

1111 Central Avenue, Kearney, NE 68847

Tel: 308-237-5923

• Fax: 308-234-1146 •

www.milcoinc.com

January 10, 2020

Community Development Agency of Lexington Joe Pepplitsch P.O. Box 70 Lexington, NE 68850

RE: Phase I Environmental Site Assessment

Lot 9 of Replat of the Southeast Second Addition

Lexington, Nebraska

MILCO Project M127-P109-01

Mr. Pepplitsch:

MILCO Environmental Services, Inc. (MILCO) has conducted the Phase I Environmental Site Assessment (ESA) in accordance with the Standards of Practice as defined in the American Society for Testing and Materials (ASTM) Designation Practice E 1527-13 entitled Standard Practice for Environmental Site Assessments: Phase 1 Environmental Site Assessment Process for the above referenced site. This standard is in compliance with the All Appropriate Inquiry (AAI) rule.

The Phase I ESA consists of a review of readily available records for any preliminary indications as to potential liability under the Federal Comprehensive Environmental Response Compensation and Liability Act (1980, amended 1986).

The attached report outlines the Phase I ESA that was conducted for the project area. If you have any questions or need additional information, please don't hesitate to contact us at 308-237-5923, ehartman@milcoinc.com or twelniak@milcoinc.com.

Respectfully Submitted,

MILCO Environmental Services, Inc.

Prepared by:

Reviewed by:

Toodel Welit

Todd M. Welniak

Staff Engineer

Elysha W. Hartman

Project Scientist

EWH/Ish

Attachment: Phase I ESA Report

> McCOOK KEARNEY • HOLDREGE **GRAND ISLAND** COLBY, KS



Lot 9 Replat of the Southeast Second Addition

To the City of Lexington Dawson County, Nebraska

MILCO Project No. M127-P109-01



Report Date: January 10, 2010

Prepared for:

Community Development Agency of Lexington
Joe Pepplitsch
P.O. Box 70
Lexington, NE 68850

Prepared by:

Reviewed by:

Elysha W. Hartman Environmental Scientist Todd M. Welniak Staff Engineer

MILCO Environmental Services, Inc.

EXECUTIVE SUMMARY

MILCO Environmental Services, Inc. (MILCO) has performed this Phase I Environmental Site Assessment (ESA) in general conformance with the scope and limitations set forth in ASTM Standard Practice E 1527-13, Standard Practice for Environmental Site Assessment: Phase I Environmental Site Assessment Process (ASTM, 2013), All Appropriate Inquiry (AAI, 2005) for the property consisting of Lot 9, Replat of the Southeast Second Addition to the City of Lexington, Dawson County, Nebraska (hereinafter referred to as "assessment property"). Refer to the area outlined on the **Figure 1 – Site Vicinity Map** and **Figure 2 - Site Map** in **Appendix A**. Any exceptions to or deletions from this scope of work are described in this report.

The assessment property is comprised of an irregularly shaped tract of land located in the southern portion of Lexington, Nebraska. This area is in a mixed commercial and undeveloped setting. At the time of the site reconnaissance, the assessment property was undeveloped.

MILCO completed the following activities: 1) review of Federal, State and local records; 2) a site reconnaissance; 3) interviews with the assessment property owners, assessment property occupant, local officials and area residents; 4) evaluation of all findings and distribution of the final report.

In conducting this Phase I ESA, MILCO has a Recognized Environmental Conditions (*RECs*) and Historical Recognized Environmental Conditions (*HRECs*) in connection with the assessment property.

RECs

Adjacent to the west has been used as a maintenance yard since 1968 to the present. The historical use of maintenance yards has found to impact the environmental integrity of these properties. Since this facility is located to the west (upgradient) of the assessment property, this maintenance yard is a *REC* in connection with the assessment property. Any potential contamination associated with this maintenance yard will be the responsibility of the Nebraska Department of Transportation for the investigation and remediation of the contamination.

HRECs

- Nebraska Department of Roads is a LUST site located adjacent to the west (upgradient) of the assessment property. The NDEE spill number for this release is 120888-99-0001 and NDEE IIS # 8603. It is recorded that this site has been investigated to the satisfaction of the NDEE and requires no further action at this time. Since this release site is located upgradient to the assessment property, residual contaminants associated with this release site possess the potential to migrate onto the assessment property. However, since this release has been investigated to the satisfaction of the NDEE, it is considered to be a HREC in connection with the assessment property.
- NDOR, Lexington is also a LUST site located adjacent to the west (upgradient) of the assessment property. The NDEE spill number for this release is AP0809 and NDEE IIS # 8603. It is recorded that this site has been investigated to the satisfaction of the NDEE and requires no further action at this time. Since this release site is located upgradient to the assessment property, residual contaminants associated with this release site possess the potential to migrate onto the assessment property. However, since this release has been investigated to the satisfaction of the NDEE, it is considered to be a HREC in connection with the assessment property.
- Berntson Oil Company is a LUST site 0.105 miles west-northwest (upgradient) of the assessment property. The NDEE spill number for this release is 10237-MBS-1535 and NDEE IIS # 8171. It is recorded that this site has been investigated to the

satisfaction of the NDEE and requires no further action at this time. Since this release site is located upgradient to the assessment property, residual contaminants associated with this release site possess the potential to migrate onto the assessment property. However, since this release has been investigated to the satisfaction of the NDEE, it is considered to be a *HREC* in connection with the assessment property.

• Husky Station is a LUST site located 0.144 miles to the west (upgradient) of the assessment property. The EDR Report indicates two (2) releases associated with this site. (Release number 050399-99-011 under Husky Station owned by J&S Oil Company, and release number 061193-GH-1500, and IIS # 58632 under J&S Oil Inc.). It is recorded that each release has been investigated to the satisfaction of the NDEE and requires no further action at this time. Since each release is located upgradient to the assessment property, residual contaminants associated with each release site possess the potential to migrate onto the assessment property. However, since each release has been investigated to the satisfaction of the NDEE, it is considered to be a HREC in connection with the assessment property.

Based upon the findings of this Phase I ESA, MILCO recommends the following:

If groundwater is going to be used from this property, it is recommended that it be tested to ensure that contamination from the upgradient sites has not impacted the subsurface and groundwater at the site.

TABLE OF CONTENTS

1.0 1.1 1.2 1.3 1.4 1.5 1.6	INTRODUCTION	1 2 2 3
2.0 2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8 2.9	ASSESSMENT PROPERTY DESCRIPTION Location and Legal Description Assessment Property and Vicinity General Characteristics Current Use of the Assessment Property Description of Structures, Roads and Other Improvements Current Use of the Adjacent Properties Topography Regional Geology Groundwater Surface Water	3 4 4 4
3.0 3.1 3.2 3.3 3.4 3.5	USER PROVIDED INFORMATION Title and Judicial Records for Environmental Liens or Activity and Use Limitations Specialized Knowledge or Experience of User	5 5 5
4.0 4.1 4.1.1 4.1.2 4.1.3 4.1.4 4.1.5 4.1.6 4.2 4.3 4.4 4.5 4.6 4.7 4.8	RECORDS REVIEW Standard Environmental Record Sources RCRA Small Quantity Generator Leaking Aboveground Storage Tank Sites (LAST) Leaking Underground Storage Tanks (LUST) Leaking Aboveground Storage Tank (LAST) Underground Storage Tanks (UST) Orphan Sites Water Well Records Environmental Liens NDEE File Review State Fire Marshal File Review Previous Environmental Assessments Assessment Property Historical Use Information Adjoining Property Historical Use Information	6 7 7 9 9 10 10 10 11 11
5.0 5.1 5.2 5.2.1 5.2.2 5.2.3	SITE RECONNAISSANCE	13 13 14 14
6.0 6.1 6.2	INTERVIEWSInterview with OwnerInterview with Local Government Officials	14
7.0 7.1 7.1.1 7.1.2	EVALUATION	15 15

7.1.3 7.2 7.2.1 7.2.2 7.3 7.4 7.5 7.6 7.7 7.8 7.9	7.2 Opinions		16 17 17 18 18 18 18 18
0.0	11011-01	COPE SERVICES	
Appendix A		Figures Figure 1 – Site Vicinity Figure 2 – Site Map Figure 3 – Groundwater Contour Map Figure 4 – Zoning Map	
Appe	ndix B	EDR Radius Map™ with GeoCheck®	
Appe	ndix C	User Questionnaire	
Appe	ndix D	Recorded Document Certificate	
Appe	ndix F	Historical Records Search EDR - Historical Aerial Photographs EDR - Sanborn Maps	
Appe	ndix B	Site Photographs	
Appe	ndix H	Government Officials Responses	
Appe	ndix l	Owner Interview	
Appendix J		Resumes	

1.0 INTRODUCTION

MILCO Environmental Services, Inc. (MILCO) has performed this Phase I Environmental Site Assessment (ESA) in general conformance with the scope and limitations set forth in ASTM Standard Practice E 1527-13, Standard Practice for Environmental Site Assessment: Phase I Environmental Site Assessment Process (ASTM, 2013), All Appropriate Inquiry (AAI, 2005) for the property consisting of Lot 9, Replat of the Southeast Second Addition to the City of Lexington, Dawson County, Nebraska (hereinafter referred to as "assessment property"). Refer to the area outlined on the **Figure 1 – Site Vicinity Map** and **Figure 2 - Site Map** in **Appendix A**. Any exceptions to or deletions from this scope of work are described in this report.

1.1 Purpose

This ESA has been performed in accordance with ASTM E 1527-13. The assessment was designed to provide an objective, independent, professional opinion of the potential environmental risks, if any, associated with the assessment property. This practice is intended to:

- 1) Satisfy one of the requirements to qualify for the *innocent landowner, contiguous property* owner, or bona fide prospective purchaser limitations on CERCLA liability: that is, the practice that constitutes "all appropriate inquiry into the previous ownership and uses of the property consistent with good commercial or customary practice" as defined in 42 U.S.C. § 9601(35)(B).
- 2) Identify Recognized Environmental Condition (REC) in connection with the assessment property. REC is the presence or likely presence of any hazardous substances or petroleum products in, on, or at a property: (1) due to release to the environment; (2) under conditions indicative of a release to the environment; or (3) under conditions that pose a material threat of a future release to the environment. ASTM E 1527-13 further categorizes RECs into the following:
 - Conditionally Exempt Recognized Environmental Condition (CREC) is a REC resulting
 from a past release of hazardous substances or petroleum products that have 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.
 - Historical Recognized Environmental Condition (HREC) is a past release of any
 hazardous substances or petroleum products that have occurred in connection with the
 property and have 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.
 - RECs are not intended to include de minimis conditions that generally do not present a
 material risk of harm to the public health or the environment and that generally would not
 be the subject of an enforcement action if brought to the attention of appropriate
 governmental agencies.

The identification of *RECs* in connection with the subject property may impose an environmental liability on owners or operators of the site, reduce the value of the site, or restrict the use or marketability of the site, and therefore, further investigation may be warranted to evaluate the scope and extent of potential environmental liabilities.

1.2 Scope of Work

This assessment has been conducted in accordance with the scope of services outlined in the ASTM E 1527-13. There are no exceptions or deletions from the ASTM E 1527-13. The scope of services for this ESA include the following four (4) major components to identify *RECs*, *CRECs*, *HRECs* and *de minimis conditions* in connection with the assessment property.

- Records Review A review of Federal and State environmental records, local property title records, along with physical maps and scientific literature to determine the site's topographic and geologic characteristics.
- Site Reconnaissance The physical inspection of the assessment property and structures as well as surrounding properties.
- Interviews The property owner, manager, or other knowledgeable individuals, along with Local or State officials and local residents may also be interviewed.
- Report of Findings Evaluation of all findings and the preparation and distribution of the final report.

1.3 **Limiting Conditions, Exceptions and Deviations**

MILCO's conclusions regarding the condition of the assessment property do not represent that all areas within the assessment property and within or beneath structures are of the same quality as may be inferred from observable assessment property conditions and readily-available assessment property history. The provided information is prepared to be responsive to the requirements of CERCLA (42 U.S.C. § 9601, et. seq.). No other warranty, expressed or implied, is given. If additional information becomes available concerning this site, it should be provided to MILCO so conclusions and recommendations may be reviewed and modified as necessary.

Along with limitations set forth in the ASTM E 1527-13 protocol, the completeness of this report is necessarily limited by the following:

- Access Limitations None
- Physical Obstructions to Observations Due to the size of the lot, the entire surface conditions of the property were not visually surveyed.
- Outstanding Information Requests None
- Title Review None
- Historical Data Source Failure None

The results of this study must be further qualified by the fact that no soil and groundwater sampling has been conducted as part of this investigation.

1.4 **Non-Scope Considerations**

The following is a list of items that a person may want to assess in connection with commercial real estate:

Asbestos-Containing Materials	Industrial Hygiene	Mold
Radon	Health and Safety	Cultural and Historical Resources
Lead-Based Paint	Ecological Resources	High Voltage Power Lines
Lead in Drinking Water	Endangered Species	Regulatory Compliance
Wetlands	Indoor Air Quality	

These items were not included in the inquiry conducted as part of this ESA and no evaluation can be assumed or implied regarding the presence or potential impact regarding the property. These items are non-scope considerations per the ASTM standard.

1.5 **Significant Assumptions**

MILCO's conclusions regarding the assessment property are based on observations of existing assessment property conditions on January 7, 2020, a regulatory records search completed January 7, 2020, interpretation of history, and assessment property usage information. Assessment property history and usage information is obtained primarily from the current landowner, previous landowner(s), and occupants through verbal and/or written communication. MILCO's interpretation assumes interviewees are providing truthful and accurate information. MILCO cannot and does not warrant or guarantee information provided by other sources is accurate or completed.

1.6 Viability of this Report

Per ASTM E 1527-13, the contents of this report is valid provided the records review, assessment property reconnaissance, and declaration of the environmental professional are performed within 180 days of the date of acquisition. The report viability date expires **July 8, 2020**.

Continued reliance on this report after this date must be accompanied by an update to include a assessment property reconnaissance, new interviews with the current owner, operator and occupant as applicable, a search for environmental cleanup liens, and a regulatory records review.

1.7 User Reliance

This report has been prepared for and at the request of Mr. Joe Pepplitsch with the Community Development Agency of Lexington for the property consisting of Lot 9, Replat of the Southeast Second Addition to Lexington, Dawson County, Nebraska. Community Development Agency of Lexington is designated by the term "user," within context of the ASTM 1527-13. This report has been prepared for the exclusive use for Joe Pepplitsch with the Community Development Agency of Lexington and their authorized representatives. MILCO is not responsible for independent conclusions or recommendations made by others.

The user is responsible for notifying government agencies, affected individuals and/or entities of the existence, release, treatment or disposal of any hazardous materials observed at the assessment property. MILCO assumes no liability whatsoever for any claim, loss of property value, damage, or injury that results from pre-existing hazardous materials being encountered or present on the assessment property, or from discovery of such materials. No warranty, expressed or implied, is made.

2.0 ASSESSMENT PROPERTY DESCRIPTION

2.1 Location and Legal Description

The assessment property is an irregular shaped tract of land located in the southern portion of Lexington, Nebraska. The assessment property is located to the east of Heartland Road. The assessment property lies in a mixed undeveloped and commercial setting.

Please refer to Figure 1 – Site Vicinity, Figure 2 – Site Map in Appendix A for the location and assessment property characteristics for the assessment property.

The legal description for the assessment property as recorded on the Dawson County Assessors Website states the assessment property as:

Lot 9, Replat of the Southeast Second Addition to the City of Lexington, Dawson County, Nebraska.

2.2 Assessment Property and Vicinity General Characteristics

At the time of this assessment, the assessment property consisted of an irregularly shaped tract of land. The assessment property was located in a mixed commercial and undeveloped setting. The assessment property was undeveloped at the time of the site reconnaissance.

According to information provided on the City of Lexington's Zoning Map, the assessment property is zoned for M-1 for Light Industrial Usage. A copy of the **Figure 4 - Zoning Map** is in **Appendix A**.

2.3 Current Use of the Assessment Property

At the time of the site reconnaissance, the assessment property consisted of an undeveloped parcel of land.

2.4 Description of Structures, Roads and Other Improvements

At the time of the site reconnaissance, the assessment property consisted of an undeveloped parcel of land. This parcel can be accessed from the west and south via Heartland Road, and from the north and east via unnamed roadways.

2.5 Current Use of the Adjacent Properties

According to information provided on the City of Lexington's Zoning Map the adjacent property to the north is zoned M-1 for Light Industrial Usage, to the east is zoned M-2 for Heavy Industrial Usage, to the south and west is zoned C-3 Highway Commercial Usage. A copy of the **Figure 4 - Zoning Map** is in **Appendix A**.

The property uses of the adjacent properties as observed during the assessment property reconnaissance is outlined below:

North: Unnamed Paved Road; 2810 Heartland Drive - MTRE Lexington NE LLC;

Vacant Lot

East: Unnamed Paved Road; 620 East Frontier – Orthman Real Estate
South: Heartland Road; 608 Heartland Road – Heartland Museum of Military

Vehicles

West: Heartland Road, State of Nebraska Department of Transportation Yard

2.6 Topography

As outlined on **Figure 1 – Site Vicinity**, the United States Geological Survey depicts the assessment property elevation to be 2,385-feet above sea level. The assessment property lies in a relatively level area in the southern portion of Lexington Nebraska.

The assessment property itself was relatively level. The surface flow is to the east-southeast to a ditch system.

2.7 Regional Geology

According to *The Groundwater Atlas of Nebraska*, *No. 4b*, *2013*, the assessment property is located in the Valleys Topographic Region of Nebraska. Valleys are found along major river systems. They are comprised of low relief areas with surface soils dominated by fine to coarse sands. Groundwater in these areas can be encountered from a few feet to a few tenths of a foot below ground surface. A combination of the coarse sediments and shallow water table make for rapid infiltration putting these areas at high risk for contamination from runoff and chemical spills.

MILCO subcontracted Environmental Data Resources, Inc. (EDR) to provide The EDR Radius Map™ Report with Geocheck®. This Geocheck® portion of this report identifies soil type(s) located at the assessment property. A copy of the **EDR Report** is presented in **Appendix B**. The descriptions of the soil(s) identified at the assessment property are outlined below:

- Lex Stratified Very Fine Sandy Loam These soils are deep and moderately deep, and moderately well and well drained soils with moderately coarse textures. These soils are somewhat poorly drained.
- Platte Loam These are deep and moderately deep soil with moderately well and well
 drained soils with moderately coarse textures. They allow for moderate infiltration rates.

2.8 Groundwater

The principal groundwater at the assessment property is found in the Platte River Valley Groundwater Region of Nebraska. Groundwater can be obtained from alluvial sand and gravel.

Information obtained from maps published by the *Conservation and Survey Division, University of Nebraska, Lincoln,* and from the Nebraska Department of Natural Resources (NDNR) website shows the direction of the regional groundwater flow is to the east-southeast as depicted on **Figure 3 - Groundwater Contours** n **Appendix A,** and the depth to groundwater is approximately 10-feet below ground surface. Site-specific groundwater flow was assumed to be consistent with the regional groundwater flow. However, seasonal and temporal fluctuations, as well as nearby groundwater pumping wells can influence the flow.

As used in this report "upgradient" refers to the direction from which groundwater generally moves to cross beneath the assessment property. Considering the topography of the area and the regional groundwater flow direction, the properties west are considered upgradient. Any upgradient or nearby contaminant source has the potential to adversely affect subsurface conditions of the assessment property.

2.9 Surface Water

No surface water was noted at the assessment property during the site reconnaissance.

A review of **Figure 1 – Site Vicinity** indicates there are several ponds to the south of the assessment property, the closest is 0.241 miles. The Platte River is 0.88 miles to the south and the Berquist Lateral Flume is 0.5 miles to the north of the assessment property.

3.0 USER PROVIDED INFORMATION

MILCO submitted a User Questionnaire to Mr. Joe Pepplitsch with the Community Development Agency of Lexington, user for this assessment. Mr. Pepplitsch completed this questionnaire; his responses are outlined in the following **Sections 3.1** to **3.5**. A copy of the **User Questionnaire** is found in **Appendix C**.

3.1 Title and Judicial Records for Environmental Liens or Activity and Use Limitations

Mr. Pepplitsch indicated he is not aware of any environmental cleanup liens or activity and use limitations for the assessment property. He provided a copy of the Title Insurance which summarized in **Section 4.2.2**.

3.2 Specialized Knowledge or Experience of User

Mr. Pepplitsch is not aware of any specialized knowledge or experience related to the assessment property or adjacent properties in relation to the storage or use of petroleum products or chemicals stored and processes used at the assessment property and adjacent properties that could negatively impact the environmental integrity of the assessment property.

3.3 Valuation Reduction for Environmental Issues

Mr. Pepplitsch stated the price for the assessment property was at fair market value.

3.4 Commonly Known or Reasonably Ascertainable Information

Mr. Pepplitsch was not aware of the historical use of the assessment property or adjacent properties.

He stated that he is not aware of any chemicals, petroleum products or other hazards that may have been stored or used at the assessment property or adjacent properties, nor is he aware of any spills or other chemical releases that may have occurred at assessment property or adjacent properties.

Mr. Pepplitsch was not aware of any environmental cleanups that have occurred on the assessment property or adjacent to the assessment property.

3.5 Reason for Performing Phase I

This Phase I ESA is being conducted to prepare the property for a real estate transaction.

4.0 RECORDS REVIEW

4.1 Standard Environmental Record Sources

MILCO subcontracted Environmental Data Resources (EDR) to conduct a search of ASTM required environmental records covering the ASTM E 1527-13 minimum search distances around the assessment property. This report was provided to MILCO on December 31, 2019. A copy of the EDR Radius Map™ Report for Lot 9 Replat of the Southeast Second Addition, Lexington, Nebraska, is presented in **Appendix B**. **Table 4-1** below provides a brief description of databases searched and the findings. A discussion of the findings follows the table.

For each of the databases and facilities listed below, their relevance to the assessment property is limited to their ability to have caused or cause in the future contamination of the subsurface of the assessment property. Spills that are soluble in the groundwater typically move with the flow of the groundwater. As a result, sites that could affect the assessment property are those in which the spill – actual or possible-occurred on either the assessment property or "upgradient" of the assessment property. The anticipated upgradient areas were discussed in **Section 2.8**.

Table 4-1: Environmental Records Review Data

Database Record	Search Distance	Total Sites
	(Miles)	Found
National Priority List (NPL)	1.0	0
Proposed NPL	1.0	0
Delisted NPL	0.5	0
Comprehensive Environmental Response, Compensation and Liability information System (CERCLIS)	0.5	0
CERCLIS No Further Remedial Action Planned (NFRAP)	0.5	0
Resource Conservation and Recovery Information System (RCRA) Corrective Action (CORRACTS)	1.0	0
RCRA Treatment Storage and Disposal (TSD) Facilities	0.5	0
RCRA Generator List		
Large Quantity Generator	Assessment & Adjoining Properties	0
Small Quantity Generator	Assessment & Adjoining Properties	0
CESQG	Assessment & Adjoining Properties	1
Non Generator	Assessment & Adjoining Properties	0
Federal Institutional Controls/ Engineering Controls	Assessment Property	0
Federal Brownfields	Assessment Property	0
Emergency Notification Response System (ERNS)	Assessment Property	0
State/Tribal Superfund or Hazardous Waste Listing	1.0	0
State/Tribal landfill and or solid waste disposal sites	0.5	0
Leaking Underground Storage Tank (LUST)	0.5	11
Leaking Above Ground Storage Tank (LAST)	0.5	1
Underground Storage Tank (UST)	Assessment & Adjoining Properties	0
Aboveground Storage Tank (AST)	Assessment & Adjoining Properties	0
State and Tribal institutional control/engineering control registries	Assessment Property	0
State/Tribal Voluntary Cleanup Sites	0.5	0
State/Tribal Brownfield Sites	0.5	0

4.1.1 RCRA Small Quantity Generator

The RCRA Small Quantity Generator (SQG) database provides information to support the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. This database includes information on facilities that generate, transport, store, treat, and/or dispose of hazardous waste as defined by RCRA. Small quantity generators generate more than 100 and less than 1,000 kg of hazardous waste during any calendar month and accumulates less than 6,000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste at any time.

The EDR report has identified one (1) SQG facility within 0.25 miles of the assessment property. This site is not the assessment property or adjacent to the assessment property and is therefore outside the ASTM search radius.

4.1.2 Leaking Aboveground Storage Tank Sites (LAST)

The LAST database is maintained by the Nebraska Department of Environment and Energy (NDEE). This database contains records of LAST sites that have been reported to the NDEE. The EDR report identified one (1) LAST facility within 0.5 miles of the assessment property.

This LAST site is located cross-gradient to the assessment property; therefore, it is not likely to impact the environmental integrity of the assessment property and not a potential *REC*.

4.1.3 Leaking Underground Storage Tanks (LUST)

The LUST database is maintained by the NDEE. This database contains records for reported LUST facilities. The EDR Report identified 11 LUST facilities within 0.5 miles of the assessment property. Of these 11 facilities, 10 are located adjacent to or upgradient to the assessment property and are outlined below. One (1) facility is located crossgradient which would not likely impact the environmental integrity of the assessment property, and therefore are not discussed below.

- Nebraska Department of Roads, Junction 383 and 80 This release site is located adjacent to the west (upgradient) of the assessment property. The EDR reports indicates the material released was gasoline reported on December 2, 1988. The NDEE spill number for this release is 120888-99-0001 and NDEE IIS # 8603. The investigation status for this LUST listing is requiring no further action (incident closed) at this time. Since this release site is located upgradient to the assessment property, contaminants associated with this release site have the potential to negatively impact the environmental integrity of the assessment property. However, since this release has been investigated to the satisfaction of the NDEE, it is considered to be a potential HREC in connection with the assessment property.
- NDOR, Lexington, S Jct 283 and I-80 This release site is located adjacent to the west (upgradient) of the assessment property. The EDR reports indicates the material released was gasoline and diesel reported on April 15, 1992. The NDEE spill number for this release is AP0809 and NDEE IIS # 8603. The investigation status for this LUST listing is requiring no further action (incident closed) at this time. Since this release site is located upgradient to the assessment property, contaminants associated with this release site have the potential to negatively impact the environmental integrity of the assessment property. However, since this release has been investigated to the satisfaction of the NDEE, it is considered to be a potential HREC in connection with the assessment property.

- Berntson Oil Company, SO 283, I-80 NE Corner This release site is 0.105 miles west-northwest (upgradient) of the assessment property. The EDR reports indicates the material released was gasoline reported on October 23, 1987. The NDEE spill number for this release is 10237-MBS-1535 and NDEE IIS # 8171. The investigation status for this release as listed on the EDR report is listed as closed, no further action required. Since this release site is located upgradient to the assessment property, contaminants associated with this release site have the potential to negatively impact the environmental integrity of the assessment property. However, since this release has been investigated to the satisfaction of the NDEE, it is considered to be a potential HREC in connection with the assessment property.
- Husky Station, S HWY 284 This release site is located 0.144 miles to the west (upgradient) of the assessment property. The EDR Report indicates two (2) releases associated with this site.
 - NDEE release number 050399-99-011 under Husky Station owned by J&S Oil Company. The release was listed as gas and diesel on February 4, 1999. The investigation status is listed as closed and requiring no further action at this time.
 - NDEE release number 061193-GH-1500, and IIS # 58632 under J&S Oil Inc.
 The release was listed as gas and diesel and reported on April 29, 1991. The
 investigation status is listed as closed and requiring no further action at this
 time.

Since these releases are located upgradient to the assessment property, contaminants associated with these releases have the potential to negatively impact the environmental integrity of the assessment property. However, since these releases have been investigated to the satisfaction of the NDEE, it is considered to be a potential *HREC* in connection with the assessment property.

- Fill-N-Chill #010, 2705 South Plum Creek Parkway This release site is located 0.237 miles to the northwest (upgradient) of the assessment property. The EDR report indicates the material released was gasoline and diesel reported on October 1, 2012. The NDEE spill number for this release is 031213-TH-1017 no corresponding IIS Number identified. The investigation status for this LUST listing is requiring no further action (incident closed) at this time. Due to the distance this release is away from the assessment property, contamination associated with this release would not likely impact the environmental integrity of the assessment property. Therefore, this release site is not considered to be a potential REC in connection with the assessment property.
- Al & Terry's APCO, Highway 283 and I-80 This release site is located 0.241 miles to the northwest (upgradient) of the assessment property. The EDR reports indicates the material released was gasoline reported on November 21, 1995. The NDEE spill number for this release is 053008-PH-1015 and IIS # is 9143. The investigation status for this LUST listing is requiring no further action (incident closed) at this time. Due to the distance this release is away from the assessment property, contamination associated with this release would not likely impact the environmental integrity of the assessment property. Therefore, this release site is not considered to be a potential REC in connection with the assessment property.
- Uncle Neal's Country Store, 2705 Plum Creek Parkway This release site is located 0.243 miles to the northwest (upgradient) of the assessment property. The EDR reports indicates the material released was gasoline reported on December 4, 2014. The NDEE spill number for this release is 120414-JB-1445 and IIS # is 58632. The investigation status for this LUST listing is requiring no further action (incident closed)

at this time. Due to the distance this release is away from the assessment property, contamination associated with this release would not likely impact the environmental integrity of the assessment property. Therefore, this release site is not considered to be a potential *REC* in connection with the assessment property.

- Nick's Sinclair, 2700 Plum Creek Drive This release site is located 0.247 miles to the northwest (upgradient) of the assessment property. The EDR reports indicates the material released was gasoline reported on May 28, 2008. The NDEE spill number for this release is 112195-GY-1000 and IIS # is 8682. The investigation status for this LUST listing is requiring no further action (incident closed) at this time. Due to the distance this release is away from the assessment property, contamination associated with this release would not likely impact the environmental integrity of the assessment property. Therefore, this release site is not considered to be a potential REC in connection with the assessment property.
- J & S Oil, South 283 and I-80 This release site is located 0.250 miles to the northwest (upgradient) of the assessment property. The EDR reports indicates the material released was gasoline and diesel, and reported on November 25, 1998. AP4849 and the NDEE IIS# is listed as 58632. The investigation status for this LUST listing is requiring no further action (incident closed) at this time. Due to the distance this release is away from the assessment property, contamination associated with this release would not likely impact the environmental integrity of the assessment property. Therefore, this release site is not considered to be a potential *REC* in connection with the assessment property.
- Flying J/Husky Service, 2605 Plum Creek Parkway This release site is located 0.354 miles to the north-northwest (upgradient) of the assessment property. The EDR reports indicates the material released was gas and diesel reported on May 5, 1998. The NDEE spill number for this release is 081498-PH-0713 and IIS # is 66170. The investigation status for this LUST listing is requiring no further action (incident closed) at this time. Due to the distance this release is away from the assessment property, contamination associated with this release would not likely impact the environmental integrity of the assessment property. Therefore, this release site is not considered to be a potential *REC* in connection with the assessment property.

4.1.4 Leaking Aboveground Storage Tank (LAST)

The LAST database is maintained by the NDEE. This database contains records for reported LAST facilities. The EDR Report identified one (1) LAST facility within 0.5 miles of the assessment property. This facility is located cross-gradient to the assessment property. The upgradient and cross-gradient facilities present the potential to negatively impact the assessment property and are therefore discussed below.

4.1.5 Underground Storage Tanks (UST)

The UST database is maintained by the Department of Environmental Controls Facility and Tank data. This database contains information about registered USTs that are regulated under Subtitle I of RCRA. The EDR report has identified six (6) facilities within 0.25 miles of the assessment property. None of these UST facilities were the assessment property or located adjacent to the assessment property and therefore are not discussed.

4.1.6 Orphan Sites

Review of the environmental records indicated several properties that were not mapped due to poor or inadequate address information. These sites are known as orphan facilities. For reference, ASTM E 1527-13 states "Listings in publicly available records which do not have adequate address information to be located geographically are not generally considered practically reviewable".

The EDR report identified three (3) orphan sites that were unmappable. Based upon brief site descriptions provided by the EDR and observations during the site reconnaissance, these sites are associated with the sites were outside the ASTM search radius.

4.2 Water Well Records

MILCO subcontracted EDR to provide The EDR Radius Map™ Report with Geocheck®. The Geocheck® portion of this report identifies registered wells located within 1-mile of the assessment property. MILCO focused the search on monitoring wells located within a 0.25-mile radius, as these wells would indicate the presence or likely presence of petroleum or other hazardous substance that could negatively impact the environmental integrity of the assessment property. The identified wells are outlined on the table below:

Table 4-2
Registered Wells within 0.25 miles of the Assessment Property

Registered Wellin 6:20 miles of the Accessment Property				
Registered Well ID	Use	Well Owner	Location	
G-078209, G-078215	Groundwater Monitoring Abandoned	Bernston Oil Company	0.197 to 0.231 miles Northwest (upgradient)	
G-102931A, B	Groundwater Monitoring Abandoned	City of Lexington	0.198 miles Northwest (upgradient)	
G-078208	Recovery Abandoned	Monfort Inc.	0.229 Northwest (upgradient)	

The groundwater monitoring wells have all been abandoned, indicating the sites were investigated and no longer require investigation and/or remediation at the direction of the NDEE. The presence of these abandoned groundwater monitoring wells indicated that petroleum products have impacted the subsurface of the upgradient properties, and are therefore considered to be potential *HRECs* in connection with the assessment property.

4.3 Environmental Liens

Mr. Joe Pepplitsch provided a copy of the Recorded Document Certificate for the assessment property that was prepared by the H. O. Smith Company on September 25, 2007. A copy of **Recorded Document Certificate** is in **Appendix D** of this report.

This review did not reveal any environmental liens or any activity use limitations that have been filed against the assessment property and did not reveal any *RECs* in connection with the assessment property.

4.4 NDEE File Review

MILCO reviewed information provided on the NDEE Management Portal Website for potential release sites. There were no identified release sites, brownfield sites, or other sites on the assessment property or adjacent to the assessment property, that could potentially impact the environmental integrity of the assessment property identified at the time of this assessment.

4.5 State Fire Marshal File Review

MILCO reviewed State Fire Marshal information for the sites located at or adjacent to the assessment property. No sites were located adjacent to or on the assessment property.

4.6 Previous Environmental Assessments

A Phase I ESA had been prepared for this assessment property by MILCO on June 5, 2014 for the Community Development Agency of Lexington, and on October 30, 2007 for the City of Lexington. This Phase I ESA identified the following:

• The findings of the October 30, 2007 Phase I ESA are as follows:

- The Berntson Oil Company site is a LUST site that is located adjacent to the
 assessment property. Due to the location and information reviewed from the
 NDEE project file, the presence of the LUST facility is considered to be evidence
 of a recognized environmental condition in connection with the assessment
 property.
- o If future development of the assessment property involves the construction of subsurface structures or the use of groundwater as a potable water supply, further testing should be conducted.
- The findings of the June 5, 2014 Phase I ESA
 - In conducting this Phase I ESA, MILCO has not identified RECs or de minimis conditions in connection with the assessment property.
 - No conditions are believed to exist at the assessment property or surrounding properties that pose a risk to or potentially impact the assessment property.
 Based on the findings of this Report, no further assessment is recommended.

The October 30, 2007 Phase I ESA covered a larger area than is covered in this assessment. The Berntson Oil Company site is located 0.105 miles to the west. This property is not adjacent to the assessment property. Refer to **Section 4.1.2** above for further discussion on the Berntson Oil Company Oil Site.

4.7 Assessment Property Historical Use Information

Historical use information for the assessment property was researched through a review of title information, interviews and information provided by others. MILCO subcontracted EDR to conduct a search of Sanborn ® Maps, and Aerial Photographs. EDR provided historical aerial photographs for the following years – 1951, 1953, 1968, 1981, 1988, 1993, 1999, 2006, 2009, 2012, and 2016. The Sanborn ® Maps were not available for this area. Each of these databases is presented in the **Appendix E** of this report.

Table 4-3: Historical Use of the Assessment Property

Year	Finding	Source
1951 to 2012	The assessment property was part of a larger tract of land that was used for row crop production.	EDR Historical Aerial Photographs
2016 to the present	The assessment property has been parceled out by access roads, and remains undeveloped land.	EDR Historical Aerial Photographs, Site Reconnaissance

The historical use of the assessment property has been undeveloped since 1951 to the present. No conditions were observed in the historical aerial photographs that would identify a *REC* in connection with the assessment property.

4.8 Adjoining Property Historical Use Information

MILCO subcontracted EDR to conduct a search of Sanborn ® Maps, and Aerial Photographs. EDR provided Historical aerial photographs for the following years – 1951, 1953, 1968, 1981, 1988, 1993, 1999, 2006, 2009, 2012, and 2016. The Sanborn ® Maps were not available for this area. The historical use of the adjacent properties is presented on **Table 4-4**.

Table 4-4:
Historical Use of the Adiacent Property

	mistorical ose of the Adjacent Property				
Year	Property Use	Source			
North					
1951 - 2012	Undeveloped land used for row crop production.	EDR Historical Aerial			

Year	Property Use	Source
		Photograph
2016 to the	Concrete roadway present along the northern	EDR Historical Aerial
present	border of the property. To the north of the road is	Photograph, Site
'	a large rectangular building present.	Reconnaissance
	East	
1951 - 2012	Undeveloped land used for row crop production.	EDR Historical Aerial
		Photograph
2016 to the	Concrete roadway present along the eastern	EDR Historical Aerial
present	border of the property. To the east of the road is	Photograph, Site
'	a large rectangular building present with	Reconnaissance
	associated parking and driveway areas.	
	South	
1951 - 1953	Road is present, followed by undeveloped land	EDR Historical Aerial
	used for row crop production.	Photograph
1968	A large surface water body (pond) is present to	EDR Historical Aerial
	the south of the road. Interstate 80 is present to	Photograph
	the south of the pond.	
1981 - 1993	Similar to the 1968 historical aerial photograph	EDR Historical Aerial
	with the addition of an access road around the	Photograph
	pond.	
1999 - 2012	Similar to the 1993 historical aerial photograph	EDR Historical Aerial
	with the addition of a large square building with	Photograph
	associated parking constructed to the west of the	
	pond.	
2016	Similar in condition to the 2012 historical aerial	EDR Historical Aerial
	photograph with east/west road diminishing.	Photographs, Site
		Reconnaissance
	West	
1951 - 1953	Undeveloped land used for row crop production.	EDR Historical Aerial
		Photograph
1968	Undeveloped land followed by an area that is	EDR Historical Aerial
	fenced in with a large irregular shaped building	Photograph
1001 1000	present.	55518 / · · · · · · · · · · · · · · · · · ·
1981 -1988	Similar to the 1968 historical aerial photograph	EDR Historical Aerial
	with the addition of smaller structures to the east	Photographs
	of the large structure. Parking was conducted	
	along the north and east fence line. Conditions	
4000 0040	noted resembled maintenance yards.	EDD Historical Assist
1993 - 2012	Similar to the 1988 historical aerial photograph	EDR Historical Aerial
	with the addition of storage buildings on the	Photograph
	norther boundary of the property.	
	To the southwest corner of the property, a square	
	of property has had a small square building	
2016	constructed.	EDD Historias! Assis!
2016	Similar to the adjacent property to the west with	EDR Historical Aerial
	the adjacent property now developed. This	Photographs, Site Reconnaissance
	property was owned and operated by the Nebraska Department of Transportation (NDOT)	Necolinaissance
	• • • • • • • • • • • • • • • • • • • •	
	as a maintenance yard with an associated shop.	

The maintenance yard to the west was present starting in 1968 to the present. The historical use of maintenance yards has been found to negatively impact the environmental integrity of these

properties, as they use petroleum products and hazardous substances in their maintenance operations. NDOT yards have often stored petroleum products, which have been found have impacted the subsurface of these properties. Since this facility is located to the west (upgradient) of the assessment property, this maintenance yard is a potential *REC* in connection with the assessment property.

The adjacent use of the properties to the north, east and south have not identified any potential *RECs* in connection with the assessment property.

5.0 SITE RECONNAISSANCE

Brian Freeman, MILCO Senior Technician, conducted the site reconnaissance on January 7, 2020. The weather was sunny and 45° F. Mr. Freeman was unaccompanied on this site visit. This section summarizes the observations noted during the site reconnaissance. Photographs of potential *RECs* were taken and are provided in **Appendix F**.

5.1 Methodology and Limiting Conditions

During the site reconnaissance, the assessment property and adjacent properties were visually surveyed by walking the assessment property grounds. Due to the size of the assessment property, the entire property was not visually surveyed. The inability to visually survey the entire property is not considered a significant data gap and has not affected the environmental professional's ability to identify recognized environmental conditions.

5.2 Observations

The condition of the assessment property at the time of the site reconnaissance is outlined in **Section 2.0**.

Table 5-1 summarizes the use and/or conditions identified during the site reconnaissance. The items on the table were the focus of the site reconnaissance. Items that were noted in connection with the assessment property or adjacent properties were marked with an "X" and are outlined in more detail on the following table.

Table 5-1:
Summary of Site Reconnaissance Observations

Item	On-Site	Adjacent
Hazardous Substances in Connection with Identified Use		
Petroleum Products in Connection with Identified Use		X
Storage Tanks (AST and UST)		X
Odors		
Pools of Liquid		
Drums		
Hazardous Substance Containers (other than ASTs and USTs)		
Petroleum Product Storage Containers (other than ASTs and USTs)		
Unidentified Substance Containers		
PCB's		X
Interior Observations		
Heating/Cooling		NA
Stains or Corrosion		NA
Drains and Sumps		NA
Exterior Observations		
Pits, Ponds, Lagoons		
Stained Soil or Pavement		
Stressed Vegetation		
Solid Waste		

Item	On-Site	Adjacent
Wastewater		
Wells		Х
Septic Systems		

NA - Not Available

5.2.1 Storage Tanks (AST and UST)

An AST was noted on the adjacent property to the west of the assessment property (**Photo 1**). This was a propane AST that was used to provide backup power for the municipal well. The AST was in decent condition with minimal staining an no corrosion noted. Propane is a pressurized gas. If a release were to occur, it would not impact the environmental integrity of the adjacent property. The presence of this propane AST is not a potential *REC* in connection with the assessment property.

5.2.2 PCBs

Pole Mounted Transformers were to the southwest and south of the assessment property. (**Photos 3 and 4**). Each of the transformers was in satisfactory condition with no staining or corrosion noted. The surface beneath the transformers did not exhibit signs of staining indicating a release of dielectric fluid.

Mr. Bill Dugger with NPPD stated that none of these transformers contained <1 ppm of PCBs. A copy of Mr. Dugger's comments are provided in **Appendix G**.

5.2.3 Wells

A municipal supply well is located adjacent to the west of the assessment property. This well is used to supply potable water to the City of Lexington, and is therefore not considered to be a potential *REC* in connection with the assessment property.

6.0 INTERVIEWS

Interviews were conducted and/or written questionnaires were submitted to the following persons associated with the assessment property:

- > Mr. Joe Pepplitsch, User Representative (Refer to Section 3)
- Mr. Joe Pepplitsch, Owner Representative (Refer to Section 6.1)
- Brian Woldt, Dawson County Director of Emergency Management (Section 6.2)
- ➤ Mr. Doug Glaze, Lexington Volunteer Fire Chief (Section 6.2)
- Mr. Bill Duggar, NPPD Distribution Supervisor (Section 5.2.2)

6.1 Interview with Owner

At the time of the site reconnaissance, the property was owned the Community Development Agency of Lexington. A copy of the written **Owner Interview** with Mr. Joe Pepplitsch with is provided in **Appendix H**.

Mr. Pepplitsch has noted that the assessment property has been undeveloped and used for row crop production. During the use for row crop production, agricultural chemical would have been used on the assessment property.

Mr. Pepplitsch also noted that the adjacent property to the east has been developed and used by Orthamn Manufacturing for industrial property usage.

The interview with Mr. Joe Pepplitsch did not identify any potential RECs in connection with the assessment property.

6.2 Interview with Local Government Officials

A written request was submitted to the Dawson County Emergency Management for information concerning this site. Mr. Brian Woldt, Director of the Dawson County Emergency Management responded to this request. Mr. Woldt has been with the Dawson County Emergency Management for the past 18 years. They do not have any records of any releases of cleanup that have occurred on the assessment property. A copy of his response is provided in **Appendix G**.

Mr. Doug Glaze, Lexington Volunteer Fire Department Rescue Chief responded to MILCO written request. A copy of his responses is provided in **Appendix G** of this report. Mr. Glaze has been with the Lexington Volunteer Fire Department for the past 15 years. He stated that the Fire Department keeps records of reported spills, however that are no reported spills at the assessment property (M. Glaze, personal communications, December 31, 2019). The interview with Mr. Glaze did not reveal any RECs in connection with the assessment property.

7.0 EVALUATION

7.1 Findings

The purpose of this investigation is to determine if the current and/or historical use of the assessment property or surrounding properties have negatively impacted the environmental integrity of the assessment property. This is done though the identification of potential *RECs*, *CRECs*, *HRECs*, and *de minimis conditions* in connection with the assessment property. This section summarizes the potential *RECs*, *CRECs*, *HRECs*, and *de minimis conditions* that were recognized while conducting this assessment.

7.1.1 Records Review

In conducting the records review, MILCO identified the following:

- Nebraska Department of Roads, Junction 383 and 80 This release site is located adjacent to the west (upgradient) of the assessment property. The EDR reports indicates the material released was gasoline reported on December 2, 1988. The NDEE spill number for this release is 120888-99-0001 and NDEE IIS # 8603. The investigation status for this LUST listing is requiring no further action (incident closed) at this time. Since this release site is located upgradient to the assessment property, contaminants associated with this release site have the potential to negatively impact the environmental integrity of the assessment property.
- NDOR, Lexington, S Jct 283 and I-80 This release site is located adjacent to the
 west (upgradient) of the assessment property. The EDR reports indicates the material
 released was gasoline and diesel reported on April 15, 1992. The NDEE spill number
 for this release is AP0809 and NDEE IIS # 8603. The investigation status for this
 LUST listing is requiring no further action (incident closed) at this time. Since this
 release site is located upgradient to the assessment property, contaminants
 associated with this release site have the potential to negatively impact the
 environmental integrity of the assessment property.
- Berntson Oil Company, SO 283, I-80 NE Corner This release site is 0.105 miles west-northwest (upgradient) of the assessment property. The EDR reports indicates the material released was gasoline reported on October 23, 1987. The NDEE spill number for this release is 10237-MBS-1535 and NDEE IIS # 8171. The investigation status for this release as listed on the EDR report is listed as closed, no further action required. Since this release site is located upgradient to the assessment property, contaminants associated with this release site have the potential to negatively impact the environmental integrity of the assessment property.

- Husky Station, S HWY 284 This release site is located 0.144 miles to the west (upgradient) of the assessment property. The EDR Report indicates several releases associated with this site.
 - NDEE release number 050399-99-011 under Husky Station owned by J&S Oil Company. The release was listed as gas and diesel on February 4, 1999. The investigation status is listed as closed and requiring no further action at this time.
 - NDEE release number 061193-GH-1500, and IIS # 58632 under J&S Oil Inc.
 The release was listed as gas and diesel and reported on April 29, 1991. The
 investigation status is listed as closed and requiring no further action at this
 time.

Since these releases are located upgradient to the assessment property, contaminants associated with these releases have the potential to negatively impact the environmental integrity of the assessment property.

• Adjacent to the west has been used as a maintenance yard since 1968 to the present. The historical use of maintenance yards has been found to negatively impact the environmental integrity of these properties, as they use petroleum products and hazardous substances in their maintenance operations. NDOT yards have often stored petroleum products, which have been found have impacted the subsurface of these properties. Since this facility is located to the west (upgradient) of the assessment property, this maintenance yard is a potential REC in connection with the assessment property.

7.1.2 Site Reconnaissance

The physical inspection of the assessment property and structures as well as surrounding properties was conducted. The findings of this site inspection identified the following:

 Adjacent property to the west was used as a maintenance yard for the department of transportation. These yards often store and use hazardous substances and petroleum products. NDOT yards have often stored petroleum products, which have been found have impacted the subsurface of these properties.

7.1.3 Interviews

The property owner, and prospective property purchaser were interviewed as part of this investigation. The interviews have indicated the assessment property is and has been undeveloped land. The NDOT has been located upgradient of the assessment property and that Orthman Manufacturing is located adjacent to the east of the assessment property.

7.2 Opinions

MILCO conducted this Phase I ESA in accordance with the ASTM E 1527-13 for the property consisting of Lot 9, Replat of the Southeast Second Addition to the City of Lexington, Dawson County, Nebraska. Any exceptions to or deletions from this practice are outlined in **Section 1.3**. In conducting this Phase I ESA, MILCO has identified a REC and HRECs in connection with the assessment property.

7.2.1 RECs

The historical and current use of the adjacent property to the west has been used as a NDOT maintenance yard since 1968 to the present. The historical use of maintenance yards has found to impact the environmental integrity of these properties. Since this facility is located to the west (upgradient) of the assessment property, this maintenance yard is a potential REC in connection with the assessment property. Any potential

contamination associated with this maintenance yard will be the responsibility of the Nebraska Department of Transportation for the investigation and remediation of the contamination.

7.2.2 HRECs

- Nebraska Department of Roads is a LUST site located adjacent to the west (upgradient) of the assessment property. The NDEE spill number for this release is 120888-99-0001 and NDEE IIS # 8603. It is recorded that this site has been investigated to the satisfaction of the NDEE and requires no further action at this time. Since this release site is located upgradient to the assessment property, residual contaminants associated with this release site possess the potential to migrate onto the assessment property. However, since this release has been investigated to the satisfaction of the NDEE, it is considered to be a HREC in connection with the assessment property.
- NDOR, Lexington is also a LUST site located adjacent to the west (upgradient) of the assessment property. The NDEE spill number for this release is AP0809 and NDEE IIS # 8603. It is recorded that this site has been investigated to the satisfaction of the NDEE and requires no further action at this time. Since this release site is located upgradient to the assessment property, residual contaminants associated with this release site possess the potential to migrate onto the assessment property. However, since this release has been investigated to the satisfaction of the NDEE, it is considered to be a HREC in connection with the assessment property.
- Berntson Oil Company is a LUST site 0.105 miles west-northwest (upgradient) of the assessment property. The NDEE spill number for this release is 10237-MBS-1535 and NDEE IIS # 8171. It is recorded that this site has been investigated to the satisfaction of the NDEE and requires no further action at this time. Since this release site is located upgradient to the assessment property, residual contaminants associated with this release site possess the potential to migrate onto the assessment property. However, since this release has been investigated to the satisfaction of the NDEE, it is considered to be a HREC in connection with the assessment property.
- Husky Station is a LUST site located 0.144 miles to the west (upgradient) of the assessment property. The EDR Report indicates two (2) releases associated with this site. (Release number 050399-99-011 under Husky Station owned by J&S Oil Company, and release number 061193-GH-1500, and IIS # 58632 under J&S Oil Inc.). It is recorded that each release has been investigated to the satisfaction of the NDEE and requires no further action at this time. Since each release is located upgradient to the assessment property, residual contaminants associated with each release site possess the potential to migrate onto the assessment property. However, since each release has been investigated to the satisfaction of the NDEE, it is considered to be a HREC in connection with the assessment property.

7.3 Conclusions

MILCO has conducted a Phase I ESA in accordance with ASTM E 1527-13 for the Lot 9, Replat of the Southeast Second Addition to the City of Lexington, Dawson County, Nebraska. Any exceptions to or deletions from this practice are discussed in **Section 1.3.** At the time of the site reconnaissance was an irregularly shaped tract of land that was undeveloped.

MILCO has completed the following activities: 1) review of Federal, State and local records; 2) a site reconnaissance; 3) interviews with the site owners, site occupant, local officials and area residents; 4) evaluation of all findings and distribution of the final report.

In conducting this Phase I ESA, MILCO has identified a REC and HRECs in connection with the assessment property. These conditions are outlined in **Section 7.1** and **7.2** above.

If groundwater is going to be used from this property, it is recommended that it be tested to ensure that contamination from the upgradient sites has not impacted the subsurface and groundwater at the site.

7.4 Deviations

This report has been completed in accordance with ASTM E 1527-13. There were no deviations or exceptions to the ASTM E 1527-13. All resources reviewed are outlined in the references section below and where applicable, are provided as an attachment to this report.

7.5 Data Failure and Data Gaps

A data gap is defined in ASTM E 1527-13 as a lack or inability to obtain information required despite efforts to collect the information. Data gaps may result from incompleteness in any of the activities required, including but not limited to, site reconnaissance and interviews. A data gap by itself is not inherently significant. A data gap is only significant if other information and/or professional experience raises reasonable concerns involving the data gap.

A data failure is defined in ASTM E 1527-13 as a failure to achieve the historical research objective of identifying the uses of the assessment property from the current back to the first developed use or back to 1940 whichever is earlier. Data failure is one type of data gap.

Standard historical records were not reasonably ascertainable back to the date of the property's first use. This data failure is not considered a significant data gap and has not affected the environmental professional's ability to identify recognized environmental conditions. No other data gaps were encountered as part of this Phase I ESA.

7.6 Additional Services

No additional services were provided by MILCO as part of this assessment.

7.7 Signatures of Environmental Professionals

I, Elysha Hartman, declare that, to the best of my professional knowledge and belief, I meet the definition of *Environmental Professional* as defined in §312.10 of 40 CFR 312 and 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 all appropriate inquiry in conformance with the standards and practices set forth in 40 CFR Part 312.

This report prepared by:

Fugha W. Harkmour

MILCO Environmental Services, Inc.

Elysha W. Hartman Project Scientist Reviewed by:

Todd M. Welniak Staff Engineer

Tooded Welit

7.8 Qualifications of Environmental Professionals

The abovementioned environmental professional meets the requirements of ASTM E 1527-13. In order to establish an environmental professional's level of experience and the absence of conflict of interest, please review the resumes in **Appendix I**.

7.9 References

Previous uses of the property and adjacent properties identified in this assessment were obtained from standard historical sources specified in the ASTM E 1527-13 standards. Published reference sources relied upon in preparing this Phase I Environmental Site Assessment is identified below.

- Aerial Photograph, 2013. ESRI, USDA FSA, USGS, AEX, GeoEye, Getmapping, Aerogrid, IGP. Lexington, Dawson County, Nebraska.
- ASTM Standard Practice E 1527-13, "Standard Practice for Environmental Site Assessment: Phase I Environmental Site Assessment Process," ASTM International, West Conshohocken, PA, 2013. www.astm.org
- All Appropriate Inquiries Final Rule at 40 CFR Part 312. http://www.epa.gov/brownfields/aai/
- Conservation and Survey Division, School of Natural Resources, Institute of Agriculture and Natural Resources, University of Nebraska - Lincoln. (2013). The Groundwater Atlas of Nebraska (Resource Atlas No. 4b).
- Conservation and Survey Division, University of Nebraska- Lincoln, U.S. Geological Survey Groundwater Contours, digitized 1995.
- Dawson County Assessor. December 31, 2019. Parcel ID 24021712. https://dawson.gworks.com/
- Dugger, Bill. January 2, 2020. Personal Communications, Email Between Bill Dugger and Barbra Hodges, forwarded to Elysha Hartman
- Environmental Data Resources Inc. (EDR) Aerial Photo Decade Package (January 2, 2020) Lot 9 Replat of Southeast Second Addition, 240217812, Lexington NE 68850. (Inquiry Number 5920329.5).
- EDR Certified Sanborn® Map Report. (December 31, 2019) Lot 9 Replat of Southeast Second Addition, 240217812, Lexington NE 68850. (Inquiry Number 5920329.3).
- EDR The EDR Radius Map™ with GeoCheck® (December 31, 2019) Lot 9 Replat of Southeast Second Addition, 240217812, Lexington NE 68850. (Inquiry Number 5920329.2s).
- Glaze, Doug. December 31, 2019. Personal Communications, Email Between Doug Glaze and Elysha Hartman.
- GoogleEarth. January 2, 2020.
- MILCO Environmental Services, Inc. October 30, 2007. Phase I Environmental Site Assessment, Lots 3 & 4 Kirkpatrick's Third Addition, Lexington, Dawson County Nebraska. MILCO Project # M127-G1-99.
- MILCO Environmental Services, Inc. June 5, 2014. Phase I Environmental Site Assessment. Lot 11, Replat of the Southeast 2nd Addition to the City of Lexington, Dawson County Nebraska. MILCO Project # M127-G1-117.
- Pepplitsch, Joe. December 31, 2019. Owner/Occupant Questionnaire.
- Pepplitsch, Joe. December 31, 2019. User Questionnaire.
- Recorded Document Certificate No 72019. The H.O. Smith Company. September 25, 2007.
- Dawson County Assessor. December 31, 2019. Parcel ID 24021712. https://dawson.gworks.com/
- United States Geological Survey, 2009. Topographic map from ESRI, National Geographic Society.
- United States Geological Survey, 2009. Groundwater Contours from Conservation and Survey Division, University of Nebraska-Lincoln, Geographic Survey, 1995.
- Woldt, Brian. January 2, 2020. Personal Communications, Email Between Brian Woldt and Elysha Hartman.
- Zoning Map. January 8, 2020. https://lexington.gworks.com/

Zoning Ordinance, City of Lexington, Nebraska. Ordinance No. 2339. February 11, 2014. http://info.cityoflex.com/Lexington%20Zoning%20Ordinance%202014.pdf

8.0 **NON-SCOPE SERVICES**

No non-scope services were conducted as part of this Phase I ESA.

MILCO Appendix A

Figure 1 - Site Vicinity
Figure 2 - Site Map
Figures 3- Groundwater Contours Map
Figure 4 - Zoning Map

County Fairground

Rd 434

Heartland Rd

Lexington

Berguist Lateral

2:193

07

18 393 18

Approximate Site Location

Dawson County Drain Number 1

08



30

19

Kearney, NE 68847 Tel: 308-237-5923 Fax: 308-234-1146 Email: info@milcoinc.com

1. Aerial Photography acquired from: ESRI, i-cubed, USDA FSA, USGS, AEX, GeoEye, Getmapping, Aerogrid, IGP

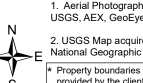
2. USGS Map acquired from: ESRI, Copyright: 2009 National Geographic Society, i-cubed

20

29

Property boundaries are approximations from the infomation provided by the client. Exact property boundaries are not represented on this map, as a Legal Survey was not conducted as part of this report.

Figure 1 **Site Vicinity**





Email: info@milcoinc.com

Note:
1. Aerial Photography acquired from: ESRI, i-cubed, USDA FSA, USGS, AEX, GeoEye, Getmapping, Aerogrid, IGP

Property boundaries are approximations from the infomation provided by the client. Exact property boundaries are not represented on this map, as a Legal Survey was not conducted as part of this report.

Figure 2 Site Map



Environmental Services, Inc.

1111 Central Avenue Kearney, NE 68847 Tel: 308-237-5923 Fax: 308-234-1146 Email: info@milcoinc.com

Note:

1. 1995 groundwater contours were digitized by the Conservation and Survey Division, University of Nebraska-Lincoln, from Maps developed by the U.S.Geological Survey.

2. Aerial Photography acquired from: ESRI, i-cubed, USDA FSA, USGS, AEX, GeoEye, Getmapping, Aerogrid, IGP

3. USGS Map acquired from: ESRI, Copyright:© 2009 National Geographic Society, i-cubed

Figure 3 Groundwater Contour



Email: info@milcoinc.com

Note:

1. Aerial Photography acquired from: ESRI, i-cubed, USDA FSA, USGS, AEX, GeoEye, Getmapping, Aerogrid, IGP

Property boundaries are approximations from the infomation provided by the client. Exact property boundaries are not represented on this map, as a Legal Survey was not conducted as part of this report.

Figure 4 Zoning



EDR Report™ with GeoCheck®

Lot 9 Replat of Southeast Second Addition 240217812

Lexington, NE 68850

Inquiry Number: 5920329.2s

December 31, 2019

The EDR Radius Map™ Report with GeoCheck®



6 Armstrong Road, 4th floor Shelton, CT 06484 Toll Free: 800.352.0050 www.edrnet.com

TABLE OF CONTENTS

SECTION	PAGE
Executive Summary	ES1
Overview Map	2
Detail Map.	3
Map Findings Summary.	4
Map Findings.	8
Orphan Summary	
Government Records Searched/Data Currency Tracking	GR-1
GEOCHECK ADDENDUM	
Physical Setting Source Addendum	A-1
Physical Setting Source Summary	A-2
Physical Setting SSURGO Soil Map	A-5
Physical Setting Source Map	A-12
Physical Setting Source Map Findings.	A-14
Physical Setting Source Records Searched	PSGR-

Thank you for your business. Please contact EDR at 1-800-352-0050 with any questions or comments.

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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 1527-13), the ASTM Standard Practice for Environmental Site Assessments for Forestland or Rural Property (E 2247-16), the ASTM Standard Practice for Limited Environmental Due Diligence: Transaction Screen Process (E 1528-14) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

TARGET PROPERTY INFORMATION

ADDRESS

240217812

LEXINGTON, NE 68850

COORDINATES

Latitude (North): 40.7441380 - 40° 44' 38.89" Longitude (West): 99.7361040 - 99° 44' 9.97"

Universal Tranverse Mercator: Zone 14 UTM X (Meters): 437851.8 UTM Y (Meters): 4510403.5

Elevation: 2385 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 6713788 BERTRAND NW, NE

Version Date: 2014

Northeast Map: 6713864 LEXINGTON EAST, NE

Version Date: 2014

Southwest Map: 6717698 JOHNSON LAKE, NE

Version Date: 2014

Northwest Map: 6713830 LEXINGTON WEST, NE

Version Date: 2014

AERIAL PHOTOGRAPHY IN THIS REPORT

Portions of Photo from: 20140724 Source: USDA

MAPPED SITES SUMMARY

Target Property Address: 240217812 LEXINGTON, NE 68850

Click on Map ID to see full detail.

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
A1	BERNTSON OIL CO.	SO. 283, I-80, NE CO	LUST	Higher	555, 0.105, WNW
A2	NEBR DEPT OF ROADS	JCT HWY 383 & 80	LUST	Higher	620, 0.117, West
A3	I-80 TEXACO	S HWY 283	UST	Higher	670, 0.127, WNW
A4	CONOCO TIME SAVER	3003 PLUM CREEK PKWY	UST	Higher	692, 0.131, West
A5	LEXINGTON PIT	3013 PLUM CREEK PARK	US MINES	Higher	694, 0.131, West
A6	NEBRASKA DEPT OF ROA	JCT S HWYS 283 & 80	UST	Higher	706, 0.134, West
A7	NDOR - LEXINGTON	S JCT HWY 283 & I-80	LUST	Higher	706, 0.134, West
A8	NEBRASKALAND TRUCK C	3002 PLUM CREEK PKWY	LAST	Higher	731, 0.138, West
A9	NEBRASKALAND TIRE	3004 PLUM CREEK PARK	AST	Higher	732, 0.139, West
A10	NEBRASKALAND TIRE &	3004 PLUM CREEK PKWY	UST	Higher	732, 0.139, West
A11	OVERTON SAND & GRAVE		US MINES	Higher	746, 0.141, West
A12	J & S OIL	SOUTH 283 AND I-80	LUST	Higher	758, 0.144, West
A13	HUSKY STATION (FORME	S HWY 283	LUST	Higher	758, 0.144, West
A14	FILL-N-CHILL #010	2705 S PLUM CREEK PK	LUST, UST, HIST UST	Higher	784, 0.148, West
A15	J & S OIL INC	I-80	UST	Higher	794, 0.150, WNW
16	NDOR LEXINGTON	2812 PLUM CREEK PARK	AST	Higher	879, 0.166, NW
B17	NICKS SINCLAIR	2700 PLUM CRK DR	LUST	Higher	1112, 0.211, NW
B18	AMPRIDE	2700 PLUM CREEK PKWY	HIST UST, FINDS	Higher	1124, 0.213, NW
19	WALMART SUPERCENTER	200 FRONTIER STREET	RCRA-VSQG	Higher	1249, 0.237, West
C20	SERVICE STATION	180 & US 283	RCRA NonGen / NLR	Higher	1267, 0.240, WSW
C21	NEBRASKALAND TIRE/TR	I-80 & HWY 283	HIST UST	Higher	1267, 0.240, WSW
22	AL & TERRYS APCO	HWY 283 & I-80	LUST	Higher	1275, 0.241, WNW
B23	UNCLE NEALS COUNTRY	2705 PLUM CREEK PARK	LUST	Higher	1284, 0.243, NW
24	LOOSE OIL COMPANY	HWY 283 & I-80	LUST	Higher	1854, 0.351, SW
25	FLYING J / HUSKEY SE	2605 PLUM CREEK PKWY	LUST	Higher	1869, 0.354, NW

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 lis	st
Delisted NPL	National Priority List Deletions
	•
Federal CERCLIS list	
FEDERAL FACILITY	Federal Facility Site Information listing
	Superfund Enterprise Management System
Federal CERCLIS NFRAP si	ite list
SEMS-ARCHIVE	Superfund Enterprise Management System Archive
Federal RCRA CORRACTS	facilities list
CORRACTS	Corrective Action Report
	·
Federal RCRA non-CORRA	CTS TSD facilities list
RCRA-TSDF	RCRA - Treatment, Storage and Disposal
	,
Federal RCRA generators li	st
RCRA-LQG	RCRA - Large Quantity Generators
	RCRA - Small Quantity Generators
	•
Federal institutional control	ls / engineering controls registries
LUCIS	Land Use Control Information System
US ENG CONTROLS	Engineering Controls Sites List
	Sites with Institutional Controls

Federal ERNS list ERNS..... Emergency Response Notification System State- and tribal - equivalent CERCLIS SHWS...... Superfund State Program List State and tribal landfill and/or solid waste disposal site lists SWF/LF....Licensed Landfill List State and tribal leaking storage tank lists INDIAN LUST..... Leaking Underground Storage Tanks on Indian Land State and tribal registered storage tank lists FEMA UST..... Underground Storage Tank Listing INDIAN UST...... Underground Storage Tanks on Indian Land State and tribal institutional control / engineering control registries INST CONTROL..... Nebraska's Institutional Control Registry State and tribal voluntary cleanup sites RAPMA Sites INDIAN VCP..... Voluntary Cleanup Priority Listing State and tribal Brownfields sites BROWNFIELDS..... Potential Brownfields Inventory Listing ADDITIONAL ENVIRONMENTAL RECORDS Local Brownfield lists US BROWNFIELDS..... A Listing of Brownfields Sites Local Lists of Landfill / Solid Waste Disposal Sites SWRCY...... Recycling Resource Directory INDIAN ODI...... Report on the Status of Open Dumps on Indian Lands Open Dump Inventory DEBRIS REGION 9..... Torres Martinez Reservation Illegal Dump Site Locations IHS OPEN DUMPS..... Open Dumps on Indian Land Local Lists of Hazardous waste / Contaminated Sites US HIST CDL..... Delisted National Clandestine Laboratory Register US CDL...... National Clandestine Laboratory Register Local Lists of Registered Storage Tanks

HIST AST..... Aboveground Storage Tank Database Listing

Local Land Records

LIENS 2..... CERCLA Lien Information

Records of Emergency Release Reports

HMIRS..... Hazardous Materials Information Reporting System SPILLS...... Surface Spill List

SPILLS 90...... SPILLS 90 data from FirstSearch SPILLS 80 data from FirstSearch

Other Ascertainable Records

FUDS..... Formerly Used Defense Sites DOD..... Department of Defense Sites

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

US FIN ASSUR______ Financial Assurance Information EPA WATCH LIST_____ EPA WATCH LIST

2020 COR ACTION........... 2020 Corrective Action Program List TSCA...... Toxic Substances Control Act

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

SSTS..... Section 7 Tracking Systems ROD...... Records Of Decision RMP..... Risk Management Plans

RAATS...... RCRA Administrative Action Tracking System

PRP..... Potentially Responsible Parties

ICIS...... Integrated Compliance Information System

Act)/TSCA (Toxic Substances Control Act)

..... Material Licensing Tracking System COAL ASH DOE Steam-Electric Plant Operation Data

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

PCB TRANSFORMER_____PCB Transformer Registration Database

RADINFO...... Radiation Information Database

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

DOT OPS..... Incident and Accident Data

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

INDIAN RESERV..... Indian Reservations

FUSRAP..... Formerly Utilized Sites Remedial Action Program

UMTRA..... Uranium Mill Tailings Sites

LEAD SMELTERS..... Lead Smelter Sites

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

ABANDONED MINES..... Abandoned Mines

FINDS Facility Index System/Facility Registry System ECHO..... Enforcement & Compliance History Information DOCKET HWC...... Hazardous Waste Compliance Docket Listing

UXO...... Unexploded Ordnance Sites

FUELS PROGRAM..... EPA Fuels Program Registered Listing

AIRS..... Air State Program List

ASBESTOS..... ASBESTOS

DRYCLEANERS..... Drycleaner Facility Listing

Financial Assurance Information Listing

NPDES...... Wastewater Database Listing

TIER 2..... Tier 2 Facility Listing

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP	EDR Proprietary Manufactured Gas Plants
EDR Hist Auto	EDR Exclusive Historical Auto Stations
EDR Hist Cleaner	EDR Exclusive Historical Cleaners

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA HWS	Recovered Government Archive State Hazardous Waste Facilities List
RGA LUST	Recovered Government Archive Leaking Underground Storage Tank

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

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

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

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

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

STANDARD ENVIRONMENTAL RECORDS

Federal RCRA generators list

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

A review of the RCRA-VSQG list, as provided by EDR, and dated 12/16/2019 has revealed that there is 1 RCRA-VSQG site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
WALMART SUPERCENTER	200 FRONTIER STREET	W 1/8 - 1/4 (0.237 mi.)	19	27
EPA ID:: NER000502161				

State and tribal leaking storage tank lists

LAST: The Leaking Aboveground Storage Tanks database

A review of the LAST list, as provided by EDR, and dated 10/07/2019 has revealed that there is 1 LAST site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
NEBRASKALAND TRUCK C File Number: 040413-JB-1307	3002 PLUM CREEK PKWY	W 1/8 - 1/4 (0.138 mi.)	A8	17
Facility Status: NO FURTHER ACTION	I (INCIDENT CLOSED)			

LUST: The Leaking Underground Storage Tank Incident Reports contain an inventory of reported leaking underground storage tank incidents. The data come from the Department of Environmental Control's Spill Tracking Reports.

A review of the LUST list, as provided by EDR, and dated 10/07/2019 has revealed that there are 11 LUST sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
BERNTSON OIL CO. File Number: 10237-MBS-1535 Facility Status: NO FURTHER ACTION (SO. 283, I-80, NE CO INCIDENT CLOSED)	WNW 0 - 1/8 (0.105 mi.)	A1	8
NEBR DEPT OF ROADS File Number: 120888-99-0001 Facility Status: NO FURTHER ACTION (JCT HWY 383 & 80 INCIDENT CLOSED)	W 0 - 1/8 (0.117 mi.)	A2	8
NDOR - LEXINGTON File Number: AP0809 Facility Status: NO FURTHER ACTION (S JCT HWY 283 & I-80 INCIDENT CLOSED)	W 1/8 - 1/4 (0.134 mi.)	A7	17
J & S OIL File Number: AP4849 Facility Status: NO FURTHER ACTION (SOUTH 283 AND I-80 INCIDENT CLOSED)	W 1/8 - 1/4 (0.144 mi.)	A12	20
HUSKY STATION (FORME File Number: 050399-99-0011 File Number: 061193-GH-1500 Facility Status: NO FURTHER ACTION (S HWY 283 INCIDENT CLOSED)	W 1/8 - 1/4 (0.144 mi.)	A13	21
FILL-N-CHILL #010 File Number: 031213-TH-1017 Facility Status: NO FURTHER ACTION (2705 S PLUM CREEK PK INCIDENT CLOSED)	W 1/8 - 1/4 (0.148 mi.)	A14	21
NICKS SINCLAIR File Number: 112195-GY-1000 Facility Status: NO FURTHER ACTION (2700 PLUM CRK DR INCIDENT CLOSED)	NW 1/8 - 1/4 (0.211 mi.)	B17	25
AL & TERRYS APCO File Number: 053008-PH-1015 Facility Status: NO FURTHER ACTION (HWY 283 & I-80 INCIDENT CLOSED)	WNW 1/8 - 1/4 (0.241 mi.)	22	33
UNCLE NEALS COUNTRY File Number: 120414-JB-1445 Facility Status: NO FURTHER ACTION (2705 PLUM CREEK PARK INCIDENT CLOSED)	NW 1/8 - 1/4 (0.243 mi.)	B23	34
LOOSE OIL COMPANY	HWY 283 & I-80	SW 1/4 - 1/2 (0.351 mi.)	24	34

File Number: 083192-MF-1320

Facility Status: NO FURTHER ACTION (INCIDENT CLOSED)

FLYING J / HUSKEY SE 2605 PLUM CREEK PKWY NW 1/4 - 1/2 (0.354 mi.) 25 34

File Number: 081498-PH-0713

Facility Status: NO FURTHER ACTION (INCIDENT 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 Department of Environmental Control's Facility and Tank Data.

A review of the UST list, as provided by EDR, and dated 10/23/2019 has revealed that there are 6 UST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
I-80 TEXACO Facility ID: 2244	S HWY 283	WNW 1/8 - 1/4 (0.127 mi.)	A3	8
CONOCO TIME SAVER Facility ID: 3948	3003 PLUM CREEK PKWY	W 1/8 - 1/4 (0.131 mi.)	A4	9
NEBRASKA DEPT OF ROA Facility ID: 809	JCT S HWYS 283 & 80	W 1/8 - 1/4 (0.134 mi.)	A6	16
NEBRASKALAND TIRE & Tank Id/Tank Status: Currently in Use Facility ID: 1241	3004 PLUM CREEK PKWY	W 1/8 - 1/4 (0.139 mi.)	A10	18
FILL-N-CHILL #010 Tank Id/Tank Status: Currently in Use Facility ID: 6213	2705 S PLUM CREEK PK	W 1/8 - 1/4 (0.148 mi.)	A14	21
J & S OIL INC Facility ID: 4849	I-80	WNW 1/8 - 1/4 (0.150 mi.)	A15	24

AST: The Aboveground Storage Tank database contains registered ASTs. The data come from the Department of Environmental Control's Facility and Tank Data.

A review of the AST list, as provided by EDR, and dated 09/03/2019 has revealed that there are 2 AST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
NEBRASKALAND TIRE Facility Id: 2354	3004 PLUM CREEK PARK	W 1/8 - 1/4 (0.139 mi.)	A9	18
NDOR LEXINGTON Facility Id: 2547	2812 PLUM CREEK PARK	NW 1/8 - 1/4 (0.166 mi.)	16	24

ADDITIONAL ENVIRONMENTAL RECORDS

Local Lists of Registered Storage Tanks

HIST UST: A listing of underground storage tank locations. This listing contains detail information that the UST listing does not. It is no longer updated by the agency. For current information see the UST listing.

A review of the HIST UST list, as provided by EDR, and dated 02/28/2005 has revealed that there are 3 HIST UST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
FILL-N-CHILL #010 Facility Id: 6213	2705 S PLUM CREEK PK	W 1/8 - 1/4 (0.148 mi.)	A14	21
AMPRIDE Facility ld: 1622	2700 PLUM CREEK PKWY	NW 1/8 - 1/4 (0.213 mi.)	B18	25
NEBRASKALAND TIRE/TR Facility Id: 1241	I-80 & HWY 283	WSW 1/8 - 1/4 (0.240 mi.)	C21	33

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 12/16/2019 has revealed that there is 1 RCRA NonGen / NLR site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
SERVICE STATION	180 & US 283	WSW 1/8 - 1/4 (0.240 mi.)	C20	31
EPA ID:: NED000682625				

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

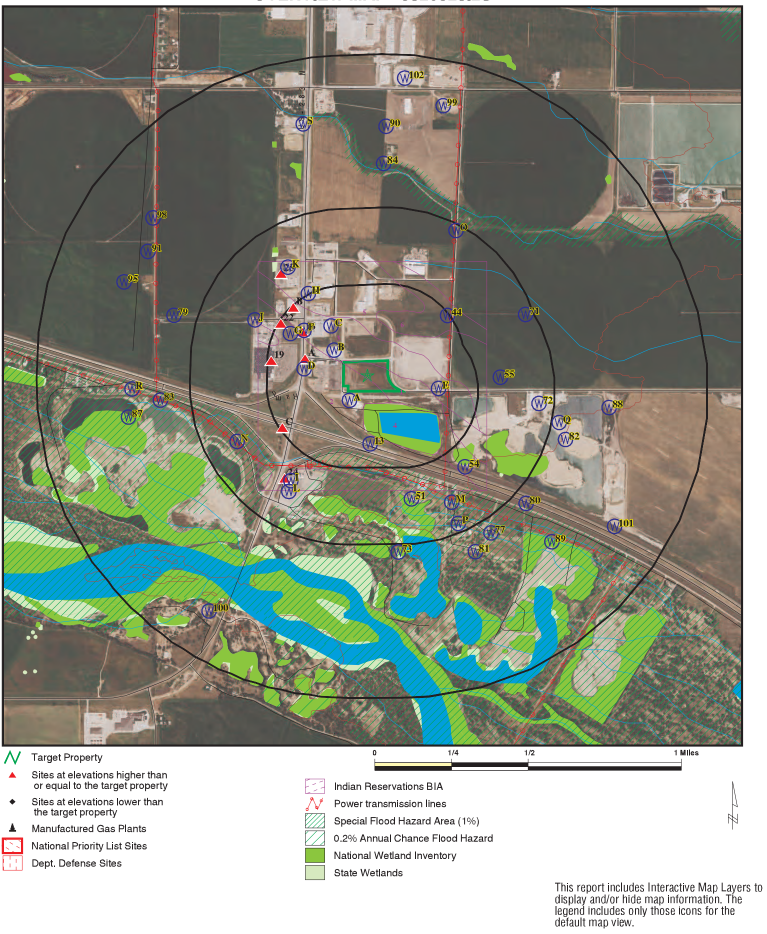
A review of the US MINES list, as provided by EDR, has revealed that there are 2 US MINES sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
LEXINGTON PIT	3013 PLUM CREEK PARK	W 1/8 - 1/4 (0.131 mi.)	A5	10
Database: MINES VIOLATIONS, Da	ate of Government Version: 09/17/2019)		
OVERTON SAND & GRAVE		W 1/8 - 1/4 (0.141 mi.)	A11	19
Database: US MINES, Date of Gove	ernment Version: 08/01/2019			
Mine ID:: 2501010				

Due to poor or inadequate address information, the following sites were not mapped. Count: 3 records.

Site Name	Database(s)
NEBRASKALAND TRUCK CENTER	LAST
SOUTHEAST SECOND ADDITION	FINDS
SOUTHEAST SECOND ADDITION	NPDES

OVERVIEW MAP - 5920329.2S



SITE NAME: Lot 9 Replat of Southeast Second Addition

ADDRESS: 240217812

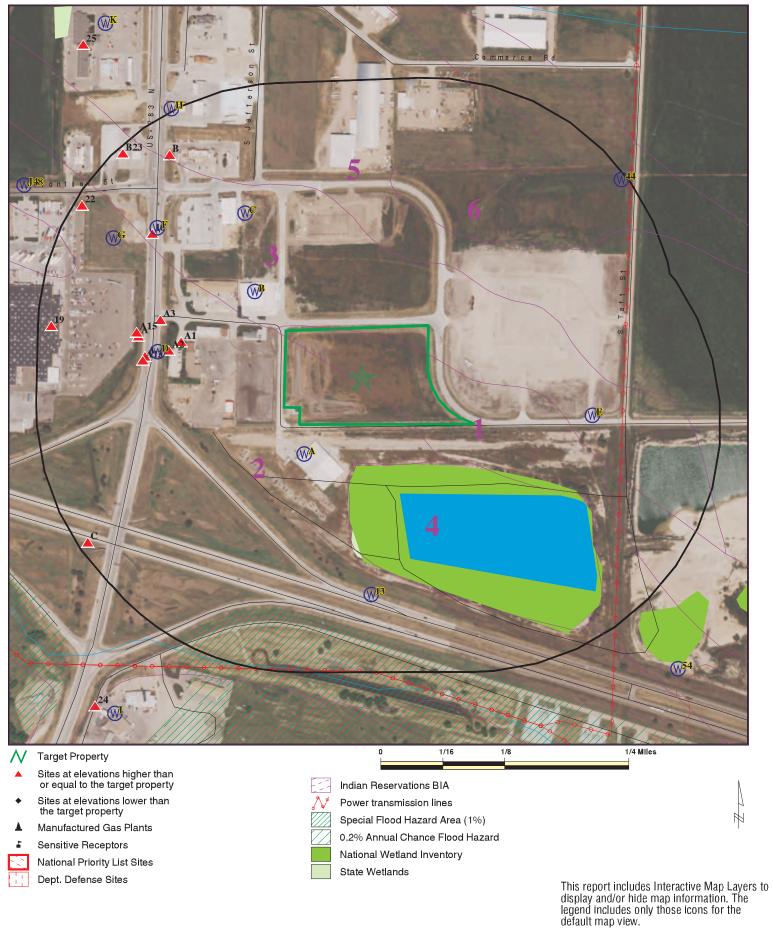
Lexington NE 68850 40.744138 / 99.736104 LAT/LONG:

CLIENT: CONTACT: Milco Envtl Services, Inc

Elysha Hartman INQUIRY #: 5920329.2s

DATE: December 31, 2019 12:12 pm

DETAIL MAP - 5920329.2S



December 31, 2019 12:13 pm

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Elysha Hartman

Milco Envtl Services, Inc

CLIENT: CONTACT:

DATE:

INQUIRY #: 5920329.2s

SITE NAME: Lot 9 Replat of Southeast Second Addition

Lexington NE 68850 40.744138 / 99.736104

240217812

ADDRESS:

LAT/LONG:

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted	
STANDARD ENVIRONMENTAL RECORDS									
Federal NPL site list									
NPL Proposed NPL NPL LIENS	1.000 1.000 1.000		0 0 0	0 0 0	0 0 0	0 0 0	NR NR NR	0 0 0	
Federal Delisted NPL site list									
Delisted NPL	1.000		0	0	0	0	NR	0	
Federal CERCLIS list									
FEDERAL FACILITY SEMS	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0	
Federal CERCLIS NFRA	P site list								
SEMS-ARCHIVE	0.500		0	0	0	NR	NR	0	
Federal RCRA CORRAC	TS facilities li	st							
CORRACTS	1.000		0	0	0	0	NR	0	
Federal RCRA non-COR	RACTS TSD f	acilities list							
RCRA-TSDF	0.500		0	0	0	NR	NR	0	
Federal RCRA generators list									
RCRA-LQG RCRA-SQG RCRA-VSQG	0.250 0.250 0.250		0 0 0	0 0 1	NR NR NR	NR NR NR	NR NR NR	0 0 1	
Federal institutional controls / engineering controls registries									
LUCIS US ENG CONTROLS US INST CONTROL	0.500 0.500 0.500		0 0 0	0 0 0	0 0 0	NR NR NR	NR NR NR	0 0 0	
Federal ERNS list									
ERNS	TP		NR	NR	NR	NR	NR	0	
State- and tribal - equiva	alent CERCLIS	3							
SHWS	1.000		0	0	0	0	NR	0	
State and tribal landfill a solid waste disposal site									
SWF/LF	0.500		0	0	0	NR	NR	0	
State and tribal leaking storage tank lists									
LAST LUST INDIAN LUST	0.500 0.500 0.500		0 2 0	1 7 0	0 2 0	NR NR NR	NR NR NR	1 11 0	
State and tribal registered storage tank lists									
FEMA UST	0.250		0	0	NR	NR	NR	0	

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
UST AST INDIAN UST	0.250 0.250 0.250		0 0 0	6 2 0	NR NR NR	NR NR NR	NR NR NR	6 2 0
State and tribal institution control / engineering co								
INST CONTROL	0.500		0	0	0	NR	NR	0
State and tribal voluntary cleanup sites								
VCP INDIAN VCP	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
State and tribal Brownfie	elds sites							
BROWNFIELDS	0.500		0	0	0	NR	NR	0
ADDITIONAL ENVIRONMENTAL RECORDS								
Local Brownfield lists								
US BROWNFIELDS	0.500		0	0	0	NR	NR	0
Local Lists of Landfill / Solid Waste Disposal Sites								
SWRCY INDIAN ODI ODI DEBRIS REGION 9 IHS OPEN DUMPS	0.500 0.500 0.500 0.500 0.500		0 0 0 0	0 0 0 0	0 0 0 0	NR NR NR NR NR	NR NR NR NR NR	0 0 0 0
Local Lists of Hazardous waste / Contaminated Sites								
US HIST CDL US CDL	TP TP		NR NR	NR NR	NR NR	NR NR	NR NR	0 0
Local Lists of Registere	d Storage Tank	s						
HIST UST HIST AST	0.250 TP		0 NR	3 NR	NR NR	NR NR	NR NR	3 0
Local Land Records								
LIENS 2	TP		NR	NR	NR	NR	NR	0
Records of Emergency Release Reports								
HMIRS SPILLS SPILLS 90 SPILLS 80	TP TP TP TP		NR NR NR NR	NR NR NR NR	NR NR NR NR	NR NR NR NR	NR NR NR NR	0 0 0 0
Other Ascertainable Records								
RCRA NonGen / NLR FUDS DOD	0.250 1.000 1.000		0 0 0	1 0 0	NR 0 0	NR 0 0	NR NR NR	1 0 0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
SCRD DRYCLEANERS US FIN ASSUR EPA WATCH LIST 2020 COR ACTION TSCA TRIS SSTS ROD RMP RAATS PRP PADS ICIS FTTS MLTS COAL ASH DOE COAL ASH EPA PCB TRANSFORMER RADINFO HIST FTTS DOT OPS CONSENT INDIAN RESERV FUSRAP UMTRA LEAD SMELTERS US AIRS US MINES ABANDONED MINES FINDS ECHO DOCKET HWC UXO FUELS PROGRAM AIRS ASBESTOS DRYCLEANERS	0.500 TP TP 0.250 TP TP 1.000 TP		0 R R O R R R R R R R R R R R R R R R R	ORRORRERERE ORRERE OOOOORR 2 ORRE ORRE O	0 R R R R R O R R R R R R R O R R R R R			
Financial Assurance NPDES TIER 2 UIC MINES MRDS	TP TP TP TP TP		NR NR NR NR NR	NR NR NR NR NR	NR NR NR NR NR	NR NR NR NR NR	NR NR NR NR NR	0 0 0 0
EDR HIGH RISK HISTORICAL RECORDS								
EDR Exclusive Records								
EDR MGP EDR Hist Auto EDR Hist Cleaner	1.000 0.125 0.125		0 0 0	0 NR NR	0 NR NR	0 NR NR	NR NR NR	0 0 0
EDR RECOVERED GOVERNMENT ARCHIVES								
Exclusive Recovered Go			ND	ND	ND	ND	ND	0
RGA HWS	TP		NR	NR	NR	NR	NR	0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
RGA LUST	TP		NR	NR	NR	NR	NR	0
- Totals		0	2	23	2	0	0	27

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

Α1 BERNTSON OIL CO. LUST S104916393 WNW SO. 283, I-80, NE CORNER

N/A

LEXINGTON, NE < 1/8

0.105 mi.

555 ft. Site 1 of 15 in cluster A

LUST: Relative:

Higher BERNTSON OIL CO. Name: Address: SO. 283, I-80, NE CORNER Actual:

City,State,Zip: LEXINGTON, NE 2386 ft.

Facility Status: NO FURTHER ACTION (INCIDENT CLOSED) Client Plot

Incident Type: UNDERGROUND STORAGE TANK - REGULATED UNDER FEDERAL RULES

File Number: 10237-MBS-1535 Owner/RP: BERNTSON OIL CO.

SFM Num: 2244

Owner Mailing Address: P.O. BOX 464 Owner Mailing City: LEXINGTON

Owner Mailing State: NE Owner Mailing Zip: 68850 Discovery Date: 10/23/1987 Material Released: **GASOLINE**

A2 NEBR DEPT OF ROADS LUST S104736504 West **JCT HWY 383 & 80** N/A

< 1/8 LEXINGTON, NE

0.117 mi.

620 ft. Site 2 of 15 in cluster A

Relative: LUST:

Higher Name: NEBR DEPT OF ROADS Address: JCT HWY 383 & 80 Actual: City,State,Zip: LEXINGTON, NE 2386 ft.

Facility Status: NO FURTHER ACTION (INCIDENT CLOSED) Client Plot

Incident Type: UNDERGROUND STORAGE TANK - REGULATED UNDER FEDERAL RULES

File Number: 120888-99-0001

Owner/RP: NEBR DEPT OF ROADS

SFM Num: 809

PO BOX 94759 Owner Mailing Address: Owner Mailing City: LINCOLN Owner Mailing State: NE Owner Mailing Zip: 68509 Discovery Date: 12/02/1988 Material Released: **GASOLINE**

U004056608 **A3 I-80 TEXACO** WNW **S HWY 283** N/A

LEXINGTON, NE 68850 1/8-1/4

0.127 mi.

670 ft. Site 3 of 15 in cluster A

Relative: UST:

Higher I-80 TEXACO Name: Address: S HWY 283 Actual: City: **LEXINGTON** 2386 ft. 68850 Zip: Client Plot

Facility:

Facility ID: 2244

Owner Name: BERNTSON OIL CO INC

Direction Distance

Elevation Site Database(s) EPA ID Number

I-80 TEXACO (Continued) U004056608

Owner Address: PO BOX 464

Owner City,St,Zip: LEXINGTON, NE 68850

Tanks Currently In Use: 0
Tanks Temp Out Of Use: 0
Tanks Perm Out Of Use: 0
Tanks Closed In Place: 0
Tanks Removed: 1

Owner: BERNTSON OIL CO INC

Owner Address: PO BOX 464

Owner City,St,Zip: LEXINGTON, NE 68850

Tank Corrosion Protection: Not reported Tank Id/Tank Status: 1 / Not Reported Tank Contents: Not reported Tank Size: Not reported Tank Date Installed: Not reported Tank Type: Not reported Tank Construction: Not reported Tank Internal Protection: Not reported Tank External Protection: Not reported Tank Secondary Containment: Not reported Piping Construction Material: Not reported

A4 CONOCO TIME SAVER UST U004055153
West 3003 PLUM CREEK PKWY N/A

1/8-1/4 0.131 mi.

692 ft. Site 4 of 15 in cluster A

LEXINGTON, NE 68850

Relative: UST:

 Higher
 Name:
 CONOCO TIME SAVER

 Actual:
 Address:
 3003 PLUM CREEK PKWY

 2386 ft.
 City:
 LEXINGTON

City: LEXINGTON Zip: 68850

Facility:

Facility ID: 3948

Owner Name: R & C PETROLEUM INC

Owner Address: PO BOX 887

Owner City, St, Zip: NORTH PLATTE, NE 69101

Tanks Currently In Use: 0
Tanks Temp Out Of Use: 0
Tanks Perm Out Of Use: 0
Tanks Closed In Place: 0
Tanks Removed: 7

Owner: R & C PETROLEUM INC

Owner Address: PO BOX 887

Owner City,St,Zip: NORTH PLATTE, NE 69101

Tank Corrosion Protection: Not reported Tank Id/Tank Status: 1 / Not Reported Tank Contents: Not reported Tank Size: Not reported Tank Date Installed: Not reported Not reported Tank Type: Tank Construction: Not reported Tank Internal Protection: Not reported Tank External Protection: Not reported

EDR ID Number

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

CONOCO TIME SAVER (Continued)

U004055153

Tank Secondary Containment: Not reported Piping Construction Material: Not reported

A5 LEXINGTON PIT US MINES 1024916125
West 3013 PLUM CREEK PARKWAY N/A

1/8-1/4 LEXINGTON, NE 68850

0.131 mi.

694 ft. Site 5 of 15 in cluster A

Relative: MINES VIOLATIONS:

Higher Name: LEXINGTON PIT

 Actual:
 Address:
 3013 PLUM CREEK PARKWAY

 2386 ft.
 City,State,Zip:
 LEXINGTON, NE 68850

Facility ID: Not reported

MINES VIOLATIONS:

Violation Number: 6449014 Mine ID: 2501010 Contractor ID: Not reported Date Issued: 07/14/2009 Action Type: 104(a) Type of Issue: Citation S and S: Term Date: 07/14/2009 Title 30 Code of Federal Regulations: 56.4201(a)(2) Proposed Penalty: 100.00 Assessment Amount: 100.00 100.00 Paid Penalty Amount: Proposed Assessment Case Status: Closed Assessment Status: Year: 2009 Address Type: MineLocation

PO Box: Not reported
Address: 3013 PLUM CREEK PARKWAY

City: LEXINGTON State: NE

Operator: Overton Sand & Gravel Company

Zip: 68850
Mine Controller Name: Glen Olmstead
Name: LEXINGTON PIT
Ownership Date: 08/01/1983
Mine Status: Intermittent
Status Date: 05/08/2014

Primary Site Description: Construction Sand and Gravel

Mine Type: Surface
State 2: NE
County: DAWSON

 Violation Number:
 6449015

 Mine ID:
 2501010

 Contractor ID:
 Not reported

 Date Issued:
 07/14/2009

 Action Type:
 104(a)

 Type of Issue:
 Citation

 S and S:
 N

Term Date: 07/14/2009
Title 30 Code of Federal Regulations: 56.16006
Proposed Penalty: 100.00

Direction Distance

Elevation Site Database(s) EPA ID Number

LEXINGTON PIT (Continued)

1024916125

EDR ID Number

Assessment Amount: 100.00
Paid Penalty Amount: 100.00
Assessment Case Status: Proposed
Assessment Status: Closed
Year: 2009
Address Type: MineLocation

Address Type: MineLocation PO Box: Not reported

Address: 3013 PLUM CREEK PARKWAY

City: LEXINGTON State: NE

Operator: Overton Sand & Gravel Company

Zip: 68850

Mine Controller Name:Glen OlmsteadName:LEXINGTON PITOwnership Date:08/01/1983Mine Status:IntermittentStatus Date:05/08/2014

Primary Site Description: Construction Sand and Gravel

Mine Type: Surface
State 2: NE
County: DAWSON

Violation Number: 8759815 Mine ID: 2501010 Contractor ID: Not reported 04/24/2013 Date Issued: Action Type: 104(a) Type of Issue: Citation S and S: 04/24/2013 Term Date: Title 30 Code of Federal Regulations: 56.16005 Proposed Penalty: 100 Assessment Amount: 100

Paid Penalty Amount: 100
Assessment Case Status: Proposed
Assessment Status: Closed
Year: 2013
Address Type: MineLocation
PO Box: Not reported

Address: 3013 PLUM CREEK PARKWAY

City: LEXINGTON

State: NE

Operator: Overton Sand & Gravel Company

Zip: 68850

Mine Controller Name:Glen OlmsteadName:LEXINGTON PITOwnership Date:08/01/1983Mine Status:IntermittentStatus Date:05/08/2014

Primary Site Description: Construction Sand and Gravel

Mine Type:SurfaceState 2:NECounty:DAWSON

Violation Number: 8759816
Mine ID: 2501010
Contractor ID: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

LEXINGTON PIT (Continued)

1024916125

EDR ID Number

Date Issued: 04/24/2013 Action Type: 104(a) Type of Issue: Citation S and S: Ν Term Date: 04/24/2013 Title 30 Code of Federal Regulations: 50.30(a) Proposed Penalty: 100 Assessment Amount: 100 Paid Penalty Amount: 100 Assessment Case Status: Proposed Closed Assessment Status: Year: 2013 Address Type: MineLocation PO Box: Not reported

Address: 3013 PLUM CREEK PARKWAY

City: LEXINGTON

State: NE

Operator: Overton Sand & Gravel Company

Zip: 68850

Mine Controller Name:

Name:

UEXINGTON PIT

Ownership Date:

Mine Status:

Status Date:

Glen Olmstead

LEXINGTON PIT

08/01/1983

Intermittent

Status Date:

05/08/2014

Primary Site Description: Construction Sand and Gravel

Mine Type: Surface
State 2: NE
County: DAWSON

 Violation Number:
 8587916

 Mine ID:
 2501010

 Contractor ID:
 Not reported

 Date Issued:
 03/27/2012

 Action Type:
 104(a)

 Type of Issue:
 Citation

 S and S:
 N

 Term Date:
 03/27/2012

Title 30 Code of Federal Regulations: 56.16005 Proposed Penalty: 100 100 Assessment Amount: Paid Penalty Amount: 100 Assessment Case Status: Proposed Assessment Status: Closed Year: 2012 Address Type: MineLocation PO Box: Not reported

Address: 3013 PLUM CREEK PARKWAY

City: LEXINGTON

State: NE

Operator: Overton Sand & Gravel Company

Zip: 68850
Mine Controller Name: Glen Olmstead
Name: LEXINGTON PIT
Ownership Date: 08/01/1983
Mine Status: Intermittent
Status Date: 05/08/2014

Primary Site Description: Construction Sand and Gravel

Direction Distance

Elevation Site Database(s) EPA ID Number

LEXINGTON PIT (Continued)

Mine Type: Surface
State 2: NE
County: DAWSON

 Violation Number:
 8587917

 Mine ID:
 2501010

 Contractor ID:
 Not reported

 Date Issued:
 03/27/2012

 Action Type:
 104(a)

 Type of Issue:
 Citation

 S and S:
 N

Term Date: 03/28/2012 Title 30 Code of Federal Regulations: 56.4501 Proposed Penalty: 100 Assessment Amount: 100 Paid Penalty Amount: 100 Assessment Case Status: Proposed Assessment Status: Closed Year: 2012 Address Type: MineLocation

PO Box: Not reported
Address: 3013 PLUM CREEK PARKWAY

City: LEXINGTON

State: NE

Operator: Overton Sand & Gravel Company

Zip: 68850
Mine Controller Name: Glen Olmstead
Name: LEXINGTON PIT
Ownership Date: 08/01/1983

Ownership Date: 08/01/1983
Mine Status: Intermittent
Status Date: 05/08/2014

Primary Site Description: Construction Sand and Gravel

Mine Type: Surface State 2: NE County: DAWSON

Violation Number: 6593003
Mine ID: 2501010
Contractor ID: Not reported
Date Issued: 07/07/2010
Action Type: 104(a)
Type of Issue: Citation
S and S: Y

Term Date: 07/07/2010 Title 30 Code of Federal Regulations: 56.14101(a)(2) 2,000.00 Proposed Penalty: Assessment Amount: 897.00 897.00 Paid Penalty Amount: Assessment Case Status: Proposed Closed Assessment Status: Year: 2010

Address Type: MineLocation PO Box: Not reported

Address: 3013 PLUM CREEK PARKWAY

City: LEXINGTON

State: NE

Operator: Overton Sand & Gravel Company

EDR ID Number

1024916125

Direction Distance

Elevation Site Database(s) EPA ID Number

LEXINGTON PIT (Continued) 1024916125

Zip: 68850

Mine Controller Name: Glen Olmstead
Name: LEXINGTON PIT
Ownership Date: 08/01/1983
Mine Status: Intermittent
Status Date: 05/08/2014

Primary Site Description: Construction Sand and Gravel

Mine Type: Surface
State 2: NE
County: DAWSON

 Violation Number:
 6593004

 Mine ID:
 2501010

 Contractor ID:
 Not reported

 Date Issued:
 07/07/2010

 Action Type:
 104(a)

 Type of Issue:
 Citation

 S and S:
 N

Term Date: 07/07/2010 Title 30 Code of Federal Regulations: 47.44(a)(2) Proposed Penalty: 100.00 Assessment Amount: 100.00 Paid Penalty Amount: 100.00 Assessment Case Status: Proposed Assessment Status: Closed Year: 2010

Address Type: MineLocation PO Box: Mot reported

Address: 3013 PLUM CREEK PARKWAY

City: LEXINGTON

State: NE

Operator: Overton Sand & Gravel Company

Zip: 68850
Mine Controller Name: Glen Olmstead
Name: LEXINGTON PIT
Ownership Date: 08/01/1983

Ownership Date: 08/01/1983
Mine Status: Intermittent
Status Date: 05/08/2014

Primary Site Description: Construction Sand and Gravel

Mine Type: Surface
State 2: NE
County: DAWSON

Violation Number: 6593005 Mine ID: 2501010 Contractor ID: Not reported Date Issued: 07/07/2010 Action Type: 107(a) Type of Issue: Order S and S: Not reported 07/07/2010 Term Date: Title 30 Code of Federal Regulations: Not reported Proposed Penalty: Not reported Assessment Amount: Not reported Paid Penalty Amount: Not reported Assessment Case Status: Not reported Assessment Status: Not reported **EDR ID Number**

Direction Distance

Elevation Site Database(s) EPA ID Number

LEXINGTON PIT (Continued)

1024916125

EDR ID Number

Year: 2010
Address Type: MineLocation
PO Box: Not reported

Address: 3013 PLUM CREEK PARKWAY

City: LEXINGTON

State: NE

Operator: Overton Sand & Gravel Company

Zip: 68850

Mine Controller Name: Glen Olmstead
Name: LEXINGTON PIT
Ownership Date: 08/01/1983
Mine Status: Intermittent
Status Date: 05/08/2014

Primary Site Description: Construction Sand and Gravel

Mine Type: Surface
State 2: NE
County: DAWSON

 Violation Number:
 6593006

 Mine ID:
 2501010

 Contractor ID:
 Not reported

 Date Issued:
 07/07/2010

 Action Type:
 104(d)(1)

 Type of Issue:
 Citation

 S and S:
 Y

 Term Date:
 07/07/2010

Title 30 Code of Federal Regulations: 56.4100(b) Proposed Penalty: 2,000.00 2,000.00 Assessment Amount: Paid Penalty Amount: 2,000.00 Assessment Case Status: Proposed Closed Assessment Status: Year: 2010 Address Type: MineLocation Not reported PO Box:

Address: 3013 PLUM CREEK PARKWAY

City: LEXINGTON

State: NE

Operator: Overton Sand & Gravel Company

Zip: 68850

Mine Controller Name: Glen Olmstead
Name: LEXINGTON PIT
Ownership Date: 08/01/1983
Mine Status: Intermittent
Status Date: 05/08/2014

Primary Site Description: Construction Sand and Gravel

Mine Type: Surface State 2: NE

County: DAWSON

Violation Number: 6593007
Mine ID: 2501010
Contractor ID: Not reported
Date Issued: 07/07/2010
Action Type: 104(a)
Type of Issue: Citation
S and S: Y

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

LEXINGTON PIT (Continued)

1024916125

Term Date: 07/07/2010 Title 30 Code of Federal Regulations: 56.14101(a)(2) Proposed Penalty: 2,000.00 Assessment Amount: 897.00 Paid Penalty Amount: 897.00 Assessment Case Status: Proposed Closed Assessment Status: Year: 2010

Address Type: MineLocation PO Box: Mot reported

Address: 3013 PLUM CREEK PARKWAY

City: LEXINGTON

State: NE

Operator: Overton Sand & Gravel Company

Zip: 68850 Mine Controller Name: Glen Olmstead

Name: LEXINGTON PIT
Ownership Date: 08/01/1983
Mine Status: Intermittent
Status Date: 05/08/2014

Primary Site Description: Construction Sand and Gravel

Mine Type: Surface
State 2: NE
County: DAWSON

Click this hyperlink while viewing on your computer to access 76 additional US MINES VIOLATIONS: record(s) in the EDR Site Report.

A6 NEBRASKA DEPT OF ROADS UST U004057876
West JCT S HWYS 283 & 80 N/A

1/8-1/4 LEXINGTON, NE 68850 0.134 mi.

706 ft. Site 6 of 15 in cluster A

Relative: UST:

HigherName:NEBRASKA DEPT OF ROADSActual:Address:JCT S HWYS 283 & 80

2386 ft. City: LEXINGTON

Zip: 68850

Client Plot

Facility:

Facility ID: 809

Owner Name: NEBRASKA DEPT OF RDS

Owner Address: 5001 S 14TH ST Owner City,St,Zip: LINCOLN, NE 68512

Tanks Currently In Use: 0
Tanks Temp Out Of Use: 0
Tanks Perm Out Of Use: 0
Tanks Closed In Place: 0
Tanks Removed: 2

Owner: NEBRASKA DEPT OF RDS

Owner Address: 5001 S 14TH ST
Owner City,St,Zip: LINCOLN, NE 68512
Tank Corrosion Protection: Not reported
Tank Id/Tank Status: 1 / Not Reported
Tank Contents: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

NEBRASKA DEPT OF ROADS (Continued)

U004057876

Tank Size: Not reported Tank Date Installed: Not reported Tank Type: Not reported Tank Construction: Not reported Tank Internal Protection: Not reported Tank External Protection: Not reported Tank Secondary Containment: Not reported Piping Construction Material: Not reported

NDOR - LEXINGTON LUST S105173180 Α7 West S JCT HWY 283 & I-80

N/A

1/8-1/4 LEXINGTON, NE

0.134 mi.

706 ft. Site 7 of 15 in cluster A

LUST: Relative:

Higher Name: NDOR - LEXINGTON Address: S JCT HWY 283 & I-80 Actual: 2386 ft. City,State,Zip: LEXINGTON, NE

Client Plot

NO FURTHER ACTION (INCIDENT CLOSED) **Facility Status:**

Incident Type: UNDERGROUND STORAGE TANK - REGULATED UNDER FEDERAL RULES

File Number: AP0809

NEBRASKA DEPT OF ROADS Owner/RP:

SFM Num: 809

Owner Mailing Address: PO BOX 94759 Owner Mailing City: LINCOLN Owner Mailing State: NE Owner Mailing Zip: 68509 Discovery Date: 04/15/1992 Material Released: **GAS & DIESEL**

NDOR - LEXINGTON Name: Address: S JCT HWY 283 & I-80 LEXINGTON, NE City,State,Zip:

Facility Status: NO FURTHER ACTION (INCIDENT CLOSED)

Incident Type: UNDERGROUND STORAGE TANK - REGULATED UNDER FEDERAL RULES

File Number: AP0809

NEBRASKA DEPT OF ROADS Owner/RP:

SFM Num: 809

PO BOX 94759 Owner Mailing Address: Owner Mailing City: LINCOLN Owner Mailing State: ΝE Owner Mailing Zip: 68509 Discovery Date: 04/15/1992 Material Released: **GAS & DIESEL**

NEBRASKALAND TRUCK CENTER A8 LAST S113726350

West **3002 PLUM CREEK PKWY** N/A

1/8-1/4 LEXINGTON, NE

0.138 mi.

Site 8 of 15 in cluster A 731 ft.

Relative: LAST:

Higher Name: NEBRASKALAND TRUCK CENTER Address: 3002 PLUM CREEK PKWY Actual:

City,State,Zip: LEXINGTON, NE 2386 ft.

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

NEBRASKALAND TRUCK CENTER (Continued)

S113726350

A100459345

N/A

File Number: 040413-JB-1307 Owner/RP: NEBRASKALAND TIRE

Facility Status: NO FURTHER ACTION (INCIDENT CLOSED)

Incident Type: ABOVEGROUND STORAGE TANK

SFM Num: Not reported

3004 PLUM CREEK PKWY Owner Mailing Address:

Owner Mailing City: LEXINGTON

Owner Mailing State: NE Owner Mailing Zip: 68850 Discovery Date: 04/04/2013 DIESEL FUEL Material Released:

AST

Α9 **NEBRASKALAND TIRE** West **3004 PLUM CREEK PARKWAY** 1/8-1/4 **LEXINGTON, NE 68850**

0.139 mi.

732 ft. Site 9 of 15 in cluster A

Relative: AST:

Higher NEBRASKALAND TIRE Name: Address: 3004 PLUM CREEK PARKWAY Actual: City, State, Zip: LEXINGTON, NE 68850 2386 ft.

Facility Id: 2354

Facility Telephone: 308-324-2324 Owner Type: Not reported Not reported Owner Name: Owner Address: Not reported Owner Addr 2: Not reported Owner City, St, Zip: Not reported Owner County: Not reported Owner Phone: Not reported Owner Rep Signature: Not reported Contact Person: Not reported Contact Title: Not reported Contact Phone: Not reported Official Title: Not reported Fire Department: Not reported Fire Department Phone: Not reported Notification: Not reported

Tank Location: Not reported Tank Description: Not reported Substance: Not reported Date Registration Is Received: Not reported Comments: Not reported

A10 UST U004124501 **NEBRASKALAND TIRE & TRUCK CTR**

West **3004 PLUM CREEK PKWY** 1/8-1/4 LEXINGTON, NE 68850

0.139 mi.

732 ft. Site 10 of 15 in cluster A

Relative: UST:

Higher Name: NEBRASKALAND TIRE & TRUCK CTR

Address: 3004 PLUM CREEK PKWY Actual:

LEXINGTON City: 2386 ft.

N/A

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

NEBRASKALAND TIRE & TRUCK CTR (Continued)

U004124501

Zip: 68850

Facility:

Facility ID: 1241

Owner Name: NEBRASKALAND TIRE CO

Owner Address: PO BOX 96

LEXINGTON, NE 68850 Owner City, St, Zip:

Tanks Currently In Use: Tanks Temp Out Of Use: 0 Tanks Perm Out Of Use: 0 Tanks Closed In Place: 0 Tanks Removed: 0

NEBRASKALAND TIRE CO Owner:

Owner Address: PO BOX 96

Owner City, St, Zip: LEXINGTON, NE 68850

Tank Corrosion Protection: Not reported Tank Id/Tank Status: 1 / Currently in Use

Tank Contents: #2 Diesel Tank Size: 3000 1988 Tank Date Installed:

Tank Type: Federally Regulated

Tank Construction: Steel Tank Internal Protection:

Galvanic/Sacrificial Current Cathodic Protection, STIP3 Tank Tank External Protection:

Tank Secondary Containment: Not reported

Piping Construction Material: Steel

Tank Id/Tank Status: 2 / Currently in Use

Tank Contents: Used Oil 500 Tank Size: Tank Date Installed: 1988

Tank Type: Federally Regulated

Tank Construction: Steel Tank Internal Protection: None

Tank External Protection: Galvanic/Sacrificial Current Cathodic Protection, STIP3 Tank

Tank Secondary Containment: Not reported Piping Construction Material: Steel

A11 **OVERTON SAND & GRAVEL COMPANY**

US MINES 1011187339

N/A

1/8-1/4 0.141 mi.

West

DAWSON (County), NE

Site 11 of 15 in cluster A 746 ft.

Relative: US MINES: Higher Sic Code(s):

144200 Sic Code(s): 000000 Actual: Sic Code(s): 000000 2386 ft. Sic Code(s): 000000 Sic Code(s): 000000 Sic Code(s): 000000 Mine ID: 2501010

LEXINGTON PIT **Entity Name:**

OVERTON SAND & GRAVEL COMPANY Company:

Status:

Status Date: 20161001

Operation Class: 2

Direction Distance

Elevation Site Database(s) EPA ID Number

OVERTON SAND & GRAVEL COMPANY (Continued)

1011187339

EDR ID Number

Number of Shops: 0 Number of Plants: 0 Latitude Degree: 40 Longitude Degree: 099 Latitude Minute: 44 Latitude Seconds: 40 Longitude Minutes: 44 Longitude Seconds: 25 Number of Pits: 000

A12 J & S OIL LUST S105173175

West SOUTH 283 AND I-80 N/A

1/8-1/4 LEXINGTON, NE

0.144 mi.

758 ft. Site 12 of 15 in cluster A

Relative: LUST: Higher Name: J & S OIL

Actual: Address: SOUTH 283 AND I-80 2386 ft. City,State,Zip: LEXINGTON, NE

Client Plot

Facility Status: NO FURTHER ACTION (INCIDENT CLOSED)

Incident Type: UNDERGROUND STORAGE TANK - REGULATED UNDER FEDERAL RULES

File Number: AP4849
Owner/RP: J & S OIL INC

SFM Num: 4849

Owner Mailing Address: 701 NORTH WASHINGTON

Owner Mailing City: LEXINGTON
Owner Mailing State: NE
Owner Mailing Zip: 68850

Owner Mailing Zip: 68850
Discovery Date: 11/25/1988

Material Released: GASOLINE AND DIESEL

Name: J & S OIL

Address: SOUTH 283 AND I-80 City,State,Zip: LEXINGTON, NE

Facility Status: NO FURTHER ACTION (INCIDENT CLOSED)

Incident Type: UNDERGROUND STORAGE TANK - REGULATED UNDER FEDERAL RULES

File Number: AP4849
Owner/RP: J & S OIL INC
SFM Num: 4849

Owner Mailing Address: 701 NORTH WASHINGTON

Owner Mailing City: LEXINGTON

Owner Mailing State: NE
Owner Mailing Zip: 68850
Discovery Date: 11/25/1988

Material Released: GASOLINE AND DIESEL

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

A13 **HUSKY STATION (FORMER)** LUST S103872299 West

S HWY 283 N/A

1/8-1/4 LEXINGTON, NE

0.144 mi.

758 ft. Site 13 of 15 in cluster A

LUST: Relative:

Higher HUSKY STATION (FORMER) Name:

Address: S HWY 283 Actual: City,State,Zip: LEXINGTON, NE 2386 ft.

Client Plot

Facility Status: NO FURTHER ACTION (INCIDENT CLOSED)

Incident Type: UNDERGROUND STORAGE TANK - REGULATED UNDER FEDERAL RULES

File Number: 050399-99-0011

Owner/RP: FORMER HUSKY TRUCK STOP

SFM Num: 5515 Owner Mailing Address: PO BOX 768 Owner Mailing City: NORTH PLATTE

Owner Mailing State: NF Owner Mailing Zip: 69103 Discovery Date: 02/04/1999 Material Released: **GAS & DIESEL**

Name: J & S OIL CO Address: S HWY 283 City.State.Zip: LEXINGTON. NE

NO FURTHER ACTION (INCIDENT CLOSED) **Facility Status:**

UNDERGROUND STORAGE TANK - REGULATED UNDER FEDERAL RULES Incident Type:

File Number: 061193-GH-1500 Owner/RP: J & S OIL INC

SFM Num: 6213

1604 GRAFTON DRIVE Owner Mailing Address:

Owner Mailing City: **LEXINGTON** Owner Mailing State: NE Owner Mailing Zip: 68850 Discovery Date: 04/29/1991

Material Released: **GAS DIESEL**

A14 FILL-N-CHILL #010 LUST 1005822050

2705 S PLUM CREEK PKWY West UST N/A **HIST UST** 1/8-1/4 **LEXINGTON, NE 68850**

UNCLE NEALS

0.148 mi.

784 ft. Site 14 of 15 in cluster A

Relative: LUST: Higher Name:

Address: 2705 S PLUM CREEK PARKWAY Actual:

City, State, Zip: LEXINGTON, NE 2386 ft.

NO FURTHER ACTION (INCIDENT CLOSED) **Facility Status:** Client Plot

Incident Type: UNDERGROUND STORAGE TANK - REGULATED UNDER FEDERAL RULES

File Number: 031213-TH-1017 Owner/RP: HOFF BROS INC

SFM Num: 6213

Owner Mailing Address: 305 N HASTINGS Owner Mailing City: **HASTINGS** Owner Mailing State: NE Owner Mailing Zip: 68901 Discovery Date: 10/01/2012

Material Released: GASOLINE, DIESEL

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

FILL-N-CHILL #010 (Continued)

1005822050

UST:

FILL-N-CHILL #010 Name:

Address: 2705 S PLUM CREEK PKWY

City: **LEXINGTON** Zip: 68850

Facility:

Facility ID: 6213

Owner Name: HOFF BROS INC

Owner Address: 305 N HASTINGS AVE STE 201

Owner City, St, Zip: HASTINGS, NE 68901

Tanks Currently In Use: Tanks Temp Out Of Use: 0 Tanks Perm Out Of Use: 0 Tanks Closed In Place: 0 Tanks Removed: 6

HOFF BROS INC Owner:

Owner Address: 305 N HASTINGS AVE STE 201

Owner City, St, Zip: HASTINGS, NE 68901

Tank Corrosion Protection: Not reported

Tank Id/Tank Status: 1 / Currently in Use

Tank Contents: E-10 Tank Size: 10000 Tank Date Installed: 1991

Tank Type: Federally Regulated

Tank Construction: Steel Tank Internal Protection: None

Tank External Protection: Galvanic/Sacrificial Current Cathodic Protection, Painted(e.g.,

asphaltic)

Tank Secondary Containment: Not reported Piping Construction Material: **Plastic**

Tank Id/Tank Status: 2 / Currently in Use Tank Contents: Regular Unleaded

Tank Size: 10000 Tank Date Installed: 1991

Tank Type: Federally Regulated

Tank Construction: Steel Tank Internal Protection: None

Tank External Protection: Galvanic/Sacrificial Current Cathodic Protection, Painted(e.g.,

asphaltic)

Tank Secondary Containment: Not reported

Fiberglass Reinforced Plastic, Plastic Piping Construction Material:

Tank Id/Tank Status: 3 / Currently in Use Tank Contents: Premium Unleaded

6000 Tank Size: Tank Date Installed: 1991

Tank Type: Federally Regulated

Tank Construction: Steel Tank Internal Protection: None

Tank External Protection: Galvanic/Sacrificial Current Cathodic Protection, Painted(e.g.,

asphaltic)

Tank Secondary Containment: Not reported Piping Construction Material: **Plastic**

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

FILL-N-CHILL #010 (Continued)

1005822050

Tank Id/Tank Status: 4 / Currently in Use

#2 Diesel Tank Contents: 6000 Tank Size: Tank Date Installed: 1991

Tank Type: Federally Regulated

Tank Construction: Steel Tank Internal Protection: None

Tank External Protection: Galvanic/Sacrificial Current Cathodic Protection, Painted(e.g.,

asphaltic), STIP3 Tank

Tank Secondary Containment: Not reported

Piping Construction Material: Fiberglass Reinforced Plastic

HIST UST:

Facility ID: 6213

ERNEST & RONDA HARRIS Owner:

PO BOX 902 Owner Address:

Owner City, St, Zip: **LEXINGTON, NE 688500000**

Tank Number:

Tank Usage Status: **Currently in Use**

Tank Size (Gal): 10000 Tank Construction Material: Steel Tank Content(s): Gasoline Tank Installed:

Piping Construction Material(s): Fiberglass Reinforced Plastic

Facility ID: 6213

ERNEST & RONDA HARRIS Owner:

Owner Address: PO BOX 902

Owner City, St, Zip: **LEXINGTON, NE 688500000**

Tank Number:

Tank Usage Status: **Currently in Use**

Tank Size (Gal): 10000 Tank Construction Material: Steel Tank Content(s): Gasoline Tank Installed: 1991

Piping Construction Material(s): Fiberglass Reinforced Plastic

Facility ID: 6213

ERNEST & RONDA HARRIS Owner:

PO BOX 902 Owner Address:

Owner City, St, Zip: **LEXINGTON, NE 688500000**

Tank Number:

Tank Usage Status: **Currently in Use**

Tank Size (Gal): 6000 Tank Construction Material: Steel Tank Content(s): Gasoline Tank Installed: 1991

Piping Construction Material(s): Fiberglass Reinforced Plastic

Facility ID: 6213

Owner: **ERNEST & RONDA HARRIS**

Owner Address: PO BOX 902

Owner City, St, Zip: **LEXINGTON, NE 688500000**

Tank Number:

Tank Usage Status: **Currently in Use**

Tank Size (Gal): 6000 Tank Construction Material: Steel

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

FILL-N-CHILL #010 (Continued) 1005822050

Tank Content(s): #2 Diesel Tank Installed: 1991

Piping Construction Material(s): Fiberglass Reinforced Plastic

A15 J & S OIL INC UST U004056668 N/A

WNW **I-80**

1/8-1/4 **LEXINGTON, NE 68850**

0.150 mi.

794 ft. Site 15 of 15 in cluster A

Relative: UST: Higher

J & S OIL INC Name: Address: I-80

Actual: **LEXINGTON** 2386 ft. City: Zip: 68850 Client Plot

Facility:

Facility ID: 4849

Owner Name: J & S OIL INC

Owner Address: 701 N WASHINGTON BLVD Owner City,St,Zip: LEXINGTON, NE 68850

Tanks Currently In Use: 0 Tanks Temp Out Of Use: 0 Tanks Perm Out Of Use: 0 Tanks Closed In Place: 0 Tanks Removed: O

Owner: J & S OIL INC

Owner Address: 701 N WASHINGTON BLVD Owner City,St,Zip: LEXINGTON, NE 68850

Tank Corrosion Protection: Not reported 1 / Not Reported Tank Id/Tank Status: Tank Contents: Not reported Tank Size: Not reported Tank Date Installed: Not reported Tank Type: Not reported Tank Construction: Not reported Tank Internal Protection: Not reported Tank External Protection: Not reported Tank Secondary Containment: Not reported Piping Construction Material: Not reported

NDOR LEXINGTON A100459183 16 AST NW 2812 PLUM CREEK PARKWAY N/A

1/8-1/4 LEXINGTON, NE 68850

0.166 mi. 879 ft.

Relative: AST: Higher Name:

NDOR LEXINGTON 2812 PLUM CREEK PARKWAY Address: Actual:

LEXINGTON, NE 68850 City,State,Zip: 2387 ft.

Facility Id: 2547

Facility Telephone: 308-324-3885 Owner Type: Not reported Owner Name: Not reported Not reported Owner Address:

Direction Distance

Distance EDR ID Number Elevation Site EDR ID Number Database(s) EPA ID Number

NDOR LEXINGTON (Continued)

A100459183

Owner Addr 2: Not reported Owner City, St, Zip: Not reported Not reported Owner County: Owner Phone: Not reported Owner Rep Signature: Not reported Contact Person: Not reported Contact Title: Not reported Contact Phone: Not reported Official Title: Not reported Fire Department: Not reported Fire Department Phone: Not reported Notification: Not reported

Tank Location:

Tank Description:

Substance:

Date Registration Is Received:

Comments:

Not reported

Not reported

Not reported

Not reported

B17 NICKS SINCLAIR LUST S102777463
NW 2700 PLUM CRK DR LUST N/A

1/8-1/4 LEXINGTON, NE

0.211 mi.

1112 ft. Site 1 of 3 in cluster B

Relative: LUST:

HigherName:NICKS SINCLAIRActual:Address:2700 PLUM CRK DR2387 ft.City,State,Zip:LEXINGTON, NE

Client Plot Facility Status: NO FURTHER ACTION (INCIDENT CLOSED)

Incident Type: UNDERGROUND STORAGE TANK - REGULATED UNDER FEDERAL RULES

File Number: 112195-GY-1000
Owner/RP: HARRY NICKS
SFM Num: 1622
Owner Mailing Address: PO BOX 59
Owner Mailing City: LEXINGTON
Owner Mailing State: NE

Owner Mailing State: NE
Owner Mailing Zip: 68850
Discovery Date: 11/21/1995
Material Released: GASOLINE

B18 AMPRIDE HIST UST 1005826132

NW 2700 PLUM CREEK PKWY FINDS N/A

1/8-1/4 LEXINGTON, NE 68850

0.213 mi.

1124 ft. Site 2 of 3 in cluster B

Relative: HIST UST:
Higher Facility ID: 1622

Actual: Owner: All Points Cooperative

2387 ft. Owner Address: 707 E Pacific PO Box A

Client Plot Owner City, St, Zip: Lexington, NE 68850

Tank Number:

Tank Usage Status: Currently in Use

Tank Size (Gal): 12000

Tank Construction Material: Fiberglass Reinforced Plastic

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

AMPRIDE (Continued) 1005826132

Tank Content(s): Gasoline Tank Installed: 1996

Piping Construction Material(s): Fiberglass Reinforced Plastic

Facility ID: 1622

All Points Cooperative Owner: 707 E Pacific PO Box A Owner Address: Owner City, St, Zip: Lexington, NE 68850

Tank Number:

Tank Usage Status: **Currently in Use**

Tank Size (Gal): 12000

Tank Construction Material: Fiberglass Reinforced Plastic

Tank Content(s): Gasoline Tank Installed: 1996

Piping Construction Material(s): Fiberglass Reinforced Plastic

1622 Facility ID:

All Points Cooperative Owner: Owner Address: 707 E Pacific PO Box A Lexington, NE 68850 Owner City, St, Zip: Tank Number:

Currently in Use Tank Usage Status:

Tank Size (Gal): 12000

Tank Construction Material: Fiberglass Reinforced Plastic

Tank Content(s): Gasoline Tank Installed: 1996

Piping Construction Material(s): Fiberglass Reinforced Plastic

Facility ID:

All Points Cooperative Owner: Owner Address: 707 E Pacific PO Box A Owner City, St, Zip: Lexington, NE 68850

Tank Number:

Tank Usage Status: **Currently in Use**

Tank Size (Gal): 5000

Tank Construction Material: Fiberglass Reinforced Plastic

Tank Content(s): #2 Diesel Tank Installed: 1996

Fiberglass Reinforced Plastic Piping Construction Material(s):

Facility ID: 1622

Owner: All Points Cooperative Owner Address: 707 E Pacific PO Box A Owner City, St, Zip: Lexington, NE 68850

Tank Number:

Tank Usage Status: **Currently in Use**

Tank Size (Gal):

Tank Construction Material: Fiberglass Reinforced Plastic

Tank Content(s): #2 Diesel Tank Installed: 1996

Piping Construction Material(s): Fiberglass Reinforced Plastic

FINDS:

Registry ID: 110006567606

Environmental Interest/Information System

Direction Distance

Elevation Site Database(s) EPA ID Number

AMPRIDE (Continued) 1005826132

STATE MASTER

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

19 WALMART SUPERCENTER #637 RCRA-VSQG 1007264754
West 200 FRONTIER STREET NER000502161

West 200 FRONTIER STREET 1/8-1/4 LEXINGTON, NE 68850

0.237 mi. 1249 ft.

Relative: RCRA-VSQG:

Higher Date form received by agency: 01/07/2019

Actual: Facility name: WALMART SUPERCENTER #637

2386 ft. Facility address: 200 FRONTIER STREET LEXINGTON, NE 68850

EPA ID: NER000502161
Mailing address: P.O. BOX 8041

P.O. BOX 8041 BENTONVILLE, AR 72712-8041

Contact: ROSE ARNOLD

Contact address: P.O. BOX 8041

BENTONVILLE, AR 72712-8041

Contact country: US

Contact telephone: 479-277-8972

Contact email: ROSE.ARNOLD@WALMART.COM

EPA Region: 07

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely

hazardana masta

hazardous waste

Owner/Operator Summary:

Owner/operator name: WALMART INC.
Owner/operator address: P.O. BOX 8041

BENTONVILLE, AR 72712

Owner/operator country: US

Owner/operator telephone: 479-277-8972

Owner/operator email: ROSE.ARNOLD@WALMART.COM

Owner/operator fax: 479-204-9675
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 03/17/2004
Owner/Op end date: Not reported

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

WALMART SUPERCENTER #637 (Continued)

1007264754

EDR ID Number

Owner/operator name: WALMART INC.
Owner/operator address: P.O. BOX 8041

BENTONVILLE, AR 72712

Owner/operator country: US

Owner/operator telephone: 479-277-8972

Owner/operator email: ROSE.ARNOLD@WALMART.COM

Owner/operator fax: 479-204-9675
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 03/17/2004
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Nο Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 05/23/2016

Site name: WALMART STORE 637

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 09/12/2014

Site name: WALMART STORE 637

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 12/27/2012

Site name: WAL-MART STORE 637

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 11/10/2010

Site name: WAL-MART STORE 637

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 11/25/2008

Site name: WAL-MART STORE 637

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 03/26/2004

Site name: WAL-MART STORE #637

Classification: Conditionally Exempt Small Quantity Generator

Map ID MAP FINDINGS
Direction

Distance Elevation Site

Database(s)

WALMART SUPERCENTER #637 (Continued)

1007264754

EDR ID Number

EPA ID Number

Hazardous Waste Summary:

. Waste code: D001

. Waste name: IGNITABLE WASTE

Waste code: D002

. Waste name: CORROSIVE WASTE

. Waste code: D003

. Waste name: REACTIVE WASTE

. Waste code: D004 . Waste name: ARSENIC

. Waste code: D005 . Waste name: BARIUM

. Waste code: D006 . Waste name: CADMIUM

. Waste code: D007

. Waste name: CHROMIUM

Waste code: D008
Waste name: LEAD

Waste code: D009
Waste name: MERCURY

. Waste code: D010
. Waste name: SELENIUM

. Waste code: D011 . Waste name: SILVER

Waste code: D016

. Waste name: 2,4-D (2,4-DICHLOROPHENOXYACETIC ACID)

. Waste code: D018
. Waste name: BENZENE

. Waste code: D022

. Waste name: CHLOROFORM

Waste code: D024
Waste name: M-CRESOL

. Waste code: D025 . Waste name: P-CRESOL

. Waste code: D026 . Waste name: CRESOL

Waste code: D027

. Waste name: 1,4-DICHLOROBENZENE

. Waste code: D030

Direction Distance Elevation

ance EDR ID Number
ration Site Database(s) EPA ID Number

WALMART SUPERCENTER #637 (Continued)

1007264754

. Waste name: 2,4-DINITROTOLUENE

. Waste code: D035

. Waste name: METHYL ETHYL KETONE

. Waste code: D039

Waste name: TETRACHLOROETHYLENE

. Waste code: D040

. Waste name: TRICHLORETHYLENE

. Waste code: D043

. Waste name: VINYL CHLORIDE

Waste code: P001

. Waste name: 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS,

WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3% (OR) WARFARIN, &

SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3%

Waste code: P075

Waste name: NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, &

SALTS

Waste code: U002

. Waste name: 2-PROPANONE (I) (OR) ACETONE (I)

. Waste code: U034

. Waste name: ACETALDEHYDE, TRICHLORO- (OR) CHLORAL

. Waste code: U035

. Waste name: BENZENEBUTANOIC ACID, 4-[BIS(2-CHLOROETHYL)AMINO]- (OR) CHLORAMBUCIL

Waste code: U058

. Waste name: 2H-1,3,2-OXAZAPHOSPHORIN-2-AMINE, N,N-BIS(2-CHLOROETHYL)TETRAHYDRO-,

2-OXIDE (OR) CYCLOPHOSPHAMIDE

. Waste code: U072

. Waste name: BENZENE, 1,4-DICHLORO- (OR) P-DICHLOROBENZENE

Waste code: U080

. Waste name: METHANE, DICHLORO- (OR) METHYLENE CHLORIDE

Waste code: U089

Waste name: DIETHYLSTILBESTEROL (OR) PHENOL, 4,4'-(1,2-DIETHYL-1,2-ETHENEDIYL)BIS,

(E)-

Waste code: U112

. Waste name: ACETIC ACID, ETHYL ESTER (I) (OR) ETHYL ACETATE (I)

. Waste code: U122

. Waste name: FORMALDEHYDE

. Waste code: U129

. Waste name: CYCLOHEXANE, 1,2,3,4,5,6-HEXACHLORO-, (1ALPHA, 2ALPHA, 3BETA, 4ALPHA,

5ALPHA, 6BETA)- (OR) LINDANE

. Waste code: U132

Direction Distance Elevation

tance EDR ID Number vation Site Database(s) EPA ID Number

WALMART SUPERCENTER #637 (Continued)

1007264754

. Waste name: HEXACHLOROPHENE (OR) PHENOL, 2,2'-METHYLENEBIS[3,4,6-TRICHLORO-

. Waste code: U134

Waste name: HYDROFLUORIC ACID (C,T) (OR) HYDROGEN FLUORIDE (C,T)

. Waste code: U150

Waste name: L-PHENYLALANINE, 4-[BIS(2-CHLOROETHYL)AMINO]- (OR) MELPHALAN

Waste code: U154

. Waste name: METHANOL (I) (OR) METHYL ALCOHOL (I)

. Waste code: U159

Waste name: 2-BUTANONE (I,T) (OR) METHYL ETHYL KETONE (MEK) (I,T)

Waste code: U165

. Waste name: NAPHTHALENE

. Waste code: U188 . Waste name: PHENOL

Waste code: U200

Waste name: RESERPINE (OR) YOHIMBAN-16-CARBOXYLIC ACID,

11,17-DIMETHOXY-18-[(3,4,5-TRIMETHOXYBENZOYL)OXY]-, METHYL ESTER,

(3BETA, 16BETA, 17ALPHA, 18BETA, 20ALPHA)-

Waste code: U205

. Waste name: SELENIUM SULFIDE (OR) SELENIUM SULFIDE SES2 (R,T)

. Waste code: U210

. Waste name: ETHENE, TETRACHLORO- (OR) TETRACHLOROETHYLENE

. Waste code: U249

. Waste name: ZINC PHOSPHIDE ZN3P2, WHEN PRESENT AT CONCENTRATIONS OF 10% OR LESS

. Waste code: U279

. Waste name: CARBARYL (OR) 1-NAPHTHALENOL, METHYLCARBAMATE

. Waste code: U409

. Waste name: CARBAMIC ACID, [1,2-PHENYLENEBIS (IMINOCARBONOTHIOYL)]BIS-, DIMETHYL

ESTER (OR) THIOPHANATE-METHYL

. Waste code: U411

. Waste name: PHENOL, 2-(1-METHYLETHOXY)-, METHYLCARBAMATE (OR) PROPOXUR

Violation Status: No violations found

C20 SERVICE STATION RCRA NonGen / NLR 1000432824 WSW 180 & US 283 NED000682625

1/8-1/4 LEXINGTON, NE 68850 0.240 mi.

1267 ft. Site 1 of 2 in cluster C

Relative: RCRA NonGen / NLR:
Higher Date form received by agency: 08/18/1980

Actual: Facility name: SERVICE STATION 2386 ft. Facility address: I80 & US 283

LEXINGTON, NE 68850

EPA ID: NED000682625

Mailing address: I 80 & U S 283

Direction Distance

Elevation Site Database(s) EPA ID Number

SERVICE STATION (Continued)

1000432824

EDR ID Number

LEXINGTON, NE 68850

Contact: ELBERT WALTER

Contact address: I 80 & U S 283

LEXINGTON, NE 68850

Contact country: US

Contact telephone: Not reported Contact email: Not reported

EPA Region: 07

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: ELBERT R WALTER

Owner/operator address: Not reported

Not reported

Owner/operator country: Not reported Owner/operator telephone: Not reported Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Private Legal status: Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Hazardous Waste Summary:

. Waste code: D000
. Waste name: Not Defined

Waste code: D001

Waste name: IGNITABLE WASTE

Violation Status: No violations found

Direction Distance

Elevation Site Database(s) EPA ID Number

C21 NEBRASKALAND TIRE/TRUCK CTR HIST UST U000916819

N/A

EDR ID Number

WSW I-80 & HWY 283 1/8-1/4 LEXINGTON, NE 68850

0.240 mi.

1267 ft. Site 2 of 2 in cluster C

Relative: HIST UST:
Higher Facility ID: 1241

Actual: Owner: NEBRASKALAND TIRE CO

2386 ft. Owner Address: PO BOX 96

Owner City,St,Zip: LEXINGTON, NE 688500000

Tank Number:

Tank Usage Status: Currently in Use

Tank Size (Gal): 3000
Tank Construction Material: Steel
Tank Content(s): #2 Diesel
Tank Installed: 1988
Piping Construction Material(s): Steel

Facility ID: 1241

Owner: NEBRASKALAND TIRE CO

Owner Address: PO BOX 96

Owner City,St,Zip: LEXINGTON, NE 688500000

Tank Number: 2

Tank Usage Status: Currently in Use

Tank Size (Gal): 500
Tank Construction Material: Steel
Tank Content(s): Used Oil
Tank Installed: 1988
Piping Construction Material(s): Steel

22 AL & TERRYS APCO LUST \$109345005 WNW HWY 283 & I-80 N/A

WNW HWY 283 & I-80 1/8-1/4 LEXINGTON, NE

0.241 mi. 1275 ft.

Relative: LUST: Higher Name

HigherName:AL & TERRYS APCOActual:Address:HWY 283 & I-802387 ft.City,State,Zip:LEXINGTON, NE

Client Plot Facility Status: NO FURTHER ACTION (INCIDENT CLOSED)

Incident Type: UNDERGROUND STORAGE TANK - REGULATED UNDER FEDERAL RULES

File Number: 053008-PH-1015 Owner/RP: AL & TERRY APCO

SFM Num: 6469
Owner Mailing Address: 1007 W N ST
Owner Mailing City: SALINA
Owner Mailing State: KS
Owner Mailing Zip: 68850
Discovery Date: 05/28/2008
Material Released: GASOLINE

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

B23 UNCLE NEALS COUNTRY STORE LUST S117716415 NW 2705 PLUM CREEK PARKWAY

N/A

1/8-1/4 LEXINGTON, NE

0.243 mi.

1284 ft. Site 3 of 3 in cluster B

LUST: Relative: Higher

UNCLE NEALS COUNTRY STORE Name: Address: 2705 PLUM CREEK PARKWAY LEXINGTON. NE

Actual: City,State,Zip: 2387 ft.

Facility Status: NO FURTHER ACTION (INCIDENT CLOSED)

Incident Type: UNDERGROUND STORAGE TANK - REGULATED UNDER FEDERAL RULES

File Number: 120414-JB-1445 Owner/RP: HOFF BROTHERS INC

SFM Num: 6213

Owner Mailing Address: 305 N HASTINGS AVE

Owner Mailing City: **HASTINGS** Owner Mailing State: NF Owner Mailing Zip: 68901 Discovery Date: 12/04/2014 Material Released: GASOLINE

LOOSE OIL COMPANY LUST S102257827 24 SW HWY 283 & I-80 N/A

1/4-1/2 LEXINGTON, NE

0.351 mi. 1854 ft.

Relative: LUST:

Higher LOOSE OIL COMPANY Name: Address: HWY 283 & I-80 Actual: City,State,Zip: LEXINGTON, NE 2385 ft.

Facility Status: NO FURTHER ACTION (INCIDENT CLOSED) Client Plot

UNDERGROUND STORAGE TANK - REGULATED UNDER FEDERAL RULES Incident Type:

File Number: 083192-MF-1320 Owner/RP: LOOSE OIL COMPANY

SFM Num: 3948

Owner Mailing Address: RR 2 BOX 188F Owner Mailing City: **ELWOOD** Owner Mailing State: NE Owner Mailing Zip: 68937 Discovery Date: 08/24/1990 Material Released: GAS

FLYING J / HUSKEY SERVICE LUST S103443650 25 NW 2605 PLUM CREEK PKWY N/A

LEXINGTON, NE 1/4-1/2

0.354 mi. 1869 ft.

Relative: LUST:

Higher FLYING J / HUSKEY SERVICE Name: Address: 2605 PLUM CREEK PKWY Actual:

City, State, Zip: LEXINGTON, NE 2388 ft.

Facility Status: NO FURTHER ACTION (INCIDENT CLOSED)

Incident Type: UNDERGROUND STORAGE TANK - REGULATED UNDER FEDERAL RULES

File Number: 081498-PH-0713

Owner/RP: HUSKY OIL-OUT OF BUSINESS Map ID MAP FINDINGS Direction

Distance

EDR ID Number Elevation **EPA ID Number** Site Database(s)

FLYING J / HUSKEY SERVICE (Continued)

S103443650

5515 SFM Num: Owner Mailing Address: Not reported Owner Mailing City: Owner Mailing State: Owner Mailing Zip: Discovery Date: Not reported Not reported Not reported 05/05/1998

Material Released: PETROLEUM GAS DIESEL Count: 3 records. ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
LEXINGTON	S112150651	SOUTHEAST SECOND ADDITION	FRONTIER ST & HEARTLAND AVE	68850	NPDES
LEXINGTON	1016619236	SOUTHEAST SECOND ADDITION	FRONTIER ST & HEARTLAND AVE	68850	FINDS
LEXINGTON	S116735715	NEBRASKALAND TRUCK CENTER	PUMP 13, HWY 283 & I-80		LAST

To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.

Number of Days to Update: Provides confirmation that EDR is reporting records that have been updated within 90 days from the date the government agency made the information available to the public.

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL: National Priority List

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 10/25/2019 Source: EPA
Date Data Arrived at EDR: 11/07/2019 Telephone: N/A

Date Made Active in Reports: 11/20/2019 Last EDR Contact: 12/10/2019

Number of Days to Update: 13 Next Scheduled EDR Contact: 01/13/2020
Data Release Frequency: Quarterly

NPL Site Boundaries

Sources

EPA's Environmental Photographic Interpretation Center (EPIC)

Telephone: 202-564-7333

EPA Region 1 EPA Region 6

Telephone 617-918-1143 Telephone: 214-655-6659

EPA Region 3 EPA Region 7

Telephone 215-814-5418 Telephone: 913-551-7247

EPA Region 4 EPA Region 8

Telephone 404-562-8033 Telephone: 303-312-6774

EPA Region 5 EPA Region 9

Telephone 312-886-6686 Telephone: 415-947-4246

EPA Region 10

Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule in the Federal Register. EPA then accepts public comments on the site, responds to the comments, and places on the NPL those sites that continue to meet the requirements for listing.

Date of Government Version: 10/25/2019 Source: EPA
Date Data Arrived at EDR: 11/07/2019 Telephone: N/A

Date Made Active in Reports: 11/20/2019 Last EDR Contact: 12/09/2019

Number of Days to Update: 13 Next Scheduled EDR Contact: 01/13/2020
Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/1991 Date Data Arrived at EDR: 02/02/1994 Date Made Active in Reports: 03/30/1994

Number of Days to Update: 56

Source: EPA

Telephone: 202-564-4267 Last EDR Contact: 08/15/2011

Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

Federal Delisted NPL site list

Delisted NPL: National Priority List Deletions

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Source: EPA

Date of Government Version: 10/25/2019 Date Data Arrived at EDR: 11/07/2019 Date Made Active in Reports: 11/20/2019

Number of Days to Update: 13

Telephone: N/A Last EDR Contact: 12/10/2019

Next Scheduled EDR Contact: 01/13/2020 Data Release Frequency: Quarterly

Federal CERCLIS list

FEDERAL FACILITY: Federal Facility Site Information listing

A listing of National Priority List (NPL) and Base Realignment and Closure (BRAC) sites found in the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) Database where EPA Federal Facilities Restoration and Reuse Office is involved in cleanup activities.

Date of Government Version: 04/03/2019 Date Data Arrived at EDR: 04/05/2019 Date Made Active in Reports: 05/14/2019

Number of Days to Update: 39

Source: Environmental Protection Agency Telephone: 703-603-8704

Last EDR Contact: 10/04/2019

Next Scheduled EDR Contact: 01/13/2020 Data Release Frequency: Varies

SEMS: Superfund Enterprise Management System

SEMS (Superfund Enterprise Management System) tracks hazardous waste sites, potentially hazardous waste sites, and remedial activities performed in support of EPA's Superfund Program across the United States. The list was formerly know as CERCLIS, renamed to SEMS by the EPA in 2015. The list contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). This dataset also contains sites which are either proposed to or on the National Priorities List (NPL) and the sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 10/25/2019 Date Data Arrived at EDR: 11/07/2019 Date Made Active in Reports: 11/21/2019

Number of Days to Update: 14

Source: EPA Telephone: 800-424-9346 Last EDR Contact: 12/09/2019

Next Scheduled EDR Contact: 01/27/2020 Data Release Frequency: Quarterly

Federal CERCLIS NFRAP site list

SEMS-ARCHIVE: Superfund Enterprise Management System Archive

SEMS-ARCHIVE (Superfund Enterprise Management System Archive) tracks sites that have no further interest under the Federal Superfund Program based on available information. The list was formerly known as the CERCLIS-NFRAP, renamed to SEMS ARCHIVE by the EPA in 2015. EPA may perform a minimal level of assessment work at a site while it is archived if site conditions change and/or new information becomes available. Archived sites have been removed and archived from the inventory of SEMS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list the site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. The decision does not necessarily mean that there is no hazard associated with a given site; it only means that based upon available information, the location is not judged to be potential NPL site.

Date of Government Version: 10/25/2019
Date Data Arrived at EDR: 11/07/2019
Date Made Active in Reports: 11/21/2019

Number of Days to Update: 14

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 12/09/2019

Next Scheduled EDR Contact: 01/27/2020 Data Release Frequency: Quarterly

Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 12/16/2019 Date Data Arrived at EDR: 12/16/2019 Date Made Active in Reports: 12/20/2019

Number of Days to Update: 4

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 12/16/2019

Next Scheduled EDR Contact: 04/06/2020 Data Release Frequency: Quarterly

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 12/16/2019 Date Data Arrived at EDR: 12/16/2019 Date Made Active in Reports: 12/20/2019

Number of Days to Update: 4

Source: Environmental Protection Agency

Telephone: 913-551-7003 Last EDR Contact: 12/16/2019

Next Scheduled EDR Contact: 04/06/2020 Data Release Frequency: Quarterly

Federal RCRA generators list

RCRA-LQG: RCRA - Large Quantity Generators

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

Date of Government Version: 12/16/2019
Date Data Arrived at EDR: 12/16/2019
Date Made Active in Reports: 12/20/2019

Number of Days to Update: 4

Source: Environmental Protection Agency

Telephone: 913-551-7003 Last EDR Contact: 12/16/2019

Next Scheduled EDR Contact: 04/06/2020 Data Release Frequency: Quarterly

RCRA-SQG: RCRA - Small Quantity Generators

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

Date of Government Version: 12/16/2019 Date Data Arrived at EDR: 12/16/2019 Date Made Active in Reports: 12/20/2019

Number of Days to Update: 4

Source: Environmental Protection Agency

Telephone: 913-551-7003 Last EDR Contact: 12/16/2019

Next Scheduled EDR Contact: 04/06/2020 Data Release Frequency: Quarterly

RCRA-VSQG: RCRA - Very Small Quantity Generators (Formerly Conditionally Exempt Small Quantity Generators)
RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation
and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database
includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste
as defined by the Resource Conservation and Recovery Act (RCRA). Very small quantity generators (VSQGs) generate
less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

Date of Government Version: 12/16/2019 Date Data Arrived at EDR: 12/16/2019 Date Made Active in Reports: 12/20/2019

Number of Days to Update: 4

Source: Environmental Protection Agency

Telephone: 913-551-7003 Last EDR Contact: 12/16/2019

Next Scheduled EDR Contact: 04/06/2020 Data Release Frequency: Quarterly

Federal institutional controls / engineering controls registries

LUCIS: Land Use Control Information System

LUCIS contains records of land use control information pertaining to the former Navy Base Realignment and Closure properties.

Date of Government Version: 08/13/2019 Date Data Arrived at EDR: 08/20/2019 Date Made Active in Reports: 08/26/2019

Number of Days to Update: 6

Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 11/07/2019

Next Scheduled EDR Contact: 02/24/2020 Data Release Frequency: Varies

US ENG CONTROLS: Engineering Controls Sites List

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 08/19/2019 Date Data Arrived at EDR: 08/20/2019 Date Made Active in Reports: 08/26/2019

Number of Days to Update: 6

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 11/22/2019

Next Scheduled EDR Contact: 03/09/2020 Data Release Frequency: Varies

US INST CONTROL: Sites with Institutional Controls

A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

Date of Government Version: 08/19/2019 Date Data Arrived at EDR: 08/20/2019 Date Made Active in Reports: 08/26/2019

Number of Days to Update: 6

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 11/22/2019

Next Scheduled EDR Contact: 03/09/2020

Data Release Frequency: Varies

Federal ERNS list

ERNS: Emergency Response Notification System

Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous

substances.

Date of Government Version: 09/09/2019 Date Data Arrived at EDR: 09/09/2019 Date Made Active in Reports: 09/23/2019

Number of Days to Update: 14

Source: National Response Center, United States Coast Guard

Telephone: 202-267-2180 Last EDR Contact: 12/19/2019

Next Scheduled EDR Contact: 04/06/2020 Data Release Frequency: Quarterly

State- and tribal - equivalent CERCLIS

SHWS: Superfund State Program List

The Nebraska Department of Environmental Quality is providing this information from it's own database. The data, although not verified to be the most current or accurate for any specific site, is generally based on the contents of the physical documents in the files. You may contact the Records Management Unit at (402) 471-3557 to make arrangements to view or to get a photocopy of the physical file.

Date of Government Version: 09/13/2019 Date Data Arrived at EDR: 09/13/2019 Date Made Active in Reports: 11/15/2019

Number of Days to Update: 63

Source: Dept. of Environmental Quality Telephone: 402-471-3557

Last EDR Contact: 12/16/2019

Next Scheduled EDR Contact: 03/30/2020 Data Release Frequency: Varies

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

SWF/LF: Licensed Landfill List

Solid Waste Facilities/Landfill Sites. SWF/LF type records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. Depending on the state, these may be active or inactive facilities or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal sites.

Date of Government Version: 09/09/2019 Date Data Arrived at EDR: 09/13/2019 Date Made Active in Reports: 11/15/2019

Number of Days to Update: 63

Source: Department of Environmental Quality

Telephone: 402-471-4210 Last EDR Contact: 12/12/2019

Next Scheduled EDR Contact: 03/30/2020 Data Release Frequency: Varies

State and tribal leaking storage tank lists

LAST: Leaking Aboveground Storage Tank Sites

Releases from an aboveground storage tank system.

Date of Government Version: 10/07/2019 Date Data Arrived at EDR: 10/08/2019 Date Made Active in Reports: 12/05/2019

Number of Days to Update: 58

Source: Department of Environmental Quality

Telephone: 402-471-3557 Last EDR Contact: 10/08/2019

Next Scheduled EDR Contact: 01/20/2020 Data Release Frequency: Quarterly

LUST: Leaking Underground Storage Tank Sites

Leaking Underground Storage Tank Incident Reports. LUST records contain an inventory of reported leaking underground storage tank incidents. Not all states maintain these records, and the information stored varies by state.

Date of Government Version: 10/07/2019 Date Data Arrived at EDR: 10/08/2019 Date Made Active in Reports: 12/05/2019

Number of Days to Update: 58

Source: Department of Environmental Quality

Telephone: 402-471-3557 Last EDR Contact: 10/08/2019

Next Scheduled EDR Contact: 01/20/2020 Data Release Frequency: Quarterly

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Florida, Mississippi and North Carolina.

Date of Government Version: 04/12/2019 Date Data Arrived at EDR: 07/29/2019 Date Made Active in Reports: 10/17/2019

Number of Days to Update: 80

Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 12/03/2019

Next Scheduled EDR Contact: 02/03/2020 Data Release Frequency: Varies

INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land

Leaking underground storage tanks located on Indian Land in Michigan, Minnesota and Wisconsin.

Date of Government Version: 04/08/2019 Date Data Arrived at EDR: 07/30/2019 Date Made Active in Reports: 10/17/2019

Number of Days to Update: 79

Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 12/04/2019

Next Scheduled EDR Contact: 02/03/2020

Data Release Frequency: Varies

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land
A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 04/11/2019 Date Data Arrived at EDR: 07/29/2019 Date Made Active in Reports: 10/17/2019

Number of Days to Update: 80

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 12/04/2019

Next Scheduled EDR Contact: 02/03/2020

Data Release Frequency: Varies

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.

Date of Government Version: 05/02/2019
Date Data Arrived at EDR: 10/22/2019
Date Made Active in Reports: 11/11/2019

Number of Days to Update: 20

Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 12/04/2019

Next Scheduled EDR Contact: 02/03/2020 Data Release Frequency: Varies

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 04/16/2019 Date Data Arrived at EDR: 07/29/2019 Date Made Active in Reports: 10/17/2019

Number of Days to Update: 80

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 12/04/2019

Next Scheduled EDR Contact: 02/03/2020 Data Release Frequency: Varies

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in New Mexico and Oklahoma.

Date of Government Version: 05/01/2019 Date Data Arrived at EDR: 07/29/2019 Date Made Active in Reports: 10/17/2019

Number of Days to Update: 80

Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 10/25/2019

Next Scheduled EDR Contact: 02/03/2020 Data Release Frequency: Varies

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Arizona, California, New Mexico and Nevada

Date of Government Version: 04/08/2019 Date Data Arrived at EDR: 07/29/2019 Date Made Active in Reports: 10/17/2019

Number of Days to Update: 80

Source: Environmental Protection Agency

Telephone: 415-972-3372 Last EDR Contact: 12/04/2019

Next Scheduled EDR Contact: 02/03/2020

Data Release Frequency: Varies

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 07/02/2019 Date Data Arrived at EDR: 10/16/2019 Date Made Active in Reports: 10/24/2019

Number of Days to Update: 8

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 12/16/2020

Next Scheduled EDR Contact: 02/03/2020 Data Release Frequency: Varies

State and tribal registered storage tank lists

FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 08/27/2019 Date Data Arrived at EDR: 08/28/2019 Date Made Active in Reports: 11/11/2019

Number of Days to Update: 75

Source: FEMA

Telephone: 202-646-5797 Last EDR Contact: 10/11/2019

Next Scheduled EDR Contact: 01/20/2020 Data Release Frequency: Varies

UST: Facility and Tank Data

Registered Underground Storage Tanks. UST's are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA) and must be registered with the state department responsible for administering the UST program. Available information varies by state program.

Date of Government Version: 10/23/2019 Date Data Arrived at EDR: 10/30/2019 Date Made Active in Reports: 12/16/2019

Number of Days to Update: 47

Source: Nebraska State Fire Marshal

Telephone: 402-471-9664 Last EDR Contact: 10/30/2019

Next Scheduled EDR Contact: 02/10/2020 Data Release Frequency: Annually

AST: AST Data

A listing of aboveground storage tank site locations. Aboveground storage tanks dispensing hazardous substances must register such tank with this office. Storage tanks of 1000 gallons or less are exempt from this requirement.

Date of Government Version: 09/03/2019 Date Data Arrived at EDR: 09/05/2019 Date Made Active in Reports: 11/14/2019

Number of Days to Update: 70

Source: State Fire Marshal Telephone: 402-471-9465 Last EDR Contact: 12/17/2019

Next Scheduled EDR Contact: 03/09/2020 Data Release Frequency: No Update Planned

INDIAN UST R6: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 6 (Louisiana, Arkansas, Oklahoma, New Mexico, Texas and 65 Tribes).

Date of Government Version: 05/01/2019 Date Data Arrived at EDR: 07/29/2019 Date Made Active in Reports: 10/17/2019

Number of Days to Update: 80

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 12/04/2019

Next Scheduled EDR Contact: 02/03/2020 Data Release Frequency: Varies

INDIAN UST R8: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date of Government Version: 05/02/2019 Date Data Arrived at EDR: 10/22/2019 Date Made Active in Reports: 11/11/2019

Number of Days to Update: 20

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 12/04/2019

Next Scheduled EDR Contact: 02/03/2020 Data Release Frequency: Varies

INDIAN UST R5: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 5 (Michigan, Minnesota and Wisconsin and Tribal Nations).

Date of Government Version: 04/08/2019 Date Data Arrived at EDR: 07/29/2019 Date Made Active in Reports: 10/17/2019

Number of Days to Update: 80

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 12/04/2019

Next Scheduled EDR Contact: 02/03/2020 Data Release Frequency: Varies

INDIAN UST R4: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee and Tribal Nations)

Date of Government Version: 04/12/2019 Date Data Arrived at EDR: 07/29/2019 Date Made Active in Reports: 10/17/2019

Number of Days to Update: 80

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 12/03/2019

Next Scheduled EDR Contact: 02/03/2020 Data Release Frequency: Varies

INDIAN UST R7: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 7 (Iowa, Kansas, Missouri, Nebraska, and 9 Tribal Nations).

Date of Government Version: 05/02/2019 Date Data Arrived at EDR: 07/29/2019 Date Made Active in Reports: 10/17/2019

Number of Days to Update: 80

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 12/04/2019

Next Scheduled EDR Contact: 02/03/2020 Data Release Frequency: Varies

INDIAN UST R1: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal Nations).

Date of Government Version: 04/11/2019 Date Data Arrived at EDR: 07/30/2019 Date Made Active in Reports: 10/17/2019

Number of Days to Update: 79

Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 12/04/2019

Next Scheduled EDR Contact: 02/03/2020 Data Release Frequency: Varies

INDIAN UST R10: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 10 (Alaska, Idaho, Oregon, Washington, and Tribal Nations).

Date of Government Version: 04/16/2019 Date Data Arrived at EDR: 07/30/2019 Date Made Active in Reports: 10/17/2019

Number of Days to Update: 79

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 12/04/2019

Next Scheduled EDR Contact: 02/03/2020 Data Release Frequency: Varies

INDIAN UST R9: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 9 (Arizona, California, Hawaii, Nevada, the Pacific Islands, and Tribal Nations).

Date of Government Version: 04/08/2019 Date Data Arrived at EDR: 07/29/2019 Date Made Active in Reports: 10/17/2019

Number of Days to Update: 80

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 12/04/2019

Next Scheduled EDR Contact: 02/03/2020 Data Release Frequency: Varies

State and tribal institutional control / engineering control registries

INST CONTROL: Nebraska's Institutional Control Registry

A list of sites within Nebraska that have institutional controls. According to the Environmental Protection Agency (EPA), institutional controls are "non-engineering measures designed to prevent or limit exposure to hazardous substances left in place at a site, or assure effectiveness of the chosen remedy. Institutional controls are usually, but not always, legal controls, such as easements, restrictive covenants, and zoning ordinances." In short, institutional controls are a type of environmental covenant typically used when property is to be cleanup to a level determined by the potential environmental risks posed by a planned use, rather than to unrestricted use standards. This method of control has proven to be both environmentally and economically beneficial.

Date of Government Version: 03/19/2019 Date Data Arrived at EDR: 06/20/2019 Date Made Active in Reports: 09/03/2019

Number of Days to Update: 75

Source: Department of Environmental Quality

Telephone: 402-471-2214 Last EDR Contact: 12/20/2019

Next Scheduled EDR Contact: 03/30/2020 Data Release Frequency: Annually

State and tribal voluntary cleanup sites

INDIAN VCP R1: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 1.

Date of Government Version: 07/27/2015 Date Data Arrived at EDR: 09/29/2015 Date Made Active in Reports: 02/18/2016

Number of Days to Update: 142

Source: EPA, Region 1 Telephone: 617-918-1102 Last EDR Contact: 12/17/2019

Next Scheduled EDR Contact: 04/06/2020 Data Release Frequency: Varies

INDIAN VCP R7: Voluntary Cleanup Priority Lisitng

A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

Date of Government Version: 03/20/2008 Date Data Arrived at EDR: 04/22/2008 Date Made Active in Reports: 05/19/2008

Number of Days to Update: 27

Source: EPA, Region 7 Telephone: 913-551-7365 Last EDR Contact: 04/20/2009

Next Scheduled EDR Contact: 07/20/2009 Data Release Frequency: Varies

VCP: RAPMA Sites

The Remedial Action Plan Monitoring Act (RAPMA), initially created in 1995, provides property owners and parties responsible for contamination with a mechanism for developing voluntary environmental cleanup plans which are reviewed and approved by the Department.

Date of Government Version: 03/19/2019 Date Data Arrived at EDR: 06/20/2019 Date Made Active in Reports: 09/03/2019

Number of Days to Update: 75

Source: Department of Environmental Quality

Telephone: 402-471-2186 Last EDR Contact: 12/20/2019

Next Scheduled EDR Contact: 03/30/2020 Data Release Frequency: Annually

State and tribal Brownfields sites

BROWNFIELDS: Potential Brownfields Inventory Listing

"NDEQ defines a brownfields site as subpart (A) of CERCLA ? 101(39): 'Real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant.' This is a broad-based approach to capture all potential brownfields sites. In the event that CERCLA 128(a) State Response Program funds are utilized - for example, conducting a Section 128(a) Assessment - the exclusions, site-by-site determinations, and further definitions as provided by the law would need to be met. This would be done on a site-by-site basis." A preliminary Survey and Inventory of Brownfields Sites in Nebraska was constructed based on previously submitted information including sites named specifically by city representatives. The list was built on facility characteristics, which were founded on previous, broad-based contamination experience. Additions to the inventory were made by looking for other sources of potential brownfields sites using Standard Industrial Classification (SIC) codes. A general sector list was constructed to serve as an inventory guide. This list shows all of the different types of sites that are within the inventory (sorted by SIC code), and the number of sites there are of each type. Color-coated blocks, which group together similar SIC codes and the sites that they encompass also sort the sectors.

Date of Government Version: 09/16/2019 Date Data Arrived at EDR: 09/16/2019 Date Made Active in Reports: 11/19/2019

Number of Days to Update: 64

Source: Department of Environmental Quality

Telephone: 402-471-2186 Last EDR Contact: 12/16/2019

Next Scheduled EDR Contact: 03/30/2020 Data Release Frequency: Varies

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties takes development pressures off of undeveloped, open land, and both improves and protects the environment. Assessment, Cleanup and Redevelopment Exchange System (ACRES) stores information reported by EPA Brownfields grant recipients on brownfields properties assessed or cleaned up with grant funding as well as information on Targeted Brownfields Assessments performed by EPA Regions. A listing of ACRES Brownfield sites is obtained from Cleanups in My Community. Cleanups in My Community provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

Date of Government Version: 06/03/2019 Date Data Arrived at EDR: 06/04/2019 Date Made Active in Reports: 08/26/2019

Number of Days to Update: 83

Source: Environmental Protection Agency

Telephone: 202-566-2777 Last EDR Contact: 12/16/2019

Next Scheduled EDR Contact: 03/30/2020 Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

SWRCY: Recycling Resource Directory A listing of recycling facilities.

> Date of Government Version: 10/07/2019 Date Data Arrived at EDR: 10/07/2019 Date Made Active in Reports: 12/05/2019

Number of Days to Update: 59

Source: Department of Environmental Quality

Telephone: 402-471-6974 Last EDR Contact: 12/12/2019

Next Scheduled EDR Contact: 03/30/2020 Data Release Frequency: No Update Planned

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

Location of open dumps on Indian land.

Date of Government Version: 12/31/1998 Date Data Arrived at EDR: 12/03/2007 Date Made Active in Reports: 01/24/2008

Number of Days to Update: 52

Source: Environmental Protection Agency

Telephone: 703-308-8245 Last EDR Contact: 10/28/2019

Next Scheduled EDR Contact: 02/10/2020

Data Release Frequency: Varies

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside County and northern Imperial County, California.

Date of Government Version: 01/12/2009 Date Data Arrived at EDR: 05/07/2009 Date Made Active in Reports: 09/21/2009

Number of Days to Update: 137

Source: EPA, Region 9 Telephone: 415-947-4219 Last EDR Contact: 10/17/2019

Next Scheduled EDR Contact: 02/03/2020 Data Release Frequency: No Update Planned

ODI: Open Dump Inventory

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258 Subtitle D Criteria.

Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004

Number of Days to Update: 39

Source: Environmental Protection Agency

Telephone: 800-424-9346 Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

IHS OPEN DUMPS: Open Dumps on Indian Land

A listing of all open dumps located on Indian Land in the United States.

Date of Government Version: 04/01/2014
Date Data Arrived at EDR: 08/06/2014
Date Made Active in Reports: 01/29/2015

Number of Days to Update: 176

Source: Department of Health & Human Serivces, Indian Health Service

Telephone: 301-443-1452 Last EDR Contact: 11/01/2019

Next Scheduled EDR Contact: 02/10/2020

Data Release Frequency: Varies

Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL: National Clandestine Laboratory Register

A listing of clandestine drug lab locations that have been removed from the DEAs National Clandestine Laboratory Register.

Date of Government Version: 06/11/2019 Date Data Arrived at EDR: 06/13/2019 Date Made Active in Reports: 09/03/2019

Number of Days to Update: 82

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 11/20/2019

Next Scheduled EDR Contact: 03/09/2020 Data Release Frequency: No Update Planned

US CDL: Clandestine Drug Labs

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 06/11/2019 Date Data Arrived at EDR: 06/13/2019 Date Made Active in Reports: 09/03/2019

Number of Days to Update: 82

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 11/20/2019

Next Scheduled EDR Contact: 03/09/2020 Data Release Frequency: Quarterly

Local Lists of Registered Storage Tanks

HIST UST: Underground Storage Tank Database Listing

A listing of underground storage tank locations. This listing contains detail information that the UST listing does not. It is no longer updated by the agency. For current information see the UST listing.

Date of Government Version: 02/28/2005 Date Data Arrived at EDR: 09/01/2006 Date Made Active in Reports: 10/11/2006

Number of Days to Update: 40

Source: State Fire Marshal Telephone: 402-471-2027 Last EDR Contact: 02/23/2009

Next Scheduled EDR Contact: 05/25/2009 Data Release Frequency: No Update Planned

HIST AST: Aboveground Storage Tank Database Listing

A listing of aboveground storage tank locations. This listing contains detail information that the AST listing does not. It is no longer updated by the agency. For current information see the AST listing.

Date of Government Version: 10/19/2004 Date Data Arrived at EDR: 09/01/2006 Date Made Active in Reports: 10/11/2006

Number of Days to Update: 40

Source: State Fire Marshal Telephone: 402-471-2027 Last EDR Contact: 03/23/2009

Next Scheduled EDR Contact: 06/22/2009

Data Release Frequency: No Update Planned

Local Land Records

LIENS 2: CERCLA Lien Information

A Federal CERCLA ('Superfund') lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination. CERCLIS provides information as to the identity of these sites and properties.

Date of Government Version: 10/25/2019 Date Data Arrived at EDR: 11/07/2019 Date Made Active in Reports: 11/20/2019

Number of Days to Update: 13

Source: Environmental Protection Agency

Telephone: 202-564-6023 Last EDR Contact: 12/10/2019

Next Scheduled EDR Contact: 01/13/2020 Data Release Frequency: Semi-Annually

Records of Emergency Release Reports

HMIRS: Hazardous Materials Information Reporting System

Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 06/24/2019 Date Data Arrived at EDR: 06/26/2019 Date Made Active in Reports: 09/23/2019

Number of Days to Update: 89

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 12/06/2019

Next Scheduled EDR Contact: 04/06/2020 Data Release Frequency: Quarterly

SPILLS: Surface Spill List

Releases of petroleum or hazardous substances to the air, land, or water.

Date of Government Version: 10/07/2019 Date Data Arrived at EDR: 10/08/2019 Date Made Active in Reports: 12/05/2019

Number of Days to Update: 58

Source: Department of Environmental Quality

Telephone: 402-471-2186 Last EDR Contact: 10/08/2019

Next Scheduled EDR Contact: 01/20/2020 Data Release Frequency: Quarterly

SPILLS 90: SPILLS90 data from FirstSearch

Spills 90 includes those spill and release records available exclusively from FirstSearch databases. Typically, they may include chemical, oil and/or hazardous substance spills recorded after 1990. Duplicate records that are already included in EDR incident and release records are not included in Spills 90.

Date of Government Version: 10/09/2012 Date Data Arrived at EDR: 01/03/2013 Date Made Active in Reports: 03/06/2013

Number of Days to Update: 62

Source: FirstSearch Telephone: N/A

Last EDR Contact: 01/03/2013 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

SPILLS 80: SPILLS80 data from FirstSearch

Spills 80 includes those spill and release records available from FirstSearch databases prior to 1990. Typically, they may include chemical, oil and/or hazardous substance spills recorded before 1990. Duplicate records that are already included in EDR incident and release records are not included in Spills 80.

Date of Government Version: 04/15/2003 Date Data Arrived at EDR: 01/03/2013 Date Made Active in Reports: 03/06/2013

Number of Days to Update: 62

Source: FirstSearch Telephone: N/A

Last EDR Contact: 01/03/2013 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

Other Ascertainable Records

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

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

Date of Government Version: 12/16/2019 Date Data Arrived at EDR: 12/16/2019 Date Made Active in Reports: 12/20/2019

Number of Days to Update: 4

Source: Environmental Protection Agency

Telephone: 913-551-7003 Last EDR Contact: 12/16/2019

Next Scheduled EDR Contact: 04/06/2020 Data Release Frequency: Quarterly

FUDS: Formerly Used Defense Sites

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions.

Date of Government Version: 05/15/2019 Date Data Arrived at EDR: 05/21/2019 Date Made Active in Reports: 08/08/2019

Number of Days to Update: 79

Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285 Last EDR Contact: 11/19/2019

Next Scheduled EDR Contact: 03/02/2020 Data Release Frequency: Varies

DOD: Department of Defense Sites

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 11/10/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 62

Source: USGS

Telephone: 888-275-8747 Last EDR Contact: 10/11/2019

Next Scheduled EDR Contact: 01/20/2020 Data Release Frequency: Semi-Annually

FEDLAND: Federal and Indian Lands

Federally and Indian administrated lands of the United States. Lands included are administrated by: Army Corps of Engineers, Bureau of Reclamation, National Wild and Scenic River, National Wildlife Refuge, Public Domain Land, Wilderness, Wilderness Study Area, Wildlife Management Area, Bureau of Indian Affairs, Bureau of Land Management, Department of Justice, Forest Service, Fish and Wildlife Service, National Park Service.

Date of Government Version: 04/02/2018
Date Data Arrived at EDR: 04/11/2018
Date Made Active in Reports: 11/06/2019

Number of Days to Update: 574

Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 10/07/2019

Next Scheduled EDR Contact: 01/20/2020

Data Release Frequency: N/A

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

The State Coalition for Remediation of Drycleaners was established in 1998, with support from the U.S. EPA Office of Superfund Remediation and Technology Innovation. It is comprised of representatives of states with established drycleaner remediation programs. Currently the member states are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Date of Government Version: 01/01/2017 Date Data Arrived at EDR: 02/03/2017 Date Made Active in Reports: 04/07/2017

Number of Days to Update: 63

Source: Environmental Protection Agency

Telephone: 615-532-8599 Last EDR Contact: 12/02/2019

Next Scheduled EDR Contact: 02/24/2020 Data Release Frequency: Varies

US FIN ASSUR: Financial Assurance Information

All owners and operators of facilities that treat, store, or dispose of hazardous waste are required to provide proof that they will have sufficient funds to pay for the clean up, closure, and post-closure care of their facilities.

Date of Government Version: 09/23/2019 Date Data Arrived at EDR: 09/24/2019 Date Made Active in Reports: 12/20/2019

Number of Days to Update: 87

Source: Environmental Protection Agency

Telephone: 202-566-1917 Last EDR Contact: 12/19/2019

Next Scheduled EDR Contact: 04/06/2020 Data Release Frequency: Quarterly

EPA WATCH LIST: EPA WATCH LIST

EPA maintains a "Watch List" to facilitate dialogue between EPA, state and local environmental agencies on enforcement matters relating to facilities with alleged violations identified as either significant or high priority. Being on the Watch List does not mean that the facility has actually violated the law only that an investigation by EPA or a state or local environmental agency has led those organizations to allege that an unproven violation has in fact occurred. Being on the Watch List does not represent a higher level of concern regarding the alleged violations that were detected, but instead indicates cases requiring additional dialogue between EPA, state and local agencies - primarily because of the length of time the alleged violation has gone unaddressed or unresolved.

Date of Government Version: 08/30/2013 Date Data Arrived at EDR: 03/21/2014 Date Made Active in Reports: 06/17/2014

Number of Days to Update: 88

Source: Environmental Protection Agency

Telephone: 617-520-3000 Last EDR Contact: 10/31/2019

Next Scheduled EDR Contact: 02/17/2020 Data Release Frequency: Quarterly

2020 COR ACTION: 2020 Corrective Action Program List

The EPA has set ambitious goals for the RCRA Corrective Action program by creating the 2020 Corrective Action Universe. This RCRA cleanup baseline includes facilities expected to need corrective action. The 2020 universe contains a wide variety of sites. Some properties are heavily contaminated while others were contaminated but have since been cleaned up. Still others have not been fully investigated yet, and may require little or no remediation. Inclusion in the 2020 Universe does not necessarily imply failure on the part of a facility to meet its RCRA obligations.

Date of Government Version: 09/30/2017 Date Data Arrived at EDR: 05/08/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 73

Source: Environmental Protection Agency

Telephone: 703-308-4044 Last EDR Contact: 11/08/2019

Next Scheduled EDR Contact: 02/17/2020 Data Release Frequency: Varies

TSCA: Toxic Substances Control Act

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site.

Date of Government Version: 12/31/2016 Date Data Arrived at EDR: 06/21/2017 Date Made Active in Reports: 01/05/2018

Number of Days to Update: 198

Source: EPA

Telephone: 202-260-5521 Last EDR Contact: 12/20/2019

Next Scheduled EDR Contact: 03/30/2020 Data Release Frequency: Every 4 Years

TRIS: Toxic Chemical Release Inventory System

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/2017 Date Data Arrived at EDR: 11/16/2018 Date Made Active in Reports: 11/21/2019

Number of Days to Update: 370

Source: EPA

Telephone: 202-566-0250 Last EDR Contact: 11/22/2019

Next Scheduled EDR Contact: 03/02/2020 Data Release Frequency: Annually

SSTS: Section 7 Tracking Systems

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 09/30/2018 Date Data Arrived at EDR: 04/24/2019 Date Made Active in Reports: 08/08/2019

Number of Days to Update: 106

Source: EPA Telephone: 202-564-4203 Last EDR Contact: 10/23/2019

Next Scheduled EDR Contact: 02/03/2020 Data Release Frequency: Annually

ROD: Records Of Decision

Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid in the cleanup.

Date of Government Version: 10/25/2019 Date Data Arrived at EDR: 11/07/2019 Date Made Active in Reports: 11/20/2019

Number of Days to Update: 13

Source: EPA

Telephone: 703-416-0223 Last EDR Contact: 12/09/2019

Next Scheduled EDR Contact: 03/16/2020 Data Release Frequency: Annually

RMP: Risk Management Plans

When Congress passed the Clean Air Act Amendments of 1990, it required EPA to publish regulations and guidance for chemical accident prevention at facilities using extremely hazardous substances. The Risk Management Program Rule (RMP Rule) was written to implement Section 112(r) of these amendments. The rule, which built upon existing industry codes and standards, requires companies of all sizes that use certain flammable and toxic substances to develop a Risk Management Program, which includes a(n): Hazard assessment that details the potential effects of an accidental release, an accident history of the last five years, and an evaluation of worst-case and alternative accidental releases; Prevention program that includes safety precautions and maintenance, monitoring, and employee training measures; and Emergency response program that spells out emergency health care, employee training measures and procedures for informing the public and response agencies (e.g the fire department) should an accident occur.

Date of Government Version: 04/25/2019 Date Data Arrived at EDR: 05/02/2019 Date Made Active in Reports: 05/23/2019

Number of Days to Update: 21

Source: Environmental Protection Agency Telephone: 202-564-8600

Last EDR Contact: 10/21/2019

Next Scheduled EDR Contact: 02/03/2020 Data Release Frequency: Varies

RAATS: RCRA Administrative Action Tracking System

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995 Date Data Arrived at EDR: 07/03/1995 Date Made Active in Reports: 08/07/1995

Number of Days to Update: 35

Source: EPA

Telephone: 202-564-4104 Last EDR Contact: 06/02/2008

Next Scheduled EDR Contact: 09/01/2008 Data Release Frequency: No Update Planned

PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

Date of Government Version: 10/25/2019 Date Data Arrived at EDR: 11/07/2019 Date Made Active in Reports: 11/21/2019

Number of Days to Update: 14

Source: EPA

Telephone: 202-564-6023 Last EDR Contact: 12/09/2019

Next Scheduled EDR Contact: 02/17/2020 Data Release Frequency: Quarterly

PADS: PCB Activity Database System

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Source: EPA

Date of Government Version: 10/09/2019 Date Data Arrived at EDR: 10/11/2019 Date Made Active in Reports: 12/20/2019

Number of Days to Update: 70

Telephone: 202-566-0500 Last EDR Contact: 10/11/2019

Next Scheduled EDR Contact: 01/20/2020 Data Release Frequency: Annually

ICIS: Integrated Compliance Information System

The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

Date of Government Version: 11/18/2016 Date Data Arrived at EDR: 11/23/2016 Date Made Active in Reports: 02/10/2017

Number of Days to Update: 79

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 10/07/2019

Next Scheduled EDR Contact: 01/20/2020 Data Release Frequency: Quarterly

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA/Office of Prevention, Pesticides and Toxic Substances

Telephone: 202-566-1667 Last EDR Contact: 08/18/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: No Update Planned

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA

Telephone: 202-566-1667 Last EDR Contact: 08/18/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: No Update Planned

MLTS: Material Licensing Tracking System

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 06/20/2019 Date Data Arrived at EDR: 06/20/2019 Date Made Active in Reports: 08/08/2019

Number of Days to Update: 49

Source: Nuclear Regulatory Commission

Telephone: 301-415-7169 Last EDR Contact: 10/25/2019

Next Scheduled EDR Contact: 02/03/2020 Data Release Frequency: Quarterly

COAL ASH DOE: Steam-Electric Plant Operation Data
A listing of power plants that store ash in surface ponds.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 08/07/2009 Date Made Active in Reports: 10/22/2009

Number of Days to Update: 76

Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact: 12/04/2019

Next Scheduled EDR Contact: 03/16/2020 Data Release Frequency: Varies

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

A listing of coal combustion residues surface impoundments with high hazard potential ratings.

Date of Government Version: 01/12/2017 Date Data Arrived at EDR: 03/05/2019 Date Made Active in Reports: 11/11/2019

Number of Days to Update: 251

Source: Environmental Protection Agency

Telephone: N/A

Last EDR Contact: 11/25/2019

Next Scheduled EDR Contact: 03/16/2020 Data Release Frequency: Varies

PCB TRANSFORMER: PCB Transformer Registration Database

The database of PCB transformer registrations that includes all PCB registration submittals.

Date of Government Version: 05/24/2017 Date Data Arrived at EDR: 11/30/2017 Date Made Active in Reports: 12/15/2017

Number of Days to Update: 15

Source: Environmental Protection Agency

Telephone: 202-566-0517 Last EDR Contact: 11/06/2019

Next Scheduled EDR Contact: 02/17/2020

Data Release Frequency: Varies

RADINFO: Radiation Information Database

The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S. Environmental Protection Agency (EPA) regulations for radiation and radioactivity.

Date of Government Version: 07/01/2019 Date Data Arrived at EDR: 07/01/2019 Date Made Active in Reports: 09/23/2019

Number of Days to Update: 84

Source: Environmental Protection Agency

Telephone: 202-343-9775 Last EDR Contact: 12/20/2019

Next Scheduled EDR Contact: 04/13/2020 Data Release Frequency: Quarterly

HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2007

Next Scheduled EDR Contact: 03/17/2008

Data Release Frequency: No Update Planned

HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing

A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2008

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

DOT OPS: Incident and Accident Data

Department of Transporation, Office of Pipeline Safety Incident and Accident data.

Date of Government Version: 07/01/2019 Date Data Arrived at EDR: 07/31/2019 Date Made Active in Reports: 10/24/2019

Number of Days to Update: 85

Source: Department of Transporation, Office of Pipeline Safety

Telephone: 202-366-4595 Last EDR Contact: 10/29/2019

Next Scheduled EDR Contact: 02/10/2020 Data Release Frequency: Quarterly

CONSENT: Superfund (CERCLA) Consent Decrees

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: 09/30/2019 Date Data Arrived at EDR: 10/09/2019 Date Made Active in Reports: 12/20/2019

Number of Days to Update: 72

Source: Department of Justice, Consent Decree Library

Telephone: Varies

Last EDR Contact: 10/02/2019

Next Scheduled EDR Contact: 01/20/2020

Data Release Frequency: Varies

BRS: Biennial Reporting System

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/2015 Date Data Arrived at EDR: 02/22/2017 Date Made Active in Reports: 09/28/2017

Number of Days to Update: 218

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 12/16/2019

Next Scheduled EDR Contact: 04/06/2020 Data Release Frequency: Biennially

INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater than 640 acres.

Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 07/14/2015 Date Made Active in Reports: 01/10/2017

Number of Days to Update: 546

Source: USGS

Telephone: 202-208-3710 Last EDR Contact: 10/06/2019

Next Scheduled EDR Contact: 01/19/2020 Data Release Frequency: Semi-Annually

FUSRAP: Formerly Utilized Sites Remedial Action Program

DOE established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations.

Date of Government Version: 08/08/2017 Date Data Arrived at EDR: 09/11/2018 Date Made Active in Reports: 09/14/2018

Number of Days to Update: 3

Source: Department of Energy Telephone: 202-586-3559 Last EDR Contact: 11/04/2019

Next Scheduled EDR Contact: 02/17/2020 Data Release Frequency: Varies

UMTRA: Uranium Mill Tailings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

Date of Government Version: 08/01/2019 Date Data Arrived at EDR: 08/21/2019 Date Made Active in Reports: 11/11/2019

Number of Days to Update: 82

Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 11/15/2019

Next Scheduled EDR Contact: 03/02/2020 Data Release Frequency: Varies

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 10/25/2019 Date Data Arrived at EDR: 11/07/2019 Date Made Active in Reports: 11/20/2019

Number of Days to Update: 13

Source: Environmental Protection Agency

Telephone: 703-603-8787 Last EDR Contact: 12/09/2019

Next Scheduled EDR Contact: 01/13/2020 Data Release Frequency: Varies

LEAD SMELTER 2: Lead Smelter Sites

A list of several hundred sites in the U.S. where secondary lead smelting was done from 1931and 1964. These sites

may pose a threat to public health through ingestion or inhalation of contaminated soil or dust

Date of Government Version: 04/05/2001 Date Data Arrived at EDR: 10/27/2010 Date Made Active in Reports: 12/02/2010

Number of Days to Update: 36

Source: American Journal of Public Health Telephone: 703-305-6451

Last EDR Contact: 12/02/2009
Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

US AIRS (AFS): Aerometric Information Retrieval System Facility Subsystem (AFS)

The database is a sub-system of Aerometric Information Retrieval System (AIRS). AFS contains compliance data on air pollution point sources regulated by the U.S. EPA and/or state and local air regulatory agencies. This information comes from source reports by various stationary sources of air pollution, such as electric power plants, steel mills, factories, and universities, and provides information about the air pollutants they produce. Action, air program, air program pollutant, and general level plant data. It is used to track emissions and compliance data from industrial plants.

Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017

Number of Days to Update: 100

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually

US AIRS MINOR: Air Facility System Data A listing of minor source facilities.

Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017

Number of Days to Update: 100

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually

US MINES: Mines Master Index File

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

Date of Government Version: 08/01/2019 Date Data Arrived at EDR: 08/27/2019 Date Made Active in Reports: 11/11/2019

Number of Days to Update: 76

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 08/27/2019

Next Scheduled EDR Contact: 12/09/2019 Data Release Frequency: Semi-Annually

MINES VIOLATIONS: MSHA Violation Assessment Data

Mines violation and assessment information. Department of Labor, Mine Safety & Health Administration.

Date of Government Version: 09/17/2019 Date Data Arrived at EDR: 09/18/2019 Date Made Active in Reports: 12/03/2019

Number of Days to Update: 76

Source: DOL, Mine Safety & Health Admi

Telephone: 202-693-9424 Last EDR Contact: 12/02/2019

Next Scheduled EDR Contact: 03/16/2020 Data Release Frequency: Quarterly

US MINES 2: Ferrous and Nonferrous Metal Mines Database Listing

This map layer includes ferrous (ferrous metal mines are facilities that extract ferrous metals, such as iron ore or molybdenum) and nonferrous (Nonferrous metal mines are facilities that extract nonferrous metals, such as gold, silver, copper, zinc, and lead) metal mines in the United States.

Date of Government Version: 12/05/2005 Date Data Arrived at EDR: 02/29/2008 Date Made Active in Reports: 04/18/2008

Number of Days to Update: 49

Source: USGS

Telephone: 703-648-7709 Last EDR Contact: 11/22/2019

Next Scheduled EDR Contact: 03/09/2020 Data Release Frequency: Varies

US MINES 3: Active Mines & Mineral Plants Database Listing

Active Mines and Mineral Processing Plant operations for commodities monitored by the Minerals Information Team of the USGS.

Date of Government Version: 04/14/2011 Date Data Arrived at EDR: 06/08/2011 Date Made Active in Reports: 09/13/2011

Number of Days to Update: 97

Source: USGS

Telephone: 703-648-7709 Last EDR Contact: 11/22/2019

Next Scheduled EDR Contact: 03/09/2020 Data Release Frequency: Varies

ABANDONED MINES: Abandoned Mines

An inventory of land and water impacted by past mining (primarily coal mining) is maintained by OSMRE to provide information needed to implement the Surface Mining Control and Reclamation Act of 1977 (SMCRA). The inventory contains information on the location, type, and extent of AML impacts, as well as, information on the cost associated with the reclamation of those problems. The inventory is based upon field surveys by State, Tribal, and OSMRE program officials. It is dynamic to the extent that it is modified as new problems are identified and existing problems are reclaimed.

Date of Government Version: 09/10/2019 Date Data Arrived at EDR: 09/10/2019 Date Made Active in Reports: 10/17/2019

Number of Days to Update: 37

Source: Department of Interior Telephone: 202-208-2609 Last EDR Contact: 12/04/2019

Next Scheduled EDR Contact: 03/23/2020 Data Release Frequency: Quarterly

FINDS: Facility Index System/Facility Registry System

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 08/12/2019 Date Data Arrived at EDR: 09/04/2019 Date Made Active in Reports: 12/03/2019

Number of Days to Update: 90

Source: EPA

Telephone: (913) 551-7003 Last EDR Contact: 12/04/2019

Next Scheduled EDR Contact: 03/16/2020 Data Release Frequency: Quarterly

ECHO: Enforcement & Compliance History Information

ECHO provides integrated compliance and enforcement information for about 800,000 regulated facilities nationwide.

Date of Government Version: 07/06/2019 Date Data Arrived at EDR: 07/09/2019 Date Made Active in Reports: 10/02/2019

Number of Days to Update: 85

Source: Environmental Protection Agency

Telephone: 202-564-2280 Last EDR Contact: 10/08/2019

Next Scheduled EDR Contact: 01/20/2020 Data Release Frequency: Quarterly

DOCKET HWC: Hazardous Waste Compliance Docket Listing

A complete list of the Federal Agency Hazardous Waste Compliance Docket Facilities.

Date of Government Version: 05/31/2018 Date Data Arrived at EDR: 07/26/2018 Date Made Active in Reports: 10/05/2018

Number of Days to Update: 71

Source: Environmental Protection Agency

Telephone: 202-564-0527 Last EDR Contact: 11/20/2019

Next Scheduled EDR Contact: 03/09/2020 Data Release Frequency: Varies

UXO: Unexploded Ordnance Sites

A listing of unexploded ordnance site locations

Date of Government Version: 12/31/2017 Date Data Arrived at EDR: 01/17/2019 Date Made Active in Reports: 04/01/2019

Number of Days to Update: 74

Source: Department of Defense Telephone: 703-704-1564 Last EDR Contact: 10/10/2019

Next Scheduled EDR Contact: 01/27/2020 Data Release Frequency: Varies

FUELS PROGRAM: EPA Fuels Program Registered Listing

This listing includes facilities that are registered under the Part 80 (Code of Federal Regulations) EPA Fuels

Programs. All companies now are required to submit new and updated registrations.

Date of Government Version: 08/19/2019 Date Data Arrived at EDR: 08/20/2019 Date Made Active in Reports: 11/11/2019

Number of Days to Update: 83

Source: EPA

Telephone: 800-385-6164 Last EDR Contact: 11/19/2019

Next Scheduled EDR Contact: 03/02/2020 Data Release Frequency: Quarterly

AIRS: Air State Program List
A listing of air program facilities.

Date of Government Version: 09/13/2019 Date Data Arrived at EDR: 09/16/2019 Date Made Active in Reports: 11/20/2019

Number of Days to Update: 65

Source: Department of Environmental Quality

Telephone: 402-471-3389 Last EDR Contact: 12/12/2019

Next Scheduled EDR Contact: 03/30/2020 Data Release Frequency: Quarterly

ASBESTOS: Asbestos Notification Listing Asbestos notification sites

> Date of Government Version: 07/23/2019 Date Data Arrived at EDR: 07/30/2019 Date Made Active in Reports: 09/11/2019

Number of Days to Update: 43

Source: Department of Health & Human Services

Telephone: 402-471-0549 Last EDR Contact: 11/04/2019

Next Scheduled EDR Contact: 02/17/2020 Data Release Frequency: Varies

DRYCLEANERS: Drycleaner Facility Listing
A listing of drycleaner facilities in Nebraska.

Date of Government Version: 09/13/2019 Date Data Arrived at EDR: 09/13/2019 Date Made Active in Reports: 11/15/2019

Number of Days to Update: 63

Source: Department of Environmental Quality

Telephone: 402-471-3557 Last EDR Contact: 12/12/2019

Next Scheduled EDR Contact: 03/30/2020 Data Release Frequency: Varies

Financial Assurance: Financial Assurance Information Listing

Financial assurance information for solid and hazardous waste sites.

Date of Government Version: 12/01/2018 Date Data Arrived at EDR: 12/19/2018 Date Made Active in Reports: 02/05/2019

Number of Days to Update: 48

Source: Department of Environmental Quality

Telephone: 402-471-2186 Last EDR Contact: 12/16/2019

Next Scheduled EDR Contact: 03/30/2020 Data Release Frequency: Annually

NPDES: Wastewater Database Listing

A listing of permitted wastewater facilities.

Date of Government Version: 08/30/2019 Date Data Arrived at EDR: 09/03/2019 Date Made Active in Reports: 11/11/2019

Number of Days to Update: 69

Source: Department of Environmental Quality

Telephone: 402-471-3557 Last EDR Contact: 08/30/2019

Next Scheduled EDR Contact: 12/16/2019 Data Release Frequency: Quarterly

TIER 2: Tier 2 Facility Listing

A listing of facilities which store or manufacture hazardous materials that submit a chemical inventory report.

Date of Government Version: 12/31/2018 Date Data Arrived at EDR: 06/05/2019 Date Made Active in Reports: 07/12/2019

Number of Days to Update: 37

Source: Department of Environmental Quality

Telephone: 402-471-3557 Last EDR Contact: 12/02/2019

Next Scheduled EDR Contact: 03/16/2020

Data Release Frequency: Varies

UIC: Undergound Injection Control Database

A listing of underground injection well locations. The UIC Program is responsible for regulating the construction, operation, permitting, and closure of injection wells that place fluids underground for storage or disposal.

Date of Government Version: 10/30/2019 Date Data Arrived at EDR: 10/30/2019 Date Made Active in Reports: 12/16/2019

Number of Days to Update: 47

Source: Department of Environmental Quality

Telephone: 402-471-2186 Last EDR Contact: 10/28/2019

Next Scheduled EDR Contact: 02/10/2020

Data Release Frequency: Varies

MINES MRDS: Mineral Resources Data System

Mineral Resources Data System

Date of Government Version: 04/06/2018 Date Data Arrived at EDR: 10/21/2019 Date Made Active in Reports: 10/24/2019

Number of Days to Update: 3

Source: USGS

Telephone: 703-648-6533 Last EDR Contact: 11/22/2019

Next Scheduled EDR Contact: 03/09/2020 Data Release Frequency: Varies

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP: EDR Proprietary Manufactured Gas Plants

The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A

Number of Days to Update: N/A

Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

EDR Hist Auto: EDR Exclusive Historical Auto Stations

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

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR Hist Cleaner: EDR Exclusive Historical Cleaners

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

Date of Government Version: N/A
Date Data Arrived at EDR: N/A
Date Made Active in Reports: N/A
Number of Days to Update: N/A

Source: EDR, Inc.
Telephone: N/A
Last EDR Contact:
Next Scheduled ED

Last EDR Contact: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA HWS: Recovered Government Archive State Hazardous Waste Facilities List

The EDR Recovered Government Archive State Hazardous Waste database provides a list of SHWS incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Environmental Quality in Nebraska.

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 01/03/2014
Number of Days to Update: 186

Source: Department of Environmental Quality

Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

RGA LUST: Recovered Government Archive Leaking Underground Storage Tank

The EDR Recovered Government Archive Leaking Underground Storage Tank database provides a list of LUST incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Environmental Quality in Nebraska.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 01/03/2014 Number of Days to Update: 186

Source: Department of Environmental Quality

Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

CT MANIFEST: Hazardous Waste Manifest Data

Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a tsd facility.

Date of Government Version: 05/14/2019 Date Data Arrived at EDR: 05/14/2019 Date Made Active in Reports: 08/05/2019

Number of Days to Update: 83

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3375 Last EDR Contact: 11/11/2019

Next Scheduled EDR Contact: 02/24/2020 Data Release Frequency: No Update Planned

NY MANIFEST: Facility and Manifest Data

Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD

facility.

Date of Government Version: 01/01/2019 Date Data Arrived at EDR: 05/01/2019 Date Made Active in Reports: 06/21/2019

Number of Days to Update: 51

Source: Department of Environmental Conservation

Telephone: 518-402-8651 Last EDR Contact: 10/29/2019

Next Scheduled EDR Contact: 02/10/2020 Data Release Frequency: Quarterly

WI MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 05/31/2018 Date Data Arrived at EDR: 06/19/2019 Date Made Active in Reports: 09/03/2019

Number of Days to Update: 76

Source: Department of Natural Resources

Telephone: N/A

Last EDR Contact: 12/18/2019

Next Scheduled EDR Contact: 03/23/2020 Data Release Frequency: Annually

Oil/Gas Pipelines

Source: Endeavor Business Media

Petroleum Bundle (Crude Oil, Refined Products, Petrochemicals, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)) N = Natural Gas Bundle (Natural Gas, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)). This map includes information copyrighted by Endeavor Business Media. This information is provided on a best effort basis and Endeavor Business Media does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of Endeavor Business Media

Electric Power Transmission Line Data

Source: Endeavor Business Media

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Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services,

a federal agency within the U.S. Department of Health and Human Services.

Nursing Homes

Source: National Institutes of Health

Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

Public Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are comparable across all states.

Private Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

Daycare Centers: Child Care Listing

Source: Department of Health & Human Srevices

Telephone: 402-471-2306

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

State Wetlands Data: National Wetlands Inventory Source: Department of Natural Resources Telephone: 402-471-2363

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

STREET AND ADDRESS INFORMATION

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GEOCHECK®- PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

LOT 9 REPLAT OF SOUTHEAST SECOND ADDITION 240217812 LEXINGTON, NE 68850

TARGET PROPERTY COORDINATES

Latitude (North): 40.744138 - 40° 44′ 38.90″ Longitude (West): 99.736104 - 99° 44′ 9.97″

Universal Tranverse Mercator: Zone 14 UTM X (Meters): 437851.8 UTM Y (Meters): 4510403.5

Elevation: 2385 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map: 6713788 BERTRAND NW, NE

Version Date: 2014

Northeast Map: 6713864 LEXINGTON EAST, NE

Version Date: 2014

Southwest Map: 6717698 JOHNSON LAKE, NE

Version Date: 2014

Northwest Map: 6713830 LEXINGTON WEST, NE

Version Date: 2014

EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

Assessment of the impact of contaminant migration generally has two principle investigative components:

- 1. Groundwater flow direction, and
- 2. Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata.

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

GROUNDWATER FLOW DIRECTION INFORMATION

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

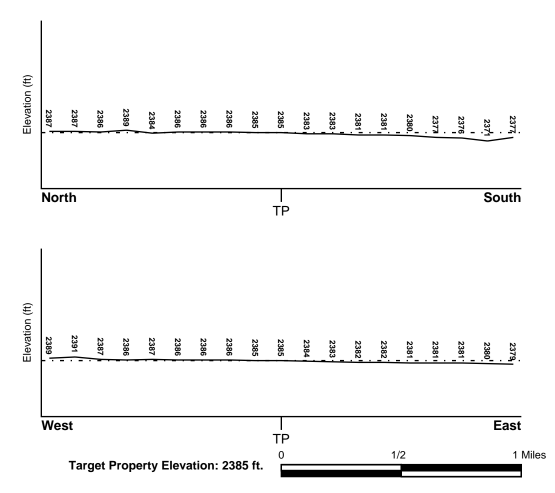
TOPOGRAPHIC INFORMATION

Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General SE

SURROUNDING TOPOGRAPHY: ELEVATION PROFILES



Source: Topography has been determined from the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

HYDROLOGIC INFORMATION

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

FEMA FLOOD ZONE

31047C0650C

Flood Plain Panel at Target Property

31073C0075A

FEMA FIRM Flood data

Additional Panels in search area:

FEMA Source Type

31047C0444C

31047C0463C

31047C0463C

31047C0464C

31073C0050A

FEMA FIRM Flood data

NATIONAL WETLAND INVENTORY

NWI Quad at Target Property Data Coverage

BERTRAND NW YES - refer to the Overview Map and Detail Map

HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

FEMA FIRM Flood data

AQUIFLOW®

Search Radius: 1.000 Mile.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

 MAP ID
 FROM TP
 GROUNDWATER FLOW

 Not Reported
 GROUNDWATER FLOW

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

GROUNDWATER FLOW VELOCITY INFORMATION

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

ROCK STRATIGRAPHIC UNIT

GEOLOGIC AGE IDENTIFICATION

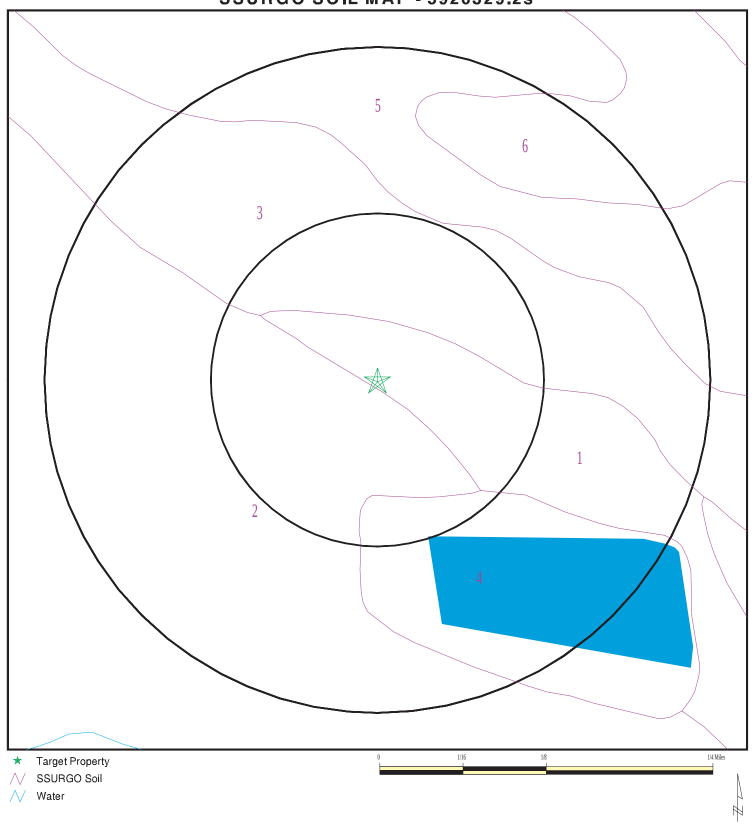
Era: Cenozoic Category: Continental Deposits

System: Tertiary Series: Pliocene

Code: Tpc (decoded above as Era, System & Series)

Geologic Age and Rock Stratigraphic Unit Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

SSURGO SOIL MAP - 5920329.2s



SITE NAME: Lot 9 Replat of Southeast Second Addition ADDRESS: 240217812

Lexington NE 68850 40.744138 / 99.736104 LAT/LONG:

CLIENT: Milco Envtl Services, Inc CONTACT: Elysha Hartman

INQUIRY#: 5920329.2s

DATE: December 31, 2019 12:14 pm

DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. The following information is based on Soil Conservation Service SSURGO data.

Soil Map ID: 1

Soil Component Name: Lex

Soil Surface Texture: stratified very fine sandy loam

Hydrologic Group: Class B - Moderate infiltration rates. Deep and moderately deep,

moderately well and well drained soils with moderately coarse

textures.

Soil Drainage Class: Somewhat poorly drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 61 inches

Soil Layer Information							
	Bou	ındary		Classification	fication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	22 inches	29 inches	stratified very fine sandy loam	Not reported	Not reported	Max: 141 Min: 141	Max: 7.8 Min: 6.1
2	0 inches	22 inches	loam	Not reported	Not reported	Max: 141 Min: 141	Max: 7.8 Min: 6.1
3	29 inches	79 inches	gravelly sand	Not reported	Not reported	Max: 141 Min: 141	Max: 7.8 Min: 6.1

Soil Map ID: 2

Soil Component Name: Platte

Soil Surface Texture: loam

Hydrologic Group: Class B - Moderate infiltration rates. Deep and moderately deep,

moderately well and well drained soils with moderately coarse

textures.

Soil Drainage Class: Somewhat poorly drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 61 inches

Soil Layer Information							
Boundary			Boundary		fication	Saturated hydraulic	
Layer	ayer Upper Lowe	Upper Lower Soil Texture Class AASHTO G	AASHTO Group	Unified Soil	conductivity micro m/sec		
1	0 inches	7 inches	loam	Not reported	Not reported	Max: 141 Min: 14	Max: 8.4 Min: 6.6
2	7 inches	12 inches	very fine sandy loam	Not reported	Not reported	Max: 141 Min: 14	Max: 8.4 Min: 6.6
3	12 inches	59 inches	gravelly sand	Not reported	Not reported	Max: 141 Min: 14	Max: 8.4 Min: 6.6

Soil Map ID: 3

Soil Component Name: Silver Creek

Soil Surface Texture: silt loam

Hydrologic Group: Class D - Very slow infiltration rates. Soils are clayey, have a high

water table, or are shallow to an impervious layer.

Soil Drainage Class: Somewhat poorly drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 69 inches

Soil Layer Information							
	Boundary Classification				Saturated hydraulic		
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil		Soil Reaction (pH)
1	0 inches	7 inches	silt loam	Not reported	Not reported	Max: 141 Min: 42	Max: 8.4 Min: 7.9
2	7 inches	33 inches	silty clay loam	Not reported	Not reported	Max: 141 Min: 42	Max: 8.4 Min: 7.9

Soil Layer Information							
	Bou	ndary	Classification Saturate hydrauli				
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil		Oon Reaction
3	33 inches	42 inches	loam	Not reported	Not reported	Max: 141 Min: 42	Max: 8.4 Min: 7.9
4	42 inches	79 inches	sand	Not reported	Not reported	Max: 141 Min: 42	Max: 8.4 Min: 7.9

Soil Map ID: 4

Soil Component Name: Water

Soil Surface Texture: silt loam

Hydrologic Group: Class D - Very slow infiltration rates. Soils are clayey, have a high

water table, or are shallow to an impervious layer.

Soil Drainage Class: Hydric Status: Unknown

Corrosion Potential - Uncoated Steel: Not Reported

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

No Layer Information available.

Soil Map ID: 5

Soil Component Name: Gosper
Soil Surface Texture: loam

Hydrologic Group: Class B - Moderate infiltration rates. Deep and moderately deep,

moderately well and well drained soils with moderately coarse

textures.

Soil Drainage Class: Moderately well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 91 inches

Soil Layer Information							
	Bou	ındary		Classi	fication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	
1	0 inches	11 inches	loam	Not reported	Not reported	Max: 141 Min: 42	Max: 8.4 Min: 7.4
2	11 inches	31 inches	loam	Not reported	Not reported	Max: 141 Min: 42	Max: 8.4 Min: 7.4
3	31 inches	40 inches	sandy loam	Not reported	Not reported	Max: 141 Min: 42	Max: 8.4 Min: 7.4
4	40 inches	79 inches	coarse sand	Not reported	Not reported	Max: 141 Min: 42	Max: 8.4 Min: 7.4

Soil Map ID: 6

Soil Component Name: Gosper

Soil Surface Texture: coarse sand

Hydrologic Group: Class B - Moderate infiltration rates. Deep and moderately deep,

moderately well and well drained soils with moderately coarse

textures.

Soil Drainage Class: Moderately well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 91 inches

Soil Layer Information							
	Bou	ındary		Classi	fication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity Soil Reaction (pH)	
1	31 inches	79 inches	coarse sand	Not reported	Not reported	Max: 14.11 Min: 4.233	Max: 9.6 Min: 7.9
2	0 inches	3 inches	loam	Not reported	Not reported	Max: 14.11 Min: 4.233	Max: 9.6 Min: 7.9
3	3 inches	31 inches	loam	Not reported	Not reported	Max: 14.11 Min: 4.233	Max: 9.6 Min: 7.9

LOCAL / REGIONAL WATER AGENCY RECORDS

EDR Local/Regional Water Agency records provide water well information to assist the environmental professional in assessing sources that may impact ground water flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

WELL SEARCH DISTANCE INFORMATION

DATABASE SEARCH DISTANCE (miles)

Federal USGS 1.000

Federal FRDS PWS Nearest PWS within 1 mile

State Database 1.000

FEDERAL USGS WELL INFORMATION

 MAP ID
 WELL ID
 EOCATION FROM TP

 87
 USGS40000732893
 1/2 - 1 Mile West

 95
 USGS40000733058
 1/2 - 1 Mile WNW

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID WELL ID FROM TP

No PWS System Found

Note: PWS System location is not always the same as well location.

STATE DATABASE WELL INFORMATION

MAP ID WELL ID	LOCATION FROM TP
A1 NE700000170924	0 - 1/8 Mile SW
A2 NE700000109932	0 - 1/8 Mile SW
B3 NE700000080093	0 - 1/8 Mile WNW
B4 NE700000080040	1/8 - 1/4 Mile NW
B5 NE700000080010	1/8 - 1/4 Mile NW
C6 NE700000080106	1/8 - 1/4 Mile NNW
C7 NE700000082950	1/8 - 1/4 Mile NW
D8 NE700000114245	1/8 - 1/4 Mile West
D9 NE700000114279	1/8 - 1/4 Mile West
E10 NE7000000216719	1/8 - 1/4 Mile East
C11 NE700000080083	1/8 - 1/4 Mile NNW
C12 NE700000080108	1/8 - 1/4 Mile NNW
13 NE700000117616	1/8 - 1/4 Mile South
C14 NE700000082816	1/8 - 1/4 Mile NW
C15 NE700000080107	1/8 - 1/4 Mile NW
D16 NE700000048884	1/8 - 1/4 Mile WNW
F17 NE700000083125	1/8 - 1/4 Mile NW
F18 NE700000083126	1/8 - 1/4 Mile NW
F19 NE700000083073	1/8 - 1/4 Mile NW

GEOCHECK[®] - PHYSICAL SETTING SOURCE SUMMARY

STATE DATABASE WELL INFORMATION

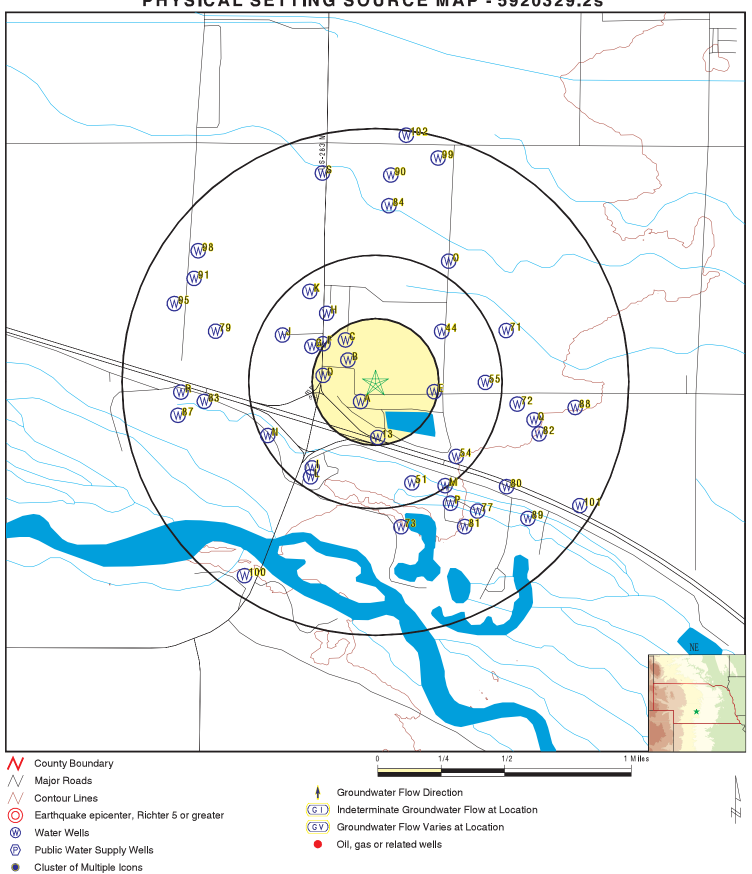
		LOCATION
MAP ID	WELL ID	FROM TP
	NE700000	1/8 - 1/4 Mile NW
F20 F21	NE7000000083020 NE7000000083564	1/8 - 1/4 Mile NW
F22	NE7000000083304 NE7000000082873	1/8 - 1/4 Mile NW
F23	NE7000000188296	1/4 - 1/2 Mile WNW
E24	NE7000000188298 NE7000000011085	1/4 - 1/2 Mile East
F25	NE700000011003 NE7000000188297	1/4 - 1/2 Mile WNW
F26	NE7000000165415	1/4 - 1/2 Mile WNW
G27	NE7000000085157	1/4 - 1/2 Mile WNW
G28	NE7000000086604	1/4 - 1/2 Mile WNW
F29	NE7000000028166	1/4 - 1/2 Mile NW
G30	NE700000084965	1/4 - 1/2 Mile WNW
F31	NE700000188646	1/4 - 1/2 Mile WNW
G32	NE700000084964	1/4 - 1/2 Mile WNW
F33	NE700000165416	1/4 - 1/2 Mile WNW
G34	NE700000165202	1/4 - 1/2 Mile WNW
G35	NE700000085137	1/4 - 1/2 Mile WNW
F36	NE700000188645	1/4 - 1/2 Mile WNW
G37	NE700000085123	1/4 - 1/2 Mile WNW
G38	NE7000000084799	1/4 - 1/2 Mile WNW
G39	NE7000000084926	1/4 - 1/2 Mile WNW
G40	NE7000000085124	1/4 - 1/2 Mile WNW
G41	NE7000000085089	1/4 - 1/2 Mile WNW
H42	NE700000016978	1/4 - 1/2 Mile NW
H43 44	NE7000000114140	1/4 - 1/2 Mile NW 1/4 - 1/2 Mile NE
44 H45	NE7000000079970 NE7000000114099	1/4 - 1/2 Mile NE 1/4 - 1/2 Mile NW
п 4 5 Н46	NE7000000114099 NE7000000114100	1/4 - 1/2 Mile NW
147	NE7000000114100	1/4 - 1/2 Mile NW
J48	NE7000000212388 NE7000000158914	1/4 - 1/2 Mile SVV
149	NE7000000136314 NE7000000222134	1/4 - 1/2 Mile SW
K50	NE7000000179975	1/4 - 1/2 Mile NW
51	NE7000000213675	1/4 - 1/2 Mile SSE
K52	NE700000197362	1/4 - 1/2 Mile NW
J53	NE700000146987	1/4 - 1/2 Mile WNW
54	NE700000013028	1/4 - 1/2 Mile SE
55	NE700000080362	1/4 - 1/2 Mile East
K56	NE700000179824	1/4 - 1/2 Mile NW
157	NE7000000217524	1/4 - 1/2 Mile SSW
L58	NE7000000217814	1/4 - 1/2 Mile SW
I59	NE7000000217370	1/4 - 1/2 Mile SW
K60	NE700000180046	1/4 - 1/2 Mile NW
L61	NE7000000217168	1/4 - 1/2 Mile SW
K62	NE7000000179932	1/4 - 1/2 Mile NW
M63	NE7000000208809	1/4 - 1/2 Mile SE
N64	NE7000000086743	1/4 - 1/2 Mile WSW
N65	NE7000000086789	1/4 - 1/2 Mile WSW
N66	NE7000000086898 NE7000000086671	1/4 - 1/2 Mile WSW 1/4 - 1/2 Mile WSW
N67 M68	NE700000086671 NE7000000185004	1/4 - 1/2 Mile WSW 1/2 - 1 Mile SSE
069	NE7000000185004 NE7000000011549	1/2 - 1 Mile SSE 1/2 - 1 Mile NNE
P70	NE700000011549 NE7000000199647	1/2 - 1 Mile NNE 1/2 - 1 Mile SSE
71	NE7000000199647 NE7000000078661	1/2 - 1 Mile 55E
<i>(</i>)	142700000070001	I/E I IVING LIVE

GEOCHECK[®] - PHYSICAL SETTING SOURCE SUMMARY

STATE DATABASE WELL INFORMATION

		LOCATION
MAP ID	WELL ID	FROM TP
72	NE7000000220202	1/2 - 1 Mile East
73	NE7000000124850	1/2 - 1 Mile South
O74	NE700000010721	1/2 - 1 Mile NNE
P75	NE7000000204750	1/2 - 1 Mile SSE
Q76	NE700000011715	1/2 - 1 Mile East
77	NE700000185210	1/2 - 1 Mile SE
Q78	NE700000013027	1/2 - 1 Mile ESE
79	NE700000016818	1/2 - 1 Mile WNW
80	NE700000012394	1/2 - 1 Mile SE
81	NE700000185398	1/2 - 1 Mile SSE
82	NE700000043351	1/2 - 1 Mile ESE
83	NE700000086155	1/2 - 1 Mile West
84	NE700000004801	1/2 - 1 Mile North
R85	NE700000104986	1/2 - 1 Mile West
R86	NE700000126709	1/2 - 1 Mile West
88	NE700000011035	1/2 - 1 Mile East
89	NE7000000101510	1/2 - 1 Mile SE
90	NE7000000211822	1/2 - 1 Mile North
91	NE7000000117588	1/2 - 1 Mile WNW
S92	NE7000000195261	1/2 - 1 Mile NNW
S93	NE7000000195161	1/2 - 1 Mile NNW
S94	NE700000195739	1/2 - 1 Mile NNW
S96	NE7000000195224	1/2 - 1 Mile NNW
S97	NE700000195198	1/2 - 1 Mile NNW
98	NE7000000038829	1/2 - 1 Mile NW
99	NE7000000175395	1/2 - 1 Mile NNE
100	NE7000000147357	1/2 - 1 Mile SW
101	NE7000000136502	1/2 - 1 Mile ESE
102	NE700000150904	1/2 - 1 Mile North

PHYSICAL SETTING SOURCE MAP - 5920329.2s



SITE NAME: Lot 9 Replat of Southeast Second Addition

ADDRESS: 240217812

Lexington NE 68850 LAT/LONG: 40.744138 / 99.736104 Milco Envtl Services, Inc

CLIENT: CONTACT: Elysha Hartman

INQUIRY #: 5920329.2s

DATE: December 31, 2019 12:14 pm

Map ID Direction Distance

Elevation Database EDR ID Number A1 SW

0 - 1/8 Mile Higher

NE WELLS NE7000000170924

Well ID: 183697 Registration Code: Well Replaced: Well Status: 0

Well Use: NRD Name: Central Platte Domestic

NRD Permit: Not Reported Acres Irrigated: 0 Series Type: Single Project Series End Date: 0 Pump Rate (gal/min): 35 Column Diameter: 2 Pump Depth: 20 Well Depth: 30 Static Water Level: 10 Pumping Water Level: 12 Owner ID: Contractor ID: 39250 62099 Registration Date: 2007 314 Completion Date: 2007 110

Date Abandoned: 0

SW **NE WELLS** NE700000109932

0 - 1/8 Mile Higher

Higher

Registration Code: G-099177 Well ID: 116449 Well Replaced: Well Status: Active

Well Use: Heat Pump Well - Open Loop Heat Pump Well

NRD Name: Central Platte Not Reported NRD Permit: Acres Irrigated: Series Type: Single Project

Series End Date: 0 Pump Rate (gal/min): 35 2 Pump Depth: Column Diameter: 21 Well Depth: 30 Static Water Level: 4 Pumping Water Level: 10 Contractor ID: 39124 Owner ID: 62099 Registration Date: 1999 125

Completion Date: 1998 4 1 Date Abandoned: 0

B3 WNW **NE WELLS** NE7000000080093 0 - 1/8 Mile

Well ID: 83934 Registration Code: G-075443 Well Replaced: Well Status: Abandoned

Well Use: Dewatering (Over 90 days) NRD Name: Central Platte NRD Permit: 2492037 Acres Irrigated:

Series Type: Single Project Series End Date: 2011 912 Pump Rate (gal/min): 500 Column Diameter: 4 Well Depth: Pump Depth: 0 27 Static Water Level: 6 Pumping Water Level: 0 Contractor ID: 39207 Owner ID: 15706 Registration Date: 1992 924 Completion Date: 1992 9 9

Date Abandoned: 2011 912 G-144016

Active

Map ID Direction Distance

Elevation Database EDR ID Number

B4 NW

1/8 - 1/4 Mile Higher

> Well ID: 83936 Registration Code: G-075445 Well Replaced: Well Status: Abandoned

Well Use: Dewatering (Over 90 days) NRD Name: Central Platte NRD Permit: 2492035 Acres Irrigated: Series Type: Single Project Series End Date: 2011 912 Pump Rate (gal/min): 500 Column Diameter: 4 Pump Depth: 0 Well Depth: 27

Static Water Level: 6 Pumping Water Level: 0 Owner ID: Contractor ID: 39207 15706 Registration Date: 1992 924 Completion Date: 1992 9 8

2011 912 Date Abandoned:

NE WELLS NE7000000080010 NW 1/8 - 1/4 Mile

Higher

Registration Code: G-075444 Well ID: 83935 Well Replaced: Well Status: Abandoned

Well Use: Dewatering (Over 90 days) NRD Name: Central Platte

NRD Permit: 2492036 Acres Irrigated: Series Type: Single Project Series End Date: 2011 912 Pump Rate (gal/min): 500 Column Diameter: 4 Well Depth: 27 Pump Depth: 0

Static Water Level: 6 Pumping Water Level: O Contractor ID: 39207 Owner ID: 15706 Registration Date: 1992 924 Completion Date: 1992 9 9

Date Abandoned: 2011 912

C6 NNW NE7000000080106 **NE WELLS**

1/8 - 1/4 Mile Higher

> Well ID: 83937 Registration Code: G-075446 Well Replaced: Well Status: Abandoned

Well Use: Dewatering (Over 90 days) NRD Name: Central Platte NRD Permit: 2492034 Acres Irrigated: 0

Series Type: Single Project Series End Date: 2011 912 Pump Rate (gal/min): 500 Column Diameter: 4 Well Depth: Pump Depth: 0 27 Static Water Level: 6 Pumping Water Level: 0 Contractor ID: 39207 Owner ID: 15706 Registration Date: 1992 924 Completion Date: 1992 9 8

Date Abandoned: 2011 912 **NE WELLS**

Map ID Direction Distance

Elevation Database EDR ID Number

C7 NW

NE WELLS NE7000000082950 1/8 - 1/4 Mile

Higher

Well ID: 86878 Registration Code: G-078215 Well Replaced: Well Status: Abandoned 0

Well Use: Monitoring (Ground Water Quality) NRD Name: Central Platte

NRD Permit: 2492101 Acres Irrigated: Series Type: Single Project Series End Date: 2011 912 Pump Rate (gal/min): 0 Column Diameter: 0 Pump Depth: 0 Well Depth: 15 Static Water Level: 10 Pumping Water Level: 0 Owner ID: Contractor ID: 19186 50169 Completion Date: 1987122

Registration Date: 1993 827 2011 912 Date Abandoned:

D8 **NE WELLS** NE700000114245

West 1/8 - 1/4 Mile Higher

> Well ID: 121475 Registration Code: G-102931A Well Replaced: Well Status: Active

> Well Use: Monitoring (Ground Water Quality) NRD Name: Central Platte

NRD Permit: Not Reported Acres Irrigated: 0 Series Type: Single Project Series End Date: 0 Pump Rate (gal/min): 0 Column Diameter: 0 0 Well Depth: Pump Depth: 110 Static Water Level: 0 Pumping Water Level: 0 Contractor ID: 39124 Owner ID: 29423 Registration Date: 1999122 Completion Date: 1993 429

Date Abandoned: 0

D9 NE700000114279 West **NE WELLS**

1/8 - 1/4 Mile Higher

> Well ID: 121476 Registration Code: G-102931B Well Replaced: Well Status: Active

> Well Use: Monitoring (Ground Water Quality) NRD Name: Central Platte

NRD Permit: Not Reported Acres Irrigated: 0 Series Type: Single Project Series End Date: 0 Pump Rate (gal/min): 0 Column Diameter: 0 Pump Depth: 0 Well Depth: 60 Static Water Level: 0 Pumping Water Level: 0 Contractor ID: 39124 Owner ID: 29423 Completion Date: 1999 429

Registration Date: 1999122 Date Abandoned: 0

Map ID Direction Distance

Elevation Database EDR ID Number

E10

NE WELLS NE7000000216719 1/8 - 1/4 Mile

Lower

Well ID: 212795 Registration Code: Not Reported

Unregistered Abandoned Well Replaced: Well Status:

NRD Name: Central Platte Well Use: Livestock

NRD Permit: Not Reported Acres Irrigated:

Series Type: Single Project Series End Date: 2011 8 9

Pump Rate (gal/min): 0 Column Diameter:

Pump Depth: 0 Well Depth: 61.7999992370605 Static Water Level: 0 Pumping Water Level: 0

Owner ID: Contractor ID: 0 29423 Registration Date: 0 Completion Date:

2011 8 9 Date Abandoned:

NNW **NE WELLS** NE7000000080083

1/8 - 1/4 Mile Higher

> Registration Code: G-075449 Well ID: 83940 Well Replaced: Well Status: Abandoned

> Well Use: Dewatering (Over 90 days) NRD Name: Central Platte

NRD Permit: 2492031 Acres Irrigated:

Series Type: Single Project Series End Date: 2011 912 Pump Rate (gal/min): 500 Column Diameter: 4 Well Depth: 27 Pump Depth: 0 Static Water Level: 6 Pumping Water Level: O Contractor ID: 39207 Owner ID: 15706 Registration Date: 1992 924 Completion Date: 1992 9 4

Date Abandoned: 2011 912

C12 NNW NE7000000080108 **NE WELLS**

1/8 - 1/4 Mile Higher

> Well ID: 83939 Registration Code: G-075448 Well Replaced: Well Status: Abandoned

Well Use: Dewatering (Over 90 days) NRD Name: Central Platte

NRD Permit: 2492032 Acres Irrigated: Series Type: Single Project Series End Date: 2011 912 Pump Rate (gal/min): 500 Column Diameter: 4 Well Depth: Pump Depth: 0 27 Static Water Level: 6 Pumping Water Level: 0

Contractor ID: 39207 Owner ID: 15706 Registration Date: 1992 924 Completion Date: 1992 9 4 Date Abandoned: 2011 912

Map ID Direction Distance

Elevation Database EDR ID Number

South 1/8 - 1/4 Mile Lower

outh NE WELLS NE700000117616

Registration Code:

G-089760

Well ID:

104732

 Well Replaced:
 0
 Well Status:
 Active

 Well Use:
 Domestic
 NRD Name:
 Central Platte

NRD Permit: Not Reported Acres Irrigated: 0
Series Type: Single Project Series End Date: 0
Pump Rate (gal/min): 40 Column Diameter: 4

Pump Depth: 20 Well Depth: 40 Static Water Level: 7 Pumping Water Level: 18 Owner ID: Contractor ID: 39124 56496 Registration Date: 19961112 Completion Date: 1996 8 1

Date Abandoned: 0

C14
NW NE WELLS NE700000082816

1/8 - 1/4 Mile Higher

Well ID:86877Registration Code:G-078214Well Replaced:0Well Status:Abandoned

Well Use: Monitoring (Ground Water Quality) NRD Name: Central Platte

NRD Permit: 2492100 Acres Irrigated: 0

Single Project Series Type: Series End Date: 2011 912 Pump Rate (gal/min): 0 Column Diameter: 0 0 Well Depth: Pump Depth: 18 Static Water Level: 10 Pumping Water Level: 0 Contractor ID: 19186 Owner ID: 50169 Registration Date: 1993 827 Completion Date: 198712 1

Date Abandoned: 2011 912

C15 NW NE WELLS NE700000080107

Completion Date:

1/8 - 1/4 Mile Higher

Well ID:83938Registration Code:G-075447Well Replaced:0Well Status:Abandoned

Well Use: Veil Status: Abandoned Well Use: Dewatering (Over 90 days) NRD Name: Central Platte

NRD Permit: 2492033 Acres Irrigated: 0 Series Type: Single Project Series End Date: 2011 912 Pump Rate (gal/min): 500 Column Diameter: 4 Well Depth: Pump Depth: 0 27 Static Water Level: 6 Pumping Water Level: 0 Contractor ID: 39207 Owner ID: 15706

Registration Date: 1992 924
Date Abandoned: 2011 913

1992 9 8

Map ID Direction Distance

Elevation Database EDR ID Number

D16 WNW 1/8 - 1/4 Mile Higher

NE WELLS NE700000048884

NE700000083125

NE WELLS

Well ID:51785Registration Code:G-044438Well Replaced:0Well Status:Active

Well Use: Commercial/Industrial NRD Name: Central Platte

NRD Permit: Not Reported Acres Irrigated: 0 Series Type: Single Project Series End Date: 0 Pump Rate (gal/min): 25 Column Diameter: 0 Pump Depth: 0 Well Depth: 207 Static Water Level: 10 Pumping Water Level: 18 Owner ID: Contractor ID: 0 33205 Registration Date: 1975 425 Completion Date: 1966 223

Date Abandoned: 0

NW 1/8 - 1/4 Mile Higher

Higher

Well ID:86871Registration Code:G-078208Well Replaced:0Well Status:AbandonedWell Use:RecoveryNRD Name:Central Platte

NRD Permit: 2492102 Acres Irrigated: 0

Single Project Series Type: Series End Date: 2011 912 Pump Rate (gal/min): 60 Column Diameter: 2 Well Depth: 30 Pump Depth: 0 Static Water Level: 10 Pumping Water Level: 15 Contractor ID: 39124 Owner ID: 109002 Registration Date: 1993 827 Completion Date: 1988 427

Date Abandoned: 2011 912

F18 NW NE WELLS NE700000083126 1/8 - 1/4 Mile

Well ID:86876Registration Code:G-078213Well Replaced:0Well Status:Abandoned

Well Replaced: Vell Status: Abandoned Well Use: Monitoring (Ground Water Quality) NRD Name: Central Platte

NRD Permit:2492099Acres Irrigated:0Series Type:Single ProjectSeries End Date:2011 912Pump Rate (gal/min):0Column Diameter:0

Pump Depth: Well Depth: 0 18 Static Water Level: 10 Pumping Water Level: 0 Contractor ID: Owner ID: 50169 19186 Registration Date: 1993 827 Completion Date: 198712 1

Date Abandoned: 2011 912

Map ID Direction Distance

Elevation Database EDR ID Number

F19 NW

1/8 - 1/4 Mile

Higher

Well ID: 86874 Registration Code: G-078211 Well Replaced: Well Status: Abandoned 0

Well Use: Monitoring (Ground Water Quality) NRD Name: Central Platte NRD Permit: 2492097 Acres Irrigated:

Series Type: Single Project Series End Date: 2011 912 Pump Rate (gal/min): 0 Column Diameter: 0 Pump Depth: 0 Well Depth: 18 Static Water Level: 10 Pumping Water Level: 0 Owner ID: Contractor ID: 19186 50169 Registration Date: 1993 827 Completion Date: 198712 1

Date Abandoned: 2011 912

NW 1/8 - 1/4 Mile Higher

Higher

Date Abandoned:

2011 912

G-078212 Well ID: 86875 Registration Code: Well Replaced: Well Status: Abandoned

Well Use: Monitoring (Ground Water Quality) NRD Name: Central Platte

NRD Permit: 2492098 Acres Irrigated:

Single Project Series Type: Series End Date: 2011 912 Pump Rate (gal/min): 0 Column Diameter: 0 0 Well Depth: Pump Depth: 18 Static Water Level: 10 Pumping Water Level: 0 Contractor ID: 19186 Owner ID: 50169 Registration Date: 1993 827 Completion Date: 198712 1

Date Abandoned: 2011 912

F21 NW NE7000000083564 **NE WELLS** 1/8 - 1/4 Mile

Well ID: 86872 Registration Code: G-078209 Well Replaced: Well Status: Abandoned

Well Use: Monitoring (Ground Water Quality) NRD Name: Central Platte

NRD Permit: 2492095 Acres Irrigated: 0 Series Type: Single Project Series End Date: 2011 912 Pump Rate (gal/min): 0 Column Diameter: 0 Pump Depth: 0 Well Depth: 19

Static Water Level: 10 Pumping Water Level: 0 Contractor ID: Owner ID: 109002 19186 Registration Date: 1993 827 Completion Date: 1987122

NE WELLS

NE WELLS

NE7000000083073

Map ID Direction Distance

Elevation Database EDR ID Number

F22 NW

1/8 - 1/4 Mile

Higher

 Well ID:
 86873
 Registration Code:
 G-078210

 Well Replaced:
 0
 Well Status:
 Abandoned

 Well Harm
 Maritain (Consult Water Coeffs)
 NRR No. 100 (Consult Water Coeffs)

Well Use: Monitoring (Ground Water Quality) NRD Name: Central Platte

NRD Permit: 2492096 Acres Irrigated: Series Type: Single Project Series End Date: 2011 912 Pump Rate (gal/min): 0 Column Diameter: 0 Pump Depth: 0 Well Depth: 18 Static Water Level: 10 Pumping Water Level: 0 Owner ID: Contractor ID: 19186 50169 Registration Date: 1993 827 Completion Date: 198712 1

Date Abandoned: 2011 912

F23 WNW 1/4 - 1/2 Mile Higher

Well ID:202667Registration Code:G-155069CWell Replaced:0Well Status:Abandoned

Well Replaced: U Well Status: Abandoned Well Use: Monitoring (Ground Water Quality) NRD Name: Central Platte

NRD Permit:Not ReportedAcres Irrigated:0Series Type:Single ProjectSeries End Date:2010 6 1Pump Rate (gal/min):0Column Diameter:0

 Pump Rate (gal/min):
 0
 Column Diameter:
 0

 Pump Depth:
 0
 Well Depth:
 16

 Static Water Level:
 10.1999998092651
 Pumping Water Level:
 0

 Contractor ID:
 89007
 Owner ID:
 102553

Registration Date: 2010 128 Completion Date:

Date Abandoned: 2010 5 1

E24 East 1/4 - 1/2 Mile Lower

Well ID:12983Registration Code:G-008465Well Replaced:0Well Status:ActiveWell Use:IrrigationNRD Name:Central Platte

NRD Permit: Not Reported Acres Irrigated: 60 Series Type: Single Project Series End Date: 0 Pump Rate (gal/min): 872 Column Diameter: 8 Pump Depth: 0 Well Depth: 29 Static Water Level: 9 Pumping Water Level: 22 Contractor ID: 0 Owner ID: 31511

Registration Date: 1957 910
Date Abandoned: 0

1947 814

NE WELLS

NE WELLS

20091221

NE WELLS

Completion Date:

NE7000000082873

NE700000188296

Map ID Direction Distance

Database EDR ID Number Elevation

F25 WNW 1/4 - 1/2 Mile

NE WELLS NE700000188297

NE7000000165415

NE WELLS

Higher

Well ID: 202670 Registration Code: G-155069B Well Replaced: Well Status: Abandoned Well Use: Monitoring (Ground Water Quality) NRD Name: Central Platte

NRD Permit: Not Reported Acres Irrigated:

Series Type: Single Project Series End Date: 2010 6 1 Pump Rate (gal/min): 0 Column Diameter: 0 Pump Depth: 0 Well Depth: 15 10.5 Static Water Level: Pumping Water Level: 0

89007 Owner ID: Contractor ID: 102553 Registration Date: 2010 128 Completion Date: 20091221

2010 5 1 Date Abandoned:

F26 WNW

1/4 - 1/2 Mile Higher

Registration Code: G-140884B 177877

Well ID: Well Replaced: Well Status: Abandoned

Well Use: Monitoring (Ground Water Quality) NRD Name: Central Platte NRD Permit: Not Reported Acres Irrigated:

Series Type: Single Project Series End Date: 2010 6 1 Pump Rate (gal/min): 0 Column Diameter: 0 0 Well Depth: Pump Depth: 18

Static Water Level: 12.8999996185303 Pumping Water Level: Ω Contractor ID: 39395 Owner ID: 50068 Registration Date: 2006 724 Completion Date: 2006 5 3

Date Abandoned: 2007 3 1

G27 WNW **NE WELLS** NE7000000085157

1/4 - 1/2 Mile Higher

> Well ID: 89066 Registration Code: G-080410 Well Replaced: Well Status: Abandoned

> Well Use: Monitoring (Ground Water Quality) NRD Name: Central Platte

NRD Permit: 2493118 Acres Irrigated: 0 Series Type: Single Project Series End Date: 2010 6 1 Pump Rate (gal/min): 0 Column Diameter: 0 Pump Depth: 0 Well Depth: 15

Static Water Level: 6 Pumping Water Level: 0 Contractor ID: 49008 Owner ID: 50500 Registration Date: 1994 217 Completion Date: 19931014

Date Abandoned: 2007 3 1

Map ID Direction Distance

Elevation Database EDR ID Number

G28 WNW 1/4 - 1/2 Mile

NE WELLS NE700000086604

NE700000028166

NE WELLS

1/4 - 1/2 Mile Higher

Well ID: 90627 Registration Code: G-081675
Well Replaced: 0 Well Status: Abandoned

Well Use: Monitoring (Ground Water Quality) NRD Name: Central Platte
NRD Permit: Not Reported Acres Irrigated: 0

Series Type: Single Project Series End Date: 2010 6 1 Pump Rate (gal/min): 0 Column Diameter: 0 Pump Depth: 0 Well Depth: 15 Static Water Level: 7 Pumping Water Level: 0 Owner ID: Contractor ID: 49022 50500 Registration Date: 1994 614 Completion Date: 1994 519

Date Abandoned: 2007 3 1

NW 1/4 - 1/2 Mile Higher

Higher

Date Abandoned:

2007 3 1

1/4 - 1/2 Mile Higher

Well ID:15084Registration Code:G-010240Well Replaced:0Well Status:AbandonedWell Use:IrrigationNRD Name:Central Platte

NRD Permit: Not Reported Acres Irrigated: 60 Series Type: Single Project Series End Date: 2011 8 9 Pump Rate (gal/min): 900 Column Diameter: 8 Well Depth: 33 Pump Depth: 0 Static Water Level: 7 Pumping Water Level: 28 Contractor ID: 0 Owner ID: 29423

Registration Date: 1957 917 Completion Date: 1951 3 9

Date Abandoned: 2011 8 9

G30 WNW NE WELLS NE700000084965 1/4 - 1/2 Mile

Well ID:89068Registration Code:G-080412Well Replaced:0Well Status:Abandoned

Well Use: Wonitoring (Ground Water Quality) WRD Name: Abandoned

Well Use: NRD Name: Central Platte

NRD Permit: 2493113 Acres Irrigated: 0 Series Type: Single Project Series End Date: 2010 6 1 Pump Rate (gal/min): 0 Column Diameter: 0 Pump Depth: 0 Well Depth: 15 Static Water Level: 8 Pumping Water Level: 0

Contractor ID: 49008 Owner ID: 50500
Registration Date: 1994 217 Completion Date: 1993 824

Map ID Direction Distance

Database EDR ID Number Elevation

F31 WNW 1/4 - 1/2 Mile

NE WELLS NE700000188646

Higher

Well ID: 202669 Registration Code: G-155069A Abandoned Well Replaced: Well Status: Central Platte

Well Use: Monitoring (Ground Water Quality) NRD Name: NRD Permit: Not Reported Acres Irrigated:

Series Type: Single Project Series End Date: 2010 6 1 Pump Rate (gal/min): 0 Column Diameter: 0 Pump Depth: 0 Well Depth: 15 10.5 Static Water Level: Pumping Water Level: 0

Owner ID: Contractor ID: 89007 102553 Registration Date: 2010 128 Completion Date: 20091229

2010 5 1 Date Abandoned:

WNW **NE WELLS** NE700000084964

1/4 - 1/2 Mile Higher

> G-080411 Well ID: 89067 Registration Code: Well Replaced: Well Status: Abandoned

Monitoring (Ground Water Quality) Well Use: NRD Name: Central Platte

NRD Permit: 2493117 Acres Irrigated: Single Project Series Type: Series End Date: 2010 6 1 Pump Rate (gal/min): 0 Column Diameter: 0 0 Well Depth: Pump Depth: 15 Static Water Level: 8 Pumping Water Level: Ω

Contractor ID: 49008 Owner ID: 50500 Registration Date: 1994 217 Completion Date: 1993 824

Date Abandoned: 2007 3 1

F33 WNW NE7000000165416 **NE WELLS**

1/4 - 1/2 Mile Higher

> Well ID: 177881 Registration Code: G-140884C Well Replaced: Well Status: Abandoned

> Well Use: Monitoring (Ground Water Quality) NRD Name: Central Platte

NRD Permit: Not Reported Acres Irrigated: Series Type: Single Project Series End Date: 2010 6 1 Pump Rate (gal/min): 0 Column Diameter: 0

Pump Depth: 0 Well Depth: 18 13.8999996185303 Static Water Level: Pumping Water Level: 0 Contractor ID: 39395 Owner ID: 50068 Completion Date: 2006 5 3

Registration Date: 2006 724 Date Abandoned: 2007 3 1

Map ID Direction Distance

Database EDR ID Number Elevation

G34 WNW 1/4 - 1/2 Mile Higher

NE WELLS NE7000000165202

Well ID: 177874 Registration Code: G-140884A Abandoned Well Replaced: Well Status: 0

Well Use: Monitoring (Ground Water Quality) NRD Name: Central Platte

NRD Permit: Not Reported Acres Irrigated: Series Type: Single Project Series End Date: 2010 6 1

Pump Rate (gal/min): 0 Column Diameter: 0 Pump Depth: 0 Well Depth: 18 Static Water Level: 13.6999998092651 Pumping Water Level: 0

39395 Owner ID: Contractor ID: 50068 Registration Date: 2006 724 Completion Date: 2006 5 3

2007 3 1 Date Abandoned:

G35 WNW **NE WELLS** NE700000085137 1/4 - 1/2 Mile

Higher

Date Abandoned:

G-080415 Well ID: 89071 Registration Code: Well Replaced: Well Status: Abandoned

Well Use: Monitoring (Ground Water Quality) NRD Name: Central Platte

NRD Permit: 2493101 Acres Irrigated: Series Type: Single Project Series End Date: 2010 6 1 Pump Rate (gal/min): 0 Column Diameter: 0 0 Well Depth: Pump Depth: 15 Static Water Level: Pumping Water Level: 7 Ω

Contractor ID: 49008 Owner ID: 50500 Registration Date: 1994 217 Completion Date: 1993 817

2007 3 1

F36 WNW NE700000188645 **NE WELLS** 1/4 - 1/2 Mile Higher

Well ID: 202668 Registration Code: G-155069D Well Replaced: Well Status: Abandoned

Well Use: Monitoring (Ground Water Quality) NRD Name: Central Platte

NRD Permit: Not Reported Acres Irrigated: 0 Series Type: Single Project Series End Date: 2010 6 1 Pump Rate (gal/min): 0 Column Diameter: 0 Pump Depth: 0 Well Depth: 15 Static Water Level: 10.5 Pumping Water Level: 0

Contractor ID: 89007 Owner ID: 102553 Registration Date: 2010 128 Completion Date: 20091221 Date Abandoned: 2010 5 1

Map ID Direction Distance

Elevation Database EDR ID Number

G37 WNW 1/4 - 1/2 Mile

NE WELLS NE700000085123

1/4 - 1/2 Mile Higher

Well ID:89070Registration Code:G-080414Well Replaced:0Well Status:Abandoned

Well Use: Monitoring (Ground Water Quality) NRD Name: Central Platte NRD Permit: 2493100 Acres Irrigated: 0

Series Type: Single Project Series End Date: 2010 6 1 Pump Rate (gal/min): 0 Column Diameter: 0 Pump Depth: 0 Well Depth: 15 Static Water Level: 7 Pumping Water Level: 0

 Contractor ID:
 49008
 Owner ID:
 50500

 Registration Date:
 1994 217
 Completion Date:
 1993 817

Date Abandoned: 2007 3 1

G38 WNW NE WELLS NE700000084799 1/4 - 1/2 Mile

Higher

 Well ID:
 89073
 Registration Code:
 G-080417

 Well Replaced:
 0
 Well Status:
 Abandoned

 Well Help Company Constant Plant
 Out of Plant

Well Use: Monitoring (Ground Water Quality) NRD Name: Central Platte

NRD Permit: 2493112 Acres Irrigated: Single Project Series Type: Series End Date: 2010 6 1 Pump Rate (gal/min): 0 Column Diameter: 0 0 Well Depth: Pump Depth: 15 Static Water Level: 8 Pumping Water Level: Ω

 Contractor ID:
 49008
 Owner ID:
 50500

 Registration Date:
 1994 217
 Completion Date:
 1993 824

2007 3 1

Date Abandoned:

G39
WNW NE WELLS NE700000084926
1/4 - 1/2 Mile

Higher

Well ID:89069Registration Code:G-080413Well Replaced:0Well Status:Abandoned

Well Use: Monitoring (Ground Water Quality) NRD Name: Central Platte

NRD Permit: 2493103 Acres Irrigated: 0 Series Type: Single Project Series End Date: 2010 6 1 Pump Rate (gal/min): 0 Column Diameter: 0 Pump Depth: 0 Well Depth: 15 Static Water Level: 8 Pumping Water Level: 0

 Contractor ID:
 49008
 Owner ID:
 50500

 Registration Date:
 1994 217
 Completion Date:
 1993 824

 Date Abandoned:
 2007 3 1

Map ID Direction Distance

Elevation Database EDR ID Number

G40 WNW 1/4 - 1/2 Mile Higher

NE WELLS NE700000085124

Well ID:89072Registration Code:G-080416Well Replaced:0Well Status:AbandonedWell Use:Monitoring (Ground Water Quality)NRD Name:Central Platt

 Well Use:
 Monitoring (Ground Water Quality)
 NRD Name:
 Central Platte

 NRD Permit:
 2493099
 Acres Irrigated:
 0

 Series Type:
 Single Project
 Series End Date:
 2010 6 1

 Pump Rate (ral/min):
 0
 Column Diameter:
 0

Pump Rate (gal/min): 0 Column Diameter: 0 Pump Depth: 0 Well Depth: 15 Static Water Level: 8 Pumping Water Level: 0 Owner ID: Contractor ID: 49008 50500 Registration Date: 1994 217 Completion Date: 1993 817

Date Abandoned: 2007 3 1

G41
WNW NE WELLS NE700000085089
1/4 - 1/2 Mile

Higher

Well ID:89074Registration Code:G-080418Well Replaced:0Well Status:Abandoned

Well Use: Monitoring (Ground Water Quality) NRD Name: Central Platte
NRD Permit: 2493102 Acres Irrigated: 0

Single Project Series Type: Series End Date: 2010 6 1 Pump Rate (gal/min): 0 Column Diameter: 0 0 Well Depth: Pump Depth: 15 Static Water Level: 8 Pumping Water Level: 0 Contractor ID: 49008 Owner ID: 50500 Registration Date: 1994 217 Completion Date: 1993 823

Date Abandoned: 2007 3 1

H42 NW NE WELLS NE700000016978

1/4 - 1/2 Mile Higher

Well ID:18895Registration Code:G-013566Well Replaced:0Well Status:ActiveWell Use:IrrigationNRD Name:Central Platte

NRD Permit: Not Reported Acres Irrigated: 76 Series Type: Single Project Series End Date: 0 Pump Rate (gal/min): 800 Column Diameter: 0 Pump Depth: 0 Well Depth: 0 Static Water Level: 0 Pumping Water Level: 0 Contractor ID: Owner ID: 0 33110 Registration Date: 19571031 Completion Date:

Date Abandoned: 0

Map ID Direction Distance

Database EDR ID Number Elevation

Completion Date:

H43 NW

1/4 - 1/2 Mile

Higher

Well ID: 121109 Registration Code: G-102660A Well Replaced: Well Status: Abandoned 0

Well Use: Monitoring (Ground Water Quality) NRD Name: Central Platte

NRD Permit: Not Reported Acres Irrigated: Series Type: Single Project Series End Date: 2010 6 1 Pump Rate (gal/min): 0 Column Diameter: 0 Pump Depth: 0 Well Depth: 14 Static Water Level: 8 Pumping Water Level: 0 Owner ID: Contractor ID: 89007 63704

Registration Date: 19991115 2000 3 1 Date Abandoned:

NE 1/4 - 1/2 Mile Lower

> Registration Code: G-075231 Well ID: 83718 Well Replaced: Well Status: Abandoned Well Use: Irrigation NRD Name: Central Platte

NRD Permit: Not Reported Acres Irrigated: 20 Series Type: Single Project Series End Date: 2011 8 9

Pump Rate (gal/min): 700 Column Diameter: 0

Well Depth: 42.5999984741211 Pump Depth: 0

Static Water Level: 12 Pumping Water Level: 35 Contractor ID: 4 Owner ID: 29423 Registration Date: 1992 9 1 Completion Date: 0

Date Abandoned: 2011 8 9

H45 NW 1/4 - 1/2 Mile Higher

Well ID: 121110 Registration Code: G-102660B

Well Replaced: Well Status: Abandoned

Well Use: Monitoring (Ground Water Quality) NRD Name: Central Platte NRD Permit: Not Reported Acres Irrigated: 0

Series Type: Single Project Series End Date: 2010 6 1 Pump Rate (gal/min): 0 Column Diameter: 0 0 Pump Depth: Well Depth: 14 Static Water Level: 8 Pumping Water Level: 0 Contractor ID: 89007 Owner ID: 63704 Registration Date: 19991115 Completion Date: 19991022

Date Abandoned: 2000 3 1 **NE WELLS**

19991022

NE WELLS

NE WELLS

NE7000000114140

NE700000079970

Map ID Direction Distance

Database EDR ID Number Elevation

Completion Date:

H46 NW

1/4 - 1/2 Mile

Higher

G-102660C Well ID: 121111 Registration Code: Abandoned Well Replaced: Well Status: 0

Well Use: Monitoring (Ground Water Quality) NRD Name: Central Platte

NRD Permit: Not Reported Acres Irrigated: Series Type: Single Project Series End Date: 2010 6 1 Pump Rate (gal/min): 0 Column Diameter: 0 Pump Depth: 0 Well Depth: 14 Static Water Level: 8 Pumping Water Level: 0 Owner ID: Contractor ID: 89007 63704

Registration Date: 19991115 2000 3 1 Date Abandoned:

SW 1/4 - 1/2 Mile Higher

> Registration Code: G-169948 Well ID: 228248 Well Replaced: Well Status: Abandoned Well Use: Domestic NRD Name: Central Platte

NRD Permit: Not Reported Acres Irrigated:

Series Type: Single Project Series End Date: 2015 810 Pump Rate (gal/min): 35 Column Diameter: 1.5 105 Well Depth: 350 Pump Depth: Static Water Level: Pumping Water Level: 5 Ω Contractor ID: 39124 Owner ID: 81831 Registration Date: 20131127 Completion Date: 1986 313

Date Abandoned: 2015 810

J48 WNW 1/4 - 1/2 Mile Higher

Well ID: 171222 Registration Code: G-136273 Well Replaced: Well Status: Active

Well Use: Monitoring (Ground Water Quality) NRD Name: Central Platte NRD Permit: 0

Not Reported Acres Irrigated: Series Type: Single Project Series End Date: 0 Pump Rate (gal/min): 0 Column Diameter: 0 Well Depth: Pump Depth: 0 23 Static Water Level: 19.7999992370605 Pumping Water Level: 0

Contractor ID: 39325 Owner ID: 112204 Registration Date: 2005 926 Completion Date: 2005 811

Date Abandoned:

NE WELLS

19991022

NE WELLS

NE WELLS

NE7000000114100

NE7000000212388

Map ID Direction Distance

Elevation Database EDR ID Number 149

SW 1/4 - 1/2 Mile Higher

NE WELLS NE7000000222134

Registration Code:

Acres Irrigated:

Acres Irrigated:

Well Depth:

Series End Date:

Column Diameter:

Well Depth:

Series End Date:

Column Diameter:

G-169948

0

0

2

250

NE WELLS

2010 6 1

0

14

NE700000179975

Well ID: 239512 Well Replaced:

Well Status: Active Central Platte Well Use: Domestic NRD Name:

NRD Permit: Not Reported Series Type: Single Project Pump Rate (gal/min): 45 Pump Depth: 120 Static Water Level: 21 Contractor ID: 39250 Registration Date: 2015 911

Pumping Water Level: 27 Owner ID: 81831 Completion Date: 2015 8 6

Date Abandoned: 0

K50 NW 1/4 - 1/2 Mile Higher

> G-150072C Well ID: 193653 Registration Code:

Well Replaced: Well Status: Abandoned Well Use: Monitoring (Ground Water Quality) NRD Name: Central Platte

NRD Permit: Not Reported Series Type: Single Project

Pump Rate (gal/min): 0 0 Pump Depth:

Static Water Level: 10.1999998092651 Pumping Water Level: O Contractor ID: 39436 Owner ID: 89509 Registration Date: 2008 813 Completion Date: 2008 8 1

Date Abandoned: 2008111

NE7000000213675 **NE WELLS**

SSE 1/4 - 1/2 Mile Lower

> Well ID: 229431 Registration Code: G-170739 Well Replaced: Well Status: Active Well Use: NRD Name: Central Platte

Domestic NRD Permit: Not Reported Acres Irrigated: 0 Series Type: Single Project Series End Date: 0 Pump Rate (gal/min): 20 Column Diameter: 1.25 60 Pump Depth: Well Depth: 225 Static Water Level: 9 Pumping Water Level: 12 Contractor ID: 39250 Owner ID: 125776 Registration Date: 2014 128 Completion Date: 20131031

Date Abandoned:

Map ID Direction Distance

Database EDR ID Number Elevation

K52 NW

1/4 - 1/2 Mile

Higher

Well ID: 193654 Registration Code: G-150072D Abandoned Well Replaced: 0 Well Status:

Well Use: Monitoring (Ground Water Quality) NRD Name: Central Platte

NRD Permit: Not Reported Acres Irrigated: Series Type: Single Project Series End Date: 2010 6 1 Pump Rate (gal/min): 0 Column Diameter: 0 Pump Depth: 0 Well Depth: 14 Static Water Level: 8.5 Pumping Water Level: 0 39436 Owner ID: Contractor ID: 89509

Registration Date: 2008 813 Completion Date: 200811 1 Date Abandoned:

WNW 1/4 - 1/2 Mile Higher

NE WELLS NE700000146987

Registration Code: G-013565 Well ID: 157669 Well Replaced: Well Status: Active

Well Use: Irrigation NRD Name: Central Platte

NRD Permit: 2404005 Acres Irrigated: 45 Series Type: Single Project Series End Date: 0 Pump Rate (gal/min): 900 Column Diameter: 8 40 Well Depth: 60 Pump Depth: Static Water Level: 13 Pumping Water Level: 29 Contractor ID: 39124 Owner ID: 105930 2004 412

Registration Date: 2004 5 6 Completion Date: Date Abandoned: 0

SE 1/4 - 1/2 Mile

Lower

Well ID: 12987 Registration Code: G-008467 Well Replaced: Well Status: Active Well Use: NRD Name: Central Platte Irrigation

NRD Permit: Not Reported Acres Irrigated: 80 Series Type: Single Project Series End Date: 0 Pump Rate (gal/min): 1000 Column Diameter: 8 Well Depth: 45 Pump Depth: 0 Static Water Level: 8 Pumping Water Level: 20

Contractor ID: Owner ID: 15853 0 Registration Date: 1963 9 6 Completion Date: 1963 625

Date Abandoned:

NE WELLS

NE WELLS

2008 8 1

NE7000000197362

Map ID Direction Distance

Elevation Database EDR ID Number 55

East 1/4 - 1/2 Mile

NE WELLS NE7000000080362

Lower

Well ID: 84289 Registration Code: G-075797 Well Replaced: Well Status: 0 Active

Well Use: Monitoring (Ground Water Quality) NRD Name: Central Platte

NRD Permit: 2492189 Acres Irrigated: 0 Series Type: Single Project Series End Date: 0 Pump Rate (gal/min): 0 Column Diameter: 2 Pump Depth: 0 Well Depth: 22 Static Water Level: 0 Pumping Water Level: 0 Owner ID: Contractor ID: 19027 56859 Registration Date: 19921026 Completion Date: 1990 724

Date Abandoned: 0

K56 NW 1/4 - 1/2 Mile

Higher G-150072B Well ID: 193652 Registration Code:

Well Replaced: Well Status: Abandoned Well Use: Monitoring (Ground Water Quality) NRD Name: Central Platte

NRD Permit: Not Reported Acres Irrigated: Series Type: Single Project Series End Date: 2010 6 1 Pump Rate (gal/min): 0 Column Diameter: 0 0 Well Depth: Pump Depth: 14

Static Water Level: 9.80000019073486 Pumping Water Level: O Contractor ID: 39436 Owner ID: 89509 Registration Date: 2008 813 Completion Date: 2008 8 1

Date Abandoned: 2008111

SSW NE7000000217524 **NE WELLS**

1/4 - 1/2 Mile Higher

> Well ID: 234167 Registration Code: G-173445D Well Replaced: Well Status: Abandoned Well Use: Monitoring (Ground Water Quality) NRD Name: Central Platte

NRD Permit: Not Reported Acres Irrigated: 0

Series Type: Part of a DEQ site plan for spill or underground storage

2014 821 Pump Rate (gal/min): 0 Series End Date: Pump Depth: Column Diameter: 0 n

Well Depth: 16 Static Water Level: 11.6999998092651

Pumping Water Level: 0 Contractor ID: 19030 Owner ID: 128152 Registration Date: 2014 821 Completion Date: 2014 4 9 Date Abandoned: 2014 821

NE WELLS

Map ID Direction Distance

Database EDR ID Number Elevation L58

SW 1/4 - 1/2 Mile

NE WELLS NE7000000217814 Higher

Well ID: 234163 Registration Code: G-173445A Well Replaced: Well Status: Abandoned Well Use: Monitoring (Ground Water Quality) NRD Name: Central Platte NRD Permit:

Not Reported Acres Irrigated: Series Type: Part of a DEQ site plan for spill or underground storage

Series End Date: 2014 821 Pump Rate (gal/min): 0 Column Diameter: 0 Pump Depth: 0

Static Water Level: Well Depth: 16 11.3999996185303

Pumping Water Level: 0 Contractor ID: 19030 Owner ID: 128152 Registration Date: 2014 821 2014 821 Completion Date: 2014 4 9 Date Abandoned:

SW 1/4 - 1/2 Mile Higher

G-173445B Well ID: 234165 Registration Code: Well Replaced: Well Status: Abandoned Well Use: Monitoring (Ground Water Quality) NRD Name: Central Platte

NRD Permit: Not Reported Acres Irrigated:

Series Type: Part of a DEQ site plan for spill or underground storage

Series End Date: 2014 821 Pump Rate (gal/min): 0 Column Diameter: 0 Pump Depth: 0 Well Depth: Static Water Level: 16 11.5 Pumping Water Level: 0 Contractor ID: 19030 Owner ID: 128152 Registration Date: 2014 821 Completion Date: 2014 4 9 Date Abandoned: 2014 821

K60

NE700000180046 **NE WELLS** NW 1/4 - 1/2 Mile Higher

Well ID: 193651 Registration Code: G-150072A Well Replaced: Well Status: Abandoned

Well Use: Monitoring (Ground Water Quality) NRD Name: Central Platte NRD Permit: Not Reported Acres Irrigated: 0

Series Type: Single Project Series End Date: 2010 6 1 Pump Rate (gal/min): 0 Column Diameter: 0 Pump Depth: 0 Well Depth: 14 8.39999961853027 Static Water Level: Pumping Water Level: 0

Contractor ID: 39436 Owner ID: 89509 Registration Date: 2008 813 Completion Date: 2008 8 1 Date Abandoned: 200811 1

NE WELLS

Map ID Direction Distance

Elevation Database EDR ID Number L61

SW 1/4 - 1/2 Mile Higher

Well ID: 234166 Registration Code: G-173445C
Well Replaced: 0 Well Status: Abandoned

Well Use: Monitoring (Ground Water Quality) NRD Name: Central Platte
NRD Permit: Not Reported Acres Irrigated: 0

Series Type: Part of a DEQ site plan for spill or underground storage

Series End Date: 2014 821 Pump Rate (gal/min): 0
Column Diameter: 0 Pump Depth: 0

Well Depth: 16 Static Water Level: 10.8000001907349

 Pumping Water Level:
 0
 Contractor ID:
 19030

 Owner ID:
 128152
 Registration Date:
 2014 821

 Completion Date:
 2014 4 9
 Date Abandoned:
 2014 821

K62 NW 1/4 - 1/2 Mile

1/4 - 1/2 Mile Higher

Well ID: 193655 Registration Code: G-150072E

Well Replaced: 0 Well Status: Abandoned

Well Llee: Manitoring (Cround Water Quality) NPD Name: Control Platte

Well Use: Monitoring (Ground Water Quality) NRD Name: Central Platte
NRD Permit: Not Reported Acres Irrigated: 0
Series Type: Single Project Series End Date: 2010 6 1

Pump Rate (gal/min): 0 Column Diameter: 0 0 Well Depth: Pump Depth: 14 Static Water Level: 9.60000038146973 Pumping Water Level: O Contractor ID: 39436 Owner ID: 89509 Registration Date: 2008 813 Completion Date: 2008 8 1

Date Abandoned: 200811 1

M63
SE
NE WELLS
NE7000000208809
1/4 - 1/2 Mile
Lower

Well ID:224133Registration Code:G-166713Well Replaced:0Well Status:ActiveWell Use:DomesticNRD Name:Central Platte

NRD Permit: Not Reported Acres Irrigated: 0 Series Type: Single Project Series End Date: 0 Pump Rate (gal/min): 18 Column Diameter: 1.25 Pump Depth: 40 Well Depth: 225 Static Water Level: 6 Pumping Water Level: 11 39250 Owner ID: 123492 Contractor ID: Registration Date: 2013 4 3 Completion Date: 2013 3 4

Date Abandoned: 0

NE WELLS

NE WELLS

NE7000000217168

Map ID Direction Distance

Elevation Database EDR ID Number N64

WSW 1/4 - 1/2 Mile Higher

/SW NE WELLS NE700000086743

Registration Code:

G-081724C

199212 1

NE WELLS

NE700000086789

Well ID: 90723

Well Replaced: 0 Well Status: Abandoned Well Use: Monitoring (Ground Water Quality) NRD Name: Central Platte

NRD Permit: 2493024 Acres Irrigated: 0

Series Type: Single Project Series End Date: 2010 6 1 Pump Rate (gal/min): 0 Column Diameter: 0 Pump Depth: 0 Well Depth: 18 Static Water Level: 10 Pumping Water Level: 0 Owner ID: Contractor ID: 39315 21808

Registration Date: 1994 620 Completion Date: Date Abandoned: 2000 4 1

N65 WSW 1/4 - 1/2 Mile

1/4 - 1/2 Mile Higher

Well ID:90721Registration Code:G-081724AWell Replaced:0Well Status:Abandoned

Well Use: Monitoring (Ground Water Quality) NRD Name: Central Platte
NRD Permit: 2493025 Acres Irrigated: 0

Single Project Series Type: Series End Date: 2010 6 1 Pump Rate (gal/min): 0 Column Diameter: 0 0 Well Depth: Pump Depth: 18 Static Water Level: Pumping Water Level: 11 Ω Contractor ID: 39315 Owner ID: 21808

Registration Date: 1994 620 Completion Date: 199212 2
Date Abandoned: 2000 4 1

N66
WSW
1/4 - 1/2 Mile
Higher

NE WELLS
NE700000086898

Well ID:90722Registration Code:G-081724BWell Replaced:0Well Status:Abandoned

Well Use: Monitoring (Ground Water Quality) NRD Name: Central Platte

NRD Permit: 2493022 Acres Irrigated: 0 Series Type: Single Project Series End Date: 2010 6 1 Pump Rate (gal/min): 0 Column Diameter: 0 Pump Depth: 0 Well Depth: 18 Static Water Level: 11 Pumping Water Level: 0 Contractor ID: 39315 Owner ID: 21808

Registration Date: 1994 620 Completion Date: 1993 1 7 Date Abandoned: 2000 4 1

Map ID Direction Distance

Elevation Database EDR ID Number N67

WSW 1/4 - 1/2 Mile NE WELLS NE700000086671

199212 2

NE WELLS

NE WELLS

NE700000185004

NE700000011549

Higher

Well ID: 90724 Registration Code: G-081724D
Well Replaced: 0 Well Status: Abandoned

Well Use: Monitoring (Ground Water Quality) NRD Name: Central Platte NRD Permit: 2493023 Acres Irrigated: 0

Series Type: Single Project Series End Date: 2010 6 1 Pump Rate (gal/min): 0 Column Diameter: 0 Pump Depth: 0 Well Depth: 19 Static Water Level: 11 Pumping Water Level: 0 Owner ID: Contractor ID: 39315 21808

Registration Date: 1994 620 Date Abandoned: 2000 4 1

M68 SSE 1/2 - 1 Mile

1/2 - 1 Mile Lower

Completion Date:

Well ID:199170Registration Code:G-153133Well Replaced:0Well Status:ActiveWell Use:DomesticNRD Name:Central Platte

NRD Permit: Not Reported Acres Irrigated: 0 Series Type: Single Project Series End Date: 0 Pump Rate (gal/min): 25 Column Diameter: 1.25 60 Well Depth: 226 Pump Depth: Static Water Level: 8 Pumping Water Level: 20 Contractor ID: 39250 Owner ID: 78750 Registration Date: 2009 618 Completion Date: 20081124

Date Abandoned: 0

O69

NNE 1/2 - 1 Mile Higher

Well ID:12552Registration Code:G-008087Well Replaced:0Well Status:AbandonedWell Use:IrrigationNRD Name:Central Platte

NRD Permit: Not Reported Acres Irrigated: 250 Series Type: Single Project Series End Date: 2010 6 1 Pump Rate (gal/min): 800 Column Diameter: 6 Pump Depth: 0 Well Depth: 34 Static Water Level: 0 Pumping Water Level: 0 Contractor ID: Owner ID: 53815 0 Registration Date: 1957 9 6 Completion Date: 1946 4 4

Date Abandoned: 1996 1 1

Map ID Direction Distance

Elevation Database EDR ID Number P70

SSE 1/2 - 1 Mile Lower

SE NE WELLS NE700000199647

Well ID:214020Registration Code:G-160969Well Replaced:0Well Status:ActiveWell Use:DomesticNRD Name:Central Platte

NRD Permit: Not Reported Acres Irrigated: 0 Series Type: Single Project Series End Date: 0 Pump Rate (gal/min): 18 Column Diameter: 1.25 Pump Depth: 60 Well Depth: 230 Static Water Level: 8 Pumping Water Level: 20 Owner ID: Contractor ID: 39250 118434 Registration Date: 20111118 Completion Date: 20111028

Date Abandoned: 0

71
ENE NE WELLS NE700000078661
1/2 - 1 Mile

Lower

Well ID:82380Registration Code:G-074040Well Replaced:0Well Status:ActiveWell Use:IrrigationNRD Name:Central Platte

NRD Permit: 2491012 Acres Irrigated: 160 Series Type: Single Project Series End Date: 0 Pump Rate (gal/min): 800 Column Diameter: 8 Well Depth: 305 Pump Depth: 0 Static Water Level: 10 Pumping Water Level: 148 Contractor ID: 39124 Owner ID: 53815 Registration Date: 19911023 Completion Date: 1991 831

Date Abandoned: 0

72 East NE WELLS NE7000000220202

1/2 - 1 Mile Lower

Well ID:237364Registration Code:G-175805Well Replaced:0Well Status:ActiveWell Use:InjectionNRD Name:Central Platte

NRD Permit: Not Reported Acres Irrigated: 0 Series Type: Single Project Series End Date: 0 Pump Rate (gal/min): 0 Column Diameter: 0 Pump Depth: 0 Well Depth: 72 Static Water Level: 10 Pumping Water Level: 0 Contractor ID: 39250 Owner ID: 15853 2015 331 Completion Date: 2015 3 3

Registration Date: 20
Date Abandoned: 0

Map ID Direction Distance Elevation

 Elevation
 Database
 EDR ID Number

 73
 South
 NE WELLS
 NE7000000124850

1/2 - 1 Mile Lower

Well ID:132836Registration Code:G-111284Well Replaced:0Well Status:Active

Well Use: Domestic NRD Name: Central Platte

NRD Permit: Not Reported Acres Irrigated: 0 Series Type: Single Project Series End Date: 0 Pump Rate (gal/min): 15 Column Diameter: 1 Pump Depth: 40 Well Depth: 120 Static Water Level: 8 Pumping Water Level: 8 Owner ID: Contractor ID: 19040 67430 Registration Date: 2001 724 Completion Date: 2001 530

Date Abandoned: 0

074

NNE 1/2 - 1 Mile Higher

Lower

Well ID:12553Registration Code:G-008088Well Replaced:0Well Status:AbandonedWell Use:IrrigationNRD Name:Central Platte

NRD Permit: Not Reported Acres Irrigated: 250 Series Type: Single Project Series End Date: 2010 6 1 Pump Rate (gal/min): 600 Column Diameter: 6 Well Depth: Pump Depth: 0 37 Static Water Level: Pumping Water Level: 27 13 Contractor ID: 0 Owner ID: 56859

Registration Date: 1957 9 6 Date Abandoned: 199812 1

P75
SSE
NE WELLS NE700000204750
1/2 - 1 Mile

Completion Date:

Well ID:199171Registration Code:G-153134Well Replaced:0Well Status:ActiveWell Use:DomesticNRD Name:Central Platte

NRD Permit: Not Reported Acres Irrigated: 0 Series Type: Single Project Series End Date: 0 Pump Rate (gal/min): 25 Column Diameter: 1.25 60 Pump Depth: Well Depth: 225 Static Water Level: 9 Pumping Water Level: 20 Contractor ID: 39250 Owner ID: 78750 Registration Date: 2009 618 Completion Date: 2008121

Date Abandoned: 0

NE WELLS

1954 729

Map ID Direction Distance

Elevation Database EDR ID Number Q76

Last 1/2 - 1 Mile Lower

ast NE WELLS NE700000011715 /2 - 1 Mile

Registration Code:

Well Status:

NRD Name:

Acres Irrigated:

Series End Date:

G-008466

2010 6 1

NE WELLS

NE700000185210

30

Abandoned

Central Platte

Well ID: 12984

Well Replaced: 0

Well Use: Irrigation

NRD Permit: Not Reported

Series Type: Single Project

Pump Rate (gal/min): 510

Column Diameter: 6 Pump Depth: 0 Well Depth: 35 Static Water Level: 18 Pumping Water Level: 27 Owner ID: Contractor ID: 0 15853 Registration Date: 1957 910 Completion Date: 1947 910

Date Abandoned: 0

SE 1/2 - 1 Mile Lower

Well ID:199172Registration Code:G-153135Well Replaced:0Well Status:ActiveWell Use:DomesticNRD Name:Central Platte

NRD Permit: Not Reported Acres Irrigated: 0 Series Type: Single Project Series End Date: 0 Pump Rate (gal/min): 26 Column Diameter: 1.25 60 Well Depth: Pump Depth: 240 Static Water Level: 8 Pumping Water Level: 21 Contractor ID: 39250 Owner ID: 78750 Registration Date: 2009 618 Completion Date: 2008123

Date Abandoned: 0

Q78
ESE NE WELLS NE700000013027

Well Depth:

1/2 - 1 Mile Lower

Pump Depth:

Well ID:12985Registration Code:G-008466Well Replaced:1Well Status:ActiveWell Use:IrrigationNRD Name:Central Platte

NRD Permit:Not ReportedAcres Irrigated:80Series Type:Single ProjectSeries End Date:0Pump Rate (gal/min):1400Column Diameter:8

Static Water Level:13Pumping Water Level:140Contractor ID:0Owner ID:15853Registration Date:1981 824Completion Date:1981 6 4

Date Abandoned: 0

0

320

Map ID Direction Distance

Elevation Database EDR ID Number

79 WNW 1/2 - 1 Mile Higher

Well ID:18894Registration Code:G-013565Well Replaced:0Well Status:AbandonedWell Use:IrrigationNRD Name:Central Platte

Irrigation NRD Permit: Not Reported Acres Irrigated: 78 Series Type: Single Project Series End Date: 2010 6 1 Pump Rate (gal/min): 400 Column Diameter: 0 Pump Depth: 0 Well Depth: 37 Static Water Level: 0 Pumping Water Level: 0

Contractor ID: 0 Owner ID: 105930 Registration Date: 19571031 Completion Date: 0

Date Abandoned: 2004 1 1

80 SE NE WELLS NE700000012394 1/2 - 1 Mile

Lower

Well ID:12986Registration Code:G-008467Well Replaced:0Well Status:AbandonedWell Use:IrrigationNRD Name:Central PlatteNRD Permit:Not ReportedAcres Irrigated:150

Series Type: Single Project Series End Date: 2010 6 1 Pump Rate (gal/min): 1100 Column Diameter: 8 0 Well Depth: 50 Pump Depth: Static Water Level: 6 Pumping Water Level: 18 Contractor ID: 0 Owner ID: 15853 Registration Date: 1957 910 Completion Date: 1955 730

Date Abandoned: 0

81 SSE NE WELLS NE700000185398

Completion Date:

1/2 - 1 Mile Lower

Well ID:199173Registration Code:G-153136Well Replaced:0Well Status:ActiveWell Use:DomesticNRD Name:Central Platte

NRD Permit: Not Reported Acres Irrigated: 0 Series Type: Single Project Series End Date: 0 Pump Rate (gal/min): 40 Column Diameter: 1.25 Pump Depth: 100 Well Depth: 264 Static Water Level: 7 Pumping Water Level: 21 Contractor ID: 39250 Owner ID: 78750

Registration Date: 2009 618
Date Abandoned: 0

20081125

NE WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

82 ESE 1/2 - 1 Mile

SE NE WELLS NE700000043351

Well ID: Well Repla

Well ID:45980Registration Code:G-038791Well Replaced:0Well Status:ActiveWell Use:IrrigationNRD Name:Central Platte

NRD Permit: Not Reported Acres Irrigated: 150 Series Type: Single Project Series End Date: 0 Pump Rate (gal/min): 1000 Column Diameter: 10 Pump Depth: 0 Well Depth: 325 Static Water Level: 10 Pumping Water Level: 24 Owner ID: Contractor ID: 0 15853

Registration Date: 1973 5 7
Date Abandoned: 0

83 West 1/2 - 1 Mile Higher

gher Control of the C

Completion Date:

1973 3 1

NE WELLS

NE7000000086155

Well ID:90179Registration Code:G-081330Well Replaced:0Well Status:ActiveWell Use:DomesticNRD Name:Central Platte

NRD Permit: 2494036 Acres Irrigated: 0 Series Type: Single Project Series End Date: 0 Pump Rate (gal/min): 12 Column Diameter: 1 80 Well Depth: Pump Depth: 106 Static Water Level: 10 Pumping Water Level: 0 Contractor ID: 39194 Owner ID: 51197 Registration Date: 1994 510 Completion Date: 1994 318

Date Abandoned: 0

84 North NE WELLS NE700000004801

1/2 - 1 Mile Higher

Well ID:6303Registration Code:G-002675Well Replaced:0Well Status:AbandonedWell Use:IrrigationNRD Name:Central PlatteNRD Permit:Not ReportedAcres Irrigated:74.5999984741211

Series Type: Single Project Series End Date: 2013108 Pump Rate (gal/min): 1000 Column Diameter: 8 Well Depth: 40 Pump Depth: 0 Static Water Level: 9 Pumping Water Level: 28 Contractor ID: 0 Owner ID: 29423 Registration Date: 1957 4 5 Completion Date: 1940 1 1

Date Abandoned: 201310 8

Map ID Direction Distance

EDR ID Number Elevation Database **R85**

West 1/2 - 1 Mile Higher

NE WELLS NE700000104986

Well ID: 111610 Registration Code: G-095802 Well Replaced: Well Status: 0 Active

Central Platte Well Use: Domestic NRD Name:

NRD Permit: Not Reported Acres Irrigated: 0 Series Type: Single Project Series End Date: 0 Pump Rate (gal/min): 12 Column Diameter: 1 Pump Depth: 40 Well Depth: 155 Static Water Level: 9 Pumping Water Level: 10 Contractor ID: 19040 Owner ID: 60220 Registration Date: 1998 428 Completion Date: 19971216

Date Abandoned: 0

R86 NE WELLS NE700000126709 West

1/2 - 1 Mile Higher

> Well ID: 135043 Registration Code: G-112106 Well Replaced: Well Status: Active Well Use: **Domestic** NRD Name: Central Platte

NRD Permit: Not Reported Acres Irrigated: 0 Series Type: Single Project Series End Date: 0 Pump Rate (gal/min): 35 Column Diameter: 2 30 60 Pump Depth: Well Depth: Static Water Level: 0 Pumping Water Level: O Contractor ID: 39124 Owner ID: 68384 Registration Date: 2001 910 Completion Date: 1978 921

Date Abandoned: 0

FED USGS USGS40000732893 West

1/2 - 1 Mile Higher

> Organization ID: **USGS-NE** Organization Name: USGS Nebraska Water Science Center

> > Well Depth Units:

9N 21W19AA 1 Monitor Location: Type: Well Description: Not Reported HUC: 10200101 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Not Reported Aquifer Type: Construction Date: 1930 Not Reported

Well Depth: 11

Not Reported Well Hole Depth: Well Hole Depth Units: Not Reported

Ground water levels, Number of Measurements: 436 Level reading date: 1990-10-18

Feet below surface: 5.50 Feet to sea level: Not Reported

Note: Not Reported

Level reading date: 1990-05-04 Feet below surface: 5.46

Feet to sea level: Not Reported Note: Not Reported

ft

Level reading date:	1989-09-30	Feet below surface:	5.36
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1988-04-26	Feet below surface:	4.13
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1987-11-09	Feet below surface:	5.47
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1987-05-14	Feet below surface:	5.40
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1986-10-29	Feet below surface:	5.57
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1986-04-22	Feet below surface:	5.70
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1985-11-05	Feet below surface:	3.52
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1985-05-20	Feet below surface:	5.45
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1984-11-07	Feet below surface:	5.42
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1984-05-10	Feet below surface:	2.54
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1983-10-19	Feet below surface:	4.97
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1983-04-25	Feet below surface:	5.38
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1982-10-11	Feet below surface:	7.12
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1982-05-29	Feet below surface:	6.62
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1981-11-17	Feet below surface:	7.09
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1981-05-20	Feet below surface:	7.24
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1980-10-22	Feet below surface:	7.59
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1980-05-30	Feet below surface:	4.37
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1979-11-19	Feet below surface:	6.78
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1979-06-11	Feet below surface:	4.98
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1978-11-02	Feet below surface:	6.38
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date:	1978-05-24	Feet below surface:	6.02
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1977-10-19	Feet below surface:	6.90
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1977-06-13	Feet below surface:	5.38
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1976-11-23	Feet below surface:	7.50
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1976-06-24	Feet below surface:	7.06
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1976-05-18	Feet below surface:	6.72
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1976-04-21	Feet below surface:	6.64
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1976-03-16	Feet below surface:	6.92
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1976-02-26	Feet below surface:	6.91
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1976-01-20	Feet below surface:	7.06
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1975-12-29	Feet below surface:	7.15
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1975-11-17	Feet below surface:	7.40
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1975-09-23	Feet below surface:	7.21
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1975-08-19	Feet below surface:	6.60
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1975-07-15	Feet below surface:	6.08
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1975-06-25	Feet below surface:	5.84
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1975-05-13	Feet below surface:	7.00
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1975-04-24	Feet below surface:	7.07
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1975-03-20	Feet below surface:	7.26
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1975-02-12	Feet below surface:	7.16
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1975-01-30	Feet below surface:	7.18
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date:	1974-12-17	Feet below surface:	7.26
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1974-11-26	Feet below surface:	7.28
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1974-10-23	Feet below surface:	7.26
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1974-09-24	Feet below surface:	6.79
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1974-08-29	Feet below surface:	6.63
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1974-07-17	Feet below surface:	6.05
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1974-06-26	Feet below surface:	5.68
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1974-05-21	Feet below surface:	5.05
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1974-04-24	Feet below surface:	4.53
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1974-03-21	Feet below surface:	4.63
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1974-02-12	Feet below surface:	4.62
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1974-01-17	Feet below surface:	5.05
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1973-12-27	Feet below surface:	5.22
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1973-11-27	Feet below surface:	5.17
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1973-11-07	Feet below surface:	5.06
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1973-09-18	Feet below surface:	6.02
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1973-08-16	Feet below surface:	5.20
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1973-07-24	Feet below surface:	4.62
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1973-06-26	Feet below surface:	4.87
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1973-05-14	Feet below surface:	6.02
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1973-04-27	Feet below surface:	6.56
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date:	1973-03-14	Feet below surface:	7.01
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1973-02-22	Feet below surface:	6.93
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1973-01-25	Feet below surface:	7.19
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1972-12-19	Feet below surface:	7.44
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1972-11-21	Feet below surface:	7.64
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1972-10-18	Feet below surface:	7.75
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1972-09-19	Feet below surface:	7.49
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1972-08-24	Feet below surface:	7.00
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1972-07-25	Feet below surface:	7.24
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1972-06-14	Feet below surface:	7.43
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1972-05-16	Feet below surface:	7.16
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1972-04-27	Feet below surface:	7.24
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1972-03-29	Feet below surface:	7.01
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1972-02-16	Feet below surface:	7.18
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1972-01-28	Feet below surface:	7.31
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1971-12-16	Feet below surface:	7.34
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1971-11-19	Feet below surface:	7.18
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1971-10-13	Feet below surface:	7.18
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1971-09-22	Feet below surface:	6.77
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1971-08-26	Feet below surface:	6.13
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1971-07-21	Feet below surface:	4.86
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date:	1971-06-23	Feet below surface:	5.22
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1971-05-18	Feet below surface:	5.49
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1971-04-20	Feet below surface:	6.50
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1971-03-31	Feet below surface:	6.45
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1971-02-09	Feet below surface:	6.77
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1971-01-13	Feet below surface:	6.89
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1970-12-15	Feet below surface:	7.06
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1970-11-18	Feet below surface:	7.02
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1970-10-20	Feet below surface:	6.85
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1970-09-18	Feet below surface:	6.48
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1970-08-12	Feet below surface:	5.14
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1970-07-23	Feet below surface:	4.66
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1970-06-24	Feet below surface:	5.19
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1970-05-19	Feet below surface:	6.01
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1970-04-21	Feet below surface:	5.90
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1970-03-18	Feet below surface:	5.95
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1970-02-18	Feet below surface:	5.55
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1970-01-21	Feet below surface:	5.77
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1969-12-09	Feet below surface:	6.04
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1969-11-20	Feet below surface:	5.85
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1969-10-24	Feet below surface:	5.69
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date:	1969-09-24	Feet below surface:	5.70
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1969-08-19	Feet below surface:	5.43
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1969-07-22	Feet below surface:	4.89
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1969-06-24	Feet below surface:	6.02
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1969-05-20	Feet below surface:	5.73
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1969-04-22	Feet below surface:	5.44
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1969-03-11	Feet below surface:	6.18
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1969-02-19	Feet below surface:	6.36
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1969-01-20	Feet below surface:	6.40
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1968-12-11	Feet below surface:	6.62
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1968-11-19	Feet below surface:	6.60
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1968-10-15	Feet below surface:	6.70
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1968-09-25	Feet below surface:	6.37
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1968-08-27	Feet below surface:	6.20
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1968-07-24	Feet below surface:	6.34
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1968-06-18	Feet below surface:	6.54
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1968-05-20	Feet below surface:	6.31
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1968-04-18	Feet below surface:	6.34
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1968-03-12	Feet below surface:	6.28
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1968-02-20	Feet below surface:	5.35
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1968-01-23	Feet below surface:	6.26
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date:	1967-12-27	Feet below surface:	6.44
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1967-11-29	Feet below surface:	6.35
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1967-10-24	Feet below surface:	6.25
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1967-09-28	Feet below surface:	6.00
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1967-08-29	Feet below surface:	5.24
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1967-07-26	Feet below surface:	4.07
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1967-07-06	Feet below surface:	3.87
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1967-05-02	Feet below surface:	6.19
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1967-04-18	Feet below surface:	6.14
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1967-03-20	Feet below surface:	6.01
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1967-02-13	Feet below surface:	5.95
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1966-12-20	Feet below surface:	6.24
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1966-11-15	Feet below surface:	6.24
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1966-10-11	Feet below surface:	6.34
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1966-09-03	Feet below surface:	6.02
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1966-08-08	Feet below surface:	5.93
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1966-07-18	Feet below surface:	6.00
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1966-06-13	Feet below surface:	5.27
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1966-05-02	Feet below surface:	4.78
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1966-04-11	Feet below surface:	4.55
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1966-03-07	Feet below surface:	4.64
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date:	1966-02-07	Feet below surface:	4.81
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1966-01-10	Feet below surface:	4.71
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1965-12-01	Feet below surface:	4.39
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1965-11-08	Feet below surface:	3.94
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1965-10-06	Feet below surface:	3.88
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1965-09-07	Feet below surface:	4.70
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1965-08-05	Feet below surface:	4.68
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1965-06-24	Feet below surface:	4.43
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1965-05-14	Feet below surface:	4.65
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1965-04-20	Feet below surface:	5.66
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1965-03-19	Feet below surface:	5.88
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1965-02-25	Feet below surface:	5.97
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1964-09-30	Feet below surface:	6.35
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1964-04-28	Feet below surface:	4.50
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1963-10-03	Feet below surface:	5.32
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1963-05-03	Feet below surface:	5.14
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1962-10-28	Feet below surface:	5.49
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1962-05-03	Feet below surface:	4.70
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1961-10-05	Feet below surface:	5.70
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1961-06-19	Feet below surface:	4.41
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1960-10-23	Feet below surface:	4.96
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date:	1960-06-01	Feet below surface:	4.25
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1959-10-28	Feet below surface:	5.70
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1959-06-04	Feet below surface:	4.86
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1956-06-01	Feet below surface:	5.72
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1955-05-11	Feet below surface:	5.29
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1954-09-17	Feet below surface:	5.93
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1954-04-27	Feet below surface:	4.94
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1954-02-26	Feet below surface:	4.80
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1953-11-16	Feet below surface:	5.48
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1953-10-22	Feet below surface:	4.90
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1952-10-10	Feet below surface:	5.57
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1952-03-25	Feet below surface:	3.39
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1952-03-13	Feet below surface:	3.46
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1952-01-04	Feet below surface:	4.56
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1951-10-29	Feet below surface:	4.69
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1951-08-09	Feet below surface:	4.35
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1951-05-07	Feet below surface:	4.78
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1951-03-27	Feet below surface:	4.86
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1951-01-09	Feet below surface:	5.06
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1950-11-08	Feet below surface:	5.06
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1950-09-07	Feet below surface:	5.12
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date: 1950-07-05 Feet below surface: 5.02 Feet to sea level: Not Reported Note: Not Reported Level reading date: 1950-05-08 Feet below surface: 4.47 Feet to sea level: Not Reported Not Reported Note: Level reading date: 1950-03-02 Feet below surface: 4.71 Feet to sea level: Not Reported Note: Not Reported Level reading date: 1950-01-04 Feet below surface: 4.92 Not Reported Feet to sea level: Note: Not Reported Level reading date: 1949-11-01 Feet below surface: 4.49 Feet to sea level: Not Reported Note: Not Reported Level reading date: 1949-09-07 Feet below surface: 4.79 Feet to sea level: Not Reported Not Reported Level reading date: 1949-07-06 Feet below surface: 2.85 Feet to sea level: Not Reported Note: Not Reported Level reading date: 1949-04-17 Feet below surface: 3.47 Feet to sea level: Not Reported Note: Not Reported 1949-03-10 Level reading date: Feet below surface: 3.64 Feet to sea level: Not Reported Note: Not Reported 1949-01-12 Level reading date: Feet below surface: 4.59 Feet to sea level: Not Reported Note: Not Reported 1948-11-04 Level reading date: Feet below surface: 4.95 Feet to sea level: Not Reported Note: Not Reported 1948-09-07 Feet below surface: Level reading date: 5.10 Feet to sea level: Not Reported Note: Not Reported Level reading date: 1948-07-06 Feet below surface: 4.67 Feet to sea level: Not Reported Not Reported Note: Level reading date: 1948-05-04 Feet below surface: 4.33 Feet to sea level: Not Reported Note: Not Reported Level reading date: 1948-03-04 Feet below surface: 3.90 Not Reported Feet to sea level: Not Reported Note: Level reading date: 1948-01-06 Feet below surface: 4.35 Feet to sea level: Not Reported Note: Not Reported Level reading date: 1947-11-04 4.52 Feet below surface: Feet to sea level: Not Reported Note: Not Reported Level reading date: 1947-09-09 Feet below surface: 4.85 Feet to sea level: Not Reported Not Reported Note: Level reading date: 1947-07-12 Feet below surface: 2.70 Feet to sea level: Not Reported Note: Not Reported 1947-05-13 Feet below surface: Level reading date: 3.75 Feet to sea level: Not Reported Note: Not Reported 1947-03-13 Level reading date: Feet below surface: 3.40 Feet to sea level: Not Reported Note: Not Reported

Level reading date:	1947-01-07	Feet below surface:	3.30
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1946-12-03	Feet below surface:	3.25
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1946-11-08	Feet below surface:	3.14
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1946-10-08	Feet below surface:	1.45
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1946-09-06	Feet below surface:	4.60
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1946-08-08	Feet below surface:	4.62
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1946-08-07	Feet below surface:	4.70
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1946-08-01	Feet below surface:	5.00
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1946-07-11	Feet below surface:	4.63
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1946-06-06	Feet below surface:	4.07
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1946-05-09	Feet below surface:	4.10
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1946-04-11	Feet below surface:	3.84
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1946-03-14	Feet below surface:	3.68
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1946-02-14	Feet below surface:	3.68
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1945-12-13	Feet below surface:	4.02
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1945-10-14	Feet below surface:	3.93
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1945-07-29	Feet below surface:	4.22
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1945-04-29	Feet below surface:	3.79
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1945-03-25	Feet below surface:	3.82
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1945-01-07	Feet below surface:	3.80
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1944-08-27	Feet below surface:	4.31
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date:	1944-06-26	Feet below surface:	3.93
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1944-06-11	Feet below surface:	3.58
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1944-04-30	Feet below surface:	2.59
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1944-03-26	Feet below surface:	3.60
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1944-02-27	Feet below surface:	3.69
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1944-01-23	Feet below surface:	3.98
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1943-11-28	Feet below surface:	4.12
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1943-10-29	Feet below surface:	4.15
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1943-09-26	Feet below surface:	4.23
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1943-08-22	Feet below surface:	4.50
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1943-07-18	Feet below surface:	4.00
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1943-06-13	Feet below surface:	2.34
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1943-05-09	Feet below surface:	3.71
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1943-04-04	Feet below surface:	3.80
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1942-11-05	Feet below surface:	3.76
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1940-11-05	Feet below surface:	4.52
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1940-07-24	Feet below surface:	4.65
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1940-04-03	Feet below surface:	3.16
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1939-12-04	Feet below surface:	3.59
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1939-06-10	Feet below surface:	3.17
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1938-10-25	Feet below surface:	3.65
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date:	1938-06-25	Feet below surface:	3.54
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1937-10-16	Feet below surface:	4.35
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1937-08-10	Feet below surface:	4.75
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1937-06-22	Feet below surface:	3.65
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1937-04-04	Feet below surface:	3.34
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1936-11-27	Feet below surface:	4.13
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1936-06-05	Feet below surface:	3.34
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1936-03-28	Feet below surface:	3.23
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1936-01-20	Feet below surface:	3.12
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1935-12-31	Feet below surface:	3.17
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1935-11-27	Feet below surface:	3.17
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1935-10-24	Feet below surface:	3.53
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1935-09-17	Feet below surface:	3.62
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1935-08-17	Feet below surface:	4.87
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1935-07-16	Feet below surface:	3.65
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1935-07-02	Feet below surface:	3.17
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1935-06-12	Feet below surface:	2.71
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1935-04-22	Feet below surface:	3.66
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1935-02-28	Feet below surface:	3.21
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1934-12-24	Feet below surface:	3.84
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1934-11-14	Feet below surface:	5.55
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date:	1934-09-21	Feet below surface:	5.26
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1934-08-21	Feet below surface:	5.28
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1934-07-16	Feet below surface:	4.95
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1934-06-17	Feet below surface:	4.50
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1934-05-18	Feet below surface:	3.75
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1934-04-19	Feet below surface:	3.11
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1934-03-21	Feet below surface:	2.97
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1934-02-21	Feet below surface:	2.94
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1934-01-20	Feet below surface:	2.75
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1933-12-20	Feet below surface:	2.85
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1933-11-18	Feet below surface:	3.04
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1933-10-20	Feet below surface:	3.14
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1933-09-20	Feet below surface:	3.30
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1933-08-15	Feet below surface:	4.61
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1933-08-08	Feet below surface:	4.58
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1933-08-02	Feet below surface:	4.58
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1933-07-25	Feet below surface:	4.48
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1933-07-18	Feet below surface:	4.44
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1933-07-11	Feet below surface:	4.26
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1933-07-05	Feet below surface:	4.25
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1933-06-27	Feet below surface:	3.91
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date:	1933-06-20	Feet below surface:	3.54
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1933-06-13	Feet below surface:	3.28
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1933-06-06	Feet below surface:	3.10
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1933-05-31	Feet below surface:	2.68
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1933-05-23	Feet below surface:	2.65
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1933-05-16	Feet below surface:	2.46
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1933-05-09	Feet below surface:	2.09
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1933-05-03	Feet below surface:	2.56
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1933-04-25	Feet below surface:	2.36
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1933-04-18	Feet below surface:	3.08
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1933-04-11	Feet below surface:	3.05
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1933-04-05	Feet below surface:	3.01
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1933-03-28	Feet below surface:	2.83
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1933-03-21	Feet below surface:	2.59
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1933-03-18	Feet below surface:	2.93
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1933-03-07	Feet below surface:	2.75
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1933-03-01	Feet below surface:	2.65
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1933-02-21	Feet below surface:	2.58
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1933-02-14	Feet below surface:	2.73
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1933-02-08	Feet below surface:	2.69
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1933-02-01	Feet below surface:	2.90
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date:	1933-01-24	Feet below surface:	2.82
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1933-01-17	Feet below surface:	2.80
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1933-01-10	Feet below surface:	2.71
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1933-01-04	Feet below surface:	2.78
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1932-12-27	Feet below surface:	2.82
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1932-12-20	Feet below surface:	2.85
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1932-12-13	Feet below surface:	2.92
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1932-12-06	Feet below surface:	2.95
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1932-11-29	Feet below surface:	2.93
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1932-11-22	Feet below surface:	2.93
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1932-11-15	Feet below surface:	2.24
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1932-11-08	Feet below surface:	3.00
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1932-11-01	Feet below surface:	3.02
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1932-10-25	Feet below surface:	3.04
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1932-10-11	Feet below surface:	3.20
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1932-10-04	Feet below surface:	3.34
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1932-09-27	Feet below surface:	3.45
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1932-09-20	Feet below surface:	3.65
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1932-09-13	Feet below surface:	3.58
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1932-09-06	Feet below surface:	4.01
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1932-08-30	Feet below surface:	4.02
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date:	1932-08-23	Feet below surface:	3.76
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1932-08-16	Feet below surface:	3.56
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1932-08-09	Feet below surface:	3.25
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1932-08-02	Feet below surface:	3.00
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1932-07-26	Feet below surface:	3.32
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1932-07-19	Feet below surface:	4.18
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1932-07-12	Feet below surface:	3.76
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1932-07-05	Feet below surface:	3.40
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1932-06-29	Feet below surface:	3.12
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1932-06-21	Feet below surface:	2.75
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1932-06-14	Feet below surface:	3.06
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1932-06-07	Feet below surface:	2.85
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1932-06-01	Feet below surface:	2.61
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1932-05-24	Feet below surface:	3.33
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1932-05-17	Feet below surface:	3.19
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1932-05-10	Feet below surface:	3.12
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1932-05-04	Feet below surface:	3.00
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1932-04-26	Feet below surface:	3.01
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1932-04-19	Feet below surface:	2.99
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1932-04-12	Feet below surface:	2.94
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1932-04-05	Feet below surface:	2.94
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date:	1932-03-30	Feet below surface:	2.91
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1932-03-23	Feet below surface:	2.54
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1932-03-16	Feet below surface:	2.55
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1932-03-09	Feet below surface:	2.89
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1932-03-02	Feet below surface:	2.56
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1932-02-25	Feet below surface:	1.88
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1932-02-18	Feet below surface:	1.93
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1932-02-11	Feet below surface:	2.47
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1932-02-04	Feet below surface:	2.52
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1932-01-27	Feet below surface:	2.71
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1932-01-20	Feet below surface:	2.80
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1932-01-13	Feet below surface:	2.90
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1932-01-06	Feet below surface:	3.06
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1931-12-31	Feet below surface:	3.04
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1931-12-23	Feet below surface:	2.98
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1931-12-17	Feet below surface:	2.96
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1931-12-07	Feet below surface:	3.06
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1931-12-02	Feet below surface:	3.10
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1931-11-25	Feet below surface:	3.24
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1931-11-18	Feet below surface:	3.38
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1931-11-11	Feet below surface:	3.49
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date:	1931-11-04	Feet below surface:	3.63
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1931-10-28	Feet below surface:	3.76
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1931-10-20	Feet below surface:	4.05
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1931-10-12	Feet below surface:	4.88
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1931-10-05	Feet below surface:	5.15
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1931-09-28	Feet below surface:	5.08
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1931-09-21	Feet below surface:	5.04
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1931-09-14	Feet below surface:	5.04
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1931-09-07	Feet below surface:	4.95
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1931-08-31	Feet below surface:	4.87
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1931-08-24	Feet below surface:	4.78
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1931-08-17	Feet below surface:	4.73
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1931-08-10	Feet below surface:	4.61
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1931-08-03	Feet below surface:	4.63
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1931-07-27	Feet below surface:	4.43
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1931-07-20	Feet below surface:	4.27
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1931-07-13	Feet below surface:	4.10
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1931-07-06	Feet below surface:	3.89
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1931-06-29	Feet below surface:	4.01
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1931-06-22	Feet below surface:	3.57
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1931-06-15	Feet below surface:	3.14
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date:	1931-06-08	Feet below surface:	3.34
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1931-06-01	Feet below surface:	3.41
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1931-05-25	Feet below surface:	3.17
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1931-05-18	Feet below surface:	3.04
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1931-05-11	Feet below surface:	2.90
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1931-05-04	Feet below surface:	2.70
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1931-04-27	Feet below surface:	2.60
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1931-04-20	Feet below surface:	2.75
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1931-04-13	Feet below surface:	2.53
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1931-04-06	Feet below surface:	2.03
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1931-03-30	Feet below surface:	2.24
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1931-03-23	Feet below surface:	2.51
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1931-03-16	Feet below surface:	2.58
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1931-03-09	Feet below surface:	2.60
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1931-03-02	Feet below surface:	2.69
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1931-02-23	Feet below surface:	2.39
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1931-02-16	Feet below surface:	2.74
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1931-02-09	Feet below surface:	2.72
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1931-02-02	Feet below surface:	2.50
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1931-01-26	Feet below surface:	2.67
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1931-01-19	Feet below surface:	2.83
Feet to sea level:	Not Reported	Note:	Not Reported

1931-01-12 Level reading date: Feet below surface: 2.77 Feet to sea level: Not Reported Note: Not Reported 1931-01-05 Level reading date: Feet below surface: 2.83 Feet to sea level: Not Reported Not Reported Note: Level reading date: 1930-12-29 Feet below surface: 3.00 Feet to sea level: Not Reported Note: Not Reported 1930-12-22 Level reading date: Feet below surface: 3.04 Feet to sea level: Not Reported Note: Not Reported Level reading date: 1930-12-15 Feet below surface: 2.77 Feet to sea level: Not Reported Not Reported Note: Level reading date: 1930-12-08 Feet below surface: 2.65 Feet to sea level: Not Reported Not Reported Level reading date: 1930-12-01 Feet below surface: 2.59 Feet to sea level: Not Reported Note: Not Reported Level reading date: 1930-11-24 Feet below surface: 2.65 Feet to sea level: Not Reported Note: Not Reported Level reading date: 1930-11-17 Feet below surface: 2.69 Feet to sea level: Not Reported Note: Not Reported 1930-11-10 Level reading date: Feet below surface: 2.73 Feet to sea level: Not Reported Note: Not Reported Level reading date: 1930-11-03 Feet below surface: 2.78 Feet to sea level: Not Reported Note: Not Reported Level reading date: 1930-10-27 Feet below surface: 2.74 Feet to sea level: Not Reported Note: Not Reported Level reading date: 1930-10-20 Feet below surface: 2.65 Feet to sea level: Not Reported Note: Not Reported Level reading date: 1930-09-18 Feet below surface: 3.10 Feet to sea level: Not Reported Note: Not Reported

88
East NE WELLS NE700000011035
1/2 - 1 Mile
Lower

Well ID: 12982 Registration Code: G-008464 Well Replaced: Well Status: Active Central Platte Well Use: Irrigation NRD Name: NRD Permit: Not Reported Acres Irrigated: 50 Single Project Series Type: Series End Date: 0 Pump Rate (gal/min): 650 Column Diameter: 8 Pump Depth: Well Depth: 30 Static Water Level: 18 Pumping Water Level: 27 Contractor ID: 0 Owner ID: 15853 1957 910 Completion Date: 1941 4 1 Registration Date: Date Abandoned:

Map ID Direction Distance

Elevation Database EDR ID Number 89

SE 1/2 - 1 Mile Lower

Well ID: 107424 Registration Code: G-092203

 Well Replaced:
 0
 Well Status:
 Abandoned

 Well Use:
 Commercial/Industrial
 NRD Name:
 Central Platte

NRD Permit: Not Reported Acres Irrigated: Series Type: Single Project Series End Date: 2010 6 1 Pump Rate (gal/min): 45 Column Diameter: 3 Pump Depth: 0 Well Depth: 0 Static Water Level: 0 Pumping Water Level: 0

Contractor ID: 4 Owner ID: 6468
Registration Date: 1997 730 Completion Date: 1997 717

Date Abandoned: 1997 7 1

90 North NE WELLS NE700000211822 1/2 - 1 Mile

Higher

Well ID:227581Registration Code:G-169803Well Replaced:0Well Status:Active

Well Use: Commercial/Industrial NRD Name: Central Platte

NRD Permit: 2413054 Acres Irrigated: 0 Series Type: Single Project Series End Date: 0 Pump Rate (gal/min): 300 Column Diameter: 4 225 105 Well Depth: Pump Depth: Static Water Level: 14 Pumping Water Level: 19.5 Contractor ID: 39250 Owner ID: 125047 Registration Date: 20131118 Completion Date: 20131016

Date Abandoned: 0

91 WNW NE WELLS NE7000000117588

Completion Date:

1/2 - 1 Mile Higher

Well ID:104258Registration Code:G-093176Well Replaced:0Well Status:InactiveWell Use:LivestockNRD Name:Central Platte

NRD Permit: Not Reported Acres Irrigated: 0 Series Type: Single Project Series End Date: 0 Pump Rate (gal/min): 49 2 Column Diameter: 30 Pump Depth: Well Depth: 60 Static Water Level: 12 Pumping Water Level: 15 Contractor ID: 39124 Owner ID: 57729

Registration Date: 19971027 Date Abandoned: 0 1996103

NE WELLS

NE7000000101510

Map ID Direction Distance Elevation

S92
NNW
NE WELLS
NE7000000195261

1/2 - 1 Mile Higher

Well ID:209872Registration Code:G-158643BWell Replaced:0Well Status:AbandonedWell Use:Monitoring (Ground Water Quality)NRD Name:Central Platte

NRD Permit: Not Reported Acres Irrigated:

Series Type: Part of a DEQ site plan for spill or underground storage

Series End Date: 2011 811 Pump Rate (gal/min): 0 Column Diameter: 0 Pump Depth: 0 Static Water Level: 12.5 Well Depth: 18 Pumping Water Level: 0 Contractor ID: 39325 Owner ID: 50068 Registration Date: 2011 315 Completion Date: 2011 216 Date Abandoned: 2011 811

S93 NNW 1/2 - 1 Mile

Higher

Well ID:209874Registration Code:G-158643DWell Replaced:0Well Status:AbandonedWell Use:Monitoring (Ground Water Quality)NRD Name:Central Platte

NRD Permit: Not Reported Acres Irrigated: 0

Series Type: Part of a DEQ site plan for spill or underground storage

Series End Date: 2011 811 Pump Rate (gal/min): 0 Column Diameter: 0 Pump Depth: 0 Well Depth: Static Water Level: 17.5 11.5 Pumping Water Level: 0 Contractor ID: 39325 Owner ID: 50068 Registration Date: 2011 315 Completion Date: 2011 215 Date Abandoned: 2011 811

\$94

NNW

NE WELLS

NE7000000195739

1/2 - 1 Mile

Higher

Well ID:209875Registration Code:G-158643EWell Replaced:0Well Status:AbandonedWell Use:Monitoring (Ground Water Quality)NRD Name:Central Platte

NRD Permit: Not Reported Acres Irrigated: 0

Series Type: Part of a DEQ site plan for spill or underground storage

Pump Rate (gal/min): 0 Series End Date: 2011 811 Pump Depth: Column Diameter: 0 n Well Depth: 17 Static Water Level: 11.5 Pumping Water Level: 0 39325 Contractor ID: Owner ID: 50068 Registration Date: 2011 315 Completion Date: 2011 121 Date Abandoned: 2011 811

Database

NE WELLS

EDR ID Number

NE7000000195161

Map ID Direction Distance

EDR ID Number Elevation Database

95 WNW 1/2 - 1 Mile Higher

FED USGS USGS40000733058

Organization ID: **USGS-NE** Organization Name: 9N 21W18DA 1 Monitor Location: Type: Description: HUC: Not Reported Drainage Area: Not Reported Drainage Area Units: Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Aquifer: Not Reported Formation Type: Aquifer Type: Construction Date: Not Reported Well Depth: 12 Well Hole Depth: Not Reported

Not Reported

Not Reported

Not Reported

10200101 Not Reported Not Reported Not Reported

USGS Nebraska Water Science Center

19300101 Well Depth Units: ft

Not Reported Well Hole Depth Units:

Ground water levels, Number of Measurements: Feet below surface: 5.61

261 Level reading date: Feet to sea level:

1953-11-16 Not Reported

Note:

Level reading date: 1952-10-10

Feet below surface:

6.44 Not Reported

Well

Feet to sea level: Not Reported Note:

4.85

Level reading date: 1952-03-25 Feet to sea level: Not Reported Feet below surface: Note:

Not Reported

1952-03-13 Level reading date:

Feet below surface:

3 99

Feet to sea level:

Note:

Note:

Note:

Note:

Not Reported

Level reading date:

1952-01-04 Feet below surface: 4.39

Feet to sea level:

Not Reported Note: Not Reported

Level reading date:

1951-10-29 Feet below surface: 4.11

Feet to sea level:

Not Reported

Level reading date: Feet to sea level:

1951-08-09 Not Reported Feet below surface:

3.07 Not Reported

Level reading date:

1951-05-07

Feet below surface:

5.67

Feet to sea level:

Not Reported

Not Reported

Level reading date: Feet to sea level:

1951-03-27 Not Reported Feet below surface: Note:

Not Reported

1951-01-09

Feet below surface:

Level reading date: Feet to sea level:

Not Reported

Note:

5.92 Not Reported

5.95

5.30

Level reading date: Feet to sea level:

1950-11-08 Not Reported

Feet below surface: Note:

Not Reported

Level reading date:

1950-09-07

Feet below surface:

5.69

Feet to sea level:

Not Reported

Note:

Not Reported

Level reading date: Feet to sea level:

1950-07-05 Not Reported

Feet below surface: Note:

5.57 Not Reported

Level reading date:

Feet below surface:

Feet to sea level:

1950-05-08 Not Reported

Note:

5.40 Not Reported

Level reading date:

1950-03-04

Feet below surface:

5.52

Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1950-01-04	Feet below surface:	5.72
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1949-11-01	Feet below surface:	5.64
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1949-09-07	Feet below surface:	5.14
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1949-07-06	Feet below surface:	4.00
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1949-04-17	Feet below surface:	4.54
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1949-03-10	Feet below surface:	5.03
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1949-01-12	Feet below surface:	5.86
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1948-11-04	Feet below surface:	6.22
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1948-09-07	Feet below surface:	5.98
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1948-07-06	Feet below surface:	5.55
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1948-05-04	Feet below surface:	5.37
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1948-03-04	Feet below surface:	5.44
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1948-01-06	Feet below surface:	5.58
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1947-11-04	Feet below surface:	5.71
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1947-09-09	Feet below surface:	5.32
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1947-07-12	Feet below surface:	3.57
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1947-05-13	Feet below surface:	4.45
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1947-03-13	Feet below surface:	4.67
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1947-01-07	Feet below surface:	4.46
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1946-12-03	Feet below surface:	3.89
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date:	1946-11-08	Feet below surface:	3.97
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1946-10-08	Feet below surface:	2.72
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1946-09-06	Feet below surface:	5.90
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1946-08-08	Feet below surface:	5.66
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1946-07-11	Feet below surface:	5.61
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1946-06-06	Feet below surface:	5.37
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1946-05-09	Feet below surface:	5.30
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1946-04-11	Feet below surface:	5.00
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1946-03-14	Feet below surface:	5.07
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1946-02-14	Feet below surface:	5.08
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1946-01-17	Feet below surface:	5.18
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1945-12-13	Feet below surface:	5.34
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1945-10-14	Feet below surface:	5.40
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1945-07-29	Feet below surface:	4.99
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1945-04-29	Feet below surface:	5.14
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1945-03-25	Feet below surface:	5.05
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1945-01-07	Feet below surface:	5.41
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1944-11-30	Feet below surface:	5.70
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1944-09-28	Feet below surface:	5.66
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1944-08-27	Feet below surface:	5.33
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1944-06-26	Feet below surface:	4.45
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date:	1944-06-11	Feet below surface:	4.26
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1944-04-30	Feet below surface:	3.04
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1944-03-26	Feet below surface:	4.92
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1944-02-27	Feet below surface:	5.13
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1944-01-23	Feet below surface:	5.32
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1943-11-28	Feet below surface:	4.44
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1943-10-29	Feet below surface:	5.38
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1943-09-26	Feet below surface:	5.18
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1943-08-22	Feet below surface:	5.48
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1943-07-18	Feet below surface:	4.53
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1943-05-09	Feet below surface:	4.71
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1943-04-04	Feet below surface:	5.06
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1942-11-05	Feet below surface:	5.04
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1941-10-22	Feet below surface:	6.01
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1940-11-05	Feet below surface:	6.12
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1940-07-24	Feet below surface:	5.51
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1940-04-03	Feet below surface:	4.62
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1939-12-04	Feet below surface:	5.19
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1939-06-10	Feet below surface:	4.46
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1938-10-25	Feet below surface:	5.33
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1938-06-25	Feet below surface:	4.86
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date:	1937-10-16	Feet below surface:	6.00
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1937-08-10	Feet below surface:	5.72
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1937-06-22	Feet below surface:	4.88
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1937-04-04	Feet below surface:	4.86
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1936-11-27	Feet below surface:	6.04
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1936-09-16	Feet below surface:	6.40
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1936-07-23	Feet below surface:	5.61
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1936-06-05	Feet below surface:	4.40
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1936-03-28	Feet below surface:	4.59
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1936-01-20	Feet below surface:	4.79
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1935-12-31	Feet below surface:	4.83
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1935-11-27	Feet below surface:	4.90
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1935-10-24	Feet below surface:	5.14
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1935-09-17	Feet below surface:	4.59
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1935-08-17	Feet below surface:	5.49
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1935-07-16	Feet below surface:	4.51
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1935-07-02	Feet below surface:	3.92
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1935-06-12	Feet below surface:	3.23
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1935-04-22	Feet below surface:	4.86
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1935-02-28	Feet below surface:	5.07
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1934-12-24	Feet below surface:	5.92
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date:	1934-12-10	Feet below surface:	7.21
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1934-12-01	Feet below surface:	7.00
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1934-11-14	Feet below surface:	6.42
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1934-09-21	Feet below surface:	6.48
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1934-08-21	Feet below surface:	6.33
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1934-07-16	Feet below surface:	5.83
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1934-06-17	Feet below surface:	5.43
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1934-05-18	Feet below surface:	4.94
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1934-04-19	Feet below surface:	4.61
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1934-03-21	Feet below surface:	4.51
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1934-02-21	Feet below surface:	4.54
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1934-01-20	Feet below surface:	4.55
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1933-12-20	Feet below surface:	4.67
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1933-11-18	Feet below surface:	4.78
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1933-10-20	Feet below surface:	4.83
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1933-09-20	Feet below surface:	5.14
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1933-08-15	Feet below surface:	5.50
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1933-08-08	Feet below surface:	5.36
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1933-08-02	Feet below surface:	5.30
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1933-07-25	Feet below surface:	5.22
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1933-07-18	Feet below surface:	5.11
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date:	1933-07-11	Feet below surface:	5.00
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1933-07-05	Feet below surface:	4.88
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1933-06-27	Feet below surface:	4.66
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1933-06-20	Feet below surface:	4.46
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1933-06-13	Feet below surface:	4.25
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1933-06-06	Feet below surface:	4.01
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1933-05-31	Feet below surface:	3.82
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1933-05-23	Feet below surface:	3.55
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1933-05-16	Feet below surface:	3.16
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1933-05-09	Feet below surface:	2.74
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1933-05-03	Feet below surface:	3.55
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1933-04-25	Feet below surface:	3.47
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1933-04-18	Feet below surface:	4.50
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1933-04-11	Feet below surface:	4.48
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1933-04-05	Feet below surface:	4.40
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1933-03-28	Feet below surface:	4.31
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1933-03-21	Feet below surface:	4.39
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1933-03-14	Feet below surface:	4.40
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1933-03-07	Feet below surface:	4.30
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1933-03-01	Feet below surface:	4.34
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1933-02-21	Feet below surface:	4.37
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date:	1933-02-14	Feet below surface:	4.43
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1933-02-08	Feet below surface:	4.46
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1933-02-01	Feet below surface:	4.44
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1933-01-24	Feet below surface:	4.44
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1933-01-17	Feet below surface:	4.46
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1933-01-10	Feet below surface:	4.48
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1933-01-04	Feet below surface:	4.53
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1932-12-27	Feet below surface:	4.58
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1932-12-20	Feet below surface:	4.61
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1932-12-13	Feet below surface:	4.63
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1932-12-06	Feet below surface:	4.67
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1932-11-29	Feet below surface:	4.70
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1932-11-22	Feet below surface:	4.73
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1932-11-15	Feet below surface:	4.74
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1932-11-08	Feet below surface:	4.75
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1932-11-01	Feet below surface:	4.79
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1932-10-25	Feet below surface:	4.84
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1932-10-11	Feet below surface:	4.92
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1932-10-04	Feet below surface:	4.97
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1932-09-27	Feet below surface:	4.99
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1932-09-20	Feet below surface:	4.95
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date:	1932-09-13	Feet below surface:	4.85
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1932-09-06	Feet below surface:	4.81
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1932-08-30	Feet below surface:	4.65
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1932-08-23	Feet below surface:	4.33
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1932-08-16	Feet below surface:	4.35
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1932-08-09	Feet below surface:	4.09
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1932-08-02	Feet below surface:	3.78
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1932-07-26	Feet below surface:	4.20
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1932-07-19	Feet below surface:	4.73
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1932-07-12	Feet below surface:	4.49
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1932-07-05	Feet below surface:	4.27
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1932-06-29	Feet below surface:	4.05
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1932-06-21	Feet below surface:	3.66
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1932-06-14	Feet below surface:	3.97
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1932-06-07	Feet below surface:	3.75
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1932-06-01	Feet below surface:	3.87
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1932-05-24	Feet below surface:	4.64
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1932-05-17	Feet below surface:	4.58
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1932-05-10	Feet below surface:	4.54
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1932-05-04	Feet below surface:	4.45
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1932-04-26	Feet below surface:	4.51
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date:	1932-04-19	Feet below surface:	4.47
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1932-04-12	Feet below surface:	4.42
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1932-04-05	Feet below surface:	4.35
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1932-03-30	Feet below surface:	4.29
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1932-03-23	Feet below surface:	4.20
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1932-03-16	Feet below surface:	4.26
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1932-03-09	Feet below surface:	4.27
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1932-03-02	Feet below surface:	4.16
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1932-02-25	Feet below surface:	4.12
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1932-02-18	Feet below surface:	4.44
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1932-02-11	Feet below surface:	4.50
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1932-02-04	Feet below surface:	4.61
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1932-01-27	Feet below surface:	4.70
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1932-01-20	Feet below surface:	4.74
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1932-01-13	Feet below surface:	4.80
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1932-01-06	Feet below surface:	4.83
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1931-12-31	Feet below surface:	4.95
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1931-12-23	Feet below surface:	5.01
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1931-12-17	Feet below surface:	4.98
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1931-12-07	Feet below surface:	5.10
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1931-12-02	Feet below surface:	5.15
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date:	1931-11-25	Feet below surface:	5.35
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1931-11-18	Feet below surface:	5.35
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1931-11-11	Feet below surface:	5.44
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1931-11-04	Feet below surface:	5.53
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1931-10-28	Feet below surface:	5.65
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1931-10-20	Feet below surface:	5.80
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1931-10-12	Feet below surface:	5.97
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1931-10-05	Feet below surface:	5.93
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1931-09-28	Feet below surface:	5.90
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1931-09-21	Feet below surface:	5.85
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1931-09-14	Feet below surface:	5.82
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1931-09-07	Feet below surface:	5.70
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1931-08-31	Feet below surface:	5.60
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1931-08-24	Feet below surface:	5.51
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1931-08-17	Feet below surface:	5.42
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1931-08-10	Feet below surface:	5.37
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1931-08-03	Feet below surface:	5.25
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1931-07-27	Feet below surface:	5.13
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1931-07-20	Feet below surface:	5.00
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1931-07-13	Feet below surface:	4.87
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1931-07-06	Feet below surface:	4.78
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date:	1931-06-29	Feet below surface:	4.66
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1931-06-22	Feet below surface:	4.48
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1931-06-15	Feet below surface:	4.19
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1931-06-08	Feet below surface:	4.36
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1931-06-01	Feet below surface:	4.28
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1931-05-25	Feet below surface:	4.13
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1931-05-18	Feet below surface:	4.02
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1931-05-11	Feet below surface:	3.89
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1931-05-04	Feet below surface:	3.82
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1931-04-27	Feet below surface:	3.70
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1931-04-20	Feet below surface:	3.68
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1931-04-13	Feet below surface:	3.48
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1931-04-06	Feet below surface:	3.12
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1931-03-30	Feet below surface:	3.93
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1931-03-23	Feet below surface:	3.97
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1931-03-16	Feet below surface:	3.97
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1931-03-09	Feet below surface:	4.11
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1931-03-02	Feet below surface:	4.09
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1931-02-23	Feet below surface:	4.15
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1931-02-16	Feet below surface:	4.23
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1931-02-09	Feet below surface:	4.20
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date: 1931-02-02 Feet below surface: 4.21 Feet to sea level: Not Reported Note: Not Reported Level reading date: 1931-01-26 Feet below surface: 4.29 Feet to sea level: Not Reported Not Reported Note: Level reading date: 1931-01-19 Feet below surface: 4.32 Feet to sea level: Not Reported Note: Not Reported 1931-01-12 4.27 Level reading date: Feet below surface: Feet to sea level: Not Reported Note: Not Reported Level reading date: 1931-01-05 Feet below surface: 4.30 Not Reported Not Reported Feet to sea level: Note: Level reading date: 1930-12-29 Feet below surface: 4.28 Feet to sea level: Not Reported Not Reported Level reading date: 1930-12-22 Feet below surface: 4.20 Feet to sea level: Not Reported Note: Not Reported Level reading date: 1930-12-15 Feet below surface: 4.15 Feet to sea level: Not Reported Note: Not Reported 1930-12-08 Level reading date: Feet below surface: 4.08 Feet to sea level: Not Reported Note: Not Reported Level reading date: 1930-12-01 Feet below surface: 4.04 Feet to sea level: Not Reported Note: Not Reported 1930-11-24 3.93 Level reading date: Feet below surface: Feet to sea level: Not Reported Note: Not Reported Level reading date: 1930-11-17 Feet below surface: 4.35 Feet to sea level: Not Reported Note: Not Reported Level reading date: 1930-11-10 Feet below surface: 4.36 Feet to sea level: Not Reported Not Reported Note: Level reading date: 1930-11-03 Feet below surface: 4.33 Feet to sea level: Not Reported Note: Not Reported Level reading date: 1930-10-27 Feet below surface: 4.22 Not Reported Feet to sea level: Not Reported Note: Level reading date: 1930-10-20 Feet below surface: 4.20 Feet to sea level: Not Reported Note: Not Reported

\$96 NNW NE WELLS NE700000195224 1/2 - 1 Mile

Well ID: 209871 Registration Code: G-158643A Well Replaced: Well Status: Abandoned Central Platte Well Use: Monitoring (Ground Water Quality) NRD Name: Acres Irrigated: NRD Permit: Not Reported 0 Series Type: Part of a DEQ site plan for spill or underground storage

 Series End Date:
 2011 811
 Pump Rate (gal/min):
 0

 Column Diameter:
 0
 Pump Depth:
 0

 Well Depth:
 17.5
 Static Water Level:
 11.5

Higher

 Pumping Water Level:
 0
 Contractor ID:
 39325

 Owner ID:
 50068
 Registration Date:
 2011 315

 Completion Date:
 2011 215
 Date Abandoned:
 2011 811

\$97
NNW
NE WELLS
NE7000000195198
1/2 - 1 Mile

1/2 - 1 Mile Higher

 Well ID:
 209873
 Registration Code:
 G-158643C

 Well Replaced:
 0
 Well Status:
 Abandoned

 Well Use:
 Monitoring (Ground Water Quality)
 NRD Name:
 Central Platte

 NRD Permit:
 Not Reported
 Acres Irrigated:
 0

NRD Permit: Not Reported Acres Irrigated:
Series Type: Part of a DEQ site plan for spill or underground storage

Series End Date: 2011 811 Pump Rate (gal/min): 0 Column Diameter: Pump Depth: 0 0 Well Depth: Static Water Level: 17 11.5 Pumping Water Level: 0 Contractor ID: 39325 Owner ID: 50068 Registration Date: 2011 315 Completion Date: 2011 121 Date Abandoned: 2011 811

98 NW NE WELLS NE700000038829 1/2 - 1 Mile

Higher

Well ID:41819Registration Code:G-034756Well Replaced:0Well Status:ActiveWell Use:IrrigationNRD Name:Central PlatteNRD Permit:Not ReportedAcres Irrigated:200

Not Reported Acres Irrigated: 200 Series Type: Single Project Series End Date: 0 Pump Rate (gal/min): 1242 Column Diameter: 8 Well Depth: 300 Pump Depth: 0 Static Water Level: 8 Pumping Water Level: 139 Contractor ID: 0 Owner ID: 74580 Registration Date: 1971 7 6 Completion Date: 1971 521

Date Abandoned: 0

99
NNE
NE WELLS
NE7000000175395
1/2 - 1 Mile

Higher

Well ID:188789Registration Code:G-147083Well Replaced:0Well Status:ActiveWell Use:DomesticNRD Name:Central Platte

NRD Permit: Not Reported Acres Irrigated: 0 Single Project Series End Date: Series Type: 0 Pump Rate (gal/min): 10 Column Diameter: 1.25 Pump Depth: 30 Well Depth: 35 Static Water Level: 10 Pumping Water Level: 18 Contractor ID: 69248 Owner ID: 96170 Registration Date: 20071116 Completion Date: 2007115

Date Abandoned: 0

Map ID Direction Distance

Database EDR ID Number Elevation 100

SW 1/2 - 1 Mile

NE WELLS NE700000147357

Lower

Well ID: 158285 Registration Code: G-126886 Well Replaced: 0 Well Status: Active

Central Platte Well Use: Domestic NRD Name:

NRD Permit: Not Reported Acres Irrigated: 0 Series Type: Single Project Series End Date: 0 Pump Rate (gal/min): 12 Column Diameter: 1.25 Pump Depth: 50 Well Depth: 140 Static Water Level: 15 Pumping Water Level: 23.5 Owner ID: Contractor ID: 39124 76752 Registration Date: 2004 421 Completion Date: 2004 216

Date Abandoned: 0

101 **NE WELLS** NE700000136502 **ESE** 1/2 - 1 Mile

Lower

Well ID: 124683 Registration Code: G-038791

Well Replaced:

Well Status: Suspense (Replacement well, original not yet abandoned)

Well Use: Irrigation Central Platte NRD Name:

NRD Permit: 2400009 Acres Irrigated: 180 Series Type: Single Project Series End Date: 0 Pump Rate (gal/min): 1050 10 Column Diameter: Pump Depth: 40 Well Depth: 45 Static Water Level: 5 Pumping Water Level: 23 Contractor ID: 39124 Owner ID: 15853 2001 514 Registration Date: Completion Date: 2000 4 2

Date Abandoned:

102 North **NE WELLS** NE700000150904

1/2 - 1 Mile Higher

> Well ID: 162587 Registration Code: G-131446 Well Replaced: Well Status: 0 Active Well Use: Central Platte **Domestic** NRD Name:

NRD Permit: Not Reported Acres Irrigated: Single Project Series Type: Series End Date: 0 Pump Rate (gal/min): 12 Column Diameter: 1.25 Pump Depth: 60 Well Depth: 220 Static Water Level: 16 Pumping Water Level: 30

Contractor ID: 39124 Owner ID: 78955 Registration Date: 20041216 Completion Date: 2004 8 9

Date Abandoned: 0

AREA RADON INFORMATION

State Database: NE Radon

Radon Test Results

Num Tests	Avg pCi/L	# > pCi/L	% > pCi/L	Max pCi/L
72	3.2	17	24%	8.2

Federal EPA Radon Zone for DAWSON County: 2

Note: Zone 1 indoor average level > 4 pCi/L.

: Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L.

: Zone 3 indoor average level < 2 pCi/L.

Federal Area Radon Information for Zip Code: 68850

Number of sites tested: 11

Area Average Activity % <4 pCi/L % 4-20 pCi/L % >20 pCi/L Living Area - 1st Floor 1.818 pCi/L 100% 0% 0% Living Area - 2nd Floor Not Reported Not Reported Not Reported Not Reported 2.888 pCi/L Basement 88% 12% 0%

PHYSICAL SETTING SOURCE RECORDS SEARCHED

TOPOGRAPHIC INFORMATION

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

HYDROLOGIC INFORMATION

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

State Wetlands Data: National Wetlands Inventory Source: Department of Natural Resources

Telephone: 402-471-2363

HYDROGEOLOGIC INFORMATION

AQUIFLOW^R Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

GEOLOGIC INFORMATION

Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Service, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS)

This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

STATE RECORDS

Registered Groundwater Wells Database Source: Department of Natural Resources

Telephone: 402-471-2363

Water use types include Aquaculture, Commercial/Industrial, Domestic, Ground Heat Exchanger, Heat Pump (Ground Water Source), Irrigation, Injection, Observation (Ground Water Levels); Other - Lake Supply, Fountain, Geothermal, Wildlife, Wetlands, Recreation, Plant and Lagoon, Sprinkler, Test, Vapor Monitoring; Public Water Supply with Spacing Protection, Monitoring (Ground Water Quality), Recovery, Livestock, Geothermal, Public Water Supply without Spacing Protection, Dewatering (Over 90 Days).

OTHER STATE DATABASE INFORMATION

Oil and Gas Well Data

Source: Oil and Gas Conservation Commission

Telephone: 308-254-6919

RADON

State Database: NE Radon

Source: Department of Environmental Quality

Telephone: 402-471-0594 Summary of Radon Data

Area Radon Information Source: USGS

Telephone: 703-356-4020

The National Radon Database has been developed by the U.S. Environmental Protection Agency

(USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at private sources such as universities and research institutions.

EPA Radon Zones

Source: EPA

Telephone: 703-356-4020

Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor

radon levels.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

OTHER

Airport Landing Facilities: Private and public use landing facilities

Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater

Source: Department of Commerce, National Oceanic and Atmospheric Administration

Earthquake Fault Lines: The fault lines displayed on EDR's Topographic map are digitized quaternary faultlines, prepared

in 1975 by the United State Geological Survey

STREET AND ADDRESS INFORMATION

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User Questionnaire

PHASE I ESA USER QUESTIONNAIRE

Project Name: Lot 9 Southeast Second Addition to Lexington, Dawson County, NE MILCO Environmental Services, Inc. 1111 Central Avenue, Kearney NE, 68847 Tel: 308-237-5923; Fax: 308-234-1146 www.milcoinc.com / ehartman@milcoinc.com

In order to qualify for one of the *Landowner Liability Protections (LLPs)* 187 offered by the Small Business Liability Relief and Brownfields Revitalization Act of 2001 (the "*Brownfields Amendments*"), 188 the *user* must conduct the following inquiries required by 40 CFR 312.25, 312.28, 312.29, 312.30, and 312.31. These inquiries must also be conducted by EPA Brownfield Assessment and Characterization grantees. The *user* is to provide the following information to the *environmental professional*. Failure to conduct these inquiries could result in a determination that "*all appropriate inquiries*" is not complete.

(1.) Environmental liens that are filed or recorded against the *property* (40 CFR 312.25). Did a search of *recorded land title records* (or judicial records where appropriate, see Note 1 below) identify any environmental liens filed or recorded against the *property* under federal, tribal, state or local law? NOTE 1— In certain jurisdictions, federal, tribal, state, or local statutes, or regulations specify that environmental liens and AULs be filed in judicial records rather than in land title records. In such cases judicial records must be searched for environmental liens and AULs.

None.

(2.) Activity and use limitations that are in place on the property or that have been filed or recorded against the property (40 CFR 312.26(a)(1)(v) and vi)).

Did a search of recorded land title records (or judicial records where appropriate, see Note 1 above) identify any AULs, such as engineering controls, land use restrictions or institutional controls that are in place at the property and/or have been filed or recorded against the property under federal, tribal, state or local law?

None

(3.) Specialized knowledge or experience of the person seeking to qualify for the LLP (40 CFR 312.28).

Do you have any specialized knowledge or experience related to the *property* or nearby properties? For example, are you involved in the same line of business as the current or former *occupants* of the *property* or an *adjoining property* so that you would have specialized knowledge of the chemicals and processes used by this type of business?

property previosly used as farm, hay ground. No chemicale Knows

PHASE I ESA USER QUESTIONNAIRE

(4.) Relationship of the purchase price to the fair market value of the property if it were not contaminated (40 CFR 312.29).

Does the purchase price being paid for this property reasonably reflect the fair market value of the property? If you conclude that there is a difference, have you considered whether the lower purchase price is because contamination is known or believed to be present at the property?

YES; fair merked value

(5.) Commonly known or reasonably ascertainable information about the property (40 CFR 312.30).

Are you aware of commonly known or reasonably ascertainable information about the property that would help the environmental professional to identify conditions indicative of releases or threatened releases?

For example,

- (a.) Do you know the past uses of the property? Yes, for my
- (b.) Do you know of specific chemicals that are present or once were present at the property?

No known chemicals, crop fortilizar potertually.

(c.) Do you know of spills or other chemical releases that have taken place at the property?

No known gpills or veleases.

(d.) Do you know of any environmental cleanups that have taken place at the property?

No Known environmetal Clean-ups.

(6.) The degree of obviousness of the presence or likely presence of contamination at the property, and the ability to detect the contamination by appropriate investigation (40 CFR 312.31).

Based on your knowledge and experience related to the property are there any obvious indicators that point to the presence or likely presence of releases at the property?

Nothing Known.

Questionnaire Completed by:

City Manager.

/2 - 31 - 19 Date

Recorded Document Certificate

THE H. O. SMITH COMPANY, presents this Recorded Document Certificate, hereafter "Certificate", relative only to the following described real estate in the county referenced, hereafter "property":

Lots 3 and 4, Kirkpatrick's Third Addition to the City of Lexington, Dawson County, Nebraska.

Based on a search of the records of the office of the Register of Deeds of Dawson County, Nebraska SINCE January 1, 1940 as the same as to do with the above described legal description, the following identified and attached documents constitute all of the Deeds, Contracts, Leases, Easements, Assignment of Easements and Unreleased Mortgages-Deeds of Trust found in said office which were filed of record in the Tract Index against the said legal description:

- 1. LAST WILL AND TESTAMENT OF ROY E. WELLS AND FINAL DECREE recorded 12/19/47 in Will and Decree Book 86, Page 306, to Vernon L. Wells and Iris I. Orthman.
- 2. WARRANTY DEED recorded 2/08/51 in Deed Book 95, Page 587, from Vernon L. Wells and Marjorie Wells, husband and wife, to Vernon L. Wells and Marjorie Wells, husband and wife, as joint tenants, conveying their undivided ½ interest.
- 3. WARRANTY DEED recorded 10/14/52 in Deed Book 97, Page 474, from Vernon L. Wells and Marjorie Wells, husband and wife, to Iris I. Orthman.
- 4. EASEMENT FOR ELECTRIC LINES recorded 4/25/53 at Misc. Book 32, Page 186 in favor of Consumer Public Power District.
- 5. WARRANTY DEED recorded 3/31/54 at Deed Book 98, Page 474, from Iris I. Orthman, to Harold E. Kirkpatrick and Russell T. Kirkpatrick.
- 6. LEASE recorded 9/10/64 at Misc. Book 41, Page 519, from Harold E. Kirkpatrick, etal., Lessors, to Texaco Inc., a Delaware corporation, Lessee.
- 7. EASEMENT recorded 10/15/64 at Misc. Book 41, Page 554, from Harold E. Kirkpatrick, etal., to Texaco, Inc., a Delaware corporation.
- 8. EASEMENT recorded 5/10/65 at Misc. Book 41, Page 721, from Harold E. Kirkpatrick, etal., to Texaco, Inc., a Delaware corporation.
- CERTIFICATE OF COUNTY COURT PROCEEDING recorded 12/17/75 at Misc. Book 50, Page 8, of the Estate of Russell T. Kirkpatrick, Deceased.
- 10. CERTIFICATE OF FINAL DECREE recorded 9/13/76 at Will and Decree Book 118, Page 318, in the matter of the Estate of Russell T. Kirkpatrick, Deceased, to Gloria B. Kirkpatrick and Harold E. Kirkpatrick.
- 11. NOTICE OF CONTRACT recorded 10/26/76 in Misc. Book 50, Page 818 giving notice of a contract of sale from Gloria B. Kirkpatrick, to Harold E. Kirkpatrick.

(continued)

Page 2

- 12. WARRANTY DEED recorded 1/10/83 in Deed Book 134, Page 675, from Harold E. Kirkpatrick and Glenrose A. Kirkpatrick, husband and wife, to Harold E. Kirkpatrick and Glenrose A. Kirkpatrick, husband and wife.
- CERTIFICATE OF COUNTY COURT PROCEEDING recorded 10/26/83 at Misc. Book 59, Page 208, of the Estate of Glenrose A. Kirkpatrick, Deceased.
- 14. AMENDED CERTIFICATE OF COUNTY COURT PROCEEDING recorded 1/3/84 at Misc. Book 59, Page 378, of the Estate of Glenrose A. Kirkpatrick, Deceased.
- 15. DEED OF DISTRIBUTION recorded 4/04/84 in Deed Book 136, Page 204, from Harold Kirkpatrick, Personal Representative of the Estate of Glenrose A. Kirkpatrick, Deceased, to Kathy L. Boldt and Nancy L. Wright.
- 16. ORDINANCE NO. 1853 recorded 5/14/90 in Misc. Book 68, Page 273.
- 17. WARRANTY DEED recorded 6/09/93 in Deed Book 148, Page 481, from Gloria B. Kirkpatrick, a single person, to Harold E. Kirkpatrick.
- 18. NOTICE OF LIS PENDENS recorded 9/11/92 in Misc. Book 71, Page 845.
- 19. RIGHT-OF-Way AGREEMENT For Public Utilities recorded 1/05/94 in Misc. Book 73, Page 481.
- 20. PLAT OF KIRKPATRICK'S THIRD ADDITION recorded 5/08/96 in Plat Cabinet No. 2, page 36.
- KIRKPATRICK'S THIRD ADDITION SUBDIVISION AGREEMENT recorded 5/24/96 in Misc. Book 76, Page 544.
- 22. CERTIFICATE OF COUNTY COURT PROCEEDINGS INVOLVING REAL ESTATE recorded 8/31/05 at Inst. 2005-3828, of the Estate of Harold E. Kirkpatrick.
- 23. RESOLUTION NO. 07-20 recorded 7/25/07 at Inst. 2007-2659.
- 24. DEED OF DISTRIBUTION BY PERSONAL REPRESENTATIVE recorded 8/03/07 at Inst. 2007-2772, from the Estate of Harold E. Kirkpatrick, Deceased, to Nancy Wright and Kathy Boldt.
- 25. NOTICE OF SALE recorded 8/22/07 at Inst. 2007-2999, from Kathy L. Boldt and Nancy L. Wright, to Community Redevelopment Authority of the City of Lexington, Nebraska.

Dated at Lexington, Dawson County, Nebraska, this 25th day of September, 2007 at 8 A.M.

THE H. O. SMITH COMPANY,

Steven H. Smith

Registered Abstracter

(Certificate No. 46)





Historical Records Search EDR - Historical Aerial Photographs EDR – Sanborn Map Search

Lot 9 Replat of Southeast Second Addition

240217812

Lexington, NE 68850

Inquiry Number: 5920329.5

January 02, 2020

The EDR Aerial Photo Decade Package



EDR Aerial Photo Decade Package

01/02/20

Site Name: Client Name:

Lot 9 Replat of Southeast Secc 240217812

Lexington, NE 68850 EDR Inquiry # 5920329.5 Milco Envtl Services, Inc 1111 Central Avenue Kearney, NE 68847-0000 Contact: Elysha Hartman



Environmental Data Resources, Inc. (EDR) Aerial Photo Decade Package is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's professional researchers provide digitally reproduced historical aerial photographs, and when available, provide one photo per decade.

Search Results:

<u>Year</u>	<u>Scale</u>	<u>Details</u>	Source
2016	1"=500'	Flight Year: 2016	USDA/NAIP
2012	1"=500'	Flight Year: 2012	USDA/NAIP
2009	1"=500'	Flight Year: 2009	USDA/NAIP
2006	1"=500'	Flight Year: 2006	USDA/NAIP
1999	1"=500'	Acquisition Date: April 17, 1999	USGS/DOQQ
1993	1"=750'	Flight Date: June 21, 1993	USGS
1988	1"=750'	Flight Date: June 24, 1988	USGS
1981	1"=500'	Flight Date: July 11, 1981	USDA
1968	1"=500'	Flight Date: November 21, 1968	USGS
1953	1"=750'	Flight Date: July 01, 1953	USGS
1951	1"=500'	Flight Date: April 30, 1951	USGS

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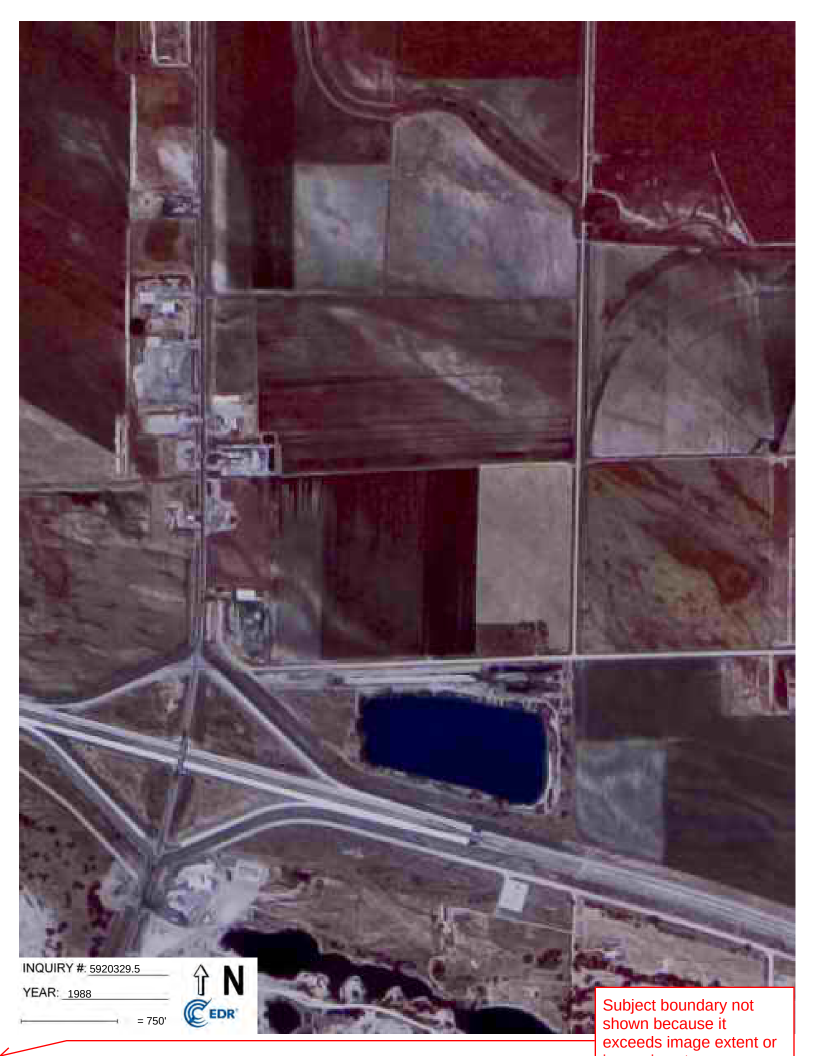




















Lot 9 Replat of Southeast Second Addition 240217812 Lexington, NE 68850

Inquiry Number: 5920329.3

December 31, 2019

Certified Sanborn® Map Report



12/31/19

Certified Sanborn® Map Report

Site Name: Client Name:

Lot 9 Replat of Southeast Seco Milco Envtl Services, Inc. 240217812 1111 Central Avenue Lexington, NE 68850

Kearney, NE 68847-0000 Contact: Elysha Hartman

The Sanborn Library has been searched by EDR and maps covering the target property location as provided by Milco Envtl Services, Inc were identified for the years listed below. The Sanborn Library is the largest, most complete collection of fire insurance maps. The collection includes maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow, and others. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by the Sanborn Library LLC, the copyright holder for the collection. Results can be authenticated by visiting www.edrnet.com/sanborn.

The Sanborn Library is continually enhanced with newly identified map archives. This report accesses all maps in the collection as of the day this report was generated.

Certified Sanborn Results:

EDR Inquiry # 5920329.3

Certification # DB2E-485B-B656 PO# M127-P109-01

Lot 9 Replat of Southeast Seco **Project**

UNMAPPED PROPERTY

This report certifies that the complete holdings of the Sanborn Library, LLC collection have been searched based on client supplied target property information, and fire insurance maps covering the target property were not found.



Sanborn® Library search results

Certification #: DB2E-485B-B656

The Sanborn Library includes more than 1.2 million fire insurance maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow and others which track historical property usage in approximately 12,000 American cities and towns. Collections searched:

Library of Congress

University Publications of America

▼ EDR Private Collection

The Sanborn Library LLC Since 1866™

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Site Photographs



Photo 1: Viewing Well House adjacent to the west of the assessment property. Note the AST.



Photo 2: Viewing adjacent property to the west, used by the Department of Transportation Maintenance Yard.



Photo 3: Viewing pole mounted transformers located on the southwest corner of the assessment property.



Photo 4: Viewing transformers located along the southern border of the assessment property.

Phase I ESA Lexington Nebraska M127-P109-01 January 7, 2020

Government Officials Responses

Elysha Hartman - Milco

From: Doug Glaze <dglaze@cityoflex.com>
Sent: Tuesday, December 31, 2019 3:31 PM

To: Elysha Hartman - Milco

Subject: RE: Phase I ESA

- 1. Doug Glaze, Rescue Chief Lexington Volunteer Fire Department
- 2. 15 Years
- 3. No records of reported spills at the location indicated
- 4. No recollection of fires at the location indicated
- 5. No report or indication of illegal or unauthorized dumping at the location indicated
- 6. No information indicating the location indicated has been negatively impacted.

Douglas J. Glaze

Rescue Chief Lexington Volunteer Fire Department (308)217-2404

From: Elysha Hartman - Milco <ehartman@milcoinc.com>

Sent: Tuesday, December 31, 2019 12:53 PM **To:** Doug Glaze <dglaze@cityoflex.com>

Subject: Phase I ESA

Hey Doug -

I am working on conducing a Phase I Environmental Site Assessment for property outlined on the attached Site Map.

As part of the Phase I Environmental Site assessment I am required to conduct an interview with the Fire Department. Please answer the questions below to the best of your ability and return the answers to me. If you have any questions, please don't hesitate to contact me. Thank you in advance for your prompt assistance with this request.

- 1. What is your Title:
- 2. How long have you been with the Fire Department?
- 3. Does your office keep any records of any reported spills? If so, do you have records of any reported spills at the property?
- 4. Are you aware of any fires at the property?
- 5. Are you aware of any illegal dumping of unauthorized materials at the property?
- 6. Do you know of any information that would indicate the property has been negatively impacted?

Project Scientist

MILCO Environmental Services, Inc.

1111 Central Avenue | Kearney, NE 68847

Office (308) 237-5923 | Cell (308) 627-5870

Fax (308) 234-1146 | ehartman@milcoinc.com

www.milcoinc.com

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Elysha Hartman - Milco

From: Brian Woldt <Brian.Woldt@dawsoncountyne.org>

Sent: Thursday, January 02, 2020 6:48 AM

To: Elysha Hartman - Milco

Subject: RE: Phase I ESA **Attachments:** Brian Woldt.vcf

Please see responses below in red.

Thanks,

Bria Woldt



From: Elysha Hartman - Milco <ehartman@milcoinc.com>

Sent: Tuesday, December 31, 2019 12:55 PM

To: Brian Woldt <Brian.Woldt@dawsoncountyne.org>

Subject: Phase I ESA

Hey Brian -

I am working on conducing a Phase I Environmental Site Assessment for the property outlined in teh attached Site Map, located in southern Lexington, Nebraska.

As part of the Phase I Environmental Site assessment I am required to conduct an interview with the local health agency. Please answer the questions below to the best of your ability and return the answers to me. If you have any questions, please don't hesitate to contact me. Thank you in advance for your prompt assistance with this request.

- 1. What is your Title: Emergency Management
- 2. How long have you been with the health department? This is not a health department. We are the county emergency management agency and I have been here 18 years
- 3. Does your office keep any records of any reported spills, releases or hazardous conditions in connection with the property? If so, do you have records of the reports? We have no record of anything ever happening at this location
- 4. Are you aware of any releases, spill, or hazardous condidtions, or envinormental cleanups at the property? We have no record of anything ever happening at this location

- 5. Are you aware of any illegal dumping of unauthorized materials at the property? We have no record of anything ever happening at this location
- 6. Do you know of any information that would indicate the property has been negatively impacted? We have no record of anything ever happening at this location

Elysha W. Hartman Project Scientist

MILCO Environmental Services, Inc.

1111 Central Avenue | Kearney, NE 68847
Office (308) 237-5923 | Cell (308) 627-5870
Fax (308) 234-1146 | ehartman@milcoinc.com
www.milcoinc.com

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Elysha Hartman - Milco

From: Barb Hodges

Sent: Barb Hodges

Thursday, January 02, 2020 9:35 AM

To: Elysha Hartman - Milco **Subject:** FW: PCB Info for Phase I ESA

Elysha,

Looks like you should be good to go on this. See below for information.

Barbara A. Hodges Finance Director City of Lexington 406 East 7th Street PO Box 70 Lexington, NE 68850 308-324-2341 308-324-4590 Fax www.cityoflex.com

From: Barb Hodges

Sent: Thursday, January 02, 2020 9:34 AM **To:** Bill Dugger <wgdugge@nppd.com> **Subject:** RE: PCB Info for Phase I ESA

Great! Thanks Bill!

Barbara A. Hodges Finance Director City of Lexington 406 East 7th Street PO Box 70 Lexington, NE 68850 308-324-2341 308-324-4590 Fax www.cityoflex.com

From: Dugger, William G. [mailto:wgdugge@nppd.com]

Sent: Thursday, January 02, 2020 9:33 AM **To:** Barb Hodges < bhodges@cityoflex.com > **Subject:** FW: PCB Info for Phase I ESA

Barb, this area is served by Dawson at this time. We will take it over this spring. Cole has provided information on the existing transformers. When we do the conversion in May/June, they will all be 0 or <1ppm PCB transformers.

Bill Dugger NPPD Distribution Supervisor Lexington 308-293-2203 Cell 308-324-4143 Office

From: Brodine,, Cole- Dawson PPD <cbrodine@dawsonpower.com>

Sent: Thursday, January 02, 2020 9:30 AM

To: Dugger, William G. <wgdugge@nppd.com>; Hodges,, Barb- City of Lexington <bhodges@cityoflex.com>

Subject: RE: PCB Info for Phase I ESA

This email is from CBrodine@dawsonpower.com. Do you know them and are you expecting this? – Look again!

Use the "Report Phishing" button if you think this is a phishing email.

Phishing is the #1 threat to NPPD. You are our best defense!!

Stay Vigilant!

Bill,

Dawson Power's distribution system is currently PCB free by the EPA standard. All transformers in the area should be labeled as PCB Free or PCB < 1 PPM. If needed, I can provide test results specific for older transformers.

Thanks,

Cole Brodine, P.E.
Manager of Engineering
Dawson Public Power District
www.dawsonpower.com

From: Dugger, William G. < wgdugge@nppd.com >

Sent: Thursday, January 2, 2020 9:21 AM

To: Cole Brodine < CBrodine@dawsonpower.com>

Subject: FW: PCB Info for Phase I ESA

From: Hodges,, Barb- City of Lexington
 hodges@cityoflex.com>

Sent: Thursday, January 02, 2020 9:12 AM **To:** Dugger, William G. < wgdugge@nppd.com>

Subject: FW: PCB Info for Phase I ESA

Bill,

Can you get this information for me please? Let me know if I need to contact someone else. Thank you!

Barbara A. Hodges Finance Director City of Lexington 406 East 7th Street PO Box 70 Lexington, NE 68850 308-324-2341 308-324-4590 Fax www.cityoflex.com [cityoflex.com]

From: Elysha Hartman - Milco [mailto:ehartman@milcoinc.com]

Sent: Thursday, January 02, 2020 8:55 AM **To:** Barb Hodges < bhodges@cityoflex.com>

Subject: PCB Info for Phase I ESA

Hey Barb -

I am working on conducting a Phase I Environmental Site Assessment for the property ourlined in the attached topo map and site map that is Icoated in the southern portion of Lexington, NE. As part of the Phase I, I am required to find if the PCB's at and adjacent to the property contain PCB's. If so, what the known concentration of the PCB's is in these transformers.

I see that the City owns the Electrical Distribution System, and therefore should be able to address my questions. Please let me know if you need any further information. Let me know if you have any questions about this.

Thanks

Elysha W. Hartman

Project Scientist

MILCO Environmental Services, Inc. 1111 Central Avenue | Kearney, NE 68847 Office (308) 237-5923 | Cell (308) 627-5870 Fax (308) 234-1146 | ehartman@milcoinc.com www.milcoinc.com [milcoinc.com]

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Owner Interview

PHASE I ESA OWNER/OCCUPANT QUESTIONNAIRE

Project Name: Lot 9 Southeast Second Addition to Lexington, Dawson County, NE

MILCO Environmental Services, Inc.

1111 Central Avenue, Kearney NE, 68847 Tel: 308-237-5923; Fax: 308-234-1146 www.milcoinc.com / ehartman@milcoinc.com

Question	Yes,	No	UNK
1a. Is the property used for an industrial use? not currently, but	Zoned	X	
1b. Is any adjoining property used for an industrial use?	×	2	
2a. Did you observe evidence or do you have any prior knowledge that		4 - 77	
the property has been used for an industrial use in the past? - formland	1.	×	
2b. Did you observe evidence or do you have any prior knowledge that	100		
any adjoining property has been used for an industrial use in the past?	X		
3a. Is the property used as a gasoline station, motor repair facility,			
commercial printing facility, dry cleaners, photo developing laboratory,		4.	
unkyard or landfill, or as a waste treatment, storage, disposal,		X	
processing, or recycling facility (if applicable, identify which)?			
3b. Is any adjoining property used as a gasoline station, motor repair	-		
acility, commercial printing facility, dry cleaners, photo developing			
aboratory, junkyard or landfill, or as a waste treatment, storage,		×	
disposal, processing, or recycling facility (inapplicable, identify which)?			_
4a. Did you observe evidence or do you have any prior knowledge that			
the property has been used as a gasoline station, motor repair facility,			
commercial printing facility, dry cleaners, photo developing laboratory,		7	
unkyard or landfill, or as a waste treatment, storage, disposal,			
processing, or recycling facility (if applicable, identify which)?		-	-
4b. Did you observe evidence or do you have any prior knowledge that any adjoining property has been used as a gasoline station, motor			
epair facility, commercial printing facility, dry cleaners, photo			
developing laboratory, junkyard or landfill, or as a waste treatment,		*	
storage, disposal, processing, or recycling facility (if applicable, identify			
which)?			
5a. Are there currently any damaged or discarded automotive or		1	1
ndustrial batteries, pesticides, paints, or other chemicals in individual			
containers of >5 gal (19 L) in volume or 50 gal (190 L) in the aggregate,		×	
stored on or used at the property or at the facility?	A 1	1 12 11	
5b. Did you observe evidence or do you have any prior knowledge that			
here have been previously any damaged or discarded automotive or			111
ndustrial batteries, or pesticides, paints, or other chemicals in individual		×	
containers of >5 gal (19 L) in volume or 50 gal (190 L) in the aggregate,		1	
stored on or used at the property or at the facility?			
6a. Are there currently any industrial drums (typically 55 gal (208 L)) or		A	-
sacks of chemicals located on the property or at the facility?		*	
6b. Did you observe evidence or do you have any prior knowledge that			
here have been previously any industrial drums (typically 55 gal (208		+	
or sacks of chemicals located on the property or at the facility?			
7a. Did you observe evidence or do you have any prior knowledge that			
ill dirt has-been brought onto the property that originated from a		×	
contaminated site?		2	1 10
7b. Did you observe evidence or do you have any prior knowledge that			
ill dirt has-been brought onto the property that is of an unknown origin?		×	

PHASE I ESA OWNER/OCCUPANT QUESTIONNAIRE

8a. Are there currently any pits, ponds, or lagoons located on the property in connection with waste treatment or waste disposal?	×	
8b. Did you observe evidence or do you have any prior knowledge that		
there have been previously, any pits, ponds, or lagoons located on the	Y	
property in connection with waste treatment or waste disposal?		
9a. Is there currently any stained soil on the property?	*	
9b. Did you observe evidence or do you have any prior knowledge that		
there has-been previously, any stained soil on the property?	+	
10a. Are there currently any registered or unregistered storage tanks		
(above or underground) located on the property?	*	
10b. Did you observe evidence or do you have any prior knowledge that		
there have been previously, any registered or unregistered storage	Y	
anks (above or underground)located on the property?		
11a. Are there currently any vent pipes, fill pipes, or access ways		
ndicating a fill pipe protruding from the ground on the property or	*	
adjacent to any structure located on the property?	3	
11b. Did you observe evidence or do you have any prior knowledge that		
there have been previously, any vent pipes, fill pipes, or access ways		
ndicating a fill pipe protruding from the ground on the property or	X	
adjacent to any structure located on the property?		
12a. Is there currently evidence of leaks, spills or staining by		
substances other than water, or foul odors, associated with any flooring,	3	
drains, walls, ceilings, or exposed grounds on the property?	3	
12b. Did you observe evidence or do you have any prior knowledge that		
here have been previously any leaks, spills, or staining by substances		
other than water, or foul odors, associated with any flooring drains,	1	
walls, ceilings or exposed grounds on the property?	1 7 2 1	
13a. If the property is served by a private well or non-public water		
system, is there evidence or do you have prior knowledge that		
contaminants have been identified in the well or system that exceed	×	
guidelines applicable to the water system?		
13b. If the property is served by a private well or non-public water		
system, is there evidence or do you have prior knowledge that the well		
has been designated as contaminated by any government environment	8	
nealth agency?		
14. Does the owner or occupant of the property have any knowledge of		
environmental liens or governmental notification relating to past or	65	
ecurrent violations of environmental laws with respect to the property	×	
or any facility located on the property?		
15a. Has the owner or occupant of the property been informed of the		
past existence of hazardous substances or petroleum products with	8	
espect to the property or any facility located on the property?	7	
5b. Has the owner or occupant of the property been informed of the		
current existence of hazardous substances or petroleum products with	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
espect to the property or any facility located on the property?	+	
15c. Has the owner or occupant of the property been informed of the		
past existence of environmental violations with respect to the property	*	
or any facility located on the property?		
15d. Has the owner or occupant of the property been informed of the		
current existence of environmental violations with respect to the	8	
property or any facility located on the property?	4	

PHASE I ESA OWNER/OCCUPANT QUESTIONNAIRE

16. Does the owner or occupant of the property have any knowledge of any environmental site assessment of the property or facility that indicated the presence of hazardous substances or petroleum products on, or contamination of, the property or recommended further assessment of the property?	*	
17. Does the owner or occupant of the property know of any past, threatened, or pending lawsuits or administrative proceedings concerning a release or threatened release of any hazardous substance or petroleum products involving the property by any owner or occupant of the property?	Y	
18a. Does the property discharge waste-water (not including sanitary waste or storm water) onto or adjacent to the property and/or into a storm water system?	*	
18b. Does the property discharge waste water (not including sanitary waste or storm water) onto or adjacent to the property and/or into a sanitary sewer system?	+	
19. Did you observe evidence or do you have any prior knowledge that any hazardous substances or petroleum products, unidentified waste materials, tires, automotive or industrial batteries, or any other waste materials have been dumped above grade, buried and/or burned on the property?	¥	
20. Is there a transformer, capacitor, or any hydraulic equipment for which there are any records indicating the presence of PCBs?	+	

16 - adjoing property acre	oss road used by Orthman Ma
26 - the area is zoned	unders tread.
Questionnaire Completed by:	
Joe Pepplitsch Printed Name	City Manager Title
Signature	

Notes on Items Checked Yes Above:



Resumes Elysha Hartman Todd Welniak Brian Freeman

Elysha W. Hartman

Education:

B.S., Comprehensive Biology, University of Nebraska - Kearney, 2001

Professional Registration/Affiliations:

40-Hour OSHA HAZWOPER Certification

8-Hour OSHA HAZWOPER Refresher DOT-Basic HazMat Training

Community Development Block Grant Training

2005 National Brownfield Seminar Army Corps of Engineers - Wetland Delineation Training

NDOR Erosion and Sediment Control Designer

NDOR Erosion and Sediment Control Inspector

IRTC LNAPL Training, Evaluating LNAPL Remedial Technologies for Achieving Project Goals, 2014

Experience Summary:

Ms. Hartman has directed subsurface hydrogeologic, geologic, and environmental investigations in Nebraska. She has worked with point-source contaminant assessments, conducting Tier I and Tier 2 Site Investigations, delineating contaminant plumes, designing ground water sampling plans, and designing remediation systems in accordance with the Nebraska Department of Environmental Quality's Environmental Guidance Document "Risk-based Corrective Action (RBCA) at Petroleum Release Sites: Tier 1/Tier 2 Assessments and Reports."

Ms. Hartman has also directed and conducted Phase I Environmental Assessments in accordance with ASTM Method E1527-13, Phase II Environmental Assessments, Community Development Block Grant, HUD Grants, NEPA Environmental Assessments.

Ms. Hartman has worked for a variety of clients, including schools, state and federal agencies, legal firms, property developers, financial institutions, dry cleaners, petroleum distributors, and other consulting firms. Her sites have included, but are not limited to, retail service stations, fertilizer plants, grain elevators, ethanol plants, construction sites, manufacturing facilities, and retail stores.

Project Experience:

Over 80 Phase I Environmental Assessment

Services include project management, researching and compiling regulatory and historical records, conducting field activities, and preparing reports to determine if a recognized environmental condition, historical recognized environmental conditions, businesses environmental risks, and/or de minimus conditions that exists on the assessment property. She has conducted Phase I Environmental Site Assessments throughout Nebraska, Colorado and Kansas.

Over 30 Phase II Environmental Assessment

Services include determining the proper methods, techniques and laboratory analyses to determine if an identified recognized environmental concern is a recognized environmental condition in connection with a property. Compiling the data and preparing a report. Notifying the client of his or her responsibility once an environmental condition is encountered.



Elysha W. Hartman

Additional Experience:

HUD Grants, Community Development Block Grants, NEPA Environmental Assessments

Services include determining the scope of the project, notifying applicable local, state, and federal agencies of the proposed actions. Working with the government agencies to ensure the project does not violate any laws or impact the integrity of the environment. Complete the applicable paper work for each of the types of grants, compile a report, and compile a Finding of No Significant Impact Statement. If it is determined that the project will have a Significant Impact, she will work with the client and government agencies to determine mitigation measures to keep the project within the specified timeline.

Over 60 Tier I Site Investigations

Services included researching history of release and determining methods of conducting the investigation to gather the appropriate field data with minimal cost, project management, scheduling locates, field work involved with site assessments/investigations; including but not limited to, supervising drilling crews, coordinating schedules, logging boreholes, installing and developing monitoring wells, monitoring hazardous contaminants, collecting soil, ground water, well water, and air samples for laboratory analyses. Using the field data to compile ground water contour maps, boring logs, monitor well schematics, and the Tier I Site Investigation Report. She has conducted Tier I Site Investigations in throughout Nebraska.

Over 30 Tier 2 Site Investigations

Services include analyzing the Tier 2 Assessment Pathway(s) assigned to the assessment property by the NDEQ. She has determined the appropriate methods to investigate the required pathway(s). Conducting the field work, supervising drilling activities, installation of soil borings, monitor wells, geoprobe locations, collecting soil, soil gas, and/or ground water samples for analysis, compiling data, creating isoconcentration maps, ground water contour maps are a few of the activities performed during a Tier 2 Site Investigation. She has conducted Tier 2 Investigations throughout Nebraska.

Remedial System Design

Services include conducting pilot tests to determine the best applicable method of remediation for a specific site. Compiling the data collected during pilot tests to determine the amount of remediation wells needed to remediate the site, and location of remediation wells to best impact the contaminant plume. Compile reports that present the results of



Elysha W. Hartman

Additional Experience:

the pilot test, and propose the most applicable remediation system and design specifications.

Remedial System Installation

Services included compiling subcontract service agreements, coordinating subcontractors to complete the project in a timely efficient manner, the ease the impact on the client. Field activities include supervising subcontractors, trouble shooting installation activities, assisting in the removal of concrete, trenching, piping installation, backfill, compaction, site rehabilitation, system installation, and start-up. Field actives are compiled into a Start-up report.

Remedial System Operations and Maintenance

Services included performing routine system maintenance, checking to ensure the systems are running at optimum potentials at various sites throughout Nebraska.

Assisting Dry Cleaning Site, Norfolk, Nebraska.

Services included assisting in the collections of ground water samples and conducting well surveys on the surrounding community.

Spill Prevention, Control and Countermeasure Plans

Services include conducting field work, documenting finds in pictures, record measurements, interview on-site personnel, and compile reports for various facilities.

Livestock Monitoring

Managing the collection of groundwater samples. Compiling analytical data and writing and submitting quarterly reports to the NDEQ.

Landfills

Services include preparation of Sampling and Analysis's plans for landfill sampling. Managing and scheduling field work, compiling analytical data, preparing and submitting monitoring reports to NDEQ. This includes soil, groundwater and methane sampling.



Todd M. Welniak

Education:

B.S., Mechanical Engineering, University of Nebraska - Lincoln, 2013

Professional Registration/Affiliations:

40 hour HAZWOPER (OSHA Regulation 29 CFR 1910.120) OSHA Confined Space Training Phase 1 Training - ASTM E1527-13 Phase I ESA Passed Fundamentals of Engineering (FE) Exam

Experience Summary:

Mr. Welniak is a Staff Engineer and assists when necessary as a field technician for MILCO Environmental Service, Inc. and primarily serves clients in Nebraska. Prior to his time at MILCO, he worked as a Production Management Engineer and held several management roles, including serving as an Environmental Health and Safety Supervisor. With experience operating, maintaining, and repairing large machinery, Mr. Welniak is accustomed to being in the field.

Mr. Welniak has worked on a wide variety of projects including State Lead Investigations, Phase I Environmental Site Assessments, NDEQ RBCA Tier 1 and Tier 2 Site Assessments, and has assisted with the development of Spill Prevention Control and Countermeasure Plans for Bulk Plants. Todd has assisted clients in obtaining Permits for the National Pollutant Discharge Elimination System for Industrial Storm Water Permits, and assists these clients with the ongoing annual inspection requirements.

Foer the State Lead Sites, Mr. Welniak supervised monitoring well installations, completed several well abandonments, and helped install a remediation system. His knowledge of groundwater sampling techniques and remediation systems, including maintenance, instrumentation, recording, and optimization, make him a valuable asset to the project team.

Project Experience:

15 NDEQ RBCA Tier 1 Site Investigations

In conducting Tier 1 Site investigations, Mr. Welniak has managed all aspects of these projects, form the initial site investigation, research of the site history, developing a plan to investigate the release areas, developing a budget for the NDEQ to review. Once approval of the work plan is achieved, Mr. Welniak coordinates with the drillers, and conducts field oversight of the installation of the groundwater monitoring wells.

Mr. Welniak has experience to conduct the required groundwater sampling after the groundwater monitoring wells have been installed. From there, Mr. Welniak compiles all the analytical and field data into a report that is submitted to the NDEQ.

5 NDEQ RBCA Tier 2 Site Investigations

As with the Tier 1 Site Investigations, Mr. Welniak reviews the pathways that this site has failed for, determines the best proposed plan to conduct the required testing to get the information to further evaluate the release site. Along with the installation of groundwater monitoring wells, Mr. Welniak has overseen the installation of soil gas probes, that were used to ensure vapors are not migrating to enclosed spaces.



Todd M. Welniak

Project Experience (continued):

5 Remedial System Operations and Maintenance Sites

When required Mr. Welniak assists with ensuring the active remediation systems are running optimally. He conducts routine site visits, checks to ensure all components are fully operational, conducts the required routine maintenance. When necessary, groundwater monitoring wells that have light non-aqueous phase liquid (LNAPL) present, require the LNAPL to be bailed off and sorbent socks installed. Mr. Welniak has conducted this as well.

1 Remedial System Installation

Mr. Welniak has observed contractors and assisted when necessary to ensure the contractors install the remedial components of a remediation system in the correct manner. He ensures that after the correct installation of the components, the site is restored to the pre-construction condition.

3 Phase I Environmental Site Assessments

Mr. Welniak has completed Phase I Environment Site Assessment (ESA) training by the commonground University. This training helped him come familiar with the American Society of Testing and Materials (ASTM) E 1527-13 - Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessments. Since his completion of the training. Mr. Welniak works closely with other MILCO team members while conducting Phase I ESAs. He understands the potential Recognized Environmental Condition that need to be observed during field reconnaissance, researches the historical use of the assessment property to determine if the historical use has identified and potential recognized environmental conditions, and conducts a review of the government records. After all of these sources have been researched, Mr. Welniak determines if any recognized environmental conditions exist for a property, and if so, do they require additional investigation.

5 Spill Prevention Control and Countermeasure Plans

Mr. Welniak is familiar with 40 CFR 112 and understands the oil storage requirements for facilities. Mr. Welniak has conducted field work to measure and assess the current conditions of the secondary containment systems, calculated the available containment. He has prepared Spill Prevention Control and Countermeasure SPCC Plans from the information gathered during the field reconnaissance.



Brian K. Freeman

Education:

Flint Hills Area Vocational Technical College, Emporia, KS, 1982-83

Professional Registration/Affiliations:

40 hour HAZWOPER (OSHA Regulation 29 CFR 1910.120) OSHA Confined Space Training OSHA 8-Hour Refresher Courses On Site Wastewater System Supervisor Certified UST Closure Contractor in Kansas & Nebraska Erosion Control Inspector (399)

Experience Summary:

Mr. Freeman is a Senior Environmental Technician for environmental projects in Nebraska, Wyoming, and Kansas. Mr. Freeman has over 11 years of experience as an Environmental Technician for MILCO. He has constructed and supervised subcontractors during remediation system installations. He has years of experience operating a hollow stem auger rig and installing monitoring wells, soil vapor extraction wells, and groundwater recovery wells.

He also has experience operating CME-55 and CME-75 drills, various geoprobes, pump repair rigs, and installing submersible groundwater pumps, flexible axial peristaltic product pumps, and Xitech product pumps. Mr. Freeman has performed logging duties for soils and classisfications of soils, geotechnical, environmental, irrigation well installation projects, and methane monitoring of landfills since 1991.

Project Experience:

Remediation System Installation

Mr. Freeman has been the foreman for remediation system installation sites in both Nebraska and Kansas. During these projects, he has practiced the operation and monitoring of air sparge and soil vapor extraction systems. Mr. Freeman's coordination skills and experience with reading construction plans have been instrumental to these installations, as well as Pump & Treat, Steam Injection, and Overexcavation of soils.

Remediation System Operations and Maintenance

Mr. Freeman performs routine operations maintenance and monitoring for various active remediation systems in Nebraska and Kansas. Some of these systems have required carbon vein changes, which he has the ability to complete. Mr. Freeman achieves a premium level of efficiency in his operation systems through his knowledgable maintenance and adjustment of said systems.

Groundwater Monitoring Installation

Mr. Freeman has experience as a head driller and has worked for a drilling company. He is also knowledgable about the processes needed for well installation, monitoring and abandonment. He has also worked with hollow stem augers to install groundwater monitoring wells.

Groundwater Monitoring

Mr. Freeman has knowledge and experience in sampling groundwater, monitoring wells, and using various sampling technologies. He is also aware of the measures necessary to avoid cross contamination during projects and micro-purging on landfill projects.

