

PHASE I ENVIRONMENTAL SITE ASSESSMENT REPORT PARCEL NO. 08-061-02 TONOPAH, NEVADA

PREPARED FOR:

Nye County Department of Natural Resources P.O. Box 1767 Tonopah, Nevada 89049

PREPARED BY:

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> June 18, 2007 Project No. 302328001

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Dr. James Marble Nye County Department of Natural Resources P.O. Box 1767 Tonopah, Nevada 89049

Subject: Phase I Environmental Site Assessment Report

Parcel No. 08-061-02 Tonopah, Nevada

Dear Dr. Marble:

In accordance with your authorization, dated April 30, 2007, Ninyo & Moore has performed a Phase I Environmental Site Assessment of the above-referenced site. The attached report presents our methodology, findings, opinions, and conclusions regarding the environmental conditions at the site. We appreciate the opportunity to be of service to you on this project.

Sincerely,

NINYO & MOORE

Randy S. Kyes

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Staff Environmental Scientist

Senior Environmental Scientist

Operations Manager

RK/GB/ltk

Distribution: (2) Addressee

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EXECUTIVE SUMMARY

Ninyo & Moore was retained by the Nye County Department of Natural Resources to perform a Phase I Environmental Site Assessment (ESA) of approximately 0.21 acres located on a single parcel of residential property, designated by the Nye County Tax Assessor as parcel number 08-061-02, and located on Central Street in Tonopah, Nye County, Nevada. Historical research, document review, and site assessment activities were conducted during the week of May 18, 2007.

In summary, the following items were noted:

- The subject site consists of a single-story manufactured home and a single-story three-room historical 'crib' house located on one parcel, designated by the Nye County Tax Assessor as parcel number 08-061-02, totaling approximately 0.21 acres in area located in Tonopah, Nye County, Nevada.
- A review of historical information shows that the three-room 'crib' house was constructed as part of a legal brothel operation in approximately 1940. According to historical information the manufactured home was moved to the subject site between 1954 and 1965. Historical usage of the subject site prior to 1940 is unknown.
- No evidence of underground storage tanks (USTs) (i.e., fill pipes, vent pipes, and emergency
 power generators) was observed on the subject site. However, due to the age of the structures
 and the record of historical occupation, it is possible that out-of-use heating oil USTs with no
 surface expression remain on the subject property.
- Evidence of a former propane aboveground storage tank (AST), used for heating and cooking, was observed associated with the manufactured home. No staining or evidence of leaks were observed in the former location of the propane AST.
- No septic system was noted during the site reconnaissance and the site has been serviced by the Town of Tonopah municipal sanitary sewer. However, due to historical usage of the subject property, and the fact that Dr. Dees, the property owner, stated that he knew that a septic system was present on an adjoining property, it is likely that septic systems were in use on the subject site prior to connection to the municipal sewer system.
- Municipal-type solid waste (i.e. paper, plastic bottles, metal, and glass) and an abandoned automobile was observed on the subject site. Additionally, possible evidence of the use of mine tailings as fill on the subject site and adjacent roadway was observed on the western margin of the property and along the alignment of Summit Street.

- Three small areas of stained soil were observed along the western margin of the subject
 property along Summit Street. This staining is similar to large scale staining located on the
 western adjacent property and in numerous areas of Tonopah and is believed to be related to
 former mining operations.
- Review of environmental databases indicated that six facilities located in the vicinity of, but not adjacent to, the subject site have handled hazardous materials or petroleum products and/or have been listed as having reported releases of hazardous materials or petroleum products. The subject site was not listed. Based on distance from the subject site, regulatory status of these facilities, and/or assumed groundwater flow direction in the vicinity of the subject site, there is a low likelihood that these facilities represent an environmental concern to the subject site at this time.
- A review of the U.S. Environmental Protection Agency's (USEPA's) Enforcement and Compliance History Online (ECHO) Database indicated that the Nye County Road Department yard, located at 377 North Jackson, on the western adjacent property across Summit Street, was an active Resource Conservation and Recovery Act (RCRA) small-quantity generator (SQG) facility. This facility was not listed in the environmental database search. According to the ECHO database, the facility was inspected on September 26, 2006, with no violations found and was in compliance as of April 19, 2007. Based on the regulatory status of this facility and/or the assumed groundwater flow direction in the vicinity of the subject site, there is a low likelihood that it represents an environmental concern to the subject site at this time.
- The lack of aerial or historical photographs of the subject site and vicinity prior to 1954 is judged to be a significant data gap due to historical mining activities that have been performed in the vicinity of the subject site prior to 1954.

We have performed a Phase I ESA, in conformance with the scope and limitations of the American Society for Testing and Materials (ASTM) Practice E 1527-05, for the subject property located on parcel number 08-061-02 in Tonopah, Nevada. Any exceptions to or deletions from this practice are described in Section 1.5 of this report. This assessment has revealed the following evidence of recognized environmental conditions, as defined in Section 1.1 of this report, in connection with the subject property at this time.

• Information gathered from interviews indicates that surface soil stains noted on the subject site are consistent with staining observed in numerous areas of Tonopah and are believed to be the result of portions of the town having been constructed on tailings from former mining operations. The dark staining noted on the subject site is believed to be the result of leaching of manganese to the surface during rain events. The reported presence of mine tailings, generated during mining and/or milling operations, and evidence of soil staining on the subject property constitutes a recognized environmental condition for the subject site. Ninyo & Moore recommends soil sampling to evaluate the nature of the observed staining

and characterize the mining tailings in general. Subject to certain site-specific criteria and Environmental Protection Agency (EPA) approval, environmental assessment work undertaken on the subject site may be eligible for reimbursement under the Nye County Community-wide Brownfields hazardous substances assessment grant.

The following conditions were noted as non-ASTM 1527-05 additional issues:

- Municipal-type solid waste, including glass, metal, plastic, and paper was observed across
 the subject site. Additionally, an abandoned automobile was observed on the subject site.
 Ninyo & Moore recommends removal and disposal of this debris in accordance with applicable local, state, and federal requirements.
- Based on the age of the site buildings, the presence of asbestos-containing materials and/or lead-based paint (LBP) is possible. If future development plans call for the renovation or demolition of the site buildings, Ninyo & Moore recommends that suspect building materials be sampled and analyzed for asbestos and LBP prior to their disturbance.

1. INTRODUCTION

Ninyo & Moore was retained by the Nye County Department of Natural Resources to perform a Phase I Environmental Site Assessment (ESA) of approximately 0.21 acres located on a single parcel of residential property, designated by the Nye County Tax Assessor as parcel number 08-061-02, and located on Central Street in Tonopah, Nye County, Nevada (hereinafter referred to as the site, subject site, or subject property). The following sections discuss the purpose, the involved parties, the scope of work, and the limitations and exceptions associated with the ESA.

1.1. Purpose

In accordance with the American Society for Testing and Materials (ASTM) Standards on Environmental Site Assessments for Commercial Real Estate E 1527-05, and the Environmental Protection Agency (EPA) proposed rule for All Appropriate Inquiry (AAI) standards as set forth in Title 40 of Code of Federal Regulations (CFR) Section 312.10, the objective of the due diligence Phase I ESA was to identify recognized environmental conditions (RECs), which are defined by ASTM as "the presence or likely presence of any hazardous substance or petroleum products on a property under conditions that indicate an existing release, a past release, or a material threat of a release of any hazardous substances or petroleum products into structures on the property or into the ground, groundwater, or surface water of the property." The work was also conducted in general accordance with EPA's AAI standards, whose objective was to identify conditions indicative of releases and threatened releases of hazardous substances on, at, in, or to the site.

1.2. Involved Parties

Mr. Randy S. Kyes, of Ninyo & Moore, conducted the site reconnaissance on May 15, 2007, and performed regulatory inquiries. Mr. Gregory A. Beck, of Ninyo & Moore, performed project oversight and quality review. This Phase I ESA was conducted either by and/or under the supervision of an environmental professional as set forth in 40 CFR, Chapter I, Subchapter J, Part 312.10(b) (40 CFR §312.10(b)).

1.3. Detailed Scope of Services

Ninyo & Moore's scope of services included the following:

- Performance of a site reconnaissance to visually and/or physically observe the interior and exterior of structures and other features on the subject site as well as visible exterior features of adjacent properties to identify areas of possibly contaminated surficial soil or surface water, improperly stored hazardous materials, possible sources of polychlorinated biphenyls (PCBs), and possible risks of contamination from activities at the site and adjacent properties.
- Review of reasonably ascertainable standard environmental record sources including federal, state, and tribal regulatory agency databases for the site and for properties located within a specified radius of the site. The purpose of this review was to evaluate possible environmental impacts to the subject site and vicinity activities. These databases list locations of known hazardous waste sites, landfills, and leaking underground storage tanks (USTs), permitted facilities that utilize USTs, and facilities that use, store, or dispose of hazardous materials and/or petroleum products.
- Review of reasonably ascertainable additional environmental record sources including
 local records and/or additional state or tribal records for the site and for properties
 located within a specified radius of the site. The purpose of this review was to evaluate
 possible environmental impacts to the subject site and vicinity activities. These
 databases list locations of known hazardous waste sites, solid waste landfills, registered
 storage tanks, emergency releases, contaminated public wells, facilities that use, store,
 or dispose of hazardous materials and/or petroleum products, public utility records, and
 building permits.
- Review of reasonably ascertainable standard physical setting sources including a current
 United States Geological Survey (USGS) 7.5-minute topographic map, and possibly
 including USGS and/or state groundwater and geology maps, and Soil Conservation
 Service soil maps. The purpose of this review was to note information about the
 geologic, hydrogeologic, hydrologic, or topographic characteristics of the subject site
 and vicinity.
- Review of reasonably ascertainable historical documents, including aerial photographs, historical fire insurance rate maps, city directories, and property tax files. The purpose of this review was to note any obvious uses of the subject site from the present, back to the subject site's first developed use, or back to 1940, whichever is earlier.
- Performance of interviews with present owners, operators, and occupants of the subject site as well as other knowledgeable parties as appropriate. The purpose of these interviews was to attempt to obtain information relevant to the uses and conditions of the subject site.

 Preparation of this Phase I ESA report documenting methodology; reporting findings, significant data gaps, and conclusions; and providing opinions of the impact on the subject site of conditions noted in the findings section regarding recognized environmental conditions at the subject site.

Information collected in the course of this Phase I ESA was used without extraordinary verification. This study did not include an evaluation of geotechnical conditions or potential geologic hazards. In addition, unless otherwise indicated in Section 8 of this report, this Phase I ESA does not include analysis of the following: asbestos-containing material (ACM), methane gas, radon, lead-based paint (LBP), lead in drinking water, wetlands, regulatory compliance, cultural and historical resources, industrial hygiene, health and safety, ecological resources, endangered species, indoor air quality, or high voltage power lines.

1.4. Significant Assumptions

No significant assumptions are included in this Phase I ESA.

1.5. Limitations and Exceptions

The environmental services described in this report have been conducted in general accordance with current regulatory guidelines and the standard-of-care exercised by environmental consultants performing similar work in the project area. No warranty, expressed or implied, is made regarding the professional opinions presented in this report. Please note that this study did not include an evaluation of geotechnical conditions or potential geologic hazards.

This document is intended to be used only in its entirety. No portion of the document, by itself, is designed to completely represent any aspect of the project described herein. Ninyo & Moore should be contacted if the reader requires any additional information or has questions regarding the content, interpretations presented, or completeness of this document.

Our conclusions, recommendations and opinions are based on an analysis of the observed site conditions and the referenced literature. It should be understood that the conditions of a site could change with time as a result of natural processes or the activities of man at the subject site or nearby sites. In addition, changes to the applicable laws, regulations, codes, and standards of practice may occur due to government action or the broadening of knowledge. The findings of this report may, therefore, be invalidated over time, in part or in whole, by changes over which Ninyo & Moore has no control.

This report is intended exclusively for use by the client. Any use or reuse of the findings, conclusions, and/or recommendations of this report by parties other than the client is undertaken at said parties' sole risk.

1.6. Special Terms and Conditions

No special terms and conditions were associated with the subject site.

1.7. User Reliance

This report may be relied upon by, and is intended exclusively for Nye County, Nevada and the Town of Tonopah, Nevada (client or user). Any use or reuse of the findings, opinions, and/or conclusions of this report by parties other than the clients is undertaken at said parties' sole risk.

2. SITE DESCRIPTION

2.1. Location

The subject site comprises approximately 0.21 acres located approximately 205 feet north of the northwest corner of Knapp Avenue and Central Street. The subject parcel is located in Section 35, Township 3 North, Range 42 East, Tonopah Quadrangle, Nevada and does not have an assigned address.

The subject site location is presented on Figure 1. Additional information concerning the site and surrounding properties is presented on Figure 2. Select photographs taken during the site reconnaissance visits are included in Appendix A.

2.2. Site and Vicinity General Characteristics

The area in the general vicinity of, and including, the subject site consists primarily of residential properties, commercial businesses, and undeveloped land.

2.3. Current Use of the Property

The subject site consists of a manufactured home and a three-room historical 'crib' house located on approximately 0.21 acres, designated by the Nye County Tax Assessor as parcel 08-061-02, and with a land use code of "310 - Two Single Family Units." A copy of the Nye County Tax Assessor parcel information is included in Appendix B-1. The subject site is currently vacant.

2.4. Description of Structures, Roads, Other Improvements on the Site

The following paragraphs present a description of the structures present at the subject site, roads, and other improvements on the subject site (including heating/cooling, sewage disposal, and potable water systems).

2.4.1. Site Structures

A single-story manufactured home and a single-story three-room historical 'crib' house are located on the subject site. The approximately 576 square-foot, wood frame 'crib' house is listed by the Nye County Tax Assessor as having been constructed in 1940. According to historical information, the manufactured home was moved to the site between 1954 and 1965.

2.4.2. Roads

The subject site is bordered by unpaved Central Street and paved Summit Street to the east and west, respectively.

2.4.3. Other Site Improvements

No other improvements were noted on the subject site.

2.4.4. Heating and Cooling Systems

The manufactured home is heated and cooled by a wall-mounted HVAC system. No evidence of a heating or cooling system was observed associated with the 'crib' house. Due to historical usage of the subject property, it is possible that heating oil underground storage tanks (USTs) have been used on the subject site in the past.

2.4.5. Sewage Disposal

The manufactured house is connected to the municipal sewer system of the Town of Tonopah, Nevada. However, due to historical usage of the subject property, and the fact that Dr. Dees, the property owner, stated that he knew that a septic system was present on an adjoining property, it is likely that septic systems were in use on the subject site prior to connection to the municipal sewer system. No evidence of a sewage disposal system was observed on the exterior of the 'crib' house.

2.4.6. Potable Water

The subject property is connected to the Town of Tonopah Public Utilities water distribution network.

2.5. Current Uses of the Adjoining Properties

The subject property is bordered to the north by a vacant lot (parcel no. 08-061-01); to the east by Central Street across which is the Tonopah Motel (325 Main Street); to the south by a vacant residential property (parcel no. 08-061-03); and to the west by Summit Street, across which is a vacant lot and a Nye County Road Department maintenance yard (377 North Jackson Street).

Except for the Nye County Road Department maintenance yard at 377 North Jackson Street, discussed in Section 4.1 of this report, no information was found to suggest that the current uses of adjoining properties involve the use, treatment, storage, disposal, or generation of hazardous substances or petroleum products that may represent an environmental concern to the subject site at this time.

3. USER PROVIDED INFORMATION

3.1. Title Records

A title record was not provided by the client for purposes of this assessment.

3.2. Environmental Liens or Activity and Use Limitations

The client requested that Ninyo & Moore conduct an environmental lien search to fulfill the user's responsibilities with regard to review of environmental liens as described in Section 6.2 of ASTM Practice E 1527-05. An environmental lien search was performed by Banks Information Solutions, Inc. on behalf of Track Info Services, LLC. The environmental lien search report, dated May 1, 2007, found no environmental liens associated with the subject site from 1985 to the present. A copy of the environmental lien search is provided as Appendix B-2.

3.3. Specialized Knowledge

Dr. James Marble, the client contact, provided site location, tenant, and background information. No specialized knowledge or experience pertaining to recognized environmental conditions on the subject site was communicated to Ninyo & Moore during interview or noted during file reviews during the course of this ESA.

3.4. Commonly Known or Reasonably Ascertainable Information

The fact that mine tailings generated during historical mining and/or milling operations are present in the general vicinity of the subject site and have been used as fill material in some areas of Tonopah was communicated to Ninyo & Moore both in person and in writing during performance of this assessment. The presence of mine tailings on a property could constitute a recognized environmental condition for that property.

3.5. Valuation Reduction for Environmental Issues

In a transaction involving the purchase of a parcel of commercial real estate, the user shall consider the relationship of the sales price of the property to fair market value of the property if the property is not affected by hazardous substances or petroleum products. According to information provided by Ms. MaryEllen Giampaoli, on behalf of the client contact, Dr. Jim Marble of the Nye County Department of Natural Resources (DNR), the subject parcel is expected to be included in a land swap for a parcel or parcels of equal value.

3.6. Owner, Property Manager, and Occupant Information

A review of the Nye County Tax Assessor ownership information showed the current owner of the property to be Mr. Daniel Dees, located at P.O. Box 3789, Tonopah, Nevada. The site is currently unoccupied.

3.7. Reason for Performing Phase I

The client contact, Dr. James Marble of the Nye County Department of Natural Resources, indicated that the Phase I ESA was being performed as part of the Brownfields area inventory and ranking process through the Nye County Brownfields program.

3.8. Previous Reports and Documents

No reports were provided for the purposes of this assessment.

4. RECORDS REVIEW

4.1. Standard Environmental Record Sources

A computerized environmental information database search was performed by *Environmental FirstSearch*TM (*FirstSearch*TM) on April 27, 2007. The *FirstSearch*TM search included federal, state, and local databases. A summary of the environmental databases searched, their corresponding search radii, and number of noted sites of environmental

concern, is presented in Table 1. In addition, the $FirstSearch^{TM}$ report and a description of the assumptions and approaches to the database search are presented in Appendix C-1.

Table 1 - Summary of Environmental Database Search

EPA	1.00 0.50 0.50 0.50 1.00 0.50 0.25 0.25 0.12 0.25 0.12	0 0 0 0 0 0 0 0 0
EPA	0.50 0.50 0.50 1.00 0.50 0.25 0.25 0.12 0.25	0 0 0 0 0 0 0 0
EPA	0.50 0.50 1.00 0.50 0.25 0.25 0.12 0.25	0 0 0 0 0 0 0
EPA EPA EPA EPA EPA EPA	0.50 1.00 0.50 0.25 0.25 0.12 0.25	0 0 0 0 0 0
EPA EPA EPA EPA EPA	1.00 0.50 0.25 0.25 0.12 0.25	0 0 0 0 0
EPA EPA EPA EPA	0.50 0.25 0.25 0.12 0.25	0 0 0 0
EPA EPA EPA	0.25 0.25 0.12 0.25	0 0 0
EPA EPA EPA	0.25 0.12 0.25	0 0
EPA EPA	0.12	0
EPA	0.25	0
		<u> </u>
RC	0.12	0
EP	1.00	0
EP	0.50	0
EP	0.50	3
EP	0.25	3
EP	0.25	0
EP	0.50	0
EP	0.50	0
EP	0.25	0
	1.00	0
A	1.00	
EP EP	0.50	0
	EP	EP 0.25 A 1.00

NDEP - Nevada Division of Environmental Protection

NRC - National Response Center

USEPA - United States Environmental Protection Agency

The review was conducted to evaluate whether or not the subject site or properties within the vicinity of the subject site have been listed as having experienced significant unauthorized releases of hazardous substances or other events with potentially adverse environmental effects.

The following paragraphs describe the databases that were searched for properties of environmental concern, and include a discussion of the regulatory status of the facilities and potential environmental impact to the subject site (if applicable). The groundwater gradient information provided indicates whether the individual facility is upgradient, downgradient, or crossgradient from the subject site in terms of groundwater flow.

United States Environmental Protection Agency, National Priorities List (NPL)

This list identifies hazardous material sites slated for cleanup under the federally sponsored Superfund program. These sites receive remedial funding under CERCLA. No facilities were listed within a 1-mile radius of the subject site.

United States Environmental Protection Agency, Delisted NPL

This list identifies hazardous material sites deleted from the NPL. The National Oil and Hazardous Substances Pollution Contingency Plan establishes the criteria that USEPA 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. No facilities were listed within a 0.5-mile radius of the subject site.

United States Environmental Protection Agency, CERCLIS List

This list identifies hazardous material sites or environmental incidents recognized and listed on the federal level. Facilities identified by USEPA, which may have the potential for releasing hazardous substances into the environment, are listed in the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) database. No facilities were listed within a 0.5-mile radius of the subject site.

United States Environmental Protection Agency, NFRAP List

This archive list identifies, to the best of USEPA's knowledge, facilities where assessment has been completed and EPA has determined no further steps will be taken to list this facility on the NPL. This decision does not necessarily mean that there is no hazard associated with the facility; it only means that, based upon available information, the location is not judged a potential NPL site. No facilities were listed within a 0.5-mile radius of the subject site.



United States Environmental Protection Agency, CORRACTS List

This list identifies Resource Conservation and Recovery Act (RCRA) facilities that are undergoing "corrective action." A "corrective action order" is issued pursuant to RCRA when there has been a release of hazardous waste into the environment from a RCRA facility. No facilities were listed within a 1-mile radius of the subject site.

United States Environmental Protection Agency, RCRA TSD List

This list identifies USEPA-listed facilities that report storage, treatment, and/or disposal of hazardous waste (i.e., TSD facility) under the RCRA program. No facilities were listed within a 0.5-mile radius of the subject site.

<u>United States Environmental Protection Agency, RCRA Large-Quantity Generator (GEN)</u>

This database identifies USEPA-listed facilities that report generation of reportable quantities of hazardous waste under the RCRA program for the identification and tracking of hazardous waste. The list consists of properties that generate more than 1,000 kilograms (kg) of hazardous waste per month, and is not necessarily indicative of facilities where a release of hazardous substances has occurred. No facilities were listed within a 0.25-mile radius of the subject site.

<u>United States Environmental Protection Agency, RCRA Small-Quantity Generator</u> (GEN)

This database identifies USEPA-listed facilities that report generation of reportable quantities of hazardous waste under the RCRA program for the identification and tracking of hazardous waste. The list consists of properties that generate less than 1,000 kg of hazardous waste per month, and is not necessarily indicative of facilities where a release of hazardous substances has occurred. No facilities were listed within a 0.25-mile radius of the subject site.

A review of the EPA's Enforcement and Compliance History Online (ECHO) Database indicated that the Nye County Road Department yard, located at 377 North Jackson, on the southwestern adjacent property across Summit Street, is an active RCRA small-quantity generator (SQG) facility. According to the ECHO database, the facility was in-



spected on September 26, 2006, with no violations found and was in compliance as of April 19, 2007. Based on the regulatory status of this facility and/or the assumed groundwater flow direction in the vicinity of the subject site, there is a low likelihood that it represents an environmental concern to the subject site at this time.

<u>United States Environmental Protection Agency – RCRA No Longer Regulated</u> (NLR)

This database identifies USEPA-listed facilities that report generation of less than 100 kg of hazardous waste under the RCRA program for the identification and tracking of hazardous waste or do not meet other RCRA requirements. No facilities were listed within a 0.12-mile radius of the subject site.

<u>United States Environmental Protection Agency – US Engineering Controls</u>

A listing of facilities 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. The subject site was not listed on this database.

United States Environmental Protection Agency – US Institutional Controls

A listing of facilities 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. The subject site was not listed on this database.

<u>United States Environmental Protection Agency – Emergency Response</u> Notification System (ERNS)

The ERNS is a national database used to collect information on reported releases of oil and hazardous substances. The database contains information from spill reports made to federal authorities, including the USEPA, the United States Coast Guard, the National Response Center, and the Department of Transportation (DOT). The subject site was not listed on this database.



Nevada Department of Conservation and Natural Resources, Corrective Action Cases (State Sites)

The Nevada Department of Conservation and Natural Resources, Bureau of Corrective Actions maintains a list of cleanup evaluations and actions regarding sites with actual or potential contamination that could affect groundwater. The subject site was not listed on this database and no facilities were listed within a 1-mile radius of the subject site.

Nevada Department of Conservation and Natural Resources, Landfill List

The Nevada Department of Conservation and Natural Resources maintains lists of facilities including active solid waste disposal sites, inactive or closed solid waste disposal sites, and transfer facilities. No facilities were listed within a 0.5-mile radius of the subject site.

Nevada Department of Conservation and Natural Resources, Leaking Underground Storage Tank (LUST) List

The leaking UST (LUST) Information System is maintained by the Nevada Department of Conservation and Natural Resources. It includes sites with tanks under investigation, for potential leaks, confirmed leaks, and those to be closed. The subject site was not listed. However, three facilities were listed within a 0.5-mile radius of the subject site.

Two of the facilities were located greater than 0.25 miles from the subject site. In a telephone discussion with Ms. Gail White, file review manager for the Nevada Division of Environmental Protection (NDEP), in Carson City, Nevada, Ms. White stated that these facilities had been granted regulatory closure during the 1990s. Based on the regulatory status of these facilities and distance from the subject site, there is a low likelihood that they represent an environmental concern to the subject site at this time.

The remaining facility, Joe S Unocal 76 Station, located at 250 Main Street, 0.14 miles southeast and upgradient of the subject site, was listed as having been a clean closure with no impact to soil or groundwater. The facility received regulatory closure on October 10, 1996. Based on distance from the subject site and the regulatory status of this facility, there is a low likelihood that it represents an environmental concern to the subject site at this time.



Nevada Department of Conservation and Natural Resources, Underground Storage Tank (UST) and Aboveground Storage Tank (AST) Lists

Information regarding USTs and aboveground storage tanks (ASTs) registered with the Nevada Department of Conservation and Natural Resources is provided on the agency's UST list and AST list. The UST and AST lists consist of properties that have registered tanks, and are not necessarily indicative of sites where a release of hazardous substances has occurred. The subject site is not listed. Three facilities were listed within a 0.25-mile radius of the subject site.

However, no facility was located adjacent to the subject site. Based on this information, there is a low likelihood that these facilities represent an environmental concern to the subject site at this time.

Nevada Department of Conservation and Natural Resources - State Engineering Controls

A listing of facilities 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. The subject site was not listed on this database.

Nevada Department of Conservation and Natural Resources - State Institutional Controls

A listing of facilities 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. The subject site was not listed on this database.



Nevada Division of Environmental Protection, Voluntary Cleanup Program Sites (VCP)

The Voluntary Cleanup Program provides relief from liability to owners who undertake cleanups of contaminated properties under the oversight of the NDEP. No facilities were listed within a 0.5-mile radius of the subject site.

Nevada Department of Conservation and Natural Resources, Project Tracking Database (Brownfields)

Brownfields sites included in the Project Tracking Database. The term "Brownfields" is used to describe abandoned, idled, or underused industrial or commercial properties taken out of productive use because of real or perceived risks from environmental contamination. The State of Nevada has initiated Brownfields, a land-recycling program, to provide an opportunity to redevelop these undesirable properties and revitalize communities. No facilities were listed within a 0.5-mile radius of the subject site.

United States Geological Survey, Indian Reservations (INDIAN RESERV)

Indian administered lands of the United States that have any area equal to or greater than 640 acres. No facilities were listed within a 1-mile radius of the subject site.

<u>United States Environmental Protection Agency, Leaking Underground Storage</u> Tanks on Indian land (INDIAN LUST R9)

LUSTs on Indian land in Arizona, California, New Mexico, and Nevada. No facilities were listed within a 0.5-mile radius of the subject site.

<u>United States Environmental Protection Agency, Underground Storage Tanks on</u> Indian land (INDIAN UST R9)

USTs on Indian land in Arizona, California, New Mexico, and Nevada. No facilities were listed within a 0.25-mile radius of the subject site.

4.2. Additional Environmental Record Sources

Ninyo & Moore reviewed NDEP records on the Bureau of Corrective Actions (BCA) Download Database. Records including UST lists organized by facility number, owner information, and facility addresses were reviewed for facilities located in the site vicinity zip code(s). In addition, the list of corrective action and LUST sites as complied by NDEP-BCA

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were reviewed for facilities located in the site vicinity zip code(s). No additional facilities to those listed in Section 4.1 were noted.

Ninyo & Moore reviewed USEPA records on the ECHO Database. Records including RCRA generators were reviewed for facilities located in the site vicinity zip code. In addition, facilities with compliance violations were reviewed for the site vicinity zip code(s). One facility, the Nye County Road Department, located on the southwestern adjacent property was identified and is discussed above in Section 4.1.

4.3. Physical Setting Sources

The following sections include discussions of topographic, geologic, and hydrogeologic conditions in the vicinity of the site, based upon our document review and our visual reconnaissance of the site and adjacent areas.

4.3.1. Site Topography

The USGS Tonopah Quadrangle Nevada, 7.5-minute series topographic map, dated 1961 (photorevised 1982), shows the site to be at an elevation of approximately 5,990 feet above mean sea level with drainage of the site toward the northwest. A copy of the historical topographic map is included in Appendix D-1.

4.3.2. Site Geology

Tonopah is located in northwestern Nye County, which lies near the center of the Great Basin section of the Basin and Range physiographic province. Within this section, subparallel north-trending elongate mountain ranges rise abruptly from and are separated by broad intermountain valleys.

Tonopah is located at the southern end of the San Antonio Mountains, most of which lie within northern Nye County that are about 30 miles in length and as much as 13 miles wide. Summit elevations at the north end of the range are greater than 8,000 feet but diminish southward to between 6,000 to 7,000 feet above mean sea level.

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Deformed and altered Tertiary volcanic rocks crop out beneath the Fraction Tuff near Tonopah and locally along the west side of the San Antonio range. The Fraction Tuff is classed as a rhyolitic unit. The volcanic rocks at Tonopah are distinctive and include the Mizpah Trachyte, Siebert Tuff, and Oddie Rhyolite. The Siebert Tuff in the Tonopah area inter-tongues extensively with basaltic rocks. The Mizpah Trachyte was the principal ore-bearing formation at Tonopah.

The subject site is located on the northeastern flank of Brougher Mountain. Ephemeral washes carry sediments to alluvial fan deposits on the mountain flanks. These alluvial fan deposits consisting of mixtures of gravelly sand and silty sand underlie the subject site. As the distance increases from the source rock area, the sediments carried down to the alluvial fans become increasingly finer grained.

4.3.3. Site Hydrology

The following sections discuss the site hydrology in terms of both surface waters and groundwater.

4.3.3.1. Surface Waters

No natural surface water bodies, including ponds, streams, or other bodies of water, are present on the site.

4.3.3.2. Groundwater

Review of the Nevada Division of Water Resources well log database indicated that the static water level may occur approximately 10 to 26 feet below grade in the vicinity of the subject property. Based on topography, groundwater flow direction in the vicinity of the subject property is believed to be toward the northwest.

4.4. Historical Use Information on the Property

Ninyo & Moore conducted a historical record search for the subject site. This included a review of one or more of the following resources that were found to be both reasonably ascertainable and useful for the purposes of this Phase I ESA: historical aerial photographs, historical fire insurance maps, historical topographic maps, land use records, interviews with property representatives, and reviews of prior environmental assessment reports regarding the site. The following sections summarize information obtained from the historical sources utilized for this assessment.

4.4.1. Historical Property Ownership

A title search was not included in the scope of work for this site and no historical ownership records were found on the website of the Nye County Tax Assessor.

4.4.2. Historical Aerial Photographs

Selected historical aerial photographs and historical standard photographs dating between 1954 and 2006 were available and reviewed for the subject site. Aerial photographs prior to 1954 were not readily available The lack of availability of photographs from prior to 1954 may be a significant data failure due to historical usage of the surrounding property for mining operations during that time period. A listing of the aerial photographs reviewed is presented in Table 2. Table 3 summarizes notable observations from each photograph. A copy of the 2006 aerial photograph of the subject site and vicinity is included in Appendix D-2.

Table 2 – Aerial and Historical Photographs Reviewed for Subject Site

Date	Photograph Identification	Scale	Source
1954	Unknown	Unknown	Α
1960	Unknown	Unknown	Α
1965	Unknown	Unknown	Α
1967	Unknown	Unknown	Α
1994	Website	Unknown	В

Table 2 - Aerial and Historical Photographs Reviewed for Subject Site

Date	Photograph Identification	Scale	Source
2000	Unknown	Unknown	A
2006	Unknown	Unknown	С
Sources: A - Central Nevada Historical Society			
B – Terraserver-USA Website			
C – Google Earth			

Table 3 - Aerial and Historical Photograph Summary for Subject Site

Year	Aerial Photograph Description	
1954 ²	The three-room 'crib' house is evident on the site.	
1960 ¹	No significant changes from the 1954 photograph.	
1965 ²	The site manufactured home is evident on the site.	
1967 ¹	No significant changes from the 1965 photograph.	
1994 ¹	The manufactured home and 'crib' house are evident on the site.	
2000 ²	No significant changes from the 1994 photograph.	
2006 ¹	No significant changes from the 2000 photograph.	
Notes:	Notes: 1 – Aerial Photograph	
2	² – Historical Photograph	

4.4.3. City Directories

There was no city directory coverage for the subject site.

4.4.4. Fire Insurance Maps

There was no Sanborn fire insurance map coverage for the subject site.

4.4.5. Historical Topographic Maps

The USGS Tonopah Quadrangle, Nevada, 15-minute series topographic map, dated 1961 depicts the site as undeveloped land. Items of potential environmental concern for the subject site were not noted on this topographic map.

The USGS Tonopah Quadrangle Nevada, 7.5-minute series topographic map, dated 1961 (photorevised 1982), depicts the site as developed. Items of potential environmental concern for the subject site were not noted on this topographic map.

Copies of the historical topographic maps are provided in Appendix D-1 and Appendix D-2.

4.5. Historical Use Information on Adjoining Properties

Ninyo & Moore conducted a historical record search for the adjoining properties. This included a review of one or more of the following sources found to be both reasonably ascertainable and useful for the purposes of this Phase I ESA: historical aerial photographs, historical fire insurance maps, historical topographic maps, land use records, interviews with property representatives, and reviews of prior environmental assessment reports regarding neighboring properties. The following sections summarize information obtained from the historical sources utilized for this assessment.

4.5.1. Historical Property Ownership

A title search was not included in the scope of work for the site vicinity and no historical ownership records were found on the website of the Nye County Tax Assessor.

4.5.2. Historical Aerial Photographs

Selected aerial photographs and historical photographs dating between 1954 and 2006 were available and reviewed for the surrounding areas. Aerial photographs prior to 1954 were not readily available. The lack of availability of aerial photographs prior to 1954 may be a significant data failure due to historical usage of the surrounding property for mining operations during that time period. A listing of the aerial photographs reviewed is presented in Table 4. Table 5 summarizes notable observations from each photograph. A copy of the 2006 aerial photograph of the subject site and vicinity is included in Appendix D-3.

Table 4 - Aerial and Historical Photographs Reviewed for Adjoining Properties

Date	Photograph Identification	Scale	Source
1954	Unknown	Unknown	Α
1960	Unknown	Unknown	Α
1965	Unknown	Unknown	A

Table 4 - Aerial and Historical Photographs Reviewed for Adjoining Properties

	Date	Photograph Identification	Scale	Source
	1967	Unknown	Unknown	A
	1994	Website	Unknown	В
	2000	Unknown	Unknown	A
	2006	Unknown	Unknown	С
Sources: A	A - Central Nevada Historical Soci	ciety		
E	B - Terraserver-USA Website			
	C – Google Earth			

Table 5 - Aerial and Historical Photograph Summary for Adjoining Properties

Year	Aerial Photograph Description		
1954 ²	Residential structures are evident on the southern adjoining properties and a mine is evident on the western adjoining property. A motel is evident to the east. Knapp Avenue and U.S. Highway 95 are visible as paved roads to the south and north, respectively.		
1960 ¹ No significant changes from the 1954 photograph.			
1965 ²	No significant changes from the 1960 photograph.		
1967 ¹	No significant changes from the 1965 photograph.		
1994 ¹	Vacant property is evident to the west. Mining activity is no longer evident on the western adjoining property.		
No significant changes from the 1994 photograph.			
2006 ¹	No significant changes from the 2000 photograph.		
	3 - 1		
2 –	² – Historical Photograph		

4.5.3. City Directories

There was no city directory coverage for the subject site vicinity.

4.5.4. Fire Insurance Maps

There was no Sanborn fire insurance map coverage for the subject site vicinity.

4.5.5. Historical Topographic Maps

The USGS Tonopah Quadrangle, Nevada, 15-minute series topographic map, dated 1961 depicts the site vicinity as developed land. Central Street and US Highway 95 are evident to the east and north, respectively, of the subject site. Commercial and

residential development is evident to the south and several mines and prospect holes are located in the site vicinity. The mines located to the west of the subject site constitute items of potential environmental concern for the subject site.

The USGS Tonopah Quadrangle Nevada, 7.5-minute series topographic map, dated 1961 (photorevised 1982), depicts the site vicinity as developed. Commercial and residential development is evident to the south of the subject site and several mines are located to the west and southwest of the subject site. The mines located to the west and southwest of the subject site constitute items of potential environmental concern for the subject site. Copies of the historical topographic maps are provided in Appendix D-1 and Appendix D-2.

5. SITE RECONNAISSANCE

5.1. Methodology and Limiting Conditions

On May 15, 2007, Mr. Randy S. Kyes, of Ninyo & Moore, conducted a site reconnaissance of the subject property. The reconnaissance involved a walking tour of the site and site buildings, an interview with the occupant, and visual observations of adjoining properties. Dr. James Marble, director of the Nye County Department of Natural Resources, and Mr. James Eason, Tonopah Town Manager, accompanied Mr. Kyes during the site reconnaissance.

The portions of the site not occupied by the subject site residential structures are covered with disturbed soil and/or fill. The 'crib' house was boarded closed and was not entered. Based on the historical use of the 'crib' house this is not considered a significant data gap. No other physical limitations (e.g., locked rooms, fenced areas) were encountered during the site reconnaissance.

During the site reconnaissance visit, Ninyo & Moore inspected the subject site for evidence suggesting the use, treatment, storage, disposal, or generation of hazardous substances or petroleum products on the subject site. Ninyo & Moore did not observe evidence suggesting

the current use, treatment, storage, disposal, or generation of hazardous substances or petroleum products on the subject site.

5.2. General Site Setting

The site is occupied by a single-story manufactured home and a single-story three-room 'crib' house on approximately 0.21 acres. The surrounding area includes commercial businesses, vacant residential properties, a county road yard, and undeveloped land.

5.3. Exterior Observations

The subject property was traversed, the exterior of the site structures were observed, and the subject property was viewed from adjacent public thoroughfares.

Easements and Common Roadways

No easements were noted on the subject property.

Pits, Ponds, or Lagoons

No pits, ponds, or lagoons were observed during the site reconnaissance.

Stained Soil or Pavement

Three small areas of stained soil were observed on the western margin of the subject property along Summit Street. This staining is consistent with large scale staining located on the western adjacent property and similar staining observed in various areas of Tonopah.

Stressed Vegetation

No stressed vegetation was observed during the site reconnaissance.

Solid Waste

Solid municipal waste (i.e. paper, plastic bottles, metal, and glass) and an abandoned automobile was observed on the subject site. Additionally fill, consisting of former mining tailings and soil, was observed on the western margin of the property and along the alignment of Summit Street.



Wastewater

Storm water runoff from the roof of the site buildings drains to the surrounding unpaved surface. No wastewater systems were observed on the subject site.

Wells

No water supply or groundwater monitoring wells were observed during the site reconnaissance.

Septic Systems

No septic system was noted during the site reconnaissance. The site was serviced by the Town of Tonopah municipal sanitary sewer. However, due to historical usage of the subject property, and the fact that Dr. Dees, the property owner, stated that he knew that a septic system was present on an adjoining property, it is likely that septic systems were in use on the subject site prior to connection to the municipal sewer system.

Odors

No odors of environmental concern were noted during the site reconnaissance.

Pools of Liquid

No exterior pools of liquid were observed during the site reconnaissance.

Drums

No exterior drums were observed during the site reconnaissance.

Hazardous Substance and Petroleum Containers

No hazardous substance or petroleum containers were observed on the exterior of the subject site buildings during the site reconnaissance.

Unidentified Substance Containers

No unidentified substance containers were observed on the exterior of the subject site buildings during the site reconnaissance.

Polychlorinated Biphenyls (PCBs)

Polychlorinated biphenyls are known hazardous materials that are found in coolants or lubricating oil used in some electrical transformers, hydraulic elevators, light



ballasts, electrical panels, or other equipment. Utility companies, including Sierra Pacific Power Company (SPPC) often own transformer equipment and typically assume responsibility for repair or replacement of damaged or leaking units and for required cleanup or remediation activities. Indications of damage or leakage should be immediately reported to SPPC.

One pole-mounted electrical transformer was observed adjacent to the subject site to the north. No evidence of leaks or staining was observed in the vicinity of the transformer.

5.4. Interior Observations

Visual and physical observations were made of accessible common areas in the interior of the site structure. The interior of the 'crib' house was not observed during the site reconnaissance due to the building being boarded closed. The manufactured home was open and a walk through of the structure was performed

Stains or Corrosions

No interior stains or evidence of corrosion was observed during the site reconnaissance.

Drains and Sumps

Floor drains were noted in each of the bathrooms in the manufactured home. These drains are believed to empty to the sanitary sewer.

Odors

No odors of environmental concern were noted during the site reconnaissance.

Pools of Liquid

No interior pools of liquid were observed during the site reconnaissance.

Drums

No interior drums were observed during the site reconnaissance.



Hazardous Substances or Petroleum Containers

No hazardous substances or petroleum products were observed during the site reconnaissance.

Unidentified Substance Containers

No unidentified substance containers were observed during the site reconnaissance.

5.5. Waste Management and Regulated Materials

No waste except municipal-type solid waste was observed at the time of the site reconnaissance.

5.6. Storage Tanks

No evidence of USTs (i.e., fill pipes, vent pipes, and emergency power generators) was observed on the subject site. However, due to the age of the structures and the record of historical occupation, it is possible that out-of-use heating oil USTs with no surface expression remain on the subject property.

Evidence of a former propane AST, used for heating and cooking, was observed associated with the manufactured home. No staining or evidence of leaks were observed in the former location of the propane AST.

5.7. Utilities

The subject site is currently unoccupied and has no active utility connections. In the past, electrical service has been supplied to the subject site by SPPC and water and sewer service has been supplied by the Tonopah Public Utilities Department. No natural gas service is available in Tonopah and propane is utilized for gas service. Americas and Suburban Propane provide propane service to the site vicinity.



6. INTERVIEWS

Interviews with present owners, operators, and/or occupants of the subject site, as well as other knowledgeable parties as appropriate, is mandated by ASTM Practice 1527-05. The objective of the interviews is to obtain information indicating recognized environmental conditions in connection with the subject site.

6.1. Interview with Owner Representative

Dr. Daniel Dees, subject site owner, was interviewed by telephone regarding the present and historical use of the subject site and provided background information for the subject site. A summary of the telephone conversation and interview with Dr. Daniel Dees is provided as Appendix E-1. Dr. Dees was unaware of any present or historical environmental concerns at the subject site.

6.2. Interview with Local Government Officials

Ms. Gail White, file review manager for the NDEP in Carson City, Nevada, was interviewed by telephone and email regarding the subject site. She stated that a physical address and/or NDEP case file was necessary to request information, and that a review of the on-line case listings must be performed. No information was found for the subject site. A copy of the email request is provided in Appendix C-2. The regulatory response is provided in Appendix E-2. No files were reviewed.

Mr. James Eason, Tonopah Town Manager, was interviewed at the site regarding the present and historical use of the subject site and provided background information for the subject site. The questionnaire completed by Mr. Eason is provided in Appendix E-2. Mr. Eason was unaware of any present or historical environmental concerns at the subject site.

6.3. Interviews with Others

Dr. James Marble, Director of the Nye County DNR, was interviewed by email and in person regarding the present or historical use of the subject site, and also provided site location information. A copy of the email correspondence is provided in Appendix E-3.

7. FINDINGS, OPINIONS, AND CONCLUSIONS

Based upon the results of this Phase I ESA, the following findings, opinions, and conclusions are provided.

7.1. Findings and Opinions

- The subject site consists of a single-story manufactured home and a single-story three-room historical 'crib' house located on one parcel, designated by the Nye County Tax Assessor as parcel number 08-061-02, totaling approximately 0.21 acres in area located in Tonopah, Nye County, Nevada.
- A review of historical information shows that the three-room 'crib' house was constructed as part of a legal brothel operation in approximately 1940. According to historical information the manufactured home was moved to the subject site between 1954 and 1965. Historical usage of the subject site prior to 1940 is unknown.
- No evidence of USTs (i.e., fill pipes, vent pipes, and emergency power generators) was observed on the subject site. However, due to the age of the structures and the record of historical occupation, it is possible that out-of-use heating oil USTs with no surface expression remain on the subject property.
- Evidence of a former propane AST, used for heating and cooking, was observed associated
 with the manufactured home. No staining or evidence of leaks were observed in the former
 location of the propane AST.
- No septic system was noted during the site reconnaissance and the site has been serviced by the Town of Tonopah municipal sanitary sewer. However, due to historical usage of the subject property, and the fact that Dr. Dees, the property owner, stated that he knew that a septic system was present on an adjoining property, it is likely that septic systems were in use on the subject site prior to connection to the municipal sewer system.
- Municipal-type solid waste (i.e. paper, plastic bottles, metal, and glass) and an abandoned automobile was observed on the subject site. Additionally, possible evidence of the use of mine tailings as fill on the subject site and adjacent roadway was observed on the western margin of the property and along the alignment of Summit Street.



- Three small areas of stained soil were observed along the western margin of the subject property along Summit Street. This staining is similar to large scale staining located on the western adjacent property and in numerous areas of Tonopah and is believed to be related to former mining operations.
- Review of environmental databases indicated that six facilities located in the vicinity of, but not adjacent to, the subject site have handled hazardous materials or petroleum products and/or have been listed as having reported releases of hazardous materials or petroleum products. The subject site was not listed. Based on distance from the subject site, regulatory status of these facilities, and/or assumed groundwater flow direction in the vicinity of the subject site, there is a low likelihood that these facilities represent an environmental concern to the subject site at this time.
- A review of the USEPA's ECHO Database indicated that the Nye County Road Department yard, located at 377 North Jackson, on the western adjacent property across Summit Street, was an active RCRA SQG facility. This facility was not listed in the environmental database search. According to the ECHO database, the facility was inspected on September 26, 2006, with no violations found and was in compliance as of April 19, 2007. Based on the regulatory status of this facility and/or the assumed groundwater flow direction in the vicinity of the subject site, there is a low likelihood that it represents an environmental concern to the subject site at this time.
- The lack of aerial or historical photographs of the subject site and vicinity prior to 1954 is judged to be a significant data gap due to historical mining activities that have been performed in the vicinity of the subject site prior to 1954.

7.2. Conclusions

This Phase I ESA was performed in conformance with the scope and limitations of the American Society for Testing and Materials Practice E 1527-05. Any exceptions to or deletions from this practice are described in Section 1.5 of this report. This assessment has revealed the following evidence of recognized environmental conditions, as defined in Section 1.1 of this report, in connection with the property at this time.

• Information gathered from interviews indicates that surface soil stains noted on the subject site are consistent with staining observed in numerous areas of Tonopah and are believed to be the result of portions of the town having been constructed on tailings from former mining operations. The dark staining noted on the subject site is believed to be the result of leaching of manganese to the surface during rain events. The reported presence of mine tailings, generated during mining and/or milling operations, and evidence of soil staining on the subject property constitutes a recognized environmental condition for the subject site. Ninyo & Moore recommends soil sampling to evaluate

the nature of the observed staining and characterize the mining tailings in general. Subject to certain site-specific criteria and EPA approval, environmental assessment work undertaken on the subject site may be eligible for reimbursement under the Nye County Community-wide Brownfields hazardous substances assessment grant.

7.3. Deviations

The following conditions were noted as non-ASTM 1527-05 additional issues:

- Municipal-type solid waste, including glass, metal, plastic, and paper was observed across the subject site. Additionally, an abandoned automobile was observed on the subject site. Ninyo & Moore recommends removal and disposal of this debris in accordance with applicable local, state, and federal requirements.
- Based on the age of the site buildings, the presence of asbestos-containing materials and/or LBP is possible. If future development plans call for the renovation or demolition of the site buildings, Ninyo & Moore recommends that suspect building materials be sampled and analyzed for asbestos and LBP prior to their disturbance.

8. ADDITIONAL SERVICES

No additional services were performed during the preparation of this report.

9. REFERENCES

- ASTM International, 2005, Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process, Designation E-1527-05.
- Banks Information Solutions, Inc., 2007, Environmental Lien Search, APN 08-061-02., Tonopah, NV 89049, dated May 1.
- Central Nevada Historical Society, Historical Photograph and Map Collections for Tonopah, Nevada.
- Environmental FirstSearchTM Report dated April 27, 2007.
- Nevada Division of Water Resources, 2007, Online Well Log Database.
- Nye County Assessor, 2007, Online Property Information Search.
- United States Environmental Protection Agency, 2006, Innocent Landowner, Standards for Conducting All Appropriate Inquiries, 40 CFR Part 312.
- United States Environmental Protection Agency, 2006, Enforcement and Compliance Online.
- United States Geological Survey, (1961) Tonopah Quadrangle, Nevada: 15-minute series topographic map, Scale 1:62,500.
- United States Geological Survey, 1961, (photorevised 1982), Tonopah Quadrangle, Nevada 7.5-minute series topographic map, Scale 1:24,000.

SIGNATURES OF ENVIRONMENTAL PROFESSIONALS

Kandy S. Kyes

10.

Staff Environmental Scientist

Gregory A. Beck, C.E.M.

Senior Environmental Scientist

Operations Manager

11. QUALIFICATIONS OF ENVIRONMENTAL PROFESSIONALS

As required by 40 CFR §312.21(d) the following statement is included:

I declare that, to the best of my professional knowledge and belief, I meet the definition of Environmental Professional as defined by §312.10 of 40 CFR 312. I have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the subject property. I have developed and performed the all appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312.

In accordance with the Nevada Revised Statutes 459.500, Section 1, a holder of a certificate who is responsible for a service requiring certification shall ensure that each document relating to the service includes the following language:

I, Gregory A. Beck, hereby certify that I am responsible for the services described in this document and for the preparation of this document. The services described in this document have been provided in a manner consistent with the current standards of the profession and to the best of my knowledge comply with all applicable federal, state, and local statutes, regulations, and ordinances.

Gregory A. Beck, C.E.M.

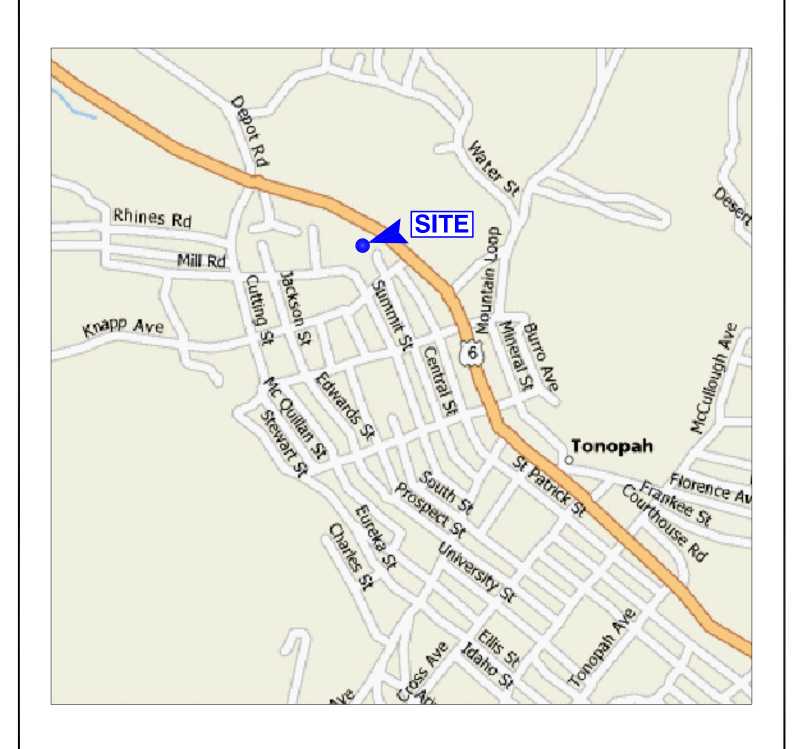
Certified Environmental Manager

No. 1874

Expires: May 27, 2008

Resumes, which document the professional qualifications, pursuant to 40 CFR §312.10(b)(2), of the persons that prepared and reviewed this report are provided as Appendix F.

FIGURES

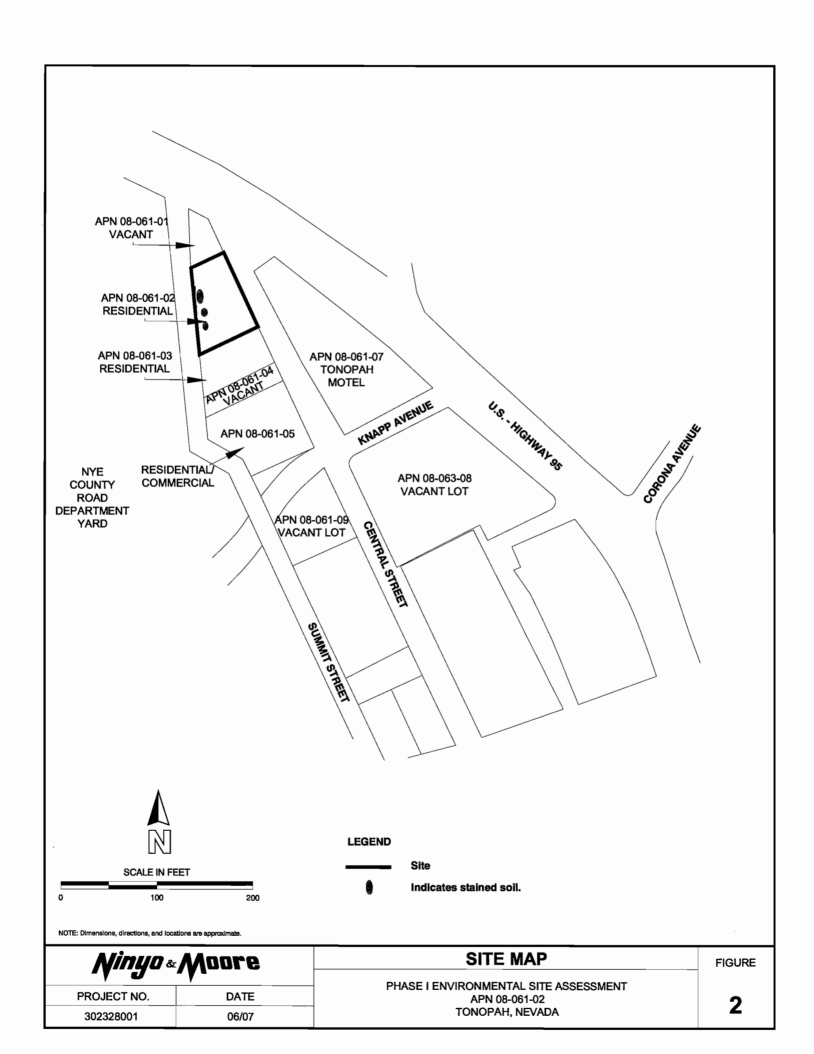


SOURCE: Mapquest, Inc., 2007.





<i>Ninyo & M</i> oore		Woore	SITE LOCATION	FIGURE	
	PROJECT NO.	DATE	PHASE I ENVIRONMENTAL SITE ASSESSMENT	1	
	302328001	06/07	APN 08-061-02 TONOPAH, NEVADA		



APPENDIX A

Site Photographs

APPENDIX B

Property Records Documentation

B-1 - Nye County Tax Assessor Records B-2 - Environmental Lien Search Report

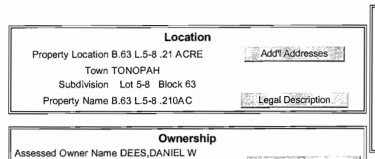
APPENDIX B-1

Property Records Documentation

Nye County Tax Assessor Records



Parcel Detail for Parcel # 008-061-02



Mailing Address P O BOX 3789

Ownership History TONOPAH, NV 89049-3789 Document History

Legal Owner Name DEES, DANIEL W Vesting Doc#, Date 00/00/00 Book/Page /

Description								
Total Acres .210	Ag Acres .000	W/R Acres .000						
Īī	mprovements							
Single-fam Detached 0	Non-dwell Units 0	Bdrm/Bath 0/.00						
Single-fam Attached 0	MH Hookups 1	Stories .0						
Multi-fam Units 0	Wells 0							
Mobile Homes 0	Septic Tanks 0							
Total Dwelling Units 0	Bldg Sq Ft 0							
Improvement Detail	Garage Sq Ft 0	Attch/Detch						
an proventent Detail	Basement Sq Ft 0	Finished 0						

Appraisal Classifications

Current Land Use Code 310 Code Table Zoning

Re-appraisal Group 5 Re-appraisal Year 2005

Valuation							
Working Year Closed/Reopened Prior Year 2008-09 Year 2007-08 2006-07							
Land	3,800	3,800	3,800				
Improvements	696	696	676				
Personal Property	0	0	0				
Ag Land	0	0	0				
Exemptions	0	0	0				
Net Assessed	4,496	4,496	4,476				

Improvement Detail for Parcel # 008-061-02

Grp #	lmpr #	<u>Description</u>	Year	Cnt/ Size	Total Cost	Appraisal Date	RCNLD
1	1	TRLR HOOKUP/GAS	1959	1	2,351	04/11/05	623
1	2	CABIN	1940	576	4,965	04/11/05	1,241
1	3	WOD/RAILS	1940	24	479	04/11/05	120

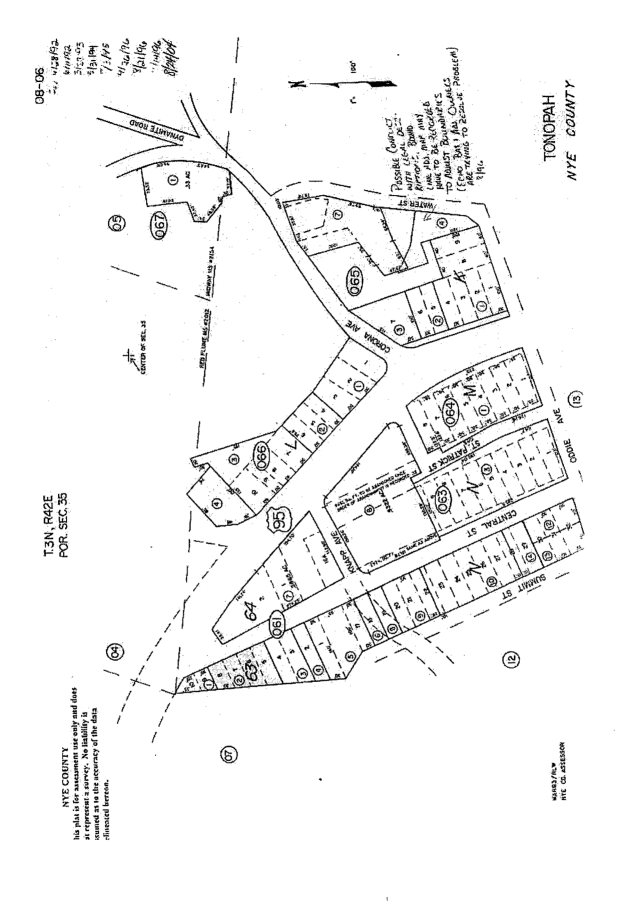
RCNLD: Replacement Cost New, Less Depreciation

Close Window

Legal Description for Parcel # 008-061-02

Legal Description		Town/ Block	<u>Range</u>	Acres
T3N R42E S35 B.63 L.5,6,7&8 9,243 SQ FT	35	3N	42E	.210

Close Window



APPENDIX B-2

Property Records Documentation

Environmental Lien Search Report



Environmental Lien Search

April 30, 2007

CLIENT

Ninyo and Moore 6700 Paradise Road Las Vegas, NV 89119

SITE

Central Street Tonopah, NV 89049 Nye County Client #: 302328001

Project #: ES15171

Banks Information Solutions, Inc.
P.O. Box 12851, Capitol Station/Austin, Texas 78711
1601 Rio Grande, Ste. 500, Austin, TX 78701 512-478-0059 FAX 512-478-1433
E-Mail banks @ banksinfo.com www.banksinfo.com



LIEN SEARCH REPORT

PROPERTY DESCRIPTION

LEGAL DESCRIPTION: See attached deed.

SUBJECT PARCEL NUMBER: 08-061-02 CURRENT OWNER(S): Daniel Dees

No environmental liens found for subject property from 1985 to current. Nevada does not appear to be a Superlien State.

PROJECT ID#: ES15171 PAGE 2



LIEN SEARCH REPORT

RESEARCH NOTES

Notes:

ASTM Notes:

ASTM E 1527-05, on Historical Use Information requires a review of "Reasonably

Ascertainable standard historical sources."

"Reasonably Ascertainable means information that is publicly available, obtainable from a source with reasonable time and cost constraints, and practically reviewable."

This task requires reviewing only as many of the standard historical sources as are necessary, and that are reasonably ascertainable and likely to be useful.

Banks Information Solutions, Inc. has determined that the ASTM E 1527-05, requirements has been met for the subject property searched in this report. Land title records required to obtain additional information regarding the subject property were not "reasonably"

ascertainable" at the time of this report.

Environmental Liens:

No environmental liens identified.

RESOURCES & LIMITATIONS

Banks Information Solutions, Inc. (Banks) has completed you request for an Environmental Lien Search search for the above site. The information in this report has been produced from a limited search of the public land records and/or real property records of the county back to at least the mid 1980's up through the indicated date as shown on this report. This limited search includes only environmental liens and restrictions. This report is being provided for use only as a limited part of an overall Phase I Environmental Site Assessment as performed by a qualified Environmental Engineer/Consultant as specified in the ASTM Standard E 1527-05 and as specified in the Comprehensive Environmental Response, Compensation and Liabilities Act of 1980, as amended, and may not be relied upon for any other purpose.

This report is not to be considered an Abstract, a Title Commitment, Title Opinion, Title Guaranty, or a representation of the legal status of the property. The information presented is simply a report of instruments filed of record pertaining to the above property and was obtained from the county public records. No guaranty as to the integrity or correctness of said records is implied.



LIEN SEARCH REPORT

GLOSSARY

There are certain terms used in Chain of Title searches, which may require clarification. This glossary is designed to provide definitions for some of the most common terms.

1. ENVIRONMENTAL LIEN:	The Environmental Lien is a record of a document/instrument filed by the City,
	County, State or Federal Government that prevents the conveyance of a property
	because of severe environmental problems existing on the premises.
2. BREAK IN CHAIN:	 There may appear to be a break in the chain of title as indicated when the sequential tracing of ownership fails. An example of a break would be: Smith to Jones Jones to Wilson White to Black. The missing link is from Wilson to White. There are several possible reasons for this occurrence. Due to the size or other physical characteristics of the property, there could be multiple owners at any time when tracing the history of the ownership of the property. There could be an "easement title" over some portion of the property, allowing for use of that portion for a specific purpose. There could be a "multi-percentage interest" in the property, with concurrent multiple owners making up 100% of the fee title. Then, a percentage owner deeds out his particular interest or a percentage of this interest to one or more parties. This causes a perceived break in the chain.
3. EASEMENT:	An easement is the right to enter and use another person's property: a non-possessor right to use another person's real property. Traditionally easements are granted to utility companies and other service organizations or as a right of access to another property.
4. MULTIPLE OWNERS:	When "others" or "et al" appears on the report in the owner category, it indicates multiple ownership of a single parcel, with too many names to record in summary. It is frequently used to denote more than a single owner. If the owners are a married couple, both names may appear on the report or may be denoted by "et ux". The term "owners' is usually used to indicate owners of multiple parcels, all recorded under a document that covers the multiple parcels.
5. MULTIPLE PARCELS:	Some properties are created by combining several adjoining parcels into one large parcel. When this occurs; there might be several different owners until the time of unification of the property. Sometimes the ownership appears to be cloudy until each owner conveys his/her interest to the single owner of the new larger parcel.

DISCLAIMER

The information contained in this report has been obtained from publicly available sources and other secondary sources of information produced by entities other than Banks Information Solutions, Inc (Banks). Although great care has been taken by Banks in compiling and checking the information contained in this report to insure that it is current and accurate, Banks disclaims any and all liability for any errors, omissions, or inaccuracies in such information and data, whether attributable to inadvertence or otherwise, and for any consequences arising therefrom. The data provided hereunder neither purports to be nor constitutes legal or medical advice. It is further understood that Banks makes no representations or warranties of any kind. Including, but not limited to, the warranties of fitness for a particular purpose of merchantability, nor any such representations or warranties to be implied with respect to the data furnished, and banks assumes no responsibility with respect to our customer's, its employees', clients', or customers' use thereof. Banks shall not be liable for any special, consequential, or exemplary damages resulting in whole or in part, from customer's use of the data. Liability on the part of Banks Information Solutions, Inc (Banks) is limited to the monetary value paid for this report. The report is valid only for the geographical parameters specified on the cover page of this report, and any alteration or deviation from this description will require a new report. This report does not constitute a legal or licensed opinion.

APPENDIX C

Regulatory Records Documentation

C-1 - Environmental Database Search

C-2 - Records Review Documentation

APPENDIX C-1

Regulatory Records Documentation

Environmental Database Search

TRACK ➤ INFO SERVICES, LLC

Environmental FirstSearchTM **Report**

Target Property:

CENTRAL ST

TONOPAH NV 89049

Job Number: 302328001

PREPARED FOR:

Ninyo and Moore 6700 Paradise Road Las Vegas, NV 89119

04-27-07



Tel: (866) 664-9981 Fax: (818) 249-4227

Environmental FirstSearch Search Summary Report

Target Site: CENTRAL ST

TONOPAH NV 89049

FirstSearch Summary

Database	Sel	Updated	Radius	Site	1/8	1/4	1/2	1/2>	ZIP	TOTALS	
) IDV	* 7	04.40.05	1.00		0		0	0			
NPL	Y	01-10-07	1.00	0	0	0	0	0	0	0	
NPL Delisted	Y	01-10-07	0.50	0	0	0	0	-	0	0	
CERCLIS	Y	03-08-07	0.50	0	0	0	0	-	0	0	
NFRAP	Y	03-08-07	0.50	0	0	0	0	-	0	0	
RCRA COR ACT	Y	06-06-06	1.00	0	0	0	0	0	0	0	
RCRA TSD	Y	06-06-06	0.50	0	0	0	0	-	0	0	
RCRA GEN	Y	06-06-06	0.25	0	0	0	-	-	0	0	
RCRA NLR	Y	06-06-06	0.12	0	0	-	-	-	0	0	
Federal IC / EC	Y	03-20-07	0.25	0	0	0	-	-	0	0	
ERNS	Y	12-31-06	0.12	0	0	-	-	-	0	0	
Tribal Lands	Y	12-01-05	1.00	0	0	0	0	0	0	0	
State/Tribal Sites	Y	09-31-06	1.00	0	0	0	0	0	0	0	
State/Tribal SWL	Y	06-27-02	0.50	0	0	0	0	-	0	0	
State/Tribal LUST	Y	09-30-06	0.50	0	0	1	2	_	0	3	
State/Tribal UST/AST	Y	10-01-06	0.25	0	0	2	1	_	0	3	
State/Tribal EC	Y	NA	0.25	0	0	0	_	_	0	0	
State/Tribal IC	Y	NA	0.25	0	0	0	_	_	0	0	
State/Tribal VCP	Y	NA	0.50	0	0	0	0	_	0	0	
State/Tribal Brownfields	Ϋ́	03-31-06	0.50	0	0	0	0	_	0	0	
- TOTALS -				0	0	3	3	0	0	6	

Notice of Disclaimer

Due to the limitations, constraints, inaccuracies and incompleteness of government information and computer mapping data currently available to TRACK Info Services, certain conventions have been utilized in preparing the locations of all federal, state and local agency sites residing in TRACK Info Services's databases. All EPA NPL and state landfill sites are depicted by a rectangle approximating their location and size. The boundaries of the rectangles represent the eastern and western most longitudes; the northern and southern most latitudes. As such, the mapped areas may exceed the actual areas and do not represent the actual boundaries of these properties. All other sites are depicted by a point representing their approximate address location and make no attempt to represent the actual areas of the associated property. Actual boundaries and locations of individual properties can be found in the files residing at the agency responsible for such information.

Waiver of Liability

Although TRACK Info Services uses its best efforts to research the actual location of each site, TRACK Info Services does not and can not warrant the accuracy of these sites with regard to exact location and size. All authorized users of TRACK Info Services's services proceeding are signifying an understanding of TRACK Info Services's searching and mapping conventions, and agree to waive any and all liability claims associated with search and map results showing incomplete and or inaccurate site locations.

Environmental FirstSearch Site Information Report

Request Date:04-27-07Search Type:COORDRequestor Name:randy kyesJob Number:302328001

Standard: ASTM-05 **Filtered Report**

Target Site: CENTRAL ST

TONOPAH NV 89049

Demographics

Sites: 6 Non-Geocoded: 0 Population: NA

Radon: -0.1 - 7.6 PCI/L

Site Location

	<u>Degrees (Decimal)</u>	Degrees (Min/Sec)		<u>UTMs</u>
Longitude:	-117.233735	-117:14:1	Easting:	479497.945
Latitude:	38.070928	38:4:15	Northing:	4213504.618
			Zone:	11

Comment

Comment:

Additional Requests/Services

Adjace	ent ZIP Codes:	0 Mile(s)		Services:		
ZIP Code	City Name	ST Dist/Dir	Sel		Requested?	Date
				Sanborns	No	
				Aerial Photographs	No	
				Historical Topos	No	
				City Directories	No	
				Title Search/Env Liens	Yes	04-27-07
				Municipal Reports	No	
				Online Topos	Yes	04-27-07

Environmental FirstSearch Sites Summary Report

Target Property: CENTRAL ST TONOPAH NV 89049 **JOB:** 302328001

SELECTED: 0 **TOTAL:** 6 **GEOCODED:** 6 **NON GEOCODED:** 0

Page No.	DB Type	Site Name/ID/Status	Address	Dist/Dir	Map ID
1	LUST	JOE S UNOCAL 76 STATION 7-000152	250 MAIN STREET TONOPAH NV 89049	0.14 SE	1
2	UST	JOES UNION 76 7-000152/UST	250 MAIN ST TONOPAH NV 89049	0.14 SE	1
4	UST	GIGGLE SPRINGS UNOCAL 7-000034/UST	182 N ERIE / MAIN ST TONOPAH NV 89049	0.15 SE	2
8	LUST	U.S. POSTAL SERVICE 7-000083	201 MAIN STREET TONOPAH NV 89049	0.30 SE	3
9	UST	DEYOE BROS. GAS STATION - MINI MAR 7-000001/UST	212 MAIN ST TONOPAH NV 89049	0.40 SE	4
12	LUST	TONOPAH SHELL STATION 7-000001	212 MAIN STREET TONOPAH NV 89049	0.40 SE	4

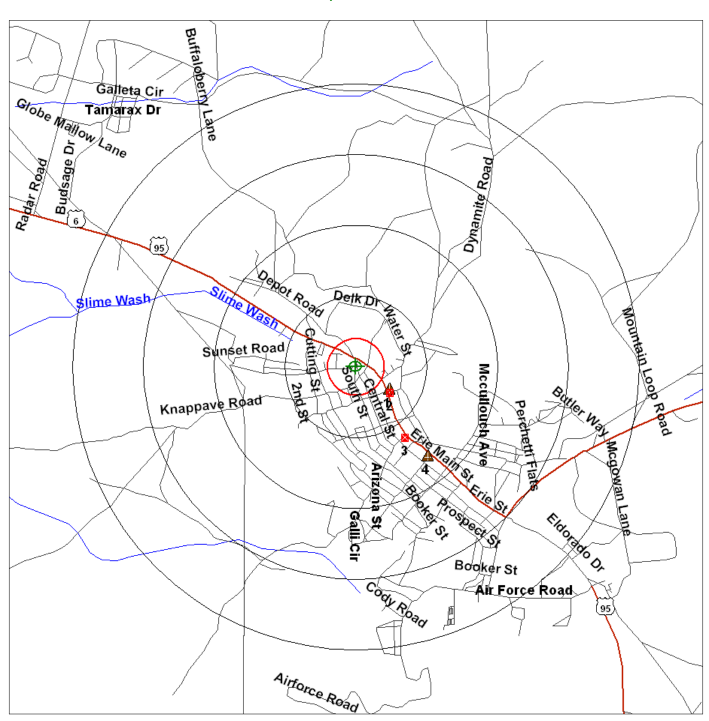
W E

Environmental FirstSearch

1 Mile Radius Single Map:



CENTRAL ST, TONOPAH NV 89049



Source: U.S. Census TIGER Files







Black Rings Represent 1/4 Mile Radius; Red Ring Represents 500 ft. Radius

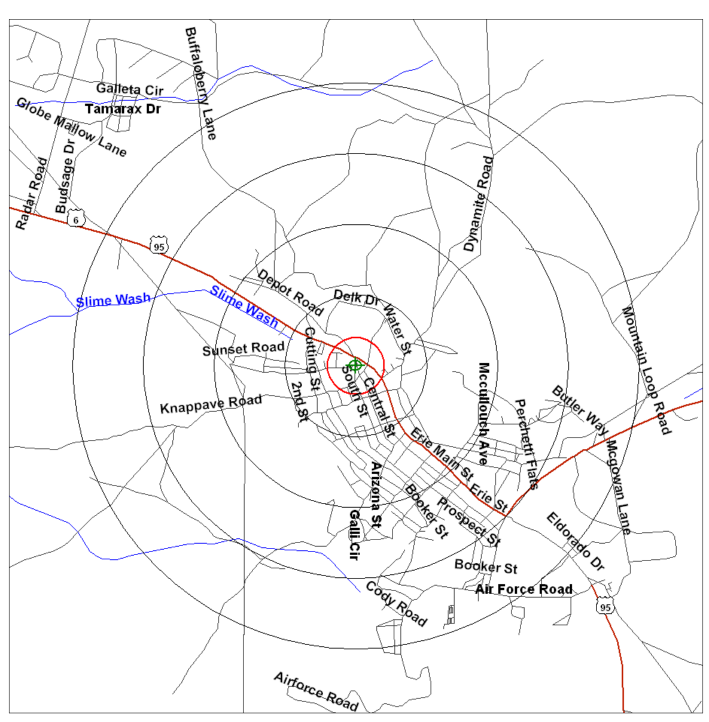


Environmental FirstSearch

1 Mile Radius ASTM-05: NPL, RCRACOR, STATE



CENTRAL ST, TONOPAH NV 89049



Source: U.S. Census TIGER Files







Black Rings Represent 1/4 Mile Radius; Red Ring Represents 500 ft. Radius

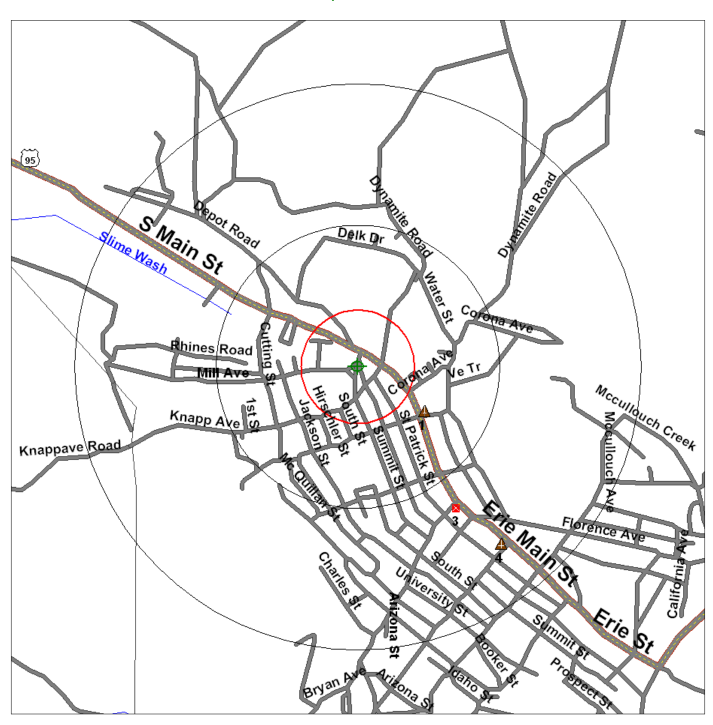


Environmental FirstSearch

.5 Mile Radius ASTM-05: Multiple Databases



CENTRAL ST, TONOPAH NV 89049

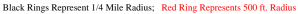


Source: U.S. Census TIGER Files









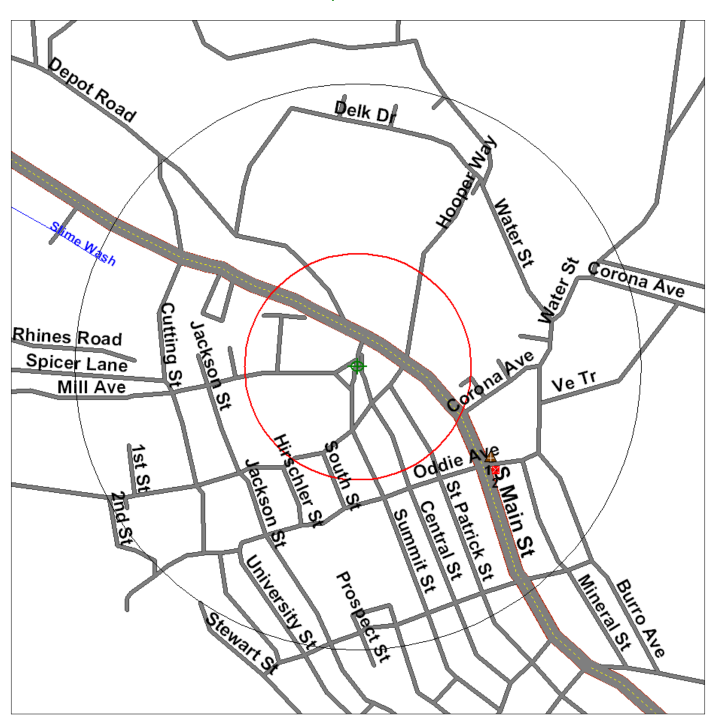
w E

Environmental FirstSearch

.25 Mile Radius ASTM-05: RCRAGEN, UST



CENTRAL ST, TONOPAH NV 89049

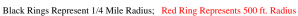


Source: U.S. Census TIGER Files









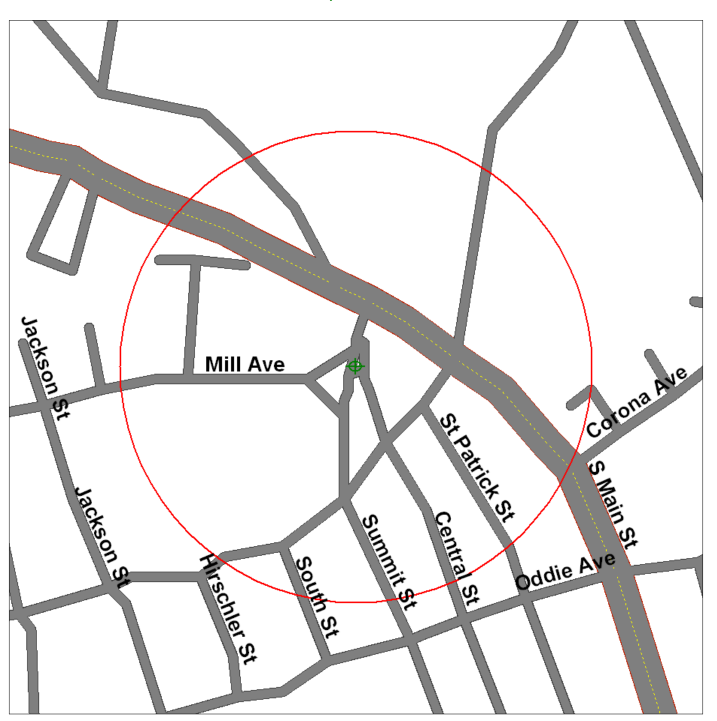
W E

Environmental FirstSearch

.12 Mile Radius ASTM-05: ERNS, RCRANLR



CENTRAL ST, TONOPAH NV 89049

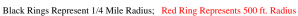


Source: U.S. Census TIGER Files









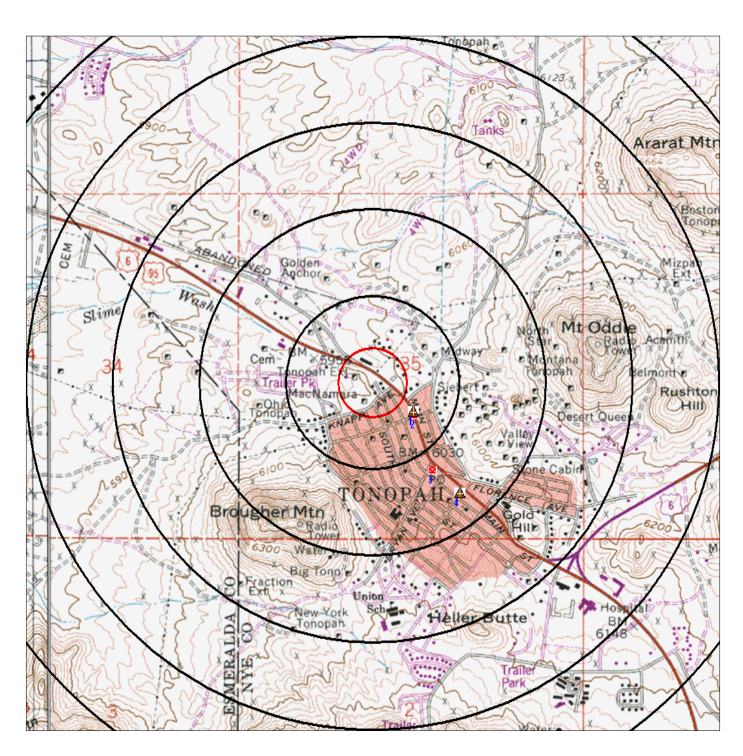


Environmental FirstSearch

Topo: 1.00 Mile Radius Single Map



CENTRAL ST, TONOPAH NV 89049



Source:

Target Site (Latitude: 38.070928 Longitude: -117.233735)

Identified Site, Multiple Sites, Receptor

NPL, DELNPL, Brownfield, Solid Waste Landfill (SWL) or Hazardous Waste

Map Name: TONOPAH Date Created: 1960-- Date Revised: 1982--

Map Reference Code: 38117-A2-TF-024

Black Rings Represent 1/4 Mile Radii; Red Ring Represents 500 ft. Radius



Target Property: CENTRAL ST JOB: 302328001

TONOPAH NV 89049

LEAKING UNDERGROUND STORAGE TANKS

SEARCH ID: 4 **DIST/DIR:** 0.14 SE **MAP ID:** 1

 NAME:
 JOE S UNOCAL 76 STATION
 REV:
 04/30/05

 ADDRESS:
 250 MAIN STREET
 ID1:
 7-000152

250 MAIN STREET ID1: 7-000152 TONOPAH NV 89049 ID2:

CONTACT: STATUS: PHONE:

RELEASE INFORMATION

Discrete Releases at Facility:
Date Release Reported to NDEP:

Activity Type:

Type of Media Impacted:No Impact/Clean Close

Type of Container

From Which Release Occurred

Substance Released:

Description of Contaminant:

Date of Last Action:

Last Action Agency Memo:

Date of Next Action:

Next Action Memo:

Date of Closure:10/10/1996Regulatory Type of Closure:Clean Close

RESPONSIBLE PARTY INFORMATION (if available)

Responsible Party Name: Responsible Party Company: Responsible Party Address:

AGENCY TRACKING INFORMATION

Petroleum Fund ID Number:

NDEP Case Officer: bbenoy

Location of Paper File:NDEP: Carson City

State Div of Emergency Management Tracking Number

Company of Nevada Certified Manager Conducting Cleanup:

Phone Number of Certified Manager Conduction Cleanup:

Name of Certified Manager Conducting Cleanup: Address of Certified Manager Conducting Cleanup:

Last Modification of the Discrete Activity: 6/8/1999
Last NDEP User to Modify a Discrete Activity: BKELSO

Target Property: CENTRAL ST JOB: 302328001

TONOPAH NV 89049

REGISTERED UNDERGROUND STORAGE TANKS

SEARCH ID: 3 **DIST/DIR:** 0.14 SE **MAP ID:** 1

 NAME:
 JOES UNION 76
 REV:
 04/01/06

 ADDRESS:
 250 MAIN ST
 ID1:
 7-000152

TONOPAH NV 89049

ID2:
STATUS: UST

CONTACT: JOE S SERVICE INC., UNION 76 PHONE: (702) 482-3344

OWNER:JOE S SERVICE INC., UNION 76OWNER ADDRESS:250 MAIN STREET, PO BOX 1067

OWNER ADDRESS: 250 MAIN STREET, PO BOX 1067 TONOPAH NV 89049

OWNER DESCRIPTION: Commercial

TANK ID:

DATE INSTALLED: 1/1/1970

TANK STATUS: Permanently Out of Use

TANK CAPACITY: 4000

TANK MATERIAL:

SUBSTANCE DESCRIPTION:

PIPE MATERIAL:

Not Listed
Gasoline
Unknown

TANK MODIFICATIONS DESCRIPTION:

None

PIPE MODIFICATION DESCRIPTION:

None

TANK ID: 2

DATE INSTALLED: 1/1/1970

TANK STATUS: Permanently Out of Use

TANK CAPACITY: 4000

TANK MATERIAL:Not ListedSUBSTANCE DESCRIPTION:GasolinePIPE MATERIAL:Unknown

TANK MODIFICATIONS DESCRIPTION:

None

PIPE MODIFICATION DESCRIPTION:

None

TANK ID: 3

DATE INSTALLED: 1/1/1970

TANK STATUS: Permanently Out of Use

TANK CAPACITY: 60

TANK MATERIAL: Not Listed SUBSTANCE DESCRIPTION: Gasoline PIPE MATERIAL: Unknown

TANK MODIFICATIONS DESCRIPTION:

None

- Continued on next page -

Target Property: CENTRAL ST JOB: 302328001

TONOPAH NV 89049

REGISTERED UNDERGROUND STORAGE TANKS

SEARCH ID: 3 **DIST/DIR:** 0.14 SE MAP ID: 1

NAME: **JOES UNION 76** REV: 04/01/06 ADDRESS: 250 MAIN ST 7-000152 ID1:

TONOPAH NV 89049 ID2: UST

STATUS: CONTACT: JOE S SERVICE INC., UNION 76 PHONE: (702) 482-3344

PIPE MODIFICATION DESCRIPTION:

None

TANK ID:

DATE INSTALLED: 1/1/1970

TANK STATUS: Permanently Out of Use

TANK CAPACITY: 6000

TANK MATERIAL: Not Listed SUBSTANCE DESCRIPTION: Gasoline PIPE MATERIAL: Unknown

TANK MODIFICATIONS DESCRIPTION:

None

PIPE MODIFICATION DESCRIPTION:

None

TANK ID:

DATE INSTALLED: 1/1/1970

TANK STATUS: Permanently Out of Use

TANK CAPACITY: 400

TANK MATERIAL: Not Listed SUBSTANCE DESCRIPTION: Used Oil PIPE MATERIAL: Unknown

TANK MODIFICATIONS DESCRIPTION:

None

PIPE MODIFICATION DESCRIPTION:

None

Target Property: CENTRAL ST JOB: 302328001

TONOPAH NV 89049

REGISTERED UNDERGROUND STORAGE TANKS

SEARCH ID: 2 **DIST/DIR:** 0.15 SE **MAP ID:** 2

 NAME:
 GIGGLE SPRINGS UNOCAL
 REV:
 04/01/06

 ADDRESS:
 182 N ERIE / MAIN ST
 ID1:
 7-000034

TONOPAH NV 89049 ID2: STATUS: UST

CONTACT: TIGER TOTE INC. PHONE: (760) 873-5989

OWNER: TIGER TOTE INC.
OWNER ADDRESS: PO BOX 1743
BISHOP CA 93514

OWNER DESCRIPTION: Private

TANK ID:

DATE INSTALLED: 7/1/1980

TANK STATUS: Permanently Out of Use

TANK CAPACITY: 10000

TANK MATERIAL: Cathodically Protected Steel

SUBSTANCE DESCRIPTION:

PIPE MATERIAL:

Gasoline

Galvanized Steel

TANK MODIFICATIONS DESCRIPTION:

Lined Interior

PIPE MODIFICATION DESCRIPTION:

Cathodically Protected

 TANK ID:
 2

 DATE INSTALLED:
 7/1/1980

TANK STATUS: Permanently Out of Use

TANK CAPACITY: 12000

TANK MATERIAL: Cathodically Protected Steel

SUBSTANCE DESCRIPTION:

PIPE MATERIAL:

Gasoline

Galvanized Steel

TANK MODIFICATIONS DESCRIPTION:

Lined Interior

PIPE MODIFICATION DESCRIPTION:

Cathodically Protected

TANK ID: 3

DATE INSTALLED: 7/1/1980

TANK STATUS: Permanently Out of Use

TANK CAPACITY: 1000

TANK MATERIAL: Cathodically Protected Steel

SUBSTANCE DESCRIPTION:

PIPE MATERIAL:

Gasoline

Galvanized Steel

TANK MODIFICATIONS DESCRIPTION:

Lined Interior

- Continued on next page -

Target Property: CENTRAL ST JOB: 302328001

TONOPAH NV 89049

REGISTERED UNDERGROUND STORAGE TANKS

SEARCH ID: 2 **DIST/DIR:** 0.15 SE **MAP ID:** 2

 NAME:
 GIGGLE SPRINGS UNOCAL
 REV:
 04/01/06

 ADDRESS:
 182 N ERIE / MAIN ST
 ID1:
 7-000034

TONOPAH NV 89049 ID2: STATUS: UST

CONTACT: TIGER TOTE INC. PHONE: (760) 873-5989

PIPE MODIFICATION DESCRIPTION:

Cathodically Protected

TANK ID:

DATE INSTALLED: 7/1/1980

TANK STATUS: Permanently Out of Use

TANK CAPACITY: 10000

TANK MATERIAL: Cathodically Protected Steel

SUBSTANCE DESCRIPTION: Diesel

PIPE MATERIAL: Galvanized Steel

TANK MODIFICATIONS DESCRIPTION:

Lined Interior

PIPE MODIFICATION DESCRIPTION:

Cathodically Protected

TANK ID:

DATE INSTALLED: 11/1/2002 **TANK STATUS:** Currently In Use

TANK CAPACITY: 18000

TANK MATERIAL: Fiberglass Reinforced Plastic

SUBSTANCE DESCRIPTION: Diesel

PIPE MATERIAL: Fiberglass Reinforced Plastic

TANK MODIFICATIONS DESCRIPTION:

Double-Walled

PIPE MODIFICATION DESCRIPTION:

Double-Walled

TANK ID: 6

DATE INSTALLED: 11/1/2002
TANK STATUS: 21/1/2002
Currently In Use

TANK CAPACITY: 6000

TANK MATERIAL: Fiberglass Reinforced Plastic

SUBSTANCE DESCRIPTION: Gasoline

PIPE MATERIAL: Fiberglass Reinforced Plastic

TANK MODIFICATIONS DESCRIPTION:

Double-Walled

PIPE MODIFICATION DESCRIPTION:

- Continued on next page -

Target Property: CENTRAL ST JOB: 302328001

TONOPAH NV 89049

REGISTERED UNDERGROUND STORAGE TANKS

SEARCH ID: 2 **DIST/DIR:** 0.15 SE **MAP ID:** 2

 NAME:
 GIGGLE SPRINGS UNOCAL
 REV:
 04/01/06

 ADDRESS:
 182 N ERIE / MAIN ST
 ID1:
 7-000034

TONOPAH NV 89049 ID2:

STATUS: UST

CONTACT: TIGER TOTE INC. PHONE: (760) 873-5989

Double-Walled

TANK ID:

DATE INSTALLED:11/1/2002TANK STATUS:Currently In Use

TANK CAPACITY: 20000

TANK MATERIAL: Fiberglass Reinforced Plastic

SUBSTANCE DESCRIPTION: Gasoline

PIPE MATERIAL: Fiberglass Reinforced Plastic

TANK MODIFICATIONS DESCRIPTION:

Double-Walled

PIPE MODIFICATION DESCRIPTION:

Double-Walled

TANK ID:

DATE INSTALLED: 11/1/2002 **TANK STATUS:** 11/1/2002
Currently In Use

TANK CAPACITY: 6000

TANK MATERIAL: Fiberglass Reinforced Plastic

SUBSTANCE DESCRIPTION: Gasoline

PIPE MATERIAL: Fiberglass Reinforced Plastic

TANK MODIFICATIONS DESCRIPTION:

Double-Walled

PIPE MODIFICATION DESCRIPTION:

Double-Walled

TANK ID:

DATE INSTALLED: 11/1/2002
TANK STATUS: 21/1/2002
Currently In Use

TANK CAPACITY: 14000

TANK MATERIAL: Fiberglass Reinforced Plastic

SUBSTANCE DESCRIPTION: Diesel

PIPE MATERIAL: Fiberglass Reinforced Plastic

TANK MODIFICATIONS DESCRIPTION:

Double-Walled

PIPE MODIFICATION DESCRIPTION:

Double-Walled

- Continued on next page -

Target Property: CENTRAL ST JOB: 302328001

Ü	 TONOPAH NV 89049

REGISTERED UNDERGROUND STORAGE TANKS **SEARCH ID:** 2 **DIST/DIR:** 0.15 SE MAP ID: 2 NAME: GIGGLE SPRINGS UNOCAL **REV:** 04/01/06 ADDRESS: 182 N ERIE / MAIN ST 7-000034 ID1: TONOPAH NV 89049 ID2: STATUS: UST CONTACT: TIGER TOTE INC. PHONE: (760) 873-5989

Target Property: CENTRAL ST JOB: 302328001

TONOPAH NV 89049

LEAKING UNDERGROUND STORAGE TANKS

SEARCH ID: 6 **DIST/DIR:** 0.30 SE **MAP ID:** 3

 NAME:
 U.S. POSTAL SERVICE
 REV:
 04/30/05

 ADDRESS:
 201 MAIN STREET
 ID1:
 7-000083

201 MAIN STREET ID1: 7-000083 TONOPAH NV 89049 ID2:

CONTACT: STATUS: PHONE:

RELEASE INFORMATION

Discrete Releases at Facility:
Date Release Reported to NDEP: 06/17/1997

Activity Type: 06/1//199/

Type of Media Impacted: Soil

Type of Container

From Which Release Occurred Substance Released:

Description of Contaminant:

Date of Last Action: Last Action Agency Memo:

Date of Next Action:

Next Action Memo:
Date of Closure: 08/14/1997
Regulatory Type of Closure: NAC 459 A-K

RESPONSIBLE PARTY INFORMATION (if available)

Responsible Party Name:

Responsible Party Company:United States Postal ServiceResponsible Party Address:201 Main Street Tonopah, NV 89049

AGENCY TRACKING INFORMATION

Petroleum Fund ID Number:
NDEP Case Officer: jcarr

Location of Paper File:NDEP: Carson City

State Div of Emergency

Management Tracking Number 970617-2110

Company of Nevada Certified Manager Conducting Cleanup: Phone Number of Certified Manager Conduction Cleanup: Name of Certified Manager Conducting Cleanup:

Name of Certified Manager Conducting Cleanup: Address of Certified Manager Conducting Cleanup: ,

 Last Modification of the Discrete Activity:
 8/26/1998

 Last NDEP User to Modify a Discrete Activity:
 BKELSO

Target Property: CENTRAL ST JOB: 302328001

TONOPAH NV 89049

REGISTERED UNDERGROUND STORAGE TANKS

SEARCH ID: 1 **DIST/DIR:** 0.40 SE **MAP ID:** 4

 NAME:
 DEYOE BROS. GAS STATION - MINI MART
 REV:
 04/01/06

 ADDRESS:
 212 MAIN ST
 ID1:
 7-000001

TONOPAH NV 89049 ID2:

STATUS: UST

CONTACT: DEYOE BROS. HOT ROD HAVEN, LLC. PHONE: (775) 482-5905

OWNER: DEYOE BROS. HOT ROD HAVEN, LLC.

OWNER ADDRESS: PO BOX 3005 TONOPAH NV 89049

OWNER DESCRIPTION: Commercial

TANK ID:

DATE INSTALLED: 4/30/1963
TANK STATUS: Currently in Use

TANK CAPACITY: 1500

TANK MATERIAL: Asphalt Coated or Bare Steel

SUBSTANCE DESCRIPTION: Heating Oil
PIPE MATERIAL: Bare Steel

TANK MODIFICATIONS DESCRIPTION:

None

PIPE MODIFICATION DESCRIPTION:

None

TANK ID:

DATE INSTALLED: 4/29/1985

TANK STATUS: Permanently Out of Use

TANK CAPACITY: 8000

TANK MATERIAL: Cathodically Protected Steel

SUBSTANCE DESCRIPTION:

PIPE MATERIAL:

Bare Steel

TANK MODIFICATIONS DESCRIPTION:

None

PIPE MODIFICATION DESCRIPTION:

Cathodically Protected

TANK ID:

DATE INSTALLED: 4/29/1978

TANK STATUS: Permanently Out of Use

TANK CAPACITY: 500

TANK MATERIAL: Cathodically Protected Steel

SUBSTANCE DESCRIPTION: Gasoline
PIPE MATERIAL: Bare Steel

TANK MODIFICATIONS DESCRIPTION:

None

- Continued on next page -

Target Property: CENTRAL ST JOB: 302328001

TONOPAH NV 89049

REGISTERED UNDERGROUND STORAGE TANKS

SEARCH ID: 1 **DIST/DIR:** 0.40 SE **MAP ID:** 4

 NAME:
 DEYOE BROS. GAS STATION - MINI MART
 REV:
 04/01/06

 ADDRESS:
 212 MAIN ST
 ID1:
 7-000001

TONOPAH NV 89049 ID2: 7-00000

CONTACT: DEYOE BROS. HOT ROD HAVEN, LLC.

STATUS: UST
PHONE: (775) 482-5905

PIPE MODIFICATION DESCRIPTION:

Cathodically Protected

TANK ID:

DATE INSTALLED: 4/29/1985

TANK STATUS: Permanently Out of Use

TANK CAPACITY: 10000

TANK MATERIAL: Cathodically Protected Steel

SUBSTANCE DESCRIPTION:
PIPE MATERIAL:

Gasoline
Bare Steel

TANK MODIFICATIONS DESCRIPTION:

None

PIPE MODIFICATION DESCRIPTION:

Cathodically Protected

TANK ID:

DATE INSTALLED: 5/26/2006 **TANK STATUS:** 5/26/2006

Currently In Use

TANK CAPACITY: 12000

TANK MATERIAL: Composite (Steel w/ FRP)

SUBSTANCE DESCRIPTION: Gasoline
PIPE MATERIAL: Flexible Plastic

TANK MODIFICATIONS DESCRIPTION:

Double-Walled

PIPE MODIFICATION DESCRIPTION:

Double-Walled

TANK ID:

DATE INSTALLED:5/26/2006TANK STATUS:Currently In Use

TANK CAPACITY: 12000

TANK MATERIAL: Composite (Steel w/ FRP)

SUBSTANCE DESCRIPTION:

PIPE MATERIAL:

Gasoline

Flexible Plastic

TANK MODIFICATIONS DESCRIPTION:

Double-Walled

PIPE MODIFICATION DESCRIPTION:

- Continued on next page -

Target Property: CENTRAL ST JOB: 302328001

TONOPAH NV 89049

REGISTERED UNDERGROUND STORAGE TANKS

SEARCH ID: 1 **DIST/DIR:** 0.40 SE **MAP ID:** 4

 NAME:
 DEYOE BROS. GAS STATION - MINI MART
 REV:
 04/01/06

 ADDRESS:
 212 MAIN ST
 ID1:
 7-000001

TONOPAH NV 89049 ID2:

CONTACT: DEYOE BROS. HOT ROD HAVEN, LLC.

STATUS: UST
PHONE: (775) 482-5905

Double-Walled

TANK ID: 7

DATE INSTALLED:5/26/2006TANK STATUS:Currently In Use

TANK CAPACITY: 6000

TANK MATERIAL: Composite (Steel w/ FRP)

SUBSTANCE DESCRIPTION: Diesel

PIPE MATERIAL: Flexible Plastic

TANK MODIFICATIONS DESCRIPTION:

Double-Walled

PIPE MODIFICATION DESCRIPTION:

 $Double\hbox{-}Walled$

Target Property: CENTRAL ST JOB: 302328001

TONOPAH NV 89049

LEAKING UNDERGROUND STORAGE TANKS

SEARCH ID: 5 **DIST/DIR:** 0.40 SE **MAP ID:** 4

 NAME:
 TONOPAH SHELL STATION
 REV:
 07/06/00

 ADDRESS:
 212 MAIN STREET
 ID1:
 7-000001

212 MAIN STREET ID1: 7-000001 TONOPAH NV 89049 ID2:

CONTACT: STATUS: PHONE:

RELEASE INFORMATION

Discrete Releases at Facility:
Date Release Reported to NDEP: 4/5/1999

Activity Type: 4/5/1999
Investigation

Type of Media Impacted:

Type of Container

From Which Release Occurred UST

Substance Released:

Description of Contaminant:NO RELEASE

Date of Last Action:

Last Action Agency Memo:

Date of Next Action:

Next Action Memo:

Date of Closure:4/14/1999Regulatory Type of Closure:Clean Close

RESPONSIBLE PARTY INFORMATION (if available)

Responsible Party Name:Annie BrownResponsible Party Company:Allied Washoe

Responsible Party Address: Post Office Box 6930 Reno, NV 89513

AGENCY TRACKING INFORMATION

Petroleum Fund ID Number:

NDEP Case Officer:arushanaLocation of Paper File:NDEP: Las Vegas

State Div of Emergency

Management Tracking Number 990405-3380

Company of Nevada Certified Manager Conducting Cleanup: Phone Number of Certified Manager Conduction Cleanup:

Name of Certified Manager Conducting Cleanup: Address of Certified Manager Conducting Cleanup: ,

 Last Modification of the Discrete Activity:
 4/15/1999

 Last NDEP User to Modify a Discrete Activity:
 ARUSHANA

Environmental FirstSearch Descriptions

NPL: *EPA* NATIONAL PRIORITY LIST - Database of confirmed and proposed Superfund sites.

NPL Delisted: EPA NATIONAL PRIORITY LIST Subset - Database of delisted Superfund sites.

CERCLIS: *EPA* COMPREHENSIVE ENVIRONMENTAL RESPONSE COMPENSATION AND LIABILITY INFORMATION SYSTEM - Database of current and potential Superfund sites currently or previously under investigation.

NFRAP: *EPA* COMPREHENSIVE ENVIRONMENTAL RESPONSE COMPENSATION AND LIABILITY INFORMATION SYSTEM ARCHIVED SITES - database of Archive designated CERCLA sites that, to the best of EPA's knowledge, assessment has been completed and has determined no further steps will be taken to list this site on the National Priorities List (NPL). This 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 a potential NPL site.

RCRA COR ACT: *EPA* RESOURCE CONSERVATION AND RECOVERY INFORMATION SYSTEM SITES - Database of RCRA facilities with reported violations and subject to corrective actions.

RCRA TSD: *EPA* RESOURCE CONSERVATION AND RECOVERY INFORMATION SYSTEM TREATMENT, STORAGE, and DISPOSAL FACILITIES. - Database of facilities licensed to store, treat and dispose of hazardous waste materials.

RCRA GEN: EPA RESOURCE CONSERVATION AND RECOVERY INFORMATION SYSTEM SITES

- Database of facilities that generate or transport hazardous waste or meet other RCRA requirements.

LGN - Large Quantity Generators

SGN - Small Quantity Generators

VGN – Conditionally Exempt Generator.

Included are RAATS (RCRA Administrative Action Tracking System) and CMEL (Compliance Monitoring & Enforcement List) facilities.

RCRA NLR: *EPA* RESOURCE CONSERVATION AND RECOVERY INFORMATION SYSTEM SITES - Database of facilities not currently classified by the EPA but are still included in the RCRIS database. Reasons for non classification:

Failure to report in a timely matter.

No longer in business.

No longer in business at the listed address.

No longer generating hazardous waste materials in quantities which require reporting.

Federal IC / EC: *EPA* BROWNFIELD MANAGEMENT SYSTEM (BMS) - database designed to assist EPA in collecting, tracking, and updating information, as well as reporting on the major activities and accomplishments of the various Brownfield grant Programs.

FEDERAL ENGINEERING AND INSTITUTIONAL CONTROLS- Superfund sites that have either an engineering or an institutional control. The data includes the control and the media contaminated.

ERNS: *EPA/NRC* EMERGENCY RESPONSE NOTIFICATION SYSTEM - Database of emergency response actions. Data since January 2001 has been received from the National Response System database as the EPA no longer maintains this data.

Tribal Lands: *DOI/BIA* INDIAN LANDS OF THE UNITED STATES - Database of areas with boundaries established by treaty, statute, and (or) executive or court order, recognized by the Federal Government as territory in which American Indian tribes have primary governmental authority. The Indian Lands of the United States map layer shows areas of 640 acres or more, administered by the Bureau of Indian Affairs. Included are Federally-administered lands within a reservation which may or may not be considered part of the reservation.

State/Tribal Sites: *NV DOC* CORRECTIVE ACTION CASES- The Bureau of Corrective Actions maintains a list of clean-up evaluations and actions regarding sites with actual or potential contamination that could affect groundwater. This includes various types of sites including those regulated under Nevada State legislation

described in detail in the Nevada State web site under legislation section NAC445.226-NAC445.2739.

State/Tribal SWL: *NV DOC* SOLID WASTE LANDFILLS-This division maintains an inventory of various solid waste facilities including open, closed, & permitted landfills, dumps, pesticide sites, and transfer stations. The inventory notes landfill class type and if the site is a private or government facility.

State/Tribal LUST: *NV DOC* LEAKING UNDERGROUND STORAGE TANKS- This division maintains an inventory of sites with leaking underground storagetanks. It includes sites with tanks under investigation for potentialleaks, confirmed leaks, and those to be closed.

WASHOE COUNTY LEAKING UNDERGROUND STORAGE TANKS- This department maintains a list of sites with leaking underground storagetanks. It includes sites with tanks under investigation for potentialleaks, confirmed leaks, and those to be closed or needing emergency action.

State/Tribal UST/AST: *NV DOC/EPA 9* UNDERGROUND STORAGE TANKS- This division maintains an inventory of underground storage tanks.

INDIAN LANDS UST LIST-A listing of underground storage tanks currently on Indian lands under federal jurisdiction. Nevada Indian Lands USTs are administered by US EPA Region 9.

ABOVE GROUND STORAGE TANKS- This division maintains an inventory of sites with above ground storage tanks. For more information regarding specific sites, please call the number listed above.

Please Note: AST sites are listed within the UST area of the First Search reports. They can be identified as AST sites by the site ID number. The site ID number islocated in the Site Summary or Site Details section of the report. The site ID notes "AST" before the agency id.

State/Tribal Brownfields: *NV DOC/EPA* BROWNFIELDS SITES- The Bureau of Corrective Actions maintains a list of brownfield sites as part of its listing of clean-up evaluations and actions regarding sites with actual or potential contamination that could affect groundwater. The NDEP defines a brownfield as an abandoned, idled, or underused industrial or commercial properties taken out of productive use because of real or perceived risks from environmental contamination.

Brownfields Management System (BMS) is an analytical database designed to assist EPA in collecting, tracking, and updating information, as well as reporting on the major activities and accomplishments of the various Brownfield grant Programs.

RADON: *NTIS* NATIONAL RADON DATABASE - EPA radon data from 1990-1991 national radon project collected for a variety of zip codes across the United States.

Environmental FirstSearch Street Name Report for Streets within .25 Mile(s) of Target Property

CENTRAL ST TONOPAH NV 89049 **JOB:** 302328001 **Target Property:**

Street Name	Dist/Dir	Street Name	Dist/Dir
1st St	0.21 SW		
2nd St	0.25 SW		
Brougher Ave	0.23 SE		
Burro Ave	0.18 SE		
Central St	0.01 SE		
Corona Ave	0.10 SE		
Cutting St	0.16 SW		
Delk	0.21 NE		
Desert Queen Rd	0.22 NE		
Dinamite Rd	0.25 NE		
Edwards St	0.17 SW		
Hilschier St	0.11 SW		
Jackson St	0.13 SW		
Knapp Ave	0.03 SE		
Mc Quillan St	0.20 SW		
Midway Gulch Rd	0.24 NE		
Mill Ave	0.16 SW		
Mineral St	0.17 SE		
Oddie Ave	0.12 SE		
Prospect St	0.25 SW		
Rhines	0.20 NW		
S Main St	0.03 NE		
SOUTH Main St	0.03 NE		
South St	$0.08~\mathrm{SW}$		
Spicer Ln	0.17 SW		
St Patrick St	0.03 SE		
Stewart St	0.25 SW		
Summit St	0.06 SW		
University St	0.19 SW		
Ve Tr	0.17 SE		
Water St	0.16 SE		

APPENDIX C-2

Regulatory Records Documentation

Records Review Documentation

Randy Kyes

From:

Randy Kyes

Sent:

Monday, May 21, 2007 9:19 AM

To:

'bkottler@ndep.nv.gov'

Subject: NDEP Comment

Hello,

I am performing multiple Phase I ESAs for the Nye County Department of Natural Resources as part of their Brownfields assessment. I would like to request any information on my subject sites properties, but there is no physical addresses for any of the properties. All five properties are located in Tonopah, NV. Is is possible to do a search by Assessors Parcel Numbers?

Additionally, I am looking to speak with someone from your office regarding the following LUST sites to get a quick review of the case status:

Tonopah Shell Station, 212 Main Street, Tonopah, NV. #7-000001 (case officer A. Rushana) Joe's Unocal 76 Station, 250 Main Street, Tonopah, NV. #7-000152 (case officer B. Benoy)

Thank you for your assistance.

Regards,

Randy S. Kyes Staff Environmental Scientist Ninyo & Moore 6700 Paradise Road, Suite E Las Vegas, NV 89119 Phone: (702) 433-0330 Fax: (702) 433-0707

Fax: (702) 433-0707 Mobile: (702) 513-6372 rkyes@ninyoandmoore.com

APPENDIX D

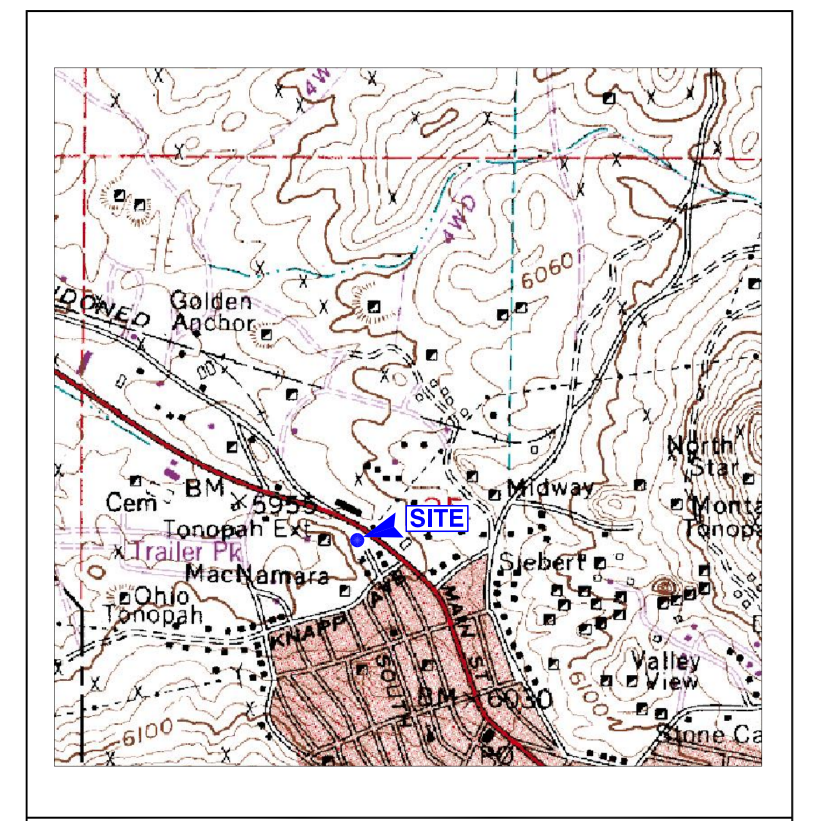
Historical Research Documentation

- D-1 Historical Topographic Map (1982) D-2 Historical Topographic Map (1961)
- D-3 Aerial Photograph

APPENDIX D-1

Historical Research Documents

Historical Topographic Map (1982)



SOURCE: USGS Tonopah Quadrangle, 7.5-minute Series topographic map, dated 1961 (photorevised 1982).



APPENDIX

PROJECT NO. DATE
302328001 06/07

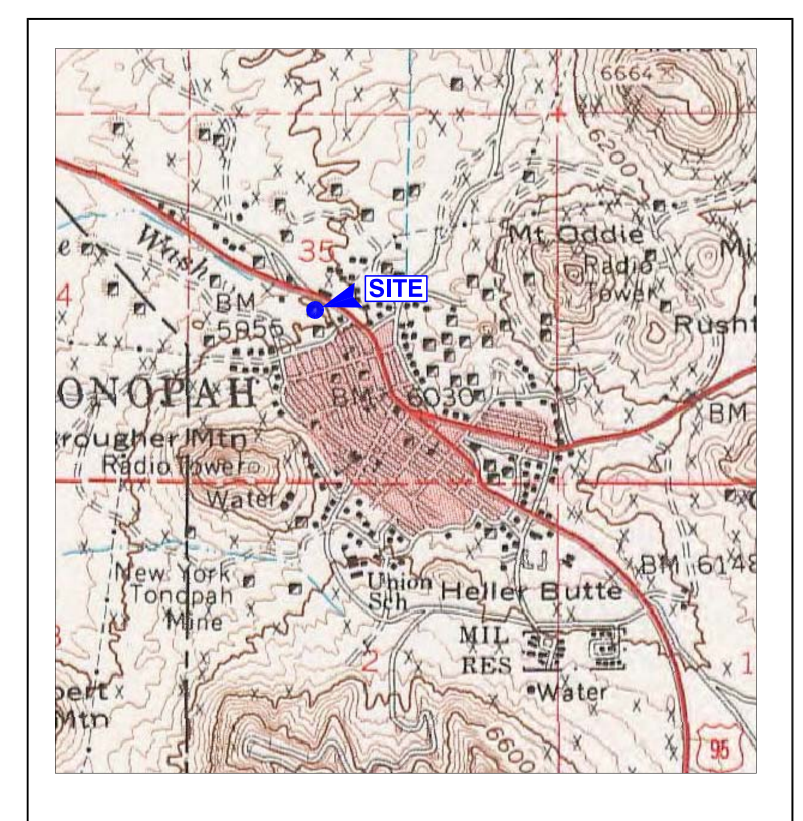
PHASE I ENVIRONMENTAL SITE ASSESSMENT APN 08-061-02 TONOPAH, NEVADA

D-1

APPENDIX D-2

Historical Research Documents

Historical Topographic Map (1961)



SOURCE: USGS Tonopah Quadrangle, 15-minute Series topographic map, dated 1961.



, –	v
PROJECT NO.	DATE
302328001	06/07

HISTORICAL TOPOGRAPHIC MAP - (1961)

PHASE I ENVIRONMENTAL SITE ASSESSMENT APN 08-061-02 TONOPAH, NEVADA APPENDIX

D-2

APPENDIX D-3

Historical Research Documents

Aerial Photograph



SOURCE: Google Earth, 2007.



N N

Ninyo &	Woore
PROJECT NO.	DATE
302328001	06/07

AERIAL PHOTOGRAPH

PHASE I ENVIRONMENTAL SITE ASSESSMENT APN 08-061-02 TONOPAH, NEVADA

D-3

APPENDIX

APPENDIX E

Interview Documentation

- E-1 Owner Interview Documentation
- E-2 Local Governmental Officials Interview Documentation
- E-3 Other Interview Documentation

APPENDIX E-1

Interview Documentation

Owner Interview Documentation

	<i>Vinyo & M</i> oore				CONVER	SATIO	N LOG	
Project Name:	NYE COUNTY/KNAPP AND CENTRAL/ESA AND /08-061- 02/ESA	Projec	t No.:	302327001 and 302328001	P.M.	GB	Author	RK
Contact's Name:			s y:	NONE				
Caller Contact	Other Date: 5/2	<u></u> 5/2007 Ti	me:	1300 PM	Phone:	7	75-851-2618	
Type of Con- tact	Email Phone Fa	ax 🗌 Othe	er 🗌					
E-mail: none				_	Fax:	0		
Subject: PROP	ERTY OWNER INTERVIEW				_			
Previous Conv	ersation:		Res	ponse:				
none			non	e				

Summary of Conversation:

Spoke with Dr. Daniel Dees, current owner of three parcels of land in Tonopah, NV designated 08-061-02, 08-061-04, and 08-061-05. Dr. Dees stated that he purchased the 08-061-05 property in the late 1980's from an individual who had defaulted on their loan. He was unaware of any underground storage tanks on the properties. Dr. Dees stated that the auto shop garage was utilized for some oil changing activities and that the waste oil was either burned in a waste oil furnace onsite or given to the county for use in their waste oil burners. He was unaware of any leaks or spills on the subject parcels. He stated that given the age of the site residences, use of a septic system was likely, but he could not confirm this. He was aware that the adjacent property between his two properties did have a septic system. Dr. Dees was not aware of the historical uses of the property prior to his buying the parcels and was not aware of any items of environmental concern for the subject parcels.

Action Items:

APPENDIX E-2

Interview Documentation

Local Government Officials Interview Documentation

	<i>Ninyo & Moor</i>	<u> </u>		CONVER	SATION	LOG	
Project Name:	NYE COUNTY/KNAPP AN TRAL/ESA	D CEN- Project N	No.: 302327001	P.M.	GB	Author	RK
Contact's Name:	MS. GAIL WHITE	Contact's Company:	NDEP - CAR	SON CITY	r, NV		
Caller Contac	ct 🛛 Other 🗌 Date:	05/21/07 Time	e: 1445 PM I	Phone:	775	-687-9367	
Type of Cor ta		Fax Other					
-mail:				_ Fax:			
ıbject: RES	SPONSE TO E-MAIL INQUR	<u> </u>					
Previous Co	nversation:		Response:				
			Response.				
Action Items	cilities located in a 0.5-mile s:						

1 of 1

302327001_Appendix E-3.doc

General Information	
Site Name: Nye County/Central Street/ESA	
Street Addresses (list all addresses, current and	historical):
Assessor's Parcel Number(s): Nye County APN	No. 08-061-02
City/State/Zip: Tonopah, Nye County, Nevada	89049
Site Owner: Dr. Daniel Dees	
Current Site Occupants (name and nature of bus	siness):
Abundoneel	
Site Description	
Size of Site (acreage/square feet):	
Date(s) of construction of current buildings:	
No. of Buildings/No. of Floors:	2 structures I trailer house I crib house from brothe
Square Footage of Building(s):	1/1
Construction Type (tilt-up, wood-framed, etc.)	Wood-frame
Current Site Use(s)/Dates of Operation:	Wash france / propane / 0:1?
Type of heating/cooling system(s): (electric, natural gas, other):	wood furance propage 10:13
Location of heating/cooling system (roof, boiler room, etc.):	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Utility Information	
Name of water supplier:	Toronah Public Utilities
Name of electrical/natural gas utility company:	Siera Pacific Comer) propuse Amenigas/Suburban
Name of sewer services provider:	Toropah Public Utilities
Is site on a septic system?	?? historically
Trash pick-up/waste management method:	Hoss or public land fill
Equipment On the Site (please list number	er and location of current or historical features)
Underground storage tanks?	None known
Aboveground storage tanks?	None known 1-2 (propose) former! removed
Elevators/type (hydraulic, traction)?	
Hydraulic lifts?	
Electrical transformers?	- Winun & Monre

Floor drains?	4
Sumps and/or clarifiers?	
Wells (water, oil, geothermal, dry, groundwater)?	
Pipelines crossing the site (underground or aboveground)?	
Hazardous Building Materials	
Any asbestos-containing materials on the site?	?
Any lead-based paint on the site?	?
Hazardous Materials/Wastes	
Please describe on-site processes involving the u	use of chemicals.
None	
	luding pesticides, maintenance supplies, pool chemicals? If so, please de-
None	
Are hazardous wastes generated or stored on the posal.	ne site? If so, please describe the wastes and method of storage and dis-
Site History	
nance, etc.)?	ve occurred on the site in the past (e.g., ranching, residential, auto mainte- ial property: brothel house
Has the site been used for any of the following (c	ircle or describe):
 Gas Station Automotive Repair Dry Cleaning Commercial printing 	 Photo Developing Laboratory Agricultural (farming or ranching) Junkyard or Staging Area Landfill or Recycling Facility Shooting range
Were any structures or features (sheds, barns, ho or are no longer obvious?	omes, etc.) located on the site in the past that have since been demolished
Has there been any dumping or burning of trash of	on the site (legally or illegally)?
Have fill soils ever been brought to the site (e.g., to be site), +a: \(\sigma_5 \) / 5 / 5 / 5 / 5 / 5 / 5 / 5 / 5 / 5 /	to fill in a canyon, provide foundation for a structure, etc.)?
Have any major building renovation/demolition ac	tivities been performed at the site?
O/1 k=1 000 1 1	
How deep is groundwater at the site?	

Environmental Issues
Are you aware of any current or former environmental issues at the site or at any nearby properties (spills, cleanups, groundwater contamination, etc.)? If so, please describe.
Mine formely located to the adjacent south. Toiling are leaching through soil one we all adjacent properties (circle or describe):
Are you aware of any of the following issues associated with the site or adjacent properties (circle or describe):
Surface water run-on or run-off problems
Standing water
Stained soil
 Distressed vegetation/wildlife Foul odors
Are you aware of any contamination existing in soils or groundwater on the site, currently or in the past?
?
Are you aware of any environmental cleanup liens or deed restrictions against the site that are filed or recorded under federal, tribal, state or local law?
None Known
Are you aware of any activity and/or land use limitations, such as engineering controls, land use restrictions, or institutional controls that are in place at the site and /or have been filed or recorded in a registry under federal, tribal, state or local law?
None
As the user of this Phase I ESA, do you have any specialized knowledge or experience related to the site or nearby properties? For example, are you involved in the same line of business as the current or former occupants of the site or an adjoining property so that you would have specialized knowledge of the chemicals and processes used by this type of business?
Does the purchase price being paid for the site reasonably reflect the fair market value of the site? if you conclude that there is a difference, have you considered whether the lower purchase price is because contamination is known or believed to be present at the site?
Land swap
Are you aware of commonly known or reasonably ascertainable information about the site that would help the environmental professional to identify conditions indicative of releases or threatened releases? For example, as the user,
do you know the past uses of the site?
 do you know of any specific chemicals that are present or once were present?
 do you know of any spills or other chemical releases that have taken place? do you know of any environmental cleanups that have taken place?
do you know of any environmental cleanups that have taken place:
As the year of this Dhase I CCA beard on your knowledge and arradiance related to the site are those arradiance in dis-
As the user of this Phase I ESA, based on your knowledge and experience related to the site, are there any obvious indicators that point to the presence or likely presence of contamination at the site?

Environmental Reports, Permits and Documentation
Are there any environmental permits for equipment/activities on the site?
None
Are you aware of any previous environmental reports or other documents that have been prepared regarding the site?
None
What is the reason that this Phase I ESA is being conducted?
Brownstreld Assessment
What is the type of site transaction that will occur? (e.g., sale, purchase, refinance, exchange, etc.)
Exchage
Can you provide contact information for former owners, occupants, or managers of the site?
Yes
Can you provide copies of title reports, tax records, land title records, zoning or land use records for the site?
None
Who is the site contact, and how can they best be reached? Dr. Dees
Any other persons who are knowledgeable about the history or environmental status of the site? If so, please provide contact information.
Please inform us if there are any confidentiality concerns associated with preparation of this report. For example, would it be appropriate for us to interview neighbors, if necessary?
None
Name of Individual Completing this Questionnaire: Rad, Kyes for James Eason
Name of Individual Completing this Questionnaire: Rady Kyes for James Eason Title/ Company: James Eason, Totopan Town Manager
Date Questionnaire Completed: 05/15/2007
Signature/Date:

APPENDIX E-3

Interview Documentation

Other Interview Documentation

Randy Kyes

From:

Randy Kyes

Sent:

Monday, May 21, 2007 9:31 AM

To:

James Marble (nyenro@nyecounty.net)

Subject:

A Few Quick Questions

Importance: High

Dr. Marble,

Hope the rest of your week went well last week. Thanks for meeting with my during my trip up to Tonopah. I have a couple quick questions to ask so that I can complete a couple sections of the reports properly.

- 1) What is the reason that this Phase I ESA is being conducted? (i.e. Brownfields Assessment?)
- 2) On the three parcels owned by Dr. Dees, I was told a land swap was being conducted. Will the land swap be for parcels of equal value? Or will a sale be taking place?

Thanks for your assistance.

Regards,

Randy S. Kyes Staff Environmental Scientist Ninyo & Moore 6700 Paradise Road, Suite E Las Vegas, NV 89119 Phone: (702) 433-0330 Fax: (702) 433-0707

Fax: (702) 433-0707 Mobile: (702) 513-6372 rkyes@ninyoandmoore.com

Randy Kyes

From:

Megreg1159@aol.com

Sent:

Monday, May 21, 2007 11:11 AM

To:

Randy Kyes

Cc:

nyenro@co.nye.nv.us; Eileen@becnv.com

Subject: Re: [Fwd: A Few Quick Questions]

Hi Randy,

Dr. Marble asked me to reply to your questions. The responses to your questions are below. Feel free to contact me should you have additional questions or need additional information.

Regards

MaryEllen C. Giampaoli **Environmental Compliance Specialist** P.O. Box 127 Blue Diamond, Nevada 89004

Ph: (702) 875-4594 Fx: (702) 875-3594

In a message dated 5/21/2007 10:10:52 A.M. Pacific Daylight Time, nyenro@co.nye.nv.us writes:

MEG.

If you can answer these questions for Mr. Kyes, then please send him an email response and send me a cc of it. If not, then just send your answer to me.

Jim Marble

----- Original Message -----

Subject: A Few Quick Questions

From: "Randy Kyes" <rkyes@ninyoandmoore.com>

Date: Mon, May 21, 2007 9:31 am To: nyenro@nyecounty.net

Dr. Marble.

Hope the rest of your week went well last week. Thanks for meeting with my during my trip up to Tonopah. I have a couple quick questions to ask so that I can complete a couple sections of the reports properly.

1) What is the reason that this Phase I ESA is being conducted? (i.e. Brownfields Assessment?)

The property is being evaluated through Nye County's Brownfields program.

2) On the three parcels owned by Dr. Dees, I was told a land swap was being conducted. Will the land swap be for parcels of equal value? Or will a sale be taking place?

The intent is to swap the parcels for other land of equal value. I do not believe a sale is envisioned.

Thanks for your assistance.

Regards,

Randy S. Kyes Staff Environmental Scientist Ninyo & Moore 6700 Paradise Road, Suite E Las Vegas, NV 89119 Phone: (702) 433-0330 Fax: (702) 433-0707

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APPENDIX F

Environmental Professional Qualifications

GREGORY A. BECK, CEM

Senior Environmental Scientist/Operations Manager

EDUCATION

Master of Business Administration, 1990, University of North Florida, Jacksonville, Florida Master of Science, Biology, 1982, Florida Institute of Technology, Melbourne, Florida Bachelor of Science, Biology, 1979, Florida Institute of Technology, Melbourne, Florida

CERTIFICATIONS

Certified Environmental Manager CEM 1874 (NV) 40-hour OSHA HAZWOPER Health and Safety Training

PROFESSIONAL EXPERIENCE AND RESPONSIBILITIES

As Senior Environmental Scientist and Operations Manager for Ninyo & Moore, Mr. Beck is responsible for the acquisition, documentation, and dissemination of data related to all phases of environmental investigations and projects. These activities include performance of a site reconnaissance, oversight of drilling activities, logging of subsurface geologic conditions, soil and groundwater sampling, and monitoring well installation, including development, purging, and monitoring. Mr. Beck also analyzes field, laboratory, and office data; and coordinates project-related work of staff personnel. Mr. Beck's project experience includes:

- City of Reno Regional Transit Commission New Transit Center (CitiCenter), Reno, Nevada. Mr. Beck served as Project Manager for this federal Brownfields financed project involving preparation of a Phase I Environmental Site Assessment; submission of a Sampling and Analysis Plan to the federal Environmental Protection Agency Region 9 for approval; installation of eight soil borings, five test pits, and eight monitoring wells; sampling and analysis of soil and groundwater; investigation of suspected underground storage tanks; preparation of a Phase II Environmental Site Assessment report; and preparation of a Remedial Action Approach and Cost Estimate report. The site is located in downtown Reno and has a history of commercial and residential development going back to the nineteenth century. Mr. Beck coordinated with state and local officials, provided supervision over field personnel and subcontractors to assure that activities conformed to the approved Sampling and Analysis Plan, prepared project reports and other documents, and tracked project expenditures to assure that the budget was not exceeded.
- City of North Las Vegas— Brownfields Community-Wide Grant Application, North Las Vegas, Nevada. Mr. Beck served as Project Manager for this project involving preparation and submission of a \$200,000 federal Brownfields community-wide grant application for three redevelopment sub-areas. Mr. Beck interviewed city officials, reviewed the City of Las Vegas Comprehensive Redevelopment Plan, individual Redevelopment Area Plans, and other documents to compile the required threshold and ranking criteria necessary to complete the EPA Brownfields Assessment proposal.
- Clark County Regional Flood Control District Supplemental Environmental Impact Statement, Clark County, Nevada. Mr. Beck served as Project Manager for this project involving preparation of the Hazardous Materials and Geologic Hazards sections of the SEIS. Mr. Beck reviewed state and federal regulations, geologic maps and literature, drafted new Hazardous Materials sections for the SEIS, and coordinated updating of the Geologic Hazards sections of the existing EIS.
- Nevada Division of Environmental Protection Brownfields Program Cornerstone Redevelopment Area, Henderson, Nevada. Mr. Beck served as Project Manager for this federal Brownfields financed project involving preparation of a Phase I Environmental Site Assessment report; submission of a Sampling and Analysis Plan to the federal Environmental Protection Agency Region 9 for approval; installation of six monitoring wells; sampling and analysis of soil, groundwater, and surface water; and preparation of a Phase II Environmental Site Assessment report. Groundwater beneath the site is contaminated with perchlorate from off-site sources and Mr. Beck reviewed extensive regulatory files to determine the likely sources and extent of this contamination.
- Bureau of Indian Affairs –Apex Mine Processing Facility. Mr. Beck served as Project Manager for the
 oversight of decommissioning activities for a former manganese and tungsten processing facility outside
 St. George, Utah. Responsibilities included review of closure plans, review of laboratory analytical data,
 attendance at progress meetings, briefing of the Bureau of Indian Affairs and the Shivwits Band of the
 Paiute Indian Tribe, and preparation of response documents.
- Nye County Brownfields Program Beatty Habitat Trails. Mr. Beck served as Project Manager for the Phase I Environmental Site Assessment and mine audit survey of approximately 7,230 acres of Bureau of Land Management land designated for inclusion in the Beatty Habitat Trails system. Mr. Beck performed a field survey of the designated acreage, including a field survey of abandoned mines and prospect holes located within 1/8-mile of the acreage, reviewed various historical databases including aerial photographs, performed a database search of state and federal regulatory databases, and prepared various summary reports.



EDUCATION

Bachelor of Arts, Criminal Justice, 2004, University of Nevada Las Vegas, Las Vegas, Nevada

CERTIFICATIONS

Asbestos Abatement Consultant (NV) License No. IM 1295; Exp. 09/05/2007 AHERA-accredited Contractor/Supervisor for Asbestos; Exp. 08/25/2007 40-Hour OSHA HAZWOPER Health and Safety Training

PROFESSIONAL EXPERIENCE AND RESPONSIBILITIES

As Senior Environmental Technician for Ninyo & Moore, Mr. Kyes performs Phase I and Phase II Environmental Site Assessments, including historical property reviews, site reconnaissance, and data compilation; performs environmental surveys of residential, commercial, and industrial properties, including the assessment, quantification, and sampling of hazardous materials such as asbestos and mold; performs groundwater monitoring, well injections, and sampling; conducts hydrologic studies for groundwater and surface water; maintains remediation systems; prepares work plans and specification documents; provides support to air quality emission data management; and prepares comprehensive environmental reports. Mr. Kyes' recent project experience includes:

- Floyd Lamb State Park, Las Vegas, Nevada: Senior Environmental Technician during a Phase II soil investigation to evaluate impacts to soil at an active gun club on the property and assess the extent of TPH contamination in soil from leaking oil drums located at three supply well locations. Duties included preparation of sampling plan, coordination with clients and property tenants, sampling of soil, decontamination of equipment, and submittal of sample to laboratory for analytical analysis. Mr. Kyes compiled the laboratory data in a Phase II environmental report that also presented our findings, conclusions, and recommendations.
- UNLV Moyer Student Union, Las Vegas, Nevada: Nevada-licensed Asbestos Consultant for an
 asbestos abatement on the three-story Moyer Student Union building that is scheduled for demolition in
 the near future as part of the expansion of the UNLV campus and the eventual construction of a new
 student union building. Mr. Kyes provided full-time asbestos abatement air monitoring during asbestos
 abatement operations and submitted the air samples to an accredited laboratory for analysis.
- Reid Gardner Power Station, Moapa, Nevada: Senior Environmental Technician during the preparation of
 quarterly monitoring reports for submission with a discharge monitoring report. Duties included assisting with
 collection of groundwater samples from over 80 monitoring wells, seven evaporation ponds, and five Muddy
 River samples.
- Bonneville Underpass Remediation System, Las Vegas, Nevada: Senior Environmental Technician for the Bonneville Avenue underpass remediation system located at approximately the 600 Block of Bonneville Avenue approximately 500 feet west of Main Street. Duties included performing routine maintenance on the remediation system and assisting with the quarterly groundwater monitoring and sampling.
- Pinnacle Las Vegas, Las Vegas, Nevada: Senior Environmental Technician during generation of a Title V
 Authority to Construct/Air Operating Permit application for development of two 36-story residential towers.
 Duties included data compilation, performing potential to emit calculations, conducting emissions modeling, and assisting with preparing the permit application.
- Warm Spring Ranch Parcels, Moapa, Nevada: Senior Environmental Technician for this Phase I Environmental Site Assessment of 18 parcels comprising approximately 1,200 acres of agricultural and undeveloped land at the Warm Springs Ranch, Moapa, Nevada. Mr. Kyes' duties included client liaison; review of historical records relating to site ownership and past property use; review of regulatory agency records, historical aerial photographs, and topographic maps; performance of a field reconnaissance and inspection; and preparation of a written report, including documentation to support our analysis, conclusions, and recommendations.

PROFESSIONAL AFFILIATIONS

National Ground Water Association

