

PHASE I ENVIRONMENTAL SITE ASSESSMENT

Proposed Lassen Substation Site 504 S. Old Stage Road, Mt. Shasta, California Assessor's Parcel Number 036-220-280



Prepared for:
POWER Engineers

February 1, 2011 522-01



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1.0 SUMMARY

ENPLAN has performed a Phase I Environmental Site Assessment in general conformance with the scope and limitations of ASTM Practice E1527-05 addressing Siskiyou County Assessor's Parcel Number 036-220-280, located at 504 S. Old Stage Road in Mount Shasta, Siskiyou County, California. Any exceptions to, or deletions from, this practice are described in Section 3.0 of this report. This assessment has revealed no obvious evidence of recognized environmental conditions in connection with the property. No further environmental investigation of the subject property appears warranted at this time.

2.0 INTRODUCTION

This report presents the results of a Phase I Environmental Site Assessment (ESA) conducted for Assessor's Parcel Number 036-220-280, located at 504 S. Old Stage Road in Mount Shasta, Siskiyou County, California. The property currently contains a residence, garage, well shed, storage sheds, and chicken coops.

The purpose of this assessment is to permit the client to satisfy one of the requirements to qualify for the innocent landowner, contiguous property owner, or bona fide prospective purchaser limitations on California Environmental Response, Compensation, and Liability Act (CERCLA) liability. This assessment is intended to constitute "all appropriate inquiry (AAI) into the previous ownership and uses of the property consistent with good commercial or customary practice." AAI is only the first step to establishing the ability to qualify for CERCLA liability protection—"continuing obligations" apply after purchase.

The goal of this assessment is to identify recognized environmental conditions in connection with the subject property. The term "recognized environmental conditions" means the presence or likely presence of any hazardous substances 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.

ENPLAN performed this ESA for POWER Engineers, in general conformance with ASTM Standard E1527-05, *Standard Practice for Environmental Site Assessments*. This report is prepared for the sole use and benefit of POWER Engineers, and is based in part upon data provided by POWER Engineers and its representatives. Neither this report, nor any of the information contained herein, shall be used or relied upon for any other purpose by any person or entity other than POWER Engineers.

3.0 SCOPE OF SERVICES

ENPLAN performed the following tasks in order to identify recognized environmental conditions on and in the immediate vicinity of the subject site:

- Conducted a visual survey of the property to evaluate on-site hazardous materials use, storage, and disposal activities.
- Performed a visual reconnaissance of the immediately adjacent sites.
- Interviewed the property owner. An attempt was made to interview a
 representative of the client regarding specialized knowledge, purchase price, and
 commonly known information via a User Provided Information Questionnaire.
 However, the completed questionnaire was not returned to ENPLAN.
- Reviewed readily available literature and historic documentation for the property
 to determine historic site usage from the time of the property's first development.
 Historical documents prior to 1940 were reviewed when available. Documents
 reviewed include historic United States Geological Survey (USGS) topographic
 maps and historic aerial photographs.
- Reviewed historic city directories and Sanborn fire insurance maps. However, coverage of the property was not available.
- Reviewed a preliminary title report for the property.
- Reviewed reasonably ascertainable regulatory agency databases concerning chemical use, storage, and disposal for the subject property and surrounding sites.
- Interviewed representatives of the local Environmental Health Department.
- Searched for environmental cleanup liens.
- Prepared this report presenting our findings, conclusions, and recommendations.

4.0 SITE DESCRIPTION AND HYDROLOGIC CONDITIONS

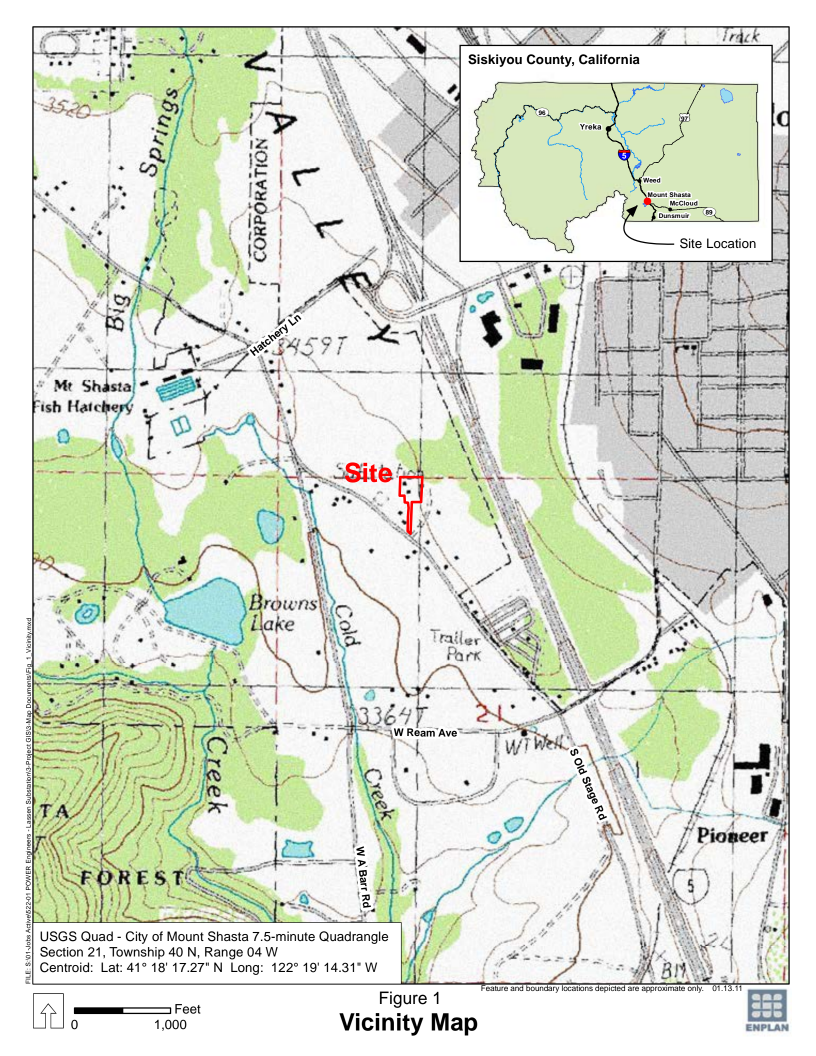
The subject property is located at 504 S. Old Stage Road in Mount Shasta, Siskiyou County, California. The property is identified as Siskiyou County Assessor's Parcel Number 036-220-280. The owners of the property are identified as Bernard Steger and Cecile Steger. The property is situated along the north side of S. Old Stage Road, west of Interstate 5. Access to the property can be made from S. Old Stage Road. The property currently contains a residence, garage, well shed, storage sheds, and chicken coops.

The property is located in an area comprised of a mix of residences, undeveloped land, and an electric utility substation. The elevation of the property is approximately 3,440 feet above sea level. The overall topographic gradient in the vicinity of the property slopes downwards towards the southwest. The property is depicted on the United States Geological Survey (USGS) City of Mount Shasta, California, 7.5-minute topographic quadrangle (1986), as shown in Figure 1.

No specific information regarding the depth to groundwater was available for the property (EDR Inquiry Number 2968846.2s). One domestic well was observed on the property during the recent site reconnaissance. Depth to groundwater was measured at 6.0 feet below the ground surface on September 1, 1971, in a groundwater well located adjacent to the east of the property at 506 S. Old Stage Road. In the absence of reported groundwater flow direction information, it is assumed that groundwater follows surface topography, and flows towards the southwest.

5.0 SITE RECONNAISSANCE

A field reconnaissance of the site was conducted by Amy E. Lee, Registered Environmental Assessor Number 07387, on January 20, 2011. Mrs. Lee is an environmental professional with over sixteen years experience conducting Phase I Environmental Site Assessments. The property was visually and/or physically observed by walking throughout the property. The property owner, Mr. Bernard Steger, accompanied ENPLAN on the site reconnaissance.



The subject site is situated along the north side of S. Old Stage Road, west of Interstate 5. Access to the property can be made from S. Old Stage Road. The site is located in an area comprised of a mix of residences, undeveloped land, and an electric utility substation. Figure 2 depicts the site layout on an aerial photograph. Site photographs are presented in Appendix A.

The property currently contains a residence, garage, well shed, storage sheds, and chicken coops. A dirt and gravel driveway leads from S. Old Stage Road to the residence. The residence consists of a two-story, wood-framed structure with a raised wood foundation. A three-car garage is attached to the residence. The garage consists of a corrugated metal structure with a concrete slab foundation. The garage contains two vehicles, a work bench, and household storage items. The well shed consists of a wood-framed structure with a concrete slab foundation. A corrugated metal shed with a dirt floor contains lawn mowers, a work bench, and 5-gallon plastic gasoline containers. An empty wood-framed chicken coop and wood-framed shed are located on the northern end of the property. The yard around the residence is irrigated and contains a fenced-in garden area. A hot tub is located on a slab adjacent to the residence.

Electric service is provided to the property by Pacific Power. A 330-gallon propane aboveground storage tank (AST) is located near the residence. Water is provided to the property by an on-site well. The property is connected to an on-site septic system and leach line. Refuse collection service is not currently provided to the property, as the owner prefers to haul waste to the local dump. Utility-pole-mounted transformers were observed on the western end of the property and along the driveway on the southern portion of the property.

Aside from the propane AST, no regulated quantities of hazardous materials, including 55-gallon drums of chemicals, aboveground storage tanks (ASTs), or underground storage tanks (USTs), were observed on the property. No sumps, hoists, hydraulic lifts, storm drains, basements, or elevators were observed on the property.





Figure 2 **Aerial Photograph**



Neither stained soils, discolored water, distressed vegetation, nor the presence of an obvious wastewater discharge were noticeable on the subject property. No strong, pungent, or noxious odors were noticeable during the site reconnaissance. Storm water flows onto adjacent parcels.

Other than the propane AST, no current or past activities likely to involve the use, treatment, storage, disposal, or generation of regulated quantities of hazardous substances or petroleum products were identified during the site reconnaissance. No obvious recognized environmental conditions were observed for the property during the site reconnaissance.

5.1 Adjacent Parcels

As depicted in Figure 2, the area surrounding the property is comprised of a mix of residences, undeveloped land, and an electric utility substation. The parcels immediately adjoining the property are as follows:

- Adjacent to the north of the property is undeveloped land.
- Adjacent to the south of the property is S. Old Stage Road, followed by a residence located at 507 S. Old Stage Road.
- Adjacent to the west of the property is Pacific Power's Mount Shasta Substation located at 404 S. Old Stage Road and a residence located at 500 S. Old Stage Road.
- Adjacent to the east of the property is a residence located at 506 S. Old Stage Road.

6.0 USER-PROVIDED INFORMATION

A User-Provided Information Questionnaire was sent to a representative of the client, Ms. Allison Carver of POWER Engineers, on January 17, 2011. Ms. Carver forwarded the questionnaire to PacifiCorp, who responded by providing a title report and assessor's parcel maps of the property. The completed questionnaire was not returned to ENPLAN. A copy of the blank questionnaire is included in Appendix B.

A preliminary title report prepared for the property by Mount Shasta Title & Escrow Company dated December 7, 2010, was provided to ENPLAN for review. The

owners of the property are listed as Bernard Steger and Cecile Steger. No obvious recognized environmental conditions were identified from the title report review.

7.0 SITE HISTORY

In order to obtain information regarding current and past recognized environmental conditions at the site, information from several sources was researched. The results of this research are summarized below.

7.1 Sanborn Fire Insurance Map Review

Sanborn fire insurance maps for Mount Shasta were reviewed. Coverage of the property was not available (EDR Inquiry Number 2968846.3).

7.2 Topographic Map Review

In an attempt to assess past property uses that may have had an environmental impact on the property or surrounding areas, select historical maps depicting the subject property and surrounding areas were reviewed. Topographic maps from 1897, 1912, 1954, 1986, and 1998 were available for review.

1897 (USGS 15-minute Shasta Special, California Quadrangle):

The property consists of undeveloped land. Undeveloped lands adjoin the property to the north, south, west, and east.

1912 (USGS 60-minute Shasta, California Quadrangle):

The property and adjoining parcels remain undeveloped.

1954 (USGS 15-minute Weed, California Quadrangle):

The property remains undeveloped. Undeveloped land adjoins the property to the north. Residences are located to the west and east of the property. S. Old Stage Road is located to the south of the property.

1986 (USGS 7.5-minute City of Mount Shasta, California Quadrangle):

Two buildings are shown on the property. Undeveloped land adjoins the property to the north. Residences and a substation adjoin the property to the west. Residences adjoin the property to the east. S. Old Stage Road adjoins the property to the south, followed by residences.

1998 (USGS 7.5-minute City of Mount Shasta, California Quadrangle):

The property and adjoining parcels appear similar to the previous map.

No obvious recognized environmental conditions for the property were noted from the topographic maps reviewed.

7.3 Aerial Photograph Review

In an attempt to assess past property uses that may have had an environmental impact on the property or surrounding areas, select historical aerial photographs depicting the subject property and surrounding areas were reviewed. Aerial photographs dated from 1951 to 2006 were available for review.

1951 (USGS):

The property and adjoining parcels to the north, west, and east consist of undeveloped land. S. Old Stage Road is unpaved along the southern property boundary, followed by undeveloped land.

1957 (Cartwright):

The property remains undeveloped. Undeveloped lands adjoin the property to the north and east. Undeveloped land and a residence adjoin the property to the west. S. Old Stage Road remains unpaved to the south of the property, followed by undeveloped land and a residence.

1972 (Cartwright):

A residence is located on the central portion of the property. Sheds are located along the northern end of the property. Undeveloped land adjoins the property to the north. S. Old Stage Road is now paved to the south of the property, followed by undeveloped land and a residence. A power substation and a residence adjoin the property to the west. A residence adjoins the property to the east.

1993 (USGS):

The property and adjoining parcels appear similar to the previous photograph.

2006 (EDR):

The property and adjoining parcels appear similar to the previous photograph, and similar to what was observed during the recent site reconnaissance.

No obvious recognized environmental conditions for the property were noted from the aerial photographs reviewed.

7.4 Munger Oil and Gas Map Review

Locations of oil and gas wells were reviewed in the Munger Map Book of California and Alaska Oil and Gas Fields. According to page W-1, no oil or gas wells have been drilled on or adjacent to the subject property.

7.5 City Directory Review

ENPLAN utilized Environmental Data Resources, Inc. (EDR), as an information source for historic city directories. Business directories including city, cross reference, and telephone directories were reviewed, if available, at approximate five-year intervals. Coverage of the property was not available (EDR Inquiry Number 2968846.6).

8.0 REGULATORY AGENCY DATABASE REVIEW

To ascertain reported areas of possible environmental impairment on or in the vicinity of the subject property, ninety-one (91) federal, state, local, tribal, and proprietary records databases were reviewed. During the course of this study, ENPLAN utilized EDR as an information source for environmental records. A summary of the records review is presented in Appendix C.

The subject site and adjoining parcels were not identified as hazardous materials use, storage, disposal, or release sites on any of the 91 databases reviewed. No institutional controls or engineering controls were identified for the property.

Five (5) hazardous materials use, storage, disposal, or release sites were identified within a one-mile radius of the subject property. One (1) of the five identified hazardous materials use, storage, or disposal sites has not had a reported release of hazardous materials and is therefore not considered a recognized environmental condition for the subject property. The four (4) identified sites that have had a reported spill or release of hazardous materials have all received regulatory agency closure, and are therefore not considered as recognized environmental conditions for the subject property.

No obvious recognized environmental conditions for the property or immediately adjacent parcels were noted from the 91 government databases reviewed. No obvious potential off-site sources of contamination were identified within the ASTM-specified search distances (up to one mile) of the subject property.

8.1 Local Environmental Health Department Records Review

Records were reviewed at the Siskiyou County Environmental Health
Department on January 20, 2011. No records are on file for the property pertaining to
underground storage tanks or other recognized environmental conditions.

8.2 Environmental Liens

During the course of this assessment, ENPLAN utilized EDR as an information source for environmental cleanup liens. A search was made for the existence of environmental cleanup liens against the subject property that are filed or recorded under federal, tribal, state, or local law. The owners of the property are listed as Bernard Steger and Cecile Steger. No environmental liens or activity and use limitations were identified for the property (EDR Inquiry Number 2968846.7).

9.0 INTERVIEWS

All interviews were conducted by Amy E. Lee, Registered Environmental Assessor Number 07387. Mrs. Lee is an environmental professional with over sixteen years experience conducting Phase I Environmental Site Assessments.

ENPLAN conducted an interview with the property owner, Mr. Bernard Steger, during the site reconnaissance on January 20, 2011. Mr. Steger has owned the property for 20 years. The residence was constructed in 1960. Aside from the propane AST, Mr. Steger is not aware of any regulated quantities of hazardous materials used or stored on the property.

ENPLAN attempted to conduct an interview with a representative of the client, Ms. Alison Carver of POWER Engineers, via a User-Provided Information Questionnaire. Ms. Carver forwarded the questionnaire to PacifiCorp, who responded by providing a title report and assessor's parcel maps of the property. The completed questionnaire was not returned to ENPLAN. A copy of the blank questionnaire is included in Appendix B.

10.0 FINDINGS AND OPINION

Historical research conducted for this study indicates that the property consisted of undeveloped land from at least 1897 to 1959. A residence was built on the property in 1960. The property currently contains a residence, garage, well shed, storage sheds, and chicken coops. No significant data gaps or data failures were encountered during the course of this assessment. No evidence was encountered to indicate that the property was ever used for agricultural purposes such as row crops or orchards.

Aside from a propane aboveground storage tank (AST), no regulated quantities of hazardous materials, including 55-gallon drums of chemicals, ASTs, or underground storage tanks (USTs), were observed to be used, stored, or disposed of on the property. No records were found to indicate that any USTs have been located on the property in the past.

The search of regulatory lists for hazardous materials sites in the vicinity of the property did not identify any obvious potential off-site sources of contamination within the ASTM-specified search distances (up to one mile) of the subject property. No obvious recognized environmental conditions for the property were noted from the 91 databases reviewed.

It is ENPLAN's opinion that no obvious recognized environmental conditions were identified for the property during the course of this assessment. No obvious conditions indicative of significant releases or threatened releases of hazardous substances, pollutants, contaminants, petroleum or petroleum products on, at, in, or to the subject property were identified during the course of this assessment. No further environmental investigation of the subject property appears warranted at this time. This opinion is based on the information provided to ENPLAN during the course of this assessment. Any data that is missing or was withheld from ENPLAN could alter our opinion.

11.0 CONCLUSIONS

ENPLAN has performed a Phase I Environmental Site Assessment in general conformance with the scope and limitations of ASTM Practice E1527-05, addressing Siskiyou County Assessor's Parcel Number 036-220-280, located at 504 S. Old Stage

Road in Mount Shasta, Siskiyou County, California. Any exceptions to, or deletions from, this practice are described in Section 3.0 of this report. This assessment has revealed no obvious evidence of recognized environmental conditions in connection with the property. No further environmental investigation of the subject property appears warranted at this time.

12.0 CERTIFICATION

This Phase I Environmental Site Assessment Report has been prepared by ENPLAN at the request of POWER Engineers, and has been reviewed and approved by the undersigned. The research, interviews, and field work conducted for this assessment were completed by Amy E. Lee, Registered Environmental Assessor Number 07387. Mrs. Lee is an environmental professional with over sixteen years experience conducting Phase I Environmental Site Assessments.

I declare that, to the best of my professional knowledge and belief, I meet the definition of Environmental Professional as defined in Section 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.

The scope of effort upon which this report is based is intended to provide a reasonable assessment of environmental risk for the client. This effort was not absolutely exhaustive and the quality of our assessment is necessarily dependent on the quality of the information supplied to ENPLAN by all sources cited. No geology was performed during the course of this assessment. No information contained in this report is intended to be relied upon by any party as geology. Inspection and data collection were carried out by ENPLAN staff according to accepted standards. However, inspection was mainly surficial and the identification of possible environmental risks or contamination was limited accordingly. No environmental site assessment can wholly eliminate uncertainty regarding the potential for recognized environmental conditions in connection with a property. Performance of this assessment is intended to reduce, but not eliminate, uncertainty regarding the potential for recognized environmental conditions in connection with a property. Therefore, this report does not carry with it any express or implied warranty that environmental risks associated with the subject site have been totally excluded or precisely characterized.

Amy Lee, R.E.A.
Environmental Assessor

January 2011

13.0 REFERENCES

- ENVIRONMENTAL DATA RESOURCES, INC. January 17, 2011. The EDR Radius Map Report with GeoCheck. Inquiry Number 2968846.2s.
- ENVIRONMENTAL DATA RESOURCES, INC. January 21, 2011. The EDR Aerial Photo Decade Package. Inquiry Number 2968846.5.
- ENVIRONMENTAL DATA RESOURCES, INC. January 17, 2011. Certified Sanborn Map Report. Inquiry Number 2968846.3.
- ENVIRONMENTAL DATA RESOURCES, INC. January 19, 2011. The EDR Environmental LienSearch Report. Inquiry Number 2968846.7.
- ENVIRONMENTAL DATA RESOURCES, INC. January 19, 2011. The EDR-City Directory Abstract. Inquiry Number 2968846.6.
- MOUNT SHASTA TITLE & ESCROW COMPANY. December 7, 2010. Preliminary Report. 504 S. Old Stage Road, Mount Shasta, CA.
- SISKIYOU COUNTY ENVIRONMENTAL HEALTH DEPARTMENT. Personal Communication. January 20, 2011.
- USGS. 1897. Shasta Special, California Quadrangle, 15-minute topographic map
- ——. 1912. Shasta, California Quadrangle, 60-minute topographic map.
- ——. 1954. Weed, California Quadrangle, 15-minute topographic map.
- ——. 1986 and 1998. City of Mount Shasta, California Quadrangle, 7.5-minute topographic map.

APPENDIX A

Site Photographs



Photo 1. View facing southeast from the northwest corner of the property.



Photo 2. View facing southwest from the northeast corner of the property.



Photo 3. View facing northwest from the southeast corner of the property.



Photo 4. View facing northeast from the southwest corner of the property.



Photo 5. Interior view of the storage shed.



Photo 6. View of the storage shed.



Photo 7. Interior view of the garage.



Photo 8. View of the propane aboveground storage tank.

APPENDIX B

User-Provided Information Questionnaire

USER-PROVIDED INFORMATION QUESTIONNAIRE

DATE: January 17, 2011

CLIENT: POWER Engineers, Attn: Allison Carver

PROPERTY: 504 South Old Stage Road, Mount Shasta, CA (Siskiyou County

APN 036-220-280)

THE FOLLOWING INFORMATION **MUST** BE PROVIDED TO ENPLAN IN ORDER TO MEET ASTM STANDARD 1527-05.

PLEASE COMPLETE THIS FORM AND E-MAIL OR FAX IT TO ENPLAN AT 530-221-6963 AT YOUR EARLIEST CONVENIENCE. THANK YOU.

TITLE REPORT - PLEASE PROVIDE ENPLAN WITH A COPY.

2.	2. Are you aware of any pending, threatened, or past litigation or administrative proceedings relevant to hazardous substances or petroleum products in, on, or from the property?			
	YESND			
3.	Are you aware of any notices from any governmental entity regarding any			

possible violation or environmental laws or possible liability relating to

hazardous substances or petroleum products?

	YES	NO	
4.	Are you aware of any environmental filed or recorded under federal, tribal	, ,	t the property that are
	VES	NO	

5. Are you aware of any activity and 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?

YES	NO

6.	Do you have any specialized knowledge or experience related to the property
	or nearby properties?

YES	NO
1 _ 0	

about the pr		own or reasonably ascerta ties that would help identif releases?	
	YES	NO	
8. Do you know	v the past uses of the p	ropert y ?	
	YES (If yes, please list)	NO	
9. Do you know	v of specific chemicals t	hat are present or once we	ere present at the
property?	YES (If yes, please list)	NO	
	(ii you, ploude iluy		
10.Do you know property?	of spills or other chem	ical releases that have tak	en place at the
	YES (If yes, please list)	NO	
11.Do you know property?	of any environmental o	cleanups that have taken p	place at the
	YES (If yes, please list)	NO	

market value of the		a for this property	reasonably rene	ct the fair
	YES	NO		
If no, is the lower purc be present at the prop		to contamination ti	nat is known or b	elieved to
	YES	NO		
13. Based on your kno obvious indicators at the property?				
	YES	NO		
14. Property owner	NAME PHONE N	JMBER		
15.Property manager	NAME PHONE N	JMBER		
16. Occupant	NAME PHONE NO	JMBER		
17. Reason for perform	ning Phase I Env	vironmental Site A	ssessment?	
		oility protections to		у
_				
18. Are you aware of a property?	ny of the followi	ng documents that	t may exist for th	e
a. Environmental S	Site Assessmen	t Reports	YES	NO
b. Environmental (Compliance Aud	lit Reports	YES	NO
 c. Environmental finding disposal permits permits) 		id waste disposal ermits, npdes pern		
F		_	YES	NO
d. Registrations fo	r underground a	nd aboveground s	torage tanks	
		_	YES	NO

e.	Registrations for underground injection systems	YES	NO
f.	Material safety data sheets	YES	NO
1.	iviaterial salety data silects		
g.	Community right-to-know plan	YES	NO
h.	Safety plans, preparedness and prevention plans countermeasure, and control plans	s, spill prevention, YES	NO
i.	Reports regarding hydro geologic conditions on tarea	the property or surre	ounding
		YES	NO
j.	Notices or other correspondence from any gover past or current violations of environmental laws v or relating to environmental liens encumbering the	with respect to the p ne property	roperty
	-	YES	NO
k.	Hazardous waste generator notices or reports	YES	NO
I.	Geotechnical studies	YES	NO
m.	Risk assessments	YES	NO
n.	Recorded activity and use limitations	YES	NO
If yes	on (a-n) above, will copies be provided to ENPLA	N for review?	
	_	YE\$	NO
COMPLE	TED BY:		
SIGNATU	PRE		
PRINT NA	AME		
DATE		-	

APPENDIX C

Executive Summary, The EDR Radius Map with GeoCheck (Full report available upon request)

A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E 1527-05) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

TARGET PROPERTY INFORMATION

ADDRESS

504 S OLD STAGE RD MOUNT SHASTA, CA 96067

COORDINATES

Latitude (North): 41.304800 - 41° 18' 17.3" Longitude (West): 122.320600 - 122° 19' 14.2"

Universal Tranverse Mercator: Zone 10 UTM X (Meters): 556876.2 UTM Y (Meters): 4572604.0

Elevation: 3441 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 41122-C3 CITY OF MOUNT SHASTA, CA

Most Recent Revision: 1986

AERIAL PHOTOGRAPHY IN THIS REPORT

Portions of Photo from: 2006, 2005 Source: USDA

TARGET PROPERTY SEARCH RESULTS

The target property was not listed in any of the databases searched by EDR.

DATABASES WITH NO MAPPED SITES

No mapped sites were found in EDR's search of available ("reasonably ascertainable ") government records either on the target property or within the search radius around the target property for the following databases:

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list	
NPL	_ National Priority List

Proposed NPL......Proposed National Priority List Sites

NPL LIENS..... Federal Superfund Liens

Federal Delisted NPL site list

Delisted NPL..... National Priority List Deletions

Federal CERCLIS list

FEDERAL FACILITY..... Federal Facility Site Information listing

Federal CERCLIS NFRAP site List

CERC-NFRAP..... CERCLIS No Further Remedial Action Planned

Federal RCRA CORRACTS facilities list

CORRACTS..... Corrective Action Report

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF..... RCRA - Treatment, Storage and Disposal

Federal RCRA generators list

RCRA-LQG RCRA - Large Quantity Generators
RCRA-SQG RCRA - Small Quantity Generators

RCRA-CESQG...... RCRA - Conditionally Exempt Small Quantity Generator

Federal institutional controls / engineering controls registries

US ENG CONTROLS...... Engineering Controls Sites List US INST CONTROL...... Sites with Institutional Controls

Federal ERNS list

ERNS..... Emergency Response Notification System

State- and tribal - equivalent NPL

RESPONSE...... State Response Sites

State- and tribal - equivalent CERCLIS

ENVIROSTOR _____ EnviroStor Database

State and tribal landfill and/or solid waste disposal site lists

SWF/LF..... Solid Waste Information System

State and tribal leaking storage tank lists

SLIC..... Statewide SLIC Cases

INDIAN LUST..... Leaking Underground Storage Tanks on Indian Land

State and tribal registered storage tank lists

UST..... Active UST Facilities

AST..... Aboveground Petroleum Storage Tank Facilities INDIAN UST...... Underground Storage Tanks on Indian Land

FEMA UST...... Underground Storage Tank Listing

State and tribal voluntary cleanup sites

VCP......Voluntary Cleanup Program Properties INDIAN VCP..... Voluntary Cleanup Priority Listing

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS..... A Listing of Brownfields Sites

Local Lists of Landfill / Solid Waste Disposal Sites

DEBRIS REGION 9...... Torres Martinez Reservation Illegal Dump Site Locations

ODI...... Open Dump Inventory

WMUDS/SWAT..... Waste Management Unit Database

SWRCY..... Recycler Database

HAULERS...... Registered Waste Tire Haulers Listing

INDIAN ODI...... Report on the Status of Open Dumps on Indian Lands

Local Lists of Hazardous waste / Contaminated Sites

US CDL..... Clandestine Drug Labs HIST Cal-Sites Database

SCH..... School Property Evaluation Program

Toxic Pits Cleanup Act Sites

Local Lists of Registered Storage Tanks

CA FID UST..... Facility Inventory Database SWEEPS UST Listing

Local Land Records

LIENS 2..... CERCLA Lien Information

LUCIS..... Land Use Control Information System

LIENS..... Environmental Liens Listing DEED...... Deed Restriction Listing

Records of Emergency Release Reports

HMIRS..... Hazardous Materials Information Reporting System CHMIRS...... California Hazardous Material Incident Report System

LDS..... Land Disposal Sites Listing

MCS..... Military Cleanup Sites Listing

Other Ascertainable Records

RCRA-NonGen...... RCRA - Non Generators DOT OPS...... Incident and Accident Data DOD...... Department of Defense Sites FUDS..... Formerly Used Defense Sites

CONSENT...... Superfund (CERCLA) Consent Decrees

ROD...... Records Of Decision UMTRA..... Uranium Mill Tailings Sites MINES..... Mines Master Index File

TRIS...... Toxic Chemical Release Inventory System

TSCA...... Toxic Substances Control Act

Act)/TSCA (Toxic Substances Control Act)

HIST FTTS..... FIFRA/TSCA Tracking System Administrative Case Listing

SSTS..... Section 7 Tracking Systems

ICIS..... Integrated Compliance Information System

PADS...... PCB Activity Database System MLTS..... Material Licensing Tracking System RADINFO...... Radiation Information Database

FINDS..... Facility Index System/Facility Registry System RAATS______RCRA Administrative Action Tracking System

CA BOND EXP. PLAN..... Bond Expenditure Plan WDS...... Waste Discharge System NPDES Permits Listing

Cortese "Cortese" Hazardous Waste & Substances Sites List

HIST CORTESE..... Hazardous Waste & Substance Site List

Notify 65..... Proposition 65 Records DRYCLEANERS..... Cleaner Facilities

WIP..... Well Investigation Program Case List

HAZNET..... Facility and Manifest Data EMI..... Emissions Inventory Data

INDIAN RESERV...... Indian Reservations
SCRD DRYCLEANERS..... State Coalition for Remediation of Drycleaners Listing

HWP..... EnviroStor Permitted Facilities Listing

HWT...... Registered Hazardous Waste Transporter Database

PCB TRANSFORMER...... PCB Transformer Registration Database

PROC..... Certified Processors Database

MWMP..... Medical Waste Management Program Listing

COAL ASH DOE..... Sleam-Electric Plan Operation Data

EDR PROPRIETARY RECORDS

EDR Proprietary Records

Manufactured Gas Plants..... EDR Proprietary Manufactured Gas Plants

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

Elevations have been determined from the USGS Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. Sites with an elevation equal to or higher than the target property have been differentiated below from sites with an elevation lower than the target property.

Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

Sites listed in **bold italics** are in multiple databases.

Unmappable (orphan) sites are not considered in the foregoing analysis.

STANDARD ENVIRONMENTAL RECORDS

State and tribal leaking storage tank lists

LUST: The Leaking Underground Storage Tank Incident Reports contain an inventory of reported leaking underground storage tank incidents. The data come from the State Water Resources Control Board Leaking Underground Storage Tank Information System.

A review of the LUST list, as provided by EDR, and dated 10/28/2010 has revealed that there are 4 LUST sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
STAGE STOP II (EXXON) Status: Completed - Case Closed	311 LAKE ST W	NNW 1/4 - 1/2 (0.411 mi.)	2	7
CHEVRON SS #98674 MT SHASTA Status: Completed - Case Closed	411 LAKE ST W	NNW 1/4 - 1/2 (0.423 mi.)	3	8
SUBURBAN PROPANE,LP Status: Completed - Case Closed	205 W LAKE ST	NNE 1/4 - 1/2 (0.455 mi.)	4	8
SISKIYOU CO PUB WKS MT SHASTA Status: Completed - Case Closed	401 MT SHASTA BLVD	ENE 1/4 - 1/2 (0.489 mi.)	5	10

ADDITIONAL ENVIRONMENTAL RECORDS

Local Lists of Registered Storage Tanks

HIST UST: Historical UST Registered Database.

A review of the HIST UST list, as provided by EDR, and dated 10/15/1990 has revealed that there is 1 HIST UST site within approximately 0.25 miles of the target property.

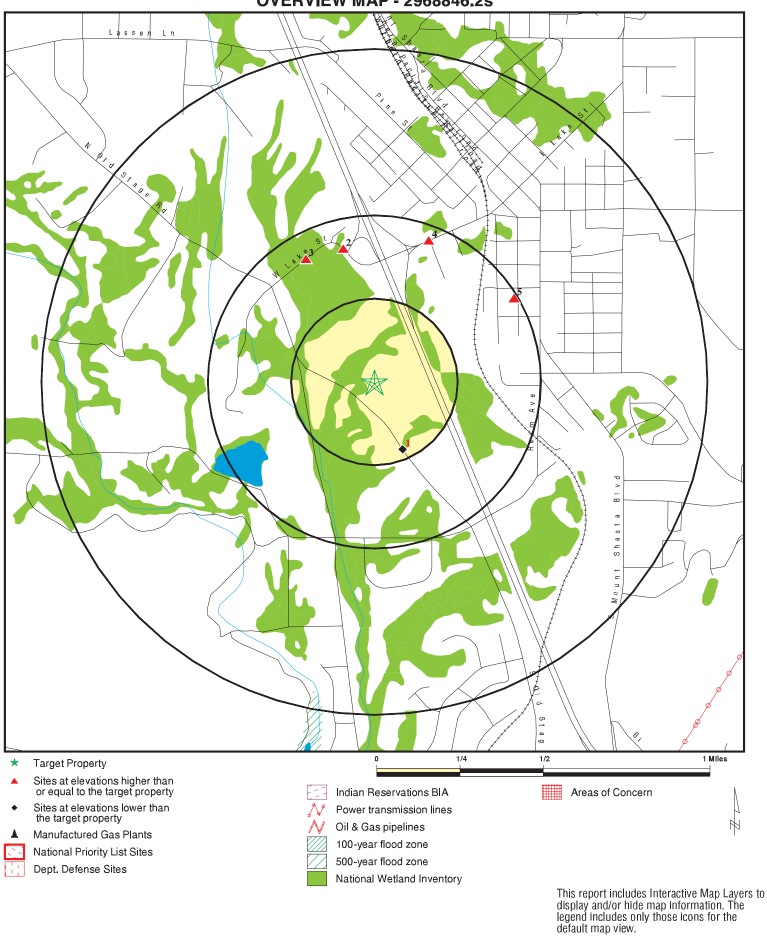
Lower Elevation Address		Direction / Distance	Map ID	Page
STEPHEN N BROWN	512 S OLD STAGE RD	SSE 1/8 - 1/4 (0.219 mi.)	1	7

Due to poor or inadequate address information, the following sites were not mapped. Count: 12 records.

Site Name	Database(s)
-----------	-------------

MT SHASTA STP HIST CORTESE ABANDONED ASBESTOS MINES CERC-NFRAP CANTARA LOOP TRAIN WRECK CERC-NFRAP MT SHASTA INSPECTION FACILITY LUST CHP MT SHASTA INSPECTION FACILITY LUST **ROSS PROPERTY** LUST LAKE SISKIYOU CAMPGROUNDS HIST UST HIST UST MCCLOUD SNO CAT SHED PACIFIC POWER - SN. BRUSH AST CHP - DUNSMUIR GRADE **AST** MT. SHASTA SKI PARK AST **ENVIROSTOR** ROSEBURG LUMBER MILL IN MT. SHASTA

OVERVIEW MAP - 2968846.2s

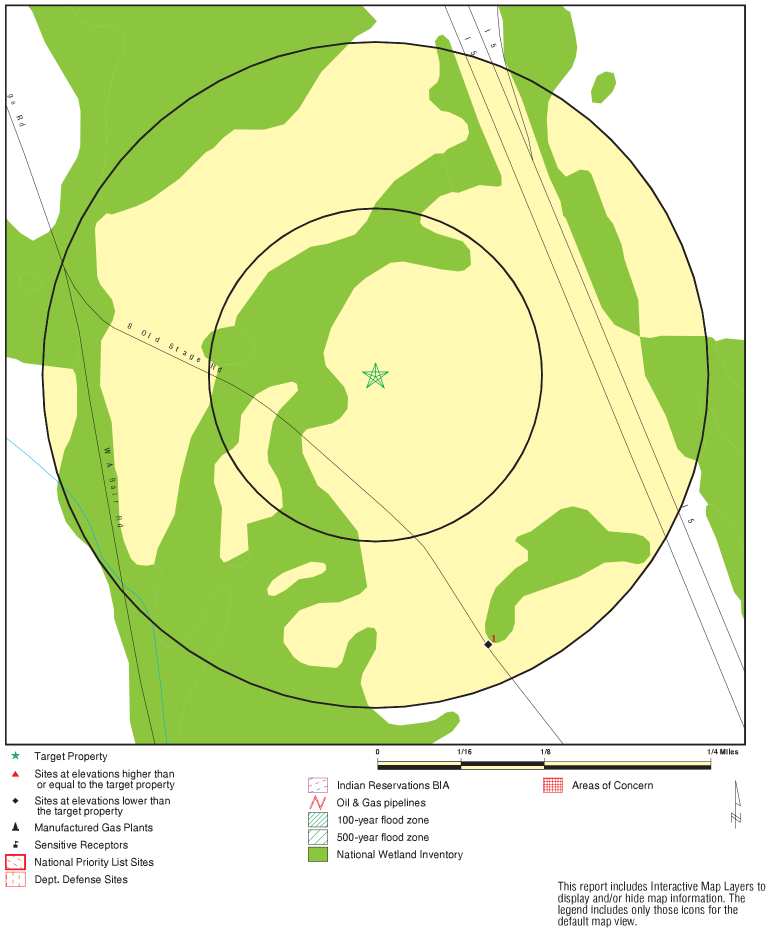


SITE NAME: Lassen Substation
ADDRESS: 504 S Old Stage Rd
Mount Shasta CA 96067
LAT/LONG: 41.3048 / 122.3206

CLIENT: Enplan CONTACT: Amy Lee INQUIRY#: 2968846.2s

DATE: January 17, 2011 6:41 pm

DETAIL MAP - 2968846.2s



SITE NAME: Lassen Substation

504 S Old Stage Rd Mount Shasta CA 96067

41.3048 / 122.3206

ADDRESS:

LAT/LONG:

DATE: January 17, 2011 6:41 pm

Copyright © 2011 EDR, Inc. © 2010 Tele Atlas Rel. 07/2009.

CLIENT: Enplan CONTACT: Amy Lee

INQUIRY#: 2968846.2s

Count: 12 records. ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
MOUNT SHASTA	U001619516	LAKE SISKIYOU CAMPGROUNDS	W.A. BARR ROAD	96067	HIST UST
MOUNT SHASTA	S105025106	MT SHASTA STP	1551 OLD STAGE CT	96067	HIST CORTESE
MOUNT SHASTA	U001619518	MCCLOUD SNO CAT SHED	MT. SHASTA HWY 89	96067	HIST UST
MT SHASTA	S102434044	MT SHASTA INSPECTION FACILITY	I-5	96067	LUST
MT SHASTA	1003879381	ABANDONED ASBESTOS MINES	19 MI SO OF MT SHASTA	96067	CERC-NFRAP
MT SHASTA	S109285975	CHP MT SHASTA INSPECTION FACILITY	1001 I-5 SOUTH	96067	LUST
MT SHASTA CITY	1003879542	CANTARA LOOP TRAIN WRECK	MILEPOST 328 SACRAMENTO RIVER	96067	CERC-NFRAP
MT. SHASTA	S108195951	ROSEBURG LUMBER MILL IN MT. SHASTA	HIGHWAY 5 / SOUTH MT. SHASTA B	96067	ENVIROSTOR
MT. SHASTA	A100338270	PACIFIC POWER - SN. BRUSH	5 M. E.	96067	AST
MT. SHASTA	A100339455	CHP - DUNSMUIR GRADE	1001 I-5	96067	AST
MT. SHASTA	S106127599	ROSS PROPERTY	MT. SHASTA BLVD.	96067	LUST
MT. SHASTA	A100338088	MT. SHASTA SKI PARK	SKI PARK HWY OFF ST. RT. #89	96067	AST

APPENDIX D

Qualifications Statement

AMY LEE

Environmental Assessor

Education: Bachelor of Science in Forestry and Natural Resource Management, June 1994, California Polytechnic State University, San Luis Obispo, CA, GPA

3.5

40-Hour OSHA Hazardous Materials Course and Yearly 8-Hour Refresher

Course

Registered Environmental Assessor I-07387

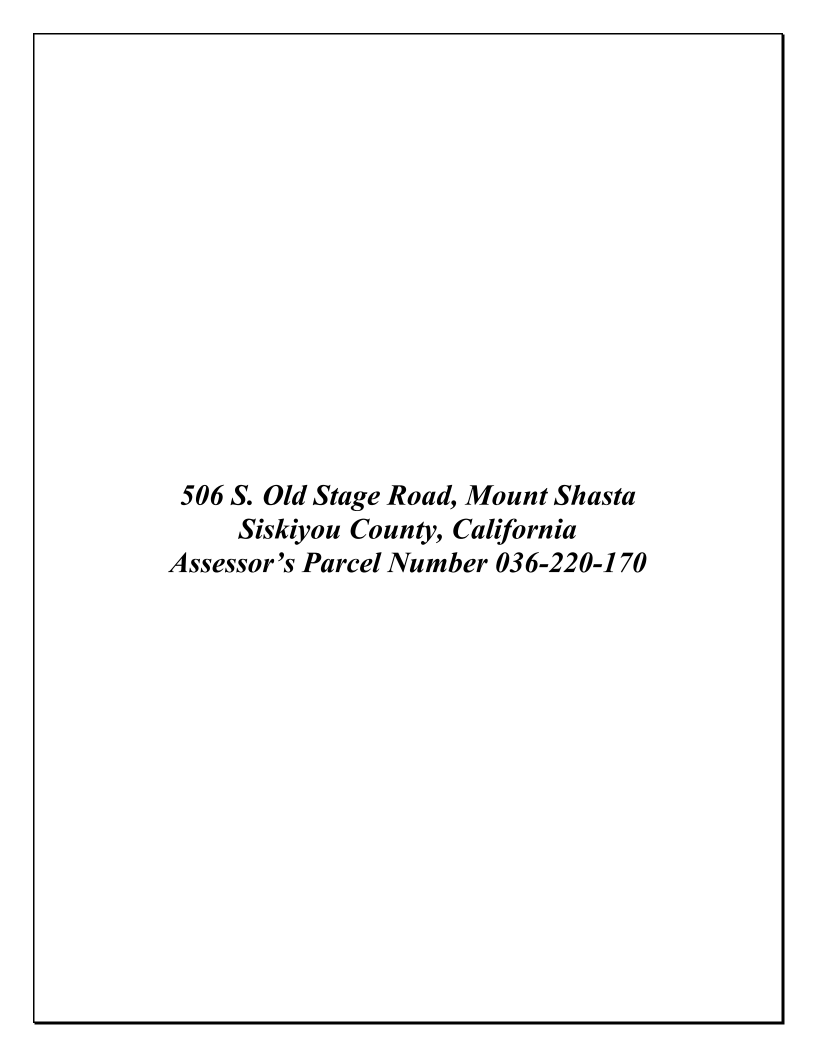
Amy Lee has more than sixteen years experience in performing all aspects of environmental site assessments, site characterizations, and remediation plans in conformance with ASTM Standards, under the supervision of registered geologists and engineers. Mrs. Lee has performed Phase I and Phase II Assessments on commercial, industrial, and residential properties throughout California. Her work includes conducting site reconnaissances, evaluating historical research, reviewing regulatory agency records and government databases, interpreting aerial photographs, sampling soil and groundwater, interpreting laboratory data, and preparing final reports that include recommendations for remediation. Mrs. Lee has authored numerous Closure Reports, Work Plans, and Health and Safety Plans for regulatory agency submittal.

Representative Experience:

- Phase I Environmental Site Assessments. As a Registered Environmental Assessor, Mrs. Lee specializes in performing Phase I Environmental Site Assessments in conformance with ASTM Standard E1527-05. Phase I Environmental Site Assessments are conducted to identify recognized environmental conditions in connection with a property. The term "recognized environmental conditions" means the presence or likely presence of any hazardous substances 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.
- Environmental Audits. Mrs. Lee has conducted Site Closure Environmental Audits for properties in southern California. Services performed include an initial site reconnaissance to identify areas of potential environmental concern; soil and groundwater sampling and analysis; and preparation of a Site Closure Environmental Audit report.
- Phase II Environmental Site Assessments. Mrs. Lee has conducted numerous Phase II Environmental Site Assessments on properties located throughout the state of California. Phase II studies have been performed to determine the presence or absence of soil and groundwater contamination at a property after a

recognized environmental condition has been identified during the course of a Phase I Environmental Site Assessment. Mrs. Lee has experience identifying and defining petroleum hydrocarbon, solvents, agricultural chemicals, and metals-based contamination plumes in both the soil and groundwater.

- Soil Remediation. Following the identification and delineation of contamination plumes, Mrs. Lee has coordinated and overseen soil remediation activities including remediation by excavation and in-situ bio-remediation.
- Regulatory Agency Case Closure. Mrs. Lee has authored several Closure Reports for regulatory agency submittal following successful remediation of contaminated properties. Mrs. Lee also authors Closure Reports for underground storage tank removal activities.



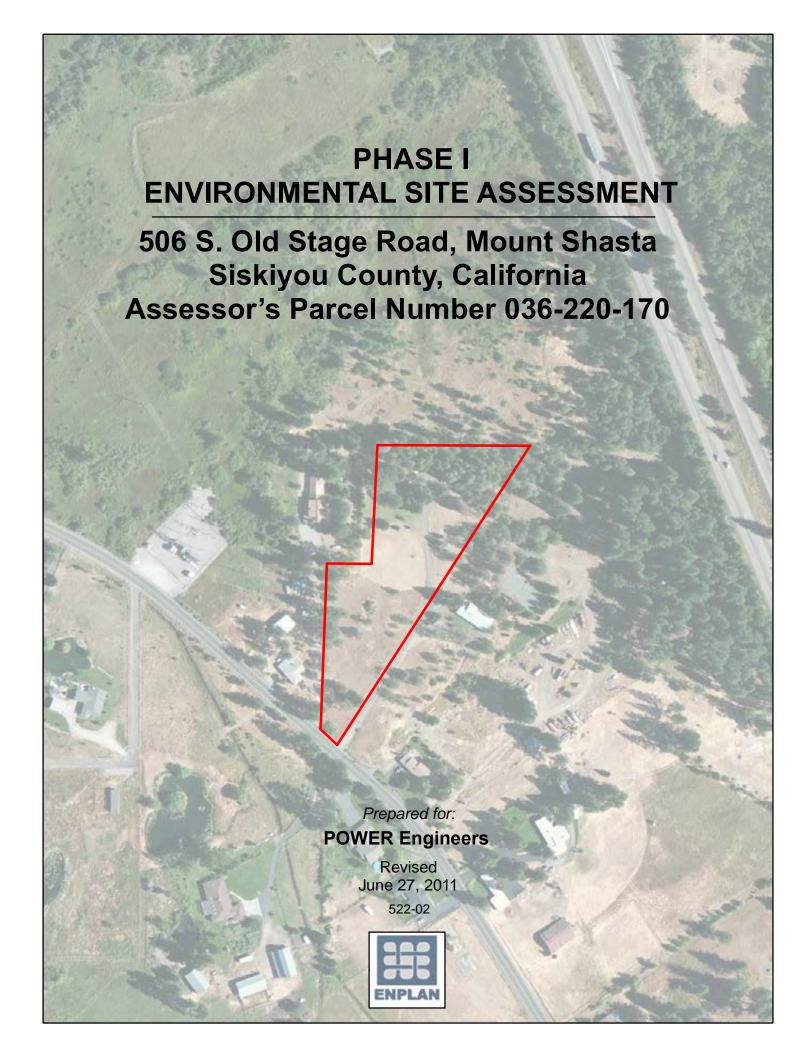


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APPENDICES

- A. Site Photographs
- B. User-Provided Information Questionnaire
- C. Executive Summary, The EDR Radius Map with GeoCheck
- D. Qualifications Statement

1.0 SUMMARY

ENPLAN has performed a Phase I Environmental Site Assessment in general conformance with the scope and limitations of ASTM Practice E1527-05 addressing Siskiyou County Assessor's Parcel Number 036-220-170, located at 506 S. Old Stage Road in Mount Shasta, Siskiyou County, California. Any exceptions to, or deletions from, this practice are described in Section 3.0 of this report. This assessment has revealed no obvious evidence of recognized environmental conditions in connection with the property. No further environmental investigation of the subject property appears warranted at this time.

2.0 INTRODUCTION

This report presents the results of a Phase I Environmental Site Assessment (ESA) conducted for Assessor's Parcel Number 036-220-170, located at 506 S. Old Stage Road in Mount Shasta, Siskiyou County, California. The ±3-acre property currently contains a residence, well shed, and storage shed.

The purpose of this assessment is to permit the client to satisfy one of the requirements to qualify for the innocent landowner, contiguous property owner, or bona fide prospective purchaser limitations on California Environmental Response, Compensation, and Liability Act (CERCLA) liability. This assessment is intended to constitute "all appropriate inquiry (AAI) into the previous ownership and uses of the property consistent with good commercial or customary practice." AAI is only the first step to establishing the ability to qualify for CERCLA liability protection—"continuing obligations" apply after purchase.

The goal of this assessment is to identify recognized environmental conditions in connection with the subject property. The term "recognized environmental conditions" means the presence or likely presence of any hazardous substances 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.

ENPLAN performed this ESA for POWER Engineers, in accordance with ASTM Standard E1527-05, *Standard Practice for Environmental Site Assessments*. This report is prepared for the sole use and benefit of POWER Engineers, and is based in part upon data provided by POWER Engineers, and its representatives. Neither this report, nor any of the information contained herein, shall be used or relied upon for any other purpose by any person or entity other than POWER Engineers.

3.0 SCOPE OF SERVICES

ENPLAN performed the following tasks in order to identify recognized environmental conditions on and in the immediate vicinity of the subject site:

- Conducted a visual survey of the property to evaluate on-site hazardous materials use, storage, and disposal activities.
- Performed a visual reconnaissance of the immediately adjacent sites.
- Interviewed the property owner regarding specialized knowledge, purchase price, and commonly known information via a User Provided Information Questionnaire.
- Reviewed readily available literature and historic documentation for the property
 to determine historic site usage from the time of the property's first development.
 Historical documents prior to 1940 were reviewed when available. Documents
 reviewed include historic United States Geological Survey (USGS) topographic
 maps and historic aerial photographs.
- Reviewed historic city directories and Sanborn fire insurance maps. However, coverage of the property was not available.
- Reviewed a preliminary title report for the property.
- Reviewed reasonably ascertainable regulatory agency databases concerning chemical use, storage, and disposal for the subject property and surrounding sites.
- Interviewed representatives of the local Environmental Health Department.
- Searched for environmental cleanup liens.
- Prepared this report presenting our findings, conclusions, and recommendations.

4.0 SITE DESCRIPTION AND HYDROLOGIC CONDITIONS

The subject property is located at 506 S. Old Stage Road in Mount Shasta, Siskiyou County, California. The property is identified as Siskiyou County Assessor's Parcel Number 036-220-170. The owners of the property are identified as Ronald G. Morris and Susan S. Morris. The property is situated along the north side of S. Old Stage Road, west of Interstate 5. Access to the property can be made from S. Old Stage Road. The ±3-acre property currently contains a residence, well shed, and storage shed.

The property is located in an area comprised of a mix of residences, undeveloped land, and an electric utility substation. The elevation of the property is approximately 3,440 feet above sea level. The overall topographic gradient in the vicinity of the property slopes downwards towards the southwest. The property is depicted on the United States Geological Survey (USGS) City of Mount Shasta, California, 7.5-minute topographic quadrangle (1986), as shown in Figure 1.

One domestic well was observed on the property during the recent site reconnaissance. Depth to groundwater was measured at 6.0 feet below the ground surface on September 1, 1971, in this well (EDR Inquiry Number 3082637.2s). In the absence of reported groundwater flow direction information, it is assumed that groundwater follows surface topography, and flows towards the southwest.

5.0 SITE RECONNAISSANCE

A field reconnaissance of the site was conducted by Amy E. Lee, Registered Environmental Assessor Number 07387, on June 2, 2011. Mrs. Lee is an environmental professional with over sixteen years experience conducting Phase I Environmental Site Assessments. The site inspection consisted of walking throughout the property, including inspection of building interiors.

The subject site is situated along the north side of S. Old Stage Road, west of Interstate 5. Access to the property can be made from S. Old Stage Road. The site is located in an area comprised of a mix of residences, undeveloped land, and an electric utility substation. Figure 2 depicts the site layout on an aerial photograph. Site photographs are presented in Appendix A.

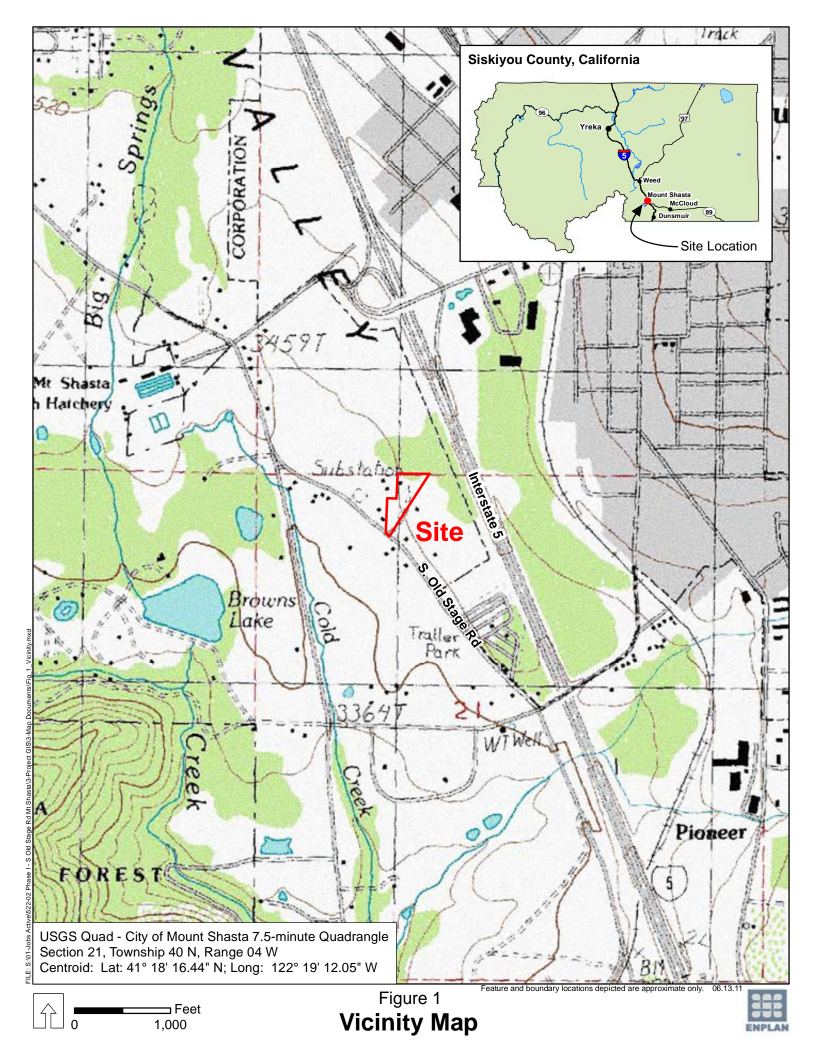






Figure 2 **Aerial Photograph**



The property currently contains a residence, well shed, and storage shed. The Morris family has occupied the property for approximately the past 22 years. A gravel driveway leads from S. Old Stage Road to the residence. The residence consists of a single-story mobile home with a raised foundation. A well shed is located to the north of the residence. The well shed consists of a wood-framed structure with a concrete slab foundation. A wood-framed storage shed with a raised wood foundation is located to the northeast of the residence.

Electric service is provided to the property by Pacific Power. A heating oil aboveground storage tank (AST) is located along the exterior northeast portion of the residence. The heating oil AST is situated on a concrete slab. Water is currently provided to the property by an on-site well. The property is currently connected to the public sewer system. The property was formerly connected to an on-site septic system. Refuse collection service is not currently provided to the property, as the owner prefers to haul waste to the local dump.

Aside from the heating oil AST, no regulated quantities of hazardous materials, including 55-gallon drums of chemicals, aboveground storage tanks (ASTs), or underground storage tanks (USTs), were observed on the property. Three empty 55-gallon drums were observed near the storage shed. No sumps, hoists, hydraulic lifts, storm drains, transformers, basements, or elevators were observed on the property.

Neither stained soils, discolored water, distressed vegetation, nor the presence of an obvious wastewater discharge were noticeable on the subject property. No strong, pungent, or noxious odors were noticeable during the site reconnaissance. Storm water flows onto adjacent parcels.

Aside from the residential heating oil AST, no current or past activities likely to involve the use, treatment, storage, disposal, or generation of hazardous substances or petroleum products were identified during the site reconnaissance. No obvious recognized environmental conditions were observed for the property during the site reconnaissance.

5.1 Adjacent Parcels

As depicted in Figure 2, the area surrounding the property is comprised of a mix of residences, undeveloped land, and an electric utility substation. The parcels immediately adjoining the property are as follows:

- Adjacent to the north of the property is undeveloped land.
- Adjacent to the south of the property is S. Old Stage Road, followed by residences located at 511 and 507 S. Old Stage Road.
- Adjacent to the west of the property are residences located at 500 and 504 S.
 Old Stage Road.
- Adjacent to the east of the property is a residence located at 508 S. Old Stage Road.

6.0 USER-PROVIDED INFORMATION

A User-Provided Information Questionnaire was completed by the property owner, Ms. Susan S. Morris, on June 8, 2011. A copy of the completed questionnaire is included in Appendix B. Ms. Morris is not aware of any recognized environmental conditions for the property including environmental cleanup liens, engineering controls, land use restrictions, or institutional controls. Ms. Morris is not aware of any obvious indicators that point to the presence or likely presence of contamination at the property. According to Ms. Morris, the purchase price being paid for this property reasonably reflects the fair market value of the property.

A preliminary title report prepared for the property by Mount Shasta Title & Escrow Company dated March 20, 2011, was provided to ENPLAN for review. The owners of the property are listed as Ronald G. Morris and Susan S. Morris, as trustees of the Ronald G and Susan S. Morris Living Trust. No obvious recognized environmental conditions were identified from the title report review.

7.0 SITE HISTORY

In order to obtain information regarding current and past recognized environmental conditions at the site, information from several sources was researched. The results of this research are summarized below.

7.1 Sanborn Fire Insurance Map Review

Sanborn fire insurance maps for Mount Shasta were reviewed. Coverage of the property was not available (EDR Inquiry Number 3082637.3).

7.2 Topographic Map Review

In an attempt to assess past property uses that may have had an environmental impact on the property or surrounding areas, select historical maps depicting the subject property and surrounding areas were reviewed. Topographic maps from 1897, 1912, 1935, 1954, 1986, and 1998 were available for review.

1897 (USGS 15-minute Shasta Special, California Quadrangle):

The property consists of undeveloped land. Undeveloped lands adjoin the property to the north, south, west, and east.

1912 (USGS 60-minute Shasta, California Quadrangle):

The property and adjoining parcels remain undeveloped.

1935 (USGS 30-minute Dunsmuir, California Quadrangle):

The property remains undeveloped. Undeveloped land adjoins the property to the north. Residences are located to the west and east of the property. S. Old Stage Road is located to the south of the property, followed by undeveloped land.

1954 (USGS 15-minute Weed, California Quadrangle):

The property and adjoining parcels appear similar to the previous map.

1986 (USGS 7.5-minute City of Mount Shasta, California Quadrangle):

An unpaved driveway and residence are now located on the property. Undeveloped land adjoins the property to the north. Residences adjoin the property to the west and east. S. Old Stage Road adjoins the property to the south, followed by residences.

1998 (USGS 7.5-minute City of Mount Shasta, California Quadrangle):

The property and adjoining parcels appear similar to the previous map.

No obvious recognized environmental conditions for the property were noted from the topographic maps reviewed.

7.5 City Directory Review

ENPLAN utilized Environmental Data Resources, Inc. (EDR), as an information source for historic city directories. Business directories including city, cross reference, and telephone directories were reviewed, if available, at approximate five-year intervals. Coverage of the property was not available (EDR Inquiry Number 3082637.6).

8.0 REGULATORY AGENCY DATABASE REVIEW

To ascertain reported areas of possible environmental impairment on or in the vicinity of the subject property, ninety-one (91) federal, state, local, tribal, and proprietary records databases were reviewed. During the course of this study, ENPLAN utilized EDR as an information source for environmental records. A summary of the records review is presented in Appendix C.

The subject site and adjoining parcels were not identified as hazardous materials use, storage, disposal, or release sites on any of the 91 databases reviewed.

Institutional controls and engineering controls were not identified for the property.

Five (5) hazardous materials use, storage, disposal, or release sites were identified within a one-mile radius of the subject property. One (1) of the five identified hazardous materials use, storage, or disposal sites has not had a reported release of hazardous materials and is therefore not considered a recognized environmental condition for the subject property. The four (4) identified sites that have had a reported spill or release of hazardous materials have all received regulatory agency closure, and are therefore not considered a recognized environmental condition for the subject property.

No obvious recognized environmental conditions for the property or immediately adjacent parcels were noted from the 91 government databases reviewed. No obvious potential off-site sources of contamination were identified within the ASTM-specified search distances (up to one mile) of the subject property.

7.5 City Directory Review

ENPLAN utilized Environmental Data Resources, Inc. (EDR), as an information source for historic city directories. Business directories including city, cross reference, and telephone directories were reviewed, if available, at approximate five-year intervals. Coverage of the property was not available (EDR Inquiry Number 3082637.6).

8.0 REGULATORY AGENCY DATABASE REVIEW

To ascertain reported areas of possible environmental impairment on or in the vicinity of the subject property, ninety-one (91) federal, state, local, tribal, and proprietary records databases were reviewed. During the course of this study, ENPLAN utilized EDR as an information source for environmental records. A summary of the records review is presented in Appendix C.

The subject site and adjoining parcels were not identified as hazardous materials use, storage, disposal, or release sites on any of the 91 databases reviewed.

Institutional controls and engineering controls were not identified for the property.

Five (5) hazardous materials use, storage, disposal, or release sites were identified within a one-mile radius of the subject property. One (1) of the five identified hazardous materials use, storage, or disposal sites has not had a reported release of hazardous materials and is therefore not considered a recognized environmental condition for the subject property. The four (4) identified sites that have had a reported spill or release of hazardous materials have all received regulatory agency closure, and are therefore not considered a recognized environmental condition for the subject property.

No obvious recognized environmental conditions for the property or immediately adjacent parcels were noted from the 91 government databases reviewed. No obvious potential off-site sources of contamination were identified within the ASTM-specified search distances (up to one mile) of the subject property.

8.1 Local Environmental Health Department Records Review

Records were reviewed at the Siskiyou County Environmental Health Department on May 31, 2011. No records are on file for the property pertaining to underground storage tanks.

8.2 Environmental Liens

During the course of this assessment, ENPLAN utilized EDR as an information source for environmental cleanup liens. A search was made for the existence of environmental cleanup liens against the subject property that are filed or recorded under federal, tribal, state, or local law. The owners of the property are listed as Ronald G. Morris and Susan S. Morris. No environmental liens or activity and use limitations were identified for the property (EDR Inquiry Number 3082637.7).

9.0 INTERVIEWS

All interviews were conducted by Amy E. Lee, Registered Environmental Assessor Number 07387. Mrs. Lee is an environmental professional with over sixteen years experience conducting Phase I Environmental Site Assessments.

ENPLAN conducted an interview with the property owner, Ms. Susan S. Morris, via a User-Provided Information Questionnaire. A copy of the completed questionnaire is included in Appendix B. Ms. Morris is not aware of any recognized environmental conditions for the property including environmental cleanup liens, engineering controls, land use restrictions, or institutional controls. Ms. Morris is not aware of any obvious indicators that point to the presence or likely presence of contamination at the property. According to Ms. Morris, the purchase price being paid for this property reasonably reflects the fair market value of the property. On June 14, 2011, ENPLAN spoke with Ms. Morris who stated that she purchased the property in 1988. The residence was located on the property in 1988. The Morris's installed the heating oil AST on the property in 1991.

10.0 FINDINGS AND OPINION

Historical research conducted for this study indicates that the property consisted of undeveloped land from at least 1897 to 1957. A mobile home was placed on the northern portion of the property by 1972. The property has remained relatively unchanged from at least 1972 to the present. The property currently contains a residence, well shed, and storage shed. No significant data gaps or data failures were encountered during the course of this assessment. No evidence was encountered to indicate that the property was ever used for agricultural purposes such as row crops or orchards.

Aside from a residential heating oil aboveground storage tank (AST), no regulated quantities of hazardous materials, including 55-gallon drums of chemicals, ASTs, or underground storage tanks (USTs), were observed to be used, stored, or disposed of on the property. No records were found to indicate that any USTs have been located on the property in the past.

The search of regulatory lists for hazardous materials sites in the vicinity of the property did not identify any obvious potential off-site sources of contamination within the ASTM-specified search distances (up to one mile) of the subject property. No obvious recognized environmental conditions for the property were noted from the 91 databases reviewed.

It is ENPLAN's opinion that no obvious recognized environmental conditions were identified for the property during the course of this assessment. No obvious conditions indicative of significant releases or threatened releases of hazardous substances, pollutants, contaminants, petroleum and petroleum products on, at, in, or to the subject property were identified during the course of this assessment. No further environmental investigation of the subject property appears warranted at this time. This opinion is based on the information provided to ENPLAN during the course of this assessment. Any data that is missing or was withheld from ENPLAN could alter our opinion.

11.0 CONCLUSIONS

ENPLAN has performed a Phase I Environmental Site Assessment in general conformance with the scope and limitations of ASTM Practice E1527-05, addressing Siskiyou County Assessor's Parcel Number 036-220-170, located at 506 S. Old Stage Road in Mount Shasta, Siskiyou County, California. Any exceptions to, or deletions from, this practice are described in Section 3.0 of this report. This assessment has revealed no obvious evidence of recognized environmental conditions in connection with the property. No further environmental investigation of the subject property appears warranted at this time.

12.0 CERTIFICATION

This Phase I Environmental Site Assessment Report has been prepared by ENPLAN at the request of POWER Engineers, and has been reviewed and approved by the undersigned. The research, interviews, and field work conducted for this assessment were completed by Amy E. Lee, Registered Environmental Assessor Number 07387. Mrs. Lee is an environmental professional with over sixteen years experience conducting Phase I Environmental Site Assessments.

I declare that, to the best of my professional knowledge and belief, I meet the definition of Environmental Professional as defined in Section 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.

The scope of effort upon which this report is based is intended to provide a reasonable assessment of environmental risk for the client. This effort was not absolutely exhaustive and the quality of our assessment is necessarily dependent on the quality of the information supplied to ENPLAN by all sources cited. No geology was performed during the course of this assessment. No information contained in this report is intended to be relied upon by any party as geology. Inspection and data collection were carried out by ENPLAN staff according to accepted standards. However, inspection was mainly surficial and the identification of possible environmental risks or contamination was limited accordingly. No environmental site assessment can wholly eliminate uncertainty regarding the potential for recognized environmental conditions in connection with a property. Performance of this assessment is intended to reduce, but not eliminate, uncertainty regarding the potential for recognized environmental conditions in connection with a property. Therefore, this report does not carry with it any express or implied warranty that environmental risks associated with the subject site have been totally excluded or precisely characterized.

Reviewed and Approved by:

Ámý Lee, R.E.A. Environmental Assessor

June 2011

NO. 07387 EXP 6/30/20

13.0 REFERENCES

- ENVIRONMENTAL DATA RESOURCES, INC. May 31, 2011. The EDR Radius Map Report with GeoCheck. Inquiry Number 3082637.2s.
- ENVIRONMENTAL DATA RESOURCES, Inc. June 6, 2011. The EDR Aerial Photo Decade Package. Inquiry Number 3082637.5.
- ENVIRONMENTAL DATA RESOURCES, INC. May 31, 2011. Certified Sanborn Map Report. Inquiry Number 3082637.3.
- ENVIRONMENTAL DATA RESOURCES, INC. June 6, 2011. The EDR Environmental LienSearch Report. Inquiry Number 3082637.7.
- ENVIRONMENTAL DATA RESOURCES, INC. May 31, 2011. The EDR-City Directory Abstract. Inquiry Number 3082637.6.
- SISKIYOU COUNTY ENVIRONMENTAL HEALTH DEPARTMENT, Personal Communication, May 31, 2011.
- USGS. 1897. Shasta Special, California Quadrangle, 15-minute topographic map.
 ——. 1912. Shasta, California Quadrangle, 60-minute topographic map.
 ——. 1935. Dunsmuir, California Quadrangle, 30-minute topographic map.
- ——. 1954. Weed, California Quadrangle, 15-minute topographic map.
- ——. 1986 and 1998. City of Mount Shasta, California Quadrangle, 7.5-minute topographic map.

APPENDIX A

Site Photographs

PHOTOGRAPHS



Photo 1. View of the residence located on the property.



Photo 2. View facing southeast from the northwest corner of the property.

PHOTOGRAPHS



Photo 3. View facing north from the south end of the property.



Photo 4. View of the heating oil AST located adjacent to the residence.

PHOTOGRAPHS





Photo 6. Interior view of the well shed.

APPENDIX B

User-Provided Information Questionnaire

p.1

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USER-PROVIDED INFORMATION QUESTIONNAIRE

DATE: May 31, 2011

CLIENT: POWER Engineers, Attn: Allison Carver

PROPERTY: 506 S. Old Stage Road, Mount Shasta, CA (Siskiyou County APN

036-220-170)

THE FOLLOWING INFORMATION MUST BE PROVIDED TO ENPLAN IN ORDER TO MEET ASTM STANDARD 1527-05.

PLEASE COMPLETE THIS FORM AND E-MAIL OR FAX IT TO ENPLAN AT 530-221-6963 AT YOUR EARLIEST CONVENIENCE. THANK YOU.

1. TITLE REPORT - PLEASE PROVIDE ENPLAN WITH A COPY

2.	Are you aware of any pending, threatened, or past litigation or administrative proceedings relevant to hazardous substances or petroleum products in, on, or from the property?
	XNO
3.	Are you aware of any notices from any governmental entity regarding any possible violation or environmental laws or possible liability relating to hazardous substances or petroleum products?
	YESXNO
4.	Are you aware of any environmental cleanup liens against the property that are filed or recorded under federal, tribal, state, or local law?
	YESXNO
5.	Are you aware of any activity and land use firnitations, 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?
	YESXNO
6.	Do you have any specialized knowledge or experience related to the property or nearby properties?
	YESXNO

Page	2	ρf	4

7.	Are you aware of any commonly known or reasonably ascertainable informatio about the property or nearby properties that would help identify conditions indicative of releases or threatened releases?	п
	YESXNO	
8,	Do you know the past uses of the property?	
	YESXNO (If yes, please list)	
	•	
9,	Do you know of specific chemicals that are present or once were present at the property?	;
	YES X_NO (If yes, please list)	
10.	Do you know of spills or other chemical releases that have taken place at the property?	
	YESXNO (If yes, please list)	
11.	Do you know of any environmental cleanups that have taken place at the property?	
	YESX_NO (if yes, please list)	

Page 3 of 4

	ides the purchase parket value of the		aid ioi uiis p	торену гез	isonably i	enoci i	HC 611
	x_	YES		_ N O			
	is the lower purch		e to contami	nation that	is known	or belie	e ved to
		_YE\$		_NO			
ol	ased on your know bylous indicators the the property?	viedge and ex hat point to the	perience re e presence	lated to the or likely pro	property, esence of	are th contar	ere any nination
		YE\$	x	NO			
14.P	roperty owner	NAME Ro PHONE N	onald and St NUMBER530		_	ust	
15.Pi	roperty manager	NAME N// PHONE N	A IUMBER		-		
16.O	ccupant		nald and St IUMBER530				
17.Re	eason for performi	ng Phase I Er	vironmenta	l Site Asse	ssment?		
_	To qualify for OTHER:	land owner lia				bility	
	,,,,						
	e you aware of an operty?	y of the follow	ing docume	nts that me	ay exist fo	rth e	
a.	Environmental Si	ite Assessmer	nt Reports		YES _	x_	NO
b,	Environmental Co	ompliance Au	dit Reports		YES _	_x	NO
C.	Environmental Pedisposal permits, permits)						
	permitay				YES _	_X	NO
d.	Registrations for	underground a	and aboveg	round stora	age tanks		
					YES _	_x_	_NO

Page 4 of 4

Susan Morris

e.	Registrations for underground injection systems		x_	NO
f.	Material safety data sheets	YES_	_x_	NO
g.	Community right-to-know plan	YES_	_x	NO
h.	Safety plans, preparedness and prevention plan countermeasure, and control plans	ns, spill prevent YES		NO
i.	Reports regarding hydro geologic conditions on	the property or	surrou	inding
	area	YES _	_x_	_NO
j.	Notices or other correspondence from any governant or current violations of environmental laws or relating to environmental liens encumbering to	with respect to	the pro	perty
k.	Hazardous waste generator notices or reports	YE\$	_x_	_ N O
I.	Geotechnical studies	YES	_x	_NO
m.	Risk assessments	YES	x_	NO
n.	Recorded activity and use limitations	YES	x_	_NO
If yes	on (a-n) above, will copies be provided to ENPLA	AN for review?		
		YES		_NO
COMPLE	TED BY:			
SIGNATU	RE Draw Dran	· · · · · · · · · · · · · · · · · · ·		
PRINT NA	ME Susan S Morris			
DATE	06/08/11			

APPENDIX C

Executive Summary, The EDR Radius Map with GeoCheck (Full report available upon request)

EXECUTIVE SUMMARY

A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E 1527-05) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

TARGET PROPERTY INFORMATION

ADDRESS

506 S. OLD STAGE ROAD MOUNT SHASTA, CA 96067

COORDINATES

Latitude (North): 41.304800 - 41° 18' 17.3" Longitude (West): 122.320600 - 122° 19' 14.2"

Universal Tranverse Mercator: Zone 10 UTM X (Meters): 556876.2 UTM Y (Meters): 4572604.0

Elevation: 3441 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 41122-C3 CITY OF MOUNT SHASTA, CA

Most Recent Revision: 1986

AERIAL PHOTOGRAPHY IN THIS REPORT

Portions of Photo from: 2006, 2005 Source: USDA

TARGET PROPERTY SEARCH RESULTS

The target property was not listed in any of the databases searched by EDR.

DATABASES WITH NO MAPPED SITES

No mapped sites were found in EDR's search of available ("reasonably ascertainable ") government records either on the target property or within the search radius around the target property for the following databases:

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list	
NPL	National Priority List

EXECUTIVE SUMMARY

Proposed NPL......Proposed National Priority List Sites

NPL LIENS..... Federal Superfund Liens

Federal Delisted NPL site list

Delisted NPL..... National Priority List Deletions

Federal CERCLIS list

FEDERAL FACILITY..... Federal Facility Site Information listing

Federal CERCLIS NFRAP site List

CERC-NFRAP..... CERCLIS No Further Remedial Action Planned

Federal RCRA CORRACTS facilities list

CORRACTS..... Corrective Action Report

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF..... RCRA - Treatment, Storage and Disposal

Federal RCRA generators list

RCRA-LQG RCRA - Large Quantity Generators
RCRA-SQG RCRA - Small Quantity Generators

RCRA-CESQG..... RCRA - Conditionally Exempt Small Quantity Generator

Federal institutional controls / engineering controls registries

US ENG CONTROLS...... Engineering Controls Sites List US INST CONTROL...... Sites with Institutional Controls

Federal ERNS list

ERNS..... Emergency Response Notification System

State- and tribal - equivalent NPL

RESPONSE...... State Response Sites

State- and tribal - equivalent CERCLIS

ENVIROSTOR _____ EnviroStor Database

State and tribal landfill and/or solid waste disposal site lists

SWF/LF..... Solid Waste Information System

State and tribal leaking storage tank lists

SLIC..... Statewide SLIC Cases

INDIAN LUST..... Leaking Underground Storage Tanks on Indian Land

State and tribal registered storage tank lists

UST..... Active UST Facilities

AST..... Aboveground Petroleum Storage Tank Facilities INDIAN UST...... Underground Storage Tanks on Indian Land

FEMA UST...... Underground Storage Tank Listing

State and tribal voluntary cleanup sites

VCP......Voluntary Cleanup Program Properties INDIAN VCP..... Voluntary Cleanup Priority Listing

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS..... A Listing of Brownfields Sites

Local Lists of Landfill / Solid Waste Disposal Sites

DEBRIS REGION 9..... Torres Martinez Reservation Illegal Dump Site Locations

ODI...... Open Dump Inventory

WMUDS/SWAT..... Waste Management Unit Database

SWRCY..... Recycler Database

HAULERS...... Registered Waste Tire Haulers Listing

INDIAN ODI...... Report on the Status of Open Dumps on Indian Lands

Local Lists of Hazardous waste / Contaminated Sites

US CDL..... Clandestine Drug Labs HIST Cal-Sites Database

SCH..... School Property Evaluation Program

Toxic Pits Cleanup Act Sites

Local Lists of Registered Storage Tanks

CA FID UST..... Facility Inventory Database SWEEPS UST Listing

Local Land Records

LIENS 2..... CERCLA Lien Information

LUCIS..... Land Use Control Information System

LIENS..... Environmental Liens Listing DEED...... Deed Restriction Listing

Records of Emergency Release Reports

HMIRS..... Hazardous Materials Information Reporting System CHMIRS...... California Hazardous Material Incident Report System

LDS..... Land Disposal Sites Listing

MCS..... Military Cleanup Sites Listing

Other Ascertainable Records

RCRA-NonGen...... RCRA - Non Generators DOT OPS...... Incident and Accident Data DOD...... Department of Defense Sites FUDS..... Formerly Used Defense Sites

CONSENT...... Superfund (CERCLA) Consent Decrees

ROD...... Records Of Decision UMTRA..... Uranium Mill Tailings Sites MINES..... Mines Master Index File

TRIS...... Toxic Chemical Release Inventory System

TSCA...... Toxic Substances Control Act

Act)/TSCA (Toxic Substances Control Act)

HIST FTTS..... FIFRA/TSCA Tracking System Administrative Case Listing

SSTS..... Section 7 Tracking Systems

ICIS..... Integrated Compliance Information System

PADS...... PCB Activity Database System MLTS..... Material Licensing Tracking System RADINFO...... Radiation Information Database

FINDS..... Facility Index System/Facility Registry System RAATS______RCRA Administrative Action Tracking System

CA BOND EXP. PLAN..... Bond Expenditure Plan WDS...... Waste Discharge System NPDES Permits Listing

Cortese "Cortese" Hazardous Waste & Substances Sites List HIST CORTESE Hazardous Waste & Substance Site List

Notify 65..... Proposition 65 Records DRYCLEANERS..... Cleaner Facilities

WIP..... Well Investigation Program Case List

HAZNET..... Facility and Manifest Data EMI..... Emissions Inventory Data

INDIAN RESERV...... Indian Reservations
SCRD DRYCLEANERS..... State Coalition for Remediation of Drycleaners Listing

HWP..... EnviroStor Permitted Facilities Listing

HWT...... Registered Hazardous Waste Transporter Database

PCB TRANSFORMER...... PCB Transformer Registration Database

PROC..... Certified Processors Database

MWMP..... Medical Waste Management Program Listing

COAL ASH DOE..... Sleam-Electric Plan Operation Data

EDR PROPRIETARY RECORDS

EDR Proprietary Records

Manufactured Gas Plants..... EDR Proprietary Manufactured Gas Plants

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

Elevations have been determined from the USGS Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. Sites with an elevation equal to or higher than the target property have been differentiated below from sites with an elevation lower than the target property.

Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

Sites listed in **bold italics** are in multiple databases.

Unmappable (orphan) sites are not considered in the foregoing analysis.

STANDARD ENVIRONMENTAL RECORDS

State and tribal leaking storage tank lists

LUST: The Leaking Underground Storage Tank Incident Reports contain an inventory of reported leaking underground storage tank incidents. The data come from the State Water Resources Control Board Leaking Underground Storage Tank Information System.

A review of the LUST list, as provided by EDR, and dated 04/29/2011 has revealed that there are 4 LUST sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
STAGE STOP II (EXXON) Status: Completed - Case Closed	311 LAKE ST W	NNW 1/4 - 1/2 (0.411 mi.)	2	7
CHEVRON SS #98674 MT SHASTA Status: Completed - Case Closed	411 LAKE ST W	NNW 1/4 - 1/2 (0.423 mi.)	3	8
SUBURBAN PROPANE Status: Completed - Case Closed	205 LAKE ST W	NNE 1/4 - 1/2 (0.455 mi.)	4	10
SISKIYOU CO PUB WKS MT SHASTA Status: Completed - Case Closed	401 MT SHASTA BLVD	ENE 1/4 - 1/2 (0.489 mi.)	5	12

ADDITIONAL ENVIRONMENTAL RECORDS

Local Lists of Registered Storage Tanks

HIST UST: Historical UST Registered Database.

A review of the HIST UST list, as provided by EDR, and dated 10/15/1990 has revealed that there is 1 HIST UST site within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
STEPHEN N BROWN	512 S OLD STAGE RD	SSE 1/8 - 1/4 (0.219 mi.)	1	7

HIST CORTESE

CERC-NFRAP

LUST

Due to poor or inadequate address information, the following sites were not mapped. Count: 17 records.

Site Name	Database(s)
MT SHASTA STP	HIST CORTESE

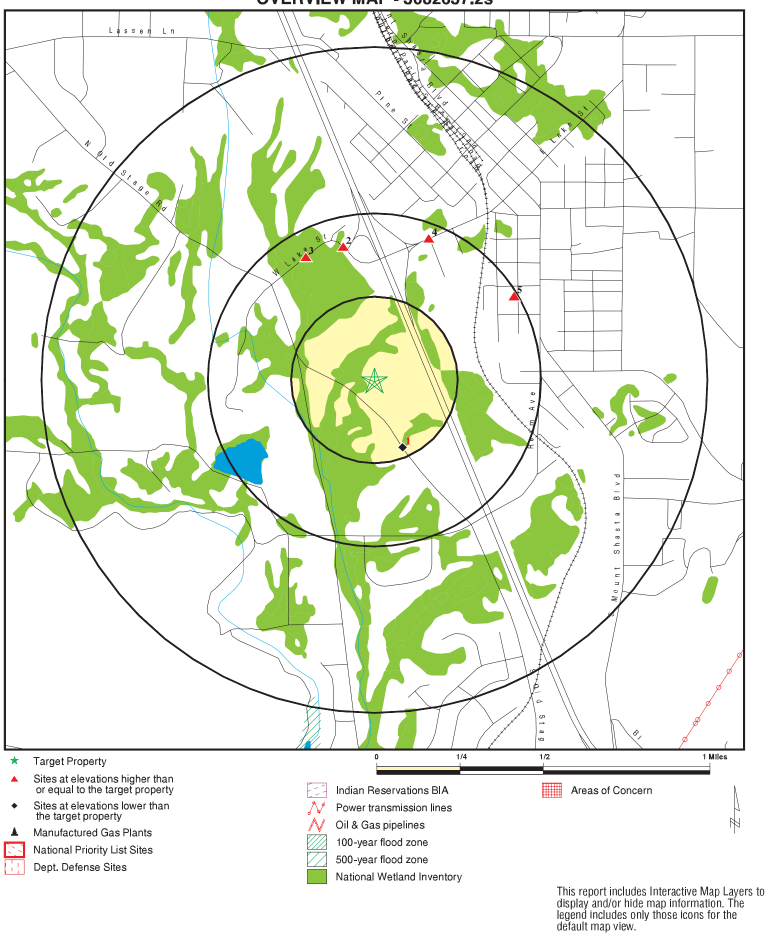
MT SHASTA STP
SISKIYOU CO PUB WKS MT S
ABANDONED ASBESTOS MINES
CANTARA LOOP TRAIN WRECK
ROSS PROPERTY
MT SHASTA INSPECTION FACILITY

MT SHASTA INSPECTION FACILITY
CHP MT SHASTA INSPECTION FACILITY
ROSS PROPERTY
LUST
LAKE SISKIYOU CAMPGROUNDS
HIST UST
MCCLOUD SNO CAT SHED
PACIFIC POWER - SN. BRUSH
CHP - DUNSMUIR GRADE
LUST
LUST
LUST
LUST
LUST
LUST
AST
AST
AST
AST

PACIFIC POWER - SN. BRUSH
CHP - DUNSMUIR GRADE
PACIFIC POWER - M.S. SUB
MT. SHASTA SKI PARK
OLD MT. SHASTA LUMBER MILL PROPERT
AST
FINDS

OLD MT. SHASTA LUMBER MILL PROPERT US BROWNFIELDS ROSEBURG LUMBER MILL IN MT. SHASTA ENVIROSTOR

OVERVIEW MAP - 3082637.2s



LAT/LONG: 41.3048 / 122.3206 DATE: May 31, 2011 2:33 pm

Copyright © 2011 EDR, Inc. © 2010 Tele Atlas Rel. 07/2009.

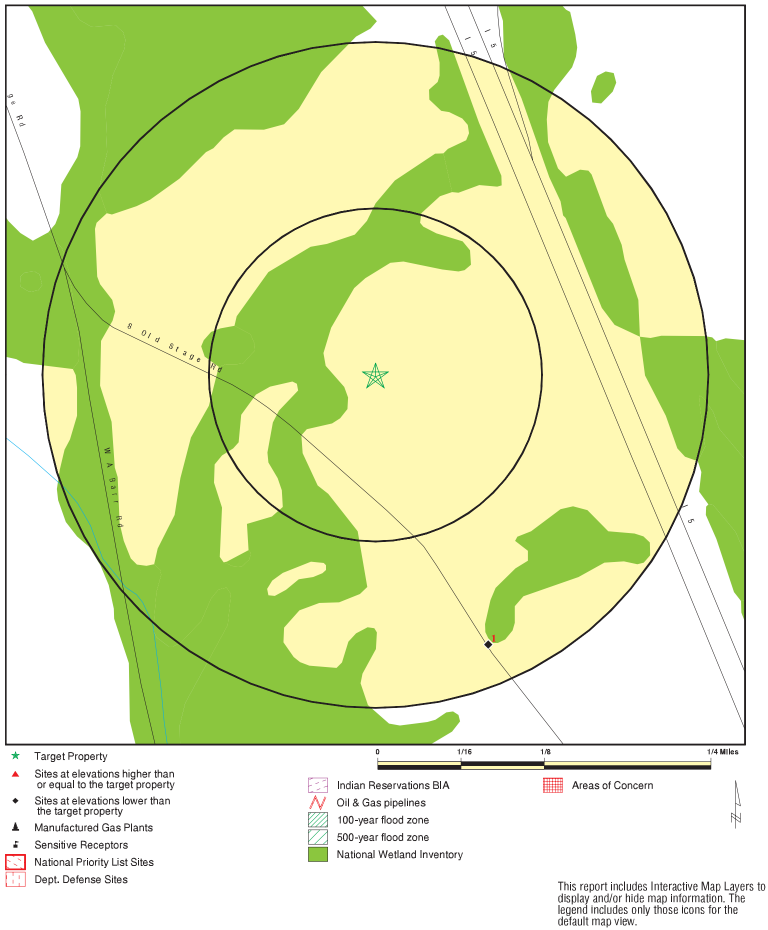
CLIENT: Enplan CONTACT: Amy Lee

3082637.2s

INQUIRY #:

SITE NAME: 506 S. Old Stage Rd ADDRESS: 506 S. Old Stage Road Mount Shasta CA 96067

DETAIL MAP - 3082637.2s



SITE NAME: 506 S. Old Stage Rd ADDRESS: 506 S. Old Stage Road Mount Shasta CA 96067

41.3048 / 122.3206

LAT/LONG:

: May 31, 2011 2:34 pm Copyright © 2011 EDR, Inc. © 2010 Tele Atlas Rel. 07/2009.

3082637.2s

CLIENT: Enplan CONTACT: Amy Lee

INQUIRY#:

DATE:

Count: 17 records. ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
MOUNT SHASTA	U001619516	LAKE SISKIYOU CAMPGROUNDS	W.A. BARR ROAD	96067	HIST UST
MOUNT SHASTA	S110655586	ROSS PROPERTY	MOUNT SHASTA BLVD	96067	LUST
MOUNT SHASTA	S105025106	MT SHASTA STP	1551 OLD STAGE CT	96067	HIST CORTESE
MOUNT SHASTA	S105025066	SISKIYOU CO PUB WKS MT S	401 MT SHASTA	96067	HIST CORTESE
MOUNT SHASTA	U001619518	MCCLOUD SNO CAT SHED	MT. SHASTA HWY 89	96067	HIST UST
MT SHASTA	S102434044	MT SHASTA INSPECTION FACILITY	I-5	96067	LUST
MT SHASTA	1003879381	ABANDONED ASBESTOS MINES	19 MI SO OF MT SHASTA	96067	CERC-NFRAP
MT SHASTA	S109285975	CHP MT SHASTA INSPECTION FACILITY	1001 I-5 SOUTH	96067	LUST
MT SHASTA CITY	1003879542	CANTARA LOOP TRAIN WRECK	MILEPOST 328 SACRAMENTO RIVER	96067	CERC-NFRAP
MT. SHASTA	S108195951	ROSEBURG LUMBER MILL IN MT. SHASTA	HIGHWAY 5 / SOUTH MT. SHASTA B	96067	ENVIROSTOR
MT. SHASTA	A100338270	PACIFIC POWER - SN. BRUSH	5 M. E.	96067	AST
MT. SHASTA	A100339455	CHP - DUNSMUIR GRADE	1001 I-5	96067	AST
MT. SHASTA	1012171658	OLD MT. SHASTA LUMBER MILL PROPERT	WEST OF SOUTH MT. SHASTA BLVD.	96067	US BROWNFIELDS
MT. SHASTA	1012131053	OLD MT. SHASTA LUMBER MILL PROPERT	WEST OF SOUTH MT. SHASTA BLVD.	96067	FINDS
MT. SHASTA	A100338221	PACIFIC POWER - M.S. SUB	1/2 M. S/W	96067	AST
MT. SHASTA	S106127599	ROSS PROPERTY	MT. SHASTA BLVD.	96067	LUST
MT. SHASTA	A100338088	MT. SHASTA SKI PARK	SKI PARK HWY OFF ST. RT. #89	96067	AST

APPENDIX D

Qualifications Statement

AMY LEE

Environmental Assessor

Education: Bachelor of Science in Forestry and Natural Resource Management, June 1994, California Polytechnic State University, San Luis Obispo, CA, GPA

3.5

40-Hour OSHA Hazardous Materials Course and Yearly 8-Hour Refresher

Course

Registered Environmental Assessor I-07387

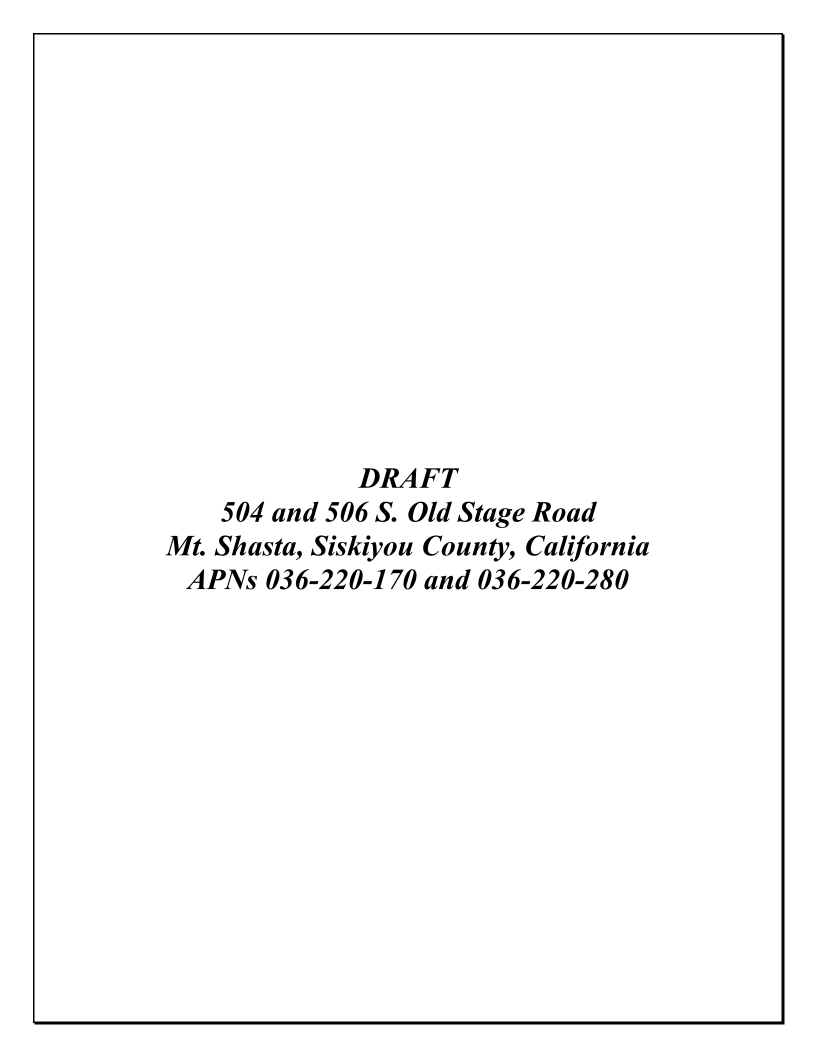
Amy Lee has more than sixteen years experience in performing all aspects of environmental site assessments, site characterizations, and remediation plans in conformance with ASTM Standards, under the supervision of registered geologists and engineers. Mrs. Lee has performed Phase I and Phase II Assessments on commercial, industrial, and residential properties throughout California. Her work includes conducting site reconnaissances, evaluating historical research, reviewing regulatory agency records and government databases, interpreting aerial photographs, sampling soil and groundwater, interpreting laboratory data, and preparing final reports that include recommendations for remediation. Mrs. Lee has authored numerous Closure Reports, Work Plans, and Health and Safety Plans for regulatory agency submittal.

Representative Experience:

- Phase I Environmental Site Assessments. As a Registered Environmental Assessor, Mrs. Lee specializes in performing Phase I Environmental Site Assessments in conformance with ASTM Standard E1527-05. Phase I Environmental Site Assessments are conducted to identify recognized environmental conditions in connection with a property. The term "recognized environmental conditions" means the presence or likely presence of any hazardous substances 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.
- Environmental Audits. Mrs. Lee has conducted Site Closure Environmental Audits for properties in southern California. Services performed include an initial site reconnaissance to identify areas of potential environmental concern; soil and groundwater sampling and analysis; and preparation of a Site Closure Environmental Audit report.
- Phase II Environmental Site Assessments. Mrs. Lee has conducted numerous Phase II Environmental Site Assessments on properties located throughout the state of California. Phase II studies have been performed to determine the presence or absence of soil and groundwater contamination at a property after a

recognized environmental condition has been identified during the course of a Phase I Environmental Site Assessment. Mrs. Lee has experience identifying and defining petroleum hydrocarbon, solvents, agricultural chemicals, and metals-based contamination plumes in both the soil and groundwater.

- Soil Remediation. Following the identification and delineation of contamination plumes, Mrs. Lee has coordinated and overseen soil remediation activities including remediation by excavation and in-situ bio-remediation.
- Regulatory Agency Case Closure. Mrs. Lee has authored several Closure Reports for regulatory agency submittal following successful remediation of contaminated properties. Mrs. Lee also authors Closure Reports for underground storage tank removal activities.





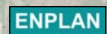
504 and 506 S. Old Stage Road Mt. Shasta, Siskiyou County, California APNs 036-220-170 and 036-220-280



Prepared for:

POWER Engineers

December 19, 2014 522-03



3179 Bechelli Lane, Suite 100, Redding, CA 96002 (530) 221-0440 www.enplan.com

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APPENDICES

- A. Site Photographs
 B. User-Provided Information Questionnaire
- C. Executive Summary, The EDR Radius Map Report
- D. Qualifications Statement

1.0 SUMMARY

ENPLAN conducted Phase I Environmental Site Assessments (ESAs) of the properties located at 504 and 506 South Old Stage Road, Mt. Shasta, in January and June 2011, respectively. The current report documents the results of a Phase I ESA Update prepared in December 2014 and addresses both properties.

Historical research conducted in 2011 indicated that the property consisted of undeveloped land from at least 1897 to 1959. A residence was built at 504 South Old Stage Road in 1960. A mobile home was placed on the northern portion of 506 South Old Stage Road by 1972. The property contained two residences, a garage, well sheds, storage sheds, and chicken coops during the 2011 site reconnaissance. No evidence was encountered to indicate that the property was ever used for agricultural purposes such as row crops or orchards.

Aside from a propane aboveground storage tank (AST) located at 504 South Old Stage Road, and a residential heating oil AST located at 506 South Old Stage Road, no regulated quantities of hazardous materials, including 55-gallon drums of chemicals, ASTs, or underground storage tanks (USTs), were observed to be used, stored, or disposed of on the property in 2011. No records were found to indicate that any USTs have been located on the property in the past.

The search of regulatory lists for hazardous materials sites in the vicinity of the property did not identify any obvious potential off-site sources of contamination within the ASTM-specified search distances (up to one mile) of the subject property. No obvious recognized environmental conditions (RECs) for the property were noted from the 91 databases reviewed in 2011.

It was ENPLAN's opinion that no obvious RECs were identified for the property during the course of the 2011 assessments. No obvious conditions indicative of significant releases or threatened releases of hazardous substances, pollutants, contaminants, petroleum, or petroleum products on, at, in, or to the subject property were identified during the course of the 2011 assessments. No further environmental investigation of the subject property appeared warranted at that time.

As of December 5, 2014, the property contained two vacant residences, a garage, two well sheds, storage sheds, and chicken coops. The previously observed

propane AST and heating oil AST have been removed from the property. No regulated quantities of hazardous materials, including 55-gallon drums of chemicals, ASTs, or USTs, were observed to be used, stored, or disposed of on the property during the recent site reconnaissance. No obvious RECs were observed for the property during the recent site reconnaissance.

During the current evaluation, the subject property was not identified as a hazardous materials use, storage, disposal, or release site on any of the 106 databases reviewed for this assessment. No institutional controls or engineering controls were identified for the subject property. No oil and/or gas wells were identified on the subject property. The search of regulatory lists for hazardous materials sites in the vicinity of the property did not identify any obvious potential off-site sources of contamination within the ASTM-specified approximate minimum search distances of the subject property. No obvious RECs for the property were noted from the 106 databases reviewed.

Based on the research conducted for this assessment, it is ENPLAN's opinion that no obvious new RECs, historical RECs, or controlled RECs were identified for the property during the course of this Phase I Environmental Site Assessment (ESA) Update. No obvious conditions indicative of releases or threatened releases of hazardous substances, pollutants, contaminants, petroleum, or petroleum products on, at, in, or to the subject property were identified during the course of this assessment. No further environmental investigation of the subject property appears warranted at this time. This opinion is based on the information provided to ENPLAN during the course of this assessment. Any data that is missing or was withheld from ENPLAN could alter our opinion.

2.0 INTRODUCTION

This report presents the results of a Phase I ESA Update conducted in December 2014, for Assessor's Parcel Numbers (APNs) 036-220-170 and -280, located at 504 and 506 South Old Stage Road in Mount Shasta, Siskiyou County, California. The property currently contains two vacant residences, a garage, well sheds, storage sheds, and chicken coops.

The purpose of this assessment is to permit the client to satisfy one of the requirements to qualify for the innocent landowner, contiguous property owner, or bona fide prospective purchaser limitations on Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) liability. This assessment is intended to constitute "all appropriate inquiry (AAI) into the previous ownership and uses of the property consistent with good commercial or customary practice as defined in CERCLA, 42 U.S.C. §9601(35)(B)." AAI is only the first step to establishing the ability to qualify for CERCLA liability protection – "continuing obligations" apply after purchase.

The goal of this ESA Update is to review the subject property for significant changes in regard to the presence of RECs in connection with the subject property since the issuance of the Phase I ESA reports prepared for the property by ENPLAN dated January 2011 and June 2011. The term "recognized environmental conditions" means the presence or likely presence of any hazardous substances or petroleum products in, on, or at a property: (1) due to any release to the environment; (2) under conditions indicative of a release to the environment; or (3) under conditions that pose a material threat of a future release to the environment. Hazardous substances are defined pursuant to CERCLA 42 U.S.C. §9601(14), as interpreted by EPA regulations and the courts. A controlled REC is defined as "a REC resulting from a past release of hazardous substances or petroleum products that has been addressed to the satisfaction of the applicable regulatory authority, with hazardous substances or petroleum products allowed to remain in place subject to the implementation of required controls." A historical REC is defined as "a past release of any hazardous substances or petroleum products that has occurred in connection with the property and has been addressed to the satisfaction of the applicable regulatory authority or meeting unrestricted use criteria established by a regulatory authority, without subjecting the property to any required controls."

ENPLAN performed this ESA Update for POWER Engineers, in accordance with ASTM Standard E 1527-13, *Standard Practice for Environmental Site Assessments*. This report is prepared for the sole use and benefit of POWER Engineers, and is based in part upon data provided by POWER Engineers and their representatives. Neither this

report, nor any of the information contained herein, shall be used or relied upon for any other purpose by any person or entity other than POWER Engineers.

2.1 Scope of Services

ENPLAN's services were performed in accordance with the proposal dated December 1, 2014, and in general conformance to the guidelines presented in ASTM Standard E 1527-13, Standard Practice for Environmental Site Assessments. ENPLAN performed the following tasks in order to identify RECs on and in the immediate vicinity of the subject site:

- Conducted a current visual survey of the property to evaluate on-site hazardous materials use, storage, and disposal activities.
- Performed a visual reconnaissance of the immediately adjacent sites.
- Attempted to interview the owner representative "user" regarding specialized knowledge, purchase price, and commonly known information via a User-Provided Information Questionnaire. However, the completed questionnaire has not been returned to ENPLAN.
- Reviewed a Phase I ESA report prepared for 504 South Old Stage Road by ENPLAN dated January 2011.
- Reviewed a Phase I ESA report prepared for 506 South Old Stage Road by ENPLAN dated June 2011.
- Reviewed 106 reasonably ascertainable regulatory agency databases concerning chemical use, storage, and disposal for the subject property and surrounding sites.
- Searched for environmental cleanup liens and activity and use limitations (AULs).
- Prepared this report presenting the findings, conclusions, and recommendations.

3.0 SITE DESCRIPTION

The subject property is located at 504 and 506 South Old Stage Road in Mount Shasta, Siskiyou County, California. The property is identified as Siskiyou County APNs 036-220-170 and -280. The owner of the property is identified as Pacificorp, an Oregon corporation. The property is situated along the north side of South Old Stage Road, west of Interstate 5. Access to the property can be made from South Old Stage

Road. The property currently contains two vacant residences, a garage, well sheds, storage sheds, and chicken coops.

The property is located in an area comprised of a mix of residences, undeveloped land, and an electric utility substation. The elevation of the property is approximately 3,440 feet above sea level. The overall topographic gradient in the vicinity of the property slopes downwards towards the southwest. The property is depicted on the United States Geological Survey (USGS) City of Mount Shasta, California, 7.5-minute topographic quadrangle (1986), as shown in Figure 1.

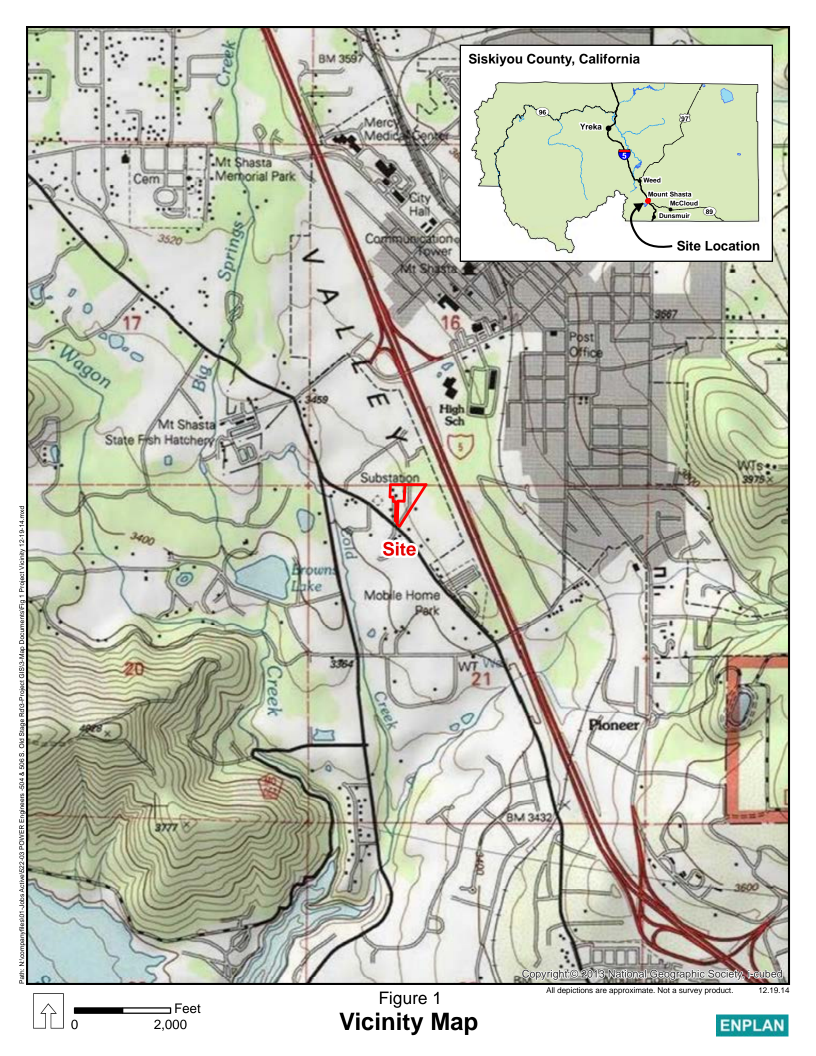
3.1 Hydrology

One domestic well was previously located on the property at 506 South Old Stage Road. Depth to groundwater was measured at 6.0 feet below the ground surface on September 1, 1971, in this well (EDR Inquiry Number 3082637.2s). The well shed is currently empty, and the well tank has been removed. One domestic well was observed on the property at 504 South Old Stage Road during the recent site reconnaissance. However, no depth to groundwater information was available for the well located at 504 South Old Stage Road. In the absence of reported groundwater flow direction information, it is assumed that groundwater follows surface topography, and flows towards the southwest.

The property is not located within the bounds of a 100- or 500-year flood zone. The property is not identified as a wetland area on the National Wetland Inventory (EDR Inquiry Number 4151744.2s).

4.0 SITE RECONNAISSANCE

A field reconnaissance of the site was conducted by Amy E. Lee, Registered Environmental Property Assessor Number 157732, on December 5, 2014. Mrs. Lee is an environmental professional with over twenty years' experience conducting Phase I ESAs and Updates. The property was visually and/or physically observed by walking throughout the property. The vacant residences were locked at the time of the site reconnaissance, and the interiors were viewed through the windows when possible.



The subject site is situated along the north side of South Old Stage Road, west of Interstate 5. Access to the property can be made from South Old Stage Road. The site is located in an area comprised of a mix of residences, undeveloped land, and an electric utility substation. Figure 2 depicts the site layout on an aerial photograph. Site photographs are presented in Appendix A.

The property currently contains two vacant residences, a garage, two well sheds, storage sheds, and chicken coops. Dirt and gravel driveways lead from South Old Stage Road to the residences.

The residence at 504 South Old Stage Road consists of a two-story, wood-framed structure with a raised wood foundation. A three-car garage is attached to this residence. The garage consists of a corrugated metal structure with a concrete slab foundation. The well shed at this address consists of a wood-framed structure with a concrete slab foundation. An empty corrugated metal shed with a dirt floor, an empty wood-framed chicken coop, and an empty wood-framed storage shed are located on the northern end of this parcel. The propane AST observed in 2011 is no longer located on this parcel.

The residence at 506 South Old Stage Road consists of a single-story mobile home with a raised foundation. A well shed is located to the north of this residence; however, the well tank has been removed. The well shed consists of a wood-framed structure with a concrete slab foundation. An empty wood-framed storage shed with a raised wood foundation is located to the northeast of this residence. The heating oil AST observed in 2011 is no longer located on this parcel.

Electric service is provided to the property by Pacific Power. Water was provided to 504 South Old Stage Road by an on-site well, and to 506 South Old Stage Road by the local water supply company. 504 South Old Stage Road is connected to an on-site septic system and leach line, and 506 South Old Stage Road is connected to the public sewer system. Refuse collection service is not currently provided to the property. Utility-pole-mounted transformers were observed on the western end of the property and along the driveway on the southern portion of the property. No sumps, hoists, hydraulic lifts, storm drains, basements, or elevators were observed on the property.





Figure 2
Aerial Photograph

ENPLAN

No regulated quantities of hazardous materials, including 55-gallon drums of chemicals, ASTs, or USTs, were observed to be used, stored, or disposed of on the property. No waste management or solid waste disposal activities were observed on the property. Neither stained soils, discolored water, stained pavement, distressed vegetation, nor the presence of an obvious wastewater discharge were noticeable on the subject property. No strong, pungent, or noxious odors were noticeable during the site reconnaissance. No standing surface waters, including pits, ponds, or lagoons, were observed on the property. Storm water flows onto adjacent parcels.

No current or past uses likely to involve the use, treatment, storage, disposal, or generation of hazardous substances or petroleum products were identified during the site reconnaissance, with the exception of the former heating oil and propane ASTs that were located on the property in 2011. No obvious RECs were observed for the property during the site reconnaissance.

5.0 SURROUNDING PROPERTIES

The following current uses of adjoining properties were visually and/or physically observed during the recent site reconnaissance:

- Adjacent to the north of the property is undeveloped land.
- Adjacent to the south of the property is South Old Stage Road, followed by residences located at 507 and 511 South Old Stage Road.
- Adjacent to the west of the property is Pacific Power's Mount Shasta Substation located at 404 South Old Stage Road, and a residence located at 500 South Old Stage Road.
- Adjacent to the east of the property are residences located at 508 and 512 South Old Stage Road.

6.0 INTERVIEWS AND USER-PROVIDED INFORMATION

All interviews were conducted by Amy E. Lee, a Registered Environmental Property Assessor with over twenty (20) years' experience conducting Phase I ESAs and Updates.

ENPLAN attempted to conduct an interview with the client representative, Ms. Kim Quinn of POWER Engineers, via a User-Provided Information Questionnaire. Ms. Quinn forwarded the questionnaire to a representative of the property owner at Pacificorp; however, the completed questionnaire has not been returned to ENPLAN. A title report was not provided to ENPLAN for review.

The residences located on the property are currently vacant; therefore, no occupants were interviewed during the recent site reconnaissance.

6.1 Local Environmental Health Department

ENPLAN personnel contacted the Siskiyou County Environmental Health Department on December 3, 2014, to determine if any permits for installation and/or removal of USTs exist for the subject property. No records are on file for the subject property.

7.0 PREVIOUS ENVIRONMENTAL REPORTS REVIEW

The referenced Phase I ESA reports prepared by ENPLAN dated January and June 2011 were reviewed for this update. Historical research conducted in 2011 indicated that the property consisted of undeveloped land from at least 1897 to 1959. A residence was built at 504 South Old Stage Road in 1960. A mobile home was placed on the northern portion of 506 South Old Stage Road by 1972. The property contained two residences, a garage, well sheds, storage sheds, and chicken coops during the 2011 site reconnaissance. No evidence was encountered to indicate that the property was ever used for agricultural purposes such as row crops or orchards.

Aside from a propane AST located at 504 South Old Stage Road, and a residential heating oil AST located at 506 South Old Stage Road, no regulated quantities of hazardous materials, including 55-gallon drums of chemicals, ASTs, or USTs, were observed to be used, stored, or disposed of on the property in 2011. No records were found to indicate that any USTs have been located on the property in the past.

The search of regulatory lists for hazardous materials sites in the vicinity of the property did not identify any obvious potential off-site sources of contamination within

the ASTM-specified search distances (up to one mile) of the subject property. No obvious RECs for the property were noted from the 91 databases reviewed in 2011.

It was ENPLAN's opinion that no obvious RECs were identified for the property during the course of the 2011 assessments. No obvious conditions indicative of significant releases or threatened releases of hazardous substances, pollutants, contaminants, petroleum, or petroleum products on, at, in, or to the subject property were identified during the course of the 2011 assessments. No further environmental investigation of the subject property appeared warranted at that time.

8.0 REGULATORY AGENCY DATABASE REVIEW

To ascertain reported areas of possible environmental impairment on or in the vicinity of the subject property, one hundred and six (106) federal, state, local, tribal, and proprietary records databases were reviewed. During the course of this study, ENPLAN utilized Environmental Data Resources (EDR) as an information source for environmental records. Records were also reviewed on the California Regional Water Quality Control Board's (RWQCB) GeoTracker website. A summary of the EDR Radius Map Report is provided in Appendix C; a copy of the complete report is available upon request.

The property and adjoining parcels were not identified as hazardous materials use, storage, disposal, or release sites on any of the 106 databases reviewed. No institutional controls or engineering controls were identified for the subject property. No oil and/or gas wells were identified on the subject property.

Seven (7) hazardous materials use, storage, disposal, or release sites were identified within the approximate minimum search distances¹ of the subject property. Two (2) of the seven identified hazardous materials use, storage, or disposal sites have not had a reported release of hazardous materials and are therefore not considered a REC for the subject property. The five (5) identified sites that have had a reported spill or release of hazardous materials have all received regulatory agency closure, and are therefore not considered a REC for the subject property.

ENPLAN

¹ Minimum search distances prescribed in the ASTM standard are based on the specific database being reviewed and vary from the target parcel only through to all lands within a one-mile radius of the subject parcel.

No open hazardous materials release sites or obvious potential off-site sources of contamination were identified within the ASTM-specified approximate minimum search distance of the subject property. No obvious RECs for the property or adjoining parcels were noted from the 106 government databases reviewed.

9.0 ENVIRONMENTAL LIENS AND AULS

During the course of this assessment, ENPLAN utilized EDR as an information source for environmental cleanup liens and activity and use limitations (AULs). A search was made for the existence of environmental cleanup liens and AULs against the subject property that are filed or recorded under federal, tribal, state, or local law. The owner of the property was identified as Pacificorp, an Oregon corporation. No environmental liens or AULs were identified for the property (EDR Inquiry Number 4151744.5S).

10.0 FINDINGS AND OPINION

Historical research conducted in 2011 indicated that the property consisted of undeveloped land from at least 1897 to 1959. A residence was built at 504 South Old Stage Road in 1960. A mobile home was placed on the northern portion of 506 South Old Stage Road by 1972. The property contained two residences, a garage, well sheds, storage sheds, and chicken coops during the 2011 site reconnaissance. No evidence was encountered to indicate that the property was ever used for agricultural purposes such as row crops or orchards.

Aside from a propane AST located at 504 South Old Stage Road, and a residential heating oil AST located at 506 South Old Stage Road, no regulated quantities of hazardous materials, including 55-gallon drums of chemicals, ASTs, or USTs, were observed to be used, stored, or disposed of on the property in 2011. No records were found to indicate that any USTs have been located on the property in the past.

The search of regulatory lists for hazardous materials sites in the vicinity of the property did not identify any obvious potential off-site sources of contamination within

the ASTM-specified search distances (up to one mile) of the subject property. No obvious RECs for the property were noted from the 91 databases reviewed in 2011.

It was ENPLAN's opinion that no obvious RECs were identified for the property during the course of the 2011 assessments. No obvious conditions indicative of significant releases or threatened releases of hazardous substances, pollutants, contaminants, petroleum, or petroleum products on, at, in, or to the subject property were identified during the course of the 2011 assessments. No further environmental investigation of the subject property appeared warranted at that time.

The property currently contains two vacant residences, a garage, two well sheds, storage sheds, and chicken coops. The previously observed propane AST and heating oil AST have been removed from the property. No regulated quantities of hazardous materials, including 55-gallon drums of chemicals, ASTs, or USTs, were observed to be used, stored, or disposed of on the property during the recent site reconnaissance. No obvious RECs were observed for the property during the recent site reconnaissance.

The subject property was not identified as a hazardous materials use, storage, disposal, or release site on any of the 106 databases reviewed for the current assessment. No institutional controls or engineering controls were identified for the subject property. No oil and/or gas wells were identified on the subject property. The search of regulatory lists for hazardous materials sites in the vicinity of the property did not identify any obvious potential off-site sources of contamination within the ASTM-specified approximate minimum search distance of the subject property. No obvious RECs for the property were noted from the 106 databases reviewed.

Based on the research conducted for this current (December 2014) assessment, it is ENPLAN's opinion that no obvious new RECs, historical RECs, or controlled RECs were identified for the property during the course of this ESA Update. No obvious conditions indicative of releases or threatened releases of hazardous substances, pollutants, contaminants, petroleum, or petroleum products on, at, in, or to the subject property were identified during the course of this assessment. No further environmental investigation of the subject property appears warranted at this time. This opinion is based on the information provided to ENPLAN during the course of this assessment. Any data that is missing or was withheld from ENPLAN could alter our opinion.

11.0 CONCLUSIONS

ENPLAN has performed a Phase I ESA Update in general conformance with the scope and limitations of ASTM Practice E 1527-13, addressing Siskiyou County APNs 036-220-170 and -280, located at 504 and 506 South Old Stage Road in Mount Shasta, Siskiyou County, California. Any exceptions to, or deletions from, this practice are described under the Scope of Services on page 3 of this report. This 2014 assessment has revealed no obvious evidence of new RECs, historical RECs, or controlled RECs in connection with the subject property. No further environmental investigation of the subject property appears warranted at this time.

12.0 CERTIFICATION

This Phase I ESA Update Report has been prepared by ENPLAN at the request of POWER Engineers, and has been reviewed and approved by the undersigned. The research, interviews, and field work conducted for this assessment were completed by Amy E. Lee, a Registered Environmental Property Assessor with over twenty (20) years' experience conducting Phase I ESAs and ESA Updates.

I declare that, to the best of my professional knowledge and belief, I meet the definition of Environmental Professional as defined in 40 CFR §312.10(b). 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.

The scope of effort upon which this report is based is intended to provide a reasonable assessment of environmental risk for the client. This effort was not absolutely exhaustive and the quality of the assessment is necessarily dependent on the quality of the information supplied to ENPLAN by all sources cited. No geology was performed during the course of this assessment. No information contained in this report is intended to be relied upon by any party as geology. Inspection and data collection were carried out by ENPLAN staff according to accepted standards. However, inspection was mainly surficial and the identification of possible environmental risks or contamination was limited accordingly. No ESA can wholly eliminate uncertainty regarding the potential for RECs in connection with a property. Performance of this assessment is intended to reduce, but not eliminate, uncertainty regarding the potential for RECs in connection with a property. Therefore, this report does not carry with it any express or implied warranty that environmental risks associated with the subject site have been totally excluded or precisely characterized.

Reviewed and Approved by:

Amy E. Lee, REPA #157732 Environmental Assessor December 2014

13.0 LIMITATIONS

This report has been prepared for the exclusive use of POWER Engineers, as it pertains to the property described herein. The conclusions in this report are opinions, based on readily available information obtained to date, within the scope of work authorized by POWER Engineers. Use of, or reliance on, the information and opinions contained in this report by other parties without first consulting this office is at those parties' own risk.

The results contained in this report are based upon the information acquired during this assessment. It is possible that variations could exist beyond or between points observed during the course of this assessment. Also, changes in observed conditions could occur at some time in the future due to contamination migration, variations in rainfall, temperature, or other factors not apparent at the time of the field evaluation.

It should be noted that any level of environmental assessment cannot ascertain that a property is completely free of chemical or toxic substances; therefore, ENPLAN cannot offer the certification of a "clean" site. ENPLAN believes that the scope of work performed has been appropriate to allow the client to make informed business decisions.

ENPLAN has strived to prepare this report in accordance with generally accepted environmental practices in this community, as well as good commercial and customary practice for ESAs and ESA Updates. No warranty or guarantee is expressed or implied.

14.0 REFERENCES

- ENPLAN. January 2011. Phase I Environmental Site Assessment, 504 South Old Stage Road, Mount Shasta, California.
- ENPLAN. June 2011. Phase I Environmental Site Assessment, 506 South Old Stage Road, Mount Shasta, California.
- ENVIRONMENTAL DATA RESOURCES, INC. December 3, 2014. The EDR Radius Map Report. Inquiry Number 4151744.2s.
- ENVIRONMENTAL DATA RESOURCES, INC. December 11, 2014. The EDR Environmental Lien Search Report. Inquiry Number 4151744.5S.
- REGIONAL WATER QUALITY CONTROL BOARD, GeoTracker website, December 18, 2014.
- SISKIYOU COUNTY ENVIRONMENTAL HEALTH DEPARTMENT, Personal Communication, December 3, 2014.
- USGS. 1986 and 1998. City of Mount Shasta, California Quadrangle, 7.5-minute topographic map.

APPENDIX A

Site Photographs

PHOTOGRAPHS



Photo 1. View of the residence and garage located at 504 South Old Stage Road.



Photo 2. Interior view of the residence located at 504 South Old Stage Road.



Photo 3. Interior view of the residence located at 504 South Old Stage Road.



Photo 4. Interior view of the garage located at 504 South Old Stage Road.

PHOTOGRAPHS



Photo 5. Rear view of the residence and well shed located at 506 South Old Stage Rd.



Photo 6. Interior view of the well shed located at 506 South Old Stage Road.



Photo 7. Location of the former heating oil AST at 506 South Old Stage Road.



Photo 8. Interior view of the storage shed at 506 South Old Stage Road.

PHOTOGRAPHS



Photo 9. View facing north from the southern end of the property.



Photo 10. Southwest facing view from the northeastern corner of the property.



Photo 11. Southwest facing view from the northern end of the property.



Photo 12. Northwest facing view from the southeastern portion of the property.

APPENDIX B

User-Provided Information Questionnaire

USER-PROVIDED INFORMATION QUESTIONNAIRE

DATE: December 3, 2014

CLIENT CONTACT: Kim Quinn, Power Engineers

PROPERTY: 504 and 506 South Old Stage Road, Mt. Shasta, Siskiyou County, CA.

APN's 036-220-170 and -280.

THE FOLLOWING INFORMATION **MUST** BE PROVIDED TO ENPLAN IN ORDER TO MEET ASTM STANDARD 1527-13.

PLEASE COMPLETE THIS FORM AND E-MAIL OR FAX IT TO ENPLAN AT 530-221-6963 AT YOUR EARLIEST CONVENIENCE. THANK YOU.

TITLE REPORT - PLEASE PROVIDE ENPLAN WITH A COPY.

2.	Are you aware of any pending, threatened, or past litigation or administrative proceedings relevant to hazardous substances or petroleum products in, on, or from the property?
	YESNO
3.	Are you aware of any notices from any governmental entity regarding any possible violation or environmental laws or possible liability relating to hazardous substances or petroleum products?
	YESNO
4.	Are you aware of any environmental cleanup liens against the property that are filed or recorded under federal, tribal, state, or local law?
	YE\$NO
5.	Are you aware of any activity and 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?
	YESNO
6.	Do you have any specialized knowledge or experience related to the property or nearby properties?

NO

YES

7,	7. Are you aware of any commonly known or reasonably ascertainable information about the property or nearby properties that would help identify conditions indicative of releases or threatened releases?				
		YE\$	NO		
8.	Do you know	the past uses of the			
		YES (If yes, please list)	NO		
9.	Do you know property?		that are present	t or once were present at the	
		YES (If yes, please list)			
10.	.Do you know property?	of spills or other cher	mical releases th	nat have taken place at the	
		YES (If yes, please list)	NO		
11.	Do you know property?	of any environmental	cleanups that h	ave taken place at the	
		YES (If yes, please list)	NO		

	iarket value of the p		i for this property	/ reasonably refle	ot the fair
		_YES	NO		
	is the lower purcharesent at the propert		o contamination	that is known or t	oelieved to
		YES	NO		
ol	ased on your knowle ovious indicators that the property?				
		_YES	NO		
14.P	ropedy owner	NAME PHONE NU	IMBER		
15.P	roperty manager	NAME PHONE NU	MBER		
16. O	ccupant	NAME PHONE NU	MBER		
17.R	eason for performing	g Phase I Env	ironmental Site A	Assessment?	
=	To qualify for la OTHER:		r -	CERCLA liability	•
	e you aware of any operty?	of the followin	g documents tha		e
a.	Environmental Site	Assessment	Reports _	YES	NO
b.	Environmental Cor	πpliance Audi	t Reports	YES	NO
Ç.	Environmental Per disposal permits, vipermits)	mits (e.g. solid vastewater per	d waste disposal rmits, npdes perr	permits, hazardo nits, underground	us waste d injection
	, ,			YE\$	NO
d.	Registrations for u	nderground ar	nd aboveground :	storage tanks	
			_	YES	NO

е	 Registrations for underground injection system 	14	
	and any other states of the st	YES	NO
f.	Material safety data sheets	YES	NO
g	. Community right-to-know plan	YES	NO
h	 Safety plans, preparedness and prevention pla countermeasure, and control plans 	ns, spill prevention, YES	NO
i.	Reports regarding hydro geologic conditions or area	the property or surro	unding
		YES	NO
j.	Notices or other correspondence from any governant or current violations of environmental laws or relating to environmental liens encumbering	with respect to the pr	ng to operty
	_	YES	NO
k.	Hazardous waste generator notices or reports	VEC	NO
		YE\$	NO
t.	Geotechnical studies	YES	_NO
m	Risk assessments	YES	NO
n.	Recorded activity and use limitations	YE\$	NO
If yes	on (a-n) above, will copies be provided to ENPL/	AN for review?	
		YES	NO
COMPLE	TED BY;		
SIGNATU	IRE		
PRINT N	AME		
DATE			

APPENDIX C

Executive Summary, The EDR Radius Map Report (Full report available upon request)

APPENDIX C

Executive Summary, The EDR Radius Map Report (Full report available upon request)

A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E 1527-13) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

TARGET PROPERTY INFORMATION

ADDRESS

504 AND 506 SOUTH OLD STAGE ROAD SISKIYOU County, CA 96067

COORDINATES

Latitude (North): 41.3046000 - 41° 18' 16.56" Longitude (West): 122.3203000 - 122° 19' 13.08"

Universal Tranverse Mercator: Zone 10 UTM X (Meters): 556901.6 UTM Y (Meters): 4572582.0

Elevation: 3444 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 41122-C3 CITY OF MOUNT SHASTA, CA

Most Recent Revision: 1986

AERIAL PHOTOGRAPHY IN THIS REPORT

Portions of Photo from: 20120704, 20120706

Source: USDA

TARGET PROPERTY SEARCH RESULTS

The target property was not listed in any of the databases searched by EDR.

DATABASES WITH NO MAPPED SITES

No mapped sites were found in EDR's search of available ("reasonably ascertainable ") government records either on the target property or within the search radius around the target property for the following databases:

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list	
NPL	National Priority List

Proposed NPL..... Proposed National Priority List Sites NPL LIENS..... Federal Superfund Liens Federal Delisted NPL site list Delisted NPL..... National Priority List Deletions Federal CERCLIS list CERCLIS..... FEDERAL FACILITY..... Federal Facility Site Information listing Federal CERCLIS NFRAP site List CERC-NFRAP..... CERCLIS No Further Remedial Action Planned Federal RCRA CORRACTS facilities list CORRACTS..... Corrective Action Report Federal RCRA non-CORRACTS TSD facilities list RCRA-TSDF...... RCRA - Treatment, Storage and Disposal Federal RCRA generators list RCRA-LQG...... RCRA - Large Quantity Generators RCRA-SQG...... RCRA - Small Quantity Generators RCRA-CESQG..... RCRA - Conditionally Exempt Small Quantity Generator Federal institutional controls / engineering controls registries US ENG CONTROLS..... Engineering Controls Sites List US INST CONTROL..... Sites with Institutional Controls LUCIS.....Land Use Control Information System Federal ERNS list ERNS..... Emergency Response Notification System State- and tribal - equivalent NPL RESPONSE...... State Response Sites State and tribal landfill and/or solid waste disposal site lists SWF/LF..... Solid Waste Information System State and tribal leaking storage tank lists Statewide SLIC Cases INDIAN LUST..... Leaking Underground Storage Tanks on Indian Land State and tribal registered storage tank lists

UST...... Active UST Facilities

AST...... Aboveground Petroleum Storage Tank Facilities INDIAN UST...... Underground Storage Tanks on Indian Land FEMA UST...... Underground Storage Tank Listing

State and tribal voluntary cleanup sites

INDIAN VCP......Voluntary Cleanup Priority Listing VCP.....Voluntary Cleanup Program Properties

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS..... A Listing of Brownfields Sites

Local Lists of Landfill / Solid Waste Disposal Sites

DEBRIS REGION 9...... Torres Martinez Reservation Illegal Dump Site Locations

HAULERS...... Registered Waste Tire Haulers Listing

INDIAN ODI...... Report on the Status of Open Dumps on Indian Lands

WMUDS/SWAT..... Waste Management Unit Database

Local Lists of Hazardous waste / Contaminated Sites

US CDL...... Clandestine Drug Labs
HIST Cal-Sites...... Historical Calsites Database

SCH...... School Property Evaluation Program

Toxic Pits Cleanup Act Sites CDL Clandestine Drug Labs

US HIST CDL...... National Clandestine Laboratory Register

Local Lists of Registered Storage Tanks

CA FID UST...... Facility Inventory Database SWEEPS UST...... SWEEPS UST Listing

Local Land Records

LIENS 2...... CERCLA Lien Information
LIENS...... Environmental Liens Listing
DEED...... Deed Restriction Listing

Records of Emergency Release Reports

HMIRS_____ Hazardous Materials Information Reporting System CHMIRS_____ California Hazardous Material Incident Report System

LDS....... Land Disposal Sites Listing
MCS...... Military Cleanup Sites Listing
SPILLS 90...... SPILLS 90 data from FirstSearch

Other Ascertainable Records

RCRA NonGen / NLR...... RCRA - Non Generators / No Longer Regulated

CONSENT..... Superfund (CERCLA) Consent Decrees

TRIS...... Toxic Chemical Release Inventory System

TSCA...... Toxic Substances Control Act

FTTS......FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide

Act)/TSCA (Toxic Substances Control Act)

HIST FTTS...... FIFRA/TSCA Tracking System Administrative Case Listing

SSTS..... Section 7 Tracking Systems

ICIS...... Integrated Compliance Information System

UIC Listing

HIST CORTESE..... Hazardous Waste & Substance Site List

WIP..... Well Investigation Program Case List

ENF...... Enforcement Action Listing HAZNET...... Facility and Manifest Data EMI...... Emissions Inventory Data INDIAN RESERV..... Indian Reservations

SCRD DRYCLEANERS...... State Coalition for Remediation of Drycleaners Listing

WDS..... Waste Discharge System

Financial Assurance Information Listing

PROC..... Certified Processors Database

HWT...... Registered Hazardous Waste Transporter Database

HWP EnviroStor Permitted Facilities Listing
MWMP Medical Waste Management Program Listing

LEAD SMELTERS..... Lead Smelter Sites

US AIRS...... Aerometric Information Retrieval System Facility Subsystem COAL ASH EPA...... Coal Combustion Residues Surface Impoundments List

EPA WATCH LIST..... EPA WATCH LIST

US FIN ASSUR_______ Financial Assurance Information
PCB TRANSFORMER_____ PCB Transformer Registration Database
2020 COR ACTION______ 2020 Corrective Action Program List
PRP_____ Potentially Responsible Parties
COAL ASH DOE______ Steam-Electric Plant Operation Data

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP..... EDR Proprietary Manufactured Gas Plants

EDR US Hist Auto Stat. EDR Exclusive Historic Gas Stations EDR US Hist Cleaners EDR Exclusive Historic Dry Cleaners

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA LUST	Recovered Government Archive Leaking Underground Storage Tank
RGA LF	Recovered Government Archive Solid Waste Facilities List

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

Elevations have been determined from the USGS Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. Sites with an elevation equal to or higher than the target property have been differentiated below from sites with an elevation lower than the target property.

Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

Sites listed in **bold italics** are in multiple databases.

Unmappable (orphan) sites are not considered in the foregoing analysis.

STANDARD ENVIRONMENTAL RECORDS

State- and tribal - equivalent CERCLIS

ENVIROSTOR: The Department of Toxic Substances Control's (DTSC's) Site Mitigation and Brownfields Reuse Program's (SMBRP's) EnviroStor database identifes sites that have known contamination or sites for which there may be reasons to investigate further. The database includes the following site types: Federal Superfund sites (National Priorities List (NPL)); State Response, including Military Facilities and State Superfund; Voluntary Cleanup; and School sites. EnviroStor provides similar information to the information that was available in CalSites, and provides additional site information, including, but not limited to, identification of formerly-contaminated properties that have been released for reuse, properties where environmental deed restrictions have been recorded to prevent inappropriate land uses, and risk characterization information that is used to assess potential impacts to public health and the environment at contaminated sites.

A review of the ENVIROSTOR list, as provided by EDR, and dated 08/05/2014 has revealed that there is 1 ENVIROSTOR site within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
ROSEBURG LUMBER MILL IN MT. SH Status: Active	HIGHWAY 5 AND SOUTH MT.	SE 1/2 - 1 (0.900 mi.)	7	16

State and tribal leaking storage tank lists

LUST: The Leaking Underground Storage Tank Incident Reports contain an inventory of reported leaking underground storage tank incidents. The data come from the State Water Resources Control Board Leaking Underground Storage Tank Information System.

A review of the LUST list, as provided by EDR, and dated 09/15/2014 has revealed that there are 5 LUST sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
STAGE STOP II (EXXON) Status: Completed - Case Closed	311 LAKE ST W	NNW 1/4 - 1/2 (0.370 mi.)	2	8
CHEVRON SS #98674 MT SHASTA Status: Completed - Case Closed	411 LAKE ST W	NNW 1/4 - 1/2 (0.379 mi.)	3	10
SISKIYOU CO PUB WKS MT SHASTA SUBURBAN PROPANE Status: Completed - Case Closed	401 MT SHASTA BLVD 205 LAKE ST W	ENE 1/4 - 1/2 (0.395 mi.) NNE 1/4 - 1/2 (0.398 mi.)	4 5	11 12
VANNI PROPERTY Status: Completed - Case Closed	1119 REAM AVENUE	ESE 1/4 - 1/2 (0.464 mi.)	6	13

ADDITIONAL ENVIRONMENTAL RECORDS

Local Lists of Registered Storage Tanks

HIST UST: Historical UST Registered Database.

A review of the HIST UST list, as provided by EDR, and dated 10/15/1990 has revealed that there is 1 HIST UST site within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
STEPHEN N BROWN	512 S OLD STAGE RD	SSE 1/8 - 1/4 (0.139 mi.)	1	8

There were no unmapped sites in this report.

OVERVIEW MAP - 4151744.2S



This report includes Interactive Map Layers to display and/or hide map information. The legend includes only those icons for the default map view.

SITE NAME:

South Old Stage Road 504 and 506 South Old Stage Road ADDRESS:

Mount Shasta CA 96067 LAT/LONG:

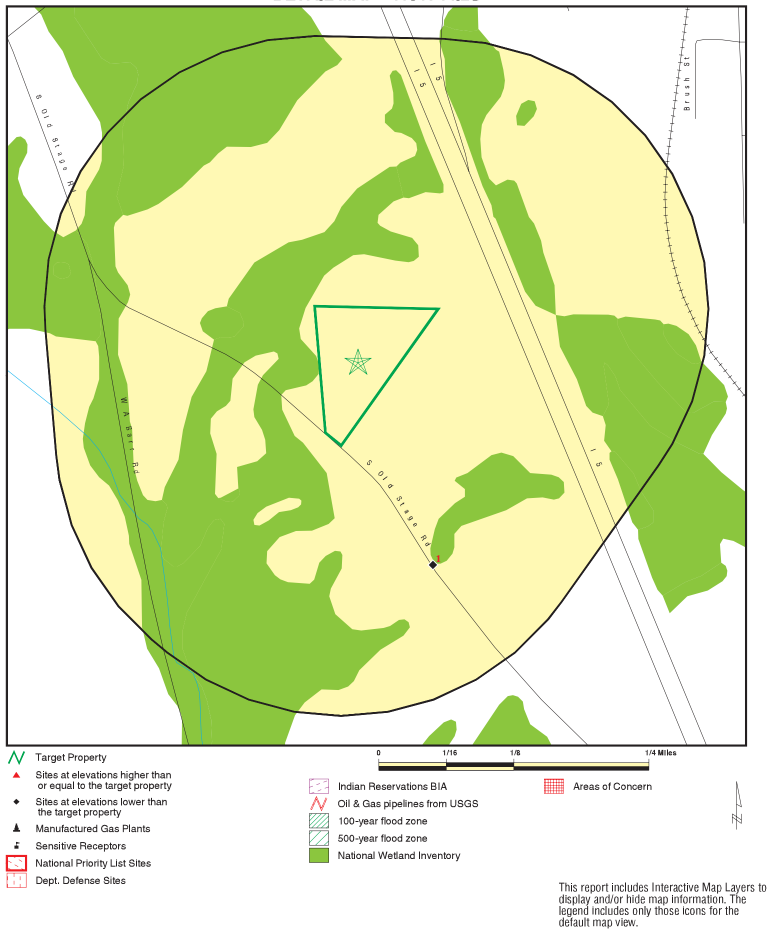
41.3046 / 122.3203

CLIENT: Enplan CONTACT: Amy Lee INQUIRY#: 4151744.2s

DATE: December 03, 2014 7:22 pm

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DETAIL MAP - 4151744.2S



SITE NAME: South Old Stage Road
ADDRESS: 504 and 506 South Old Stage Road
Mount Shasta CA 96067
LAT/LONG: 41.3046 / 122.3203

CLIENT: Enplan
CONTACT: Amy Lee
INQUIRY #: 4151744.2s
DATE: December 03, 2014 7:23 pm

Count: 0 records. ORPHAN SUMMARY

City EDR ID Site Name Site Address Zip Database(s)

NO SITES FOUND

APPENDIX D

Qualifications Statement

AMY LEE

Environmental Assessor

Education: Bachelor of Science in Forestry and Natural Resource Management, June 1994, California Polytechnic State University, San Luis Obispo, CA, GPA 3.5

> 40-Hour OSHA Hazardous Materials Course and Yearly 8-Hour Refresher Course

Registered Environmental Assessor I-07387 from 1999 through 2012 (program terminated on July 1, 2012)

Registered Environmental Property Assessor #157732, National Registry of Environmental Professionals

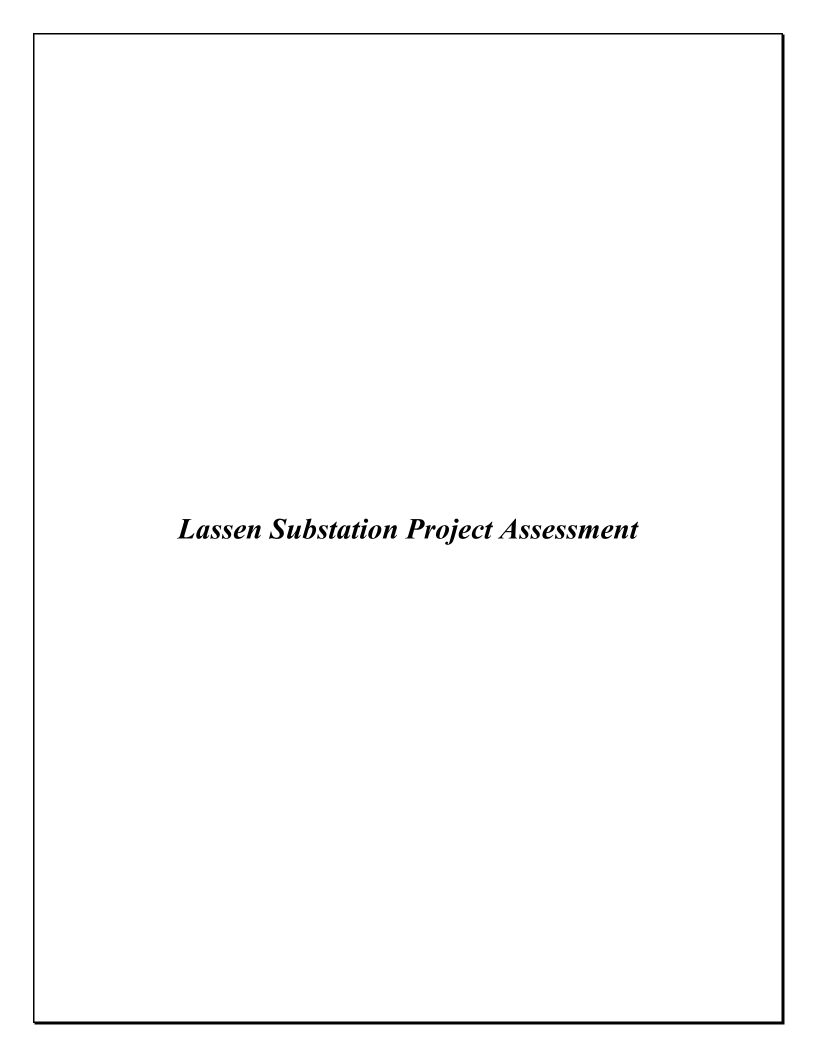
Amy Lee has more than twenty years' experience in performing all aspects of environmental site assessments, site characterizations, and remediation plans in conformance with ASTM Standards, under the supervision of registered geologists and engineers. Mrs. Lee has performed Phase I and Phase II Assessments on commercial, industrial, and residential properties throughout California. Her work includes conducting site reconnaissances, evaluating historical research, reviewing regulatory agency records and government databases, interpreting aerial photographs, sampling soil and groundwater, interpreting laboratory data, and preparing final reports that include recommendations for remediation. Mrs. Lee has authored numerous Closure Reports, Work Plans, and Health and Safety Plans for regulatory agency submittal.

Representative Experience:

- Phase I Environmental Site Assessments. As an Environmental Professional. Mrs. Lee specializes in performing Phase I Environmental Site Assessments in conformance with ASTM Standard E1527-13. Phase I Environmental Site Assessments are conducted to identify recognized environmental conditions in connection with a property. The term "recognized environmental conditions" means the presence or likely presence of any hazardous substances 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.
- Environmental Audits. Mrs. Lee has conducted Site Closure Environmental Audits for properties in southern California. Services performed include an initial site reconnaissance to identify areas of potential environmental concern; soil and groundwater sampling and analysis; and preparation of a Site Closure Environmental Audit report.
- Phase II Environmental Site Assessments. Mrs. Lee has conducted numerous Phase II Environmental Site Assessments on properties located throughout the

state of California. Phase II studies have been performed to determine the presence or absence of soil and groundwater contamination at a property after a recognized environmental condition has been identified during the course of a Phase I Environmental Site Assessment. Mrs. Lee has experience identifying and defining petroleum hydrocarbon, solvents, agricultural chemicals, and metals-based contamination plumes in both the soil and groundwater.

- Soil Remediation. Following the identification and delineation of contamination plumes, Mrs. Lee has coordinated and overseen soil remediation activities including remediation by excavation and in-situ bio-remediation.
- Regulatory Agency Case Closure. Mrs. Lee has authored several Closure Reports for regulatory agency submittal following successful remediation of contaminated properties. Mrs. Lee also authors Closure Reports for underground storage tank removal activities.



PHASE I ENVIRONMENTAL SITE ASSESSMENT

Lassen Substation Project
Mt. Shasta, Siskiyou County, California



Prepared for:

POWER Engineers

July 20, 2015 522-04



3179 Bechelli Lane, Suite 100, Redding, CA 96002 (530) 221-0440 www.enplan.com

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1.0 SUMMARY

This Phase I Environmental Site Assessment (ESA) addresses Siskiyou County Assessor's Parcel Numbers (APNs) 036-220-170 and -280, as well as overhead and underground distribution-line locations associated with the Lassen Substation Project in Mount Shasta, Siskiyou County, California. Previous ESA reports were completed by ENPLAN for APNs 036-220-170 and -280 (hereafter referred to as the proposed Lassen Substation Site, which includes both the proposed substation and laydown yard areas). These studies indicated that the proposed Lassen Substation Site consisted of undeveloped land from at least 1897 to 1959. A residence was built at 504 South Old Stage Road in 1960. A mobile home was placed on the northern portion of 506 South Old Stage Road by 1972. No evidence was encountered to indicate that the proposed Lassen Substation Site was ever used for agricultural purposes such as row crops or orchards.

The proposed Lassen Substation Site contained two residences, a garage, well sheds, storage sheds, and chicken coops during the 2011 and 2014 site reconnaissances. In 2011, the residences were occupied, and in 2014, they were vacant. A propane aboveground storage tank (AST) and heating oil AST were observed in 2011; however, they were removed by 2014.

Aside from a propane AST located at 504 South Old Stage Road, and a residential heating oil AST located at 506 South Old Stage Road, no regulated quantities of hazardous materials, including 55-gallon drums of chemicals, ASTs, and underground storage tanks (USTs), were observed to be used, stored, or disposed of on the proposed Lassen Substation Site in 2011. No records were found to indicate that any USTs have been located on the proposed Lassen Substation Site in the past. No regulated quantities of hazardous materials, including 55-gallon drums of chemicals, ASTs, and USTs, were observed to be used, stored, or disposed of on the proposed Lassen Substation Site during the 2014 site reconnaissance. No obvious recognized environmental conditions (RECs) were observed for the proposed Lassen Substation Site during the 2011 and 2014 site reconnaissances.

The search of regulatory lists for hazardous materials sites in the vicinity of the property in 2011 and 2014 did not identify any obvious potential off-site sources of

contamination within the American Society for Testing and Materials (ASTM)-specified search distances (up to one mile) of the proposed Lassen Substation Site. No obvious RECs for the proposed Lassen Substation Site were noted from the databases reviewed in 2011 and 2014.

In 2011 and 2014, searches were made for the existence of environmental cleanup liens and Activity and Use Limitations (AULs) against the proposed Lassen Substation Site that were filed or recorded under federal, tribal, state, or local law. The owners of the proposed Lassen Substation Site were listed as: Bernard and Cecile Steger, and Ronald G. and Susan S. Morris in 2011; and Pacificorp, an Oregon corporation, in 2014. No environmental liens or AULs were identified for the proposed Lassen Substation Site in 2011 or 2014.

It was ENPLAN's opinion that no obvious RECs were identified for the proposed Lassen Substation Site during the course of the 2011 and 2014 assessments. No obvious conditions indicative of significant releases or threatened releases of hazardous substances, pollutants, contaminants, petroleum, or petroleum products on, at, in, or to the proposed Lassen Substation Site were identified during the course of the 2011 and 2014 assessments. No further environmental investigation of the proposed Lassen Substation Site appeared warranted at that time.

The proposed Lassen Substation Site currently contains two vacant residences, a garage, two well sheds, storage sheds, and chicken coops. The distribution line corridors are located in areas currently containing residences, a mobile home park, a hotel, Eskaton senior apartment community, undeveloped land, Interstate 5, a power substation, a gasoline station, and commercial buildings. No regulated quantities of hazardous materials, including ASTs, USTs, and 55-gallon drums of chemicals, were observed on the property (the term property is used hereafter to include both the proposed Lassen Substation Site and the overhead and underground distribution line corridors as shown on Figure 2). No records were found to indicate that USTs have been located on the property in the past. No obvious RECs were identified for the property during the recent site reconnaissance.

One hundred and six (106) federal, state, local, tribal, and proprietary records databases were reviewed for this assessment. The property was not identified as a

hazardous materials use, storage, disposal, or release site on any of the 106 databases reviewed. No institutional controls or engineering controls were identified for the property. No oil or gas wells were identified on the property. The search of regulatory lists for hazardous materials sites in the vicinity of the property did not identify any obvious potential off-site sources of contamination within the ASTM-specified approximate minimum search distance of the property.

Based on the research conducted for this assessment, it is ENPLAN's opinion that no obvious RECs, historical RECs, or controlled RECs were identified during the course of this assessment. No obvious conditions indicative of releases or threatened releases of hazardous substances, pollutants, contaminants, petroleum, or petroleum products on, at, in, or to the property were identified during the course of this assessment. No further environmental investigation of the property appears warranted at this time. This opinion is based on the information provided to ENPLAN during the course of this assessment. Any data that is missing or was withheld from ENPLAN could alter our opinion.

2.0 INTRODUCTION

This report presents the findings of ENPLAN's Phase I ESA addressing Siskiyou County APNs 036-220-170 and -280, as well as overhead and underground distribution-line locations for the Lassen Substation Project in Mount Shasta, Siskiyou County, California. The proposed Lassen Substation Site currently contains two vacant residences identified as 504 and 506 South Old Stage Road, a garage, two well sheds, storage sheds, and chicken coops. The distribution lines are located in areas containing residences, a mobile home park, a hotel, Eskaton senior apartment community, undeveloped land, Interstate 5, a power substation, a gasoline station, and commercial buildings.

The purpose of this assessment is to permit the client to satisfy one of the requirements to qualify for the innocent landowner, contiguous property owner, or bona fide prospective purchaser limitations on Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) liability. This assessment is intended to

constitute "all appropriate inquiry (AAI) into the previous ownership and uses of the property consistent with good commercial or customary practice as defined in CERCLA, 42 U.S.C. §9601(35)(B)." AAI is only the first step to establishing the ability to qualify for CERCLA liability protection – "continuing obligations" apply after purchase.

This evaluation has been performed at the request of POWER Engineers to identify, to the extent feasible pursuant to the processes prescribed in ASTM E 1527-13, RECs in connection with the property. The term "recognized environmental conditions" means the presence or likely presence of any hazardous substances or petroleum products in, on, or at a property: (1) due to any release to the environment; (2) under conditions indicative of a release to the environment; or (3) under conditions that pose a material threat of a future release to the environment. Hazardous substances are defined pursuant to CERCLA 42 U.S.C. §9601(14), as interpreted by EPA regulations and the courts. A controlled REC is defined as "a REC resulting from a past release of hazardous substances or petroleum products that has been addressed to the satisfaction of the applicable regulatory authority, with hazardous substances or petroleum products allowed to remain in place subject to the implementation of required controls." A historical REC is defined as "a past release of any hazardous substances or petroleum products that has occurred in connection with the property and has been addressed to the satisfaction of the applicable regulatory authority or meeting unrestricted use criteria established by a regulatory authority, without subjecting the property to any required controls."

ENPLAN performed this Phase I ESA for POWER Engineers, in accordance with ASTM Standard E 1527-13, *Standard Practice for Environmental Site Assessments*. This report is prepared for the sole use and benefit of POWER Engineers, and is based in part upon data provided by POWER Engineers and their representatives. Neither this report, nor any of the information contained herein, shall be used or relied upon for any other purpose by any person or entity other than POWER Engineers.

2.1 Scope of Services

ENPLAN's services were performed in accordance with the proposal dated June 2, 2015, and in general conformance with the guidelines presented in ASTM Standard E 1527-13, *Standard Practice for Environmental Site Assessments*. ENPLAN performed the following tasks in order to identify RECs on and in the immediate vicinity of the subject site:

- Conducted a visual survey of the property to evaluate on-site hazardous materials use, storage, and disposal activities.
- Performed a visual reconnaissance of the immediately adjacent sites.
- Attempted to interview the client representative "user" regarding specialized knowledge, purchase price, and commonly known information via a User-Provided Information Questionnaire. A completed questionnaire was not returned to ENPLAN prior to the completion of this report.
- Interviewed representatives of the local Environmental Health Department.
- Reviewed readily available literature and historic documentation for the
 property to determine historic site usage from the time of the property's first
 developed use. Historical documents prior to 1940 were reviewed when
 available. Documents reviewed included historic U.S.G.S. topographic maps,
 historic city directories, local building department records, Sanborn fire
 insurance maps, and historic aerial photographs. A title report was not
 provided to ENPLAN for review. An environmental lien search and AUL
 search were not included in the scope of services for this Phase I ESA.
- Reviewed a Phase I ESA report prepared for 504 South Old Stage Road by ENPLAN, dated January 2011.
- Reviewed a Phase I ESA report prepared for 506 South Old Stage Road by ENPLAN, dated June 2011.
- Reviewed a Phase I ESA Update report prepared for 504 and 506 South Old Stage Road by ENPLAN, dated December 2014.
- Reviewed 106 reasonably ascertainable regulatory agency databases concerning chemical use, storage, and disposal for the property and surrounding sites.
- Prepared this report presenting our findings, conclusions and recommendations.

3.0 SITE DESCRIPTION

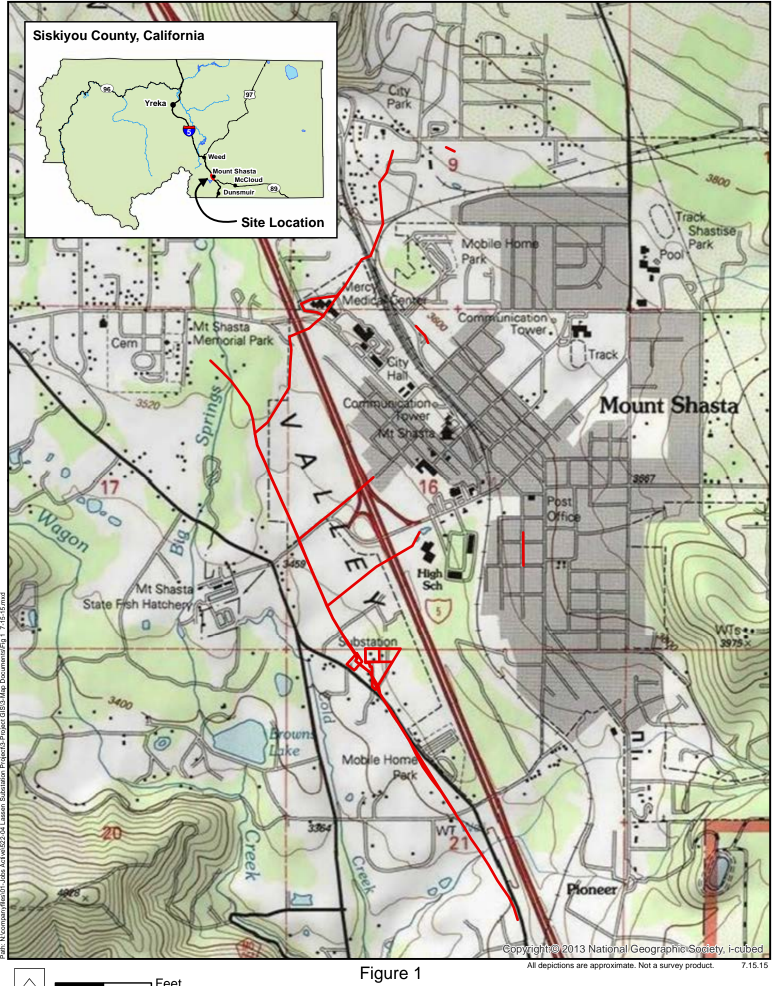
The Lassen Substation Project covers a large area of land located in Mount Shasta, Siskiyou County, California, including APNs 036-220-170 and -280, as well as overhead and underground distribution-line locations. The proposed Lassen Substation Site currently contains two vacant residences identified as 504 and 506 South Old Stage Road, a garage, two well sheds, storage sheds, and chicken coops. The distribution lines are located in areas containing residences, a mobile home park, a hotel, Eskaton senior apartment community, undeveloped land, Interstate 5, a power substation, a gasoline station, and commercial buildings.

The overall topographic gradient in the vicinity of the property slopes gradually downward towards the southwest. The elevation of the property ranges from approximately 3,680 feet above sea level at the northern end to approximately 3,400 feet above sea level at the southern end. The property is depicted on the United States Geological Survey (USGS) City of Mount Shasta, California, 7.5-minute topographic quadrangle (1998), as shown in Figure 1. Figure 2 depicts the site layout on an aerial photograph.

3.1 Hydrology

One domestic well was previously located at 506 South Old Stage Road. Depth to groundwater was measured at 6.0 feet below the ground surface on September 1, 1971, in this well (EDR Inquiry Numbers 4341670.2s and 4341686.2s). This well shed is currently empty, and the well tank has been removed. One domestic well was observed at 504 South Old Stage Road during the recent site reconnaissance. However, no information regarding depth to groundwater is available for this well. In the absence of reported groundwater-flow data, it is assumed that groundwater follows surface topography, and flows towards the southwest.

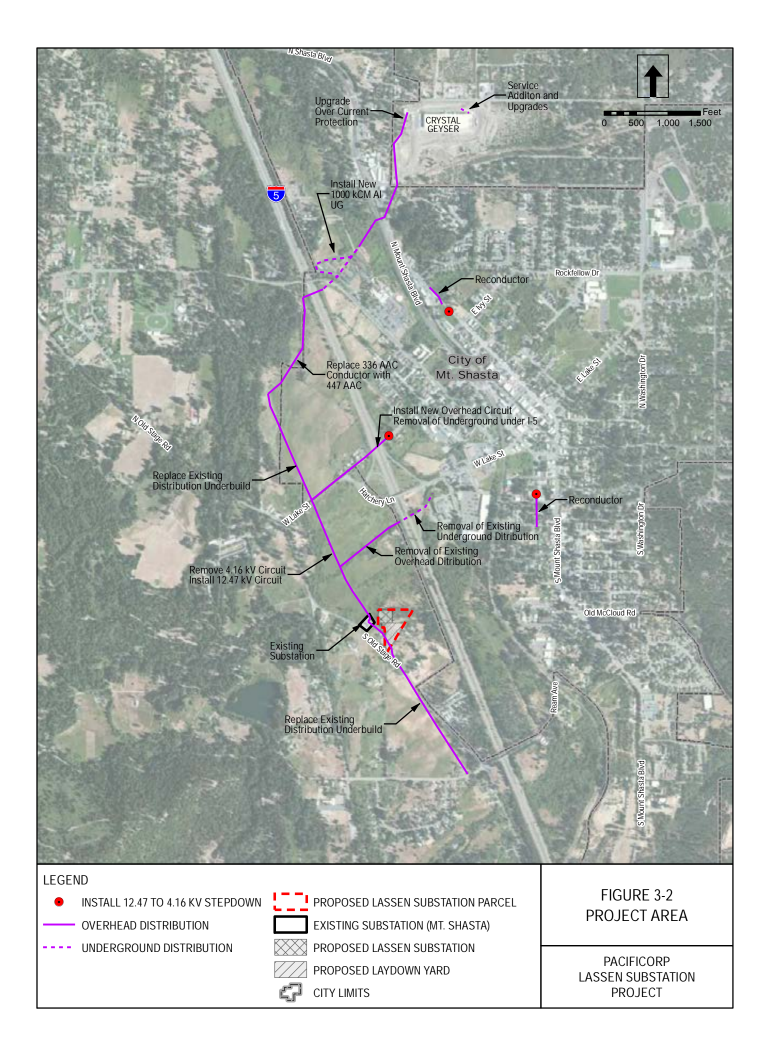
The property is not located within the bounds of a 100- or 500-year flood zone. Portions of the property include areas identified as wetlands on the National Wetland Inventory maps (EDR Inquiry Numbers 4341670.2s and 4341686.2s).



Feet 0 2,000

Figure 1
Vicinity Map

ENPLAN



4.0 SITE RECONNAISSANCE

A field reconnaissance of the site was conducted by Amy E. Lee, a Registered Environmental Property Assessor, on July 7, 2015. Mrs. Lee is an Environmental Professional with over twenty (20) years of experience conducting Phase I ESAs. The property was visually and/or physically observed by walking throughout accessible portions of the property.

The vacant residences were locked at the time of the site reconnaissance, but the interiors were viewed through the windows, where possible. Photographs of the property are included in Appendix A.

The subject property is identified as Siskiyou County APNs 036-220-170 and -280, as well as overhead and underground distribution-line locations associated with the Lassen Substation Project in Mount Shasta, Siskiyou County, California. The proposed Lassen Substation Site currently contains two vacant residences identified as 504 and 506 South Old Stage Road, a garage, two well sheds, storage sheds, and chicken coops. The distribution line corridors extend through and adjacent to numerous parcels with various addresses located in areas containing residences, a mobile home park, a hotel, Eskaton senior apartment community, undeveloped land, Interstate 5, a power substation, a gasoline station, and commercial buildings. Utility pole-mounted transformers were observed on the portions of the property consisting of overhead distribution lines.

The residence at 504 South Old Stage Road consists of a two-story wood-framed structure with a raised wood foundation. A three-car garage is attached to this residence. The garage consists of a corrugated metal structure with a concrete slab foundation. The well shed at this address consists of a wood-framed structure with a concrete slab foundation. An empty corrugated metal shed with a dirt floor and an empty wood-framed chicken coop and wood-framed storage shed are located on the northern end of this parcel.

The residence at 506 South Old Stage Road consists of a single-story mobile home with a raised foundation. A well shed is located to the north of this residence; however the well tank has been removed. The well shed consists of a wood-framed

structure with a concrete slab foundation. An empty wood-framed storage shed with a raised wood foundation is located to the northeast of this residence.

Electric service is provided to the property by Pacific Power. An electric substation (Mount Shasta Substation) is located at 404 South Old Stage Road. Water was provided to 504 South Old Stage Road by an on-site well, and to 506 South Old Stage Road by the local water supply company. 504 South Old Stage Road is connected to an on-site septic system and leach line, and 506 South Old Stage Road is connected to the public sewer system. Refuse collection service is not currently provided to the property. No sumps, hoists, hydraulic lifts, storm drains, basements, or elevators were observed on the property.

No regulated quantities of hazardous materials, including ASTs, USTs, and 55-gallon drums of chemicals, were observed to be used, stored, or disposed of on the property. Waste management and solid waste disposal activities were not observed on the property. Neither discolored water, stained soils, stained pavement, distressed vegetation, nor the presence of an obvious wastewater discharge were noticeable on the subject property. No strong, pungent, or noxious odors were noticeable during the site reconnaissance. No standing surface waters, including pits, ponds, and lagoons, were observed on the property. Storm water flows onto adjacent parcels and streets.

The closest gasoline station to the property is the Pacific Pride Commercial Fueling station, located at 1020 North Mount Shasta Boulevard. This site is not identified as having a reported spill or release of hazardous materials, and it is therefore not considered a REC for the property.

No current or past uses likely to involve the use, treatment, storage, disposal, or generation of hazardous substances or petroleum products were identified during the site reconnaissance. No obvious RECs were observed for the property during the site reconnaissance.

5.0 SURROUNDING PROPERTIES

The property is located in an area comprised of residences, a mobile home park, a hotel, Eskaton senior apartment community, undeveloped land, Interstate 5, a power substation, a gasoline station, and commercial buildings. ASTs were observed in the

vicinity of the property at a residence located at 508 South Old Stage Road; M&T Lumber Company located at 1014 Mount Shasta Boulevard; and Shell gasoline station located at 1031 Nixon Road.

- 508 South Old Stage Road is not identified as having had a reported release of hazardous materials, and it is therefore not considered a REC for the property.
- 1014 North Mount Shasta Boulevard is identified on the EDR US Historic Automobile Station database. Skinners Roadside Truck Repair, Inc. occupied this site from 2011 to 2012. This site is not identified as having had a reported spill or release of hazardous materials, and it is therefore not considered a REC for the property.
- Shell Service Station, located at 1031 Nixon Road, is identified on the Leaking Underground Storage Tank (LUST) database. A gasoline leak resulted in soil contamination at this facility in 1993. This case received regulatory agency closure in 1994 and is therefore not considered a REC for the property.

6.0 INTERVIEWS AND USER-PROVIDED INFORMATION

All interviews were conducted by Amy E. Lee, a Registered Environmental Property Assessor with over twenty (20) years experience conducting Phase I ESAs.

ENPLAN attempted to conduct an interview with the client representatives, Ms. Kim Quinn and Mr. Michael Strand of POWER Engineers, via a User-Provided Information Questionnaire. The questionnaire was forwarded to Pacific Power. The property covers several parcels of land with various land owners. Pacific Power leases the land, and declined to complete the questionnaire, as they are not the land owners. A copy of the questionnaire is included in Appendix B. A title report was not provided to ENPLAN for review.

The property currently consists of vacant residences, undeveloped land, and utility corridors, and therefore occupants of the property were not interviewed during the recent site reconnaissance.

6.1 Local Environmental Health Department

ENPLAN personnel contacted the Siskiyou County Environmental Health Department on June 30, 2015, to determine if any permits for installation and/or removal of USTs exist for the subject property. No records are on file for the subject property.

7.0 RECORDS REVIEW

In order to obtain information regarding current and past RECs at the site, reasonably ascertainable information from several sources was researched. The results of this research are outlined below.

7.1 Aerial Photographs

In an attempt to identify the likelihood of past property uses having led to RECs in connection with the property or surrounding area, select aerial photographs of the property and surrounding areas were reviewed. Photographs taken in 1951, 1957, 1972, 1974, 1983, 1989, 1998, 2005, 2006, 2009, 2010, and 2012 were available for review. The following observations were made:

1951 to 1957: The majority of the land on and in the vicinity of the property is undeveloped, with the exception of the reconductor locations along Mill Street and Chestnut street, which are developed with commercial and residential buildings. Scattered residences are located along South Old Stage Road and West Lake Street. A commercial facility is located near the north end of the property, along the east side of Mount Shasta Boulevard.

1972 to 1974: Residences are located on the property at 504 and 506 South Old Stage Road. A power substation is now located to the east of these residences. Residences and a mobile home park are located along South Old Stage Road, and residences are located along West Lake Street. Interstate 5 is now located in the vicinity of the property. An apparent lumberyard is located near the north end of the property, east of Mount Shasta Boulevard. The reconductor locations along Mill Street and Chestnut Street remain developed with commercial and residential buildings.

1983 to 1989: The property and vicinity appear similar to the previous photographs, with the following exceptions: a hotel is now located near the underground distribution line to the east of Interstate 5, south of West Lake Boulevard; and apartment buildings are now located near the Pine Street overpass.

1998: The property and adjoining parcels appear similar to the previous photograph, with the exception that the previously observed lumberyard is no longer located near the northern end of the property.

2005 to 2012: The property and adjoining parcels appear similar to the previous photograph, and similar to what was observed during the recent site reconnaissance. Residences remain located on the property at 504 and 506 South Old Stage Road. A power substation remains located to the east of these residences. Residences and a mobile home park are located along South Old Stage Road. Residences are located along West Lake Street. A hotel is located near the underground distribution line to the east of Interstate 5, south of West Lake Boulevard. Apartment buildings are located near the Pine Street overpass. Commercial buildings are located near the northern end of the property, east of Mount Shasta Boulevard. The reconductor locations along Mill Street and Chestnut Street remain developed with commercial and residential buildings.

No obvious RECs were observed for the property from the historic aerial photographs reviewed.

7.2 Historical Topographic Maps

In an attempt to assess past property uses that may have had an environmental impact on the property or surrounding area, select historical topographic maps depicting the property and surrounding areas were reviewed. Maps dated 1897, 1912, 1935, 1954, 1986, and 1998 were available for review. The following observations were made:

1897 to 1912: The property and adjoining parcels were predominantly undeveloped. Roads were present in the vicinity of South Old Stage Road and West Lake Street.

1935: The property and vicinity appear similar to the previous map, with the exception that residences are now located along South Old Stage Road.

1954: A power line is now located on a large portion of the property. Residences are located along South Old Stage Road and West Lake Street. Commercial buildings are located near the northern end of the property. The reconductor locations along Mill Street and Chestnut Street are now developed with buildings.

1986 to 1998: Three buildings are shown on the property in the location of 504 and 506 South Old Stage Road. A utility substation is located to the east of these buildings. Residences and a trailer park/mobile home park are located along South Old Stage Road. Apartment buildings and Mercy Medical Center are located near the Pine Street overpass. Commercial buildings are located near the northern end of the property, east of Mount Shasta Boulevard. Interstate 5 is now located in the vicinity of the property. The majority of the land within the City of Mount Shasta is shaded grey on these maps indicating a developed area, and individual structures are not shown in the reconductor locations along Mill Street and Chestnut Street.

No obvious RECs were observed for the property from the historic topographic maps reviewed.

7.3 Sanborn Fire Insurance Maps

Sanborn fire insurance maps for Mount Shasta were reviewed. Coverage of the property was not available (EDR Inquiries 4341670.3 and 4341686.3).

7.4 City Directories

Business directories including city, cross reference, and telephone directories were reviewed, if available, at approximate five-year intervals for the years spanning from 1992 through 2013. During the course of this study, ENPLAN utilized Environmental Data Resources, Inc. (EDR) as an information source for historic city directories. The property addresses of 504 and 506 South Old Stage Road were not listed in 1992, and were listed as residences from 1995 to 2013. The remainder of the property consists of distribution line corridors that extend through and adjacent to numerous parcels with various addresses. The distribution line portions of the property

were not included in the city directory research. No obvious RECs were observed for the property from the historic city directories reviewed.

7.5 Munger Oil and Gas Maps

Locations of oil and gas wells were reviewed in the Munger Map Book of California and Alaska Oil and Gas Fields. According to page W-1, no oil or gas wells have been drilled on or adjacent to the property.

8.0 PREVIOUS ENVIRONMENTAL REPORTS REVIEW

The referenced Phase I ESA reports prepared by ENPLAN dated January and June 2011 were reviewed. The 2011 reports were prepared for the proposed Lassen Substation Site located on Siskiyou County APNs 036-220-170 and -280. Historical research conducted in 2011 indicated that the proposed Lassen Substation Site consisted of undeveloped land from at least 1897 to 1959. A residence was built at 504 South Old Stage Road in 1960. A mobile home was placed on the northern portion of 506 South Old Stage Road by 1972. The proposed Lassen Substation Site contained two residences, a garage, well sheds, storage sheds, and chicken coops during the 2011 site reconnaissance. No evidence was encountered to indicate that the proposed Lassen Substation Site was ever used for agricultural purposes such as row crops or orchards.

Aside from a propane AST located at 504 South Old Stage Road, and a residential heating oil AST located at 506 South Old Stage Road, no regulated quantities of hazardous materials, including 55-gallon drums of chemicals, ASTs, and USTs, were observed to be used, stored, or disposed of on the proposed Lassen Substation Site in 2011. No records were found to indicate that any USTs have been located on the proposed Lassen Substation Site in the past.

The search of regulatory lists for hazardous materials sites in the vicinity of the proposed Lassen Substation Site did not identify any obvious potential off-site sources of contamination within the ASTM-specified search distances (up to one mile) of the proposed Lassen Substation Site. No obvious RECs for the proposed Lassen Substation Site were noted from the 91 databases reviewed in 2011.

A search was made for the existence of environmental cleanup liens against the proposed Lassen Substation Site that were filed or recorded under federal, tribal, state, or local law in 2011. The owners of the proposed Lassen Substation Site were listed as Bernard and Cecile Steger, and Ronald G. and Susan S. Morris. No environmental liens or AULs were identified for the proposed Lassen Substation Site.

It was ENPLAN's opinion that no obvious RECs were identified for the proposed Lassen Substation Site during the course of the 2011 assessments. No obvious conditions indicative of significant releases or threatened releases of hazardous substances, pollutants, contaminants, petroleum and petroleum products on, at, in, or to the proposed Lassen Substation Site were identified during the course of the 2011 assessments. No further environmental investigation of the proposed Lassen Substation Site appeared warranted at that time.

The referenced Phase I ESA Update report prepared by ENPLAN dated December 2014 was reviewed. The 2014 report was prepared for the proposed Lassen Substation Site located on Siskiyou County APNs 036-220-170 and -280. The proposed Lassen Substation Site contained two vacant residences, a garage, two well sheds, storage sheds, and chicken coops in 2014. The previously observed propane AST and heating oil AST had been removed. No regulated quantities of hazardous materials, including 55-gallon drums of chemicals, ASTs, or USTs, were observed to be used, stored, or disposed of on the proposed Lassen Substation Site during the 2014 reconnaissance. No obvious RECs were observed for the proposed Lassen Substation Site during the 2014 reconnaissance.

The proposed Lassen Substation Site was not identified as a hazardous materials use, storage, disposal, or release site on any of the 106 databases reviewed in 2014. No institutional controls or engineering controls were identified for the proposed Lassen Substation Site. No oil and/or gas wells were identified on the proposed Lassen Substation Site. The search of regulatory lists for hazardous materials sites in the vicinity of the proposed Lassen Substation Site did not identify any obvious potential off-site sources of contamination within the ASTM-specified approximate minimum search distance of the proposed Lassen Substation Site. No obvious RECs for the property were noted from the 106 databases reviewed in 2014.

A search was made for the existence of environmental cleanup liens and AULs against the proposed Lassen Substation Site that were filed or recorded under federal, tribal, state, or local law in 2014. The owner was identified as Pacificorp, an Oregon corporation. No environmental liens or AULs were identified for the proposed Lassen Substation Site in 2014.

Based on the research conducted for the 2014 assessment, it was ENPLAN's opinion that no obvious new RECs, historical RECs, or controlled RECs were identified for the proposed Lassen Substation Site during the course of the 2014 Phase I ESA Update. No obvious conditions indicative of releases or threatened releases of hazardous substances, pollutants, contaminants, petroleum and petroleum products on, at, in, or to the proposed Lassen Substation Site were identified during the course of the 2014 assessment. No further environmental investigation of the subject property appearred warranted at that time.

9.0 REGULATORY AGENCY DATABASE REVIEW

To ascertain reported areas of possible environmental impairment on or in the vicinity of the property, one hundred and six (106) federal, state, local, tribal, and proprietary records databases were reviewed. During the course of this study, ENPLAN utilized EDR as an information source for environmental records. Records were also reviewed on the California Regional Water Quality Control Board's (RWQCB) GeoTracker website. A summary of the EDR Radius Map Report with GeoCheck is provided in Appendix C; a copy of the complete report is available upon request.

The property was not identified as a hazardous materials use, storage, disposal, or release site on any of the 106 databases reviewed. No institutional controls or engineering controls were identified for the subject property. No oil and/or gas wells were identified on the subject property. The following sixteen (16) sites were identified in the immediate vicinity of the property:

 Stephen N. Brown Property, located at 512 South Old Stage Road, is identified on the Historic UST (HIST UST) database. One 550-gallon gasoline UST was installed at this address in 1973. This site is not identified

- as having had a reported spill or release of hazardous materials, and it is therefore not considered a REC for the property.
- 2. Chevron Service Station #98674, located at 411 West Lake Street, is identified on several databases including the Leaking UST (LUST) database. Five USTs were installed at this facility in 1967, including two 10,000-gallon gasoline USTs, a 5,000-gallon diesel UST, a 550-gallon waste oil UST, and a 1,000-gallon waste oil UST. Four USTs are currently located at this facility, consisting of three 10,000-gallon gasoline USTs and one 5,000-gallon diesel UST. A waste oil leak resulted in groundwater contamination at this facility in 1988. This site received regulatory agency closure in 1993, and is therefore not considered a REC for the property.
- 3. Chateau Shasta Mobile Home & RV Park, located at 704 South Old Stage Road, is identified on the Facility Index Systems (FINDS) database as a site of environmental interest due to the community water system at this facility. This site is not identified as having had a reported spill or release of hazardous materials, and it is therefore not considered a REC for the property.
- 4. Mt. Shasta CHP, located at 618 West Jessie Street, is identified on the AST database, the HIST UST database, the Statewide Environmental Evaluation and Planning System (SWEEPS) UST database, the Hazardous Waste Information System (HAZNET) database, the California Hazardous Material Incident Reporting System (CHMIRS) database, and the FINDS database. One gasoline UST and one waste oil UST were located at this facility. This site is identified as a gasoline service station. In 2005, the auto shut-off failed on a gas pump, and approximately 22 gallons of gasoline spilled into wetlands next to the station. Based on the date and controlled isolated nature of this incident, it is not considered a REC for the property.
- Lake Siskiyou Mutual Water Company, located at 720 West Ream Avenue, is identified on the FINDS database. This site is not identified as having had a reported spill or release of hazardous materials, and it is therefore not considered a REC for the property.
- 6. 111 Morgan Way is identified on the CHMIRS database. A deer carcass was reported in an unknown creek at this facility in 2011. Due to the nature and date of this incident, it is not considered a REC for the property.
- Mercy Medical Center, located at 914 Pine Street, is identified on the LUST database. A 1,200-gallon diesel UST was installed at this site in 1976. Soil contaminated with diesel was reported at this facility in 1994. This case

- received regulatory agency closure in 1994, and is therefore not considered a REC for the property.
- 8. Cross Petroleum, located at 1012 North Mount Shasta Boulevard, is identified on the LUST database, the HIST UST database, and the SWEEPS UST database. A 12,000-gallon diesel UST and two 12,000-gallon gasoline USTs were installed at this facility in 1984. A diesel and gasoline leak resulted in contaminated groundwater at this site. This case received regulatory agency closure in 2005, and is therefore not considered a REC for the property.
- 9. 1014 North Mount Shasta Boulevard is identified on the EDR US Historic Automobile Station database. Skinners Roadside Truck Repair, Inc. occupied this site from 2011 to 2012. This site is not identified as having had a reported spill or release of hazardous materials, and it is therefore not considered a REC for the property.
- 10. Shell Service Station, located at 1031 Nixon Road, is identified on the LUST database. A gasoline leak resulted in soil contamination at this facility in 1993. This case received regulatory agency closure in 1994, and is therefore not considered a REC for the property.
- 11. Dannon Waters North/CCDA Waters LLC/Coca Cola Danone Water, located at 210 Ski Village, is identified on the HAZNET database, the Waste Data System (WDS) database, the National Pollutant Discharge Elimination System Database, and the Event Notification Facility (ENF) database. This site is not identified as having had a reported spill or release of hazardous materials, and it is therefore not considered a REC for the property.
- 12. Gene Erickson Trucking, located at 305 Ski Village Drive, is identified on the HAZNET database, the FINDS database, the Hazardous Waste and Substances Sites List (also known as the Cortese List), and the LUST database. A diesel spill resulted in soil contamination at this facility in 1992. This case received regulatory agency closure in 1993, and is therefore not considered a REC for the property.
- 13. Mount Shasta Division Class II Landfill/P&M, located at 241 Ski Village Drive, is identified on the WMUDS/SWAT database and the Historic UST database. This site is not identified as having had a reported spill or release of hazardous materials, and it is therefore not considered a REC for the property.
- 14. Suburban Propane, located at 1020-1030 North Mount Shasta Boulevard and 1027 Nixon Road, is identified on the FINDS database and the HAZNET database. This site is not identified as having had a reported spill or release

- of hazardous materials, and it is therefore not considered a REC for the property.
- 15. Mt. Shasta Tire Company (Bill Ackerman Tire Company), located at 811 North Mount Shasta Boulevard, is identified on the FINDS database and the HAZNET database. This site is not identified as having had a reported spill or release of hazardous materials, and it is therefore not considered a REC for the property.
- 16. Shasta Lube & Oil, located at 805 North Mount Shasta Boulevard, is identified on the EDR US Historic Automobile Station database and the HAZNET database. This site is not identified as having had a reported spill or release of hazardous materials, and it is therefore not considered a REC for the property.

One hundred and eleven (111) additional hazardous materials use, storage, disposal, or release sites were identified within the approximate minimum search distance¹ of the subject property. Seventy five (75) of the 111 identified hazardous materials use, storage, or disposal sites have not had a reported release of hazardous materials and are therefore not considered a REC for the subject property. Thirty-three (33) of the thirty-six (36) identified sites that have had a reported spill or release of hazardous materials have received regulatory agency closure, and are therefore not considered a REC for the subject property. The following three (3) hazardous materials release sites have not received regulatory agency closure:

1. McGregor Residence, located approximately 0.5 miles northeast of the property at 200 North A Street, is identified on the LUST database. A diesel leak resulted in contaminated groundwater at this site. The status of this case is listed as "preliminary site assessment underway." ENPLAN reviewed the RWQCB GeoTracker website for this case, and this site is not listed as an open RWQCB case on the GeoTracker website. Based on this information, this site is not considered a REC for the property.

ENPLAN

¹ Minimum search distances prescribed in the ASTM standard are based on the specific database being reviewed and vary from the subject property only through to all lands within a one-mile radius of the subject property.

- 2. Hawkins Family Trust, located approximately 0.5 miles northeast of the property at 305 East Lake Street, is identified on the LUST database. A heater fuel leak resulted in contaminated groundwater at this site. The status of this case is listed as "preliminary site assessment workplan submitted." ENPLAN reviewed the RWQCB GeoTracker website for this case, and this site is not listed as an open RWQCB case on the GeoTracker website. Based on this information, this site is not considered a REC for the property.
- 3. Abreu Property, located approximately 0.25 miles west of the property at 755 Lassen Lane, is identified on the LUST database. A gasoline leak resulted in undefined contamination at this site. The status of this case is listed as "post remedial action monitoring." ENPLAN reviewed the RWQCB GeoTracker website for this case, and this site is not listed as an open RWQCB case on the GeoTracker website. Based on this information, this site is not considered a REC for the property.

No obvious potential off-site sources of contamination were identified within the ASTM-specified approximate minimum search distance of the subject property. No obvious RECs for the property or adjoining parcels were noted from the 106 government databases reviewed.

10.0 FINDINGS AND OPINION

This Phase I ESA addresses Siskiyou County APNs 036-220-170 and -280, as well as overhead and underground distribution-line locations associated with the Lassen Substation Project in Mount Shasta, Siskiyou County, California. Previous ESA reports conducted for APNs 036-220-170 and -280 (proposed Lassen Substation Site) indicated that the proposed Lassen Substation Site consisted of undeveloped land from at least 1897 to 1959. A residence was built at 504 South Old Stage Road in 1960. A mobile home was placed on the northern portion of 506 South Old Stage Road by 1972. No evidence was encountered to indicate that the proposed Lassen Substation Site was ever used for agricultural purposes such as row crops or orchards.

The proposed Lassen Substation Site contained two residences, a garage, well sheds, storage sheds, and chicken coops during the 2011 and 2014 site reconnaissances. In 2011, the residences were occupied, and in 2014, they were

vacant. A propane AST and heating oil AST were observed in 2011; however, they were removed by 2014.

Aside from a propane AST located at 504 South Old Stage Road, and a residential heating oil AST located at 506 South Old Stage Road, no regulated quantities of hazardous materials, including 55-gallon drums of chemicals, ASTs, and USTs, were observed to be used, stored, or disposed of on the proposed Lassen Substation Site in 2011. No records were found to indicate that any USTs have been located on the proposed Lassen Substation Site in the past. No regulated quantities of hazardous materials, including 55-gallon drums of chemicals, ASTs, and USTs, were observed to be used, stored, or disposed of on the proposed Lassen Substation Site during the 2014 site reconnaissance. No obvious RECs were observed for the proposed Lassen Substation Site during the 2014 site reconnaissances.

The search of regulatory lists for hazardous materials sites in the vicinity of the property in 2011 and 2014 did not identify any obvious potential off-site sources of contamination within the ASTM-specified search distances (up to one mile) of the proposed Lassen Substation Site. No obvious RECs for the proposed Lassen Substation Site were noted from the databases reviewed in 2011 and 2014.

In 2011 and 2014, searches were conducted for the existence of environmental cleanup liens and AULs against the proposed Lassen Substation Site that were filed or recorded under federal, tribal, state, or local law. The owners of the proposed Lassen Substation Site were listed as Bernard and Cecile Steger, and Ronald G. and Susan S. Morris in 2011; and Pacificorp, an Oregon corporation, in 2014. No environmental liens or AULs were identified for the proposed Lassen Substation Site in 2011 or 2014.

It was ENPLAN's opinion that no obvious RECs were identified for the proposed Lassen Substation Site during the course of the 2011 and 2014 assessments. No obvious conditions indicative of significant releases or threatened releases of hazardous substances, pollutants, contaminants, petroleum, or petroleum products on, at, in, or to the proposed Lassen Substation Site were identified during the course of the 2011 and 2014 assessments. No further environmental investigation of the proposed Lassen Substation Site appeared warranted at that time.

The proposed Lassen Substation Site currently contains two vacant residences, a garage, two well sheds, storage sheds, and chicken coops. The distribution line corridors are located in areas currently containing residences, a mobile home park, a hotel, Eskaton senior apartment community, undeveloped land, Interstate 5, a power substation, a gasoline station, and commercial buildings. Regulated quantities of hazardous materials including ASTs, USTs, and 55-gallon drums of chemicals were not observed on the property. No records were found to indicate that USTs have been located on the property in the past. No obvious RECs were identified for the property during the recent site reconnaissance.

One hundred and six (106) federal, state, local, tribal, and proprietary records databases were reviewed for this assessment. The property was not identified as a hazardous materials use, storage, disposal, or release site on any of the 106 databases reviewed. No institutional controls or engineering controls were identified for the property. No oil or gas wells were identified on the property. The search of regulatory lists for hazardous materials sites in the vicinity of the property did not identify any obvious potential off-site sources of contamination within the ASTM-specified approximate minimum search distance of the property.

Based on the research conducted for this assessment, it is ENPLAN's opinion that no obvious RECs, historical RECs, or controlled RECs were identified during the course of this assessment. No obvious conditions indicative of releases or threatened releases of hazardous substances, pollutants, contaminants, petroleum, or petroleum products on, at, in, or to the property were identified during the course of this assessment. No further environmental investigation of the property appears warranted at this time. This opinion is based on the information provided to ENPLAN during the course of this assessment. Any data that is missing or was withheld from ENPLAN could alter our opinion.

11.0 CONCLUSIONS

ENPLAN has performed a Phase I ESA in general conformance with the scope and limitations of ASTM Practice E 1527-13, addressing Siskiyou County APNs 036-220-170 and -280, as well as the overhead and underground distribution-line locations associated with the Lassen Substation Project in Mount Shasta, Siskiyou County, California. Any exceptions to, or deletions from, this practice are described under the Scope of Services on page 5 of this report. This assessment has revealed no obvious evidence of RECs, historical RECs, or controlled RECs in connection with the property. No further environmental investigation of the property appears warranted at this time.

12.0 CERTIFICATION

This Phase I ESA Report has been prepared by ENPLAN at the request of POWER Engineers, and has been reviewed and approved by the undersigned. The research, interviews, and field work conducted for this assessment were completed by Amy E. Lee, a Registered Environmental Property Assessor with over twenty (20) years experience conducting Phase I ESAs.

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

The scope of effort upon which this report is based is intended to provide a reasonable assessment of environmental risk for the client. This effort was not absolutely exhaustive and the quality of the assessment is necessarily dependent on the quality of the information supplied to ENPLAN by all sources cited. No geology was performed during the course of this assessment. No information contained in this report is intended to be relied upon by any party as geology. Inspection and data collection were carried out by ENPLAN staff according to accepted standards. However, inspection was mainly surficial and the identification of possible environmental risks or contamination was limited accordingly. No ESA can wholly eliminate uncertainty regarding the potential for RECs in connection with a property. Performance of this assessment is intended to reduce, but not eliminate, uncertainty regarding the potential for RECs in connection with a property. Therefore, this report does not carry with it any express or implied warranty that environmental risks associated with the subject site have been totally excluded or precisely characterized.

Reviewed and Approved by:

Amy E. Lee, REPA #157732 Environmental Assessor

nvironmental Assesso

July 2015

13.0 LIMITATIONS

This report has been prepared for the exclusive use of POWER Engineers, as it pertains to the property described herein. The conclusions in this report are opinions, based on readily available information obtained to date, within the scope of work authorized by POWER Engineers. Use of, or reliance on the information and opinions contained in this report by other parties without first consulting this office is at those parties' own risk.

The results contained in this report are based upon the information acquired during this assessment. It is possible that variations could exist beyond or between points observed during the course of this assessment. Also, changes in observed conditions could occur at some time in the future due to contamination migration, variations in rainfall, temperature, and/or other factors not apparent at the time of the field evaluation.

It should be noted that any level of environmental assessment cannot ascertain that a property is completely free of chemical or toxic substances; therefore, ENPLAN cannot offer the certification of a "clean" site. ENPLAN believes that the scope of work performed has been appropriate to allow the client to make informed business decisions.

ENPLAN has strived to prepare this report in accordance with generally accepted environmental practices in this community, as well as good commercial and customary practice for ESAs. No warranty or guarantee is expressed or implied.

14.0 REFERENCES

- AVERILL H. MUNGER, 1994, Munger Map Book of California and Alaska Oil and Gas Fields.
- ENPLAN. January 2011. Phase I Environmental Site Assessment, 504 South Old Stage Road, Mount Shasta, California.
- ENPLAN. June 2011. Phase I Environmental Site Assessment, 506 South Old Stage Road, Mount Shasta, California.
- ENPLAN. December 2014. Phase I Environmental Site Assessment Update, 504 and 506 South Old Stage Road, Mount Shasta, California.
- ENVIRONMENTAL DATA RESOURCES, Inc. The EDR Radius Map Report with GeoCheck, Inquiry Number: 4341670.2s and 4341686.2s, June 30, 2015.
- ENVIRONMENTAL DATA RESOURCES, INC. The EDR Certified Sanborn Map Report, Inquiry Number: 4341670.3 and 4341686.3, June 30, 2015.
- ENVIRONMENTAL DATA RESOURCES, INC. The EDR-City Directory Image Report, Inquiry Number: 4341670.5 and 4341686.5, July 1, 2015.
- ENVIRONMENTAL DATA RESOURCES, INC. The EDR Aerial Photo Decade Package, Inquiry Number: 4341670.12 and 4341686.12, July 6, 2015.
- REGIONAL WATER QUALITY CONTROL BOARD, GeoTracker website, July 10, 2015.
- SISKIYOU COUNTY ENVIRONMENTAL HEALTH DEPARTMENT, Personal Communication, June 30, 2015.

USGS.	1897.	Shasta Special, California Quadrangle, 15-minute topographic map.
·	1912.	Shasta, California Quadrangle, 60-minute topographic map.
·	1935.	Dunsmuir, California Quadrangle, 30-minute topographic map.
	1954.	Weed, California Quadrangle, 15-minute topographic map.
		and 1998. City of Mount Shasta, California Quadrangle, 7.5-minute phic map.

APPENDIX A

Site Photographs

PHOTOGRAPHS



Photo 1. View facing northwest from the southern end of the property along West Ream Avenue.



Photo 2. View facing southeast of the portion of the property in the vicinity of South Old Stage Road and Fox Farm Lane.



Photo 3. View facing northwest of the portion of the property in the vicinity of South Old. Stage Road and Fox Farm Lane.



Photo 4. View facing north of 506 South Old Stage Road.

PHOTOGRAPHS



Photo 5. View facing north of 504 South Old Stage Road.



Photo 6. View of the existing Mount Shasta Substation at 404 South Old Stage Rd.



Photo 7. View of the underground distribution area near The Tree House Motor Inn at 111 Morgan Way.



Photo 8. View facing southeast of the property southwest of Hatchery Lane.

PHOTOGRAPHS



Photo 9. View facing northwest of the property northwest of Hatchery Lane.



Photo 10. View facing northeast of the property along West Jessie Street.



Photo 11. View facing south of the property southwest of the Pine Street overpass.



Photo 12. View facing north of the north end of the property in the vicinity of Crisp Road.

APPENDIX B

User-Provided Information Questionnaire

USER-PROVIDED INFORMATION QUESTIONNAIRE

DATE: June 30, 2015

CLIENT CONTACT: Kim Quinn, POWER Engineers

PROPERTY: Lassen Substation Project, City of Mount Shasta, Siskiyou County

THE FOLLOWING INFORMATION **MUST** BE PROVIDED TO ENPLAN IN ORDER TO MEET ASTM STANDARD E 1527-13.

PLEASE COMPLETE THIS FORM AND E-MAIL OR FAX IT TO **ENPLAN** AT **530-221-6963** AT YOUR EARLIEST CONVENIENCE. THANK YOU.

1. TITLE REPORT - PLEASE PROVIDE ENPLAN WITH A COPY.

2.	Are you aware of any pending proceedings relevant to haza from the property?		
	YES	NO	
3.	Are you aware of any notices possible violation or environm hazardous substances or pet	nental laws or possible l	
	YES	NO	
4.	Are you aware of any environ filed or recorded under federa		
	YES	NO	
5.	Are you aware of any activity controls, land use restrictions site and/or have been filed or or local law?	, or institutional controls	that are in place at the
	YES	NO	
6.	Do you have any specialized or nearby properties?	knowledge or experien	ce related to the property
	YES	NO	

7.	about the pro		nown or reasonably ascertainable info rties that would help identify condition I releases?	
		YES	NO	
8	Do you know	the past uses of the p	property?	
0.	Do you know		•	
		YES (If yes, please list)	NO	
9.	=	of specific chemicals	that are present or once were present	nt at the
	property?	YES	NO	
		(If yes, please list)		
10	.Do you know property?	of spills or other chem	nical releases that have taken place	at the
		YES (If yes, please list)	NO	
		(If yes, please list)		
	_			
11	.Do you know property?	of any environmental	cleanups that have taken place at th	e
		YES (If yes, please list)	NO	

		es the purchase parket value of the p		d for this property	reasonably reflec	t the fair
			_YES	NO		
		s the lower purchassent at the proper		to contamination	that is known or be	elieved to
			_YES	NO		
	ob	sed on your knowl vious indicators the the property?	•			
			_YES	NO		
14.	Pro	operty owner	NAME PHONE N	UMBER		
15.	Pro	operty manager	NAME PHONE N	UMBER		
16.	Oc	cupant	NAME PHONE N			
17.	Re	ason for performir	ng Phase I En	vironmental Site	Assessment?	
				oility protections t	o CERCLA liability	<i>'</i>
		e you aware of any operty?	y of the follow	ing documents the	at may exist for the	е
	a.	Environmental Sit	te Assessmer	t Reports _	YES	NO
	b.	Environmental Co	ompliance Aud	dit Reports	YES	NO
	C.	Environmental Pedisposal permits, permits)	, •	•	l permits, hazardo rmits, underground	
		,		_	YES	NO
	d.	Registrations for	underground a	and aboveground	storage tanks	
				_	YES	NO

(e.	Registrations for underground injection systems		
			YES	NO
1	f.	Material safety data sheets	YES	NO
(g.	Community right-to-know plan	YES	NO
I		Safety plans, preparedness and prevention plan countermeasure, and control plans	ns, spill prevention	
i. Reports regarding hydro geologic conditions on the			the property or s	urrounding
		area	YES	NO
j		Notices or other correspondence from any gove past or current violations of environmental laws or relating to environmental liens encumbering t	with respect to th	•
			ÝES	NO
ļ	k.	Hazardous waste generator notices or reports	YES	NO
ĺ	l.	Geotechnical studies	YES	
i	m.	Risk assessments	YES	NO
I	n.	Recorded activity and use limitations	YES	NO
If ye	es c	on (a-n) above, will copies be provided to ENPLA	AN for review?	
_			YES	NO
COMPI	LE	TED BY:		
SIGNA	TU	RE		
PRINT	NA	AME		
DATE				

APPENDIX C

Executive Summary, The EDR Radius Map with GeoCheck (Full report available upon request)

A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E 1527-13) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

TARGET PROPERTY INFORMATION

ADDRESS

SOUTH OLD STAGE ROAD MOUNT SHASTA, CA 96067

COORDINATES

Latitude (North): 41.3048000 - 41° 18' 17.28" Longitude (West): 122.3206000 - 122° 19' 14.16"

Universal Tranverse Mercator: Zone 10 UTM X (Meters): 556876.2 UTM Y (Meters): 4572604.0

Elevation: 3441 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 41122-C3 CITY OF MOUNT SHASTA, CA

Most Recent Revision: 1986

AERIAL PHOTOGRAPHY IN THIS REPORT

Portions of Photo from: 20120706, 20120704

Source: USDA

Target Property Address: SOUTH OLD STAGE ROAD MOUNT SHASTA, CA 96067

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
A1	CHEVRON SS #98674 MT	411 LAKE ST W	LUST	Higher	1 ft.
B2	STEPHEN N BROWN	512 S OLD STAGE RD	HIST UST	Lower	1 ft.
B3	CHATEAU SHASTA MOBIL	704 SOUTH OLD STAGE	FINDS	Lower	1 ft.
C4	CHP - MT. SHASTA	618 W. JESSIE	AST	Higher	1 ft.
C5		618 W, JESSIE ST.	CHMIRS	Higher	1 ft.
C6	CALIFORNIA HIGHWAY P	618 W JESSIE ST	HAZNET	Higher	1 ft.
C7		614 WEST JESSE ST	ERNS	Higher	1 ft.
C8	CALIFORNIA HIGHWAY P	618 W JESSIE ST	HIST UST, SWEEPS UST	Higher	1 ft.
C9	CALIFORNIA HIGHWAY P	618 W JESSIE ST	FINDS	Higher	1 ft.
C10	CALIFORNIA HIGHWAY P	618 W. JESSIE ST.	UST	Higher	1 ft.
A11	LAKE ST. STATION	411 W. LAKE ST.	UST	Higher	1 ft.
A12	LAKE STREET STATION	411 W LAKE STREET	CA FID UST, SWEEPS UST	Higher	1 ft.
A13	LAKE ST STATION	411 W LAKE ST	HAZNET	Higher	1 ft.
A14	CHEVRON SS #98674 MT	411 WEST LAKE STREET	RGA LUST	Higher	1 ft.
A15	98674	411 WEST LAKE ST	HIST UST	Higher	1 ft.
A16		411 W LAKE ST	EDR US Hist Auto Stat	Higher	1 ft.
C17	STAGE STOP II (EXXON	311 LAKE ST W	LUST	Higher	177, 0.034, NNW
C18	STAGE STOP II TEXACO	311 W LAKE ST	HIST UST, SWEEPS UST	Higher	195, 0.037, NNW
C19	RITE AID NO 6103	310 WEST LAKE STREET	RCRA-LQG	Higher	195, 0.037, NNW
C20	RITE AID NO 6103	310 WEST LAKE STREET	FINDS	Higher	195, 0.037, NNW
D21	JAMES B. NILE	825 W REAM AVE	HIST UST	Lower	212, 0.040, SE
C22	SPORTS & SPIRITS CHE	300 WEST LAKE STREET	UST	Higher	255, 0.048, NNW
C23		300 W LAKE ST	EDR US Hist Auto Stat	Higher	255, 0.048, NNW
C24	SPORTS & SPIRITS	300 W LAKE ST	HIST UST	Higher	255, 0.048, NNW
C25	SPORTS & SPIRITS	300 W LAKE ST	FINDS	Higher	255, 0.048, NNW
C26	SPORTS & SPIRITS	300 W LAKE ST	SWEEPS UST	Higher	255, 0.048, NNW
27		317 SOUTH OLD STAGE	CDL	Lower	276, 0.052, WSW
28		I-5 N/O LAKE ST.	CHMIRS	Higher	414, 0.078, North
D29	LAKE SISKIYOU MUTUAL	720 W REAM AVE	FINDS	Lower	427, 0.081, SE
E30	KRAGEN AUTO PARTS ST	124 MORGAN WAY	HAZNET	Higher	491, 0.093, NNE
E31	O'REILLY AUTO PARTS	124 MORGAN WAY	FINDS	Higher	491, 0.093, NNE
F32	MOUNT SHASTA FISH HA	3N OLD STAGE ROAD	ENF	Higher	501, 0.095, NW
F33	LOCATED AT MT. SHAST	3 NORTH OLD STAGE RO	FINDS	Higher	501, 0.095, NW
F34	DEPARTMENT OF FISH A	3 NORTH OLD STAGE RD	HAZNET	Higher	512, 0.097, NW
F35	MT. SHASTA HATCHERY	#3 NORTH OLD STAGE R	HIST UST	Higher	512, 0.097, NW
F36	MOUNT SHASTA FISH HA	3 N OLD STAGE RD	HAZNET	Higher	512, 0.097, NW
F37	CALIFORNIA DEPARTMEN	3 N OLD STAGE RD	FINDS	Higher	512, 0.097, NW
E38		111 MORGAN WAY	CHMIRS	Higher	526, 0.100, NNE
E39	MOUNT SHASTA SHELL	205 W LAKE ST	FINDS	Higher	602, 0.114, NNE

Target Property Address: SOUTH OLD STAGE ROAD MOUNT SHASTA, CA 96067

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
E40		205 W LAKE ST	EDR US Hist Auto Stat	Higher	602, 0.114, NNE
E41	SUBURBAN PROPANE	205 LAKE ST W	LUST	Higher	602, 0.114, NNE
E42	MOUNT SHASTA SHELL	205 W LAKE ST	HAZNET	Higher	602, 0.114, NNE
E43	VANGAS, INC.	205 W LAKE ST	HIST UST, SWEEPS UST	Higher	602, 0.114, NNE
E44	SUBURBAN PROPANE,LP	205 W LAKE ST	HAZNET	Higher	602, 0.114, NNE
E45		160 MORGAN WAY	EDR US Hist Auto Stat	Higher	703, 0.133, NE
G46	MT. SHASTA ELEM	501 CEDAR ST.	AST	Higher	790, 0.150, NNE
G47	MOUNT SHASTA ELEMENT	501 CEDAR ST	FINDS	Higher	790, 0.150, NNE
G48	MOUNT SHASTA ELEMENT	501 CEDAR ST	HIST UST	Higher	790, 0.150, NNE
G49	1X DR DONALD RATLEY	619 SPRING ST	HAZNET	Higher	792, 0.150, NNE
50	MOUNT SHASTA DAIRY	508 N OLD STAGE RD	HIST UST	Higher	1053, 0.199, NW
G51	U.S. CELLULAR 1??1??	604 PINE ST	FINDS	Higher	1086, 0.206, NNE
H52	RITE AID #6103	310 W LAKE ST	HAZNET	Higher	1186, 0.225, NNE
H53	RITE AID #6103	310 W LAKE ST	FINDS	Higher	1186, 0.225, NNE
H54		CORNER OF PINE & LAK	CDL	Higher	1360, 0.258, NNE
155		110 WATER ST	EDR US Hist Auto Stat	Higher	1386, 0.262, NE
J56	RAMBOS TRUCK STOP	TRUCK VILLAGE DR	LUST	Higher	1455, 0.276, North
J57	SOUTHERN PACIFC MT S	ALMA ST	LUST	Higher	1455, 0.276, North
J58	P&M CEDAR PRODUCTS	SKI VILLAGE DR	LUST	Higher	1455, 0.276, North
K59	SHOP	110 W CASTLE ST	HIST UST	Higher	1583, 0.300, NNE
L60	USDA FOREST SERVICE	204 W ALMA ST	HAZNET	Higher	1602, 0.303, NNE
L61	MOUNT SHASTA RANGER	204 W ALMA ST	HIST UST	Higher	1602, 0.303, NNE
L62	MT. SHASTA RANGER ST	204 WEST ALMA	AST	Higher	1602, 0.303, NNE
L63	USFS, SHASTA TRINITY	204 W ALMA ST	FINDS	Higher	1602, 0.303, NNE
L64	SERCO MANAGEMENT SER	204 W ALMA ST	HAZNET	Higher	1602, 0.303, NNE
L65	USDA - MOUNT SHASTA	204 W ALMA ST	HIST UST, SWEEPS UST	Higher	1602, 0.303, NNE
M66	SISKIYOU CO PUB WKS	401 MT SHASTA BLVD	LUST	Higher	1700, 0.322, ENE
N67	VANNI PROPERTY	1119 REAM AVENUE	LUST	Higher	1702, 0.322, ESE
N68		1107 REAM AVE	EDR US Hist Auto Stat	Higher	1737, 0.329, ESE
N69	CUSTOM DESIGN	1108 REAM AVE	HAZNET	Higher	1740, 0.330, ESE
70	MOUNT SHASTA PRINTIN	612 NORTH MOUNT SHAS	HAZNET	Higher	1743, 0.330, NNE
l71	PACIFICORP - MOUNT S	412 MILL ST	FINDS	Higher	1776, 0.336, NE
L72	COMMERCIAL BUILDING	506 NORTH MT. SHASTA	LUST, SLIC	Higher	1784, 0.338, NNE
L73	MOUNT SHASTA PIT STO	500 N MOUNT SHASTA B	FINDS	Higher	1790, 0.339, NNE
L74	FREEMAN'S TEXACO	500 N MOUNT SHASTA B	HIST UST	Higher	1790, 0.339, NNE
L75		500 N MOUNT SHASTA B	EDR US Hist Auto Stat	Higher	1790, 0.339, NNE
L76	FREEMAN'S FAST LUBE	500 N MOUNT SHASTA B	HAZNET	Higher	1790, 0.339, NNE
L77	FREEMAN S FAST LUBE	500 N MT. SHASTA BLV	FINDS	Higher	1790, 0.339, NNE
O78	MT SHASTA CLEANERS	110 SISQUYOU AVE	RCRA-SQG, FINDS	Higher	1797, 0.340, East

Target Property Address: SOUTH OLD STAGE ROAD MOUNT SHASTA, CA 96067

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
079	CONSTRUCTION OF LOWE	104 SISKIYOU AVE	NPDES	Higher	1804, 0.342, East
K80		111 W LAKE ST	EDR US Hist Cleaners	Higher	1882, 0.356, NE
K81	CHEVRON SS #922219 M	101 LAKE ST W	LUST	Higher	1901, 0.360, NE
K82	MT. SHASTA CHEVRON	101 W. LAKE	SWEEPS UST	Higher	1901, 0.360, NE
K83		101 W LAKE ST	EDR US Hist Auto Stat	Higher	1909, 0.362, NE
K84	MT. SHASTA CHEVRON	101 WEST LAKE STREET	CA FID UST	Higher	1909, 0.362, NE
K85	CHEVRON SS MT SHASTA	101 WEST LAKE STREET	RGA LUST	Higher	1909, 0.362, NE
K86	BROWERS MOUNT SHASTA	101 W LAKE BLVD	HAZNET	Higher	1909, 0.362, NE
K87	RAMSHAW'S ALPINE SHE	101 W LAKE ST	HIST UST	Higher	1909, 0.362, NE
O88		220 SISKIYOU AVE	EDR US Hist Auto Stat	Higher	1912, 0.362, East
K89	MT. SHASTA MINI-MARK	411 N MOUNT SHASTA B	HIST UST	Higher	1945, 0.368, NNE
K90	MOUNT SHASTA TIRE AN	412 NORTH MOUNT SHAS	HIST UST	Higher	1949, 0.369, NNE
K91	MT SHASTA MINI MART	411 MT SHASTA BLVD N	LUST	Higher	1951, 0.370, NNE
K92	BETTER HOMES REALTY	407 N MOUNT SHASTA B	HIST UST	Higher	1954, 0.370, NNE
N93	CUSTOM DESIGNS	1108 1/2 REAM AVE	HAZNET	Higher	2016, 0.382, ESE
P94		805 N MOUNT SHASTA B	EDR US Hist Auto Stat	Higher	2041, 0.387, North
P95	SHASTA LUBE & OIL	805 N MT SHASTA BLVD	HAZNET	Higher	2041, 0.387, North
L96		430 CHESTNUT ST	CHMIRS	Higher	2060, 0.390, NNE
L97	MT SHASTA CUSTOMS	415 CHESTNUT ST	HAZNET	Higher	2062, 0.391, NNE
L98	DAVES QUALITY AUTO C	415 CHESTNUT ST	HAZNET	Higher	2062, 0.391, NNE
L99	MT SHASTA TIRE & AUT	415 CHESTNUT	HIST CORTESE, LUST	Higher	2062, 0.391, NNE
L100		415 CHESTNUT ST	EDR US Hist Auto Stat	Higher	2062, 0.391, NNE
L101	MOUNT SHASTA TIRE AN	415 CHESTNUT ST	HIST UST	Higher	2062, 0.391, NNE
L102	MT SHASTA TIRE & AUT	415 CHESTNUT ST	LUST	Higher	2062, 0.391, NNE
L103	MT. SHASTA CUSTOMS S	415 CHESTNUT ST	FINDS	Higher	2062, 0.391, NNE
L104	JOHN'S GARAGE	415 CHESTNUT	HAZNET	Higher	2062, 0.391, NNE
P105	MT. SHASTA TIRE CO.	811 N. MT SHASTA BLV	FINDS	Higher	2062, 0.391, North
P106	BILL ACKERMAN TIRE C	811 N MT SHASTA BLVD	HAZNET	Higher	2062, 0.391, North
K107	UNOCAL SS #3914 MT S	MT SHASTA BLVD	LUST	Higher	2065, 0.391, NNE
K108	CLASS III WASTE PILE	MT SHASTA BLVD	WMUDS/SWAT	Higher	2065, 0.391, NNE
L109		ALMA ST BETWEEN ALDE	CHMIRS	Higher	2076, 0.393, NNE
M110		508 S MT SHASTA BLVD	ERNS	Higher	2078, 0.394, ENE
Q111	PACIFIC POWER & LIGH	425 S MOUNT SHASTA B	HIST UST	Higher	2080, 0.394, NE
Q112	SISKIYOU COUNTY ROAD	401 S MOUNT SHASTA B	HAZNET	Higher	2098, 0.397, NE
Q113	ROAD MAINTENANCE DIS	401 S MOUNT SHASTA B	HIST UST	Higher	2098, 0.397, NE
Q114	SISKIYOU CO PUB WKS	401 MT SHASTA	HIST CORTESE, LUST	Higher	2126, 0.403, NE
M115	SJ DENHAM CHRYSLER D	603 S MOUNT SHASTA B	HAZNET	Higher	2145, 0.406, ENE
M116	SJ DENHAM CHRYSLER J	603 S MOUNT SHASTA B	FINDS	Higher	2145, 0.406, ENE
M117		603 S MOUNT SHASTA B	EDR US Hist Auto Stat	Higher	2145, 0.406, ENE

Target Property Address: SOUTH OLD STAGE ROAD MOUNT SHASTA, CA 96067

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
M118	KENS BODY SHOP	603 S MOUNT SHASTA B	HAZNET	Higher	2145, 0.406, ENE
M119	BRUNO'S GARAGE/CHRYS	603 S MOUNT SHASTA B	HAZNET	Higher	2145, 0.406, ENE
Q120	MT SHASTA WHEEL ALIG	308 MT SHASTA	HIST CORTESE, LUST	Higher	2164, 0.410, NE
M121		612 S MOUNT SHASTA B	EDR US Hist Auto Stat	Higher	2168, 0.411, ENE
M122	FOSTER AUTOMOTIVE	614 S MT SHASTA BLVD	HAZNET	Higher	2170, 0.411, ENE
M123	ANDY'S TRANSMISSION	614 S MOUNT SHASTA B	FINDS	Higher	2170, 0.411, ENE
M124	PACIFIC BELL	614 S MT SHASTA BLVD	RCRA NonGen / NLR, FINDS	Higher	2170, 0.411, ENE
M125		614 S MOUNT SHASTA B	EDR US Hist Auto Stat	Higher	2170, 0.411, ENE
R126	CTY MOUNT SHASTA/PUB	305 N MOUNT SHASTA B	HAZNET	Higher	2188, 0.414, NE
R127	MT SHASTA CS	305 NORTH MT SHASTA	ENF	Higher	2188, 0.414, NE
R128	CITY OF MT. SHASTA	305 NORTH MOUNT SHAS	FINDS	Higher	2188, 0.414, NE
R129	ROSEBURG MILL	100 LAKE ST W	US BROWNFIELDS	Higher	2197, 0.416, NE
R130	THE FIFTH SEASON	300 N MOUNT SHASTA B	HAZNET	Higher	2200, 0.417, NE
S131	SOUTHERN SISKIYOU NE	316 CHESTNUT STREET	HAZNET	Higher	2202, 0.417, NNE
Q132	SOUSA READY MIX LLC		US MINES	Higher	2205, 0.418, NE
S133	MOUNT SHASTA BOTTLIN	302 CHESTNUT ST	FINDS	Higher	2227, 0.422, NNE
S134	MT SHASTA BOTTLNG WR	302 CHESTNUT ST	LUST	Higher	2227, 0.422, NNE
S135	MT SHASTA BOTTLNG WR	302 CHESTNUT	HIST CORTESE, LUST	Higher	2227, 0.422, NNE
S136	PEPSIE COLA BOTTLING	302 CHESTNUT ST	HIST UST	Higher	2227, 0.422, NNE
T137	MT SHAST WHEEL TIRE	308 S MT SHASTA BLVD	HAZNET	Higher	2259, 0.428, NE
T138	MT SHASTA WHEEL ALIG	308 MT SHASTA BLVD	LUST	Higher	2266, 0.429, NE
T139		302 S MOUNT SHASTA B	EDR US Hist Cleaners	Higher	2267, 0.429, NE
R140	GERALD SMITH	224 N MOUNT SHASTA B	HAZNET	Higher	2272, 0.430, NE
U141	MERCY MEDICAL CENTER	914 PINE ST	AST	Higher	2343, 0.444, North
U142	MERCY MEDICAL CENTER	914 PINE	HIST CORTESE, LUST	Higher	2343, 0.444, North
U143	MERCY MEDICAL CENTER	914 PINE ST	HAZNET	Higher	2343, 0.444, North
U144	MERCY MEDICAL CENTER	914 PINE ST	LUST	Higher	2343, 0.444, North
U145	MERCY MEDICAL CENTER	914 PINE ST	FINDS	Higher	2343, 0.444, North
U146	MERCY MEDICAL	914 PINE ST	HIST UST, SWEEPS UST	Higher	2343, 0.444, North
Q147	RALPH & SHERRY PETER	210 SMITH ST	HAZNET	Higher	2361, 0.447, NE
P148	MOUNT SHASTA KOA	900 N MOUNT SHASTA B	FINDS	Higher	2382, 0.451, North
T149		115 MCCLOUD AVENUE	CHMIRS	Higher	2398, 0.454, NE
P150	MOUNTAIN VIEW AUTO B	912 SHASTA BLVD	FINDS	Higher	2403, 0.455, North
P151		912 N MOUNT SHASTA B	EDR US Hist Auto Stat	Higher	2403, 0.455, North
R152	TRI COUNTY BANK	204 CHESTNUT ST	HAZNET	Higher	2475, 0.469, NE
R153	E. NORMAN PAUL BEACO	206 S MOUNT SHASTA B	HIST UST	Higher	2481, 0.470, NE
R154	MOUNT SHASTA DRY CLE	206 SOUTH MOUNT SHAS	HAZNET	Higher	2481, 0.470, NE
R155		206 S MOUNT SHASTA B	EDR US Hist Cleaners	Higher	2481, 0.470, NE
V156	LAUREL CREST MANOR	201 EUGENE ST	HIST CORTESE, LUST	Higher	2484, 0.470, ENE

Target Property Address: SOUTH OLD STAGE ROAD MOUNT SHASTA, CA 96067

MAP ID SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
V157 LAUREL QREST MANOR	201 EUGENE	HAZNET	Higher	2484, 0.470, ENE
R158 FAST GAS	205 S. MT. SHASTA B.	HIST UST	Higher	2486, 0.471, NE
R159 PACIFIC BELL	100 OREM ST	HAZNET	Higher	2517, 0.477, NE
V160 VIRGIL L KARNATZ DDS	705 SOUTH A STREET	HAZNET	Higher	2532, 0.480, ENE
R161 PACIFIC BELL	100 OREM STREET	RCRA-SQG, FINDS, HIST UST, SWEEPS UST	Higher	2541, 0.481, NE
R162 AT&T CALIFORNIA - TA	108 OREM ST	FINDS	Higher	2541, 0.481, NE
R163 PACIFIC BELL (TA-U19	108 OREM ST	UST	Higher	2541, 0.481, NE
164 JOE SPINI	207 MERRITT AVE	HIST UST	Higher	2548, 0.483, ENE
W165	204 OLD MCCLOUD ROAD	CHMIRS	Higher	2555, 0.484, East
R166 ROSEBERG COMMERCE	1900 SOUTH MT. SHAST	US BROWNFIELDS	Higher	2568, 0.486, NE
S167	314 E. CASTLE	CHMIRS	Higher	2587, 0.490, NNE
R168 IRMA COFFEEN	213 E LAKE ST	HIST UST	Higher	2599, 0.492, NE
169	205 SHASTA CT	EDR US Hist Auto Stat	Higher	2604, 0.493, NE
W170 MT. SHASTA CENTER/U.	811 MT SHASTA BLVD	HIST UST	Higher	2612, 0.495, East
X171 ROSEBURG LUMBER MILL	HIGHWAY 5 AND SOUTH	VCP, ENVIROSTOR	Higher	2641, 0.500, SE
Y172 ROSEBURG COMMERCE PA	SOUTH MT. SHASTA BLV	US BROWNFIELDS	Higher	2651, 0.502, ESE
Y173 OLD MT. SHASTA LUMBE	WEST OF SOUTH MT. SH	US BROWNFIELDS	Higher	2655, 0.503, ESE
X174 SISKIYOU OPPORTUNITY	1516 S MT SHASTA BLV	SWRCY	Higher	2660, 0.504, SE
X175 ROSS PROPERTY	MT. SHASTA BLVD.	LUST	Higher	2661, 0.504, SE
W176	904 S MOUNT SHASTA B	EDR US Hist Auto Stat	Higher	2693, 0.510, East
Z177 CROSS PETROLEUM	1012 N MOUNT SHASTA	HIST UST, SWEEPS UST	Higher	2751, 0.521, North
Z178 CROSS PETROLEUM	1012 N. MT. SHASTA B	UST	Higher	2751, 0.521, North
X179 PEPSI COLA, BEER WAR	1604 S MOUNT SHASTA	HIST UST	Higher	2753, 0.521, SE
Z180	1014 N MOUNT SHASTA	EDR US Hist Auto Stat	Higher	2760, 0.523, North
Y181 PACIFIC BELL	1219 S MT SHASTA BLV	RCRA-SQG, FINDS, HAZNET	Higher	2762, 0.523, ESE
X182	1634 S MOUNT SHASTA	EDR US Hist Auto Stat	Higher	2778, 0.526, SE
AA183MT. SHASTA SHELL	1000 SOUTH MT. SHAST	HIST UST	Higher	2785, 0.527, East
AA184 SHELL SS MT SHASTA	1000 MT SHASTA BLVD	LUST	Higher	2785, 0.527, East
AA185 CROSS PETROLEUM	1012 MT SHASTA BLVD	LUST	Higher	2794, 0.529, East
X186 EQUIPMENT YARD	139 CHURCH ST	HIST UST	Higher	2808, 0.532, SE
AB187 MCGREGOR RESIDENCE	200 N A ST	LUST	Higher	2831, 0.536, NE
188	917 LASSEN LN	EDR US Hist Auto Stat	Higher	2833, 0.537, NW
Z189	1032 N MOUNT SHASTA	EDR US Hist Auto Stat	Higher	2851, 0.540, North
190 MT. SHASTA 76	101 LAKE ST.	UST	Lower	2856, 0.541, South
X191 FORMER TRUCK REPAIR	EAST OF SOUTH MR. SH	US BROWNFIELDS	Higher	2870, 0.544, SE
AB192 PRIVATE RESIDENCE	PRIVATE RESIDENCE	LUST	Higher	2883, 0.546, NE
193 HAWKINS FAMILY TRUST	305 EAST LAKE STREET	LUST	Higher	2895, 0.548, NE
AB194 PRIVATE RESIDENCE	PRIVATE RESIDENCE	LUST	Higher	2898, 0.549, NE
V195 BACON RICK RESIDENCE	300 IDA	HIST CORTESE, LUST	Higher	2920, 0.553, ENE

Target Property Address: SOUTH OLD STAGE ROAD MOUNT SHASTA, CA 96067

MAP			RELATIVE	DIST (ft. & mi.)
ID SITE NAME	ADDRESS	DATABASE ACRONYMS	ELEVATION	DIRECTION
196 B. FERRARIS	450 SO. WASH DR.	HIST UST	Higher	3039, 0.576, ENE
197	2224 S MOUNT SHASTA	EDR US Hist Auto Stat	Higher	3180, 0.602, SE
AC198SISSION ELEMENTARY	601 E. ALMA	AST	Higher	3519, 0.666, NNE
AC199SISSON ELMENTARY SCH	601 EAST ALMA STREET	UST, HIST UST, SWEEPS UST	Higher	3519, 0.666, NNE
AD200PRIVATE RESIDENCE	PRIVATE RESIDENCE	LUST	Higher	3636, 0.689, NW
AD201 ABREU PROPERTY	755 LASSEN LANE	LUST	Higher	3638, 0.689, NW
AE202 PORTEOUS LOGGING	1313 SCENIC	HIST CORTESE, LUST	Higher	4541, 0.860, NNW
AE203 PORTEOUS LOGGING	1313 SCENIC DR	LUST	Higher	4541, 0.860, NNW
204 PHIL WARD	1530 HILL	HIST CORTESE, LUST	Higher	5116, 0.969, WNW
AF205 SHELL SS DON ERICKSO	1031 NIXON	HIST CORTESE, LUST	Higher	5152, 0.976, North
AF206 SHELL SS DON ERICKSO	1031 NIXON	LUST	Higher	5152, 0.976, North

TARGET PROPERTY SEARCH RESULTS

The target property was not listed in any of the databases searched by EDR.

DATABASES WITH NO MAPPED SITES

No mapped sites were found in EDR's search of available ("reasonably ascertainable ") government records either on the target property or within the search radius around the target property for the following databases:

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list		
NPL Proposed NPL NPL LIENS.	Proposed National Priority List Sites	
Federal Delisted NPL site list		

Delisted NPL..... National Priority List Deletions

Endoral	CEDCI	IC lief	

CERCLIS	Comprehensive Environmental Response, Compensation, and Liability Information System
FEDERAL FACILITY	Federal Facility Site Information listing

Federal CERCLIS NFRAP site List

Federal RCRA CORRACTS facilities list

CORRACTSCorre	ctive Action Report
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Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF R	RCRA - Treatment,	Storage and Disposal
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Federal RCRA generators list

Federal institutional controls / engineering controls registries

US ENG CONTROLS	Engineering Controls Sites List
US INST CONTROL	Sites with Institutional Controls
LUCIS	Land Use Control Information System

State- and tribal - equivalent NPL

RESPONSE_	 State Respons	e Sites

State and tribal landfill and/or solid waste disposal site lists

SWF/LF..... Solid Waste Information System

State and tribal leaking storage tank lists

INDIAN LUST..... Leaking Underground Storage Tanks on Indian Land

State and tribal registered storage tank lists

INDIAN UST...... Underground Storage Tanks on Indian Land

FEMA UST...... Underground Storage Tank Listing

State and tribal voluntary cleanup sites

INDIAN VCP..... Voluntary Cleanup Priority Listing

ADDITIONAL ENVIRONMENTAL RECORDS

Local Lists of Landfill / Solid Waste Disposal Sites

DEBRIS REGION 9..... Torres Martinez Reservation Illegal Dump Site Locations

ODI...... Open Dump Inventory

HAULERS...... Registered Waste Tire Haulers Listing

Local Lists of Hazardous waste / Contaminated Sites

SCH......School Property Evaluation Program

Toxic Pits Cleanup Act Sites

US HIST CDL..... National Clandestine Laboratory Register

Local Land Records

LIENS 2...... CERCLA Lien Information
LIENS...... Environmental Liens Listing
DEED...... Deed Restriction Listing

Records of Emergency Release Reports

HMIRS..... Hazardous Materials Information Reporting System

LDS...... Land Disposal Sites Listing
MCS..... Military Cleanup Sites Listing
SPILLS 90..... SPILLS 90 data from FirstSearch

Other Ascertainable Records

CONSENT...... Superfund (CERCLA) Consent Decrees

ROD...... Records Of Decision UMTRA..... Uranium Mill Tailings Sites

TRIS...... Toxic Chemical Release Inventory System

TSCA..... Toxic Substances Control Act

Act)/TSCA (Toxic Substances Control Act)

HIST FTTS...... FIFRA/TSCA Tracking System Administrative Case Listing

SSTS..... Section 7 Tracking Systems

ICIS______Integrated Compliance Information System

PADS...... PCB Activity Database System MLTS..... Material Licensing Tracking System RADINFO...... Radiation Information Database

RAATS______RCRA Administrative Action Tracking System

UIC Listing

Cortese "Cortese" Hazardous Waste & Substances Sites List CUPA Listings CUPA Resources List

Notify 65..... Proposition 65 Records DRYCLEANERS..... Cleaner Facilities

WIP..... Well Investigation Program Case List

EMI..... Emissions Inventory Data

INDIAN RESERV...... Indian Reservations
SCRD DRYCLEANERS..... State Coalition for Remediation of Drycleaners Listing

WDS...... Waste Discharge System

Financial Assurance Information Listing

PROC..... Certified Processors Database

HWT...... Registered Hazardous Waste Transporter Database

HWP..... EnviroStor Permitted Facilities Listing MWMP..... Medical Waste Management Program Listing

LEAD SMELTERS..... Lead Smelter Sites

US AIRS..... Aerometric Information Retrieval System Facility Subsystem

EPA WATCH LIST..... EPA WATCH LIST

US FIN ASSUR..... Financial Assurance Information

COAL ASH EPA..... Coal Combustion Residues Surface Impoundments List

PCB TRANSFORMER_____PCB Transformer Registration Database COAL ASH DOE..... Steam-Electric Plant Operation Data 2020 COR ACTION...... 2020 Corrective Action Program List PRP...... Potentially Responsible Parties

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP..... EDR Proprietary Manufactured Gas Plants

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA LF...... Recovered Government Archive Solid Waste Facilities List

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

Elevations have been determined from the USGS Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. Sites with an elevation equal to or higher than the target property have been differentiated below from sites with an elevation lower than the target property. Page numbers and map identification numbers refer to the EDR Radius Map report where detailed

Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

Sites listed in **bold italics** are in multiple databases.

Unmappable (orphan) sites are not considered in the foregoing analysis.

STANDARD ENVIRONMENTAL RECORDS

Federal RCRA generators list

RCRA-LQG: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

A review of the RCRA-LQG list, as provided by EDR, and dated 03/10/2015 has revealed that there is 1 RCRA-LQG site within approximately 0.75 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
RITE AID NO 6103	310 WEST LAKE STREET	NNW 0 - 1/8 (0.037 mi.)	C19	24

RCRA-SQG: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

A review of the RCRA-SQG list, as provided by EDR, and dated 03/10/2015 has revealed that there are 3 RCRA-SQG sites within approximately 0.75 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
MT SHASTA CLEANERS	110 SISQUYOU AVE	E 1/4 - 1/2 (0.340 mi.)	078	76
PACIFIC BELL	100 OREM STREET	NE 1/4 - 1/2 (0.481 mi.)	R161	164
PACIFIC BELL	1219 S MT SHASTA BLV	ESE 1/2 - 1 (0.523 mi.)	Y181	193

Federal ERNS list

ERNS: The Emergency Response Notification System records and stores information on reported releases of oil and hazardous substances. The source of this database is the U.S. EPA.

A review of the ERNS list, as provided by EDR, and dated 03/30/2015 has revealed that there are 2 ERNS sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
Not reported	614 WEST JESSE ST	0 - 1/8 (0.000 mi.)	C7	13

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
Not reported	508 S MT SHASTA BLVD	ENE 1/4 - 1/2 (0.394 mi.)	M110	108

State- and tribal - equivalent CERCLIS

ENVIROSTOR: The Department of Toxic Substances Control's (DTSC's) Site Mitigation and Brownfields Reuse Program's (SMBRP's) EnviroStor database identifies sites that have known contamination or sites for which there may be reasons to investigate further. The database includes the following site types: Federal Superfund sites (National Priorities List (NPL)); State Response, including Military Facilities and State Superfund; Voluntary Cleanup; and School sites. EnviroStor provides similar information to the information that was available in CalSites, and provides additional site information, including, but not limited to, identification of formerly-contaminated properties that have been released for reuse, properties where environmental deed restrictions have been recorded to prevent inappropriate land uses, and risk characterization information that is used to assess potential impacts to public health and the environment at contaminated sites.

A review of the ENVIROSTOR list, as provided by EDR, and dated 05/04/2015 has revealed that there is 1 ENVIROSTOR site within approximately 1.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
ROSEBURG LUMBER MILL	HIGHWAY 5 AND SOUTH	SE 1/2 - 1 (0.500 mi.)	X171	173
Facility Id: 60000458 Status: Active				

State and tribal leaking storage tank lists

LUST: The Leaking Underground Storage Tank Incident Reports contain an inventory of reported leaking underground storage tank incidents. The data come from the State Water Resources Control Board Leaking Underground Storage Tank Information System.

A review of the LUST list, as provided by EDR, and dated 03/13/2015 has revealed that there are 37 LUST sites within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CHEVRON SS #98674 MT Global Id: T0609300138 Status: Completed - Case Closed Status: Case Closed	411 LAKE ST W	0 - 1/8 (0.000 mi.)	A1	8
STAGE STOP II (EXXON Global Id: T0609300169 Status: Completed - Case Closed Status: Case Closed	311 LAKE ST W	NNW 0 - 1/8 (0.034 mi.)	C17	20
SUBURBAN PROPANE Global Id: T0609300177 Status: Completed - Case Closed Status: Case Closed	205 LAKE ST W	NNE 0 - 1/8 (0.114 mi.)	E41	44
RAMBOS TRUCK STOP Global Id: T0609300147 Status: Completed - Case Closed	TRUCK VILLAGE DR	N 1/4 - 1/2 (0.276 mi.)	J56	54

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
SOUTHERN PACIFC MT S Global Id: T0609300165 Global Id: T0609300151 Status: Completed - Case Closed Status: Case Closed	ALMA ST	N 1/4 - 1/2 (0.276 mi.)	J57	55
P&M CEDAR PRODUCTS Global Id: T0609300152 Status: Completed - Case Closed	SKI VILLAGE DR	N 1/4 - 1/2 (0.276 mi.)	J58	58
SISKIYOU CO PUB WKS Status: Case Closed	401 MT SHASTA BLVD	ENE 1/4 - 1/2 (0.322 mi.)	M66	67
VANNI PROPERTY Global Id: T10000001506 Status: Completed - Case Closed	1119 REAM AVENUE	ESE 1/4 - 1/2 (0.322 mi.)	N67	67
COMMERCIAL BUILDING Status: Case Closed	506 NORTH MT. SHASTA	NNE 1/4 - 1/2 (0.338 mi.)	L72	73
CHEVRON SS #922219 M Global Id: T0609300142 Status: Completed - Case Closed Status: Case Closed	101 LAKE ST W	NE 1/4 - 1/2 (0.360 mi.)	K81	80
MT SHASTA MINI MART Global Id: T0609300153 Status: Completed - Case Closed Status: Case Closed	411 MT SHASTA BLVD N	NNE 1/4 - 1/2 (0.370 mi.)	K91	90
MT SHASTA TIRE & AUT Global Id: T0609300140 Status: Completed - Case Closed	415 CHESTNUT	NNE 1/4 - 1/2 (0.391 mi.)	L99	99
MT SHASTA TIRE & AUT Status: Case Closed	415 CHESTNUT ST	NNE 1/4 - 1/2 (0.391 mi.)	L102	102
UNOCAL SS #3914 MT S Global Id: T0609300135 Status: Completed - Case Closed Status: Case Closed	MT SHASTA BLVD	NNE 1/4 - 1/2 (0.391 mi.)	K107	104
SISKIYOU CO PUB WKS Global Id: T0609300146 Status: Completed - Case Closed	401 MT SHASTA	NE 1/4 - 1/2 (0.403 mi.)	Q114	110
MT SHASTA WHEEL ALIG Global Id: T0609300144 Status: Completed - Case Closed	308 MT SHASTA	NE 1/4 - 1/2 (0.410 mi.)	Q120	116
MT SHASTA BOTTLNG WR Status: Case Closed	302 CHESTNUT ST	NNE 1/4 - 1/2 (0.422 mi.)	S134	143
MT SHASTA BOTTLNG WR Global Id: T0609300160 Status: Completed - Case Closed	302 CHESTNUT	NNE 1/4 - 1/2 (0.422 mi.)	S135	143
MT SHASTA WHEEL ALIG Status: Case Closed	308 MT SHASTA BLVD	NE 1/4 - 1/2 (0.429 mi.)	T138	146
MERCY MEDICAL CENTER Global Id: T0609300163 Status: Completed - Case Closed	914 PINE	N 1/4 - 1/2 (0.444 mi.)	U142	147
MERCY MEDICAL CENTER Status: Case Closed	914 PINE ST	N 1/4 - 1/2 (0.444 mi.)	U144	150

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
LAUREL CREST MANOR Global Id: T0609300167 Status: Completed - Case Closed Status: Case Closed	201 EUGENE ST	ENE 1/4 - 1/2 (0.470 mi.)	V156	158
ROSS PROPERTY Global Id: T0609314902 Status: Completed - Case Closed	MT. SHASTA BLVD.	SE 1/2 - 1 (0.504 mi.)	X175	188
SHELL SS MT SHASTA Global Id: T0609300161 Status: Completed - Case Closed Status: Case Closed	1000 MT SHASTA BLVD	E 1/2 - 1 (0.527 mi.)	AA184	197
CROSS PETROLEUM Global Id: T0609300174 Status: Completed - Case Closed Status: Case Closed	1012 MT SHASTA BLVD	E 1/2 - 1 (0.529 mi.)	AA185	199
MCGREGOR RESIDENCE Status: Preliminary site assessment under	200 N A ST rway	NE 1/2 - 1 (0.536 mi.)	AB187	203
PRIVATE RESIDENCE Global Id: T0609313545 Status: Completed - Case Closed	PRIVATE RESIDENCE	NE 1/2 - 1 (0.546 mi.)	AB192	207
HAWKINS FAMILY TRUST Status: Preliminary site assessment work	305 EAST LAKE STREET blan submitted	NE 1/2 - 1 (0.548 mi.)	193	212
PRIVATE RESIDENCE Global Id: T0609315027 Status: Completed - Case Closed	PRIVATE RESIDENCE	NE 1/2 - 1 (0.549 mi.)	AB194	212
BACON RICK RESIDENCE Global Id: T0609300171 Status: Completed - Case Closed Status: Case Closed	300 IDA	ENE 1/2 - 1 (0.553 mi.)	V195	218
PRIVATE RESIDENCE Global Id: T0609327399 Status: Completed - Case Closed	PRIVATE RESIDENCE	NW 1/2 - 1 (0.689 mi.)	AD200	222
ABREU PROPERTY Status: Post remedial action monitoring	755 LASSEN LANE	NW 1/2 - 1 (0.689 mi.)	AD201	224
PORTEOUS LOGGING Global Id: T0609300145 Status: Completed - Case Closed	1313 SCENIC	NNW 1/2 - 1 (0.860 mi.)	AE202	224
PORTEOUS LOGGING Status: Case Closed	1313 SCENIC DR	NNW 1/2 - 1 (0.860 mi.)	AE203	226
PHIL WARD Global Id: T0609300175 Status: Completed - Case Closed Status: Case Closed	1530 HILL	WNW 1/2 - 1 (0.969 mi.)	204	226
SHELL SS DON ERICKSO Global Id: T0609300162 Status: Completed - Case Closed	1031 NIXON	N 1/2 - 1 (0.976 mi.)	AF205	228
SHELL SS DON ERICKSO Status: Case Closed	1031 NIXON	N 1/2 - 1 (0.976 mi.)	AF206	229

SLIC: SLIC Region comes from the California Regional Water Quality Control Board.

A review of the SLIC list, as provided by EDR, and dated 03/13/2015 has revealed that there is 1 SLIC site within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
COMMERCIAL BUILDING	506 NORTH MT. SHASTA	NNE 1/4 - 1/2 (0.338 mi.)	L72	73
Global Id: T0609306191 Facility Status: Completed - Case Closed				

State and tribal registered storage tank lists

UST: The Underground Storage Tank database contains registered USTs. USTs are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The data come from the State Water Resources Control Board's Hazardous Substance Storage Container Database.

A review of the UST list, as provided by EDR, and dated 03/13/2015 has revealed that there are 7 UST sites within approximately 0.75 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CALIFORNIA HIGHWAY P Facility Id: 47-001-017949	618 W. JESSIE ST.	0 - 1/8 (0.000 mi.)	C10	15
LAKE ST. STATION Facility Id: 47-001-100594	411 W. LAKE ST.	0 - 1/8 (0.000 mi.)	A11	15
SPORTS & SPIRITS CHE Facility Id: 47-001-880007	300 WEST LAKE STREET	NNW 0 - 1/8 (0.048 mi.)	C22	27
PACIFIC BELL (TA-U19 Facility Id: 47-001-880055	108 OREM ST	NE 1/4 - 1/2 (0.481 mi.)	R163	167
CROSS PETROLEUM Facility Id: 47-001-880091	1012 N. MT. SHASTA B	N 1/2 - 1 (0.521 mi.)	Z178	192
SISSON ELMENTARY SCH Facility Id: 47-001-057793	601 EAST ALMA STREET	NNE 1/2 - 1 (0.666 mi.)	AC199	221
Lower Elevation	Address	Direction / Distance	Map ID	Page
MT. SHASTA 76 Facility Id: 47-001-880079	101 LAKE ST.	S 1/2 - 1 (0.541 mi.)	190	205

AST: A listing of aboveground storage tank petroleum storage tank locations.

A review of the AST list, as provided by EDR, and dated 08/01/2009 has revealed that there are 5 AST sites within approximately 0.75 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CHP - MT. SHASTA	618 W. JESSIE	0 - 1/8 (0.000 mi.)	C4	10
MT. SHASTA ELEM	501 CEDAR ST.	NNE 1/8 - 1/4 (0.150 mi.)	G46	49
MT. SHASTA RANGER ST	204 WEST ALMA	NNE 1/4 - 1/2 (0.303 mi.)	L62	63
MERCY MEDICAL CENTER	914 PINE ST	N 1/4 - 1/2 (0.444 mi.)	U141	147
SISSION ELEMENTARY	601 E. ALMA	NNE 1/2 - 1 (0.666 mi.)	AC198	221

State and tribal voluntary cleanup sites

VCP: Contains low threat level properties with either confirmed or unconfirmed releases and the project proponents have request that DTSC oversee investigation and/or cleanup activities and have agreed to provide coverage for DTSC's costs.

A review of the VCP list, as provided by EDR, and dated 05/04/2015 has revealed that there is 1 VCP site within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
ROSEBURG LUMBER MILL Status: Active	HIGHWAY 5 AND SOUTH	SE 1/2 - 1 (0.500 mi.)	X171	173
Facility Id: 60000458				

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS: The EPA's listing of Brownfields properties from the Cleanups in My Community program, which provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

A review of the US BROWNFIELDS list, as provided by EDR, and dated 03/23/2015 has revealed that there are 5 US BROWNFIELDS sites within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
ROSEBURG MILL	100 LAKE ST W	NE 1/4 - 1/2 (0.416 mi.)	R129	132
ROSEBERG COMMERCE	1900 SOUTH MT. SHAST	NE 1/4 - 1/2 (0.486 mi.)	R166	169
ROSEBURG COMMERCE PA	SOUTH MT. SHASTA BLV	ESE 1/2 - 1 (0.502 mi.)	Y172	182
OLD MT. SHASTA LUMBE	WEST OF SOUTH MT. SH	ESE 1/2 - 1 (0.503 mi.)	Y173	185
FORMER TRUCK REPAIR	EAST OF SOUTH MR. SH	SE 1/2 - 1 (0.544 mi.)	X191	205

Local Lists of Landfill / Solid Waste Disposal Sites

SWRCY: A listing of recycling facilities in California.

A review of the SWRCY list, as provided by EDR, and dated 03/16/2015 has revealed that there is 1 SWRCY site within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
SISKIYOU OPPORTUNITY Cert ld: RC4384	1516 S MT SHASTA BLV	SE 1/2 - 1 (0.504 mi.)	X174	187

WMUDS/SWAT: The Waste Management Unit Database System is used for program tracking and inventory of waste management units. The source is the State Water Resources Control Board.

A review of the WMUDS/SWAT list, as provided by EDR, and dated 04/01/2000 has revealed that there is 1 WMUDS/SWAT site within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CLASS III WASTE PILE	MT SHASTA BLVD	NNE 1/4 - 1/2 (0.391 mi.)	K108	105

Local Lists of Hazardous waste / Contaminated Sites

CDL: A listing of drug lab locations. Listing of a location in this database does not indicate that any illegal drug lab materials were or were not present there, and does not constitute a determination that the location either requires or does not require additional cleanup work.

A review of the CDL list, as provided by EDR, and dated 12/31/2014 has revealed that there are 2 CDL sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
Not reported Facility Id: 199912053	CORNER OF PINE & LAK	NNE 1/4 - 1/2 (0.258 mi.)	H54	53
Lower Elevation	Address	Direction / Distance	Map ID	Page
Not reported Facility Id: 201010010	317 SOUTH OLD STAGE	WSW 0 - 1/8 (0.052 mi.)	27	30

Local Lists of Registered Storage Tanks

CA FID UST: The Facility Inventory Database contains active and inactive underground storage tank locations. The source is the State Water Resource Control Board.

A review of the CA FID UST list, as provided by EDR, and dated 10/31/1994 has revealed that there are 2 CA FID UST sites within approximately 0.75 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
LAKE STREET STATION Facility Id: 47000062 Status: A	411 W LAKE STREET	0 - 1/8 (0.000 mi.)	A12	15
MT. SHASTA CHEVRON Facility Id: 47000063 Status: A	101 WEST LAKE STREET	NE 1/4 - 1/2 (0.362 mi.)	K84	86

HIST UST: Historical UST Registered Database.

A review of the HIST UST list, as provided by EDR, and dated 10/15/1990 has revealed that there are 35 HIST UST sites within approximately 0.75 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CALIFORNIA HIGHWAY P Facility Id: 00000035388 Facility Id: 00000017949	618 W JESSIE ST	0 - 1/8 (0.000 mi.)	C8	13
98674 Facility Id: 00000063132	411 WEST LAKE ST	0 - 1/8 (0.000 mi.)	A15	18
STAGE STOP II TEXACO Facility Id: 00000031473	311 W LAKE ST	NNW 0 - 1/8 (0.037 mi.)	C18	22
SPORTS & SPIRITS Facility Id: 00000007027	300 W LAKE ST	NNW 0 - 1/8 (0.048 mi.)	C24	28
MT. SHASTA HATCHERY Facility Id: 00000015702	#3 NORTH OLD STAGE R	NW 0 - 1/8 (0.097 mi.)	F35	40
VANGAS, INC. Facility ld: 00000031438	205 W LAKE ST	NNE 0 - 1/8 (0.114 mi.)	E43	46
MOUNT SHASTA ELEMENT Facility ld: 00000057792	501 CEDAR ST	NNE 1/8 - 1/4 (0.150 mi.)	G48	49
MOUNT SHASTA DAIRY Facility ld: 00000028768	508 N OLD STAGE RD	NW 1/8 - 1/4 (0.199 mi.)	50	51
SHOP Facility Id: 00000031468	110 W CASTLE ST	NNE 1/4 - 1/2 (0.300 mi.)	K59	60
MOUNT SHASTA RANGER Facility Id: 00000060383	204 W ALMA ST	NNE 1/4 - 1/2 (0.303 mi.)	L61	62
USDA - MOUNT SHASTA Facility Id: 00000052007	204 W ALMA ST	NNE 1/4 - 1/2 (0.303 mi.)	L65	64
FREEMAN'S TEXACO Facility Id: 00000045774	500 N MOUNT SHASTA B	NNE 1/4 - 1/2 (0.339 mi.)	L74	74
RAMSHAW'S ALPINE SHE Facility Id: 00000057653	101 W LAKE ST	NE 1/4 - 1/2 (0.362 mi.)	K87	87
MT. SHASTA MINI-MARK Facility Id: 00000001865	411 N MOUNT SHASTA B	NNE 1/4 - 1/2 (0.368 mi.)	K89	89
MOUNT SHASTA TIRE AN Facility Id: 00000069232	412 NORTH MOUNT SHAS	NNE 1/4 - 1/2 (0.369 mi.)	K90	90
BETTER HOMES REALTY Facility Id: 00000031467	407 N MOUNT SHASTA B	NNE 1/4 - 1/2 (0.370 mi.)	K92	92
MOUNT SHASTA TIRE AN Facility Id: 00000069036	415 CHESTNUT ST	NNE 1/4 - 1/2 (0.391 mi.)	L101	101
PACIFIC POWER & LIGH Facility Id: 00000002904	425 S MOUNT SHASTA B	NE 1/4 - 1/2 (0.394 mi.)	Q111	108
ROAD MAINTENANCE DIS Facility Id: 00000001770	401 S MOUNT SHASTA B	NE 1/4 - 1/2 (0.397 mi.)	Q113	109
PEPSIE COLA BOTTLING Facility Id: 00000066658	302 CHESTNUT ST	NNE 1/4 - 1/2 (0.422 mi.)	S136	145
MERCY MEDICAL Facility Id: 00000050369	914 PINE ST	N 1/4 - 1/2 (0.444 mi.)	U146	151

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
E. NORMAN PAUL BEACO Facility Id: 00000010022	206 S MOUNT SHASTA B	NE 1/4 - 1/2 (0.470 mi.)	R153	156
FAST GAS Facility Id: 00000010107	205 S. MT. SHASTA B.	NE 1/4 - 1/2 (0.471 mi.)	R158	160
PACIFIC BELL Facility Id: 00000014723	100 OREM STREET	NE 1/4 - 1/2 (0.481 mi.)	R161	164
JOE SPINI Facility Id: 00000049066	207 MERRITT AVE	ENE 1/4 - 1/2 (0.483 mi.)	164	167
IRMA COFFEEN Facility Id: 00000045067	213 E LAKE ST	NE 1/4 - 1/2 (0.492 mi.)	R168	172
MT. SHASTA CENTER/U. Facility Id: 00000041886	811 MT SHASTA BLVD	E 1/4 - 1/2 (0.495 mi.)	W170	173
CROSS PETROLEUM Facility Id: 00000054541	1012 N MOUNT SHASTA	N 1/2 - 1 (0.521 mi.)	Z 177	190
PEPSI COLA, BEER WAR Facility Id: 00000066633	1604 S MOUNT SHASTA	SE 1/2 - 1 (0.521 mi.)	X179	192
MT. SHASTA SHELL Facility Id: 00000061663	1000 SOUTH MT. SHAST	E 1/2 - 1 (0.527 mi.)	AA183	197
EQUIPMENT YARD Facility Id: 00000068978	139 CHURCH ST	SE 1/2 - 1 (0.532 mi.)	X186	202
B. FERRARIS Facility Id: 00000028811	450 SO. WASH DR.	ENE 1/2 - 1 (0.576 mi.)	196	220
SISSON ELMENTARY SCH Facility Id: 00000057793	601 EAST ALMA STREET	NNE 1/2 - 1 (0.666 mi.)	AC199	221
Lower Elevation	Address	Direction / Distance	Map ID	Page
STEPHEN N BROWN Facility Id: 00000011835	512 S OLD STAGE RD	0 - 1/8 (0.000 mi.)	B2	9
JAMES B. NILE Facility Id: 00000027121	825 W REAM AVE	SE 0 - 1/8 (0.040 mi.)	D21	27

SWEEPS UST: Statewide Environmental Evaluation and Planning System. This underground storage tank listing was updated and maintained by a company contacted by the SWRCB in the early 1990's. The listing is no longer updated or maintained. The local agency is the contact for more information on a site on the SWEEPS list.

A review of the SWEEPS UST list, as provided by EDR, and dated 06/01/1994 has revealed that there are 11 SWEEPS UST sites within approximately 0.75 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CALIFORNIA HIGHWAY P Comp Number: 17949 Status: A Tank Status: A	618 W JESSIE ST	0 - 1/8 (0.000 mi.)	C8	13
LAKE STREET STATION Comp Number: 880076 Status: A Tank Status: A	411 W LAKE STREET	0 - 1/8 (0.000 mi.)	A12	15

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
STAGE STOP II TEXACO Comp Number: 31473 Status: A Tank Status: A	311 W LAKE ST	NNW 0 - 1/8 (0.037 mi.)	C18	22
SPORTS & SPIRITS Comp Number: 7027 Status: A Tank Status: A	300 W LAKE ST	NNW 0 - 1/8 (0.048 mi.)	C26	29
VANGAS, INC. Comp Number: 31438 Status: A Tank Status: A	205 W LAKE ST	NNE 0 - 1/8 (0.114 mi.)	E43	46
USDA - MOUNT SHASTA Comp Number: 60383 Status: A Tank Status: A	204 W ALMA ST	NNE 1/4 - 1/2 (0.303 mi.)	L65	64
MT. SHASTA CHEVRON Comp Number: 880079 Status: A Tank Status: A	101 W. LAKE	NE 1/4 - 1/2 (0.360 mi.)	K82	84
MERCY MEDICAL Comp Number: 50369 Status: A Tank Status: A	914 PINE ST	N 1/4 - 1/2 (0.444 mi.)	U146	151
PACIFIC BELL Comp Number: 14723 Status: A Tank Status: A	100 OREM STREET	NE 1/4 - 1/2 (0.481 mi.)	R161	164
CROSS PETROLEUM Comp Number: 54541 Status: A Tank Status: A	1012 N MOUNT SHASTA	N 1/2 - 1 (0.521 mi.)	Z 177	190
SISSON ELMENTARY SCH Comp Number: 57793 Status: A Tank Status: A	601 EAST ALMA STREET	NNE 1/2 - 1 (0.666 mi.)	AC199	221

Records of Emergency Release Reports

CHMIRS: The California Hazardous Material Incident Report System contains information on reported hazardous material incidents, i.e., accidental releases or spills. The source is the California Office of Emergency Services.

A review of the CHMIRS list, as provided by EDR, and dated 04/14/2015 has revealed that there are 8 CHMIRS sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
Not reported OES Incident Number: 05-1673	618 W, JESSIE ST.	0 - 1/8 (0.000 mi.)	C5	10

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
Not reported Date Completed: 12-JUN-88 OES Incident Number: 8801863	I-5 N/O LAKE ST.	N 0 - 1/8 (0.078 mi.)	28	30
Not reported OES Incident Number: 11-3408	111 MORGAN WAY	NNE 0 - 1/8 (0.100 mi.)	E38	41
Not reported OES Incident Number: 14-0995	430 CHESTNUT ST	NNE 1/4 - 1/2 (0.390 mi.)	L96	95
Not reported OES Incident Number: 05-4870	ALMA ST BETWEEN ALDE	NNE 1/4 - 1/2 (0.393 mi.)	L109	107
Not reported OES Incident Number: '10-2217	115 MCCLOUD AVENUE	NE 1/4 - 1/2 (0.454 mi.)	T149	153
Not reported OES Incident Number: '10-1062	204 OLD MCCLOUD ROAD	E 1/4 - 1/2 (0.484 mi.)	W165	167
Not reported OES Incident Number: 02-5108	314 E. CASTLE	NNE 1/4 - 1/2 (0.490 mi.)	S167	171

Other Ascertainable Records

RCRA NonGen / NLR: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

A review of the RCRA NonGen / NLR list, as provided by EDR, and dated 03/10/2015 has revealed that there is 1 RCRA NonGen / NLR site within approximately 0.75 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
PACIFIC BELL	614 S MT SHASTA BLVD	ENE 1/4 - 1/2 (0.411 mi.)	M124	119

US MINES: Mines Master Index File. The source of this database is the Dept. of Labor, Mine Safety and Health Administration.

A review of the US MINES list, as provided by EDR, and dated 12/30/2014 has revealed that there is 1 US MINES site within approximately 0.75 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
SOUSA READY MIX LLC		NE 1/4 - 1/2 (0.418 mi.)	Q132	136

FINDS: The Facility Index System contains both facility information and "pointers" to other sources of information that contain more detail. These include: RCRIS; Permit Compliance System (PCS); Aerometric Information Retrieval System (AIRS); FATES (FIFRA [Federal Insecticide Fungicide Rodenticide Act] and TSCA Enforcement System, FTTS [FIFRA/TSCA Tracking System]; CERCLIS; DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes); Federal

Underground Injection Control (FURS); Federal Reporting Data System (FRDS); Surface Impoundments (SIA); TSCA Chemicals in Commerce Information System (CICS); PADS; RCRA-J (medical waste transporters/disposers); TRIS; and TSCA. The source of this database is the U.S. EPA/NTIS.

A review of the FINDS list, as provided by EDR, and dated 01/18/2015 has revealed that there are 29 FINDS sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CALIFORNIA HIGHWAY P	618 W JESSIE ST	0 - 1/8 (0.000 mi.)	C9	14
RITE AID NO 6103	310 WEST LAKE STREET	NNW 0 - 1/8 (0.037 mi.)	C20	26
SPORTS & SPIRITS	300 W LAKE ST	NNW 0 - 1/8 (0.048 mi.)	C25	29
O'REILLY AUTO PARTS	124 MORGAN WAY	NNE 0 - 1/8 (0.093 mi.)	E31	34
LOCATED AT MT. SHAST	3 NORTH OLD STAGE RO	NW 0 - 1/8 (0.095 mi.)	F33	39
CALIFORNIA DEPARTMEN	3 N OLD STAGE RD	NW 0 - 1/8 (0.097 mi.)	F37	41
MOUNT SHASTA SHELL	205 W LAKE ST	NNE 0 - 1/8 (0.114 mi.)	E39	43
MOUNT SHASTA ELEMENT	501 CEDAR ST	NNE 1/8 - 1/4 (0.150 mi.)	G47	49
U.S. CELLULAR 1??1??	604 PINE ST	NNE 1/8 - 1/4 (0.206 mi.)	G51	51
RITE AID #6103	310 W LAKE ST	NNE 1/8 - 1/4 (0.225 mi.)	H53	53
USFS, SHASTA TRINITY	204 W ALMA ST	NNE 1/4 - 1/2 (0.303 mi.)	L63	63
PACIFICORP - MOUNT S	412 MILL ST	NE 1/4 - 1/2 (0.336 mi.)	l71	73
MOUNT SHASTA PIT STO	500 N MOUNT SHASTA B	NNE 1/4 - 1/2 (0.339 mi.)	L73	74
FREEMAN S FAST LUBE	500 N MT. SHASTA BLV	NNE 1/4 - 1/2 (0.339 mi.)	L77	76
MT SHASTA CLEANERS	110 SISQUYOU AVE	E 1/4 - 1/2 (0.340 mi.)	O78	76
MT. SHASTA CUSTOMS S	415 CHESTNUT ST	NNE 1/4 - 1/2 (0.391 mi.)	L103	102
MT. SHASTA TIRE CO.	811 N. MT SHASTA BLV	N 1/4 - 1/2 (0.391 mi.)	P105	103
SJ DENHAM CHRYSLER J	603 S MOUNT SHASTA B	ENE 1/4 - 1/2 (0.406 mi.)	M116	113
ANDY'S TRANSMISSION	614 S MOUNT SHASTA B	ENE 1/4 - 1/2 (0.411 mi.)	M123	119
PACIFIC BELL	614 S MT SHASTA BLVD	ENE 1/4 - 1/2 (0.411 mi.)	M124	119
CITY OF MT. SHASTA	305 NORTH MOUNT SHAS	NE 1/4 - 1/2 (0.414 mi.)	R128	132
MOUNT SHASTA BOTTLIN	302 CHESTNUT ST	NNE 1/4 - 1/2 (0.422 mi.)	S133	142
MERCY MEDICAL CENTER	914 PINE ST	N 1/4 - 1/2 (0.444 mi.)	U145	151
MOUNT SHASTA KOA	900 N MOUNT SHASTA B	N 1/4 - 1/2 (0.451 mi.)	P148	152
MOUNTAIN VIEW AUTO B	912 SHASTA BLVD	N 1/4 - 1/2 (0.455 mi.)	P150	154
PACIFIC BELL	100 OREM STREET	NE 1/4 - 1/2 (0.481 mi.)	R161	164
AT&T CALIFORNIA - TA	108 OREM ST	NE 1/4 - 1/2 (0.481 mi.)	R162	166
Lower Elevation	Address	Direction / Distance	Map ID	Page
CHATEAU SHASTA MOBIL	704 SOUTH OLD STAGE	0 - 1/8 (0.000 mi.)	В3	10
LAKE SISKIYOU MUTUAL	720 W REAM AVE	SE 0 - 1/8 (0.081 mi.)	D29	32

NPDES: A listing of NPDES permits, including stormwater.

A review of the NPDES list, as provided by EDR, and dated 05/18/2015 has revealed that there is 1 NPDES site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CONSTRUCTION OF LOWE	104 SISKIYOU AVE	E 1/4 - 1/2 (0.342 mi.)	O79	78

HIST CORTESE: The sites for the list are designated by the State Water Resource Control Board [LUST], the Integrated Waste Board [SWF/LS], and the Department of Toxic Substances Control [CALSITES]. This listing is no longer updated by the state agency.

A review of the HIST CORTESE list, as provided by EDR, and dated 04/01/2001 has revealed that there are 6 HIST CORTESE sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
MT SHASTA TIRE & AUT Reg ld: 470006	415 CHESTNUT	NNE 1/4 - 1/2 (0.391 mi.)	L99	99
SISKIYOU CO PUB WKS Reg ld: 470012	401 MT SHASTA	NE 1/4 - 1/2 (0.403 mi.)	Q114	110
MT SHASTA WHEEL ALIG Reg ld: 470010	308 MT SHASTA	NE 1/4 - 1/2 (0.410 mi.)	Q120	116
<i>MT SHASTA BOTTLNG WR</i> Reg ld: 470026	302 CHESTNUT	NNE 1/4 - 1/2 (0.422 mi.)	S135	143
MERCY MEDICAL CENTER Reg ld: 470029	914 PINE	N 1/4 - 1/2 (0.444 mi.)	U142	147
LAUREL CREST MANOR Reg Id: 470033	201 EUGENE ST	ENE 1/4 - 1/2 (0.470 mi.)	V156	158

ENF: A listing of Water Board Enforcement Actions. Formal is everything except Oral/Verbal Communication, Notice of Violation, Expedited Payment Letter, and Staff Enforcement Letter.

A review of the ENF list, as provided by EDR, and dated 04/30/2015 has revealed that there are 2 ENF sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
MOUNT SHASTA FISH HA Status: Historical Status: Historical Facility Id: 241795	3N OLD STAGE ROAD	NW 0 - 1/8 (0.095 mi.)	F32	34
MT SHASTA CS Status: Historical Status: Withdrawn Status: Active Facility Id: 631296	305 NORTH MT SHASTA	NE 1/4 - 1/2 (0.414 mi.)	R127	122

HAZNET: The data is extracted from the copies of hazardous waste manifests received each year by the DTSC. The annual volume of manifests is typically 700,000-1,000,000 annually, representing approximately 350,000-500,000 shipments. Data from non-California manifests & continuation sheets are not included at the present time. Data are from the manifests submitted without correction, and therefore many contain some invalid values for data elements such as generator ID, TSD ID, waste category, & disposal method. The source is the Department of Toxic Substance Control is the agency. This database begins with calendar year 1993.

A review of the HAZNET list, as provided by EDR, and dated 12/31/2013 has revealed that there are 38 HAZNET sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CALIFORNIA HIGHWAY P	618 W JESSIE ST	0 - 1/8 (0.000 mi.)	C6	12
GEPAID: CAL000037505				

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
LAKE ST STATION GEPAID: CAL000308273	411 W LAKE ST	0 - 1/8 (0.000 mi.)	A13	17
KRAGEN AUTO PARTS ST GEPAID: CAL000187639	124 MORGAN WAY	NNE 0 - 1/8 (0.093 mi.)	E30	32
DEPARTMENT OF FISH A GEPAID: CAC001003880	3 NORTH OLD STAGE RD	NW 0 - 1/8 (0.097 mi.)	F34	39
MOUNT SHASTA FISH HA GEPAID: CAL000249745	3 N OLD STAGE RD	NW 0 - 1/8 (0.097 mi.)	F36	40
MOUNT SHASTA SHELL GEPAID: CAC002560206	205 W LAKE ST	NNE 0 - 1/8 (0.114 mi.)	E42	46
SUBURBAN PROPANE,LP GEPAID: CAC001477920	205 W LAKE ST	NNE 0 - 1/8 (0.114 mi.)	E44	48
1X DR DONALD RATLEY GEPAID: CAC000829072	619 SPRING ST	NNE 1/8 - 1/4 (0.150 mi.)	G49	50
RITE AID #6103 GEPAID: CAL000282557	310 W LAKE ST	NNE 1/8 - 1/4 (0.225 mi.)	H52	51
USDA FOREST SERVICE GEPAID: CAL000022955	204 W ALMA ST	NNE 1/4 - 1/2 (0.303 mi.)	L60	60
SERCO MANAGEMENT SER GEPAID: CAL000291635	204 W ALMA ST	NNE 1/4 - 1/2 (0.303 mi.)	L64	64
CUSTOM DESIGN GEPAID: CAL000240075	1108 REAM AVE	ESE 1/4 - 1/2 (0.330 mi.)	N69	71
MOUNT SHASTA PRINTIN GEPAID: CAL000123506	612 NORTH MOUNT SHAS	NNE 1/4 - 1/2 (0.330 mi.)	70	72
FREEMAN'S FAST LUBE GEPAID: CAL000298832	500 N MOUNT SHASTA B	NNE 1/4 - 1/2 (0.339 mi.)	L76	76
BROWERS MOUNT SHASTA GEPAID: CAC002253648	101 W LAKE BLVD	NE 1/4 - 1/2 (0.362 mi.)	K86	87
CUSTOM DESIGNS GEPAID: CAL000303634	1108 1/2 REAM AVE	ESE 1/4 - 1/2 (0.382 mi.)	N93	92
SHASTA LUBE & OIL GEPAID: CAL000211593	805 N MT SHASTA BLVD	N 1/4 - 1/2 (0.387 mi.)	P95	95
MT SHASTA CUSTOMS GEPAID: CAL000310522	415 CHESTNUT ST	NNE 1/4 - 1/2 (0.391 mi.)	L97	96
DAVES QUALITY AUTO C GEPAID: CAL000237902	415 CHESTNUT ST	NNE 1/4 - 1/2 (0.391 mi.)	L98	98
JOHN'S GARAGE GEPAID: CAL000112453	415 CHESTNUT	NNE 1/4 - 1/2 (0.391 mi.)	L104	102
BILL ACKERMAN TIRE C GEPAID: CAL000058550	811 N MT SHASTA BLVD	N 1/4 - 1/2 (0.391 mi.)	P106	103
SISKIYOU COUNTY ROAD GEPAID: CAL000116696	401 S MOUNT SHASTA B	NE 1/4 - 1/2 (0.397 mi.)	Q112	109
SJ DENHAM CHRYSLER D GEPAID: CAL000277676	603 S MOUNT SHASTA B	ENE 1/4 - 1/2 (0.406 mi.)	M115	112
KENS BODY SHOP GEPAID: CAL912664195	603 S MOUNT SHASTA B	ENE 1/4 - 1/2 (0.406 mi.)	M118	114

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
BRUNO'S GARAGE/CHRYS GEPAID: CAL000037942	603 S MOUNT SHASTA B	ENE 1/4 - 1/2 (0.406 mi.)	M119	115
FOSTER AUTOMOTIVE GEPAID: CAL000092736	614 S MT SHASTA BLVD	ENE 1/4 - 1/2 (0.411 mi.)	M122	118
CTY MOUNT SHASTA/PUB GEPAID: CAC001307168	305 N MOUNT SHASTA B	NE 1/4 - 1/2 (0.414 mi.)	R126	122
THE FIFTH SEASON GEPAID: CAL000249587	300 N MOUNT SHASTA B	NE 1/4 - 1/2 (0.417 mi.)	R130	134
SOUTHERN SISKIYOU NE GEPAID: CAL921543419	316 CHESTNUT STREET	NNE 1/4 - 1/2 (0.417 mi.)	S131	136
MT SHAST WHEEL TIRE GEPAID: CAL000036874	308 S MT SHASTA BLVD	NE 1/4 - 1/2 (0.428 mi.)	T137	145
GERALD SMITH GEPAID: CAC002681320	224 N MOUNT SHASTA B	NE 1/4 - 1/2 (0.430 mi.)	R140	147
MERCY MEDICAL CENTER GEPAID: CAL000074760	914 PINE ST	N 1/4 - 1/2 (0.444 mi.)	U143	149
RALPH & SHERRY PETER GEPAID: CAC002690326	210 SMITH ST	NE 1/4 - 1/2 (0.447 mi.)	Q147	152
TRI COUNTY BANK GEPAID: CAC002593222	204 CHESTNUT ST	NE 1/4 - 1/2 (0.469 mi.)	R152	155
MOUNT SHASTA DRY CLE GEPAID: CAL000128190	206 SOUTH MOUNT SHAS	NE 1/4 - 1/2 (0.470 mi.)	R154	156
LAUREL QREST MANOR GEPAID: CAC001215920	201 EUGENE	ENE 1/4 - 1/2 (0.470 mi.)	V157	160
PACIFIC BELL GEPAID: CAT080015878	100 OREM ST	NE 1/4 - 1/2 (0.477 mi.)	R159	161
VIRGIL L KARNATZ DDS GEPAID: CAL000176765	705 SOUTH A STREET	ENE 1/4 - 1/2 (0.480 mi.)	V160	162

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR US Hist Auto Stat: EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

A review of the EDR US Hist Auto Stat list, as provided by EDR, has revealed that there are 22 EDR US

Hist Auto Stat sites within approximately 0.75 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page	
Not reported	411 W LAKE ST	0 - 1/8 (0.000 mi.)	A16	19	
Not reported	300 W LAKE ST	NNW 0 - 1/8 (0.048 mi.)	C23	27	
Not reported	205 W LAKE ST	NNE 0 - 1/8 (0.114 mi.)	E40	43	
Not reported	160 MORGAN WAY	NE 1/8 - 1/4 (0.133 mi.)	E45	49	
Not reported	110 WATER ST	NE 1/4 - 1/2 (0.262 mi.)	I55	54	
Not reported	1107 REAM AVE	ESE 1/4 - 1/2 (0.329 mi.)	N68	70	
Not reported	500 N MOUNT SHASTA B	NNE 1/4 - 1/2 (0.339 mi.)	L75	75	
Not reported	101 W LAKE ST	NE 1/4 - 1/2 (0.362 mi.)	K83	86	
Not reported	220 SISKIYOU AVE	E 1/4 - 1/2 (0.362 mi.)	O88	88	
Not reported	805 N MOUNT SHASTA B	N 1/4 - 1/2 (0.387 mi.)	P94	94	
Not reported	415 CHESTNUT ST	NNE 1/4 - 1/2 (0.391 mi.)	L100	101	
Not reported	603 S MOUNT SHASTA B	ENE 1/4 - 1/2 (0.406 mi.)	M117	114	
Not reported	612 S MOUNT SHASTA B	ENE 1/4 - 1/2 (0.411 mi.)	M121	118	
Not reported	614 S MOUNT SHASTA B	ENE 1/4 - 1/2 (0.411 mi.)	M125	121	
Not reported	912 N MOUNT SHASTA B	N 1/4 - 1/2 (0.455 mi.)	P151	154	
Not reported	205 SHASTA CT	NE 1/4 - 1/2 (0.493 mi.)	169	173	
Not reported	904 S MOUNT SHASTA B	E 1/2 - 1 (0.510 mi.)	W176	189	
Not reported	1014 N MOUNT SHASTA	N 1/2 - 1 (0.523 mi.)	Z180	193	
Not reported	1634 S MOUNT SHASTA	SE 1/2 - 1 (0.526 mi.)	X182	196	
Not reported	917 LASSEN LN	NW 1/2 - 1 (0.537 mi.)	188	203	
Not reported	1032 N MOUNT SHASTA	N 1/2 - 1 (0.540 mi.)	Z189	204	
Not reported	2224 S MOUNT SHASTA	SE 1/2 - 1 (0.602 mi.)	197	220	

EDR US Hist Cleaners: EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

A review of the EDR US Hist Cleaners list, as provided by EDR, has revealed that there are 3 EDR US Hist Cleaners sites within approximately 0.75 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page	
Not reported	111 W LAKE ST	NE 1/4 - 1/2 (0.356 mi.)	K80	79	
Not reported	302 S MOUNT SHASTA B	NE 1/4 - 1/2 (0.429 mi.)	T139	146	
Not reported	206 S MOUNT SHASTA B	NE 1/4 - 1/2 (0.470 mi.)	R155	157	

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA LUST: The EDR Recovered Government Archive Leaking Underground Storage Tank database provides a list of LUST incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the State Water Resources Control Board in California.

A review of the RGA LUST list, as provided by EDR, has revealed that there are 2 RGA LUST sites

within approximately 0.5 miles of the target property.

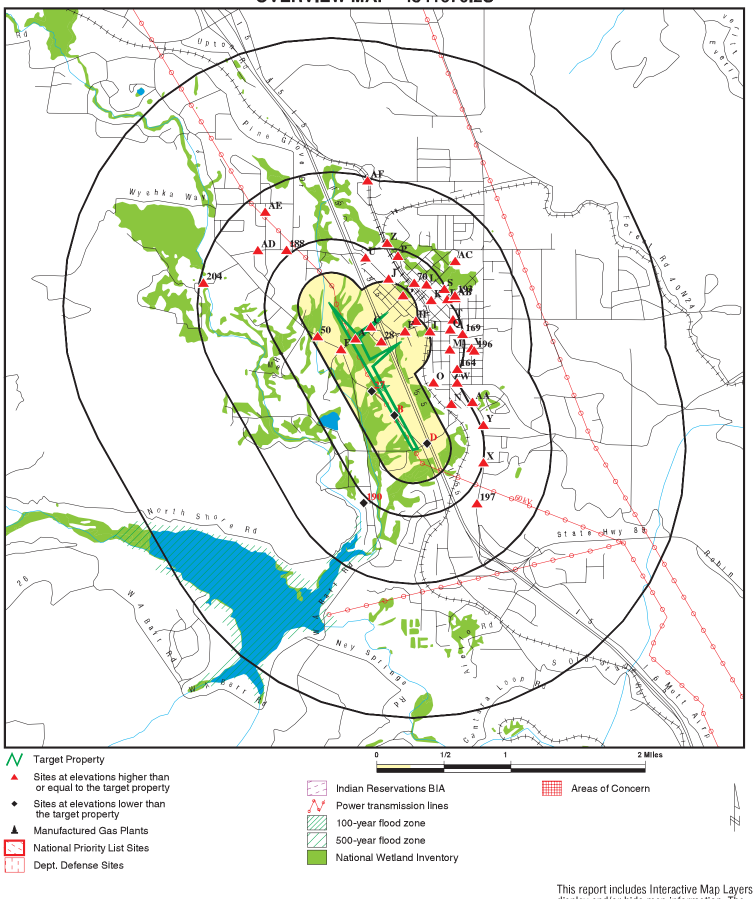
Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page	
CHEVRON SS #98674 MT	411 WEST LAKE STREET	0 - 1/8 (0.000 mi.)	A14	18	
CHEVRON SS MT SHASTA	101 WEST LAKE STREET	NE 1/4 - 1/2 (0.362 mi.)	K85	87	

Due to poor or inadequate address information, the following sites were not mapped. Count: 5 records.

Site Name Database(s)

ABANDONED ASBESTOS MINES P&M CEDAR PRODUCTS RAMBOS TRUCK STOP ROSS PROPERTY THE LANDING-OLD MILL SECTION CERC-NFRAP LUST LUST LUST ENVIROSTOR

OVERVIEW MAP - 4341670.2S

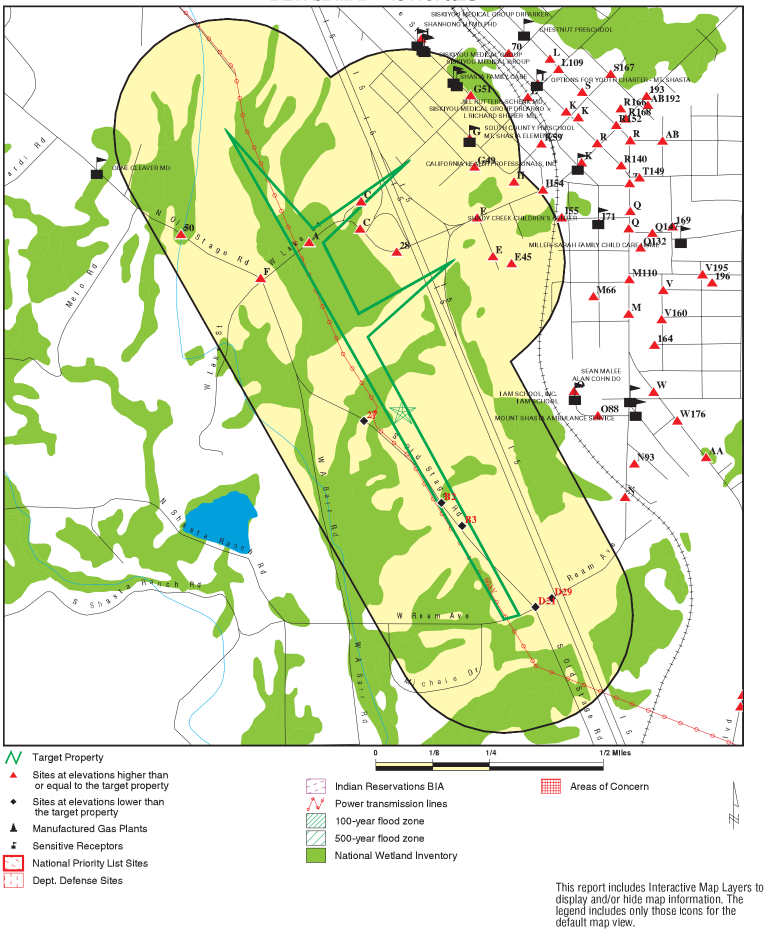


This report includes Interactive Map Layers to display and/or hide map information. The legend includes only those icons for the default map view.

SITE NAME: Lassen Substation Project
ADDRESS: South Old Stage Road
Mount Shasta CA 96067
LAT/LONG: 41.3048 / 122.3206

CLIENT: Enplan
CONTACT: Amy Lee
INQUIRY #: 4341670.2s
DATE: June 30, 2015 7:02 pm

DETAIL MAP - 4341670.2S



SITE NAME: Lassen Substation Project
ADDRESS: South Old Stage Road CONTACT: Amy Lee
Mount Shasta CA 96067
LAT/LONG: 41.3048 / 122.3206

CLIENT: Enplan
CONTACT: Amy Lee
INQUIRY #: 4341670.2s
DATE: June 30, 2015 7:07 pm

Count: 5 records. ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
CITY OF MOUNT SHASTA	S117333354	THE LANDING-OLD MILL SECTION	MOUNT SHASTA BOULEVARD AND MOU	96067	ENVIROSTOR
MT SHASTA	S104163898	P&M CEDAR PRODUCTS	SKI VILLAGE DR	96067	LUST
MT SHASTA	1003879381	ABANDONED ASBESTOS MINES	19 MI SO OF MT SHASTA	96067	CERC-NFRAP
MT SHASTA	S104403737	RAMBOS TRUCK STOP	TRUCK VILLAGE DR	96067	LUST
MT. SHASTA	S106127599	ROSS PROPERTY	MT. SHASTA BLVD.	96067	LUST

APPENDIX D

Qualifications Statement

AMY LEE

Environmental Assessor

Education: Bachelor of Science in Forestry and Natural Resource Management, June 1994, California Polytechnic State University, San Luis Obispo, CA, GPA 3.5

> 40-Hour OSHA Hazardous Materials Course and Yearly 8-Hour Refresher Course

Registered Environmental Assessor I-07387 from 1999 through 2012 (program terminated on July 1, 2012)

Registered Environmental Property Assessor #157732, National Registry of Environmental Professionals

Amy Lee has more than twenty years experience in performing all aspects of environmental site assessments, site characterizations, and remediation plans in conformance with ASTM Standards, under the supervision of registered geologists and engineers. Mrs. Lee has performed Phase I and Phase II Assessments on commercial, industrial, and residential properties throughout California. Her work includes conducting site reconnaissances, evaluating historical research, reviewing regulatory agency records and government databases, interpreting aerial photographs, sampling soil and groundwater, interpreting laboratory data, and preparing final reports that include recommendations for remediation. Mrs. Lee has authored numerous Closure Reports, Work Plans, and Health and Safety Plans for regulatory agency submittal.

Representative Experience:

- Phase I Environmental Site Assessments. As an Environmental Professional. Mrs. Lee specializes in performing Phase I Environmental Site Assessments in conformance with ASTM Standard E1527-13. Phase I Environmental Site Assessments are conducted to identify recognized environmental conditions in connection with a property. The term "recognized environmental conditions" means the presence or likely presence of any hazardous substances 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.
- Environmental Audits. Mrs. Lee has conducted Site Closure Environmental Audits for properties in southern California. Services performed include an initial site reconnaissance to identify areas of potential environmental concern; soil and groundwater sampling and analysis; and preparation of a Site Closure Environmental Audit report.

- Phase II Environmental Site Assessments. Mrs. Lee has conducted numerous Phase II Environmental Site Assessments on properties located throughout the state of California. Phase II studies have been performed to determine the presence or absence of soil and groundwater contamination at a property after a recognized environmental condition has been identified during the course of a Phase I Environmental Site Assessment. Mrs. Lee has experience identifying and defining petroleum hydrocarbon, solvents, agricultural chemicals, and metals-based contamination plumes in both the soil and groundwater.
- Soil Remediation. Following the identification and delineation of contamination plumes, Mrs. Lee has coordinated and overseen soil remediation activities including remediation by excavation and in-situ bio-remediation.
- Regulatory Agency Case Closure. Mrs. Lee has authored several Closure Reports for regulatory agency submittal following successful remediation of contaminated properties. Mrs. Lee also authors Closure Reports for underground storage tank removal activities.