDF	0.500		0	0	0	NR	NR	0
Lists of Federal RCRA ge	nerators							
RCRA-LQG RCRA-SQG RCRA-VSQG	0.250 0.250 0.250		0 0 0	0 0 0	NR NR NR	NR NR NR	NR NR NR	0 0 0
Federal institutional controls / engineering controls registries								
LUCIS US ENG CONTROLS US INST CONTROLS	0.500 0.500 0.500		0 0 0	0 0 0	0 0 0	NR NR NR	NR NR NR	0 0 0
Federal ERNS list								
ERNS	0.001		0	NR	NR	NR	NR	0
Lists of state- and tribal hazardous waste facilities	s							
UT SHWS AZ SHWS	N/A 1,000		N/A 0	N/A 0	N/A 0	N/A 0	N/A NR	N/A 0
Lists of state and tribal landfills and solid waste disposal facilities								
UT SWF/LF AZ SWF/LF	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
Lists of state and tribal leaking storage tanks								
UTLUST	0.500		0	0	0	NR	NR	0

Database (Miles) Property < 1/8	0 0 1 0 0 0 0 0 0					
AZ LUST 0.500 0 0 0 NR NR INDIAN LUST 0.500 1 0 0 NR NR	0 1 0 0 0					
INDIAN LUST 0.500 1 0 0 NR NR	1 0 0 0 0					
	0 0 0 0					
i ists of state and tripal redistered storage lanks	0 0 0					
	0 0 0					
FEMA UST 0.250 0 0 NR NR NR UT UST 0.250 0 0 NR NR NR	0					
AZ UST 0.250 0 0 NR NR NR	0					
UT AST 0.250 0 0 NR NR NR	0					
AZ AST 0.250 0 0 NR NR NR NR						
INDIAN UST 0.250 2 0 NR NR NR	2					
State and tribal institutional control / engineering control / engineering control registries						
UT INST CONTROL 0.500 0 0 NR NR	0					
Lists of state and tribal voluntary cleanup sites						
UT VCP 0.500 0 0 NR NR	0					
INDIAN VCP 0.500 0 0 NR NR	0					
AZ VCP 0.500 0 0 NR NR	0					
Lists of state and tribal brownfield sites						
UT BROWNFIELDS 0.500 0 0 0 NR NR AZ BROWNFIELDS 0.500 0 0 NR NR	0					
AZ BROWNFIELDS 0.500 0 0 NR NR	0					
ADDITIONAL ENVIRONMENTAL RECORDS						
Local Brownfield lists						
US BROWNFIELDS 0.500 0 0 NR NR	0					
Local Lists of Landfill / Solid Waste Disposal Sites						
INDIAN ODI 0.500 0 0 NR NR	0					
ODI 0.500 0 0 NR NR	0					
DEBRIS REGION 9 0.500 0 0 0 NR NR IHS OPEN DUMPS 0.500 0 0 0 NR NR	0 0					
Local Lists of Hazardous waste /	Ū					
Contaminated Sites						
US HIST CDL 0.001 0 NR NR NR NR	0					
UT CDL 0.001 0 NR NR NR NR	0					
AZ CDL 0.001 0 NR NR NR NR US CDL 0.001 0 NR NR NR NR	0					
US CDL 0.001 0 NR NR NR NR NR UT PFAS 0.500 0 0 NR NR	0					
AZ PFAS 0.500 0 0 NR NR	Ŏ					
Local Land Records						
LIENS 2 0.001 0 NR NR NR NR	0					
Records of Emergency Release Reports						
HMIRS 0.001 0 NR NR NR NR	0					

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	<u>> 1</u>	Total Plotted
UT SPILLS AZ SPILLS	0.001 0.001		0 0	NR NR	NR NR	NR NR	NR NR	0 0
UT SPILLS 90	0.001		Ö	NR	NR	NR	NR	Ö
AZ SPILLS 90	0.001		ŏ	NR	NR	NR	NR	ŏ
Other Ascertainable Reco	ords		-					
RCRA NonGen / NLR	0.250		0	0	NR	NR	NR	0
FUDS	1,000		ŏ	ŏ	Ö	0	NR	ŏ
DOD	1.000		Ö	Ö	Ŏ	ō	NR	ŏ
SCRD DRYCLEANERS	0.500		0	Ö	Ó	NR	NR	Ō
US FIN ASSUR	0.001		0	NR	NR	NR	NR	0
EPA WATCH LIST	0.001		0	NR	NR	NR	NR	0
2020 COR ACTION	0.250		0	0	NR	NR	NR	0
TSCA	0.001		0	NR	NR	NR	NR	0
TRIS	0.001		0	NR	NR	NR	NR	0
SSTS	0.001		0	NR	NR	NR	NR	0
ROD	1.000		0	0	0	0	NR	0
RMP	0.001		0	NR	NR	NR	NR	0
RAATS	0.001		0	NR	NR	NR	NR	0
PRP	0.001		0	NR	NR	NR	NR	0
PADS	0.001		0	NR	NR	NR	NR	0
ICIS	0.001		1	NR	NR	NR	NR	1
FTTS MLTS	0.001		0	NR	NR	NR	NR	0
COAL ASH DOE	0.001 0.001		0	NR	NR	NR	NR	0
COAL ASH EPA	0.500		0 0	NR 0	NR 0	NR	NR	0
PCB TRANSFORMER	0.001		0	NR	NR	NR NR	NR	0
RADINFO	0.001		Ö	NR	NR	NR	NR NR	0 0
HIST FTTS	0.001		ő	NR	NR	NR	NR	0
DOT OPS	0.001		ŏ	NR	NR	NR	NR	Ö
CONSENT	1.000		Ö	0	0	0	NR	Ö
INDIAN RESERV	1.000		1	Ö	ŏ	ő	NR	1
FUSRAP	1.000		Ó	ŏ	ŏ	ő	NR	Ó
UMTRA	0.500		ŏ	ŏ	ŏ	NR	NR	ő
LEAD SMELTERS	0.001		ō	NR	NR	NR	NR	ŏ
US AIRS	0.001		Õ	NR	NR	NR	NR	ŏ
US MINES	0.250		0	o o	NR	NR	NR	Ö
ABANDONED MINES	0.250		0	0	NR	NR	NR	Ó
FINDS	0.001		4	NR	NR	NR	NR	4
UXO	1.000		0	0	0	0	NR	0
ECHO	0.001		1	NR	NR	NR	NR	1
DOCKET HWC	0.001		0	NR	NR	NR	NR	0
FUELS PROGRAM	0.250		0	0	NR	NR	NR	0
UT EMI	0.001		0	NR	NR	NR	NR	0
AZ AIRS	0.001		0	NR	NR	NR	NR	0
UT DRYCLEANERS	0.250		0	0	NR	NR	NR	0
AZ DRYCLEANERS	0.250		0	0	NR	NR	NR	0
UT EWA	0.001		0	NR	NR	NR	NR	0
UT Financial Assurance	0.001		0	NR	NR	NR	NR	0
AZ Financial Assurance	0.001		0	NR	NR	NR	NR	0
UT FUDS	0.001		0	NR	NR	NR	NR	O

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	<u>> 1</u>	Total Plotted
AZ MANIFEST	0.250		0	0	NR	NR	NR	0
UT MMRP	0.001		0	NR	NR	NR	NR	0
UT NPDES	0.001		0	NR	NR	NR	NR	0
AZ SPDES	0.001		0	NR	NR	NR	NR	0
UT TIER 2	0.001		0	NR	NR	NR	NR	0
UTUIC	0.001		0	NR	NR	NR	NR	0
AZ UIC	0.001		0	NR	NR	NR	NR	0
UT UOPF	0.001		0	NR	NR	NR	NR	0
MINES MRDS	0.001		0	NR	NR	NR	NR	0
EDR HIGH RISK HISTORICAL EDR Exclusive Records EDR MGP EDR Hist Auto EDR Hist Cleaner	1.000 0.125 0.125		0 0 0	0 NR NR	0 NR NR	0 NR NR	NR NR NR	0 0 0
EDR RECOVERED GOVERNM		ES	Ū	NIX	IVIX	NA	MIX	Ü
Exclusive Recovered Gov	t. Archives							
UT RGA LF AZ RGA LF UT RGA LUST AZ RGA LUST	0.001 0.001 0.001 0.001		0 0 0	NR NR NR NR	NR NR NR NR	NR NR NR NR	NR NR NR NR	0 0 0 0
- Totals		0	10	0	0	0	0	10

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

MAP FINDINGS

Map ID Direction Distance

Elevation Site

EDR ID Number **EPA ID Number** Database(s)

IND RES Region

NAVAJO NATION RESERVATION

INDIAN RESERV

CIND200471

N/A

, AZ

< 1/8 1 ft.

INDIAN RESERV

Feature: Name:

Indian Reservation Navajo Nation Reservation

Agency. BIA

A1 **GOULDING'S GAS STATION** FINDS 1017401626 N/A

1000 MAIN STREET < 1/8

MONUMENT VALLEY, UT 84536

1 ft.

Site 1 of 4 in cluster A

Relative: FINDS:

Lower Registry ID:

Actual:

110063014223

5245 ft.

Click Here for FRS Facility Detail Report:

Environmental Interest/Information System: ICIS (Integrated Compliance Information System) is the Integrated

Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions, This information is maintained in ICIS by EPA in the Regional offices and it Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include; Incident Tracking, Compliance Assistance, and Compliance Monitoring.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

9

NAV223

2 MONUMENT VALLEY ADVENTIST HOSPITAL

P.O.BOX 4

MONUMENT VALLEY, UT 84536

< 1/8 1 ft.

Indian UST:

Rolativo: Region: Lower Alternate Facility ID:

Actual: 5251 ft.

Facility Name2: Tank ID:

TANK 1 Tank Status Permanently Out of Use Status Date: Not reported

Substance Description Gasoline (containing <=10% ethanol) Tribe: Navajo Nation, Arizona, New Mexico, & Utah Name: MONUMENT VALLEY ADVENTIST HOSPITAL

Address: P.O.BOX 4

MONUMENT VALLEY, UT 84536 City,State,Zip.

Facility County: Not reported Facility Telephone: (435) 727-3241

1.16

MONUMENT VALLEY ADVENTIST HOSPITAL

INDIAN UST 1009393650

N/A

Map ID Direction Distance Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number **EPA ID Number**

MONUMENT VALLEY ADVENTIST HOSPITAL (Continued)

1009393650

Overfill installed:

Spill installed:

False

Date installed:

1977-01-01.00:00:00

Federally Regulated Tank:

Тпле Indian Land

Land Status: Tank Capacity:

1000

Latitude:

37.007778

Longitude:

-110.21

А3 GOULDING TRADING POST 1000 MAIN STREET

FINDS 1010500421

N/A

< 1/8

MONUMENT VALLEY, UT 84536

1 ft.

Site 2 of 4 in cluster A

Relative: Lower

FINDS:

Registry ID:

110032604402

Actual:

5245 ft.

Click Here for FRS Facility Detail Report:

Environmental Interest/Information System:

ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This information is maintained in ICIS by EPA in the Regional offices and it Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include: Incident Tracking, Compliance Assistance, and Compliance Monitoring.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

GOULDINGS STATION STORE Α4

FINDS 1014910135

N/A

1000 MAIN STREET < 1/8

MONUMENT VALLEY, UT 84536

1 ft.

Site 3 of 4 in cluster A

Relative: Lower

FINDS:

Registry ID:

110044236154

Actual:

5245 ft.

Click Here for FRS Facility Detail Report:

Environmental Interest/Information System:

ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This

Map ID MAP FINDINGS
Direction

Distance EDR ID Number
Elevation Site Database(s) EPA ID Number

GOULDINGS STATION STORE (Continued)

1014910135

information is maintained in ICIS by EPA in the Regional offices and it Hoadquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include; Incident Tracking, Compliance Assistance, and Compliance Monitoring.

Click this hyperlink while viewing on your computer to access additional FINDS; detail in the EDR Site Report.

A5 GOULDINGS LODGE AND GAS ICIS 1005591492
1000 MAIN STREET FINDS N/A

1000 MAIN STREET
< 1/8 MONUMENT VALLEY, UT 84536

MONUMENT VALLEY, UT 84536 ECHO

1 ft.

Site 4 of 4 in cluster A

Relative: ICIS:

 Lower
 Enforcement Action ID:
 09-2008-0042

 Actual:
 FRS ID:
 110010134363

 5245 ft.
 Action Name:
 Goulding's Conoco

Facility Name: GOULDINGS LODGE AND GAS

Facility Address 1000 MAIN STREET

MONUMENT VALLEY, UT 84536

Enforcement Action Type RCRA 9006 AO For Comp And/Or Pen (UST) - UST Expedited Settlement Program

Facility County: SAN JUAN

Program System Acronym: ICIS

Enforcement Action Forum Desc: Administrative - Formal

EA Type Code 9006E Facility SIC Code: 5541 Federal Facility ID: Not reported Latitude in Decimal Degrees: 37.016944 Longitude in Decimal Degrees: -110.203611 Permit Type Desc: Not reported Program System Acronym: 600042139 Facility NAICS Code: Not reported Tribal Land Code: R792

Facility Name: GOULDINGS LODGE AND GAS

Address: 1000 MAIN STREET

Tribal Indicator Y
Fed Facility: No

NAIC Code: Not reported SIC Code: 5541

FINDS:

Registry ID: 110010134363

Click Here for FRS Facility Detail Report:

Environmental Interest/Information System:

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the

Map ID MAP FINDINGS Direction

Distance Elevation

EDR ID Number Site Database(s) **EPA ID Number**

GOULDINGS LODGE AND GAS (Continued)

1005591492

discharge does not adversely affect water quality. ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This information is maintained in ICIS by EPA in the Regional offices and it Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include: Incident Tracking, Compliance Assistance, and Compliance Monitoring.

Click this hyperlink while viewing on your computer to access additional FINDS; detail in the EDR Site Report.

ECHO:

Envid: 1005591492 Registry ID: 110010134363

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110010134363

GOULDINGS LODGE Name: 1000 MAIN STREET Address:

MONUMENT VALLEY, UT 84536 City, State, Zip:

6 **GOULDING TRADING POST** INDIAN LUST 1005849643 P.O. BOX 360001 1000 MAIN STREET INDIAN UST < 1/8 **MONUMENT VALLEY, UT 84536**

NAV228

1 ft.

Lower

Indian LUST: Relative: Facility ID:

Region:

Tribe Name: Navajo Nation, Arizona, New Mexico, & Utah Actual:

Name: GOULDING TRADING POST 5183 ft.

Address: P.O. BOX 360001 1000 MAIN STREET MONUMENT VALLEY, UT 84536 City State Zip:

LUST Status: Closed Land Status: Indian Land Lust Release Type: Confirmed

Last Event Date: 2021-08-27 00:00:00 Latitude: 37.009721999999996

Longitude: -110.203611

Last Status: Cleanup Completed (NFA - Confirmed Release)

Indian UST:

Region:

Alternate Facility ID:

GOULDING TRADING POST Facility Name2:

Tank ID: TANK 1

Permanently Out of Use Tank Status:

Status Date: 5-Apr-21 Substance Description: Diesel

Tribe: Navajo Nation, Arizona, New Mexico, & Utah

Name: **GOULDING TRADING POST**

P.O. BOX 360001 1000 MAIN STREET Address:

N/A

MAP FINDINGS Map ID Direction

Distance

Dalabase(s) EPA ID Number Elevation Site

GOULDING TRADING POST (Continued)

1005849643

EDR ID Number

MONUMENT VALLEY, UT 84536 City, State, Zip:

Facility County: Not reported Facility Telephone: (435) 727-3225

Overfill installed: True Spill installed: True

1983-01-01 00:00:00 Date installed:

Federally Regulated Tank: True Land Status: Indian Land Tank Capacity: 6000 37.009722 Latitude: Longitude: -110.203611

ŷ Region: Alternate Facility ID: NAV228

Facility Name 2: **GOULDING TRADING POST**

Tank ID: TANK 5

Tank Status: Permanently Out of Use

Status Date: 27-Jan-91

Substance Description: Gasoline (containing <=10% ethanol) Tribe: Navajo Nation, Arizona, New Mexico, & Utah

GOULDING TRADING POST Name:

Address: P.O. BOX 360001 1000 MAIN STREET City, State, Zip: MONUMENT VALLEY, UT 84536

Facility County: Not reported Facility Telephone (435) 727-3225

Overfill installed: True Spill installed: True

Date installed: 1970-01-01 00:00:00

Federally Regulated Tank: True Land Status: Indian Land Tank Capacity: 8000 Latitude: 37.009722 Longitude: -110.203611

Region: 9 Alternate Facility ID: NAV228

Facility Name2: **GOULDING TRADING POST**

Tank ID: TANK 4

Tank Status: Permanently Out of Use

Status Date: 27-Jan-91

Substance Description: Gasoline (containing <=10% ethanol) Tribe: Navajo Nation, Anzona, New Mexico, & Utah

9

Name: GOULDING TRADING POST Address: P.O. BOX 360001 1000 MAIN STREET

City,State,Zip: MONUMENT VALLEY, UT 84536 Facility County: Not reported (435) 727-3225

Facility Telephone: Overfill installed: True Spill installed: True

1970-01-01 00:00:00 Date installed:

Federally Regulated Tank: True Land Status: Indian Land **Tank Capacity** 8000 37.009722 Latitude: Longitude: -110.203611

Region:

Map ID MAP FINDINGS Direction

Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

GOULDING TRADING POST (Continued)

1005849643

Alternate Facility ID: NAV228

Facility Name2: GOULDING TRADING POST

Tank ID: TANK 3

Tank Status: Permanently Out of Use

Status Date: 5-Apr-21

Substance Description: Gasoline (containing <=10% ethanol) Tribe: Navajo Nation, Arizona, New Mexico, & Utah

GOULDING TRADING POST Name:

Address: P.O. BOX 360001 1000 MAIN STREET City,State,Zip: MONUMENT VALLEY, UT 84536

Facility County: Not reported Facility Telephone: (435) 727-3225

Overfill installed: True Spill installed: True

Date installed: 1983-01-01 00:00:00

Federally Regulated Tank: True Land Status: Indian Land Tank Capacity: 10000 Latitude: 37.009722 Longitude: -110.203611

Region:

Alternate Facility ID: NAV228

Facility Name2: GOULDING TRADING POST

Tank ID: TANK 2

Tank Status: Permanently Out of Use

Status Date: 5-Apr-21

Substance Description: Gasoline (containing <=10% ethanol) Navajo Nation, Anzona, New Mexico, & Utah Tribe:

Name: **GOULDING TRADING POST**

P.O. BOX 360001 1000 MAIN STREET Address: City,State,Zip: MONUMENT VALLEY, UT 84536

Facility County: Not reported Facility Telephone: (435) 727-3225

Overfill installed: True Spill installed: True

Date installed: 1983-01-01 00:00:00

Federally Regulated Tank: True Land Status: Indian Land Tank Capacity: 6000 Latitude: 37.009722 -110.203611 Longitude:

	Zip Database(s)	84556 SEMS
	Site Address	T41-425, R18E OLJETO
ORPHAN SUMMARY	Gity EDR ID Site Name	10083341516 MONUMENT VALLEY AGGREGATED URANIUM
	EDR ID	.008341516
Count 1 records.	City	MONUMENT VALLEY

To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.

Number of Days to Update: Provides confirmation that EDR is reporting records that have been updated within 90 days from the date the government agency made the information available to the public.

STANDARD ENVIRONMENTAL RECORDS

Lists of Federal NPL (Superfund) sites

NPL: National Priority List

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 07/26/2022 Date Data Arrived at EDR: 08/02/2022 Date Made Active in Reports: 08/22/2022

Number of Days to Update: 20

Source: EPA Telephone: N/A

Last EDR Contact: 09/01/2022

Next Schoduled EDR Contact; 10/10/2022 Data Release Frequency: Quarterly

NPL Site Boundaries

Sources:

EPA's Environmental Photographic Interpretation Center (EPIC)

Telephone: 202-564-7333

EPA Region 1

EPA Region 6

Telephone 617-918-1143

Telephone: 214-655-6659

EPA Region 3

EPA Region 7

Telephone 215-814-5418

Telephone: 913-551-7247

EPA Region 4

EPA Region 8

Telephone 404-562-8033

Telephone: 303-312-6774

EPA Region 5

EPA Region 9

Telephone 312-886-6686

Telephone: 415-947-4246

EPA Region 10

Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule in the Federal Register. EPA then accepts public comments on the site, responds to the comments, and places on the NPL those sites that continue to meet the requirements for listing.

Date of Government Version: 07/26/2022 Date Data Arrived at EDR; 08/02/2022

Source: EPA Telephone: N/A

Date Made Active in Reports: 08/22/2022

Last EDR Contact: 09/01/2022

Number of Days to Update: 20

Next Scheduled EDR Contact: 10/10/2022 Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to file liens against reat property in order to recover remedial action expenditures or when the property owner received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens

Date of Government Version: 10/15/1991 Date Data Arrived at EDR, 02/02/1994 Date Made Active in Reports: 03/30/1994

Number of Days to Update: 56

Source: EPA

Telephone. 202-564-4267 Last EDR Contact: 08/15/2011

Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

Lists of Federal Delisted NPL sites

Delisted NPL: National Priority List Deletions

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300,425 (e), sites may be deleted from the NPL where no further response is appropriate.

Date of Government Version: 07/26/2022 Date Data Arrived at EDR: 08/02/2022 Date Made Active in Reports: 08/22/2022

Number of Days to Update: 20

Source: EPA Telephone: N/A

Last EDR Contact: 09/01/2022

Next Scheduled EDR Contact: 10/10/2022 Data Release Frequency: Quarterty

Lists of Federal sites subject to CERCLA removals and CERCLA orders

FEDERAL FACILITY: Federal Facility Site Information listing

A listing of National Priority List (NPL) and Base Realignment and Closure (BRAC) sites found in the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) Database where EPA Federal Facilities Restoration and Reuse Office is involved in cleanup activities

Date of Government Version: 05/25/2021 Date Data Arrived at EDR: 06/24/2021 Date Made Active in Reports: 09/20/2021 Number of Days to Update: 88

Source: Environmental Protection Agency Telephone: 703-603-8704 Last EDR Contact: 09/06/2022 Next Scheduled EDR Contact: 01/10/2023 Data Release Frequency: Varies

SEMS: Superfund Enterprise Management System

SEMS (Superfund Enterprise Management System) tracks hazardous waste sites, potentially hazardous waste sites. and remedial activities performed in support of EPA's Superfund Program across the United States. The list was formerly know as CERCLIS, renamed to SEMS by the EPA in 2015. The list contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). This dataset also contains sites which are either proposed to or on the National Priorities List (NPL) and the sites which are in the screening and assessment phase for possible inclusion on the NPL

Date of Government Version: 07/26/2022 Date Data Arrived at EDR; 08/02/2022 Date Made Active in Reports: 08/22/2022 Number of Days to Update: 20

Source: EPA Telephone 800-424-9346 Last EDR Contact: 09/01/2022 Next Scheduled EDR Contact: 10/24/2022 Data Release Frequency: Quarterly

Lists of Federal CERCLA sites with NFRAP

SEMS-ARCHIVE: Superfund Enterprise Management System Archive

SEMS-ARCHIVE (Superfund Enterprise Management System Archive) tracks sites that have no further interest under the Federal Superfund Program based on available information. The list was formerly known as the CERCLIS-NFRAP, renamed to SEMS ARCHIVE by the EPA in 2015. EPA may perform a minimal level of assessment work at a site white it is archived if site conditions change and/or new information becomes available. Archived sites have been removed and archived from the inventory of SEMS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list the site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. The decision does not necessarily mean that there is no hazard associated with a given site; it only means that based upon available information, the location is not judged to be potential NPL site.

Date of Government Version: 07/26/2022 Date Data Arrived at EDR: 08/02/2022 Date Made Active in Reports; 08/22/2022

Number of Days to Update: 20

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 09/01/2022

Next Scheduled EDR Contact: 10/24/2022 Data Release Frequency: Quarterly

Lists of Federal RCRA facilities undergoing Corrective Action

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 06/20/2022 Date Data Arrived at EDR: 06/21/2022 Date Made Active in Reports; 06/28/2022

Number of Days to Update: 7

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 09/19/2022

Next Scheduled EDR Contact: 01/02/2023 Data Release Frequency: Quarterly

Lists of Federal RCRA TSD facilities

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 06/20/2022 Date Data Arrived at EDR: 06/21/2022 Date Made Active in Reports: 06/28/2022

Number of Days to Update: 7

Source: Environmental Protection Agency Telephone: 303-312-6149 Last EDR Contact: 09/19/2022

Next Scheduled EDR Contact: 01/02/2023
Data Release Frequency: Quarterly

Lists of Federal RCRA generators

RCRA-LQG: RCRA - Large Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

Date of Government Version: 06/20/2022 Date Data Arrived at EDR: 06/21/2022 Date Made Active in Reports: 06/28/2022 Number of Days to Update: 7 Source: Environmental Protection Agency

Telephone: 303-312-6149 Last EDR Contact: 09/19/2022

Next Scheduled EDR Contact: 01/02/2023 Data Release Frequency: Quarterly

RCRA-SQG: RCRA - Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

Date of Government Version: 06/20/2022 Date Data Arrived at EDR: 06/21/2022 Date Made Active in Reports: 06/28/2022 Number of Days to Update: 7 Source: Environmental Protection Agency Telephone: 303-312-6149 Last EDR Contact: 09/19/2022 Next Scheduled EDR Contact: 01/02/2023 Data Release Frequency: Quarterly

RCRA-VSQG; RCRA - Very Small Quantity Generators (Formerly Conditionally Exempt Small Quantity Generators)
RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation
and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database
includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste
as defined by the Resource Conservation and Recovery Act (RCRA). Very small quantity generators (VSQGs) generate
less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

Date of Government Version: 06/20/2022 Date Data Arrived at EDR: 06/21/2022 Date Made Active in Reports: 06/28/2022 Number of Days to Update: 7 Source: Environmental Protection Agency Telephone: 303-312-6149 Last EDR Contact: 09/19/2022 Next Scheduled EDR Contact: 01/02/2023 Data Release Frequency: Quarterly

Federal institutional controls / engineering controls registries

LUCIS: Land Use Control Information System

LUCIS contains records of land use control information pertaining to the former Navy Base Realignment and Closure properties.

Date of Government Version: 05/16/2022 Date Data Arrived at EDR: 05/19/2022 Date Made Active in Reports: 07/29/2022 Number of Days to Update: 71 Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 08/03/2022

Next Scheduled EDR Contact: 11/21/2022 Data Release Frequency: Varies

US ENG CONTROLS: Engineering Controls Sites List

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 05/16/2022 Date Data Arrived at EDR: 05/24/2022 Date Made Active in Reports: 07/29/2022 Number of Days to Update: 66 Source: Environmental Protection Agency Telephone: 703-603-0695 Last EDR Contact: 08/17/2022 Next Scheduled EDR Contact: 12/05/2022 Data Release Frequency: Varies

US INST CONTROLS: Institutional Controls Sites List

A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

Date of Government Version: 05/16/2022 Date Data Arrived at EDR: 05/24/2022 Date Made Active in Reports: 07/29/2022 Number of Days to Update: 66 Source: Environmental Protection Agency Telephone: 703-603-0695 Last EDR Contact: 08/17/2022 Next Scheduled EDR Contact: 12/05/2022 Data Release Frequency: Varies

Federal ERNS list

ERNS: Emergency Response Notification System

Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous substances

Date of Government Version: 06/14/2022 Date Data Arrived at EDR: 06/15/2022 Date Made Active in Reports: 06/21/2022

Number of Days to Update: 6

Source: National Response Center, United States Coast Guard

Telephone: 202-267-2180 Last EDR Contact; 09/20/2022

Next Scheduled EDR Contact: 01/02/2023 Data Release Frequency: Quarterly

Lists of state- and tribal hazardous waste facilities

UT SHWS: This state does not maintain a SHWS list, See the Federal CERCLIS list and Federal NPL list.

State Hazardous Waste Sites State hazardous waste site records are the states' equivalent to CERCLIS. These sites may or may not already be listed on the federal CERCLIS list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are identified along with sites where cleanup will be paid for by potentially responsible parties. Available information varies by state

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A

Source: Department of Environmental Quality Telephone: 801-536-4100

Last EDR Contact: 07/18/2022

Next Scheduled EDR Contact: 10/31/2022

Data Release Frequency; N/A

AZ SHWS; ZipAcids List

The ACIDS list consists of more than 750 locations subject to investigation under the State Water Quality Assurance Revolving Fund (WQARF) and Federal CERCLA programs. The list is no longer updated by the state.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A

Number of Days to Update: N/A

Source: Department of Environmental Quality

Telephone: 602-771-4360 Last EDR Contact: 09/07/2022

Next Scheduled EDR Contact: 12/26/2022

Data Release Frequency: N/A

Lists of state and tribal landfills and solid waste disposal facilities

UT SWE/LE: List of Landfills.

Solid Waste Facilities/Landfill Sites, SWF/LF type records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. Depending on the state, these may be active or inactive facilities or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal sites.

Date of Government Version: 10/07/2021 Date Data Arrived at EDR: 10/12/2021 Date Made Active in Reports: 01/10/2022 Number of Days to Update: 90

Source: Department of Environmental Quality

Telephone: 801-538-6170 Last EDR Contact: 06/30/2022

Next Scheduled EDR Contact: 10/17/2022 Data Release Frequency: Semi-Annually

AZ SWF/LF: Directory of Solid Waste Facilities

Solid Waste Fecilities/Landfill Sites. SWF/LF type records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. Depending on the state, these may be active or inactive facilities or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal sites

Date of Government Version: 12/31/2021 Date Data Arrived at EDR: 03/31/2022 Date Made Active in Reports; 04/06/2022 Number of Days to Update: 6

Source: Department of Environmental Quality Telephone: 602-771-2300

Last EDR Contact: 06/29/2022 Next Scheduled EDR Contact: 10/17/2022

Data Release Frequency: Varies

Lists of state and tribal leaking storage tanks

UT LUST: Sites with Leaking Underground Storage Tanks

Leaking Underground Storage Tank Incident Reports, LUST records contain an inventory of reported leaking underground storage tank incidents. Not all states maintain these records, and the information stored varies by state.

Date of Government Version: 07/11/2022 Date Data Arrived at EDR: 07/12/2022 Date Made Active in Reports: 09/27/2022 Number of Days to Update: 77

Telephone: 801-536-4115 Last EDR Contact: 07/12/2022

Next Scheduled EDR Contact: 10/24/2022 Data Release Frequency: Quarterly

Source: Department of Environmental Quality

UT LAST: Leaking Aboveground Storage Tank Sites

A listing of leaking aboveground storage tank locations.

Date of Government Version: 06/16/2022 Date Data Arrived at EDR: 06/17/2022 Date Made Active in Reports: 09/02/2022

Telephone: 801-536-4141 Last EDR Contact: 09/08/2022

Date Made Active in Reports: 09/02/2022 Number of Days to Update: 77

Next Scheduled EDR Contact: 12/12/2022

Source: Department of Environmental Quality

Data Release Frequency: Varies

AZ LUST: Leaking Underground Storage Tank Listing

Leaking Underground Storage Tank Incident Reports, LUST records contain an inventory of reported leaking underground storage tank incidents. Not all states maintain these records, and the information stored varies by state.

Date of Government Version: 04/01/2022 Date Data Arrived at EDR: 04/07/2022 Date Made Active in Reports: 06/30/2022 Number of Days to Update: 84 Source: Department of Environmental Quality Telephone: 602-771-4345

Last EDR Contact: 07/13/2022

Next Scheduled EDR Contact: 10/17/2022 Data Release Frequency: Semi-Annually

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Fforida, Mississippi and North Carolina.

Date of Government Version. 06/02/2022 Date Data Arrived at EDR; 06/13/2022 Date Made Active in Reports; 08/31/2022 Number of Days to Update; 79 Source: EPA Region 4 Telephone: 404-562-3677 Last EDR Contact; 06/13/2022

Next Scheduled EDR Contact: 10/31/2022 Data Release Frequency: Varies

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land A listing of leaking underground storage tank locations on Indian Land

Date of Government Version: 04/28/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/07/2021 Number of Days to Update: 88

Source EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 06/13/2022

Next Scheduled EDR Contact: 10/31/2022
Data Release Frequency: Varies

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming

Date of Government Version: 04/20/2022 Date Data Arrived at EDR: 06/13/2022 Date Made Active in Reports: 08/16/2022 Number of Days to Update: 64

Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 06/13/2022

Next Scheduled EDR Contact: 10/31/2022 Data Release Frequency: Varies

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in New Mexico and Oklahoma.

Date of Government Version: 04/28/2022 Date Data Arrived at EDR: 06/13/2022 Date Made Active in Reports: 08/16/2022 Number of Days to Update: 64

Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 06/13/2022 Next Scheduled EDR Contact: 10/31/2022 Data Release Frequency: Varies

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 04/14/2022 Date Data Arrived at EDR: 06/13/2022 Date Made Active in Reports: 08/16/2022 Number of Days to Update: 64

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 06/13/2022 Next Scheduled EDR Contact: 10/31/2022 Data Release Frequency: Varies

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Arizona, California, New Mexico and Nevada

Date of Government Version: 04/08/2022 Date Data Arrived at EDR: 06/13/2022 Date Made Active in Reports: 08/16/2022 Number of Days to Update: 64

Source: Environmental Protection Agency Telephone: 415-972-3372 Last EDR Contact: 06/13/2022 Next Scheduled EDR Contact: 10/31/2022 Data Release Frequency: Varies

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Alaska, Idaho, Oregon and Washington

Date of Government Version: 04/20/2022 Date Data Arrived at EDR: 06/13/2022 Date Made Active in Reports: 08/16/2022 Number of Days to Update: 64

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 06/13/2022

Next Scheduled EDR Contact: 10/31/2022 Data Release Frequency: Varies

INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land

Leaking underground storage tanks located on Indian Land in Michigan, Minnesota and Wisconsin

Date of Government Version: 04/11/2022 Date Data Arrived at EDR: 06/13/2022 Date Made Active in Reports; 08/16/2022

Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 06/13/2022

Number of Days to Update: 64

Next Scheduled EDR Contact: 10/31/2022 Data Release Frequency: Varies

Lists of state and tribal registered storage tanks

FEMA UST: Underground Storage Tank Listing A listing of all FEMA owned underground storage tanks.

Date of Government Version: 10/14/2021 Date Data Arnved at EDR: 11/05/2021 Date Made Active in Reports: 02/01/2022 Source: FEMA Telephone: 202-646-5797 Last EDR Contact: 09/27/2022

Number of Days to Update: 88

Next Scheduled EDR Contact: 01/16/2023 Data Release Frequency: Varies

UT UST: List of Sites with Underground Storage Tanks

Registered Underground Storage Tanks, UST's are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA) and must be registered with the state department responsible for administering the UST program. Available information varies by state program

Date of Government Version: 07/11/2022 Date Data Arrived at EDR: 07/12/2022 Date Made Active in Reports: 09/27/2022 Number of Days to Update: 77

Source: Department of Environmental Quality Telephone: 801-536-4115 Last EDR Contact: 07/12/2022

Next Scheduled EDR Contact: 10/24/2022 Data Release Frequency: Quarterly

AZ UST: Underground Storage Tank Listing

Registered Underground Storage Tanks, UST's are regulated under Sublitle Lof the Resource Conservation and Recovery Act (RCRA) and must be registered with the state department responsible for administering the UST program. Available information varies by state program.

Date of Government Version: 04/01/2022 Date Data Arrived at EDR: 04/07/2022 Date Made Active in Reports, 06/30/2022

Number of Days to Update: 84

Source: Department of Environmental Quality

Telephone: 602-771-4345 Last EDR Contact: 07/13/2022

Next Scheduled EDR Contact: 10/17/2022 Data Release Frequency: Annually

UT AST: Listing of Aboveground Storage Tanks Aboveground storage tank site locations.

Date of Government Version: 06/13/2022 Date Data Arrived at EDR: 06/14/2022 Date Made Active in Reports: 09/02/2022

Number of Days to Update: 80

Source: Department of Environmental Quality

Telephone: 801-536-4100 Last EDR Contact: 09/08/2022

Next Scheduled EDR Contact: 12/12/2022 Data Release Frequency: Varies

AZ AST: List of Aboveground Storage Tanks

Aboveground storage tanks that the Dept. of Building & Fire Safety have permitted

Date of Government Version: 12/05/2019 Date Data Arrived at EDR: 12/06/2019 Date Made Active in Reports: 01/31/2020

Number of Days to Update: 56

Source: Department of Building & Fire Safety

Telephone: 602-364-1003 Last EDR Contact: 08/29/2022

Next Scheduled EDR Contact: 12/19/2022 Data Release Frequency: No Update Planned

AZ AST 2: Aboveground Storage Tank Listing

A listing of aboveground storage tank site locations

Date of Government Version: 06/22/2022 Date Data Arrived at EDR: 06/23/2022 Date Made Active in Reports: 09/12/2022

Number of Days to Update: 81

Source: Department of Environmental Quality

Telephone: 602-771-4380 Last EDR Contact: 08/30/2022

Next Scheduled EDR Contact: 12/19/2022 Data Release Frequency: Varies

INDIAN UST R7: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 7 (Iowa, Kansas, Missouri, Nebraska, and 9 Tribal Nations).

Date of Government Version: 04/14/2022 Date Data Arrived at EDR: 06/13/2022 Date Made Active in Reports: 08/16/2022

Number of Days to Update: 64

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 06/13/2022

Next Scheduled EDR Contact: 10/31/2022 Data Release Frequency: Varies

INDIAN UST R6: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 6 (Louisiana, Arkansas, Oklahoma, New Mexico, Texas and 65 Tribes).

Date of Government Version: 04/28/2022 Date Data Arrived at EDR: 06/13/2022 Date Made Active in Reports: 08/16/2022 Number of Days to Update: 64

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 06/13/2022

Next Scheduled EDR Contact: 10/31/2022 Data Release Frequency: Varies

INDIAN UST R9: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 9 (Anzona, California, Hawaii, Nevada, the Pacific Islands, and Tribal Nations)

Date of Government Version: 04/08/2022 Date Data Arrived at EDR: 06/13/2022 Date Made Active in Reports: 08/16/2022

Number of Days to Update: 64

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 06/13/2022

Next Scheduled EDR Contact: 10/31/2022 Data Release Frequency: Varies

INDIAN UST R4: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee and Tribal Nations)

Date of Government Version: 06/02/2022 Date Data Arrived at EDR: 06/13/2022 Date Made Active in Reports: 08/31/2022

Number of Days to Update: 79

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 06/13/2022

Next Scheduled EDR Contact: 10/31/2022 Data Release Frequency: Varies

INDIAN UST R10: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 10 (Alaska, Idaho, Oregon, Washington, and Tribal Nations).

Date of Government Version: 04/20/2022 Date Data Arrived at EDR: 06/13/2022 Date Made Active in Reports: 08/16/2022

Number of Days to Update: 64

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 06/13/2022

Next Scheduled EDR Contact: 10/31/2022

Data Release Frequency: Varies

INDIAN UST R1: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribat Nations).

Date of Government Version: 04/07/2022 Date Data Arrived at EDR: 06/13/2022 Date Made Active in Reports: 08/16/2022

Number of Days to Update: 64

Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 06/13/2022

Next Scheduled EDR Contact: 10/31/2022 Data Release Frequency: Varies

INDIAN UST R5: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 5 (Michigan, Minnesota and Wisconsin and Tribal Nations)

Date of Government Version: 04/11/2022 Date Data Arrived at EDR: 06/13/2022 Date Made Active in Reports: 08/16/2022

Number of Days to Update: 64

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 06/13/2022

Next Scheduled EDR Contact: 10/31/2022 Data Release Frequency: Varies

INDIAN UST R8: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date of Government Version: 04/20/2022 Date Data Arrived at EDR: 06/13/2022 Date Made Active in Reports: 08/16/2022

Number of Days to Update: 64

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 06/13/2022

Next Scheduled EDR Contact: 10/31/2022 Data Release Frequency: Varies

State and tribal institutional control / engineering control registries

UT INST CONTROL: Sites with Institutional Controls

Sites included on the Brownfields Sites listing that have institutional controls in place.

Date of Government Version: 04/19/2022 Date Data Arrived at EDR: 04/20/2022 Date Made Active in Reports: 07/14/2022

Number of Days to Update: 85

Source: Department of Environmental Quality

Telephone: 801-536-4100 Last EDR Contact: 07/18/2022

Next Scheduled EDR Contact: 10/31/2022 Data Release Frequency: Varies

Lists of state and tribal voluntary cleanup sites

UT VCP: Voluntary Cleanup Sites List

The purpose of the program is to encourage the voluntary cleanup of sites where there has been a contaminant release threatening public health and the environment, thereby removing the stigma attached to these sites which blocks economic redevelopment. Voluntary cleanup of these sites will hopefully result in clearing the pathway for returning these properties to beneficial use.

Date of Government Version: 03/17/2022 Date Data Arrived at EDR: 05/12/2022 Date Made Active in Reports: 08/02/2022

Number of Days to Update: 82

Source: Department of Environmental Quality

Telephone: 801-536-4100 Last EDR Contact: 08/08/2022

Next Scheduled EDR Contact: 11/21/2022 Data Release Frequency: Varies

INDIAN VCP R7: Voluntary Cleanup Priority Lisiting

A listing of voluntary cleanup priority sites located on Indian Land located in Region 7

Date of Government Version: 03/20/2008 Date Data Arrived at EDR: 04/22/2008 Date Made Active in Reports: 05/19/2008

Number of Days to Update: 27

Source: EPA, Region 7 Telephone: 913-551-7365 Last EDR Contact: 07/08/2021

Next Scheduled EDR Contact: 07/20/2009 Data Release Frequency: Varies

AZ VCP: Voluntary Remediation Program Sites

Sites involved in the Voluntary Remediation Program

Date of Government Version: 10/12/2021 Date Data Arrived at EDR: 12/27/2021 Date Made Active in Reports: 03/18/2022

Number of Days to Update: 81

Source: Department of Environmental Quality

Telephone: 602-771-4411 Last EDR Contact: 09/21/2022

Next Scheduled EDR Contact: 01/10/2023 Data Release Frequency: Varies

INDIAN VCP R1 Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 1.

Date of Government Version: 07/27/2015 Date Data Arrived at EDR: 09/29/2015 Date Made Active in Reports: 02/18/2016

Number of Days to Update: 142

Source: EPA, Region 1 Telephone: 617-918-1102 Last EDR Contact: 09/13/2022

Next Scheduled EDR Contact: 01/02/2023 Data Release Frequency: Varies

Lists of state and tribal brownfield sites

UT BROWNFIELDS: Brownfields Assessment Sites

A Brownfields site means real property, the expansion, redevelopment or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollulant or contaminant, controlled substance or petroleum product.

Date of Government Version: 11/09/2021 Date Data Arrived at EDR: 11/11/2021 Date Made Active in Reports: 02/02/2022

Number of Days to Update: 83

Source: Department of Environmental Quality Telephone: 801-536-4100

Last EDR Contact: 08/16/2022

Next Scheduled EDR Contact: 11/21/2022 Data Release Frequency: Annually

AZ BROWNFIELDS: Brownfields Tracking System Information relating to Brownfields sites in Arizona

Date of Government Version: 10/14/2021 Date Data Arrived at EDR: 10/26/2021 Date Made Active in Reports: 01/13/2022

Number of Days to Update: 79

Source: Department of Environmental Quality

Telephone: 602-771-4401 Last EDR Contact: 09/09/2022

Next Scheduled EDR Contact: 01/10/2023 Data Release Frequency: Varies

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties takes development pressures off of undeveloped, open land, and both improves and protects the environment. Assessment, Cleanup and Redevelopment Exchange System (ACRES) stores information reported by EPA Brownfields grant recipients on brownfields properties assessed or cleaned up with grant funding as well as information on Targeted Brownfields Assessments performed by EPA Regions. A listing of ACRES Brownfield sites is obtained from Cleanups in My Community, Cleanups in My Community provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

Date of Government Version: 02/23/2022 Date Data Arrived at EDR: 03/10/2022 Date Made Active in Reports: 03/10/2022 Number of Days to Update: 0

Source: Environmental Protection Agency Telephone: 202-566-2777 Last EDR Contact: 09/09/2022 Next Scheduled EDR Contact: 12/26/2022 Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

INDIAN ODI: Report on the Status of Open Dumps on Indian Lands Location of open dumps on Indian land.

Date of Government Version: 12/31/1998 Date Data Arrived at EDR: 12/03/2007 Date Made Active in Reports: 01/24/2008

Source: Environmental Protection Agency Telephone: 703-308-8245 Last EDR Contact: 07/21/2022 Next Scheduled EDR Contact: 11/07/2022 Number of Days to Update: 52 Data Release Frequency: Varies

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside County and northern Imperial County, California.

Date of Government Version: 01/12/2009 Date Data Arrived at EDR: 05/07/2009 Date Made Active in Reports: 09/21/2009

Number of Days to Update: 137

Source: EPA, Region 9 Telephone: 415-947-4219 Last EDR Contact: 07/12/2022

Next Scheduled EDR Contact: 10/31/2022 Data Release Frequency: No Update Planned

ODI: Open Dump Inventory

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258 Subtitle D Criteria.

Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004 Number of Days to Update: 39

Source: Environmental Protection Agency Telephone: 800-424-9346 Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

IHS OPEN DUMPS: Open Dumps on Indian Land

A listing of all open dumps located on Indian Land in the United States.

Date of Government Version: 04/01/2014 Date Data Arrived at EDR: 08/06/2014 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 176

Source: Department of Health & Human Services, Indian Health Service

Telephone: 301-443-1452 Last EDR Contact: 07/21/2022

Next Scheduled EDR Contact: 11/07/2022 Data Rolease Frequency: Varies

Local Lists of Hazardous waste / Contaminated Sites

US HIST CDI : National Clandestine Laboratory Register

A listing of clandestine drug lab locations that have been removed from the DEAs National Clandestine Laboratory Register.

Date of Government Version: 04/30/2022 Date Data Arrived at EDR: 05/24/2022 Date Made Active in Reports: 07/29/2022 Number of Days to Update: 66 Source: Drug Enforcement Administration Telephone: 202-307-1000 Last EDR Contact: 08/18/2022 Next Scheduled EDR Contact: 12/05/2022 Data Release Frequency: No Update Planned

UT CDL: Methamphetamine Contaminated Properties Listing

Utah Administrative Rule 19-6-901 Illegal Drug Operations Site Reporting and Decontamination Act requires tocal health departments to maintain a list of properties believed to be contaminated by the illegal manufacture of drugs. The following properties were reported to the Salt Lake Valley Health Department by a complaint or report from a law enforcement agency and the Department has determined that reasonable evidence exists that the property is contaminated.

Date of Government Version: 05/31/2022 Date Data Arrived at EDR: 05/31/2022 Date Made Active in Reports: 08/19/2022 Number of Days to Update: 80 Source: Salt Lake Valley Health Department Tetephone: 801-468-2750 Last EDR Contact: 08/29/2022 Next Scheduled EDR Contact: 12/12/2022 Data Release Frequency: Varies

AZ CDL Clandestine Drug Labs
A listing of drug lab seizures in Arizona.

Date of Government Version: 10/28/2019 Date Data Arrived at EDR: 10/30/2019 Date Made Active in Reports: 12/12/2019 Number of Days to Update: 43 Source: Board of Technical Registration Telephone: 602-364-4931 Last EDR Contact: 09/13/2022 Next Scheduled EDR Contact: 01/02/2023 Data Release Frequency: Varies

US CDL Clandestine Drug Labs

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites in most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 04/30/2022 Date Data Arrived at EDR: 05/24/2022 Date Made Active in Reports: 07/29/2022 Number of Days to Update: 66 Source: Drug Enforcement Administration Telephone: 202-307-1000 Last EDR Contact: 08/18/2022 Next Scheduled EDR Contact; 12/05/2022 Data Release Frequency: Quarterly

UT PFAS: PFAS Site Information Listing PFAS site information

1.24

Date of Government Version: 07/11/2022 Date Data Arrived at EDR: 07/12/2022 Date Made Active in Reports: 09/27/2022

Number of Days to Update: 77

Source: Department of Environmental Quality

Telephone: 801-536-4100 Last EDR Contact: 07/12/2022

Next Scheduled EDR Contact: 10/24/2022

Data Release Frequency: Varies

AZ AQUEOUS FOAM: Aqueous Film Forming Foam Listing

When AFFF is used, discharged or released to the environment, containment and cleanup may be required to prevent future adverse health or environmental impacts.

Date of Government Version; 11/14/2020 Date Data Arrived at EDR: 03/22/2022 Date Made Active in Reports: 04/26/2022

Number of Days to Update: 35

Source: Department of Environmenatl Quality

Telephone: 602-771-6145 Last FDR Contact: 07/26/2022

Next Scheduled EDR Contact: 11/14/2022 Data Release Frequency: Varies

AZ PFAS: PFAS Contamination Site Listing

Arizona?s Public Water System Screening for Perfluorooctanoic Acid (PFOA) and Perfluorooctane Sulfonate (PFOS) Final Report. The purpose of the grant was to screen Public Water System (PWS) drinking water wells in Arizona potentially impacted by perfluorooctanoic acid (PFOA) and/or perfluorooctane sulfonate (PFOS) contamination

Date of Government Version: 09/22/2021 Date Data Arrived at EDR: 05/03/2022 Date Made Active in Reports: 07/20/2022 Number of Days to Update: 78

Source: Department of Environmental Quality

Telephone: 602-364-3118 Last EDR Contact: 07/26/2022

Next Scheduled EDR Contact: 11/14/2022

Data Release Frequency: Varies

Local Land Records

LIENS 2^e CERCLA Lien Information

A Federal CERCLA ('Superfund') lien can exist by operation of law at any site or property at which EPA has spent Superfund menies. These monies are spent to investigate and address releases and threatened releases of contamination. CERCLIS provides information as to the identity of these sites and properties

Date of Government Version: 07/26/2022 Date Data Arrived at EDR: 08/02/2022 Date Made Active in Reports: 08/22/2022

Number of Days to Update: 20

Source: Environmental Protection Agency Telephone: 202-564-6023

Last EDR Contact: 09/01/2022

Next Scheduled EDR Contact: 10/10/2022

Data Release Frequency: Semi-Annually

Records of Emergency Release Reports

HMIRS: Hazardous Materials Information Reporting System

Hazardous Materials Incident Report System, HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 03/21/2022 Date Data Arrived at EDR: 03/21/2022 Date Made Active in Reports: 06/14/2022

Number of Days to Update: 85

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 09/19/2022

Next Scheduled EDR Contact: 01/02/2023 Data Release Frequency: Quarterly

UT SPILLS: Spills Data

Incidents reported to the Division of Environmental Response and Remediation

Date of Government Version: 01/10/2022 Date Data Arrived at EDR: 01/13/2022 Date Made Active in Reports: 04/05/2022

Number of Days to Update: 82

Source: Department of Environmental Quality

Telephone: 801-536-4100 Last EDR Contact: 09/27/2022

Next Scheduled EDR Contact: 10/24/2022

Data Release Frequency: Varies

AZ SPILLS: Hazardous Material Logbook

Chemical spills and incidents referred to the Emergency Response Unit

Date of Government Version: 11/15/2001 Date Data Arrived at EDR: 06/28/2007 Date Made Active in Reports: 07/24/2007

Number of Days to Update: 26

Source: Department of Environmental Quality

Telephone: 602-771-4153 Last EDR Contact: 08/15/2022

Next Scheduled EDR Contact: 12/05/2022 Data Release Frequency, Varies

UT SPILLS 90: SPILLS90 data from FirstSearch

Spills 90 includes those spill and release records available exclusively from FirstSearch databases. Typically, they may include chemical, oil and/or hazardous substance spills recorded after 1990. Duplicate records that are already included in EDR incident and release records are not included in Spills 90.

Date of Government Version: 07/31/2011 Date Data Arrived at EDR: 01/03/2013 Date Made Active in Reports: 02/11/2013 Number of Days to Update: 39

Source: FirstSearch Telephone: N/A Last EDR Contact: 01/03/2013 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

AZ SPILLS 90: SPILLS90 data from FirstSearch

Spills 90 includes those spill and release records available exclusively from FirstSearch databases. Typically, they may include chemical, oil and/or hazardous substance spills recorded after 1990. Duplicate records that are already included in EDR incident and release records are not included in Spills 90.

Date of Government Version: 12/11/2001 Date Data Arrived at EDR: 01/03/2013 Date Made Active in Reports: 02/11/2013 Number of Days to Update: 39

Source: FirstSearch Telephone: N/A

Last EDR Contact: 01/03/2013 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

Other Ascertainable Records

RCRA NonGen / NLR; RCRA - Non Generators / No Longer Regulated

RCRAinfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

Date of Government Version: 06/20/2022 Date Data Arrived at EDR: 06/21/2022 Date Made Active in Reports: 06/28/2022

Number of Days to Update: 7

Source: Environmental Protection Agency

Telephone: 303-312-6149 Last EDR Contact: 09/19/2022

Next Scheduled EDR Contact: 01/02/2023 Data Release Frequency: Quarterly

FUDS: Formerly Used Defense Sites

The fisting includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions

Date of Government Version: 05/11/2022 Date Data Arrived at EDR: 05/17/2022 Date Made Active in Reports: 07/29/2022 Number of Days to Update: 73

Source: U.S. Army Corps of Engineers Telephone: 202-528-4285 Last EDR Contact: 08/11/2022 Next Scheduled EDR Contact: 11/28/2022

Data Release Frequency: Varies

DOD: Department of Defense Sites

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 06/07/2021 Date Data Arrived at EDR: 07/13/2021 Date Made Active in Reports: 03/09/2022

Number of Days to Update: 239

Source: USGS

Telephone: 888-275-8747 Last EDR Contact: 07/13/2022

Next Scheduled EDR Contact: 10/24/2022 Data Release Frequency: Varies

FEDLAND: Federal and Indian Lands

Federally and Indian administrated lands of the United States. Lands included are administrated by: Army Corps of Engineers, Bureau of Reclamation, National Wild and Scenic River, National Wildlife Refuge, Public Domain Land, Wilderness, Wilderness Study Area, Wildlife Management Area, Bureau of Indian Affairs, Bureau of Land Management, Department of Justice, Forest Service, Fish and Wildlife Service, National Park Service.

Date of Government Version; 04/02/2018 Date Data Arrived at EDR: 04/11/2018 Date Made Active in Reports: 11/06/2019

Number of Days to Update: 574

Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 07/08/2022

Next Scheduled EDR Contact: 10/17/2022

Data Release Frequency: N/A

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

The State Coalition for Remediation of Drycleaners was established in 1998, with support from the U.S. EPA Office of Superfund Remediation and Technology Innovation. It is comprised of representatives of states with established drycleaner remediation programs. Currently the member states are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin

Date of Government Version: 01/01/2017 Date Data Arrived at EDR: 02/03/2017 Date Made Active in Reports; 04/07/2017

Number of Days to Update: 63

Source: Environmental Protection Agency

Telephone: 615-532-8599 Last EDR Contact: 08/03/2022

Next Scheduled EDR Contact: 11/21/2022 Data Release Frequency: Varies

US FIN ASSUR: Financial Assurance Information

All owners and operators of facilities that treat, store, or dispose of hazardous waste are required to provide proof that they will have sufficient funds to pay for the clean up, closure, and post-closure care of their facilities

Date of Government Version: 06/20/2022 Date Data Arrived at EDR: 06/21/2022 Date Made Active in Reports: 08/31/2022

Number of Days to Update: 71

Source: Environmental Protection Agency

Telephone: 202-566-1917 Last EDR Contact: 09/20/2022

Next Scheduled EDR Contact: 01/02/2023 Data Release Frequency: Quarterly

EPA WATCH LIST: EPA WATCH LIST

EPA maintains a "Watch List" to facilitate dialogue between EPA, state and local environmental agencies on enforcement matters relating to facilities with alleged violations identified as either significant or high priority. Being on the Watch List does not mean that the facility has actually violated the law only that an investigation by EPA or a state or local environmental agency has led those organizations to allege that an unproven violation has in fact occurred. Being on the Watch List does not represent a higher level of concern regarding the alleged violations that were detected, but instead indicates cases requiring additional dialogue between EPA, state and local agencies - primarily because of the length of time the alleged violation has gone unaddressed or unresolved

Date of Government Version: 08/30/2013 Date Data Arrived at EDR: 03/21/2014 Date Made Active in Reports: 06/17/2014 Number of Days to Update: 88

Source: Environmental Protection Agency Telephone: 617-520-3000 Last EDR Contact: 07/29/2022

Next Scheduled EDR Contact: 11/14/2022 Data Release Frequency: Quarterly

2020 COR ACTION: 2020 Corrective Action Program List

The EPA has set ambitious goals for the RCRA Corrective Action program by creating the 2020 Corrective Action Universe. This RCRA cleanup baseline includes facilities expected to need corrective action. The 2020 universe contains a wide variety of sites. Some properties are heavily contaminated white others were contaminated but have since been cleaned up. Still others have not been fully investigated yet, and may require little or no remediation. Inclusion in the 2020 Universe does not necessarily imply failure on the part of a facility to meet its RCRA obligations.

Date of Government Version: 09/30/2017 Date Data Arrived at EDR: 05/08/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 73

Source: Environmental Protection Agency

Telephone: 703-308-4044 Last EDR Contact: 08/04/2022

Next Scheduled EDR Contact: 11/14/2022 Data Release Frequency: Varies

TSCA: Toxic Substances Control Act

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant

Date of Government Version: 12/31/2016 Date Data Arrived at EDR: 06/17/2020

Date Made Active in Reports: 09/10/2020 Number of Days to Update: 85 Source: EPA

Telephone: 202-260-5521 Last EDR Contact: 09/12/2022

Next Scheduled EDR Contact: 12/26/2022 Data Release Frequency: Every 4 Years

TRIS: Toxic Chemical Release Inventory System

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/2018 Date Data Arrived at EDR: 08/14/2020 Date Made Active in Reports: 11/04/2020

Number of Days to Update: 82

Source: EPA

Telephone: 202-566-0250 Last EDR Contact: 08/11/2022

Next Scheduled EDR Contact: 11/28/2022 Data Release Frequency, Annually

SSTS: Section 7 Tracking Systems

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 07/18/2022 Date Data Arrived at EDR: 07/18/2022 Date Made Active in Reports: 07/29/2022

Number of Days to Update: 11

Source: EPA

Telephone: 202-564-4203 Last EDR Contact: 07/18/2022

Next Scheduled EDR Contact: 10/31/2022 Data Refease Frequency; Annually

ROD: Records Of Decision

Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid in the cleanup.

Date of Government Version: 07/26/2022 Date Data Arrived at EDR: 08/02/2022 Date Made Active in Reports: 08/22/2022 Number of Days to Update: 20 Source: EPA

Telephone: 703-416-0223 Last EDR Contact: 09/01/2022

Next Scheduled EDR Contact: 12/12/2022 Data Release Frequency: Annually

RMP: Risk Management Plans

1.28

When Congress passed the Clean Air Act Amendments of 1990, it required EPA to publish regulations and guidance for chemical accident prevention at facilities using extremely hazardous substances. The Risk Management Program Rule (RMP Rule) was written to implement Section 112(r) of these amendments. The rule, which built upon existing industry codes and standards, requires companies of all sizes that use certain flammable and toxic substances to develop a Risk Management Program, which includes a(n). Hazard assessment that details the potential effects of an accidental release, an accident history of the last five years, and an evaluation of worst-case and alternative accidental releases; Prevention program that includes safety precautions and maintenance, monitoring, and employee training measures; and Emergency response program that spells out emergency health care, employee training measures and procedures for informing the public and response agencies (e.g the fire department) should an accident occur.

Date of Government Version; 04/27/2022 Date Data Arrived at EDR: 05/04/2022 Date Made Active in Reports: 05/10/2022

Number of Days to Update: 6

Source: Environmental Protection Agency

Telephone: 202-564-8600 Last EDR Contact: 07/14/2022

Next Scheduled EDR Contact: 10/31/2022 Data Release Frequency: Varies

RAATS: RCRA Administrative Action Tracking System

RCRA Administration Action Tracking System, RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995 Date Data Arrived at EDR: 07/03/1995 Date Made Active in Reports: 08/07/1995

Number of Days to Update: 35

Source: EPA

Telephone: 202-564-4104 Last EDR Contact: 06/02/2008

Next Scheduled EDR Contact: 09/01/2008 Data Release Frequency: No Update Planned

PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

Date of Government Version: 07/26/2022 Date Data Arrived at EDR: 08/02/2022 Date Made Active in Reports: 08/31/2022

Number of Days to Update: 29

Source: EPA

Telephone: 202-564-6023 Last EDR Contact: 09/01/2022

Next Scheduled EDR Contact: 11/14/2022 Data Release Frequency: Quarterly

PADS: PCB Activity Database System

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 01/20/2022 Date Data Arrived at EDR: 01/20/2022 Date Made Active in Reports: 03/25/2022

Number of Days to Update: 64

Source: EPA

Telephone: 202-566-0500 Last EDR Contact: 07/08/2022

Next Scheduled EDR Contact: 10/17/2022 Data Release Frequency: Annually

ICIS: Integrated Compliance Information System

The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

Date of Government Version: 11/18/2016 Date Data Arrived at EDR: 11/23/2016 Date Made Active in Reports: 02/10/2017

Number of Days to Update: 79

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 09/27/2022

Next Scheduled EDR Contact: 01/16/2023 Data Release Frequency: Quarterly

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA. TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA/Office of Prevention, Pesticides and Toxic Substances

Telephone: 202-566-1667 Last EDR Contact: 08/10/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: No Update Planned

FTTS INSP FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA Telephone: 202-566-1667 Last EDR Contact: 08/18/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: No Update Planned

MLTS: Material Licensing Tracking System

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 06/10/2022 Date Data Arrived at EDR: 06/14/2022 Date Made Active in Reports: 08/22/2022 Number of Days to Update: 69

Source: Nuclear Regulatory Commission Telephone: 301-415-7169 Last EDR Contact: 07/13/2022 Next Scheduled EDR Contact: 10/31/2022 Data Release Frequency: Quarterly

COAL ASH DOE: Steam-Electric Plant Operation Data A listing of power plants that store ash in surface ponds

Date of Government Version: 12/31/2020 Date Data Arrived at FDR: 11/30/2021 Date Made Active in Reports: 02/22/2022

Number of Days to Update: 84

Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact: 08/25/2022

Next Scheduled EDR Contact: 12/12/2022 Data Release Frequency: Varies

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

A listing of coal combustion residues surface impoundments with high hazard potential ratings

Date of Government Version: 01/12/2017 Date Data Arrived at EDR. 03/05/2019 Date Made Active in Reports: 11/11/2019

Number of Days to Update: 251

Source: Environmental Protection Agency

Telephone: N/A

Last EDR Contact: 08/25/2022

Next Scheduled EDR Contact: 12/12/2022 Data Release Frequency: Varies

PCB TRANSFORMER: PCB Transformer Registration Database

The database of PCB transformer registrations that includes all PCB registration submittals

Date of Government Version: 09/13/2019 Date Data Arrived at EDR. 11/06/2019 Date Made Active in Reports: 02/10/2020 Number of Days to Update: 96

Source: Environmental Protection Agency Telephone: 202-566-0517 Last EDR Contact: 08/04/2022

Next Scheduled EDR Contact: 11/14/2022 Data Release Frequency: Varies

RADINFO: Radiation Information Database

The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S. Environmental Protection Agency (EPA) regulations for radiation and radioactivity

Date of Government Version: 07/01/2019 Date Data Arrived at EDR: 07/01/2019 Date Made Active in Reports: 09/23/2019 Number of Days to Update: 84

Source: Environmental Protection Agency Telephone: 202-343-9775 Last EDR Contact; 09/21/2022 Next Scheduled EDR Contact: 01/10/2023

Data Release Frequency: Quarterly

HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007 Number of Days to Update: 40

Source: Environmental Protection Agency Telephone: 202-564-2501 Last EDR Contact; 12/17/2007 Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing

A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007 Number of Days to Update: 40

Source Environmental Protection Agency Telephone: 202-564-2501 Last EDR Contact: 12/17/2008 Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

DOT OPS: Incident and Accident Data

Department of Transporation, Office of Pipeline Safety Incident and Accident data

Date of Government Version: 01/02/2020 Date Data Arrived at EDR: 01/28/2020 Date Made Active in Reports: 04/17/2020 Number of Days to Update: 80

Source: Department of Transporation, Office of Pipeline Safety Telephone: 202-366-4595

Last FDR Contact: 07/21/2022

Next Scheduled EDR Contact: 11/07/2022 Data Release Frequency: Quarterly

CONSENT: Superfund (CERCLA) Consent Decrees

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters

Date of Government Version: 03/31/2022 Date Data Arrived at EDR: 04/14/2022 Date Made Active in Reports: 07/12/2022

Number of Days to Update: 89

Source: Department of Justice, Consent Decree Library

Telephone: Varies

Last EDR Contact: 09/27/2022

Next Scheduled EDR Contact: 01/16/2023

Data Release Frequency: Varies

BRS: Biennial Reporting System

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/2019 Date Data Arrived at EDR: 03/02/2022 Date Made Active in Reports: 03/25/2022 Number of Days to Update: 23

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 09/19/2022

Next Scheduled EDR Contact: 01/02/2023 Data Release Frequency: Biennially

INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater

than 640 acres

Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 07/14/2015 Date Made Active in Reports: 01/10/2017

Number of Days to Update: 546

Source: USGS

Telephone: 202-208-3710 Last EDR Contact: 07/08/2022

Next Scheduled EDR Contact: 10/17/2022 Data Release Frequency: Semi-Annually

FUSRAP: Formerly Utilized Sites Remedial Action Program

DOE established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations.

Date of Government Version: 07/26/2021 Date Data Arrived at EDR: 07/27/2021 Date Made Active in Reports. 10/22/2021

Number of Days to Update: 87

Source: Department of Energy Telephone: 202-586-3559 Last EDR Contact: 07/26/2022

Next Scheduled EDR Contact: 11/14/2022

Data Release Frequency: Varies

UMTRA: Uranium Mill Tailings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

Date of Government Version: 08/30/2019 Date Data Arrived at EDR: 11/15/2019 Date Made Active in Reports: 01/28/2020 Number of Days to Update: 74 Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 08/24/2022

Next Scheduled EDR Contact: 11/28/2022 Data Release Frequency: Varies

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 07/26/2022 Date Data Arrived at EDR: 08/02/2022 Date Made Active in Reports: 08/22/2022 Number of Days to Update: 20 Source: Environmental Protection Agency

Telephone: 703-603-8787 Last EDR Contact; 09/01/2022

Next Scheduled EDR Contact: 10/10/2022 Data Release Frequency: Varies

LEAD SMELTER 2: Lead Smelter Sites

A list of several hundred sites in the U.S. where secondary lead smelting was done from 1931and 1964. These sites may pose a threat to public health through ingestion or inhalation of contaminated soil or dust.

Date of Government Version: 04/05/2001 Date Data Arrived at EDR: 10/27/2010 Date Made Active in Reports. 12/02/2010 Number of Days to Update: 36 Source: American Journal of Public Health Telephone: 703-305-6451 Last EDR Contact: 12/02/2009

Next Scheduled EDR Contact: N/A
Data Release Frequency: No Update Planned

US AIRS (AFS): Aerometric Information Retrieval System Facility Subsystem (AFS)

The database is a sub-system of Aerometric Information Retrieval System (AIRS). AFS contains compliance data on air pollution point sources regulated by the U.S. EPA and/or state and local air regulatory agencies. This information comes from source reports by various stationary sources of air pollution, such as electric power plants, steel mills, factories, and universities, and provides information about the air pollutants they produce. Action, air program, air program pollutant, and general level plant data. It is used to track emissions and compliance data from industrial plants.

Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017

Number of Days to Update: 100

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually

US AIRS MINOR: Air Facility System Data A listing of minor source facilities.

> Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017

Number of Days to Update: 100

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually

MINES VIOLATIONS: MSHA Violation Assessment Data

Mines violation and assessment information, Department of Labor, Mine Safety & Health Administration.

Date of Government Version; 03/21/2022 Date Data Arrived at EDR: 03/22/2022 Date Made Active in Reports: 03/25/2022

Number of Days to Update: 3

Source: DOL, Mine Safety & Health Admi

Telephone: 202-693-9424 Last EDR Contact: 08/02/2022

Next Scheduled EDR Contact: 12/12/2022 Data Release Frequency: Quarterly

US MINES: Mines Master Index File

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

Date of Government Version: 08/03/2022 Date Data Arrived at EDR: 08/17/2022 Date Made Active in Reports: 08/31/2022

Number of Days to Update: 14

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 08/17/2022

Next Scheduled EDR Contact: 12/05/2022 Data Release Frequency: Semi-Annually

US MINES 21 Ferrous and Nonferrous Metal Mines Database Listing

This map layer includes ferrous (ferrous metal mines are facilities that extract ferrous metals, such as iron ore or molybdenum) and nonferrous (Nonferrous metal mines are facilities that extract nonferrous metals, such as gold, silver, copper, zinc, and lead) metal mines in the United States.

Date of Government Version: 05/06/2020 Date Data Arrived at EDR: 05/27/2020 Date Made Active in Reports: 08/13/2020

Number of Days to Update: 78

Source: USGS

Telephone: 703-648-7709 Last EDR Contact: 08/17/2022

Next Scheduled EDR Contact: 12/05/2022 Data Release Frequency: Varies

US MINES 3; Active Mines & Mineral Plants Database Listing

Active Mines and Mineral Processing Plant operations for commodities monitored by the Minerals Information Team of the USGS.

Date of Government Version: 04/14/2011 Date Data Arrived at EDR: 06/08/2011 Date Made Active in Reports: 09/13/2011

Number of Days to Update: 97

Source: USGS

Telephone: 703-648-7709 Last EDR Contact: 08/17/2022

Next Scheduled EDR Contact: 12/05/2022 Data Release Frequency: Varies

ABANDONED MINES: Abandoned Mines

An inventory of land and water impacted by past mining (primarily coal mining) is maintained by OSMRE to provide information needed to implement the Surface Mining Control and Reclamation Act of 1977 (SMCRA). The inventory contains information on the location, type, and extent of AML impacts, as well as, information on the cost associated with the reclamation of those problems. The inventory is based upon field surveys by State, Tribal, and OSMRE program officials. It is dynamic to the extent that it is modified as new problems are identified and existing problems are reclaimed

Date of Government Version: 06/14/2022 Date Data Arrived at FDR: 06/15/2022 Date Made Active in Reports: 08/22/2022

Number of Days to Update: 68

Source: Department of Interior Telephone: 202-208-2609 Last EDR Contact: 09/13/2022

Next Scheduled EDR Contact 12/19/2022 Data Release Frequency: Quarterly

FINDS: Facility Index System/Facility Registry System

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FtNDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DQCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FHS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 05/13/2022 Date Data Arrived at EDR: 05/18/2022 Date Made Active in Reports: 05/31/2022

Number of Days to Update: 13

Source: EPA Telephone: (303) 312-6312 Last EDR Contact: 08/25/2022

Next Scheduled EDR Contact: 12/12/2022 Data Release Frequency: Quarterly

UXO: Unexploded Ordnance Sites

A listing of unexploded ordnance site locations

Date of Government Version: 12/31/2020 Date Data Arrived at EDR: 01/11/2022 Date Made Active in Reports: 02/14/2022 Number of Days to Update: 34

Source: Department of Defense Telephone: 703-704-1564 Last EDR Contact: 07/07/2022 Next Scheduled EDR Contact 10/24/2022 Data Release Frequency: Varies

DOCKET HWC: Hazardous Waste Compliance Docket Listing

A complete list of the Federal Agency Hazardous Waste Compliance Docket Facilities

Date of Government Version: 05/06/2021 Date Data Arrived at EDR: 05/21/2021 Date Made Active in Reports: 08/11/2021

Number of Days to Update: 82

Source: Environmental Protection Agency

Telephone: 202-564-0527 Last EDR Contact: 08/22/2022

Next Scheduled EDR Contact: 12/05/2022 Data Release Frequency, Varies

ECHO: Enforcement & Compliance History Information

ECHO provides integrated compliance and enforcement information for about 800,000 regulated facilities nationwide

Date of Government Version: 04/02/2022 Date Data Arrived at EDR: 04/05/2022 Date Made Active in Reports: 06/28/2022

Number of Days to Update: 84

Source: Environmental Protection Agency

Telephone: 202-564-2280 Last EDR Contact: 07/01/2022

Next Scheduled EDR Contact: 10/17/2022 Data Release Frequency: Quarterly

FUELS PROGRAM. EPA Fuels Program Registered Listing

This listing includes facilities that are registered under the Part 80 (Code of Federal Regulations) EPA Fuels Programs. All companies now are required to submit new and updated registrations

Date of Government Version: 05/16/2022 Date Data Arrived at EDR: 05/17/2022 Date Made Active in Reports: 07/29/2022

Number of Days to Update: 73

Source: EPA

Telephone: 800-385-6164 Last EDR Contact: 08/11/2022

Next Scheduled EDR Contact: 11/28/2022 Data Release Frequency. Quarterly

UT AIRS: Division of Air Quality Emissions inventory

Date of Government Version: 04/26/2022 Date Data Arrived at EDR: 04/27/2022 Date Made Active in Reports: 05/17/2022 Number of Days to Update: 20 Source: Department of Environmental Quality Telephone: 801-536-4183 Last EDR Contact: 07/26/2022 Next Scheduled EDR Contact: 11/07/2022 Data Release Frequency: Varies

AZ AIRS: Arizona Airs Database

Arizona major (has the potential to emit over 100 tons of criteria pollutant) and minor (below 100 tons) sources.

Date of Government Version: 03/25/2022 Date Data Arrived at EDR: 03/31/2022 Date Made Active in Reports: 06/27/2022 Number of Days to Update: 88 Source: Department of Environmental Quality Tetephone: 602-771-2344 Last EDR Contact: 09/21/2022

Next Scheduled EDR Contact: 01/10/2023 Data Release Frequency: Semi-Annually

UT DRYCLEANERS: Registered Drycleaners A listing of registered drycleaners.

Date of Government Version: 04/19/2022 Date Data Arrived at EDR: 04/20/2022 Date Made Active in Reports: 05/16/2022 Number of Days to Update: 26 Source: Department of Environmental Quality Telephone: 801-536-4437 Last EDR Contact: 07/07/2022 Next Scheduled EDR Contact: 10/24/2022 Data Release Frequency: Varies

AZ DRYCLEANERS: Drycleaner Facility Listing A listing of drycleaner facilities in Arizona.

Date of Government Version: 06/17/2019 Date Data Arrived at EDR: 07/20/2020 Date Made Active in Reports: 10/07/2020 Number of Days to Update: 79 Source: Department of Environmental Quality Telephone: 602-771-4335 Last EDR Contact: 09/07/2022 Next Scheduled EDR Contact: 12/26/2022 Data Release Frequency: No Update Planned

UT EWA: Enforceable Written Assurances

EWA contains locations of potential Enforceable Written Assurance sites. EWAs will generally ensure to property owners or prospective property owners that there is no unacceptable risk to human health or the environment, EWA locations are based on coordinates derived from maps and GPS data. These locations represent sites, not contaminated areas.

Date of Government Version: 06/13/2022 Date Data Arrived at EDR: 06/14/2022 Date Made Active in Roports: 09/02/2022 Number of Days to Update: 80

Source: Department of Environmental Quality Telephone: 801-536-4167 Last EDR Contact: 09/12/2022

Next Scheduled EDR Contact: 12/26/2022 Data Release Frequency: Varies

UT Financial Assurance 1: Financial Assurance Information Listing

Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay.

Date of Government Version: 12/31/2020
Date Data Arrived at EDR: 03/23/2022
Date Made Active in Reports: 06/21/2022
Number of Days to Update: 90

Source: Department of Environmental Quality Telephone: 801-538-6794 Last EDR Contact: 06/29/2022 Next Scheduled EDR Contact: 10/17/2022 Data Release Frequency: Varies

AZ Financial Assurance 1: Financial Assurance Information Listing Financial assurance information for ust sites.

Date of Government Version: 03/31/2022 Date Data Arrived at EDR: 04/01/2022 Date Made Active in Reports: 07/01/2022 Number of Days to Update: 91

Source: Department of Environmental Quality Telephone: 602-771-4258 Last EDR Contact: 09/13/2022 Next Scheduled EDR Contact: 01/02/2023

Data Release Frequency: Varies

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UT Financial Assurance 2: Financial Assurance Information Listing

Financial assurance information for underground storage tank facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay

Date of Government Version: 06/16/2022 Date Data Arrived at EDR: 06/17/2022 Date Made Active in Reports: 09/02/2022

Number of Days to Update: 77

Source: Department of Environmental Quality

Telephone: 801-536-4141 Last EDR Contact: 09/08/2022

Next Scheduled EDR Contact: 12/12/2022 Data Release Frequency: Varies

UT FUDS: Formorly Ucod Dofonco Sitos Formerty used defense sites.

Date of Government Version: 03/09/2022 Date Data Arrived at EDR: 04/20/2022 Date Made Active in Reports: 07/14/2022

Number of Days to Update: 85

Source: Utah AGRC Telephone: 801-538-3665 Last EDR Contact: 07/20/2022

Next Scheduled EDR Contact: 10/31/2022 Data Release Frequency: Varies

AZ MANIFEST: Manifest Information
Hazardous waste manifest information

Date of Government Version: 12/31/2018 Date Data Arrived at EDR: 06/15/2021 Date Made Active in Reports: 09/09/2021 Number of Days to Update: 86 Source: Department of Environmental Quality

Telephone: N/A

Last EDR Contact: 09/07/2022

Next Scheduled EDR Contact: 12/26/2022 Data Release Frequency: Annually

UT MMRP: Military Munitions Response Program

Environment.MMRP contains locations of Military Munitions Response Program sites. MMRP manages the environmental, health and safety issues presented by unexploded ordnances (UXO), discarded military munitions (DMM) and munitions constituents (MC). Locations are based on coordinates derived from maps and GPS data. These locations represent sites, not contaminated areas.

Date of Government Version: 06/13/2022 Date Data Arrived at EDR: 06/14/2022 Date Made Active in Reports: 09/02/2022 Number of Days to Update: 80 Source: Department of Environmental Quality Telephone: 801-539-4164 Last EDR Contact: 09/12/2022 Next Scheduled EDR Contact: 12/26/2022 Data Release Frequency: Varies

UT NPDES: Permitted Facilities Listing
A listing of Division of Water Quality permits

Date of Government Version: 06/06/2022 Date Data Arrived at EDR: 06/08/2022 Date Made Active in Reports: 08/26/2022 Number of Days to Update: 79 Source: Department of Environmental Quality Telephone: 801-538-6146 Last EDR Contact: 09/06/2022 Next Scheduled EDR Contact: 12/19/2022 Data Release Frequency: Varies

AZ NPDES: Notice of Intent Construction Stormwater General Permits Database NPDES permit sites

Date of Government Version: 03/15/2022 Date Data Arrived at EDR: 03/17/2022 Date Made Active in Reports: 06/14/2022 Number of Days to Update: 89 Source: Department of Environmental Quality Telephone: 602-771-4424 Last EDR Contact: 09/27/2022 Next Scheduled EDR Contact; 01/16/2023 Data Release Frequency: Varies

UT TIER 2: Tier 2 Facility Listing

TIER 2 contains locations of Tier II facilities under the Emergency Planning and Community Right-to-Know Act (EPCRA). Qualifying facilities report on hazardous and toxic chemicals and are labeled either tier I or tier II. Locations are based on coordinates derived from maps and GPS data. These locations represent sites, not contaminated areas.

Date of Government Version: 12/31/2021 Date Data Arrived at EDR: 03/16/2022 Date Made Active in Reports: 06/13/2022

Number of Days to Update: 89

Source: Department of Environmental Quality

Telephone: 801-536-4152 Last EDR Contact: 09/12/2022

Next Scheduled EDR Contact: 12/26/2022

Data Release Frequency: Varies

UT UIC: UIC Site Location Listing

A listing of underground injection control wells.

Date of Government Version: 04/19/2022 Date Data Arrived at EDR: 04/20/2022 Date Made Active in Reports: 07/14/2022

Number of Days to Update: 85

Source: Department of Natural Resources

Telephone: 801-538-5329 Last EDR Contact: 07/18/2022

Next Scheduled EDR Contact: 10/31/2022 Data Release Frequency: Quarterly

AZ UIC: Underground Injection Control Wells Underground injection control wells.

> Date of Government Version: 09/30/2015 Date Data Arrived at EDR: 02/05/2016 Date Made Active in Reports: 04/05/2016

Number of Days to Update: 60

Source: Arizona Geological Survey Telephone: 520-770-3500 Last EDR Contact: 07/19/2022

Next Scheduled EDR Contact: 11/07/2022 Data Release Frequency: Varies

UT UOPF: Used Oil Permitted Facilities

DSHW Permitted Used Oil Facilities contains locations in Utah of all Used Oil Facilities: Marketers, Porcessoors, Transfer, Transport and Off-specification Permitted by UDEQ Division of Hazardous Waste (DSHW) ? Used Oil Section.

Date of Government Version: 06/13/2022 Date Data Arrived at EDR: 06/13/2022 Date Made Active in Reports: 08/30/2022

Number of Days to Update: 78

Source: Department of Environmental Quality

Telephone: 801-538-9408 Last EDR Contact: 09/12/2022

Next Scheduled EDR Contact: 12/26/2022 Data Release Frequency: Varies

PCS: Permit Compliance System

PCS is a computerized management information system that contains data on National Pollutant Discharge Elimination System (NPDES) permit holding facilities. PCS tracks the permit, compliance, and enforcement status of NPDES facilities.

Date of Government Version: 07/14/2011 Date Data Arrived at EDR: 08/05/2011 Date Made Active in Reports: 09/29/2011

Number of Days to Update: 55

Source: EPA, Office of Water Telephone: 202-564-2496 Last EDR Contact: 06/28/2022

Next Scheduled EDR Contact: 10/17/2022 Data Release Frequency: Semi-Annually

PCS ENF: Enforcement data

No description is available for this data

Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 02/05/2015 Date Made Active in Reports: 03/06/2015

Number of Days to Update: 29

Source: EPA

Telephone: 202-564-2497 Last EDR Contact: 06/28/2022

Next Scheduled EDR Contact: 10/17/2022 Data Release Frequency: Varios

MINES MRDS: Mineral Resources Data System

Mineral Resources Data System

Date of Government Version: 04/08/2018
Date Data Arrived at EDR: 10/21/2019
Date Made Active in Reports: 10/24/2019

Number of Days to Update: 3

Source: USGS

Telephone: 703-648-6533 Last EDR Contact: 08/17/2022

Next Scheduled EDR Contact: 12/05/2022 Data Release Frequency: Varies

PCS INACTIVE: Listing of Inactive PCS Permits

An inactive permit is a facility that has shut down or is no longer discharging

Date of Government Version: 11/05/2014 Date Data Arrived at EDR: 01/06/2015 Date Made Active in Reports: 05/06/2015

Number of Days to Update: 120

Source: EPA Telephone: 202-564-2496 Last EDR Contact: 06/28/2022

Next Scheduled EDR Contact: 10/17/2022 Data Release Frequency: Semi-Annually

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP: EDR Proprietary Manufactured Gas Plants

The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc.
Telephone: N/A
Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

EDR Hist Auto: EDR Exclusive Historical Auto Stations

EDR has searched selected national collections of business directones and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR, EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc.
Telephone: N/A
Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR Hist Cleaner: EDR Exclusive Historical Cleaners

EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Source: EDR, Inc.

Telephone: N/A

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A

Last EDR Contact: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

UT RGA LF: Recovered Government Archive Solid Waste Facilities List

The EDR Recovered Government Archive Landfill database provides a list of landfills derived from historical databases and includes many records that no longer appear in current government lists, Compiled from Records formerly available from the Department of Environmental Quality in Utah.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 01/16/2014

Telephone: N/A Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A

Source: Department of Environmental Quality

Number of Days to Update: 199

Data Release Frequency: Varies

AZ RGA LF: Recovered Government Archive Solid Waste Facilities List

The EDR Recovered Government Archive Landfill database provides a list of landfills derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Environmental Quality in Arizona.

Date of Government Version; N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 01/15/2014 Source: Department of Environmental Quality Telephone: N/A

Number of Days to Update: 198

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

UT RGA LUST: Recovered Government Archive Leaking Underground Storage Tank

The EDR Recovered Government Archive Leaking Underground Storage Tank database provides a list of LUST incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Environmental Quality in Utah

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 01/03/2014 Number of Days to Update: 186

Source: Department of Environmental Quality

Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

AZ RGA LUST: Recovered Government Archive Leaking Underground Storage Tank

The EDR Recovered Government Archive Leaking Underground Storage Tank database provides a list of LUST incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Environmental Quality in Arizona.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 01/02/2014 Number of Days to Update: 185

Source: Department of Environmental Quality

Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report

NY MANIFEST: Facility and Manifest Data

Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD

facility

Date of Government Version: 01/01/2019
Date Data Arrived at EDR: 10/29/2021
Date Made Active in Reports: 01/19/2022

Number of Days to Update: 82

Source: Department of Environmental Conservation

Telephone: 518-402-8651 Last EDR Contact: 07/29/2022

Next Scheduled EDR Contact: 11/07/2022 Data Release Frequency: Quarterly

PA MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 06/30/2018 Date Data Arrived at EDR; 07/19/2019 Date Made Active in Reports: 09/10/2019

Number of Days to Update: 53

Source: Department of Environmental Protection

Telephone: 717-783-8990 Last EDR Contact: 07/06/2022

Next Schedulad EDR Contact: 10/24/2022 Data Release Frequency: Annually

WI MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 05/31/2018
Date Data Arrived at EDR: 06/19/2019
Date Made Active in Reports: 09/03/2019

Number of Days to Update: 76

Source: Department of Natural Resources

Telephone: N/A

Last EDR Contact: 08/29/2022

Next Scheduled EDR Contact: 12/19/2022 Data Release Frequency: Annually

Oil/Gas Pipelines

Source: Endeavor Business Media

Petroleum Bundle (Crude Oil, Refined Products, Petrochemicals, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)) N = Natural Gas Bundle (Natural Gas, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)). This map includes information copyrighted by Endeavor Business Media. This information is provided on a best effort basis and Endeavor Business Media does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of Endeavor Business Media.

Electric Power Transmission Line Data

Source: Endeavor Business Media

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Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

AHA Hospitals

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals Medical Centers; Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services,

a federal agency within the U.S. Department of Health and Human Services

Nursing Homes

Source: National Institutes of Health

Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States

Public Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' pnmary database on elementary

and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are comparable across all states.

TC7131874.2s Page GR-28

Private Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

Daycare Centers: Child Care Provider List

Source: Department of Health Telephone: 801-538-9299

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA

Telephone; 877-336-2627

Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005, 2010 and 2015 from the U.S. Fish and Wildlife Service.

State Wetlands Data; Wetland Inventory Source: Utah Geological Survey Telephone: 801-537-3300

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

STREET AND ADDRESS INFORMATION

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EXHIBIT "K"

GOULDING'S MONUMENT VALLEY TRADING POST AND LODGE PROPERTY

LISTING OF CUSTOMER DEPOSITS (SECTION 4.113)

2/1/23 version

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NAVAJO NATION DEPARTMENT OF JUSTICI

REQUEST FOR SERVICES



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EXHIBIT J

	Document No	019922	Date Issued:	12/15/2	2022
		EXECUTI	IVE OFFICIAL REVIEW		
	Title of Document:	Land Acquisition - Goulding's	Contact Name: BEGA	Y, JONATH	HANOL NA
	Program/Division:	DIVISION OF NATURAL RES			
	Email:	jbegay@nnld.org	Phone Number:	(928) 871-	7840
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	 Division: 		Date:		msunicient
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EXHIBIT K

THE NAVAJO NATION



JONATHAN NEZ | PRESIDENT MYRON LIZER | VICE PRESIDENT

December 13, 2022

Bitah Becker, Division Director Division of Natural Resources PO Box 9000 Window Rock, AZ 86515

SUBJECT: Division of Economic Development (DED) Support Letter

This letter is DED support of the Goulding's Purchase Acquisition by the Navajo Nation. This purchase will expand the economic impact and opportunities for the Navajo Nation. As of June 2022, DED has selected Navajo Nation Hospitality Enterprise NNHE as the managing operator for the Goulding's property. NNHE is ready to take on the overall management and operation when the Land Acquisition Act is complete.

On behalf of the Navajo Nation, DED will continue to provide oversight management to Goulding's property. DED continues to work with Division of Natural Resources on various acquisition activities.

. Sincerely,

Douglas Capitan,

Delegated Division Director

Division of Economic Development

Xc:



NAVAJO NATION HOSPITALITY ENTERPRISE

December 12, 2022

Mr. Mike Halona
Department Manager
Navajo Land Department
Navajo Nation
Via Email: m_halona@nnld.org

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Re: Goulding's Lodge

Dear Mr. Halona:

The Navajo Nation Hospitality Enterprise has been included as Lessee and Operator's in the proposed legislation for the acquisition of Goulding's Lodge.

The purpose of this correspondence is to advise anyone considering this legislation that the Navajo Nation Hospitality Enterprise supports this legislation and project. Our Board of Directors wants to make this known since the Navajo Nation Hospitality Enterprise is included as a party to certain agreements being considered in the legislation.

Goulding's Lodge is in an excellent location as a tourism destination with an expansive variety of lodging offerings including a full-service restaurant, and world-famous tours of Monument Valley. There is also amounts of excess land suitable for future development and expansion.

Should the legislation be passed, the Navajo Nation Hospitality Enterprise would undertake the Operator role as directed by the Navajo Nation Council.

If you, or anyone considering the legislation, have any questions please contact us.

Sincerely,

Stan Sapp,

CEO

Navajo Nation Hospitality Enterprise

Shu Saga



The Navajo Nation Dr. Buu Nygren President Yideeskaadi Nitsahakees Richelle Montoya Vice President

July 14, 2023



25th Navajo Nation Council Speaker Crystalyne Curley Post Office Box 3390 Window Rock, AZ 86515 Hand-Delivered and Emailed

RE: Legislation 0025-23: An Action Relation to the Naabik'íyáti' Committee and the Navajo Nation Council; Approving the Purchase of Property Offered for Sale to the Navajo Nation by the Owners of Goulding's Monument Valley Lodge and Tours, Monument Valley, Utah; Approving the Expenditure of Fund Principal of the Land Acquisition Trust Fund to Purchase the Property; and Approving a Limited Waiver of Sovereign Immunity

Dear Honorable Members,

We are writing to share an exciting development with the above referenced legislation.

As you are aware, President Nygren originally did not support the purchase of Goulding's because he could not see the benefit to the Navajo Nation at the cost of \$59,500,000. The reported benefit was retained jobs. That benefit, while critical to the employees and the local community, is a benefit no matter who purchases Goulding's. President Nygren expects direct benefits to the Navajo Nation when it is expending nearly \$60 million.

After several weeks of discussions among us, we have come to an exciting development. As you know, the legislation calls for the development of a profit-sharing agreement in addition to the necessary lease from the Navajo Nation to the Hospitality Enterprise. We have developed a profit-sharing agreement that we all stand behind.

We have agreed that the appropriate profit-sharing plan is that the Hospitality Enterprise pay 100% of profits to the Navajo Nation, capped at \$3.5 million annually. In addition, we discussed how to ensure that Navajo Nation taxes are generated from Goulding's. Currently, Goulding's pays taxes to Utah and the County.

There will be an annual sinking fund contribution of \$1,468,000 that will be used to expand Goulding's. This translates to a total annual return to the Navajo Nation of \$7,411,960 or 12.5%. This breaks down as shown in the following chart:

Profit Sharing Agreement:	\$3,500,000		
General Funds	\$3,300,000		
Navajo Nation Taxes:			
Sales Tax-Retail 50%-Sales Tax Trust Fund 16.67%-Judicial & Public Safety Fund 8.33%-NN Scholarship Fund 8.33%-Economic Development Fund 16.67-NN Fire & Rescue Services Junk Food Tax 100%-Community Wellness Development Projects Fund Fuel Excise Tax 100%-NN Road Fund	\$2,443,960		
Tobacco Products Tax 100%-General Fund			
Hotel Occupancy Tax 100%-NN Tourism Fund-Division of Economic Development/NN Tourism Fund (collected outside of Navajo Tribal Parks) 100%-NN Tourism Fund-Navajo Parks & Recreation (collected within Navajo Tribal Parks)			
Sinking Fund: Sole purpose to expand the Navajo Nation Owned Asset	\$1,468,000		
Total Return	\$7,411,960		

All estimates in this letter are based on the Stabilized Year of the Appraisal, which is Year 4. This means the annual return of \$7,411,960 is anticipated to start in year 4 after closing on the purchase. We anticipate revenue in Years 1 through 3 to be less than the Stabilized

Year 4 and that revenue in Years 5 and into the future will be greater than Stabilized Year 4.

In addition, we clarified that the Navajo Nation will own the Goulding's Property.

On top of this exciting development with Goulding's, we have been discussing the management fee structure of the Hospitality Enterprise. The Board has approved a management fee structure that is more beneficial to both the Enterprise and the Navajo Nation as the Hospitality Enterprise grows. Over time, the management fee percentage will decrease as the Enterprise grows.

We ask the Council to vote green on this legislation to enjoy the benefits of secured jobs, increased funding to the Navajo Nation, and the strengthening and growth of Navajo Nation Hospitality Enterprise and the Navajo Nation.

Sincerely,

Dr. Buu Nygren, *President* **THE NAVAJO NATION**

Lorenzo Max, Chairman

Navajo Nation Hospitality Enterprise Board

Stan Sapp, CPA, Chief Executive Officer

Navajo Nation Hospitality Enterprise



DR. BUU NYGREN PRESIDENT RICHELLE MONTOYA VICE PRESIDENT

The Navajo Nation | Yideeskáadi Nitsáhákees

MEMORANDUM

TO:

Navajo Nation Council

FROM:

W. Mike Halona, Division Director Division of Natural Resources

SUBJECT:

Legislation No. 0025-23: Purchase of Gouldings Lodge

DATE:

July 19, 2023

As requested, please find below the information requested from the Navajo Nation Division of Natural Resources at the Navajo Nation Council meeting last night regarding the purchase of the Gouldings Lodge:

I. The Navajo Nation Division of Natural Resources (DNR) is acquiring the Gouldings Monument Valley Lodge and Tours. The Navajo Hospitality Enterprise (NNHE) was selected through a Request for Proposals process as the business site lessee with the assistance of the Navajo Nation Division of Economic Development (DED). DED is assisting DNR in selecting the best qualified and financially-able operator of this resort property situated in Monument Valley, Utah, near the Monument Valley Tribal Park. DED is better qualified to determine which Navajo Nation entity is best qualified to operate the resort property successfully. The Navajo Nation will purchase and own the resort property; management of the property will be through an operator who will be able to return the net profit revenue stream to the Navajo Nation through a combination of lease rental and profit-sharing agreements. At the local level, this business will also provide much needed jobs to the Navajo people and additional business opportunities to Navajo businesses.

Over many decades, Goulding's Lodge hosted movie crews, photographers, artists and tourists. Goulding's Resort has expanded to host thousands of visitors from all over the world who come to see Monument Valley and has become an icon of the American West. In 1981, the La Font family purchased Goulding's Lodge and has maintained the property as the hospitality leader in the four corners region.

2. DNR recommended this purchase after reviewing the Narrative Appraisal Report, prepared by HVS Consulting & Valuation (Division of TS Worldwide, LLC, 8430 Santa Monica Blvd, Suite 200, West Hollywood, CA 90069), the commitment for title insurance, the Evaluation and Recommendation Report of the Navajo Land Department (NLD), the Inspection

Report of the NLD, the Phase I Environmental Site Assessment, and the purchase price for the property.

Significant to the decision of DNR to acquire the property was the reported EBITDA margin, determined by the Appraisal Report. The EBITDA margin is a measure of the company's operating profits as a percentage of its revenue. It stands for earnings before interest, taxes, depreciation, and amortization. Knowing the EBITDA margin allows for the comparison of one company's real performance to others in the industry. This is a measure of a business's profitability. Figure 9-3 of the Appraisal shows the EBITDA Less Replacement Reserve average, except for 2020—the pandemic year, to be 19.25. Figure 1-2 shows the six-year (2022-2028) forecast of cash flows. The average EBITDA, less Replacement Reserve, is 17.7, indicating that Gouldings would be a good and profitable business. The Total Revenue for years 2017-2021, less 2020, average was \$21,716,250 per year. The Total Revenue forecasted over a 10-year period average is \$30,339,200 per year. The average Income before Non-operating expenses for 2017-2021, less 2020, is \$6,245,250 per year. Gross Operating Profit is Income before Management Fees and Non-operating expenses. The forecasted Gross Operating Profit for 2022-2032 average is \$8,478,700 per year. The Nation may be able to recover the cost of the purchase over a 10-year period of time with the numbers indicated and also realize a significant stream of revenue from the operation of the business. Prior to current land acquisition laws, the Navajo Nation required that recovery of the investment for the purchase of a property such as this would be over a 99-year period. The NNHE wants to increase the number of rooms available with the addition of a second 80-room facility on the land purchased. The actual cash flows of the business will not be available to the Nation without entering into a Real Estate and Asset Purchase Agreement as stated by the Seller and his attorney.

NAVAJO NATION

Navajo Nation Council Fall Session

10/17/2023 12:06:49 PM

Amd# to Amd#

Legislation 0156-23: Approving

PASSED

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the Purpose of Property Offered SEC Begay, H

for Sale to the Navajo Nation By

the Owners of Goulding's ...

Yeas: 18

Nays: 4

Excused: 1

Not Voting: 0

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Aseret, L

Yazzie, C

Simonson, G

Nez, A

Excused: 1

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Not Voting: 0

Presiding Speaker: Curley, C