

## Seagull Environmental Technologies, Inc.

---

11905 Gillette Street  
Overland Park, Kansas 66213  
Tel: (913) 851-3919, Fax: (913) 851-3889  
www.seagullenvirotech.com

May 6, 2010

Mr. Roy Crossland  
Mini-START Project Officer  
U.S. Environmental Protection Agency, Region 7  
901 North 5th Street  
Kansas City, Kansas 66101

**Subject: Phase I Targeted Brownfields Assessment  
Lincoln Parking LLC Property, Lincoln, Nebraska  
EPA Region 7, Mini-START, Contract No. EP-S7-09-01, Task Order No. 0012A  
Task Monitor: Ron King, Site Assessment Team Leader**

Dear Mr. Crossland:

Seagull Environmental Technologies Inc. (Seagull) is submitting the enclosed Phase I Targeted Brownfields Assessment (TBA) report for the Lincoln Parking LLC Property site located in Lincoln, Nebraska. The goal of the Phase I TBA is to identify recognized environmental conditions associated with the site. This Phase I TBA was completed in accordance with industry standard practice for Phase I Environmental Site Assessments.

If you have any questions or comments, please contact the project manager at (316) 288-1420.

Sincerely,

Joel R. Harvester  
Mini-START Project Manager

Hieu Q. Vu, PE  
Mini-START Program Manager

Enclosures

**PHASE I TARGETED BROWNFIELDS ASSESSMENT  
LINCOLN PARKING LLC PROPERTY, LINCOLN NEBRASKA**

**Mini-Superfund Technical Assessment and Response Team (Mini-START)**

**Contract No. EP-S7-09-01, Task Order No. 0012A**

Prepared For:

U.S. Environmental Protection Agency  
Region 7  
901 North 5<sup>th</sup> Street  
Kansas City, Kansas 66101

May 6, 2010

Prepared By:

Seagull Environmental Technologies Inc.  
11905 Gillette Street  
Overland Park, Kansas 66213  
913-851-3919

# CONTENTS

<u>Section</u>	<u>Page</u>
EXECUTIVE SUMMARY .....	ES-1
1.0 INTRODUCTION .....	1
1.1 PURPOSE.....	1
1.2 SCOPE OF WORK.....	2
1.3 SIGNIFICANT ASSUMPTIONS.....	2
1.4 DEVIATIONS .....	2
1.5 LIMITATIONS AND EXCEPTIONS.....	2
1.6 SPECIAL TERMS AND CONDITIONS.....	3
1.7 STATEMENT OF USER RELIANCE.....	3
2.0 SITE DESCRIPTION .....	3
2.1 SITE LOCATION AND LEGAL DESCRIPTION.....	3
2.2 SITE VICINITY GENERAL CHARACTERISTICS .....	4
2.3 CURRENT AND PAST USES OF THE SITE .....	4
2.4 DESCRIPTIONS OF STRUCTURES, ROADS, AND OTHER IMPROVEMENTS ON THE SITE .....	4
2.5 CURRENT AND PAST USES OF ADJOINING/SURROUNDING PROPERTIES.....	4
2.6 GEOLOGIC, HYDROGEOLOGIC, HYDROLOGIC, AND TOPOGRAPHIC CONDITIONS .....	4
2.6.1 Topography.....	5
2.6.2 Geologic Setting .....	5
2.6.3 Hydrogeology .....	5
2.6.4 Hydrology.....	6
3.0 USER-PROVIDED INFORMATION.....	6
3.1 EXISTING INFORMATION AND DRAWINGS.....	6
3.2 SUMMARY OF TITLE INFORMATION.....	7
3.3 ENVIRONMENTAL LIENS OR ACTIVITY AND USE LIMITATIONS .....	7
3.4 SPECIALIZED KNOWLEDGE.....	7
3.5 OWNER, SITE MANAGER, AND OCCUPANT INFORMATION .....	7
3.6 REASON FOR PERFORMING PHASE I TBA.....	7
4.0 SITE RECONNAISSANCE .....	7
4.1 METHODOLOGY AND LIMITING CONDITIONS .....	7
4.2 GENERAL SITE SETTING.....	7
4.2.1 Site Description.....	7
4.2.2 Current and Past Site Uses.....	8

## CONTENTS (Continued)

<u>Section</u>	<u>Page</u>
4.3	SPECIFIC RECONNAISSANCE ITEMS ..... 8
4.3.1	Hazardous Substances and Petroleum Products ..... 8
4.3.2	Hazardous Waste ..... 8
4.3.3	Landfills, Dumps, Burials, or Solid Waste Disposal ..... 8
4.3.4	Storage Tanks ..... 8
4.3.5	Polychlorinated Biphenyls-containing Equipment ..... 8
4.3.6	Heating, Ventilation, and Air Conditioning System and Fuel Source ..... 9
4.3.7	Drains, Sumps, Pools of Liquids, Standing Water, Cisterns, and Cesspools..... 9
4.3.8	Pits, Ponds, and Lagoons ..... 9
4.3.9	Stains or Corrosion and Stained Soil or Pavement ..... 9
4.3.10	Areas of Dead, Distressed, Discolored, or Stained Vegetation ..... 9
4.3.11	Possible Fill, Grading, or Solid Waste Disposal ..... 9
4.3.12	Smells of Chemical Gases, Petroleum Products, or Noxious Odors ..... 9
4.3.13	Wastewater and Stormwater Systems and Discharges ..... 9
4.3.14	Wells and Potable Water Supply ..... 9
4.3.15	Utilities ..... 9
4.3.16	Other Site-specific Environmental Conditions ..... 9
4.4	VICINITY RECONNAISSANCE ..... 10
5.0	INTERVIEWS ..... 10
5.1	INTERVIEW WITH OWNER ..... 10
5.2	INTERVIEW WITH KEY SITE MANAGER ..... 10
5.3	INTERVIEW WITH CURRENT OCCUPANTS ..... 10
5.4	INTERVIEW WITH PAST SITE OWNER/OCCUPANTS ..... 10
5.5	INTERVIEW WITH LOCAL GOVERNMENT OFFICIAL ..... 11
6.0	RECORDS REVIEW ..... 11
6.1	ENVIRONMENTAL RECORDS SOURCES ..... 11
6.1.1	Environmental Database Search ..... 11
6.1.2	Valuation Reduction for Environmental Issues ..... 15
6.1.3	Engineering and Institutional Controls ..... 15
6.1.4	Title Records ..... 15
6.2	HISTORICAL USE INFORMATION FOR THE SITE AND ADJOINING PROPERTIES ..... 15
6.2.1	Aerial Photographs ..... 15
6.2.2	Sanborn® Map Report ..... 16
6.2.3	Historical Topographic Maps ..... 17

## CONTENTS (Continued)

<u>Section</u>	<u>Page</u>
7.0 FINDINGS.....	17
7.1 DATA GAP ANALYSIS.....	18
8.0 OPINIONS.....	18
9.0 CONCLUSIONS AND RECOMMENDATIONS .....	18
10.0 CERTIFICATION STATEMENT.....	19
11.0 REFERENCES .....	20

## APPENDICES

### Appendix

A	SCOPE OF WORK
B	FIGURES
C	PROPERTY INFORMATION
D	HISTORICAL USE DOCUMENTATION
E	USER-PROVIDED INFORMATION
F	SITE PHOTOGRAPHS
G	INTERVIEW DOCUMENTATION
H	EDR RADIUS MAP WITH GEOCHECK REPORT
I	ASSESSOR AND ENVIRONMENTAL PROFESSIONAL RESUMES

## EXECUTIVE SUMMARY

The Seagull Environmental Technologies Inc. (Seagull) Region 7 Mini-Superfund Technical Assessment and Response Team (Mini-START) was tasked by the U.S. Environmental Protection Agency (EPA) Region 7 Superfund Division to conduct a Phase I Targeted Brownfields Assessment (TBA) of the Lincoln Parking LLC Property site. The Lincoln Parking LLC Property site, which is 4.86 acres in size, consists of an asphalt parking lot located at the northwest edge of downtown Lincoln, Nebraska. The property is owned by Lincoln Parking LLC. The City of Lincoln applied for a Brownfields grant from EPA Region 7 for assessment of the site, which has been targeted for redevelopment. The primary focus of this Phase I will be the north portion of the subject property, where future redevelopment is currently planned. Mini-START conducted this Phase I TBA in accordance with the *Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process*, American Society for Testing and Materials designation E 1527-05, and otherwise in compliance with EPA's "All Appropriate Inquiries" Rule ("AARule") (40 *Code of Federal Regulations* [CFR] Part 312). The purpose of the Phase I TBA is to identify recognized environmental conditions (REC) in association with the site, and to identify the nature of contamination and the risks posed by the contamination, if present.

The site is located west of North 9<sup>th</sup> Street, across from the University of Nebraska Memorial Stadium. The site is accessed from North 8<sup>th</sup> Street. An overpass (Highway 34/Interstate 180) runs north and south over the site. The site is currently an asphalt parking lot. Historical documents indicate the subject property was previously part of a railroad yard and contained several railroad tracks.

Two significant findings were identified from review of historic records, environmental database review, site reconnaissance, or interviews.

- The subject property was historically operated as a railroad yard and contained several railroad tracks from at least the early 1900s to the late 1900s. Historical use of the property as a railroad yard constitutes a REC to the subject property.
- Two leaking underground storage tank (LUST) sites are located in the near site vicinity (upgradient). Those sites are Big Red Shop (10<sup>th</sup> and U Street) and Manter Hall at the University of Nebraska (located 0.2 mile east-southeast of the subject property). The LUST database identifies those sites as active with additional investigation required. Based on their close proximity (upgradient) to the site, those sites pose RECs to subject property.

Based on the identification of those RECs, Seagull provides the following recommendations:

Seagull recommends a Phase II TBA of the site. Soil and groundwater samples should be collected and analyzed for contaminants commonly associated with railroad yard operations, including volatile organic compounds, polynuclear aromatic hydrocarbons, total petroleum hydrocarbons, and metals.

## 1.0 INTRODUCTION

The Seagull Environmental Technologies Inc. (Seagull) Region 7 Mini-Superfund Technical Assessment and Response Team (Mini-START) was tasked by the U.S. Environmental Protection Agency (EPA) Region 7 Superfund Division to conduct a Phase I Targeted Brownfields Assessment (TBA) of the Lincoln Parking LLC Property site. The Lincoln Parking LLC Property site, which is 4.86 acres in size, consists of an asphalt parking lot located at the northwest edge of downtown Lincoln. The property is owned by Lincoln Parking LLC. The Lincoln Parking LLC Property site will hereafter be referred to as the “subject property” or “site”. The City of Lincoln applied for a Brownfields grant from EPA Region 7 for assessment of the site, which has been targeted for redevelopment. The primary focus of this Phase I will be the north portion of the subject property, where future redevelopment is currently planned. Seagull conducted this Phase I TBA in accordance with the *Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process*, American Society for Testing and Materials (ASTM) designation E 1527-05, and otherwise in compliance with EPA’s “All Appropriate Inquiries” Rule (AAI Rule) (40 Code of Federal Regulations [CFR] Part 312). For the purpose of this Phase I TBA, the *users* are defined as the EPA and the City of Lincoln (Section 3.2.93, ASTM 2005). EPA tasked Seagull to conduct a Phase I TBA on the site to identify recognized environmental conditions (REC) associated with the property and identify the nature of contamination and the risks posed by the contamination, if present.

### 1.1 PURPOSE

The goal of this Phase I TBA is to identify RECs at the site. RECs are the presence or likely presence of any hazardous substances or petroleum products on a site under conditions that indicate an existing release, a past release, or a material threat of release of any hazardous substances or petroleum products into structures on the site or into the ground, groundwater, or surface water of the site. The term includes hazardous substances or petroleum products, even under conditions in compliance with laws. The term is not intended to include de minimis conditions that generally do not present a material risk of harm to 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 (Section 1.1.1 E 1527-05, ASTM 2005). Historical Recognized Environmental Conditions (HREC) are environmental conditions that in the past would have been considered RECs, but that may or may not be considered RECs currently (Section 3.2.39 E 1527-05, ASTM 2005).

This Phase I TBA is intended to satisfy one of the requirements for the innocent landowner defense, the contiguous property exemption, and the bona fide prospective purchaser exemption to Comprehensive

Environmental Response, Compensation, and Liability Act (CERCLA) liability: that is, the practices that constitute ~~an~~ appropriate inquiry into the previous ownership and uses of the site consistent with good customary practice,” as defined in 42 U.S. Code Section 9601 (35) (B).

## **1.2 SCOPE OF WORK**

EPA developed a Statement of Work for Phase I TBA activities to be performed at the site. The scope of work (SOW), based on ASTM designation E 1527-05 (see Appendix A), was to identify RECs at the site. Phase I Environmental Site Assessments (ESA) (referred to as a Phase I TBA in this report) typically are conducted in a four-phase process, including: (1) records review; (2) site reconnaissance; (3) interviews with current and previous owners and occupants of the site, adjacent property owners and occupants, and local government agencies; and (4) preparation of a report. Section 11.0 lists sources referenced during this investigation.

Any items listed in the ASTM standard that the report does not specifically identify as present can be assumed not present within the site or within such distance to the site as to be of potential concern to the site. Any item mentioned but not specifically identified as a REC can be assumed not a REC. A Brownfields Property Profile form that has been created for the site is included in Appendix A.

## **1.3 SIGNIFICANT ASSUMPTIONS**

The following are beyond the scope of this evaluation: sampling and analysis for asbestos, lead-based paint, radon, and lead in drinking water (related to plumbing systems); evaluations of air quality, regulatory compliance, industrial hygiene, and noise impacts; and identification of geological or geotechnical hazards.

## **1.4 DEVIATIONS**

No deviations were noted from ASTM E 1527-05 or the EPA SOW for this Phase I TBA. Section 7.1 in this report provides a data gap analysis for this Phase I TBA.

## **1.5 LIMITATIONS AND EXCEPTIONS**

This report was based partially on information supplied to Seagull from outside sources and on other information available in the public domain. The conclusions and opinions reported herein are based on the information Seagull obtained in compiling the report. This information is on file at Seagull’s office in Overland Park, Kansas. Seagull makes no warranty as to the accuracy of statements made by others which may be contained in the report, nor are any other warranties or guarantees, expressed or implied, included or intended by the report except that it has been prepared in accordance with the current

generally accepted practices and standards consistent with the level of care and skill exercised under similar circumstances by other professional consultants or firms performing the same or similar services. Because the facts forming the basis for the report are subject to professional interpretation, differing conclusions could be reached. Seagull does not assume responsibility for the discovery and elimination of hazards that could possibly cause accidents, injuries, or damage. Compliance with submitted recommendations or suggestions does not assure elimination of hazards or the fulfillment of the client's obligations under local, state, or federal laws or any modifications or changes to such laws. None of the work performed hereunder shall constitute or be represented as a legal opinion of any kind or nature, but shall be a representation of findings of fact from records examined.

## **1.6 SPECIAL TERMS AND CONDITIONS**

There were no special terms or conditions for the Phase I TBA.

## **1.7 STATEMENT OF USER RELIANCE**

Seagull is not required to verify independently the information provided to it by the user or gathered throughout the course of this Phase I TBA. For this Phase I TBA, Mini-START may rely on information provided unless actual knowledge is possessed that certain information is incorrect based on information obtained during the Phase I TBA or otherwise actually known by the person preparing this report.

## **2.0 SITE DESCRIPTION**

This section provides a brief description of the site and the physical setting based on information obtained from EPA Region 7, the City of Lincoln, and a records review. Observations during the site reconnaissance regarding current land use of the site and adjoining facilities are described in Section 4.0.

### **2.1 SITE LOCATION AND LEGAL DESCRIPTION**

The site is located on the northwestern edge of downtown Lincoln, Lancaster County, Nebraska (see Appendix B, Figures 1 and 2). The site is located west of North 9<sup>th</sup> Street, across from the University of Nebraska Memorial Stadium. The site is accessed from North 8<sup>th</sup> Street. An overpass (Highway 34/ Interstate 180) runs north and south over the site.

The site is included on the Lincoln, Nebraska, U.S. Geological Survey (USGS) 7.5-minute topographic series map (USGS 1980) (see Appendix B, Figure 1). The site is centrally located in Section 23, Township 10 North, Range 6 East. The coordinates for the approximate center of the site are 40.820664° north latitude and 96.709377° west longitude.

The site is comprised of one parcel, which is listed as 10-23-445-002-000. Appendix C contains property information from the Lancaster County Assessor's Office.

## **2.2 SITE VICINITY GENERAL CHARACTERISTICS**

The site is located on the northwestern edge of downtown Lincoln. The subject property is primarily paved with asphalt and is utilized for parking.

## **2.3 CURRENT AND PAST USES OF THE SITE**

The site is currently a parking lot. Historical documents indicate the subject property was previously part of a railroad yard and contained several railroad tracks (see Appendix D). An aerial photograph from 1985 shows railroad tracks located on the property (HWS Consulting Group (HWS) 2007). Prior to 1985, the subject property was operated as a railroad yard and contained several railroad tracks.

## **2.4 DESCRIPTIONS OF STRUCTURES, ROADS, AND OTHER IMPROVEMENTS ON THE SITE**

The site is an asphalt parking lot. Stormwater drains are located across the property to collect stormwater runoff. A parking booth is located at the entrance to the site (off North 8<sup>th</sup> Street) and is set up to accommodate a single attendant or to allow access and payment electronically. There are no structures at the site, excluding the parking attendant's booth. A billboard is centrally located on the site. The site is connected to the City of Lincoln's sewer system, and power is provided by Lincoln Electric System. According to the property owner, there are light poles and power outlets located throughout the property (for tailgating at sporting events associated with the University of Nebraska Memorial Stadium located east of the subject property). A chain-link fence borders the site on the west, north, and east sides.

## **2.5 CURRENT AND PAST USES OF ADJOINING/SURROUNDING PROPERTIES**

Currently, the properties to the south are of mixed commercial and industrial use. North of the site are Burlington Northern and Santa Fe (BNSF) railroad tracks, west of the site is a vacant/undeveloped property (city-owned) with a BNSF railroad yard located beyond, south of the site is an office building, and east of the site are North 9<sup>th</sup> Street and Memorial Stadium with parking beyond.

## **2.6 GEOLOGIC, HYDROGEOLOGIC, HYDROLOGIC, AND TOPOGRAPHIC CONDITIONS**

The following sections describe the environmental setting of the site and surrounding area.

### **2.6.1 Topography**

Based on a recent topographic map, the site is approximately 1,160 feet above mean sea level (amsl). The site is on relatively flat urban land. The elevation is slightly higher on the eastern side of the site.

The site is located in Lincoln, Lancaster County, Nebraska, in the Central Lowland province of the Interior Plains physiographic division (Lobeck 1948). Soils at the site belong to the Wymore-Pawnee-Burchard Association. These soils are very deep, nearly level to strongly sloping, moderately well drained to well drained, silty or loamy soils with clayey subsoils on uplands (University of Nebraska-Lincoln [UNL] 2010).

### **2.6.2 Geologic Setting**

The site is underlain by the Cretaceous Dakota Group (Gosselin 1996). The general sequence for this group includes a lower sandstone-dominated Nishnabotna Member and an upper mudstone-dominated Woodbury Member. The thickness of the Dakota Group ranges from 45 to 210 feet in eastern Nebraska to about 394 feet in western Nebraska. The thickness of the Nishnabotna in Nebraska is highly variable and probably less than 210 feet. Although Woodbury strata are dominated by mudstones, shales, and siltstones, very fine to fine-grained, channel-shaped sandstone bodies are also present, ranging in thickness from less than 3 feet up to 75 feet. In east-central Nebraska, the Woodbury Member is not recognizable. The Dakota Group in Nebraska is completely or partially overlain by Upper Cretaceous marine shales or Quaternary deposits consisting of glacial till and loess (Gosselin, Harvey, and Flowerday 2003).

### **2.6.3 Hydrogeology**

The site is located in Groundwater Region 11, which occupies the glacial drift area of southeastern Nebraska. The base of the principal groundwater-bearing units in the northern and western parts (including the Lincoln area) of Groundwater Region 11 is the Dakota Formation (Gosselin 1996).

The primary units from which groundwater is obtained are Pleistocene sand and gravel deposits associated with paleovalleys and along some modern stream valleys; however, they are usually of limited extent. Nearly all major water supplies in this region come from the paleovalleys.

The Dakota Formation serves as a secondary source of groundwater where the primary Pleistocene sources are insufficient to meet water-supply needs (Gosselin 1996). The continuous sandstone bodies of the Nishnabotna Member are the primary water-bearing units in east-central Nebraska (Weeks and Gutentag 1988).

The Dakota Group consists of variable amounts of interbedded sandstone and shale (Gosselin 1996). Because of its geologic variability, the Dakota Group's capacity to yield groundwater can differ over short distances; consequently, well yields can be difficult to predict. The thickness of the saturated groundwater-bearing units is generally less than 300 feet. Depth to the regional water table varies as a function of topographic location. In upland areas, depth to water may be greater than 200 feet, while it may be less than 50 feet in the bottomlands of the principal valleys. Groundwater flow through the Dakota aquifer is generally moving to the northeast; however, locally, the flow systems are hydrologically complex (Gosselin, Harvey, and Flowerday 2003).

Perched water conditions occur in areas underlain by glacial till. Water from precipitation or irrigation moves readily through loess and/or isolated lenses of sand and gravel, but not through glacial till. As a result, water saturates the sediments above the till and a perched water table forms. Many domestic farm and stock wells have been developed in these perched water bodies (Gosselin 1996).

Based on registered wells in Section 22, Township 10 North, Range 6 East, shallow groundwater exists at depths approximately 14.5 feet or less below ground surface (bgs). Overburden thickness was recorded to be 46 to 53 feet bgs at those locations (Nebraska Department of Natural Resources [NDNR] 2010).

#### **2.6.4 Hydrology**

The nearest surface water feature is Salt Creek, located approximately 0.5 mile west of the site. The mean daily discharge at the Salt Creek gauging station at Pioneers Boulevard in Lincoln, Nebraska, was 5.2 cubic feet per second (cfs) in 2003 (USGS 2010). According to the Nebraska Department of Environmental Quality (NDEQ), the designated uses for Salt Creek are recreation, aquatic life, agricultural water supply, and aesthetics (NDEQ 2000).

### **3.0 USER-PROVIDED INFORMATION**

The following section summarizes information provided by EPA Region 7 and the City of Lincoln (the users) with regard to the Phase I TBA. A copy of a user questionnaire completed by the City of Lincoln is included as Appendix E.

#### **3.1 EXISTING INFORMATION AND DRAWINGS**

A site map (that includes the subject property) of the West Haymarket redevelopment area was provided by the City of Lincoln and is included in Appendix E.

### **3.2 SUMMARY OF TITLE INFORMATION**

No title records for the site were provided by the users.

### **3.3 ENVIRONMENTAL LIENS OR ACTIVITY AND USE LIMITATIONS**

The City of Lincoln was unaware of any information regarding environmental liens or activity and use limitations for the subject property.

### **3.4 SPECIALIZED KNOWLEDGE**

The users provided no specialized knowledge of the subject property.

### **3.5 OWNER, SITE MANAGER, AND OCCUPANT INFORMATION**

The property is owned by the Lincoln Parking LLC. The site is primarily used for parking. The site manager was identified as Ms. Cindy Makinster, President of Marathon Realty.

### **3.6 REASON FOR PERFORMING PHASE I TBA**

This Phase I TBA was requested by the City of Lincoln to provide an environmental assessment of the site for future redevelopment associated with the West Haymarket area.

## **4.0 SITE RECONNAISSANCE**

A site reconnaissance was conducted on November 19, 2009, by Seagull team members Jeff Pritchard and Greg Dillon. Photographic documentation from the site visit is included in Appendix F.

### **4.1 METHODOLOGY AND LIMITING CONDITIONS**

The site reconnaissance consisted of a visual inspection of the site in accordance with requirements set forth in 40 CFR Part 312, and observations of the perimeter area were noted to assess the presence of environmental concerns. Access was available to all areas of the site. Site reconnaissance focused on the northern portion, as redevelopment plans will involve construction of roads through that area.

### **4.2 GENERAL SITE SETTING**

The following sections describe the site's current and past uses.

#### **4.2.1 Site Description**

The 4.86 acre site is located on the northwestern edge of downtown Lincoln. The subject property is primarily paved with asphalt and is utilized for parking. A fence runs along the site boundary on the

west, north, and east sides. A single billboard is centrally located on the property and a parking attendant's booth is located at the southwest corner. A large office building (Star City/Federal building) is located adjacent to the south side of the subject property. An overpass (Highway 34/Interstate 180) runs north and south over the middle of the site.

#### **4.2.2 Current and Past Site Uses**

The site is currently an asphalt parking lot. Historical documents indicate the subject property was previously part of a railroad yard and contained several railroad tracks (see Appendix D).

### **4.3 SPECIFIC RECONNAISSANCE ITEMS**

The following sections summarize observations during the reconnaissance.

#### **4.3.1 Hazardous Substances and Petroleum Products**

No hazardous substances or petroleum products were found on the site.

#### **4.3.2 Hazardous Waste**

No hazardous waste was found or has been known to have been present on the site.

#### **4.3.3 Landfills, Dumps, Burials, or Solid Waste Disposal**

No landfills, dumps, evidence of burial activities, or solid waste disposal were observed at the site.

#### **4.3.4 Storage Tanks**

##### **Underground Storage Tanks**

No indications of underground storage tanks (UST) were observed on the site or within the immediate vicinity of the property.

##### **Aboveground Storage Tanks**

No visual evidence of on-site aboveground storage tanks (AST)—including pipes, pumps, or stains—was apparent during the site reconnaissance.

#### **4.3.5 Polychlorinated Biphenyls-containing Equipment**

No transformers or other equipment potentially containing polychlorinated biphenyls (PCB) were observed at the site.

#### **4.3.6 Heating, Ventilation, and Air Conditioning System and Fuel Source**

No heating, ventilation, or air conditioning and fuel source were observed at the site.

#### **4.3.7 Drains, Sumps, Pools of Liquids, Standing Water, Cisterns, and Cesspools**

Stormwater drains are present in the parking lot. The drains are connected to the City of Lincoln's sewer system. No pools of liquids were noted in the parking lot.

#### **4.3.8 Pits, Ponds, and Lagoons**

No evidence of any pits, ponds, or lagoons was observed during the site reconnaissance.

#### **4.3.9 Stains or Corrosion and Stained Soil or Pavement**

Small areas of surface stains were noted on the parking lot surface. Those stains were associated with oil leaking from automobiles and do not pose RECs to the site.

#### **4.3.10 Areas of Dead, Distressed, Discolored, or Stained Vegetation**

No areas of dead, distressed, discolored, or stained vegetation were observed on the site.

#### **4.3.11 Possible Fill, Grading, or Solid Waste Disposal**

The subject property was graded during construction of the parking lot.

#### **4.3.12 Smells of Chemical Gases, Petroleum Products, or Noxious Odors**

No smells of chemical gases, petroleum products, or noxious odors were noted at the time of the site reconnaissance.

#### **4.3.13 Wastewater and Stormwater Systems and Discharges**

Stormwater drains are present in the parking lot. The drains are connected to the City of Lincoln's sewer system.

#### **4.3.14 Wells and Potable Water Supply**

No dry, irrigation, injection, abandoned, or other wells were observed on the site.

#### **4.3.15 Utilities**

The site is served by sewer service, cable, satellite, and electricity.

#### **4.3.16 Other Site-specific Environmental Conditions**

No other site-specific environmental conditions were noted during the site reconnaissance.

#### **4.4 VICINITY RECONNAISSANCE**

Seagull surveyed the surrounding areas and conducted visual inspections from public roads during the Phase I TBA activities. Currently, the properties to the south are mixed commercial and industrial use. North of the site are BNSF railroad tracks, west of the site is a vacant/undeveloped property (city-owned) with a BNSF railroad yard located beyond, south of the site is an office building, and east of the site are North 9<sup>th</sup> Street and Memorial Stadium, with parking beyond.

### **5.0 INTERVIEWS**

The objective of conducting interviews is to obtain information concerning RECs in connection with the site. This information was obtained verbally, as indicated below. Interviewees were cooperative and forthcoming with information, unless otherwise specified. Appendix G contains interview information.

#### **5.1 INTERVIEW WITH OWNER**

Seagull interviewed Ms. Cindy Makinster with Marathon Realty, a representative for the Lincoln Parking LLC, via telephone on February 22, 2010 (see Appendix G). Ms. Makinster has been associated with the site since 1983, when Lincoln Parking LLC purchased the property. Ms. Makinster stated that the site property was formerly occupied by railroad tracks. According to Ms. Makinster, the subject property had been immediately graded and used for parking after it was purchased. Ms. Makinster was not aware of any environmental concerns associated with the subject property.

#### **5.2 INTERVIEW WITH KEY SITE MANAGER**

Ms. Makinster is considered the key site manager for this site. The interview is described above.

#### **5.3 INTERVIEW WITH CURRENT OCCUPANTS**

The subject property is owned by Lincoln Parking LLC and operated as a parking lot. The interview with a Lincoln Parking LLC representative is described above.

#### **5.4 INTERVIEW WITH PAST SITE OWNER/OCCUPANTS**

No interviews were conducted with past owners of the site during this Phase I TBA.

## **5.5 INTERVIEW WITH LOCAL GOVERNMENT OFFICIAL**

Mini-START team member Joel Harvester conducted an Internet archive search of the City of Lincoln's Fire and Rescue records. The adjacent property to the south (Star City at 850 S Street) was searched because no address is associated with the subject property. The archive records indicated there have been 95 documented fire or hazardous material responses to the searched address, but none of those responses involved the subject property (see Appendix G).

## **6.0 RECORDS REVIEW**

The purpose of the records review is to obtain and review records that will help identify RECs in connection with the site.

### **6.1 ENVIRONMENTAL RECORDS SOURCES**

The following sources of environmental records were accessed and reviewed as part of this assessment.

#### **6.1.1 Environmental Database Search**

Federal, state, regional, and local records were reviewed to assess whether any unauthorized releases of hazardous substances or other events with potentially adverse environmental effects have occurred at the site or at any facility within the approximate minimum search distance. Environmental Data Resources (EDR) performed a database search of the site in accordance with ASTM E 1527-05 (EDR 2009a). A copy of this report is included as Appendix H.

The databases searched have been developed and are updated by federal, state, and local agencies. While these databases are generally reliable and comprehensive, some out-of-date data no longer reflecting actual site conditions may be encountered. The Government Records Searched/Data Currency Tracking section of the EDR report in Appendix H identifies when each database was updated.

A review of the facilities listed within the EDR Radius Map with GeoCheck<sup>®</sup> report was conducted (EDR 2009a).

- The site was not listed in any of the databases searched by EDR.
- In addition, 84 surrounding sites were identified in the database search and are summarized in the table below. Unless otherwise noted, the listed surrounding sites do not pose RECs to the subject property based on distance, topography, estimated groundwater flow direction, and/or current regulatory status.

<b>Regulatory Database</b>	<b>Search Distance (in miles)</b>	<b>Total Sites Listed</b>
<b>Federal Records</b>		
Comprehensive Environmental Response, Compensation, and Liability Information System – No Further Remedial Action Planned (CERC-NFRAP)	0.50	2
Resource Conservation and Recovery Act – Corrective Actions Activity (RCRA CORRACTs)	1.0	2
Resource Conservation and Recovery Act – Large Quantity Generator (RCRA-LQG)	0.25	1
Resource Conservation and Recovery Act – Small Quantity Generator (RCRA-SQG)	0.25	2
Resource Conservation and Recovery Act – Conditionally Exempt Small Quantity Generator (RCRA-CESQG)	0.25	5
<b>State and Local Records</b>		
State and Tribal National Priorities (SHWS)	1.0	7
Leaking Underground Storage Tanks (LUST)	0.50	39
Leaking Aboveground Storage Tanks (LAST)	0.50	5
Registered Underground Storage Tanks (UST)	0.25	9
Local Registered Underground Storage Tanks (HIST UST)	0.25	3
Resource Conservation and Recovery Act – Non-Generators (RCRA-NonGen)	0.25	4
Institutional Control/Engineering Control Registries (INST CONTROL)	0.50	1
Voluntary Cleanup Programs (VCP)	0.50	1
Formerly Used Defense Sites (FUDS)	1.0	1
<b>EDR Proprietary Records</b>		
EDR Proprietary Manufactured Gas Plants	1.0	2

### **CERCLIS-NFRAP**

The Comprehensive Environmental Response, Compensation, and Liability Information System -No Further Remedial Action Planned (CERCLIS-NFRAP) database contains sites that have been removed and archived from the CERCLIS database. 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 this 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. This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.

- Two CERCLIS-NFRAP sites were identified within the search radius. Neither of those sites poses a REC to the subject property.

### **RCRA CORRACTS**

The Resource Conservation and Recovery Act, Corrective Action (RCRA CORRACTS) database is a list of handlers with RCRA corrective action activity.

- Two RCRA CORRACTS sites were identified within the search radius. These sites do not pose RECs to the subject property.

### **RCRA Generators (RCRA-LOG, RCRA-SQG, and RCRA-CESQG)**

RCRA generators databases include listings for RCRA-Large Quantity Generators (RCRA-LQG), RCRA-Small Quantity Generators (RCRA-SQG), and RCRA-Conditionally Exempt Small Quantity Generators (RCRA-CESQG). RCRA-LQG facilities generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste, per month. RCRA-SQG facilities generate between 100 and 1,000 kg of hazardous waste per month. RCRA-CESQG facilities generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste, per month.

- Eight RCRA generator sites were identified within the search radius. Of those eight sites, one was a RCRA-LQG, two were RCRA-SQG, and five were RCRA-CESQG sites. None of those sites pose RECs to the subject property.

### **State and Tribal NPL**

The State and Tribal NPL database (identified in the EDR report as SHWS) contains Superfund sites listed by the (NDEQ).

- Seven SHWS sites were identified within the search radius. None of those sites pose RECs to the subject property.

### **Leaking Storage Tanks**

The leaking underground storage tank (LUST) and leaking aboveground storage tank (LAST) databases contain sites where spills associated with USTs and ASTs have been reported. These databases are managed by NDEQ.

- Thirty-nine LUST sites were identified within the search radius. Two of those LUST sites are located in the near site vicinity (upgradient). Those sites are Big Red Shop (10<sup>th</sup> and U Street) and Manter Hall at the University of Nebraska (located 0.2 mile east-southeast of the subject property). The LUST database identifies those sites as active and additional investigation required. Based on their close proximity (upgradient) to the site, those sites pose RECs to subject

property. The remaining LUST sites do not pose RECs to the subject property based on distance, topography, estimated groundwater flow direction, and/or current regulatory status.

- Five LAST sites were identified within the search radius. None of those sites present a REC to the subject property.

### **Registered Storage Tanks**

The UST database contains a listing of state registered USTs.

- Nine UST sites were identified within the search radius. None of those sites present a REC to the subject property.

### **Institutional Control/Engineering Control Registries (INST CONTROL)**

This database contains sites within Nebraska that have institutional controls.

- One site was identified within the search radius. This site does not pose a REC to the subject property.

### **Voluntary Cleanup Program**

The database contains a list of sites within Nebraska that were registered in the Voluntary Cleanup Program (VCP).

- One site was identified within the search radius. This site does not pose a REC to the subject property.

### **Local Registered Underground Storage Tanks**

The database of local registered storage tanks (identified in the EDR report as HIST UST) contains registered USTs.

- Three HIST UST sites were identified within the search radius. None of those present a REC to the subject property.

### **Other Ascertainable Records**

These databases include RCRA-Non Generators (RCRA-NonGen) and Formerly Used Defense Sites (FUDS). RCRA-NonGen facilities do not presently generate hazardous waste. The FUDS database contains sites that the U.S. Army Corps of Engineers is actively investigating or where cleanup activities are being conducted.

- Four RCRA-NonGen sites and one FUDS site were identified within the search radius. None of those sites present a REC to the subject property.

### **EDR Proprietary - Manufactured Gas Plants**

The EDR Proprietary Manufactured Gas Plant database contains records of coal gas plants (Former Manufactured Gas Plants [FMGP]) compiled by EDR's researcher.

- Two FMGP sites were identified within the search radius. Neither of those sites poses a REC to the subject property.

#### **6.1.2 Valuation Reduction for Environmental Issues**

The City of Lincoln provided no information regarding valuation reduction for environmental issues associated with the site.

#### **6.1.3 Engineering and Institutional Controls**

As part of the environmental records search performed by EDR, federal databases for institutional and engineering controls were searched, and no record information was reported.

#### **6.1.4 Title Records**

Land title records were not reviewed for this report.

### **6.2 HISTORICAL USE INFORMATION FOR THE SITE AND ADJOINING PROPERTIES**

Historical data regarding the site and surrounding area were gathered to determine past uses and evaluate visible environmental issues that may pose RECs. The following sections describe aerial photographs, Sanborn® maps, and topographic maps that were available for the site. Historical use documentation referenced in the following sections is included as Appendix D.

#### **6.2.1 Aerial Photographs**

Historic aerial photographs of the site for the years 1953, 1978, 1981, 1987, 1993, 1999, and 2006 were obtained from EDR (EDR 2009b). The review of aerial photography is summarized below:

<b>YEAR</b>	<b>COMMENTS</b>
1953	<b>Site:</b> The subject property contains a railroad yard with several railroad tracks located on the site.  <b>Surrounding Area:</b> To the north of the subject property is primarily residential housing, to the east are commercial businesses and the University of Nebraska, to the south is a railroad yard and commercial/industrial facilities, and to the west is a railroad yard.

YEAR	COMMENTS
1978	<p><b>Site:</b> The subject property contains a railroad yard with several railroad tracks located on the site.</p> <p><b>Surrounding Area:</b> To the north of the subject property is primarily residential housing, to the east are commercial businesses and the University of Nebraska, to the south is a railroad yard and commercial/industrial facilities, and to the west is a railroad yard.</p>
1981	<p><b>Site:</b> Due to the poor quality of the aerial photograph, site observations cannot be accurately made.</p> <p><b>Surrounding Area:</b> There appears to be no significant changes to the area.</p>
1987	<p><b>Site:</b> The subject property contains a railroad yard with several railroad tracks located on the site.</p> <p><b>Surrounding Area:</b> To the north of the subject property is primarily residential housing, to the east are commercial businesses and the University of Nebraska, to the south is a railroad yard and commercial/industrial facilities, and to the west is a railroad yard.</p>
1993	<p><b>Site:</b> The subject property appears to have been graded and is an open dirt parking lot.</p> <p><b>Surrounding Area:</b> To the north of the subject property is primarily residential housing, to the east are commercial businesses and the University of Nebraska, to the south are commercial/industrial facilities, and to the west is a railroad yard.</p>
1999	<p><b>Site:</b> The subject property has been paved and is a parking lot.</p> <p><b>Surrounding Area:</b> To the north of the subject property is primarily residential housing, to the east are commercial businesses and the University of Nebraska, to the south are commercial/industrial facilities, and to the west is a railroad yard.</p>
2006	<p><b>Site:</b> The subject property has been paved and is a parking lot.</p> <p><b>Surrounding Area:</b> To the north of the subject property is primarily residential housing, to the east are commercial businesses and the University of Nebraska, to the south are commercial/industrial facilities, and to the west is a railroad yard.</p>

Review of the aerial photographs identified that the subject property was formerly operated as a railroad yard and contained several railroad tracks. Historic railroad use poses a REC to the subject property.

### 6.2.2 Sanborn® Map Report

Historic Sanborn® Fire Insurance maps of the site for the years 1903, 1928, 1949, and 1968 were obtained from EDR (EDR 2009c). The review of the maps is summarized below:

YEAR	COMMENTS
1903	<p><b>Site:</b> The subject property is a railroad yard with several railroad tracks located on the site.</p> <p><b>Surrounding Area:</b> To the east of the subject property are dwellings, and to the south and west are railroad yards.</p>
1928	<p><b>Site:</b> The subject property is a railroad yard with several railroad tracks located on the site.</p> <p><b>Surrounding Area:</b> To the east of the subject property are dwellings, and a feed mill /grain elevator; to the north are dwellings; and to the south and west are railroad yards.</p>
1949	<p><b>Site:</b> The subject property is a railroad yard with several railroad tracks located on the site.</p> <p><b>Surrounding Area:</b> To the east of the subject property are dwellings, a feed mill/grain elevator, and a wholesale paper warehouse; to the north are dwellings and a chemical manufacturer; and to the south and west are railroad yards.</p>
1968	<p><b>Site:</b> The subject property is a railroad yard with several railroad tracks located on the site. The overpass for Interstate 180 is now running over the site.</p> <p><b>Surrounding Area:</b> To the east of the subject property are warehouses for flour/feed, and paper; to the north are dwellings, a chemical manufacturer, and a tin shop; and to the south and west are railroad yards.</p>

Review of Sanborn<sup>®</sup> maps identified operation of the subject property as a railroad yard dating back to 1903. Historical use of the property for railroad yard operations poses a REC to the subject property.

### 6.2.3 Historical Topographic Maps

Seagull reviewed historical topographic maps for the City of Lincoln, Nebraska, quadrangle from 1897, 1964, 1972, and 1980 (EDR 2009d) for information regarding past uses of the site. The map from 1897 shows the City of Lincoln and provides no detail about the subject property. The maps from 1964, 1972, and 1980 show railroad tracks on the site.

## 7.0 FINDINGS

Two significant findings were identified from review of historic records, environmental database review, site reconnaissance, or interviews.

- The subject property was historically operated as a railroad yard and contained several railroad tracks from at least the early 1900s to the late 1900s. Historical use of the property as a railroad yard constitutes a REC to the subject property.

- Two LUST sites are located in the near site vicinity (upgradient). Those sites are Big Red Shop (10<sup>th</sup> and U Street) and Manter Hall at the University of Nebraska (located 0.2 mile east-southeast of the subject property). The LUST database identifies those sites as active with additional investigation required. Based on their close proximity (upgradient) to the site, those sites pose RECs to subject property.

## **7.1 DATA GAP ANALYSIS**

One deviation from ASTM E 1527-05 was noted for this Phase I TBA. The Mini-START Environmental Professional (EP) has conducted an analysis of the data gaps or failures resulting from this deviation, and assessed impacts of these on Mini-START's ability to render an opinion regarding conditions indicative of releases or threatened releases of petroleum products or hazardous substances. A summary of that assessment follows.

- Time gaps of more than 5 years were present in available historical information. Historical documents were reviewed back to 1903. Given the consistent observed use of the subject property in the historic information reviewed, it is not necessary to review additional time periods, and the lack of information for all 5-year-or-less intervals is not considered data failure.

## **8.0 OPINIONS**

Two RECs have been identified for this site from this Phase I TBA. It is the opinion of the Environmental Professional that further study is needed to address those RECs before development is conducted at the site.

## **9.0 CONCLUSIONS AND RECOMMENDATIONS**

Mini-START has performed a Phase I TBA in conformance with the scope and limitations of ASTM Practice E 1527-05 for the Lincoln Parking LLC Property site in Lincoln, Nebraska. Any exceptions to, or deletions from, this practice are described in Section 1.4 of this report. Based on available information, this assessment has revealed evidence of a REC associated with the site, as described in Sections 7 and 8. Based on the identification of those RECs, Mini-START provides the following recommendations:

- Seagull recommends a Phase II TBA of the site. Soil and groundwater samples should be collected and analyzed for contaminants commonly associated with railroad yard operations, including volatile organic compounds, polynuclear aromatic hydrocarbons, total petroleum hydrocarbons, and metals.

## 10.0 CERTIFICATION STATEMENT

Resumes of the site assessor who conducted the site reconnaissance and prepared the report, and the Environmental Professional who conducted site reconnaissance and oversaw completion of this work, are provided in Appendix I. We declare that, to the best of our professional knowledge and belief, we meet the definition of Environmental Professional as defined in 40 CFR Part 312.10. We have the specific qualifications based on education, training, and experience to assess the nature, history, and setting of the site addressed in this report. We have developed and performed all appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312, and attest to the completeness and accuracy of the information contained in this report.

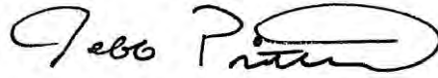
If you have any questions concerning the findings and conclusions contained in this report, please call Site Assessor Joel Harvester at (316) 288-1420, or Environmental Professional Jeff Pritchard at (816) 412-1937.

Site Assessor



Joel Harvester  
Mini-START Environmental Scientist

Environmental Professional



Jeff Pritchard, CHMM  
Mini-START Senior Environmental Scientist

## 11.0 REFERENCES

- American Society for Testing and Materials International (ASTM). 2005. Standard Practice of Environmental Site Assessments: Phase I Environmental Site Assessment Process: E1527-05.
- Environmental Data Resources, Inc. (EDR).  
2009a. Radius Map with GeoCheck©. November 17.  
2009b. Historic Aerial Photograph Report. November 18.  
2009c. Sanborn® Map Report. November 17.  
2009d. Historical Topographic Map Report. November 19.
- Gosselin, D.C, F.E. Harvey, and C. Flowerday. 2003. —The Complex Dakota Aquifer: Managing Groundwater in Nebraska.” *Geotimes*. April.
- Gosselin, D.C, and others. 1996. Southeastern Glacial Drift Area Hydrogeologic Summary from *Domestic Well-water Quality in Rural Nebraska*. Nebraska Department of Health. GIM-99.
- HWS Consulting Group (HWS). 2007. Phase I Environmental Site Assessment, BNSF Railway Property, Lincoln, Nebraska. August.
- Lobeck, A.K. 1948. Physiographic Provinces of North America. The Geographical Press, Columbia University, New York.
- Nebraska Department of Environmental Quality (NDEQ). 2000. Title 117 – Nebraska Surface Water Quality Standards. February 7.
- Nebraska Department of Natural Resources (NDNR). 2010. Registered Groundwater Data Retrieval. On-line Address: <http://dnrdata.dnr.state.ne.us/wellssql>. Accessed January 5, 2010.
- University of Nebraska-Lincoln. 2010. General Soil Map Of Nebraska. Accessed: January 5, 2010. On-line address: <http://snr.unl.edu/data/geologysoils/soilmap/NebraskaSoilMap.asp>
- United States Geological Survey (USGS).  
2010. Monthly Streamflow Statistics for Nebraska. Accessed January 6, 2010. On-Line Address: [http://waterdata.usgs.gov/usa/nwis/uv?site\\_no=06803510](http://waterdata.usgs.gov/usa/nwis/uv?site_no=06803510).  
1980. Lincoln, Nebraska, Quadrangle, 7.5-minute Topographic Series.
- Weeks, John B. and Edwin D. Gutentag. 1988. —The High Plains Regional Aquifer—Geohydrology.” In *Regional Aquifer Systems of the United States, Aquifers of the Midwestern Area*. L.A. Swain and A.I. Johnson, editors. American Water Resources Association Monograph Series No. 13. Bethesda, MD.

**APPENDIX A**  
**SCOPE OF WORK**

**8(a) Mini-START Task Order  
Contract No. EP-S7-09-01  
Seagull Environmental**

**Star City/Federal LLC Property  
850 Street  
Lincoln, Nebraska**

**Phase I and Phase II Targeted Brownfields Assessment  
With Cleanup Planning**

**I. Site History**

The Star City/Federal LLC property is located at 850 S Street, Lincoln, Nebraska. The City of Lincoln, Nebraska has applied for a Targeted Brownfields Assessment for this property. The property is owned by the Star City/Federal LLC Company. The property consists of an office building (115,825 square feet in size). The date the building was not provided in the City's application. Neither was a history of what the structure may have been used for other than an office building.

**II. Objective and Scope**

The objectives of a Targeted Brownfield Assessments (i.e., Environmental Site Assessment) are to identify the nature and extent of contamination on-site and the risks posed by the contamination. The Environmental Site Assessment (ESA) in Region 7 is performed in conformance with the following:

- "Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process," ASTM, E1527-05;
- "All Appropriate Inquiry" Final Rule, 40 C.F.R. Part 312;
- "Standard Practice for Environmental Site Assessments: Phase II Environmental Site Assessment Process," ASTM, E 1903-97; and
- "Generic Quality Assurance Project Plan for the Superfund Integrated Site Assessment and Targeted Brownfields Assessment Programs," EPA-Region VII, Superfund Division, July 2007

The purpose of the Phase I ESA is to identify recognized environmental conditions in connection with the property. The Phase I ESA shall have the following components: 1) records review, 2) site reconnaissance, 3) interviews, and 4) report.

The primary objectives of conducting a Phase II ESA are to evaluate the recognized environmental conditions identified in the Phase I ESA for the purpose of providing sufficient information regarding the nature and extent of contamination to assist in making informed business decisions about the property; and where applicable, providing the level of knowledge necessary to satisfy the innocent purchaser defense under CERCLA. The Phase II ESA shall have the following components: 1) developing

the scope of work, 2) assessment activities, 3) evaluation and presentation of data, and 4) presentation of findings and conclusions.

### **III. General Task Requirements**

For the purpose of this Performance Work Statement (PWS), the words, "The contractor shall" means that the contractor will, in accordance with applicable laws, regulations, guidance and policies, furnish fully trained personnel, services, materials, equipment, property, facilities, knowledge, and expertise to successfully complete the tasks required under this SOW. The contractor shall ensure that any and all services or products shall be delivered and provided under this contract in compliance with all applicable Federal, state, and local laws, regulations, guidance and policies and any changes to those laws which become effective after the effective date of this contract.

In conducting this work the EPA expects the contractor to propose the most appropriate and cost-effective procedures and methodologies using accepted engineering practices and controls. Throughout the performance on this task order, the Contractor will be responsible for performing services and providing products using the most cost-effective mix of qualified personnel applicable to meet the needs of the PWS.

### **IV. Task Order**

An application has been submitted by the City of Lincoln to conduct an Phase I ESA and to conduct a Phase II ESA with Cleanup Planning for the Star City/Federal LLC property. A copy of this application is attached to this SOW.

The contractor shall follow EPA guidance and the Industry Standards for conducting these assessments and includes the follow tasks.

1. Review of the EPA Targeted Brownfields Assessment application form prepared by the City of Lincoln, Nebraska. This application was used in the development of this Statement of Work. A copy of the application is attached to this statement of work.
2. After initial discussion with the EPA Task Order Manager, the contractor will contact the contact person, Ernie Castillo. Mr. Castillo telephone number is 402-441-7855 and email address is <ECastillo@lincoln.ne.gov>.
3. Conduct a site reconnaissance of the building and immediate area and prepare a history of the building and the operations that may have occurred in the building. This will be used to better understand the extent of the Phase I ESA activities. This will be reviewed by the EPA Task Manager prior to conducting any further Phase I ESA activities.
4. Complete a Phase I Environmental Site Assessment and report.

5. Prepare a Quality Assurance Project Plan (QAPP). As part of this task order, the contractor will obtain the services of a qualified laboratory for all analysis.
6. The components of Subpart C-Standards and Practices in the All Appropriate Inquiry Final Rule, 40 C.F.R. Part 312 will be meet.
7. Complete a Phase II Environmental Site Assessment and report, which will include a cleanup plan.
8. Prepare a Brownfields Property Profile Form.

**V. Period of Performance**

Period of Performance (POP) is March 15, 2010.

**VI. Schedule of Deliverables**

The updated Phase I ESA report due date is be based on the degree of work needed to complete a Phase I ESA. If during the completion of the Phase I ESA the contractor determines there are no Recognized Environmental Conditions associated with this site and that Phase II activities are not warranted, the contractor will bring this to the attention of the Task Order Manager and Project Officer. The Task Order Manager may decide that no further tasks under this task order needs to be performed.

**VII. EPA Contacts**

Task Order Manager:	Ronald King 913-551-7568
Project Officer (PO):	Roy Crossland 913-551-7965
Contracting Officer (CO):	Anthony Lamaster 913-551-7228



U. S. ENVIRONMENTAL PROTECTION AGENCY, REGION 7  
BROWNFIELDS TARGETED ASSESSMENT APPLICATION FORM

Use only for Properties within Region  
Iowa, Kansas, Missouri, Nebraska, and Tribal Lands bordered by these states.

**PRESS TAB OR ARROWS TO NAVIGATE BETWEEN FIELDS**

**APPLICANT:** City of Lincoln  
**ADDRESS:** 808 P Street, Suite 400  
**CITY:** Lincoln **STATE:** NE **ZIP:** 68508  
**CONTACT PERSON:** Ernie Castillo **PHONE:** 402.441.7855

**PROPERTY NAME:** Star City/Federal LLC  
**PROPERTY ADDRESS:** 830S Street  
**CITY:** Lincoln **COUNTY:** Lancaster **STATE:** NE **ZIP:** 68508

**CURRENT PROPERTY OWNER NAME (if different from above):** \_\_\_\_\_  
**ADDRESS:** Star City/Federal LLC  
**CITY:** Omaha **STATE:** NE **ZIP:** 68154  
**PHONE:** Unavailable

**IF PROPERTY IS OWNED BY APPLICANT, DID APPLICANT OBTAIN THE PROPERTY THROUGH:**  
 FORECLOSURE  PURCHASE  OTHER (SPECIFY): \_\_\_\_\_  
**DATE PROPERTY OBTAINED:** \_\_\_\_\_

**IF PROPERTY IS NOT OWNED BY APPLICANT, WILL APPLICANT OBTAIN THE PROPERTY THROUGH:**  
 FORECLOSURE  PURCHASE  OTHER (SPECIFY): \_\_\_\_\_

**IF PROPERTY IS NOT OWNED BY APPLICANT, WILL APPLICANT BE ABLE TO OBTAIN LEGAL PERMISSION FOR EPA OR EPA'S REPRESENTATIVES TO ENTER THE PROPERTY TO CONDUCT SITE ASSESSMENT ACTIVITIES?**  YES  NO  
**EXPLAIN:**  
The City will work with EPA to gain access to the site.

**IS THERE ANY REASON TO BELIEVE THE PROPERTY IS CONTAMINATED WITH:**  
 CERCLA-RELATED HAZARDOUS SUBSTANCES  PETROLEUM  CONTROLLED SUBSTANCES.

**OR IS**  MINE-SCARRED LAND?  
 YES (describe below)  NO  UNKNOWN  
*(hazardous substances as defined in 40 CFR Part 30, e.g., solvents, pesticides, creosote, metals (lead, mercury, arsenic, etc.), dry cleaning products; controlled substances as defined under the Controlled Substances Act, e.g., methamphetamines, other illegal drugs)*

**IF PROPERTY IS OWNED BY APPLICANT, DID APPLICANT**  
**(1) GENERATE OR DISPOSE OF ANY OF THE CONTAMINANTS?**  YES (describe below)  NO  UNKNOWN  
**(2) OWN THE PROPERTY WHEN CONTAMINATION OCCURRED?**  YES (describe below)  NO  UNKNOWN  
**REGARDLESS OF PROPERTY OWNERSHIP, IS APPLICANT AWARE OF ANY FEDERAL, STATE, OR LOCAL AGENCY INQUIRY OR ORDER REGARDING ANY PARTY'S RESPONSIBILITY FOR CONTAMINATION OR HAZARDOUS WASTE AT THE PROPERTY?**  
 YES (describe below)  NO

**BRIEFLY DESCRIBE INVOLVEMENT / ROLE OF AGENCY IN ENFORCEMENT AND / OR OVERSIGHT OF THE INQUIRY OR ORDER:**

<b>PROPERTY ZONING</b> (attach site map, if available):		<b>TOTAL ACREAGE OF PROPERTY:</b>
<b>PAST PROPERTY USES</b> (type of manufacturing, etc.):		<b>APPROXIMATE DATES:</b>
<b>BUILDINGS ON PROPERTY</b>	<b>SQUARE FOOTAGE</b>	<b>CONDITION</b> (usable, gutted, razed, etc.)
Office Building	115,825	Usable
<b>PRIOR PROPERTY/SITE ASSESSMENT ACTIVITIES:</b> <input type="checkbox"/> COMPLETED <input type="checkbox"/> NONE <input checked="" type="checkbox"/> UNKNOWN <b>DESCRIBE CONCLUSIONS OF PRIOR SITE ASSESSMENT ACTIVITIES</b> (or attach "conclusion" section of report(s)):  <b>IF REPORTS ARE UNAVAILABLE, IDENTIFY CONSULTANT, CLIENT, AND APPROXIMATE DATE OF STUDY:</b>		
<b>PROPERTY/SITE ASSESSMENT NEEDS:</b> <b>DESCRIBE DIFFICULTIES RELATED TO PERCEIVED CONTAMINATION THAT HAVE HINDERED REUSE OF THE PROPERTY:</b> Environmental investigation needed as part of the overall redevelopment of the West Haymarket area.		
<b>ANTICIPATED FUTURE USE:</b> <input type="checkbox"/> RESIDENTIAL <input type="checkbox"/> RECREATIONAL <input checked="" type="checkbox"/> COMMERCIAL / RETAIL <input type="checkbox"/> INDUSTRIAL <input type="checkbox"/> OTHER (SPECIFY):		
<b>DESCRIBE APPLICANT'S PROPOSED REUSE PLAN:</b> Over the last several years, the City of Lincoln has undertaken a comprehensive redevelopment effort in the area just east of downtown. This property is one of several we are seeking Brownfields Targeted Assessment funds in order to complete a comprehensive environmental review of the area. The reuse for the area involves a 16,000 seat civic center, a two-sheet community ice center, retail, office and hotel development. With this development comes an improved street and transportation network, expanded parking, reconstructed natural environmental areas, and upgraded watershed management facilities. <b>DESCRIBE ANY FINANCIAL INCENTIVES PLANNED TO SPUR DEVELOPMENT AND/OR CLEANUP AND PROPOSED FUNDING SOURCES</b> (tax incentives, etc.): Tax Increment Financing, State Turn-back tax and private contributions. <i>(EPA's BTA program is for site assessment only; cleanup money is not being offered as part of this program.)</i>		
<b>DESCRIBE PUBLIC INTEREST AND / OR COMMUNITY INVOLVEMENT IN PROPERTY REUSE PLANNING:</b> Many public meetings have been held including community-wide meetings, presentations to different organizations, a web-site (w/ comments), public hearings, neighborhood meetings, and business association meetings.		
<b>SUBMIT COMPLETED FORMS TO:</b> Ronald King, Brownfields Targeted Assessment Program Mail Code: SUPR/ERNB U. S. Environmental Protection Agency - Region 7 901 North 5 <sup>th</sup> Street Kansas City, Kansas 66101		
Created 3/15/08		

# Memo

**To:** Ron King, EPA  
**From:** Ernie Castillo, City of Lincoln   
**Date:** June 25, 2009  
**Subject:** US EPA Region 7 Brownfields Targeted Assessment Application Form

cc: Dave Landis  
Dallas McGee  
Kent Morgan  
Wynn Hjermsstad

As we discussed over the phone several weeks ago, the West Haymarket area is a comprehensive redevelopment endeavor just west of downtown Lincoln. This project has been in various stages of planning for several years. The current land use is primarily industrial with railroad uses dominating the area (Burlington Northern Santa Fe, Union Pacific and Amtrak). There is also a scrap metal yard and a lumber yard in the redevelopment area.

The reuse of the area potentially includes a new civic arena, new retail and office space, and hotel. The applications that I am sending you are all located within the redevelopment area and are part of the overall redevelopment efforts. I have included a map of the area and maps that identify each property within the area. If you have any questions please call me at 402.441.7855.

Google maps

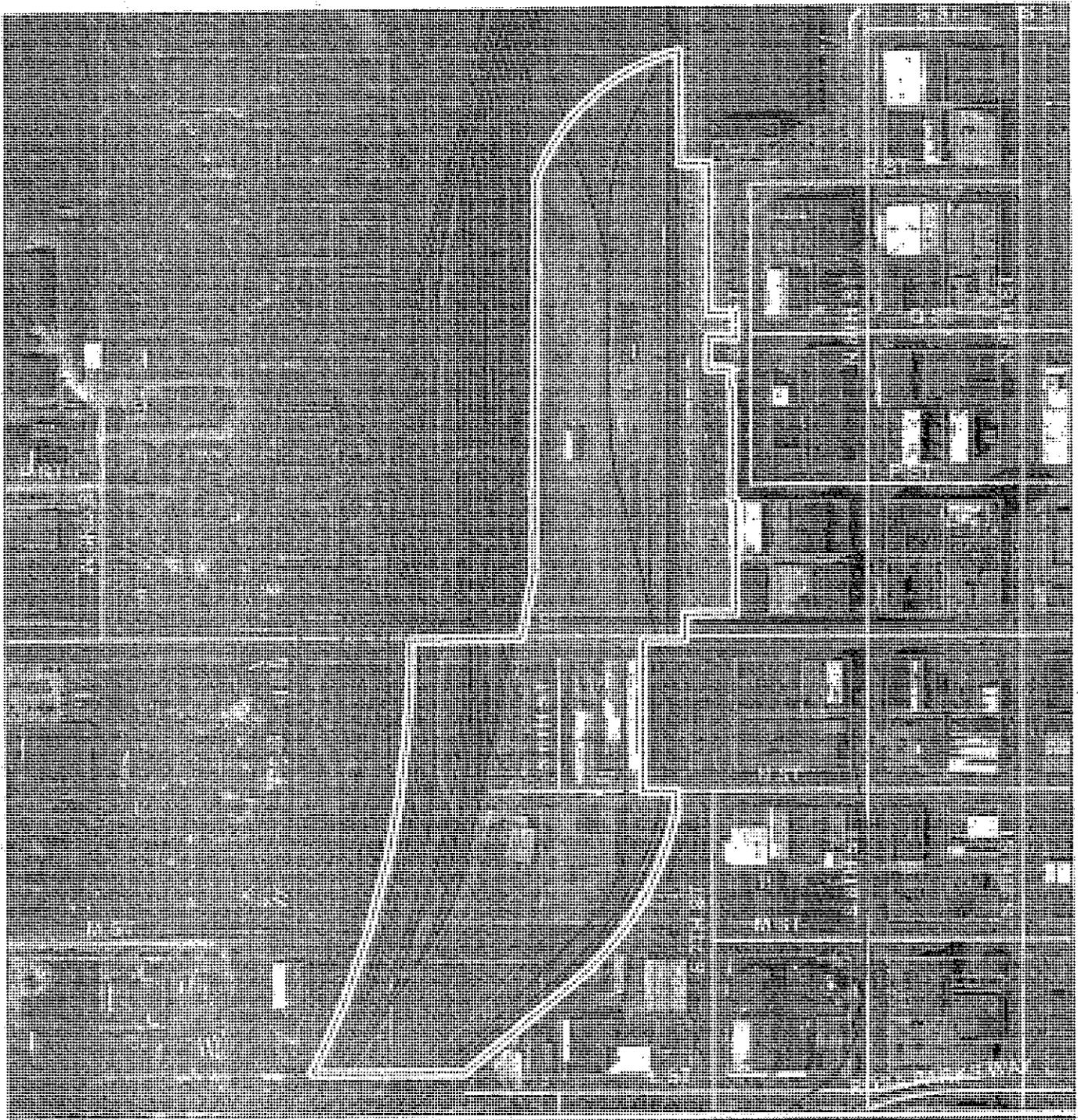


Enter location or right-click on map

These directions are for planning purposes only. You may find that construction projects, traffic, weather, or other events may cause conditions to differ from the map results, and you should plan your route accordingly. You must obey all signs or notices regarding your route.

Map data ©2009, Tele Atlas





## West Haymarket Redevelopment Area

Status of Properties in Relation to Cleanup and Redevelopment

- RR
- Streets
- Project Area Boundary
- Parcel

Created/Compiled by:  
 The City of Lincoln - UDD  
 Created/Compiled on: 05/28/09



**APPENDIX B**

**FIGURES**

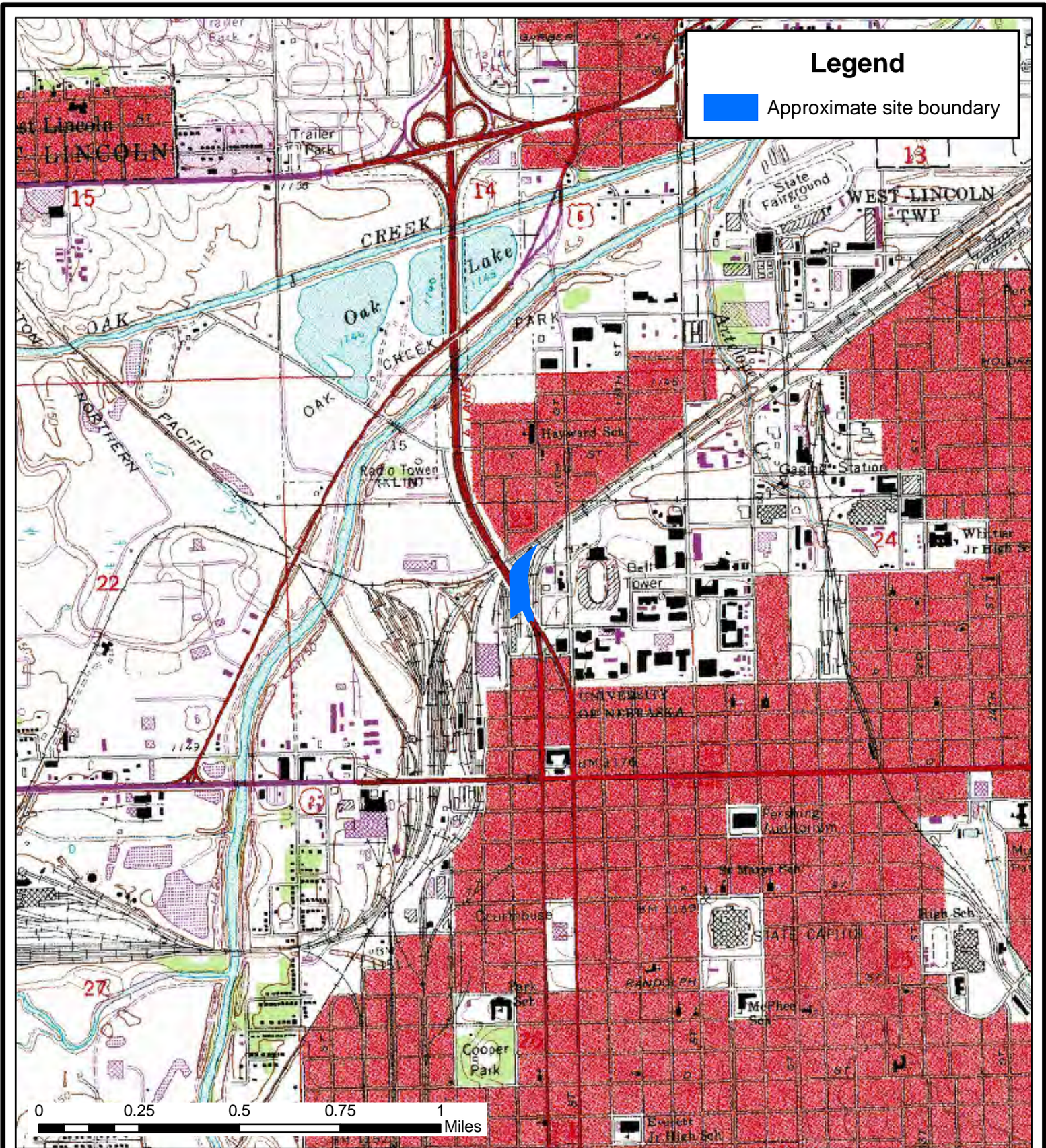
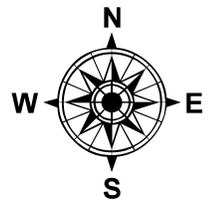


Figure 1  
Site Location Map

Lincoln Parking LLC Property, Lincoln, Nebraska



Seagull Environmental Technologies, Inc.



Source: U.S. Geological Survey

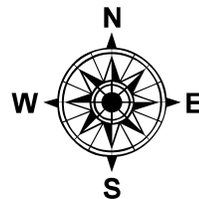


Figure 2  
Site Aerial Map

Lincoln Parking LLC Property, Lincoln, Nebraska



Seagull Environmental Technologies, Inc.



Source: U.S. Geological Survey

**APPENDIX C**  
**PROPERTY INFORMATION**

LANCASTER COUNTY APPRAISAL CARD

Parcel ID: 10-23-445-002-000

Tax Year: 2010

Run Date: 4/19/2010 11:35:46 AM

Page 1 of 2

OWNER NAME AND MAILING ADDRESS

LINCOLN PARKING LLC  
11222 DAVENPORT ST  
OMAHA, NE 68154

Additional Owners  
No.

SALES INFORMATION

Date	Type	Sale Amount	Inst. Type	Instrument #	Incl Other Parcels
03/11/1999	Improved	\$0	Quit Claim Deed	2000000642	

PROPERTY SITUS ADDRESS

GENERAL PROPERTY INFORMATION

Prop Class: Commercial Unimproved  
Primary Use: 15 Other - Commercial  
Living Units:  
Zoning: I1-Industrial District  
Neighborhood: HYCOM - Hay Market District  
Tax Unit Grp: 0001  
Schl Code Base: 55-0001 Lincoln  
Schl Code Affiate: 55-0001 Lincoln  
Exemptions:

BUILDING PERMITS

Number	Issue Date	Amount	Status	Type	Description
--------	------------	--------	--------	------	-------------

INSPECTION HISTORY

Date	Time	Code	Reason	Appraiser	Contact-Code
------	------	------	--------	-----------	--------------

LEGAL DESCRIPTION

CORNHUSKER SHADOWS 1ST ADD, Lot 2

RECENT APPEAL HISTORY

Year	Level	Case #	Status	Action
------	-------	--------	--------	--------

TAXABLE VALUE HISTORY

Year	Land	Building	Total
2010	\$1,059,400	\$0	\$1,059,400
2009	\$1,059,400	\$0	\$1,059,400
2008	\$1,059,360	\$158,829	\$1,218,189

MARKET LAND INFORMATION

Method	Type	AC/SF/Units
Soft	CIL-Industrial	211,871

Total Acres 4.86 GIS SF

LANCASTER COUNTY APPRAISAL CARD

Parcel ID: 10-23-445-002-000

Tax Year: 2010

Run Date: 4/19/2010 11:35:46 AM

Page 2 of 2

OTHER BUILDINGS AND YARD IMPROVEMENTS

COMPONENTS

Occupancy	MSCI	Rank	Qty	Yr Blt	Area	Perim	Hgt	Dimensions	Stories	Phys	%Comp	Code	Units	Pct	Size	Oth	Rank	Year
PVA		2.00		1994	137,515					3		8350 Paving, Asphalt w	137,515					2.00

COMMENTS

**APPENDIX D**  
**HISTORICAL USE DOCUMENTATION**



**Star City**

850 S Street

Lincoln, NE 68508

Inquiry Number: 2640486.5

November 18, 2009

## The EDR Aerial Photo Decade Package

# EDR Aerial Photo Decade Package

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. EDRs professional researchers provide digitally reproduced historical aerial photographs, and when available, provide one photo per decade.

**When delivered electronically by EDR, the aerial photo images included with this report are for ONE TIME USE ONLY. Further reproduction of these aerial photo images is prohibited without permission from EDR. For more information contact your EDR Account Executive.**

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

## **Disclaimer - Copyright and Trademark Notice**

This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, Inc. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. **NO WARRANTY EXPRESSED OR IMPLIED, IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, INC. SPECIFICALLY DISCLAIMS THE MAKING OF ANY SUCH WARRANTIES, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE. ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, INC. BE LIABLE TO ANYONE, WHETHER ARISING OUT OF ERRORS OR OMISSIONS, NEGLIGENCE, ACCIDENT OR ANY OTHER CAUSE, FOR ANY LOSS OF DAMAGE, INCLUDING, WITHOUT LIMITATION, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES. ANY LIABILITY ON THE PART OF ENVIRONMENTAL DATA RESOURCES, INC. IS STRICTLY LIMITED TO A REFUND OF THE AMOUNT PAID FOR THIS REPORT.** Purchaser accepts this Report AS IS. Any analyses, estimates, ratings, environmental risk levels or risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction or forecast of, any environmental risk for any property. Only a Phase I Environmental Site Assessment performed by an environmental professional can provide information regarding the environmental risk for any property. Additionally, the information provided in this Report is not to be construed as legal advice.

Copyright 2009 by Environmental Data Resources, Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc., or its affiliates, is prohibited without prior written permission.

EDR and its logos (including Sanborn and Sanborn Map) are trademarks of Environmental Data Resources, Inc. or its affiliates. All other trademarks used herein are the property of their respective owners.

**Date EDR Searched Historical Sources:**

Aerial Photography November 18, 2009

**Target Property:**

850 S Street

Lincoln, NE 68508

<u>Year</u>	<u>Scale</u>	<u>Details</u>	<u>Source</u>
1953	Aerial Photograph. Scale: 1"=1000'	Panel #: 2440096-G6/Flight Date: September 12, 1953	EDR
1978	Aerial Photograph. Scale: 1"=1000'	Panel #: 2440096-G6/Flight Date: May 10, 1978	EDR
1981	Aerial Photograph. Scale: 1"=1000'	Panel #: 2440096-G6/Flight Date: September 20, 1981	EDR
1987	Aerial Photograph. Scale: 1"=1000'	Panel #: 2440096-G6/Flight Date: August 29, 1987	EDR
1993	Aerial Photograph. Scale: 1"=750'	Panel #: 2440096-G6/Flight Date: April 22, 1993	EDR
1999	Aerial Photograph. Scale: 1"=750'	Panel #: 2440096-G6/Flight Date: April 06, 1999	EDR
2006	Aerial Photograph. 1" = 604'	Flight Year: 2006	EDR



INQUIRY #: 2640486.5

YEAR: 1953

| = 1000'





INQUIRY #: 2640486.5

YEAR: 1978

| = 1000'





**INQUIRY #:** 2640486.5

**YEAR:** 1981

**|—————| = 1000'**





INQUIRY #: 2640486.5

YEAR: 1987

|—————| = 1000'





**INQUIRY #:** 2640486.5

**YEAR:** 1993

 = 750'





**INQUIRY #:** 2640486.5

**YEAR:** 1999

 = 750'





**INQUIRY #:** 2640486.5

**YEAR:** 2006

**|** = 604'





**Star City**

850 S Street

Lincoln, NE 68508

Inquiry Number: 2640486.4

November 17, 2009

# The EDR Historical Topographic Map Report

# EDR Historical Topographic Map Report

Environmental Data Resources, Inc.s (EDR) Historical Topographic Map Report is designed to assist professionals in evaluating potential liability on a target property resulting from past activities. EDRs Historical Topographic Map Report includes a search of a collection of public and private color historical topographic maps, dating back to the early 1900s.

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

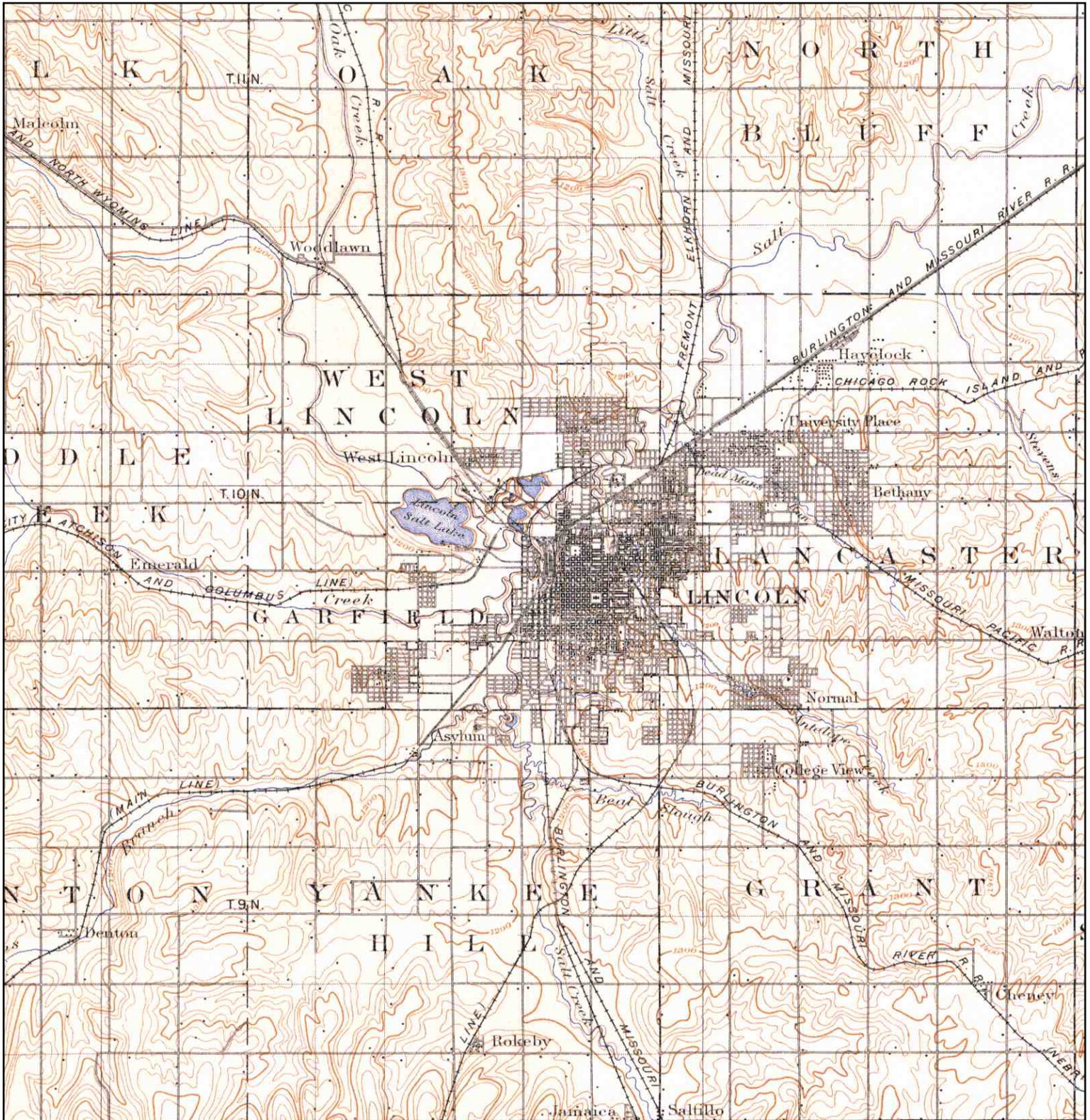
## **Disclaimer - Copyright and Trademark Notice**

This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, Inc. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. **NO WARRANTY EXPRESSED OR IMPLIED, IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, INC. SPECIFICALLY DISCLAIMS THE MAKING OF ANY SUCH WARRANTIES, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE. ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, INC. BE LIABLE TO ANYONE, WHETHER ARISING OUT OF ERRORS OR OMISSIONS, NEGLIGENCE, ACCIDENT OR ANY OTHER CAUSE, FOR ANY LOSS OF DAMAGE, INCLUDING, WITHOUT LIMITATION, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES. ANY LIABILITY ON THE PART OF ENVIRONMENTAL DATA RESOURCES, INC. IS STRICTLY LIMITED TO A REFUND OF THE AMOUNT PAID FOR THIS REPORT.** Purchaser accepts this Report AS IS. Any analyses, estimates, ratings, environmental risk levels or risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction or forecast of, any environmental risk for any property. Only a Phase I Environmental Site Assessment performed by an environmental professional can provide information regarding the environmental risk for any property. Additionally, the information provided in this Report is not to be construed as legal advice.

Copyright 2009 by Environmental Data Resources, Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc., or its affiliates, is prohibited without prior written permission.

EDR and its logos (including Sanborn and Sanborn Map) are trademarks of Environmental Data Resources, Inc. or its affiliates. All other trademarks used herein are the property of their respective owners.

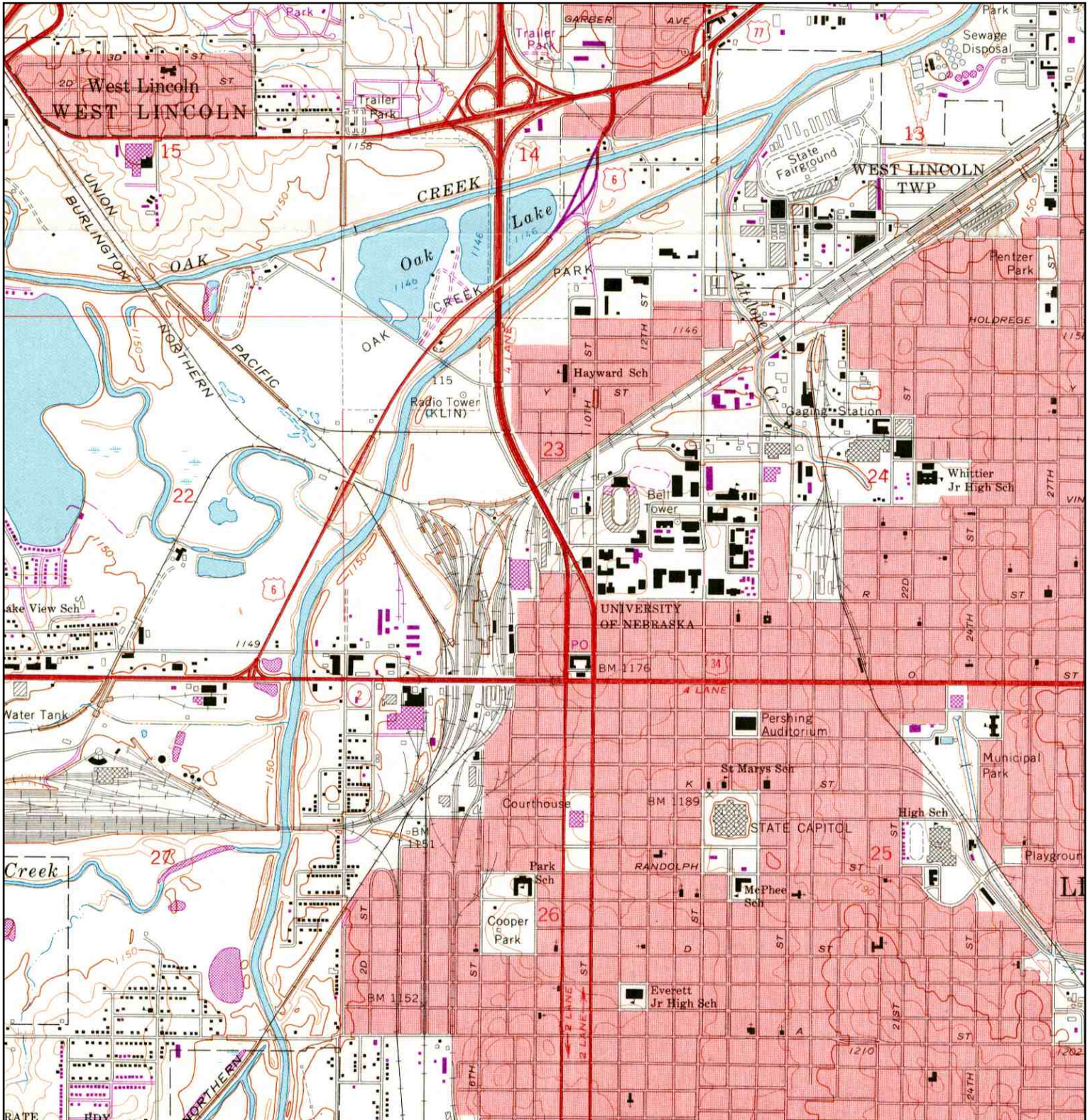
# Historical Topographic Map



	<b>TARGET QUAD</b> NAME: LINCOLN MAP YEAR: 1897	<b>SITE NAME:</b> Star City <b>ADDRESS:</b> 850 S Street Lincoln, NE 68508 <b>LAT/LONG:</b> 40.8186 / 96.7094	<b>CLIENT:</b> Seagull Env. Technologies <b>CONTACT:</b> Joel Harvester <b>INQUIRY#:</b> 2640486.4 <b>RESEARCH DATE:</b> 11/17/2009
	<b>SERIES:</b> 30 <b>SCALE:</b> 1:125000		



# Historical Topographic Map



<p>N ↑</p>	TARGET QUAD	SITE NAME: Star City	CLIENT: Seagull Env. Technologies
	NAME: LINCOLN	ADDRESS: 850 S Street	CONTACT: Joel Harvester
	MAP YEAR: 1972	Lincoln, NE 68508	INQUIRY#: 2640486.4
	PHOTOREVISED FROM: 1964	LAT/LONG: 40.8186 / 96.7094	RESEARCH DATE: 11/17/2009
	SERIES: 7.5		
	SCALE: 1:24000		





**Star City**

850 S Street

Lincoln, NE 68508

Inquiry Number: 2640486.3

November 17, 2009

## Certified Sanborn® Map Report

# Certified Sanborn® Map Report

11/17/09

**Site Name:**

Star City  
850 S Street  
Lincoln, NE 68508

**Client Name:**

Seagull Env. Technologies  
731 Limestone Dr  
Prosper, TX 75078



EDR Inquiry # 2640486.3

Contact: Joel Harvester

The complete Sanborn Library collection has been searched by EDR, and fire insurance maps covering the target property location provided by Seagull Env. Technologies were identified for the years listed below. The certified Sanborn Library search results in this report can be authenticated by visiting [www.edrnet.com/sanborn](http://www.edrnet.com/sanborn) and entering the certification number. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by Sanborn Library LLC, the copyright holder for the collection.

## Certified Sanborn Results:

**Site Name:** Star City  
**Address:** 850 S Street  
**City, State, Zip:** Lincoln, NE 68508  
**Cross Street:**  
**P.O. #** NA  
**Project:** NA  
**Certification #** EAD8-4F56-9703



Sanborn® Library search results  
Certification # EAD8-4F56-9703

**Maps Provided:**

1968  
1949  
1928  
1903  
1891

The Sanborn Library includes more than 1.2 million Sanborn fire insurance maps, 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

### Limited Permission To Make Copies

Seagull Env. Technologies (the client) is permitted to make up to THREE photocopies of this Sanborn Map transmittal and each fire insurance map accompanying this report solely for the limited use of its customer. No one other than the client is authorized to make copies. Upon request made directly to an EDR Account Executive, the client may be permitted to make a limited number of additional photocopies. This permission is conditioned upon compliance by the client, its customer and their agents with EDR's copyright policy; a copy of which is available upon request.

### Disclaimer - Copyright and Trademark notice

This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, Inc. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. NO WARRANTY EXPRESSED OR IMPLIED, IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, INC. SPECIFICALLY DISCLAIMS THE MAKING OF ANY SUCH WARRANTIES, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE. ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, INC. BE LIABLE TO ANYONE, WHETHER ARISING OUT OF ERRORS OR OMISSIONS, NEGLIGENCE, ACCIDENT OR ANY OTHER CAUSE, FOR ANY LOSS OF DAMAGE, INCLUDING, WITHOUT LIMITATION, SPECIAL, INCIDENTAL CONSEQUENTIAL, OR EXEMPLARY DAMAGES. ANY LIABILITY ON THE PART OF ENVIRONMENTAL DATA RESOURCES, INC. IS STRICTLY LIMITED TO A REFUND OF THE AMOUNT PAID FOR THIS REPORT. Purchaser accepts this Report "AS IS". Any analyses, estimates, ratings, environmental risk levels or risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction or forecast of, any environmental risk for any property. Only a Phase I Environmental Site Assessment performed by an environmental professional can provide information regarding the environmental risk for any property. Additionally, the information provided in this Report is not to be construed as legal advice.

Copyright 2009 by Environmental Data Resources, Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc., or its affiliates, is prohibited without prior written permission.

EDR and its logos (including Sanborn and Sanborn Map) are trademarks of Environmental Data Resources, Inc. or its affiliates. All other trademarks used herein are the property of their respective owners.

## **Certified Sanborn® Map Report Enhancements for 2009**

The accompanying Certified Sanborn Map Report reflects a number of enhancements that make it easier for you to review these historical maps. EDR has digitally joined together the more than one million fire insurance maps from the Sanborn Library collection so that your target property is centered, making it easier for you to review adjoining properties. Here is a list of the new features:

- Your target property is centered on each map. You can quickly locate your target property and view adjoining properties. Plus, adjoining properties are included more often, reducing your need to refer to additional maps.
- All maps are now displayed at a uniform scale. This makes it easier for you to view changes to the property over time.
- We've increased coverage by adding thousands of new maps from 40 cities for years 1994-2007.
- A new Map Key and Sheet Thumbnails let you reference sheet numbers, year and volume of original Sanborn Map panels used for this report.

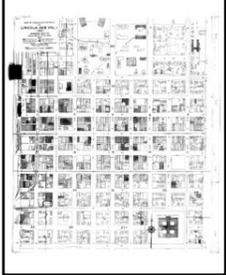
For more information about the new enhancements to the Certified Sanborn Map Report, contact your EDR representative at 800-352-0050.

## Sanborn Sheet Thumbnails

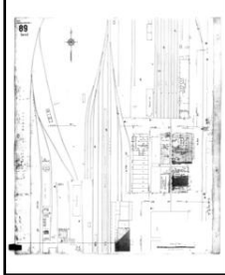
This Certified Sanborn Map Report is based upon the following Sanborn Fire Insurance map sheets.



### 1968 Source Sheets



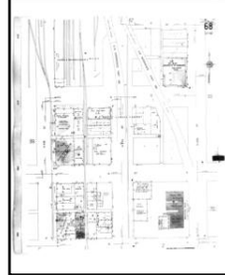
Volume 1, Sheet CONGESTMAP



Volume 1, Sheet 89

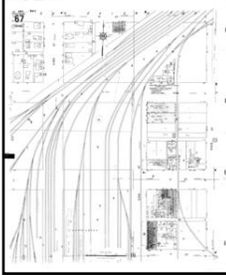


Volume 1, Sheet 67

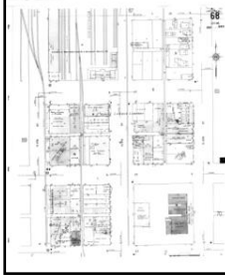


Volume 1, Sheet 68

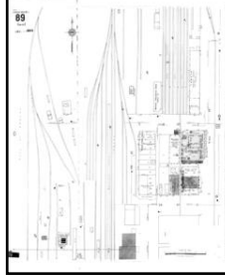
### 1949 Source Sheets



Volume 1, Sheet 67

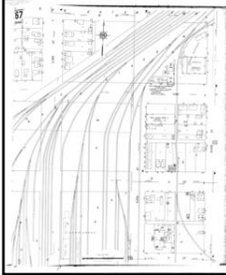


Volume 1, Sheet 68



Volume 1, Sheet 89

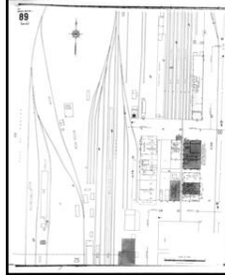
### 1928 Source Sheets



Volume 1, Sheet 67

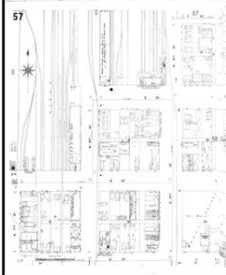


Volume 1, Sheet 68



Volume 1, Sheet 89

### 1903 Source Sheets



Volume 1, Sheet 57

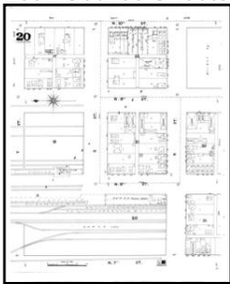


Volume 1, Sheet 58



Volume 1, Sheet 67

**1891 Source Sheets**

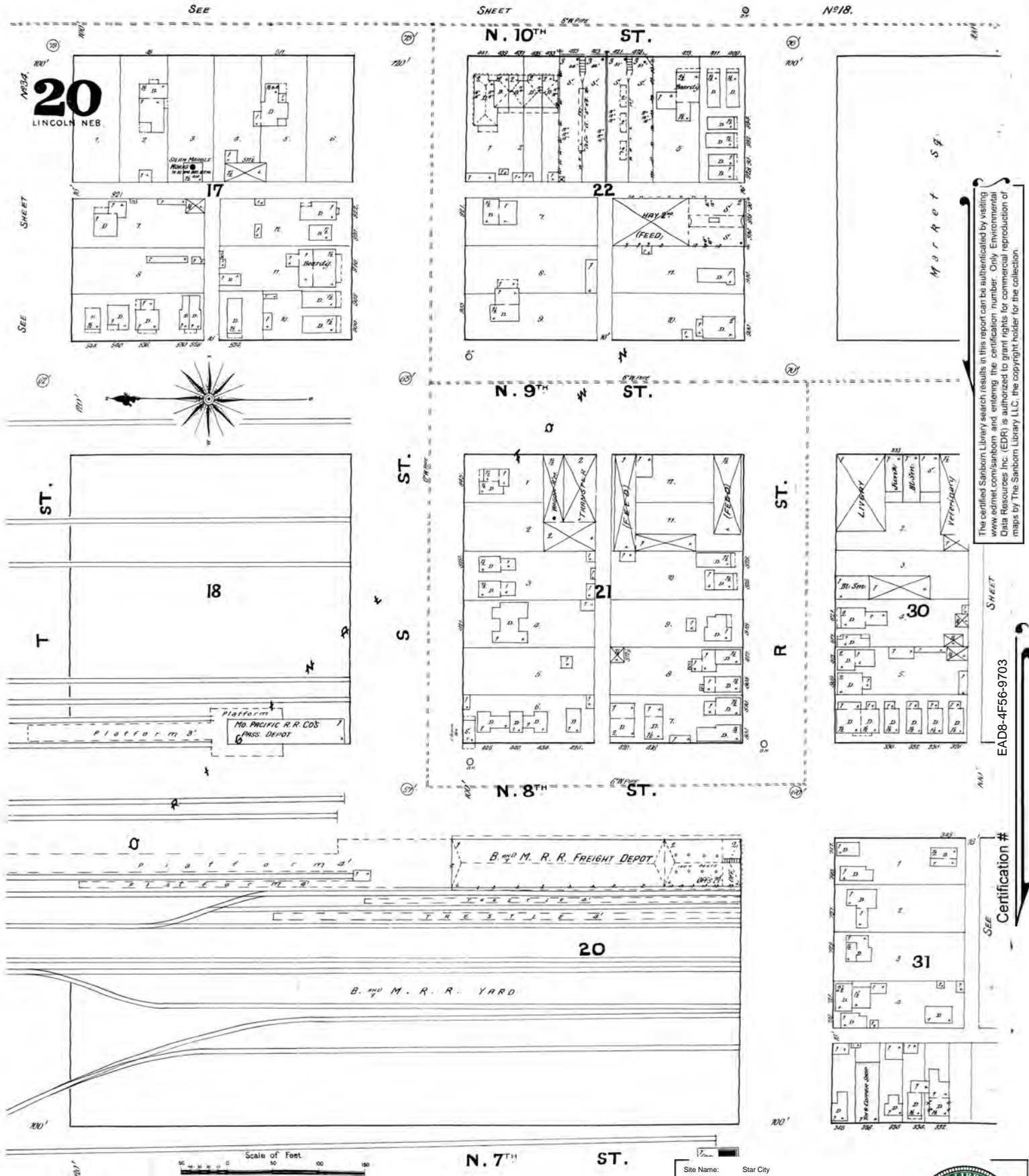


Volume 1, Sheet 20



Volume 1, Sheet 34

# 1891 Certified Sanborn Map



The certified Sanborn Library search results in this report can be substantiated by visiting [www.edrnet.com/sanborn](http://www.edrnet.com/sanborn) and entering the certification number. 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.

EAD8-4F56-9703

Certification #

Site Name: Star City  
 Address: 850 S Street  
 City, ST, ZIP: Lincoln NE 68508  
 Client: Seagull Env. Technologies  
 EDR Inquiry: 2640486.3  
 Order Date: 11/17/2009 3:18:03 PM  
 Certification #: EAD8-4F56-9703



# 1891 Certified Sanborn Map

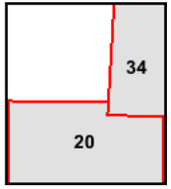
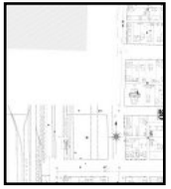
The certified Sanborn Library search results in this report can be authenticated by visiting [www.edrnet.com/sanborn](http://www.edrnet.com/sanborn) and entering the certification number. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by The Sanborn Library LLC, the copyright holder for the collection.

Certification # EAD8-4F56-9703

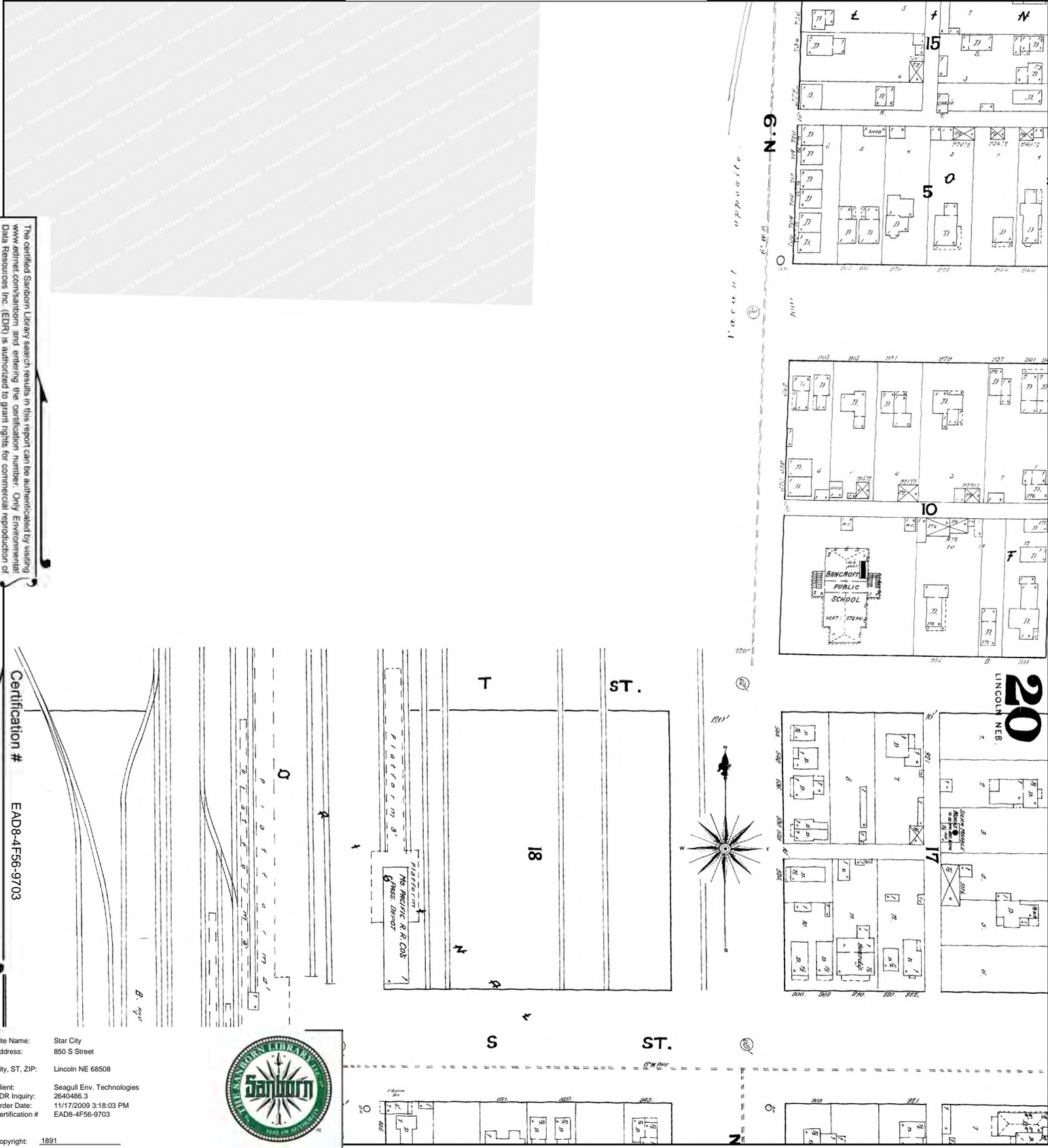
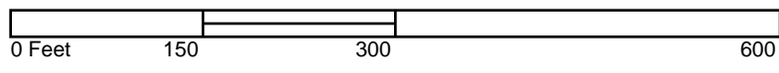
Site Name: Star City  
 Address: 850 S Street  
 City, ST, ZIP: Lincoln NE 68508  
 Client: Seagull Env. Technologies  
 EDR Inquiry: 2640486-3  
 Order Date: 11/17/2009 3:18:03 PM  
 Certification # EAD8-4F56-9703  
 Copyright: 1891



This Certified Sanborn Map combines the following sheets (thumbnails on page 3).



Volume 1, Sheet 18  
 Volume 1, Sheet 20



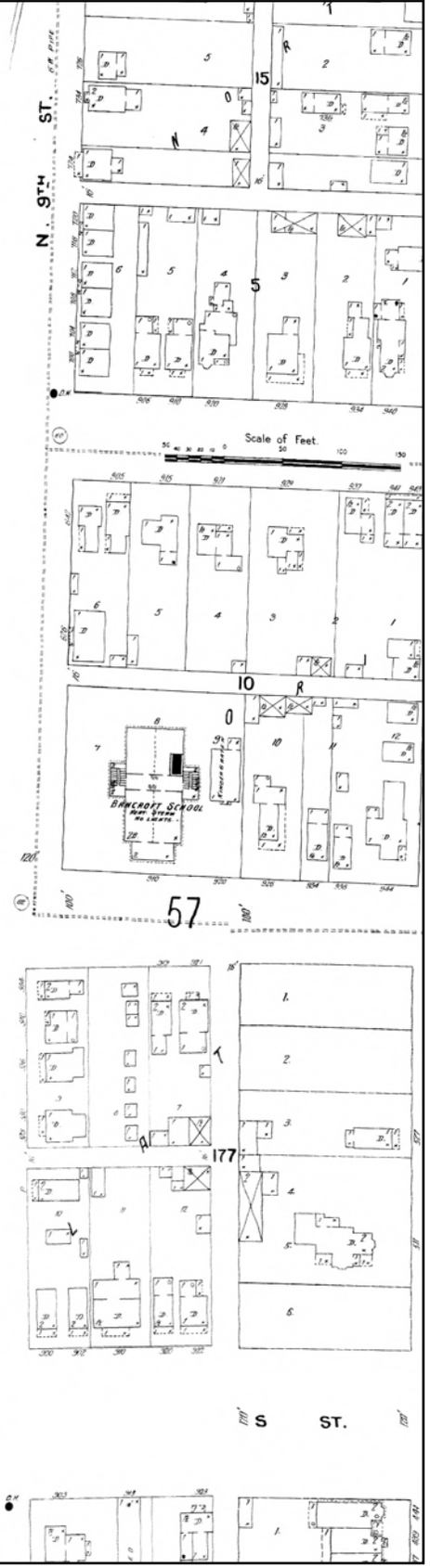
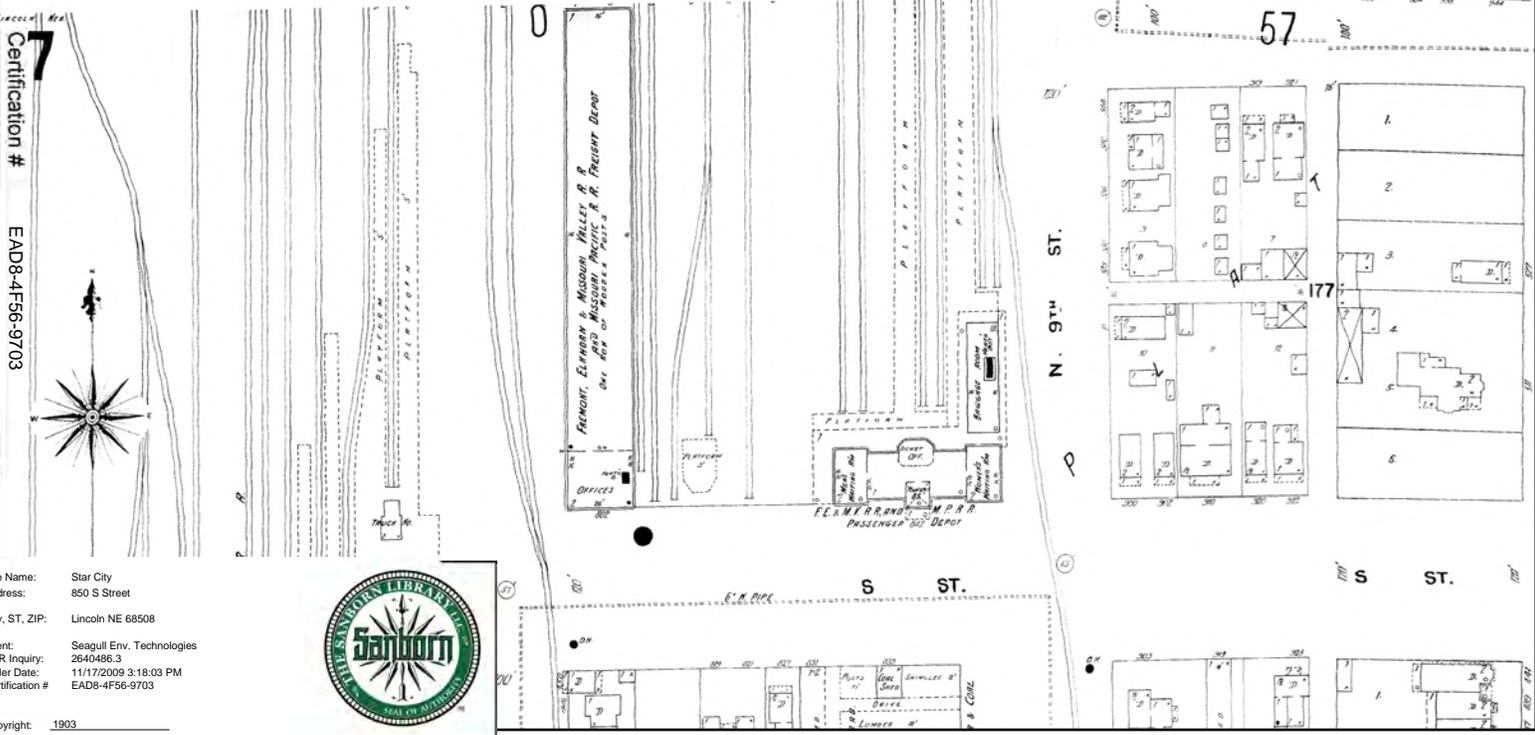


# 1903 Certified Sanborn Map

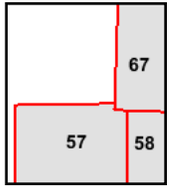
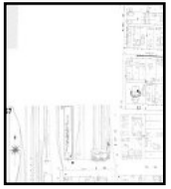
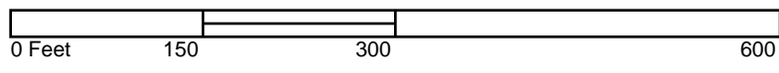
The certified Sanborn Library search results in this report can be authenticated by visiting [www.edrnet.com/sanborn](http://www.edrnet.com/sanborn) and entering the certification number. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by The Sanborn Library LLC, the copyright holder for the collection.

Certification # EAD8-4F56-9703

Site Name: Star City  
 Address: 850 S Street  
 City, ST, ZIP: Lincoln NE 68508  
 Client: Seagull Env. Technologies  
 EDR Inquiry: 2640486-3  
 Order Date: 11/17/2009 3:18:03 PM  
 Certification # EAD8-4F56-9703  
 Copyright: 1903



This Certified Sanborn Map combines the following sheets (thumbnails on page 3).

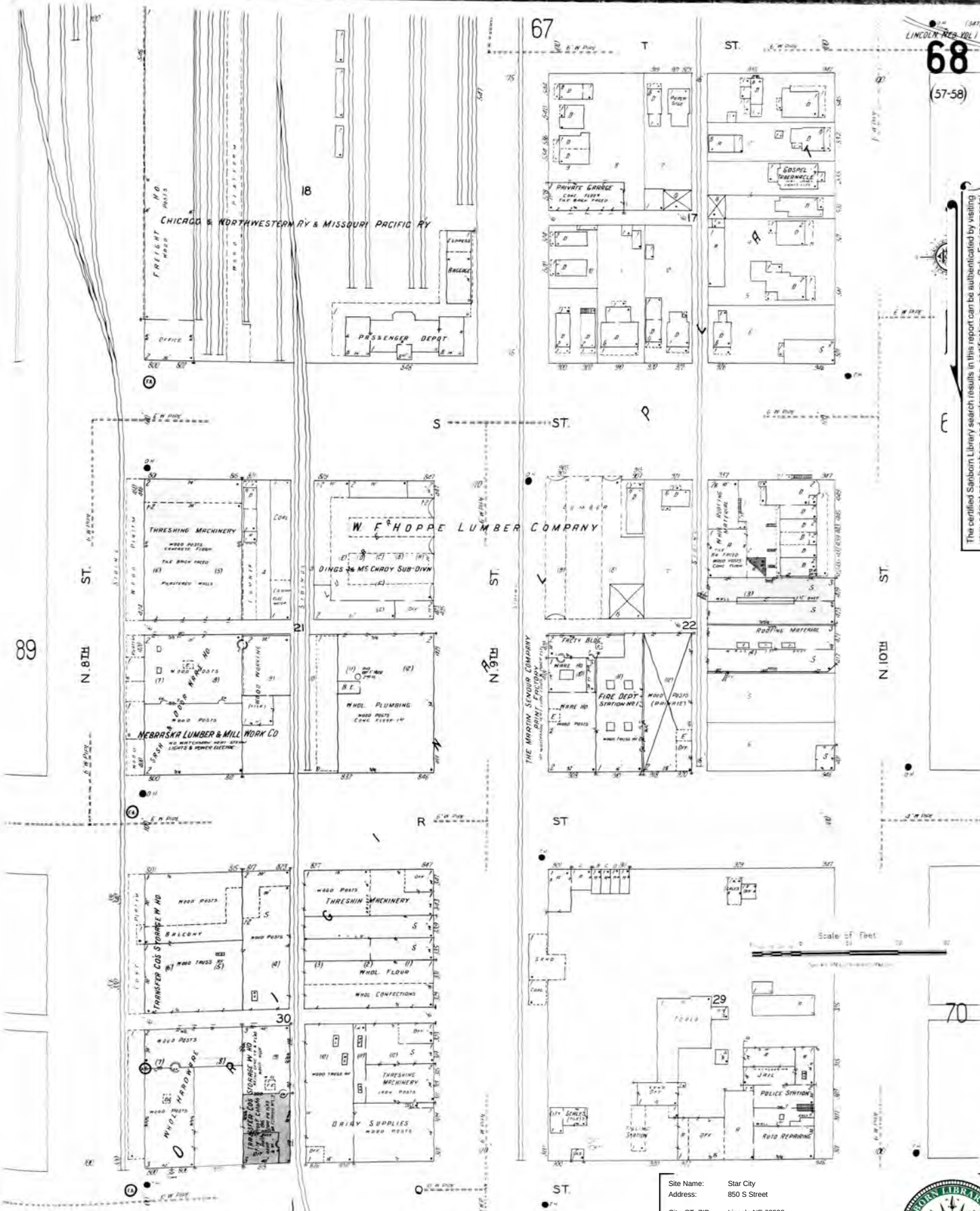


Volume 1, Sheet 57  
 Volume 1, Sheet 58  
 Volume 1, Sheet 67





# 1928 Certified Sanborn Map



68  
(57-58)  
LINCOLN REG. VOL. 1

The certified Sanborn Library search results in this report can be authenticated by visiting [www.edrnet.com/sanborn](http://www.edrnet.com/sanborn) and entering the certification number. 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.

EAD8-4F56-9703

Certification #

Site Name: Star City  
 Address: 850 S Street  
 City, ST, ZIP: Lincoln NE 68508

Client: Seagull Env. Technologies  
 EDR Inquiry: 2640486.3  
 Order Date: 11/17/2009 3:18:03 PM  
 Certification #: EAD8-4F56-9703

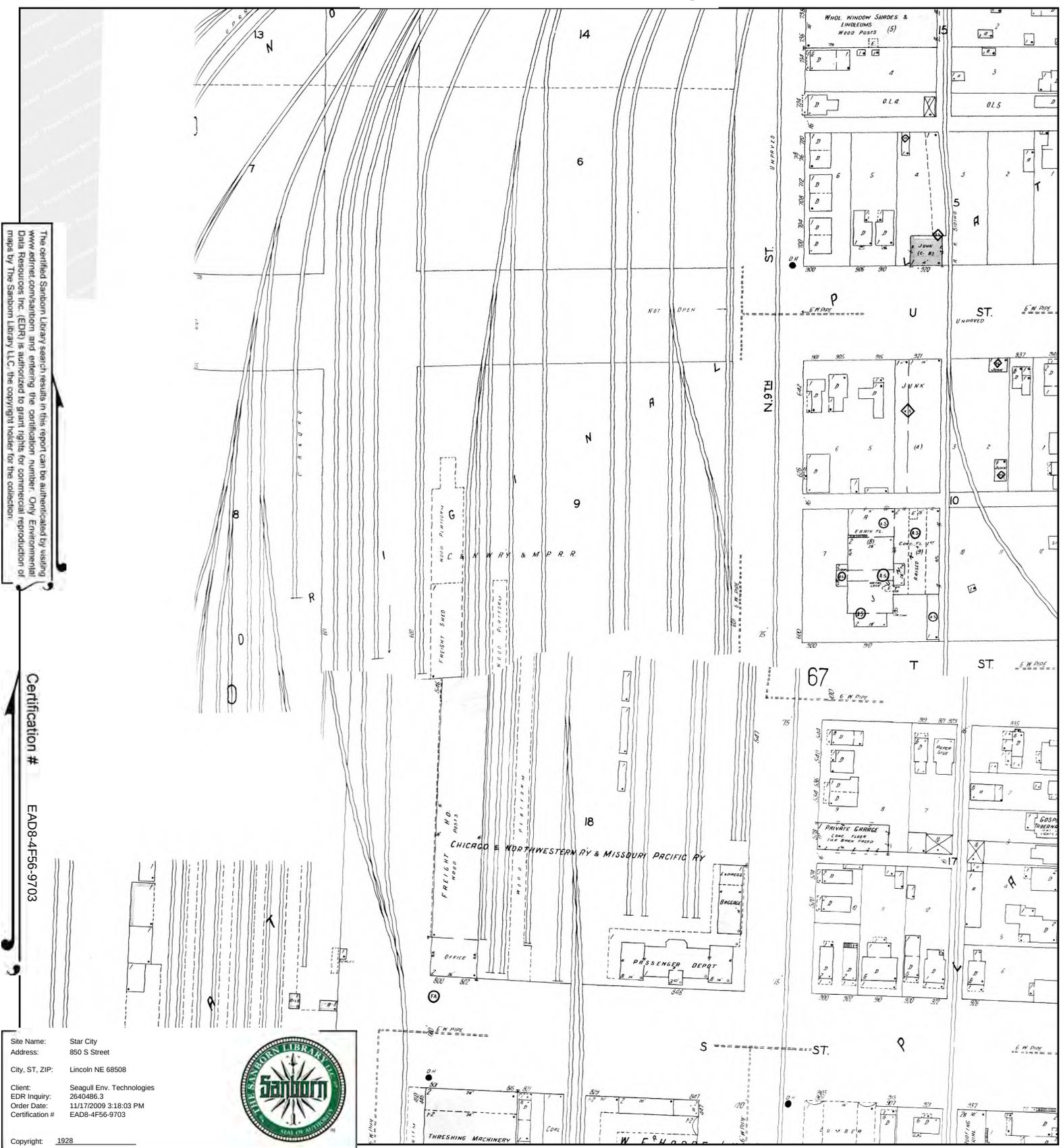


# 1928 Certified Sanborn Map

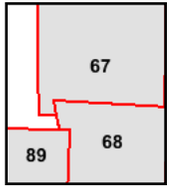
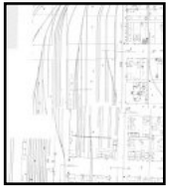
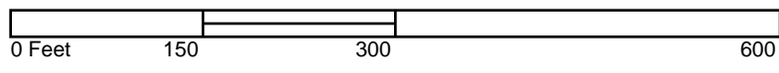
The certified Sanborn Library search results in this report can be authenticated by visiting [www.edrnet.com/sanborn](http://www.edrnet.com/sanborn) and entering the certification number. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by The Sanborn Library LLC, the copyright holder for the collection.

Certification # EAD8-4F56-9703

Site Name: Star City  
 Address: 850 S Street  
 City, ST, ZIP: Lincoln NE 68508  
 Client: Seagull Env. Technologies  
 EDR Inquiry: 2640486-3  
 Order Date: 11/17/2009 3:18:03 PM  
 Certification # EAD8-4F56-9703  
 Copyright: 1928



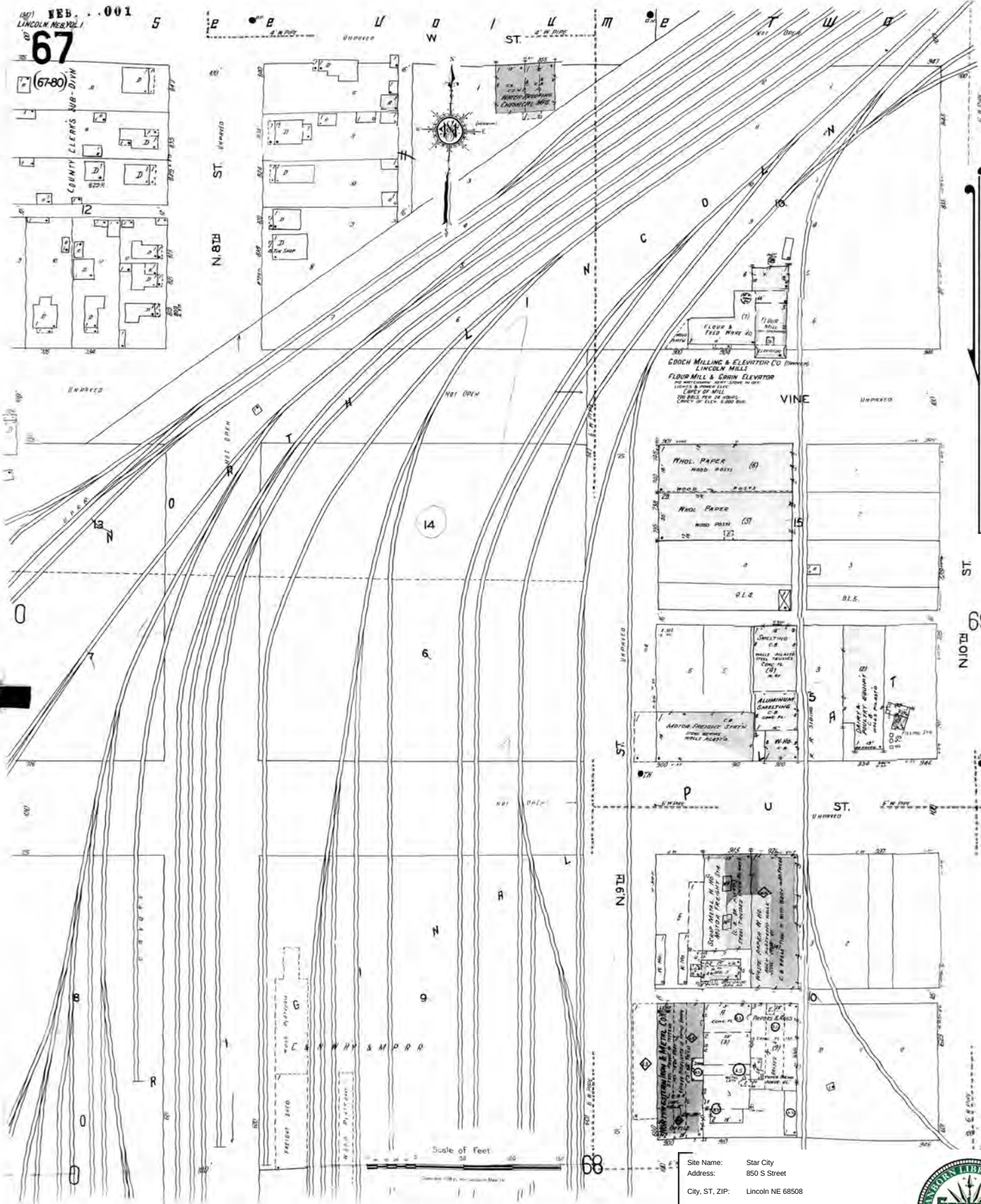
This Certified Sanborn Map combines the following sheets (thumbnails on page 3).



Volume 1, Sheet 67  
 Volume 1, Sheet 68  
 Volume 1, Sheet 89



# 1949 Certified Sanborn Map



1501 FEB. .001  
LINCOLN, NEB. VOL. I  
**67**  
(6780)  
COUNTY CLERK'S SUB-DIVISION  
12

The certified Sanborn Library search results in this report can be authenticated by visiting [www.edrnet.com/sanborn](http://www.edrnet.com/sanborn) and entering the certification number. 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.

Certification # EAD8-4F56-9703

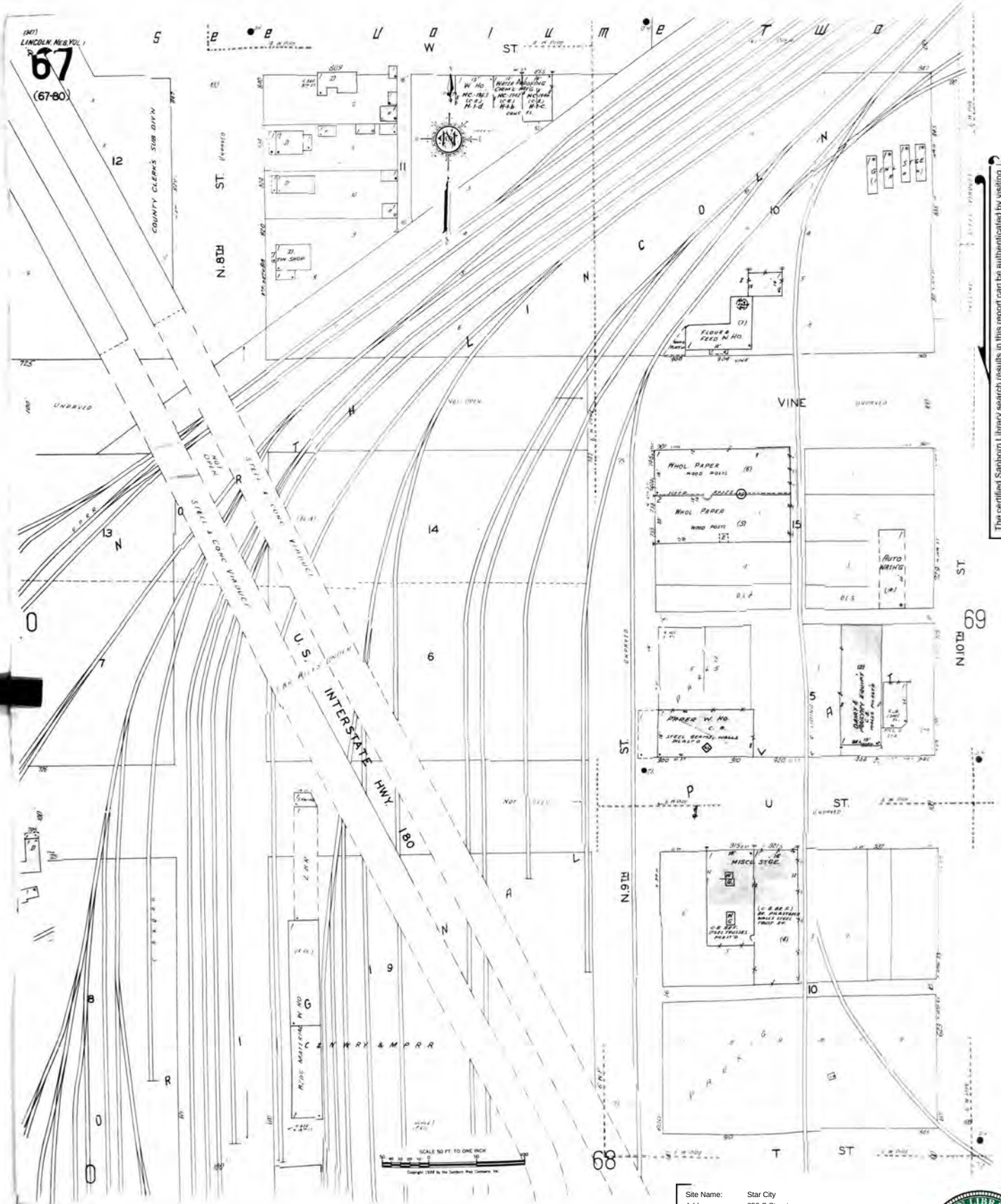
Site Name: Star City  
Address: 850 S Street  
City, ST, ZIP: Lincoln NE 68508  
Client: Seagull Env. Technologies  
EDR Inquiry: 2640486.3  
Order Date: 11/17/2009 3:18:03 PM  
Certification #: EAD8-4F56-9703







# 1968 Certified Sanborn Map



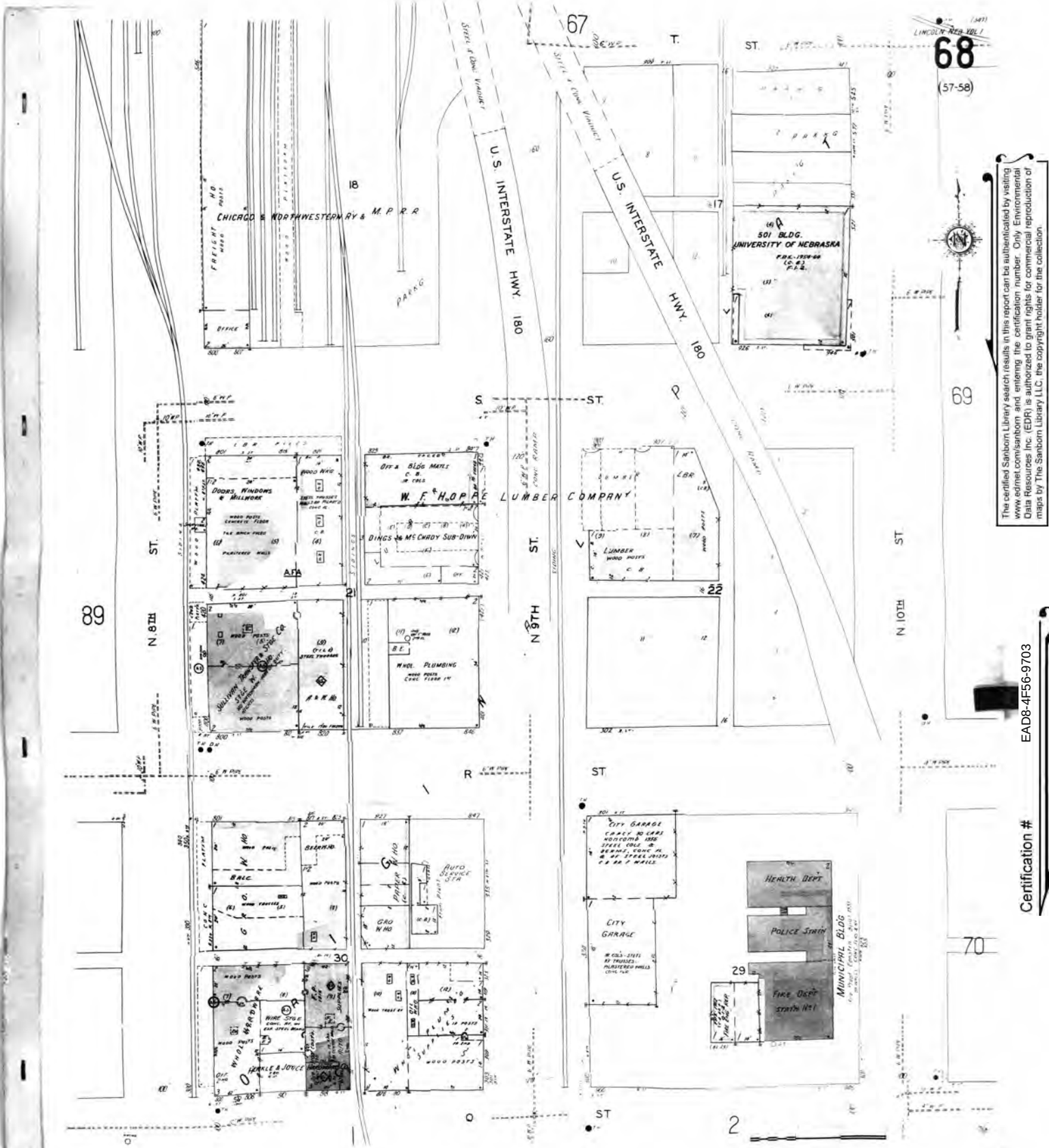
The certified Sanborn Library search results in this report can be authenticated by visiting [www.edrnet.com/sanborn](http://www.edrnet.com/sanborn) and entering the certification number. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by The Sanborn Library LLC, the copyright holder for the collection.

Certification # EAD8-4F56-9703

Site Name: Star City  
 Address: 850 S Street  
 City, ST, ZIP: Lincoln NE 68508  
 Client: Seagull Env. Technologies  
 EDR Inquiry: 2640486.3  
 Order Date: 11/17/2009 3:18:03 PM  
 Certification #: EAD8-4F56-9703



# 1968 Certified Sanborn Map



The certified Sanborn Library search results in this report can be substantiated by visiting [www.edrnet.com/sanborn](http://www.edrnet.com/sanborn) and entering the certification number. 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.

EAD8-4F56-9703

Certification #

Site Name: Star City  
 Address: 850 S Street  
 City, ST, ZIP: Lincoln NE 68508  
 Client: Seagull Env. Technologies  
 EDR Inquiry: 2640486.3  
 Order Date: 11/17/2009 3:18:03 PM  
 Certification # EAD8-4F56-9703



# 1968 Certified Sanborn Map

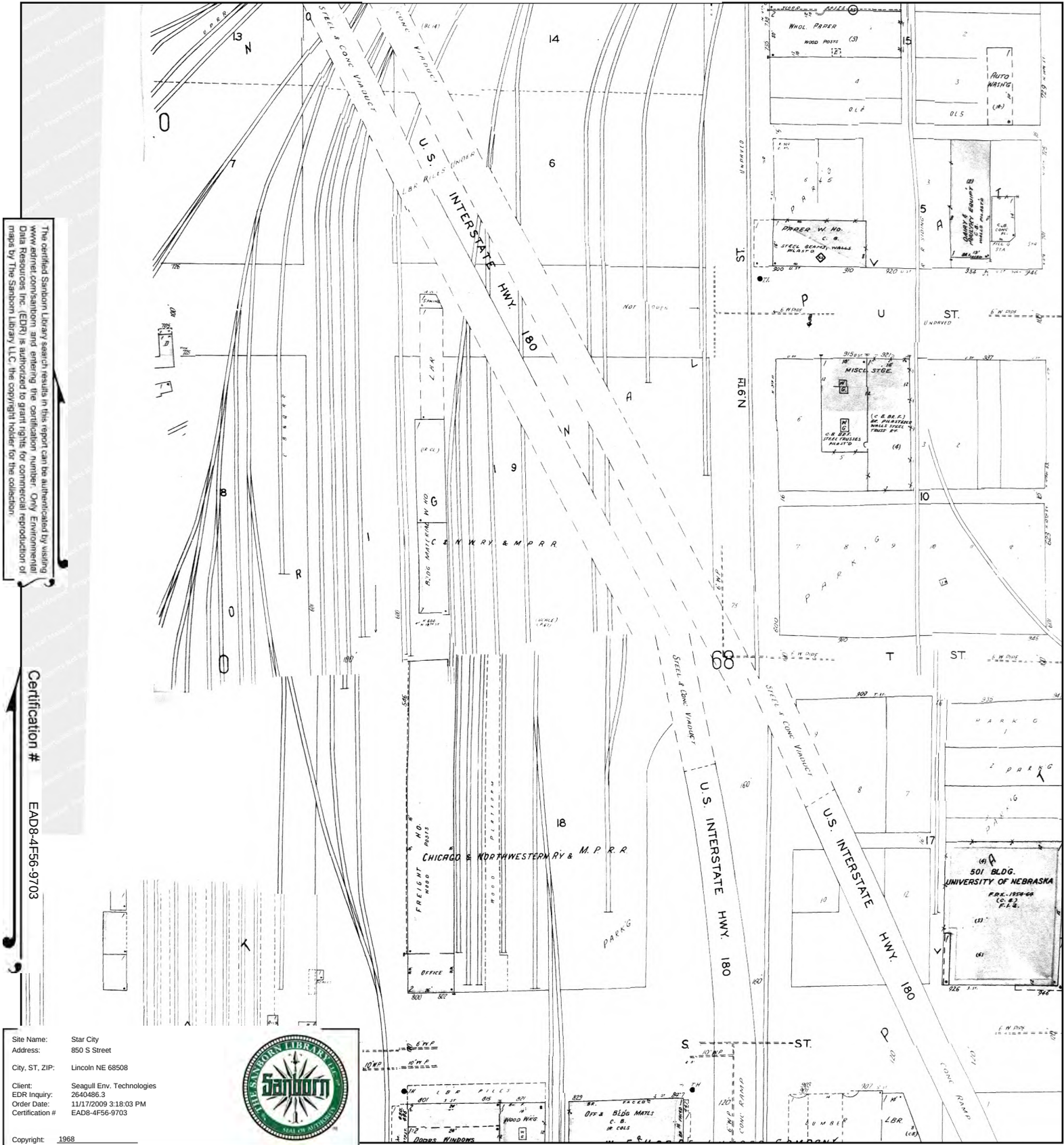
The certified Sanborn Library search results in this report can be authenticated by visiting [www.edrnet.com/sanborn](http://www.edrnet.com/sanborn) and entering the certification number. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by The Sanborn Library LLC, the copyright holder for the collection.

Certification # EAD8-4F56-9703

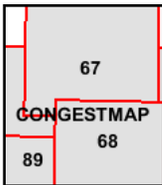
Site Name: Star City  
 Address: 850 S Street  
 City, ST, ZIP: Lincoln NE 68508  
 Client: Seagull Env. Technologies  
 EDR Inquiry: 2640486-3  
 Order Date: 11/17/2009 3:18:03 PM  
 Certification # EAD8-4F56-9703



Copyright: 1968



This Certified Sanborn Map combines the following sheets (thumbnails on page 3).



- Volume 1, Sheet CONGESTMAP
- Volume 1, Sheet 89
- Volume 1, Sheet 67
- Volume 1, Sheet 68



**APPENDIX E**  
**USER PROVIDED INFORMATION**

User Name: City of Lincoln

Site Name: Lincoln Parking LLC Property

Prepared by: Ernie Castillo – Urban Development

---

**(1) Environmental cleanup liens that are filed or recorded against the site (40 CFR 312.25).**

Are you aware of any environmental cleanup liens against the *property* that are filed or recorded under federal, tribal, state or local law? NO

**(2) Activity and land use limitations that are in place on the site or that have been filed or recorded in a registry (40 CFR 312.26).**

Are you aware of any AULs, such as *engineering controls*, land use restrictions or *institutional controls* that are in place at the site and/or have been filed or recorded in a registry under federal, tribal, state or local law? NO

**(3) Specialized knowledge or experience of the person seeking to qualify for the LLP (40 CFR 312.28).**

As the *user* of this *ESA* 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? NO

**(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*? Would be fair market 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, as *user*,

- (a.) Do you know the past uses of the *property*? NO
- (b.) Do you know of specific chemicals that are present or once were present at the *property*? NO
- (c.) Do you know of spills or other chemical releases that have taken place at the *property*? NO
- (d.) Do you know of any environmental cleanups that have taken place at the *property*? NO

**(6) The degree of obviousness of the presence of likely presence of contamination at the *property*, and the ability to detect the contamination by appropriate investigation (40 CFR 312.31).**

As the *user* of this *ESA*, based on your knowledge and experience related to the *property* are there any *obvious* indicators that point to the presence or likely presence of contamination at the *property*? NO



**APPENDIX F**  
**SITE PHOTOGRAPHS**

**Lincoln Parking LLC Property  
Lincoln, Nebraska**



SEAGULL PROJECT NO. EPS70901.0012A  Direction: West	DESCRIPTION	Photograph of the north edge of the Lincoln Parking LLC Property site.	1
	CLIENT	Environmental Protection Agency Region 7	Date
	PHOTOGRAPHER	Jeff Pritchard	11-19-09



SEAGULL PROJECT NO. EPS70901.0012A  Direction: West	DESCRIPTION	Photograph of the western edge of the site. An overpass for Interstate 180 (Highway 34) crosses over the site.	2
	CLIENT	Environmental Protection Agency Region 7	Date
	PHOTOGRAPHER	Jeff Pritchard	11-19-09

**Lincoln Parking LLC Property  
Lincoln, Nebraska**



SEAGULL PROJECT NO. EPS70901.0012A  Direction: East	DESCRIPTION	Photograph of the northeast corner of the site.	3
	CLIENT	Environmental Protection Agency Region 7	Date
	PHOTOGRAPHER	Jeff Pritchard	11-19-09



SEAGULL PROJECT NO. EPS70901.0012A  Direction: East	DESCRIPTION	Photograph of the east boundary of the site. The University of Nebraska's Memorial Stadium is located east of the site.	4
	CLIENT	Environmental Protection Agency Region 7	Date
	PHOTOGRAPHER	Jeff Pritchard	11-19-09

**Lincoln Parking LLC Property  
Lincoln, Nebraska**



SEAGULL PROJECT NO. EPS70901.0012A  Direction: South	DESCRIPTION	Photograph of the Star City office building located south of the site.	5
	CLIENT	Environmental Protection Agency Region 7	Date
	PHOTOGRAPHER	Joel Harvester	10-22-09

**APPENDIX G**  
**INTERVIEW DOCUMENTATION**



## **Seagull Environmental Technologies, Inc.**

### **Memorandum**

**Date** : February 22, 2010

**To** : File

**From** : Joel Harvester

**Subject** : Phone Interview with Cindy Makinster, Marathon Realty and Lincoln Parking LLC

Joel Harvester interviewed Ms. Cindy Makinster with Marathon Realty, and representing Lincoln Parking LLC. Ms. Makinster is a co-owner of the subject property and possessed knowledge of the property dating back to 1983. Ms. Makinster was unaware of any possible environmental issues associated with the property or adjacent properties. Ms. Makinster did provide information concerning site use and utilities at the site. The site is connected to the City of Lincoln sewer system and power is provided through Lincoln Electric System. According to Ms. Makinster there are power outlets located throughout the property (for tailgating for sporting events associated with the University of Nebraska Memorial Stadium located east of the subject property).



# LINCOLN FIRE AND RESCUE



RIR255-01  
RUN DATE: 04/28/2010  
RUN TIME: 08:38:13

C I T Y O F L I N C O L N  
L I N C O L N F I R E A N D R E S C U E  
I N C I D E N T A D D R E S S R E P O R T

PAGE 1

RESULTS FOR 850 S

<u>ROW #</u>	<u>INC DATE</u>	<u>DISPATCH TYPE</u>	<u>INCIDENT TYPE</u>	<u>INCIDENT #</u>
1	12/05/1994	FIRE	SMOKE SCARE	1994011531
2	08/22/1995	FIRE	SYSTEM MALFUNCTION	1995008691
3	10/05/1995	FIRE	SMOKE SCARE	1995011059
4	10/13/1995	FIRE		1995011427
5	12/22/1995	FIRE	FALSE CALL, OTHER	1995014570
6	01/08/1996	FIRE	UNINTENTIONAL TRIP	1996000274
7	02/04/1996	FIRE	FALSE CALL, OTHER	1996001560
8	02/26/1996	FIRE	SYSTEM MALFUNCTION	1996002718
9	03/13/1996	FIRE	SYSTEM MALFUNCTION	1996003404
10	07/22/1996	FIRE	SYSTEM MALFUNCTION	1996009658
11	07/23/1996	FIRE	SYSTEM MALFUNCTION	1996009699
12	03/26/1997	FIRE	NOTHING FOUND AT LOCATION	1997003514
13	04/07/1997	FIRE	SYSTEM MALFUNCTION	1997003992
14	07/02/1997	FIRE	SYSTEM MALFUNCTION	1997007824
15	07/04/1997	FIRE	SYSTEM MALFUNCTION	1997007914
16	07/09/1997	FIRE	SYSTEM MALFUNCTION	1997008139
17	08/25/1997	FIRE	SMOKE SCARE	1997010347
18	11/06/1997	FIRE	SYSTEM MALFUNCTION	1997014677
19	04/08/1998	FIRE	SYSTEM MALFUNCTION	1998004001
20	05/29/1998	FIRE	SYSTEM MALFUNCTION	1998006340
21	05/31/1998	FIRE	SYSTEM MALFUNCTION	1998006471
22	11/27/1998	FIRE	FALSE CALL, OTHER	1998014978
23	12/14/1998	FIRE	SYSTEM MALFUNCTION	1998015675
24	04/28/1999	FIRE	FALSE CALL, OTHER	1999004924
25	08/25/1999	FIRE	FALSE CALL, OTHER	1999010359
26	09/13/1999	FIRE	SYSTEM MALFUNCTION	1999011270
27	09/13/1999	FIRE		1999011283
28	10/26/1999	OTHER	BOMB SCARE, NO BOMB	1999013411
29	10/26/1999	FIRE		1999013417
30	11/19/1999	FIRE	FALSE CALL, OTHER	1999014650
31	12/28/1999	OTHER	BOMB SCARE, NO BOMB	1999016354
32	07/10/1999	OTHER	SYSTEM MALFUNCTION	1999500270



# LINCOLN FIRE AND RESCUE



RIR255-01  
RUN DATE: 04/28/2010  
RUN TIME: 08:38:13

CITY OF LINCOLN  
LINCOLN FIRE AND RESCUE  
INCIDENT ADDRESS REPORT

PAGE 2

RESULTS FOR 850 S

<u>ROW #</u>	<u>INC DATE</u>	<u>DISPATCH TYPE</u>	<u>INCIDENT TYPE</u>	<u>INCIDENT #</u>
33	01/19/2000	FIRE	SYSTEM MALFUNCTION	2000000796
34	02/29/2000	FIRE	SYSTEM MALFUNCTION	2000002622
35	03/23/2000	FIRE	SYSTEM MALFUNCTION	2000003643
36	05/26/2000	FIRE	NOTHING FOUND AT LOCATION	2000006781
37	09/24/2000	FIRE	FALSE CALL, OTHER	2000012845
38	10/16/2000	OTHER	BOMB SCARE, NO BOMB	2000013938
39	02/15/2001	HAZ MAT	SPILLS, LEAKS - HAZ. CHEM. OR RAD.	2001002540
40	04/14/2001	FIRE	REFUSE / GARBAGE FIRE	2001005665
41	10/03/2001	FIRE-A	NOTHING FOUND AT LOCATION	2001016226
42	11/02/2001	OTHER	WMD	2001018331
43	12/01/2001	HAZMAT	SUSPICIOUS PACKAGE/PARCEL/LETTER	2001020105
44	03/15/2002	HAZMAT	SUSPICIOUS PACKAGE/PARCEL/LETTER	2002004364
45	07/29/2002	FIRE-A	SYSTEM MALFUNCTION	2002013115
46	10/23/2002	FIRE-A	SYSTEM MALFUNCTION	2002018728
47	12/30/2002	HAZMAT	SUSPICIOUS PACKAGE/PARCEL/LETTER	2002022747
48	01/16/2003	FIRE-A	FALSE CALL, OTHER	2003000886
49	02/24/2003	FIRE-A	SMOKE SCARE	2003003162
50	09/23/2003	FIRE-A	SYSTEM MALFUNCTION	2003015790
51	10/18/2003	FIRE-A	FALSE CALL, OTHER	2003017325
52	11/15/2003	OTHER	CHECK EXTINGUISHED FIRE	2003019039
53	05/03/2005	FIRE-A	SMOKE SCARE	2005006696
54	06/09/2005	HAZMAT-	BIOLOGICAL HAZARD, CONFIRMED OR SUSP	2005008856
55	09/14/2005	FIRE-ALPHA	FALSE ALARM OR FALSE CALL, OTHER	2005014615
56	09/29/2005	FIRE-ALPHA	FALSE ALARM OR FALSE CALL, OTHER	2005015480
57	10/22/2005	FIRE-ALPHA	FALSE ALARM OR FALSE CALL, OTHER	2005016779
58	11/16/2005	FIRE-ALPHA	FALSE ALARM OR FALSE CALL, OTHER	2005018165
59	01/28/2006	FIRE-ALPHA	SMOKE DETECTOR ACTIVATION DUE TO MAL	2006001399
60	06/07/2006	FIRE-ALPHA	SYSTEM MALFUNCTION, OTHER	2006008410
61	06/07/2006	FIRE-ALPHA	FALSE ALARM OR FALSE CALL, OTHER	2006008420
62	06/09/2006	FIRE-ALPHA		2006008558
63	06/22/2006	FIRE-ALPHA	ALARM SYSTEM SOUNDED DUE TO MALFUNCT	2006009287
64	06/28/2006	FIRE-ALPHA	FALSE ALARM OR FALSE CALL, OTHER	2006009596



# LINCOLN FIRE AND RESCUE



RIR255-01  
RUN DATE: 04/28/2010  
RUN TIME: 08:38:13

CITY OF LINCOLN  
LINCOLN FIRE AND RESCUE  
INCIDENT ADDRESS REPORT

PAGE 3

RESULTS FOR 850 S

<u>ROW #</u>	<u>INC DATE</u>	<u>DISPATCH TYPE</u>	<u>INCIDENT TYPE</u>	<u>INCIDENT #</u>
65	09/03/2006	FIRE-ALPHA	FALSE ALARM OR FALSE CALL, OTHER	2006013456
66	09/19/2006	FIRE-ALPHA	SYSTEM MALFUNCTION, OTHER	2006014311
67	10/13/2006	FIRE-ALPHA	ALARM SYSTEM SOUNDED DUE TO MALFUNCT	2006015687
68	10/19/2006	FIRE-ALPHA	SMOKE DETECTOR ACTIVATION, NO FIRE -	2006016039
69	01/06/2007	HAZMAT-ALPHA	BIOLOGICAL HAZARD, CONFIRMED OR SUSP	2007000307
70	01/26/2007	HAZMAT-ALPHA	BIOLOGICAL HAZARD, CONFIRMED OR SUSP	2007001300
71	04/04/2007	FIRE-ALPHA	SMOKE DETECTOR ACTIVATION DUE TO MAL	2007004981
72	06/08/2007	FIRE-ALPHA	MALICIOUS, MISCHIEVOUS FALSE CALL, O	2007008643
73	10/31/2007	FIRE-ALPHA	FALSE ALARM OR FALSE CALL, OTHER	2007017252
74	11/02/2007	FIRE-ALPHA	FALSE ALARM OR FALSE CALL, OTHER	2007017350
75	11/14/2007	FIRE-ALPHA	SMOKE DETECTOR ACTIVATION, NO FIRE -	2007017998
76	11/22/2007	FIRE-ALPHA	SMOKE DETECTOR ACTIVATION DUE TO MAL	2007018382
77	11/23/2007	FIRE-ALPHA	SYSTEM MALFUNCTION, OTHER	2007018427
78	12/04/2007	HAZMAT-ALPHA	BIOLOGICAL HAZARD, CONFIRMED OR SUSP	2007019018
79	01/02/2008	FIRE-ALPHA	SYSTEM MALFUNCTION, OTHER	2008000059
80	01/19/2008	FIRE-ALPHA	SYSTEM MALFUNCTION, OTHER	2008001022
81	02/27/2008	HAZMAT-ALPHA	BIOLOGICAL HAZARD, CONFIRMED OR SUSP	2008003208
82	04/07/2008	FIRE-ALPHA	NO INCIDENT FOUND ON ARRIVAL AT DISP	2008005373
83	07/07/2008	HAZMAT-	HAZARDOUS CONDITION, OTHER	2008011004
84	08/22/2008	FIRE-ALPHA	ALARM SYSTEM SOUNDED DUE TO MALFUNCT	2008013558
85	11/14/2008	FIRE-ALPHA	ALARM SYSTEM SOUNDED DUE TO MALFUNCT	2008018313
86	11/20/2008	FIRE-ALPHA	ALARM SYSTEM SOUNDED DUE TO MALFUNCT	2008018598
87	11/20/2008	FIRE-ALPHA	SYSTEM MALFUNCTION, OTHER	2008018633
88	12/01/2008	HAZMAT-ALPHA	BIOLOGICAL HAZARD, CONFIRMED OR SUSP	2008019212
89	04/19/2009	OTHER-		2009006046
90	04/27/2009	FIRE-ALPHA	SMOKE DETECTOR ACTIVATION, NO FIRE -	2009006487
91	07/13/2009	FIRE-ALPHA	SYSTEM MALFUNCTION, OTHER	2009011179
92	07/13/2009	FIRE-ALPHA	FALSE ALARM OR FALSE CALL, OTHER	2009011183
93	08/03/2009	HAZMAT-ALPHA	FALSE ALARM OR FALSE CALL, OTHER	2009012399
94	11/12/2009	HAZMAT-ALPHA	BIOLOGICAL HAZARD, CONFIRMED OR SUSP	2009018406
95	04/04/2010	FIRE-ALPHA	SYSTEM MALFUNCTION, OTHER	2010005019

95 INCIDENTS FOUND

\*\*\* END OF REPORT RIR255-01 \*\*\*

**APPENDIX H**

**EDR RADIUS MAP WITH GEOCHECK REPORT**

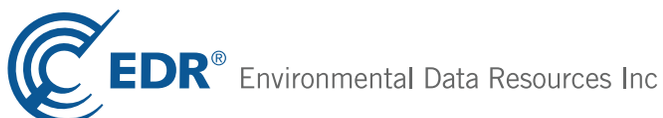


**Star City**

850 S Street  
Lincoln, NE 68508

Inquiry Number: 2640486.2s  
November 17, 2009

# The EDR Radius Map™ Report with GeoCheck®



440 Wheelers Farms Road  
Milford, CT 06461  
Toll Free: 800.352.0050  
[www.edrnet.com](http://www.edrnet.com)

# TABLE OF CONTENTS

<u>SECTION</u>	<u>PAGE</u>
Executive Summary .....	ES1
Overview Map .....	2
Detail Map .....	3
Map Findings Summary .....	4
Map Findings .....	7
Orphan Summary .....	90
Government Records Searched/Data Currency Tracking .....	GR-1
 <b><u>GEOCHECK ADDENDUM</u></b>	
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-13
Physical Setting Source Records Searched .....	A-138

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

### Disclaimer - Copyright and Trademark Notice

This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, Inc. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. **NO WARRANTY EXPRESSED OR IMPLIED, IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, INC. SPECIFICALLY DISCLAIMS THE MAKING OF ANY SUCH WARRANTIES, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE. ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, INC. BE LIABLE TO ANYONE, WHETHER ARISING OUT OF ERRORS OR OMISSIONS, NEGLIGENCE, ACCIDENT OR ANY OTHER CAUSE, FOR ANY LOSS OF DAMAGE, INCLUDING, WITHOUT LIMITATION, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES. ANY LIABILITY ON THE PART OF ENVIRONMENTAL DATA RESOURCES, INC. IS STRICTLY LIMITED TO A REFUND OF THE AMOUNT PAID FOR THIS REPORT.** Purchaser accepts this Report "AS IS". Any analyses, estimates, ratings, environmental risk levels or risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction or forecast of, any environmental risk for any property. Only a Phase I Environmental Site Assessment performed by an environmental professional can provide information regarding the environmental risk for any property. Additionally, the information provided in this Report is not to be construed as legal advice.

Copyright 2009 by Environmental Data Resources, Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc., or its affiliates, is prohibited without prior written permission.

EDR and its logos (including Sanborn and Sanborn Map) are trademarks of Environmental Data Resources, Inc. or its affiliates. All other trademarks used herein are the property of their respective owners.

## EXECUTIVE SUMMARY

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

### TARGET PROPERTY INFORMATION

#### ADDRESS

850 S STREET  
LINCOLN, NE 68508

#### COORDINATES

Latitude (North): 40.818600 - 40° 49' 7.0"  
Longitude (West): 96.709400 - 96° 42' 33.8"  
Universal Transverse Mercator: Zone 14  
UTM X (Meters): 693182.9  
UTM Y (Meters): 4520933.5  
Elevation: 1159 ft. above sea level

### USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 40096-G6 LINCOLN, NE  
Most Recent Revision: 1980

### AERIAL PHOTOGRAPHY IN THIS REPORT

Portions of Photo from: 2005, 2006  
Source: USDA

### TARGET PROPERTY SEARCH RESULTS

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

### DATABASES WITH NO MAPPED SITES

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

### STANDARD ENVIRONMENTAL RECORDS

#### *Federal NPL site list*

NPL..... National Priority List

## EXECUTIVE SUMMARY

Proposed NPL..... Proposed National Priority List Sites  
NPL LIENS..... Federal Superfund Liens

### ***Federal Delisted NPL site list***

Delisted NPL..... National Priority List Deletions

### ***Federal CERCLIS list***

CERCLIS..... Comprehensive Environmental Response, Compensation, and Liability Information System

### ***Federal institutional controls / engineering controls registries***

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

### ***Federal ERNS list***

ERNS..... Emergency Response Notification System

### ***State and tribal 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***

AST..... Hazardous Chemical AST List  
INDIAN UST..... Underground Storage Tanks on Indian Land

### ***State and tribal voluntary cleanup 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***

ODI..... Open Dump Inventory  
DEBRIS REGION 9..... Torres Martinez Reservation Illegal Dump Site Locations  
SWRCY..... Recycling Resource Directory  
INDIAN ODI..... Report on the Status of Open Dumps on Indian Lands

#### ***Local Lists of Hazardous waste / Contaminated Sites***

US CDL..... Clandestine Drug Labs

## EXECUTIVE SUMMARY

US HIST 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

LUCIS..... Land Use Control Information System

### **Records of Emergency Release Reports**

HMIRS..... Hazardous Materials Information Reporting System

SPILLS..... Surface Spill List

### **Other Ascertainable Records**

DOT OPS..... Incident and Accident Data

DOD..... Department of Defense Sites

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

ROD..... Records Of Decision

UMTRA..... Uranium Mill Tailings Sites

MINES..... Mines Master Index File

TRIS..... Toxic Chemical Release Inventory System

TSCA..... Toxic Substances Control Act

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

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

SSTS..... Section 7 Tracking Systems

ICIS..... Integrated Compliance Information System

PADS..... PCB Activity Database System

MLTS..... Material Licensing Tracking System

RADINFO..... Radiation Information Database

FINDS..... Facility Index System/Facility Registry System

RAATS..... RCRA Administrative Action Tracking System

UIC..... Underground Injection Control Database

DRYCLEANERS..... Drycleaner Facility Listing

NPDES..... Wastewater Database Listing

AIRS..... Air State Program List

TIER 2..... Tier 2 Facility Listing

INDIAN RESERV..... Indian Reservations

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

PCB TRANSFORMER..... PCB Transformer Registration Database

### **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.

## EXECUTIVE SUMMARY

### STANDARD ENVIRONMENTAL RECORDS

#### ***Federal CERCLIS NFRAP site List***

CERC-NFRAP: Archived sites are sites that have been removed and archived from the inventory of CERCLIS 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 this 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. This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.

A review of the CERC-NFRAP list, as provided by EDR, and dated 06/23/2009 has revealed that there are 2 CERC-NFRAP sites within approximately 0.5 miles of the target property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<i>HYDROZO COATINGS CO</i>	<i>855 W ST</i>	<i>NNW 0 - 1/8 (0.047 mi.)</i>	<i>A4</i>	<i>29</i>
<i>UNITED STATES POSTAL SERVICE</i>	<i>700 R ST</i>	<i>SW 0 - 1/8 (0.098 mi.)</i>	<i>B8</i>	<i>34</i>

#### ***Federal RCRA CORRACTS facilities list***

CORRACTS: CORRACTS is a list of handlers with RCRA Corrective Action Activity. This report shows which nationally-defined corrective action core events have occurred for every handler that has had corrective action activity.

A review of the CORRACTS list, as provided by EDR, and dated 09/15/2009 has revealed that there is 1 CORRACTS site within approximately 1 mile of the target property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<i>TRAFFIC ENGINEERING</i>	<i>1001 NORTH 6TH</i>	<i>NW 1/8 - 1/4 (0.187 mi.)</i>	<i>F24</i>	<i>53</i>

#### ***Federal RCRA non-CORRACTS TSD facilities list***

RCRA-TSDF: 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.

A review of the RCRA-TSDF list, as provided by EDR, and dated 11/12/2008 has revealed that there are 2 RCRA-TSDF sites within approximately 0.5 miles of the target property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<i>PUBLIC WORKS/UTILITIES-EQUIPME</i>	<i>901 N 6TH ST</i>	<i>NW 0 - 1/8 (0.112 mi.)</i>	<i>C15</i>	<i>42</i>
<i>TRAFFIC ENGINEERING</i>	<i>1001 NORTH 6TH</i>	<i>NW 1/8 - 1/4 (0.187 mi.)</i>	<i>F24</i>	<i>53</i>

## EXECUTIVE SUMMARY

### ***Federal RCRA generators list***

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

A review of the RCRA-LQG list, as provided by EDR, and dated 11/12/2008 has revealed that there is 1 RCRA-LQG site within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<b>UNIVERSITY OF NEBRASKA - LINCO</b>	<b>639 N 12TH ST</b>	<b>0 - 1/8 (0.000 mi.)</b>	<b>1</b>	<b>7</b>

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

A review of the RCRA-SQG list, as provided by EDR, and dated 11/12/2008 has revealed that there are 2 RCRA-SQG sites within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<b>JOURNAL STAR PRINTING CO</b>	<b>926 P ST</b>	<b>S 1/8 - 1/4 (0.233 mi.)</b>	<b>H35</b>	<b>74</b>
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<b>PUBLIC WORKS/UTILITIES-EQUIPME</b>	<b>901 N 6TH ST</b>	<b>NW 0 - 1/8 (0.112 mi.)</b>	<b>C15</b>	<b>42</b>

RCRA-CESQG: 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). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

A review of the RCRA-CESQG list, as provided by EDR, and dated 11/12/2008 has revealed that there are 5 RCRA-CESQG sites within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<b>SALVATION ARMY ADULT REHAB CNT</b>	<b>737 P STREET</b>	<b>S 1/8 - 1/4 (0.236 mi.)</b>	<b>I36</b>	<b>76</b>
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<b>CENTRAL PLAINS MILLWORK INC</b>	<b>801 S STREET</b>	<b>S 0 - 1/8 (0.003 mi.)</b>	<b>2</b>	<b>27</b>
<b>UNITED STATES POSTAL SERVICE</b>	<b>700 R ST</b>	<b>SW 0 - 1/8 (0.098 mi.)</b>	<b>B8</b>	<b>34</b>
<b>CAPITAL CONTRACTORS</b>	<b>1001 N 9TH STREET</b>	<b>N 0 - 1/8 (0.124 mi.)</b>	<b>18</b>	<b>48</b>
<b>TRAFFIC ENGINEERING</b>	<b>1001 NORTH 6TH</b>	<b>NW 1/8 - 1/4 (0.187 mi.)</b>	<b>F24</b>	<b>53</b>

## EXECUTIVE SUMMARY

### **State- and tribal - equivalent NPL**

SHWS: The Nebraska Department of Environmental Quality is providing this information from its 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.

A review of the SHWS list, as provided by EDR, and dated 09/29/2009 has revealed that there are 7 SHWS sites within approximately 1 mile of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<b>EIGHTH &amp; J STREET POWER PLANT</b>	<b>725 J ST</b>	<b>S 1/2 - 1 (0.695 mi.)</b>	<b>75</b>	<b>89</b>
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
HYDROZO COATINGS CO PLANT 01	855 W ST	NNW 0 - 1/8 (0.047 mi.)	A3	29
<b>US POSTAL SERVICE</b>	<b>700 R ST</b>	<b>SW 0 - 1/8 (0.098 mi.)</b>	<b>B9</b>	<b>37</b>
WATSON-BRICKSON LUMBER	660 N ST	SSW 1/4 - 1/2 (0.402 mi.)	53	82
CREEKSIDE VILLAGE	1635 N 10TH ST	N 1/2 - 1 (0.549 mi.)	70	87
<b>COOK'S HAMS INC</b>	<b>200 S 2ND ST</b>	<b>SW 1/2 - 1 (0.604 mi.)</b>	<b>O72</b>	<b>88</b>
<b>NEMA COMMAND CENTE</b>	<b>1300 MILITARY RD</b>	<b>NNE 1/2 - 1 (0.656 mi.)</b>	<b>74</b>	<b>88</b>

### **State and tribal leaking storage tank lists**

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

A review of the LUST list, as provided by EDR, and dated 07/15/2009 has revealed that there are 39 LUST sites within approximately 0.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
BIG RED SHOP Facility Status: PL	10 / U, NW CORNER	E 0 - 1/8 (0.076 mi.)	6	33
DEPT OF PUBLIC WOR Facility Status: NFA	9 / R, SE CORNER	S 0 - 1/8 (0.082 mi.)	7	33
TIRES INC Facility Status: NFA	347 N 9TH	S 0 - 1/8 (0.120 mi.)	D17	47
<b>WOODRUFF PRINTING</b> Facility Status: NFA	<b>1000 Q ST</b>	<b>SSE 1/8 - 1/4 (0.177 mi.)</b>	<b>E22</b>	<b>52</b>
MANTER HALL UN-L Facility Status: BACKLOG	1101 T ST (S OF ST)	E 1/8 - 1/4 (0.202 mi.)	26	67
MELICHAR'S 66 Facility Status: BACKLOG	205 N 9TH	S 1/8 - 1/4 (0.228 mi.)	H31	71
LINCOLN JOURNAL Facility Status: NFA Facility Status: NFA	926 'P' ST	S 1/8 - 1/4 (0.233 mi.)	H33	73
SALVATION ARMY Facility Status: NFA	737 P STREET	S 1/8 - 1/4 (0.236 mi.)	I38	78
YMCA - LINCOLN Facility Status: NFA	1039 P ST	SSE 1/4 - 1/2 (0.258 mi.)	J39	78

## EXECUTIVE SUMMARY

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
SAM LAWRENCE HOTEL Facility Status: NFA	1042 "P" ST	SSE 1/4 - 1/2 (0.260 mi.)	J40	78
RAMADA PLAZA HOTEL Facility Status: NFA	141 N 9TH ST	S 1/4 - 1/2 (0.275 mi.)	42	79
D & D ENTERPRISES Facility Status: NFA	1217 "Q" ST	ESE 1/4 - 1/2 (0.296 mi.)	43	79
GOVERNMENT SQUARE Facility Status: NFA	129 N 10TH	SSE 1/4 - 1/2 (0.297 mi.)	K44	79
TLI INC Facility Status: NFA	128 N 10TH ST	SSE 1/4 - 1/2 (0.297 mi.)	K45	80
Not reported Facility Status: NFA	9TH / WEST O STREE	S 1/4 - 1/2 (0.305 mi.)	L46	80
PUBLIC BLDG COMMIS Facility Status: NFA	920 O STREET	S 1/4 - 1/2 (0.306 mi.)	L47	80
COOPER FOUNDATION Facility Status: NFA	211 NO. 12TH ST.	SE 1/4 - 1/2 (0.329 mi.)	48	80
NEBR STATE OFFICE Facility Status: BACKLOG	301 CENT MALL SOUT	E 1/4 - 1/2 (0.377 mi.)	50	81
PAT ASH BUILDING Facility Status: PL	1320 P ST	SE 1/4 - 1/2 (0.405 mi.)	54	82
LINCOLN POLICE DEP Facility Status: NFA	233 S. 10TH ST.	SSE 1/4 - 1/2 (0.420 mi.)	57	83
AMIGOS TANK SITE Facility Status: PL	1407 Q ST	ESE 1/4 - 1/2 (0.428 mi.)	59	84
<b>QUICK NICKS</b> Facility Status: PL	<b>830 M ST</b>	<b>S 1/4 - 1/2 (0.463 mi.)</b>	<b>61</b>	<b>84</b>
PACKARD BUILDING Facility Status: NFA	1420 P ST	ESE 1/4 - 1/2 (0.469 mi.)	62	84
GROSS AMOCO Facility Status: NFA	315 SOUTH 10TH ST	S 1/4 - 1/2 (0.481 mi.)	67	86
<b>Lower Elevation</b>	<b>Address</b>	<b>Direction / Distance</b>	<b>Map ID</b>	<b>Page</b>
<b>US POSTAL SERVICE</b> Facility Status: PL	<b>700 R ST</b>	<b>SW 0 - 1/8 (0.098 mi.)</b>	<b>B9</b>	<b>37</b>
<b>CITY OF LINCOLN</b> Facility Status: NFA	<b>901 NO. 6TH</b>	<b>NW 0 - 1/8 (0.112 mi.)</b>	<b>C12</b>	<b>41</b>
STREET & TRAFFIC O Facility Status: NFA	901 N 6TH ST	NW 0 - 1/8 (0.112 mi.)	C14	42
TRAFFIC MAINTENANC Facility Status: NFA	1001 N 6TH STREET	NW 1/8 - 1/4 (0.187 mi.)	F23	53
<b>HYDRORO COATINGS</b> Facility Status: NFA	<b>1001 Y STREET</b>	<b>NNE 1/8 - 1/4 (0.204 mi.)</b>	<b>G28</b>	<b>68</b>
HYDRORO COATINGS Facility Status: NFA	1001 'Y' ST	NNE 1/8 - 1/4 (0.204 mi.)	G30	71
KABREDLOS 108 Facility Status: NFA Facility Status: BACKLOG	1200 N 10TH ST	NNE 1/4 - 1/2 (0.271 mi.)	41	78

## EXECUTIVE SUMMARY

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
LINCOLN WELDING Facility Status: NFA	216 S 7TH STREET	S 1/4 - 1/2 (0.408 mi.)	55	82
LINWELD Facility Status: NFA	601 N ST	SSW 1/4 - 1/2 (0.418 mi.)	56	83
HERGERT OIL Facility Status: BACKLOG	240 P STREET	WSW 1/4 - 1/2 (0.458 mi.)	60	84
MEADOW GOLD VEHICL Facility Status: NFA	7TH / M, NE CORNER	S 1/4 - 1/2 (0.470 mi.)	63	85
<b>SALEM OIL CO</b> Facility Status: NFA	<b>1219 N 14TH ST</b>	<b>NE 1/4 - 1/2 (0.477 mi.)</b>	<b>N65</b>	<b>85</b>
<b>WEATHERCRAFT ROOFI</b> Facility Status: BACKLOG	<b>645 M ST</b>	<b>SSW 1/4 - 1/2 (0.477 mi.)</b>	<b>66</b>	<b>86</b>
DAILEY TRUST PROPE Facility Status: BACKLOG	241 P ST	WSW 1/4 - 1/2 (0.489 mi.)	68	87
NEIDEN IRON & META Facility Status: NFA	525 N STREET	SW 1/4 - 1/2 (0.493 mi.)	69	87

LAST: The Leaking Aboveground Storage Tanks database

A review of the LAST list, as provided by EDR, and dated 07/15/2009 has revealed that there are 5 LAST sites within approximately 0.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<b>UNIVERSITY TOWERS</b> Facility Status: NFA	<b>128 NORTH 13TH ST</b>	<b>SE 1/4 - 1/2 (0.426 mi.)</b>	<b>58</b>	<b>83</b>
<b>Lower Elevation</b>	<b>Address</b>	<b>Direction / Distance</b>	<b>Map ID</b>	<b>Page</b>
<b>CITY OF LINCOLN</b> Facility Status: NFA	<b>901 NO. 6TH</b>	<b>NW 0 - 1/8 (0.112 mi.)</b>	<b>C12</b>	<b>41</b>
<b>CITY OF LINCOLN</b> Facility Status: SUSP/PEND	<b>901 N 6TH STREET</b>	<b>NW 0 - 1/8 (0.112 mi.)</b>	<b>C13</b>	<b>41</b>
<b>UN-L UTILITIES PLA</b> Facility Status: BACKLOG	<b>14TH / AVERY, 350F</b>	<b>ENE 1/4 - 1/2 (0.386 mi.)</b>	<b>51</b>	<b>81</b>
<b>SALEM OIL</b> Facility Status: NFA	<b>1219 N 14TH</b>	<b>NE 1/4 - 1/2 (0.477 mi.)</b>	<b>N64</b>	<b>85</b>

### **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 07/30/2009 has revealed that there are 9 UST

## EXECUTIVE SUMMARY

sites within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
TIRES INC	347 N 9TH ST	S 0 - 1/8 (0.120 mi.)	D16	47
CITY OF LINCOLN	330 N 9TH ST	S 1/8 - 1/4 (0.132 mi.)	D19	50
WOODRUFF BLDG	1000 'Q' ST	SSE 1/8 - 1/4 (0.177 mi.)	E21	52
<b>MILICHARS 66 SERVICE</b>	<b>205 NORTH 9TH STREET</b>	<b>S 1/8 - 1/4 (0.228 mi.)</b>	<b>H32</b>	<b>71</b>
LINCOLN JOURNAL STAR	926 'P' ST	S 1/8 - 1/4 (0.233 mi.)	H34	73
SALVATION ARMY	737 'P' ST	S 1/8 - 1/4 (0.236 mi.)	I37	77

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<b>VEHICLE MAINTENANCE FACILITY</b>	<b>700 'R' ST</b>	<b>SW 0 - 1/8 (0.098 mi.)</b>	<b>B10</b>	<b>38</b>
<b>CITY OF LINCOLN</b>	<b>FLEET SERVICE 901 N 6TH</b>	<b>NW 0 - 1/8 (0.109 mi.)</b>	<b>C11</b>	<b>39</b>
HYDROZO INC	1001 'Y' ST	NNE 1/8 - 1/4 (0.204 mi.)	G27	68

### **State and tribal institutional control / engineering control registries**

INST CONTROL: 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 cleaned up 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.

A review of the INST CONTROL list, as provided by EDR, and dated 04/01/2009 has revealed that there is 1 INST CONTROL site within approximately 0.5 miles of the target property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
HAYMARKET PARK	403 LINE DRIVE CIRCLE	WNW 1/4 - 1/2 (0.373 mi.)	M49	81

### **State and tribal voluntary cleanup sites**

VCP: 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.

A review of the VCP list, as provided by EDR, and dated 04/01/2009 has revealed that there is 1 VCP site within approximately 0.5 miles of the target property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<b>HAYMARKET PARK</b>	<b>403 LINE DRIVE CIR</b>	<b>WNW 1/4 - 1/2 (0.396 mi.)</b>	<b>M52</b>	<b>82</b>

## EXECUTIVE SUMMARY

### 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.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<b>MILICHARS 66 SERVICE</b>	<b>205 NORTH 9TH STREET</b>	<b>S 1/8 - 1/4 (0.228 mi.)</b>	<b>H32</b>	<b>71</b>
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<b>VEHICLE MAINTENANCE FACILITY CITY OF LINCOLN</b>	<b>700 'R' ST FLEET SERVICE 901 N 6TH</b>	<b>SW 0 - 1/8 (0.098 mi.) NW 0 - 1/8 (0.109 mi.)</b>	<b>B10 C11</b>	<b>38 39</b>

#### ***Other Ascertainable Records***

RCRA-NonGen: 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 list, as provided by EDR, and dated 11/12/2008 has revealed that there are 4 RCRA-NonGen sites within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<b>HOPPE MANUFACTURING CO</b>	<b>421 N 9TH ST</b>	<b>SSE 0 - 1/8 (0.065 mi.)</b>	<b>5</b>	<b>32</b>
<b>RESEARCH AND DEVELOPMENT CORP</b>	<b>311 NORTH 8TH STREET</b>	<b>S 1/8 - 1/4 (0.149 mi.)</b>	<b>20</b>	<b>50</b>
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<b>HYDROZO COATINGS CO</b>	<b>855 W ST</b>	<b>NNW 0 - 1/8 (0.047 mi.)</b>	<b>A4</b>	<b>29</b>
<b>HYDROZO INCORPORATED</b>	<b>1001 Y ST.</b>	<b>NNE 1/8 - 1/4 (0.204 mi.)</b>	<b>G29</b>	<b>69</b>

FUDS: 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.

A review of the FUDS list, as provided by EDR, and dated 12/31/2007 has revealed that there is 1 FUDS site within approximately 1 mile of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
LINCOLN COMM ANX #1		E 1/8 - 1/4 (0.190 mi.)	25	66

# EXECUTIVE SUMMARY

## EDR PROPRIETARY RECORDS

### *EDR Proprietary Records*

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.

A review of the Manufactured Gas Plants list, as provided by EDR, has revealed that there are 2 Manufactured Gas Plants sites within approximately 1 mile of the target property.

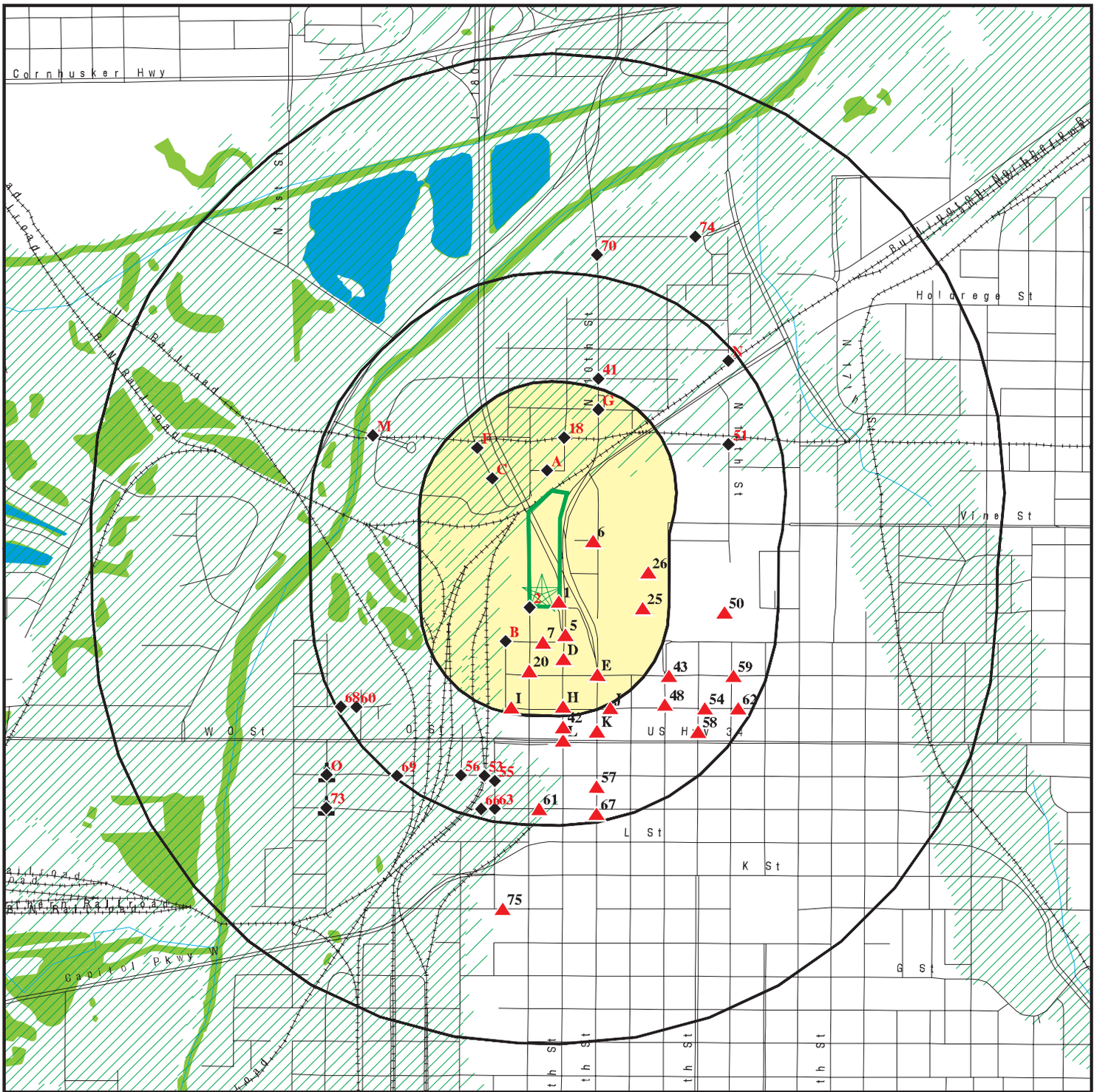
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
CONAGRA FOODS	200 S 2ND STREET	SW 1/2 - 1 (0.604 mi.)	O71	87
LINCOLN GAS WORKS	NEC S 6TH AND N STREETS	SW 1/2 - 1 (0.655 mi.)	73	88

## EXECUTIVE SUMMARY

Due to poor or inadequate address information, the following sites were not mapped:

<u>Site Name</u>	<u>Database(s)</u>
ECO LAB, INC.	SPILLS, LAST
UN-L STUDENT HOUSI	SPILLS, LAST
CODDINGTON B1 EAST	SPILLS, LAST
NORTH 48TH STREET DRUM SITE	SHWS
NORTH 44TH STREET PWS SITE	SHWS
48 & 'O' CONOCO	LUST
NDOR - GRANT YARD	LUST
BARRY FAMILY TRUST	LUST
TSB	LUST
FAA VORTAC - LINCO	LUST
Q STREET ART GARDE	LUST
110 O ST COUNTY SH	LUST
NEBRASKA STATE EDUCATION ASSOC	UST
MEMORIAL STADIUM NORTHWEST	UST
NEBRASKA MILITARY DEPT	UST
CAPITAL STELL CO	UST
CITY OF LINCOLN	UST
LINCOLN CITY ASPHALT	FINDS
FORMER TASTE OF CHINA RESTAURANT	US BROWNFIELDS
CITY OF LINCOLN	HIST UST

# OVERVIEW MAP - 2640486.2s



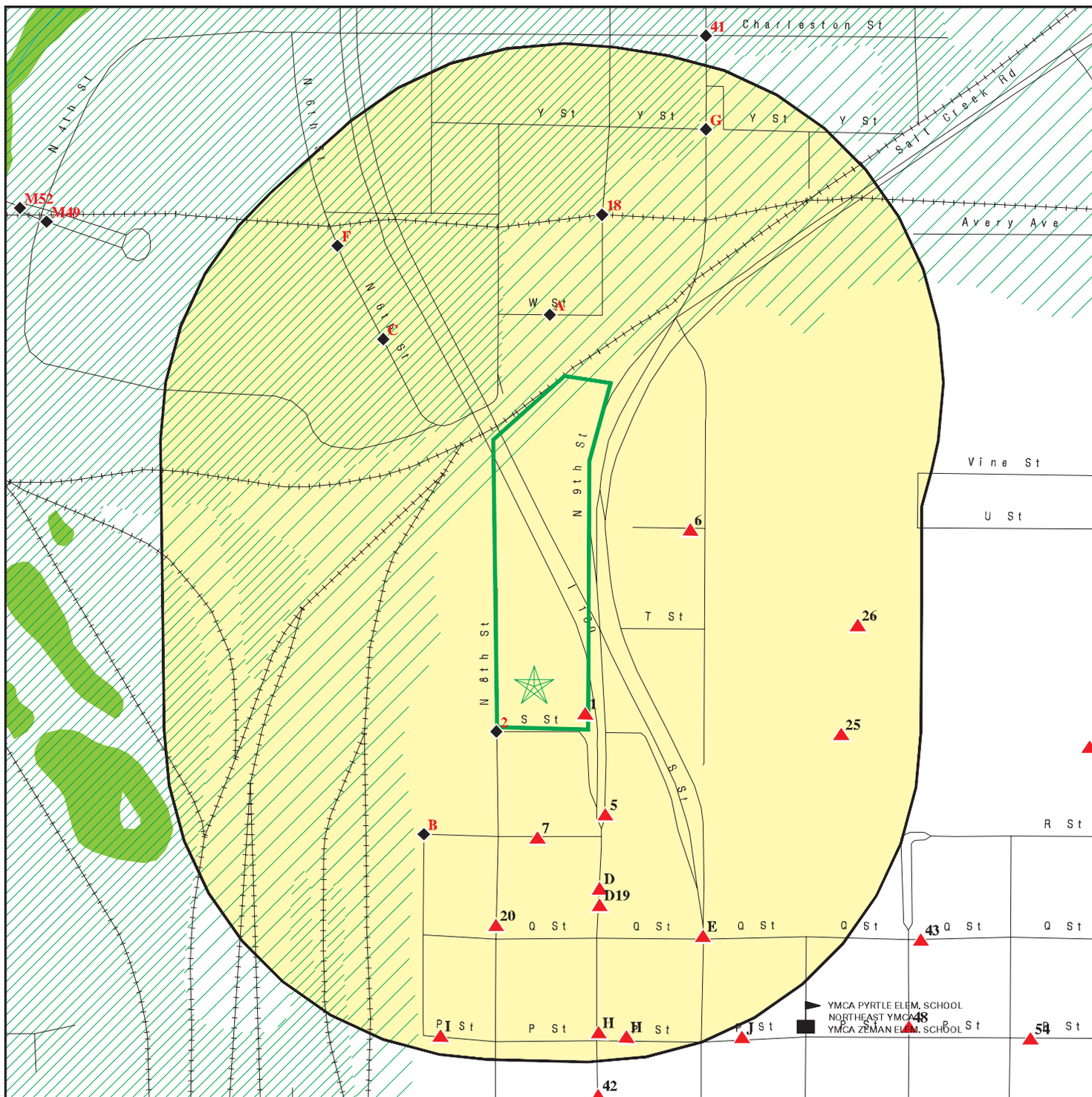
-  Target Property
-  Sites at elevations higher than or equal to the target property
-  Sites at elevations lower than the target property
-  Manufactured Gas Plants
-  National Priority List Sites
-  Dept. Defense Sites
-  Indian Reservations BIA
-  Oil & Gas pipelines
-  100-year flood zone
-  500-year flood zone
-  National Wetland Inventory
-  State Wetlands

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

SITE NAME: Star City  
 ADDRESS: 850 S Street  
 Lincoln NE 68508  
 LAT/LONG: 40.8186 / 96.7094

CLIENT: Seagull Env. Technologies  
 CONTACT: Joel Harvester  
 INQUIRY #: 2640486.2s  
 DATE: November 17, 2009 1:22 pm

# DETAIL MAP - 2640486.2s



-  Target Property
-  Sites at elevations higher than or equal to the target property
-  Sites at elevations lower than the target property
-  Manufactured Gas Plants
-  Sensitive Receptors
-  National Priority List Sites
-  Dept. Defense Sites



-  Indian Reservations BIA
-  Oil & Gas pipelines
-  100-year flood zone
-  500-year flood zone
-  National Wetland Inventory
-  State Wetlands



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

SITE NAME: Star City  
 ADDRESS: 850 S Street  
 Lincoln NE 68508  
 LAT/LONG: 40.8186 / 96.7094

CLIENT: Seagull Env. Technologies  
 CONTACT: Joel Harvester  
 INQUIRY #: 2640486.2s  
 DATE: November 17, 2009 1:23 pm

## MAP FINDINGS SUMMARY

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
<b>STANDARD ENVIRONMENTAL RECORDS</b>								
<b><i>Federal NPL site list</i></b>								
NPL		1.000	0	0	0	0	NR	0
Proposed NPL		1.000	0	0	0	0	NR	0
NPL LIENS		TP	NR	NR	NR	NR	NR	0
<b><i>Federal Delisted NPL site list</i></b>								
Delisted NPL		1.000	0	0	0	0	NR	0
<b><i>Federal CERCLIS list</i></b>								
CERCLIS		0.500	0	0	0	NR	NR	0
<b><i>Federal CERCLIS NFRAP site List</i></b>								
CERC-NFRAP		0.500	2	0	0	NR	NR	2
<b><i>Federal RCRA CORRACTS facilities list</i></b>								
CORRACTS		1.000	0	1	0	0	NR	1
<b><i>Federal RCRA non-CORRACTS TSD facilities list</i></b>								
RCRA-TSDF		0.500	1	1	0	NR	NR	2
<b><i>Federal RCRA generators list</i></b>								
RCRA-LQG		0.250	1	0	NR	NR	NR	1
RCRA-SQG		0.250	1	1	NR	NR	NR	2
RCRA-CESQG		0.250	3	2	NR	NR	NR	5
<b><i>Federal institutional controls / engineering controls registries</i></b>								
US ENG CONTROLS		0.500	0	0	0	NR	NR	0
US INST CONTROL		0.500	0	0	0	NR	NR	0
<b><i>Federal ERNS list</i></b>								
ERNS		TP	NR	NR	NR	NR	NR	0
<b><i>State- and tribal - equivalent NPL</i></b>								
SHWS		1.000	2	0	1	4	NR	7
<b><i>State and tribal landfill and/or solid waste disposal site lists</i></b>								
SWF/LF		0.500	0	0	0	NR	NR	0
<b><i>State and tribal leaking storage tank lists</i></b>								
LUST		0.500	6	8	25	NR	NR	39
LAST		0.500	2	0	3	NR	NR	5
INDIAN LUST		0.500	0	0	0	NR	NR	0
<b><i>State and tribal registered storage tank lists</i></b>								
UST		0.250	3	6	NR	NR	NR	9

## MAP FINDINGS SUMMARY

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
AST		0.250	0	0	NR	NR	NR	0
INDIAN UST		0.250	0	0	NR	NR	NR	0
<b>State and tribal institutional control / engineering control registries</b>								
INST CONTROL		0.500	0	0	1	NR	NR	1
<b>State and tribal voluntary cleanup sites</b>								
VCP		0.500	0	0	1	NR	NR	1
INDIAN VCP		0.500	0	0	0	NR	NR	0
<b>State and tribal Brownfields sites</b>								
BROWNFIELDS		0.500	0	0	0	NR	NR	0
<b>ADDITIONAL ENVIRONMENTAL RECORDS</b>								
<b>Local Brownfield lists</b>								
US BROWNFIELDS		0.500	0	0	0	NR	NR	0
<b>Local Lists of Landfill / Solid Waste Disposal Sites</b>								
ODI		0.500	0	0	0	NR	NR	0
DEBRIS REGION 9		0.500	0	0	0	NR	NR	0
SWRCY		0.500	0	0	0	NR	NR	0
INDIAN ODI		0.500	0	0	0	NR	NR	0
<b>Local Lists of Hazardous waste / Contaminated Sites</b>								
US CDL		TP	NR	NR	NR	NR	NR	0
US HIST CDL		TP	NR	NR	NR	NR	NR	0
<b>Local Lists of Registered Storage Tanks</b>								
HIST UST		0.250	2	1	NR	NR	NR	3
HIST AST		TP	NR	NR	NR	NR	NR	0
<b>Local Land Records</b>								
LIENS 2		TP	NR	NR	NR	NR	NR	0
LUCIS		0.500	0	0	0	NR	NR	0
<b>Records of Emergency Release Reports</b>								
HMIRS		TP	NR	NR	NR	NR	NR	0
SPILLS		TP	NR	NR	NR	NR	NR	0
<b>Other Ascertainable Records</b>								
RCRA-NonGen		0.250	2	2	NR	NR	NR	4
DOT OPS		TP	NR	NR	NR	NR	NR	0
DOD		1.000	0	0	0	0	NR	0
FUDS		1.000	0	1	0	0	NR	1
CONSENT		1.000	0	0	0	0	NR	0
ROD		1.000	0	0	0	0	NR	0

## MAP FINDINGS SUMMARY

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
UMTRA		0.500	0	0	0	NR	NR	0
MINES		0.250	0	0	NR	NR	NR	0
TRIS		TP	NR	NR	NR	NR	NR	0
TSCA		TP	NR	NR	NR	NR	NR	0
FTTS		TP	NR	NR	NR	NR	NR	0
HIST FTTS		TP	NR	NR	NR	NR	NR	0
SSTS		TP	NR	NR	NR	NR	NR	0
ICIS		TP	NR	NR	NR	NR	NR	0
PADS		TP	NR	NR	NR	NR	NR	0
MLTS		TP	NR	NR	NR	NR	NR	0
RADINFO		TP	NR	NR	NR	NR	NR	0
FINDS		TP	NR	NR	NR	NR	NR	0
RAATS		TP	NR	NR	NR	NR	NR	0
UIC		TP	NR	NR	NR	NR	NR	0
DRYCLEANERS		0.250	0	0	NR	NR	NR	0
NPDES		TP	NR	NR	NR	NR	NR	0
AIRS		TP	NR	NR	NR	NR	NR	0
TIER 2		TP	NR	NR	NR	NR	NR	0
INDIAN RESERV		1.000	0	0	0	0	NR	0
SCRD DRYCLEANERS		0.500	0	0	0	NR	NR	0
PCB TRANSFORMER		TP	NR	NR	NR	NR	NR	0

### EDR PROPRIETARY RECORDS

#### *EDR Proprietary Records*

Manufactured Gas Plants		1.000	0	0	0	2	NR	2
-------------------------	--	-------	---	---	---	---	----	---

#### NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

1

**UNIVERSITY OF NEBRASKA - LINCOLN**  
**639 N 12TH ST**  
**LINCOLN, NE 68588**

**FINDS 1000431484**  
**RCRA-LQG NED000766808**

< 1/8  
1 ft.

FINDS:

**Relative:**  
**Higher**

Registry ID: 110007676274

**Actual:**  
**1161 ft.**

Environmental Interest/Information System

US Geographic Names Information System (GNIS) is the official vehicle for geographic names used by the federal government and the source for applying geographic names to federal maps and other printed and electronic documents.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

RCRA-LQG:

Date form received by agency: 02/28/2006

Facility name: UNIVERSITY OF NEBRASKA - LINCOLN

Facility address: 639 N 12TH ST  
LINCOLN, NE 68588

EPA ID: NED000766808

Mailing address: E CAMPUS LOOP  
LINCOLN, NE 68583

Contact: BRENDA OSTHUS

Contact address: Not reported  
Not reported

Contact country: Not reported

Contact telephone: (405) 472-4925

Contact email: BOSTHUS@UNL.EDU

EPA Region: 07

Land type: State

Classification: Large Quantity Generator

Description: Handler: generates 1,000 kg or more of hazardous waste during any calendar month; or generates more than 1 kg of acutely hazardous waste during any calendar month; or generates more than 100 kg 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; or generates 1 kg or less of acutely hazardous waste during any calendar month, and accumulates more than 1 kg of acutely hazardous waste at any time; 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 more than 100 kg of that material at any time

Owner/Operator Summary:

Owner/operator name: UNIVERSITY OF NEBRASKA BOARD OF REGENTS

Owner/operator address: Not reported

Not reported

Owner/operator country: US

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**UNIVERSITY OF NEBRASKA - LINCOLN (Continued)**

**1000431484**

Owner/operator telephone: Not reported  
Legal status: State  
Owner/Operator Type: Operator  
Owner/Op start date: 12/01/1868  
Owner/Op end date: Not reported

Owner/operator name: UNIVERSITY OF NEBRASKA BOARD OF REGENTS  
Owner/operator address: HOLDREGE  
LINCOLN, NE 68583

Owner/operator country: US  
Owner/operator telephone: Not reported  
Legal status: State  
Owner/Operator Type: Owner  
Owner/Op start date: 12/01/1868  
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No  
Mixed waste (haz. and radioactive): Yes  
Recycler of hazardous waste: No  
Transporter of hazardous waste: Yes  
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  
Off-site waste receiver: Commercial status unknown

Universal Waste Summary:

Waste type: Batteries  
Accumulated waste on-site: No  
Generated waste on-site: No

Waste type: Lamps  
Accumulated waste on-site: No  
Generated waste on-site: No

Waste type: Pesticides  
Accumulated waste on-site: No  
Generated waste on-site: No

Waste type: Thermostats  
Accumulated waste on-site: No  
Generated waste on-site: No

Historical Generators:

Date form received by agency: 11/04/2004  
Facility name: UNIVERSITY OF NEBRASKA - LINCOLN  
Site name: UNIVERSITY OF NEBRASKA-LINCOLN  
Classification: Large Quantity Generator

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**UNIVERSITY OF NEBRASKA - LINCOLN (Continued)**

**1000431484**

Date form received by agency: 02/27/2004  
Facility name: UNIVERSITY OF NEBRASKA - LINCOLN  
Site name: UNIVERSITY OF NEBRASKA-LINCOLN  
Classification: Large Quantity Generator

Date form received by agency: 02/25/2002  
Facility name: UNIVERSITY OF NEBRASKA - LINCOLN  
Site name: UNIVERSITY OF NEBRASKA-LINCOLN  
Classification: Large Quantity Generator

Date form received by agency: 02/22/2002  
Facility name: UNIVERSITY OF NEBRASKA - LINCOLN  
Site name: UNIVERSITY OF NEBR LINCOLN CITY CAMPUS  
Classification: Large Quantity Generator

Date form received by agency: 02/21/2000  
Facility name: UNIVERSITY OF NEBRASKA - LINCOLN  
Site name: UNIVERSITY OF NEBRASKA CITY CAMPUS  
Classification: Large Quantity Generator

Date form received by agency: 01/10/2000  
Facility name: UNIVERSITY OF NEBRASKA - LINCOLN  
Site name: UNIVERSITY OF NEBR LINCOLN CITY CAMPUS  
Classification: Large Quantity Generator

Date form received by agency: 02/26/1998  
Facility name: UNIVERSITY OF NEBRASKA - LINCOLN  
Site name: UNIVERSITY OF NE CITY CAMPUS  
Classification: Large Quantity Generator

Date form received by agency: 02/28/1996  
Facility name: UNIVERSITY OF NEBRASKA - LINCOLN  
Site name: UNIV OF NEBRASKA-LINCOLN-CITY CAMPUS  
Classification: Large Quantity Generator

Date form received by agency: 03/06/1994  
Facility name: UNIVERSITY OF NEBRASKA - LINCOLN  
Site name: UNIVERSITY OF NEBRASKA CITY CAMPUS  
Classification: Large Quantity Generator

**Hazardous Waste Summary:**

Waste code: F004  
Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: CRESOLS AND CRESYLIC ACID, AND NITROBENZENE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: D001  
Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKEY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

UNIVERSITY OF NEBRASKA - LINCOLN (Continued)

1000431484

Waste code:	D002
Waste name:	A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.
Waste code:	D003
Waste name:	A MATERIAL IS CONSIDERED TO BE A REACTIVE HAZARDOUS WASTE IF IT IS NORMALLY UNSTABLE, REACTS VIOLENTLY WITH WATER, GENERATES TOXIC GASES WHEN EXPOSED TO WATER OR CORROSIVE MATERIALS, OR IF IT IS CAPABLE OF DETONATION OR EXPLOSION WHEN EXPOSED TO HEAT OR A FLAME. ONE EXAMPLE OF SUCH WASTE WOULD BY WASTE GUNPOWDER.
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
Waste code:	D018
Waste name:	BENZENE
Waste code:	D021
Waste name:	CHLOROBENZENE
Waste code:	D022
Waste name:	CHLOROFORM
Waste code:	D023
Waste name:	O-CRESOL
Waste code:	D024
Waste name:	M-CRESOL

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

UNIVERSITY OF NEBRASKA - LINCOLN (Continued)

1000431484

Waste code:	D025
Waste name:	P-CRESOL
Waste code:	D026
Waste name:	CRESOL
Waste code:	D027
Waste name:	1,4-DICHLOROBENZENE
Waste code:	D028
Waste name:	1,2-DICHLOROETHANE
Waste code:	D029
Waste name:	1,1-DICHLOROETHYLENE
Waste code:	D030
Waste name:	2,4-DINITROTOLUENE
Waste code:	D032
Waste name:	HEXACHLOROBENZENE
Waste code:	D033
Waste name:	HEXACHLOROBUTADIENE
Waste code:	D035
Waste name:	METHYL ETHYL KETONE
Waste code:	D036
Waste name:	NITROBENZENE
Waste code:	D038
Waste name:	PYRIDINE
Waste code:	D039
Waste name:	TETRACHLOROETHYLENE
Waste code:	D040
Waste name:	TRICHLOROETHYLENE
Waste code:	D043
Waste name:	VINYL CHLORIDE
Waste code:	F001
Waste name:	THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE, TRICHLOROETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE, AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.
Waste code:	F002
Waste name:	THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

UNIVERSITY OF NEBRASKA - LINCOLN (Continued)

1000431484

1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: F003  
Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: F005  
Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: P018  
Waste name: BRUCINE

Waste code: P042  
Waste name: 1,2-BENZENEDIOL, 4-[1-HYDROXY-2-(METHYLAMINO)ETHYL]-, (R)-

Waste code: P057  
Waste name: ACETAMIDE, 2-FLUORO-

Waste code: P098  
Waste name: POTASSIUM CYANIDE

Waste code: P105  
Waste name: SODIUM AZIDE

Waste code: P106  
Waste name: SODIUM CYANIDE

Waste code: P108  
Waste name: STRYCHNIDIN-10-ONE, & SALTS

Waste code: U001  
Waste name: ACETALDEHYDE (I)

Waste code: U002  
Waste name: ACETONE (I)

Waste code: U003  
Waste name: ACETONITRILE (I,T)

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

UNIVERSITY OF NEBRASKA - LINCOLN (Continued)

1000431484

Waste code:	U007
Waste name:	ACRYLAMIDE
Waste code:	U012
Waste name:	ANILINE (I,T)
Waste code:	U019
Waste name:	BENZENE (I,T)
Waste code:	U025
Waste name:	DICHLOROETHYL ETHER
Waste code:	U030
Waste name:	BENZENE, 1-BROMO-4-PHENOXY-
Waste code:	U031
Waste name:	1-BUTANOL (I)
Waste code:	U037
Waste name:	BENZENE, CHLORO-
Waste code:	U039
Waste name:	P-CHLORO-M-CRESOL
Waste code:	U041
Waste name:	EPICHLOROHYDRIN
Waste code:	U042
Waste name:	2-CHLOROETHYL VINYL ETHER
Waste code:	U043
Waste name:	ETHENE, CHLORO-
Waste code:	U044
Waste name:	CHLOROFORM
Waste code:	U045
Waste name:	METHANE, CHLORO- (I, T)
Waste code:	U046
Waste name:	CHLOROMETHYL METHYL ETHER
Waste code:	U048
Waste name:	O-CHLOROPHENOL
Waste code:	U052
Waste name:	CRESOL (CRESYLIC ACID)
Waste code:	U055
Waste name:	BENZENE, (1-METHYLETHYL)- (I)
Waste code:	U056
Waste name:	BENZENE, HEXAHYDRO- (I)
Waste code:	U057
Waste name:	CYCLOHEXANONE (I)

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

UNIVERSITY OF NEBRASKA - LINCOLN (Continued)

1000431484

Waste code:	U067
Waste name:	ETHANE, 1,2-DIBROMO-
Waste code:	U068
Waste name:	METHANE, DIBROMO-
Waste code:	U070
Waste name:	BENZENE, 1,2-DICHLORO-
Waste code:	U071
Waste name:	BENZENE, 1,3-DICHLORO-
Waste code:	U072
Waste name:	BENZENE, 1,4-DICHLORO-
Waste code:	U076
Waste name:	ETHANE, 1,1-DICHLORO-
Waste code:	U077
Waste name:	ETHANE, 1,2-DICHLORO-
Waste code:	U078
Waste name:	1,1-DICHLOROETHYLENE
Waste code:	U080
Waste name:	METHANE, DICHLORO-
Waste code:	U081
Waste name:	2,4-DICHLOROPHENOL
Waste code:	U082
Waste name:	2,6-DICHLOROPHENOL
Waste code:	U092
Waste name:	DIMETHYLAMINE (I)
Waste code:	U101
Waste name:	2,4-DIMETHYLPHENOL
Waste code:	U105
Waste name:	BENZENE, 1-METHYL-2,4-DINITRO-
Waste code:	U106
Waste name:	BENZENE, 2-METHYL-1,3-DINITRO-
Waste code:	U108
Waste name:	1,4-DIETHYLENEOXIDE
Waste code:	U112
Waste name:	ACETIC ACID ETHYL ESTER (I)
Waste code:	U113
Waste name:	ETHYL ACRYLATE (I)
Waste code:	U117
Waste name:	ETHANE, 1,1'-OXYBIS-(I)

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

UNIVERSITY OF NEBRASKA - LINCOLN (Continued)

1000431484

Waste code:	U118
Waste name:	ETHYL METHACRYLATE
Waste code:	U119
Waste name:	ETHYL METHANESULFONATE
Waste code:	U122
Waste name:	FORMALDEHYDE
Waste code:	U126
Waste name:	GLYCIDYLALDEHYDE
Waste code:	U131
Waste name:	ETHANE, HEXACHLORO-
Waste code:	U140
Waste name:	ISOBUTYL ALCOHOL (I,T)
Waste code:	U147
Waste name:	2,5-FURANDIONE
Waste code:	U154
Waste name:	METHANOL (I)
Waste code:	U159
Waste name:	2-BUTANONE (I,T)
Waste code:	U161
Waste name:	METHYL ISOBUTYL KETONE (I)
Waste code:	U162
Waste name:	METHYL METHACRYLATE (I,T)
Waste code:	U165
Waste name:	NAPHTHALENE
Waste code:	U169
Waste name:	BENZENE, NITRO-
Waste code:	U170
Waste name:	P-NITROPHENOL
Waste code:	U171
Waste name:	2-NITROPROPANE (I,T)
Waste code:	U183
Waste name:	BENZENE, PENTACHLORO-
Waste code:	U184
Waste name:	ETHANE, PENTACHLORO-
Waste code:	U186
Waste name:	1-METHYLBUTADIENE (I)
Waste code:	U187
Waste name:	ACETAMIDE, N-(4-ETHOXYPHENYL)-

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

UNIVERSITY OF NEBRASKA - LINCOLN (Continued)

1000431484

Waste code:	U188
Waste name:	PHENOL
Waste code:	U190
Waste name:	1,3-ISOBENZOFURANDIONE
Waste code:	U196
Waste name:	PYRIDINE
Waste code:	U197
Waste name:	P-BENZOQUINONE
Waste code:	U207
Waste name:	BENZENE, 1,2,4,5-TETRACHLORO-
Waste code:	U208
Waste name:	ETHANE, 1,1,1,2-TETRACHLORO-
Waste code:	U209
Waste name:	ETHANE, 1,1,2,2-TETRACHLORO-
Waste code:	U210
Waste name:	ETHENE, TETRACHLORO-
Waste code:	U211
Waste name:	CARBON TETRACHLORIDE
Waste code:	U213
Waste name:	FURAN, TETRAHYDRO-(I)
Waste code:	U220
Waste name:	BENZENE, METHYL-
Waste code:	U225
Waste name:	BROMOFORM
Waste code:	U226
Waste name:	ETHANE, 1,1,1-TRICHLORO-
Waste code:	U227
Waste name:	ETHANE, 1,1,2-TRICHLORO-
Waste code:	U228
Waste name:	ETHENE, TRICHLORO-
Waste code:	U239
Waste name:	BENZENE, DIMETHYL- (I,T)
Waste code:	U240
Waste name:	ACETIC ACID, (2,4-DICHLOROPHENOXY)-, SALTS & ESTERS
Waste code:	U246
Waste name:	CYANOGEN BROMIDE (CN)BR
Waste code:	U328
Waste name:	BENZENAMINE, 2-METHYL-

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

UNIVERSITY OF NEBRASKA - LINCOLN (Continued)

1000431484

Waste code: U353  
Waste name: BENZENAMINE, 4-METHYL-

Biennial Reports:

Last Biennial Reporting Year: 2007

Annual Waste Handled:

Waste code: D001  
Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Amount (Lbs): 25474

Waste code: D002  
Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Amount (Lbs): 20650

Waste code: D004  
Waste name: ARSENIC  
Amount (Lbs): 20170

Waste code: D005  
Waste name: BARIUM  
Amount (Lbs): 23225

Waste code: D006  
Waste name: CADMIUM  
Amount (Lbs): 9030

Waste code: D007  
Waste name: CHROMIUM  
Amount (Lbs): 26550

Waste code: D008  
Waste name: LEAD  
Amount (Lbs): 25125

Waste code: D010  
Waste name: SELENIUM  
Amount (Lbs): 8205

Waste code: D011  
Waste name: SILVER  
Amount (Lbs): 12160

Waste code: D018  
Waste name: BENZENE

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

UNIVERSITY OF NEBRASKA - LINCOLN (Continued)

1000431484

Amount (Lbs):	8460
Waste code:	D019
Waste name:	CARBON TETRACHLORIDE
Amount (Lbs):	6455
Waste code:	D021
Waste name:	CHLOROBENZENE
Amount (Lbs):	6455
Waste code:	D022
Waste name:	CHLOROFORM
Amount (Lbs):	6455
Waste code:	D023
Waste name:	O-CRESOL
Amount (Lbs):	6455
Waste code:	D024
Waste name:	M-CRESOL
Amount (Lbs):	6455
Waste code:	D025
Waste name:	P-CRESOL
Amount (Lbs):	6455
Waste code:	D026
Waste name:	CRESOL
Amount (Lbs):	6455
Waste code:	D027
Waste name:	1,4-DICHLOROBENZENE
Amount (Lbs):	6455
Waste code:	D028
Waste name:	1,2-DICHLOROETHANE
Amount (Lbs):	6455
Waste code:	D029
Waste name:	1,1-DICHLOROETHYLENE
Amount (Lbs):	6455
Waste code:	D030
Waste name:	2,4-DINITROTOLUENE
Amount (Lbs):	6455
Waste code:	D032
Waste name:	HEXACHLOROBENZENE
Amount (Lbs):	6455
Waste code:	D033
Waste name:	HEXACHLOROBUTADIENE
Amount (Lbs):	6455
Waste code:	D035
Waste name:	METHYL ETHYL KETONE
Amount (Lbs):	6455

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

UNIVERSITY OF NEBRASKA - LINCOLN (Continued)

1000431484

Waste code: D036  
Waste name: NITROBENZENE  
Amount (Lbs): 6455

Waste code: D038  
Waste name: PYRIDINE  
Amount (Lbs): 6455

Waste code: D039  
Waste name: TETRACHLOROETHYLENE  
Amount (Lbs): 6455

Waste code: D040  
Waste name: TRICHLOROETHYLENE  
Amount (Lbs): 6455

Waste code: D042  
Waste name: 2,4,6-TRICHLOROPHENOL  
Amount (Lbs): 6455

Waste code: D043  
Waste name: VINYL CHLORIDE  
Amount (Lbs): 6455

Waste code: F001  
Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE, TRICHLOROETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE, AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.  
Amount (Lbs): 6455

Waste code: F002  
Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.  
Amount (Lbs): 9780

Waste code: F003  
Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

UNIVERSITY OF NEBRASKA - LINCOLN (Continued)

1000431484

MIXTURES.  
Amount (Lbs): 11489

Waste code: F004  
Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: CRESOLS AND CRESYLIC ACID, AND NITROBENZENE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.  
Amount (Lbs): 6455

Waste code: F005  
Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.  
Amount (Lbs): 11489

Waste code: LABP  
Waste name: LAB PACK  
Amount (Lbs): 4294

Waste code: P012  
Waste name: ARSENIC OXIDE AS2O3  
Amount (Lbs): 28

Waste code: P023  
Waste name: ACETALDEHYDE, CHLORO-  
Amount (Lbs): 28

Waste code: P030  
Waste name: CYANIDES (SOLUBLE CYANIDE SALTS), NOT OTHERWISE SPECIFIED  
Amount (Lbs): 28

Waste code: P048  
Waste name: 2,4-DINITROPHENOL  
Amount (Lbs): 28

Waste code: P078  
Waste name: NITROGEN DIOXIDE  
Amount (Lbs): 28

Waste code: P087  
Waste name: OSMIUM OXIDE OSO4, (T-4)-  
Amount (Lbs): 28

Waste code: P098  
Waste name: POTASSIUM CYANIDE  
Amount (Lbs): 28

Waste code: P105  
Waste name: SODIUM AZIDE  
Amount (Lbs): 28

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

UNIVERSITY OF NEBRASKA - LINCOLN (Continued)

1000431484

Waste code:	P106
Waste name:	SODIUM CYANIDE
Amount (Lbs):	28
Waste code:	P112
Waste name:	METHANE, TETRANITRO- (R)
Amount (Lbs):	28
Waste code:	P115
Waste name:	SULFURIC ACID, DITHALLIUM(1+) SALT
Amount (Lbs):	28
Waste code:	P119
Waste name:	AMMONIUM VANADATE
Amount (Lbs):	28
Waste code:	U001
Waste name:	ACETALDEHYDE (I)
Amount (Lbs):	6455
Waste code:	U002
Waste name:	ACETONE (I)
Amount (Lbs):	6455
Waste code:	U003
Waste name:	ACETONITRILE (I,T)
Amount (Lbs):	6455
Waste code:	U012
Waste name:	ANILINE (I,T)
Amount (Lbs):	6455
Waste code:	U025
Waste name:	DICHLOROETHYL ETHER
Amount (Lbs):	6455
Waste code:	U030
Waste name:	BENZENE, 1-BROMO-4-PHENOXY-
Amount (Lbs):	6455
Waste code:	U031
Waste name:	1-BUTANOL (I)
Amount (Lbs):	6455
Waste code:	U035
Waste name:	BENZENEBUTANOIC ACID, 4-[BIS(2-CHLOROETHYL)AMINO]-
Amount (Lbs):	4635
Waste code:	U039
Waste name:	P-CHLORO-M-CRESOL
Amount (Lbs):	6455
Waste code:	U042
Waste name:	2-CHLOROETHYL VINYL ETHER
Amount (Lbs):	6455
Waste code:	U043

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**UNIVERSITY OF NEBRASKA - LINCOLN (Continued)**

**1000431484**

Waste name:	ETHENE, CHLORO-
Amount (Lbs):	6455
Waste code:	U044
Waste name:	CHLOROFORM
Amount (Lbs):	6455
Waste code:	U045
Waste name:	METHANE, CHLORO- (I, T)
Amount (Lbs):	6455
Waste code:	U046
Waste name:	CHLOROMETHYL METHYL ETHER
Amount (Lbs):	6455
Waste code:	U048
Waste name:	O-CHLOROPHENOL
Amount (Lbs):	1820
Waste code:	U052
Waste name:	CRESOL (CRESYLIC ACID)
Amount (Lbs):	6455
Waste code:	U055
Waste name:	BENZENE, (1-METHYLETHYL)- (I)
Amount (Lbs):	6455
Waste code:	U056
Waste name:	BENZENE, HEXAHYDRO- (I)
Amount (Lbs):	6455
Waste code:	U057
Waste name:	CYCLOHEXANONE (I)
Amount (Lbs):	6455
Waste code:	U067
Waste name:	ETHANE, 1,2-DIBROMO-
Amount (Lbs):	6455

Facility Has Received Notices of Violations:

Regulation violated:	Not reported
Area of violation:	Generators - Pre-transport
Date violation determined:	05/22/2008
Date achieved compliance:	05/29/2008
Violation lead agency:	EPA
Enforcement action:	WRITTEN INFORMAL
Enforcement action date:	05/22/2008
Enf. disposition status:	Action Satisfied (Case Closed)
Enf. disp. status date:	07/22/2008
Enforcement lead agency:	EPA
Proposed penalty amount:	Not reported
Final penalty amount:	Not reported
Paid penalty amount:	Not reported
Regulation violated:	Not reported
Area of violation:	TSD IS-Contingency Plan and Emergency Procedures

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**UNIVERSITY OF NEBRASKA - LINCOLN (Continued)**

**1000431484**

Date violation determined: 05/22/2008  
Date achieved compliance: 05/29/2008  
Violation lead agency: EPA  
Enforcement action: WRITTEN INFORMAL  
Enforcement action date: 05/22/2008  
Enf. disposition status: Action Satisfied (Case Closed)  
Enf. disp. status date: 07/22/2008  
Enforcement lead agency: EPA  
Proposed penalty amount: Not reported  
Final penalty amount: Not reported  
Paid penalty amount: Not reported

Regulation violated: Not reported  
Area of violation: LDR - General  
Date violation determined: 05/22/2008  
Date achieved compliance: 05/23/2008  
Violation lead agency: EPA  
Enforcement action: WRITTEN INFORMAL  
Enforcement action date: 05/22/2008  
Enf. disposition status: Action Satisfied (Case Closed)  
Enf. disp. status date: 07/22/2008  
Enforcement lead agency: EPA  
Proposed penalty amount: Not reported  
Final penalty amount: Not reported  
Paid penalty amount: Not reported

Regulation violated: FR - 273.14(e)  
Area of violation: Generators - General  
Date violation determined: 01/13/2004  
Date achieved compliance: 01/24/2004  
Violation lead agency: EPA  
Enforcement action: WRITTEN INFORMAL  
Enforcement action date: 01/13/2004  
Enf. disposition status: Not reported  
Enf. disp. status date: Not reported  
Enforcement lead agency: EPA  
Proposed penalty amount: Not reported  
Final penalty amount: Not reported  
Paid penalty amount: Not reported

Regulation violated: FR - 262.34(c)(1)  
Area of violation: Generators - Pre-transport  
Date violation determined: 01/13/2004  
Date achieved compliance: 01/24/2004  
Violation lead agency: EPA  
Enforcement action: WRITTEN INFORMAL  
Enforcement action date: 01/13/2004  
Enf. disposition status: Not reported  
Enf. disp. status date: Not reported  
Enforcement lead agency: EPA  
Proposed penalty amount: Not reported  
Final penalty amount: Not reported  
Paid penalty amount: Not reported

Regulation violated: FR - 273.13(d)(1)  
Area of violation: Generators - General  
Date violation determined: 01/13/2004

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**UNIVERSITY OF NEBRASKA - LINCOLN (Continued)**

**1000431484**

Date achieved compliance: 01/24/2004  
Violation lead agency: EPA  
Enforcement action: WRITTEN INFORMAL  
Enforcement action date: 01/13/2004  
Enf. disposition status: Not reported  
Enf. disp. status date: Not reported  
Enforcement lead agency: EPA  
Proposed penalty amount: Not reported  
Final penalty amount: Not reported  
Paid penalty amount: Not reported

Regulation violated: FR - 265.173(a)  
Area of violation: Generators - Pre-transport  
Date violation determined: 01/13/2004  
Date achieved compliance: 01/24/2004  
Violation lead agency: EPA  
Enforcement action: WRITTEN INFORMAL  
Enforcement action date: 01/13/2004  
Enf. disposition status: Not reported  
Enf. disp. status date: Not reported  
Enforcement lead agency: EPA  
Proposed penalty amount: Not reported  
Final penalty amount: Not reported  
Paid penalty amount: Not reported

Regulation violated: FR - 273.15(c)  
Area of violation: Generators - General  
Date violation determined: 01/13/2004  
Date achieved compliance: 01/24/2004  
Violation lead agency: EPA  
Enforcement action: WRITTEN INFORMAL  
Enforcement action date: 01/13/2004  
Enf. disposition status: Not reported  
Enf. disp. status date: Not reported  
Enforcement lead agency: EPA  
Proposed penalty amount: Not reported  
Final penalty amount: Not reported  
Paid penalty amount: Not reported

Regulation violated: SR - T128, Ch 10, 005.01A&B  
Area of violation: Generators - General  
Date violation determined: 10/06/2000  
Date achieved compliance: 11/08/2000  
Violation lead agency: State  
Enforcement action: WRITTEN INFORMAL  
Enforcement action date: 10/06/2000  
Enf. disposition status: Not reported  
Enf. disp. status date: Not reported  
Enforcement lead agency: State  
Proposed penalty amount: Not reported  
Final penalty amount: Not reported  
Paid penalty amount: Not reported

Regulation violated: SR - T128, Ch 25, 012.05  
Area of violation: Generators - General  
Date violation determined: 10/06/2000  
Date achieved compliance: 11/08/2000

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**UNIVERSITY OF NEBRASKA - LINCOLN (Continued)**

**1000431484**

Violation lead agency: State  
Enforcement action: WRITTEN INFORMAL  
Enforcement action date: 10/06/2000  
Enf. disposition status: Not reported  
Enf. disp. status date: Not reported  
Enforcement lead agency: State  
Proposed penalty amount: Not reported  
Final penalty amount: Not reported  
Paid penalty amount: Not reported

Regulation violated: SR - T128, Ch 25, 011.04A1  
Area of violation: Generators - General  
Date violation determined: 10/06/2000  
Date achieved compliance: 11/08/2000  
Violation lead agency: State  
Enforcement action: WRITTEN INFORMAL  
Enforcement action date: 10/06/2000  
Enf. disposition status: Not reported  
Enf. disp. status date: Not reported  
Enforcement lead agency: State  
Proposed penalty amount: Not reported  
Final penalty amount: Not reported  
Paid penalty amount: Not reported

Regulation violated: SR - T128, Ch 10, 004.01A2  
Area of violation: Generators - General  
Date violation determined: 10/06/2000  
Date achieved compliance: 11/08/2000  
Violation lead agency: State  
Enforcement action: WRITTEN INFORMAL  
Enforcement action date: 10/06/2000  
Enf. disposition status: Not reported  
Enf. disp. status date: Not reported  
Enforcement lead agency: State  
Proposed penalty amount: Not reported  
Final penalty amount: Not reported  
Paid penalty amount: Not reported

Regulation violated: Not reported  
Area of violation: Generators - General  
Date violation determined: 06/15/1995  
Date achieved compliance: 06/29/1995  
Violation lead agency: EPA  
Enforcement action: WRITTEN INFORMAL  
Enforcement action date: 06/15/1995  
Enf. disposition status: Not reported  
Enf. disp. status date: Not reported  
Enforcement lead agency: EPA  
Proposed penalty amount: Not reported  
Final penalty amount: Not reported  
Paid penalty amount: Not reported

Regulation violated: Not reported  
Area of violation: Generators - General  
Date violation determined: 04/13/1988  
Date achieved compliance: 05/31/1988  
Violation lead agency: EPA

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**UNIVERSITY OF NEBRASKA - LINCOLN (Continued)**

**1000431484**

Enforcement action: EPA TO STATE ADMINISTRATIVE REFERRAL  
Enforcement action date: 05/31/1988  
Enf. disposition status: Not reported  
Enf. disp. status date: Not reported  
Enforcement lead agency: EPA  
Proposed penalty amount: Not reported  
Final penalty amount: Not reported  
Paid penalty amount: Not reported

Regulation violated: Not reported  
Area of violation: Generators - General  
Date violation determined: 04/13/1988  
Date achieved compliance: 05/31/1988  
Violation lead agency: EPA  
Enforcement action: WRITTEN INFORMAL  
Enforcement action date: 05/31/1988  
Enf. disposition status: Not reported  
Enf. disp. status date: Not reported  
Enforcement lead agency: State  
Proposed penalty amount: Not reported  
Final penalty amount: Not reported  
Paid penalty amount: Not reported

Evaluation Action Summary:

Evaluation date: 05/20/2008  
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE  
Area of violation: Generators - Pre-transport  
Date achieved compliance: 05/29/2008  
Evaluation lead agency: EPA

Evaluation date: 05/20/2008  
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE  
Area of violation: TSD IS-Contingency Plan and Emergency Procedures  
Date achieved compliance: 05/29/2008  
Evaluation lead agency: EPA

Evaluation date: 05/20/2008  
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE  
Area of violation: LDR - General  
Date achieved compliance: 05/23/2008  
Evaluation lead agency: EPA

Evaluation date: 01/13/2004  
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE  
Area of violation: Generators - General  
Date achieved compliance: 01/24/2004  
Evaluation lead agency: EPA

Evaluation date: 01/13/2004  
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE  
Area of violation: Generators - Pre-transport  
Date achieved compliance: 01/24/2004  
Evaluation lead agency: EPA

Evaluation date: 09/12/2000  
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE  
Area of violation: Generators - General

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**UNIVERSITY OF NEBRASKA - LINCOLN (Continued)**

**1000431484**

Date achieved compliance: 11/08/2000  
Evaluation lead agency: State

Evaluation date: 06/15/1995  
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE  
Area of violation: Generators - General  
Date achieved compliance: 06/29/1995  
Evaluation lead agency: EPA

Evaluation date: 04/13/1988  
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE  
Area of violation: Generators - General  
Date achieved compliance: 05/31/1988  
Evaluation lead agency: EPA

**2**  
**South**  
**< 1/8**  
**0.003 mi.**  
**18 ft.**

**CENTRAL PLAINS MILLWORK INC**  
**801 S STREET**  
**LINCOLN, NE 68508**

**FINDS 1000636361**  
**RCRA-CESQG NED986375186**

**Relative:**  
**Lower**

**FINDS:**

Registry ID: 110004081350

**Actual:**  
**1158 ft.**

Environmental Interest/Information System

NE-IIS (Nebraska Integrated Information System). The Nebraska Department of Environmental Quality's system maintains the EPA's facility files.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

**RCRA-CESQG:**

Date form received by agency: 03/20/2000  
Facility name: CENTRAL PLAINS MILLWORK INC  
Facility address: 801 S STREET  
LINCOLN, NE 68508  
EPA ID: NED986375186  
Mailing address: PO BOX 83679  
LINCOLN, NE 68501  
Contact: SCOTT NELSON  
Contact address: 801 S STREET  
LINCOLN, NE 68508  
Contact country: US  
Contact telephone: (402) 475-6370  
Contact email: Not reported  
EPA Region: 07  
Land type: Private  
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

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**CENTRAL PLAINS MILLWORK INC (Continued)**

**1000636361**

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 hazardous waste

**Owner/Operator Summary:**

Owner/operator name: SCOTT NELSON  
Owner/operator address: 801 S STREET  
LINCOLN, NE 68508  
Owner/operator country: Not reported  
Owner/operator telephone: (402) 475-6370  
Legal status: Private  
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: Unknown  
Mixed waste (haz. and radioactive): Unknown  
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: Unknown  
Furnace exemption: Unknown  
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  
Off-site waste receiver: Commercial status unknown

**Hazardous Waste Summary:**

Waste code: D001  
Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKEY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: F003  
Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**CENTRAL PLAINS MILLWORK INC (Continued)**

**1000636361**

NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: F005

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 02/16/2000  
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE  
Area of violation: Not reported  
Date achieved compliance: Not reported  
Evaluation lead agency: State

**A3  
NNW  
< 1/8  
0.047 mi.  
249 ft.**

**HYDROZO COATINGS CO PLANT 01  
855 W ST  
LINCOLN, NE 68508  
Site 1 of 2 in cluster A**

**SHWS S108784984  
N/A**

**Relative:  
Lower**

HWS:  
DEQ ID: 64029  
Directions to Facility: Just S & W of Capital Contractors, S Sde W

**Actual:  
1149 ft.**

**A4  
NNW  
< 1/8  
0.047 mi.  
249 ft.**

**HYDROZO COATINGS CO  
855 W ST  
LINCOLN, NE 68508  
Site 2 of 2 in cluster A**

**FINDS 1000368450  
CERC-NFRAP NED007265291  
RCRA-NonGen**

**Relative:  
Lower**

FINDS:  
Registry ID: 110004072315

**Actual:  
1149 ft.**

Environmental Interest/Information System  
RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

CERC-NFRAP:  
Site ID: 0701849

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**HYDROZO COATINGS CO (Continued)**

**1000368450**

Federal Facility: Not a Federal Facility  
NPL Status: Not on the NPL  
Non NPL Status: NFRAP

CERCLIS-NFRAP Site Contact Name(s):

Contact Title: BUDGET COORDINATOR  
Contact Name: TERI HANKINS  
Contact Tel: (913) 551-7118

Contact Title: SITE MANAGER  
Contact Name: RON KING  
Contact Tel: (913) 551-7568

Contact Title: Not reported  
Contact Name: BRIAN MITCHELL  
Contact Tel: (913) 551-7633

Contact Title: Not reported  
Contact Name: CECILIA TAPIA  
Contact Tel: (913) 551-7733

CERCLIS-NFRAP Assessment History:

Action: DISCOVERY  
Date Started: Not reported  
Date Completed: 03/14/1986  
Priority Level: Not reported

Action: PRELIMINARY ASSESSMENT  
Date Started: 07/15/1987  
Date Completed: 12/15/1987  
Priority Level: NFRAP: No further Remedial Action planned

Action: ARCHIVE SITE  
Date Started: Not reported  
Date Completed: 12/15/1987  
Priority Level: Not reported

Action: 6H  
Date Started: Not reported  
Date Completed: 12/21/1987  
Priority Level: Not reported

RCRA-NonGen:

Date form received by agency: 08/18/1980  
Facility name: HYDROZO COATINGS CO PLANT 1  
Facility address: 855 W ST  
LINCOLN, NE 68508  
EPA ID: NED007265291  
Mailing address: PO BOX 80879  
LINCOLN, NE 68501  
Contact: JACK MASON  
Contact address: PO BOX 80879  
LINCOLN, NE 68501  
Contact country: US  
Contact telephone: (402) 477-6981  
Contact email: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**HYDROZO COATINGS CO (Continued)**

**1000368450**

EPA Region: 07  
Classification: Non-Generator  
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: ARTHUR E BLACKMAN  
Owner/operator address: Not reported  
Not reported  
Owner/operator country: Not reported  
Owner/operator telephone: Not reported  
Legal status: Private  
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: Unknown  
Mixed waste (haz. and radioactive): Unknown  
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: Unknown  
Furnace exemption: Unknown  
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  
Off-site waste receiver: Commercial status unknown

Hazardous Waste Summary:

Waste code: D001  
Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKEY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D002  
Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Waste code: K078  
Waste name: K078

Waste code: K082

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site Database(s) EDR ID Number  
EPA ID Number

**HYDROZO COATINGS CO (Continued)**

**1000368450**

Waste name: K082  
Waste code: U031  
Waste name: 1-BUTANOL (I)  
Waste code: U171  
Waste name: 2-NITROPROPANE (I,T)  
Violation Status: No violations found

**5  
SSE  
< 1/8  
0.065 mi.  
343 ft.**

**HOPPE MANUFACTURING CO  
421 N 9TH ST  
LINCOLN, NE 68508**

**FINDS 1000345793  
RCRA-NonGen NED055078505**

**Relative:  
Higher**

**FINDS:**

Registry ID: 110001511187

**Actual:  
1170 ft.**

**Environmental Interest/Information System**

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

NE-IIS (Nebraska Integrated Information System). The Nebraska Department of Environmental Quality's system maintains the EPA's facility files.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

**RCRA-NonGen:**

Date form received by agency: 11/08/2002  
Facility name: HOPPE MANUFACTURING CO  
Facility address: 421 N 9TH ST  
LINCOLN, NE 68508  
EPA ID: NED055078505  
Mailing address: N 9TH ST  
LINCOLN, NE 68501  
Contact: Not reported  
Contact address: Not reported  
Contact address: Not reported  
Contact country: Not reported  
Contact telephone: Not reported

Map ID  
 Direction  
 Distance  
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
 EPA ID Number

**HOPPE MANUFACTURING CO (Continued)**

**1000345793**

Contact email: Not reported  
 EPA Region: 07  
 Classification: Non-Generator  
 Description: Handler: Non-Generators do not presently generate hazardous waste

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown  
 Mixed waste (haz. and radioactive): Unknown  
 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: Unknown  
 Furnace exemption: Unknown  
 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  
 Off-site waste receiver: Commercial status unknown

Violation Status: No violations found

6  
 East  
 < 1/8  
 0.076 mi.  
 403 ft.

**BIG RED SHOP  
 10 / U, NW CORNER  
 LINCOLN, NE**

**LUST S100066259  
 N/A**

Relative:  
 Higher

LUST:  
**Facility Status: Priority List for orphan sites (Responsible Party not viable)**  
 Incident Type: LUST  
 File Number: 07256-BHI-1515  
 Owner/RP: UNK, 10 & U, NW CO  
 Line Num: 615  
 SFM Num: NONE

7  
 South  
 < 1/8  
 0.082 mi.  
 434 ft.

**DEPT OF PUBLIC WOR  
 9 / R, SE CORNER  
 LINCOLN, NE**

**LUST S101291728  
 N/A**

Relative:  
 Higher

LUST:  
**Facility Status: No Further Action**  
 Incident Type: LUST  
 File Number: 10086-BHI-1630  
 Owner/RP: LINCOLN DEPT OF PU  
 Line Num: 324  
 SFM Num: 1981

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**B8**  
**SW**  
**< 1/8**  
**0.098 mi.**  
**515 ft.**

**UNITED STATES POSTAL SERVICE**  
**700 R ST**  
**LINCOLN, NE 68501**

**Site 1 of 3 in cluster B**

**FINDS** **1000247150**  
**CERC-NFRAP** **NE3180090026**  
**RCRA-CESQG**

**Relative:**  
**Lower**

FINDS:

**Actual:**  
**1156 ft.**

Registry ID: 110004071398

Environmental Interest/Information System

NE-IIS (Nebraska Integrated Information System). The Nebraska Department of Environmental Quality's system maintains the EPA's facility files.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

CERC-NFRAP:

Site ID: 0702021  
Federal Facility: Not a Federal Facility  
NPL Status: Not on the NPL  
Non NPL Status: NFRAP

CERCLIS-NFRAP Site Contact Name(s):

Contact Title: BUDGET COORDINATOR  
Contact Name: TERI HANKINS  
Contact Tel: (913) 551-7118

Contact Title: SITE MANAGER  
Contact Name: RON KING  
Contact Tel: (913) 551-7568

Contact Title: Not reported  
Contact Name: BRIAN MITCHELL  
Contact Tel: (913) 551-7633

CERCLIS-NFRAP Assessment History:

Action: DISCOVERY  
Date Started: Not reported  
Date Completed: 06/30/1987  
Priority Level: Not reported

Action: 6I  
Date Started: Not reported  
Date Completed: 11/10/1988  
Priority Level: Not reported

Action: PRELIMINARY ASSESSMENT  
Date Started: 10/03/2005  
Date Completed: 10/21/2005  
Priority Level: NFRAP: No further Remedial Action planned

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**UNITED STATES POSTAL SERVICE (Continued)**

**1000247150**

Action: 6I  
Date Started: Not reported  
Date Completed: 10/21/2005  
Priority Level: Not reported

Action: ARCHIVE SITE  
Date Started: Not reported  
Date Completed: 10/19/2006  
Priority Level: Not reported

**RCRA-CESQG:**

Date form received by agency: 01/03/2003  
Facility name: UNITED STATES POSTAL SERVICE  
Facility address: 700 R ST  
LINCOLN, NE 685019997  
EPA ID: NE3180090026  
Mailing address: R ST  
LINCOLN, NE 685019997  
Contact: DON HILGENKAMP  
Contact address: 700 R ST  
LINCOLN, NE 685019997  
Contact country: US  
Contact telephone: (402) 473-1670  
Contact email: Not reported  
EPA Region: 07  
Land type: Federal  
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 hazardous waste

**Owner/Operator Summary:**

Owner/operator name: USPS  
Owner/operator address: 700 R STREET  
LINCOLN, NE 68501  
Owner/operator country: US  
Owner/operator telephone: (402) 473-1670  
Legal status: Federal  
Owner/Operator Type: Owner  
Owner/Op start date: 01/03/2003  
Owner/Op end date: Not reported  
Owner/operator name: USPS CENTRAL PLAINS PERFORMANCE  
Owner/operator address: 10707 PACIFIC STREET  
OMAHA, NE 68124

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**UNITED STATES POSTAL SERVICE (Continued)**

**1000247150**

Owner/operator country: Not reported  
Owner/operator telephone: (402) 255-3991  
Legal status: Federal  
Owner/Operator Type: Owner  
Owner/Op start date: 01/01/0001  
Owner/Op end date: Not reported

Owner/operator name: NAME UNKNOWN  
Owner/operator address: Not reported

Owner/operator country: Not reported  
Owner/operator telephone: Not reported  
Legal status: Federal  
Owner/Operator Type: Operator  
Owner/Op start date: 01/01/0001  
Owner/Op end date: Not reported

Owner/operator name: USPS  
Owner/operator address: 700 R STREET  
LINCOLN, NE 68501

Owner/operator country: US  
Owner/operator telephone: (402) 473-1670  
Legal status: Federal  
Owner/Operator Type: Operator  
Owner/Op start date: 01/03/2003  
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  
Used oil refiner: No  
Used oil fuel marketer to burner: No  
Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No  
Off-site waste receiver: Commercial status unknown

Historical Generators:

Date form received by agency: 12/10/1999  
Facility name: UNITED STATES POSTAL SERVICE  
Classification: Conditionally Exempt Small Quantity Generator

Hazardous Waste Summary:

Waste code: D001  
Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKEY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET,

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**UNITED STATES POSTAL SERVICE (Continued)**

**1000247150**

WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 08/03/1999  
Evaluation: COMPLIANCE ASSISTANCE VISIT  
Area of violation: Not reported  
Date achieved compliance: Not reported  
Evaluation lead agency: State

**B9**  
**SW**  
**< 1/8**  
**0.098 mi.**  
**515 ft.**

**US POSTAL SERVICE**  
**700 R ST**  
**LINCOLN, NE 68501**  
**Site 2 of 3 in cluster B**

**SHWS 1006120487**  
**LUST N/A**  
**NPDES**  
**TIER 2**

**Relative:**  
**Lower**

HWS:  
DEQ ID: 33265  
Directions to Facility: Bds: S-R, W-7th, E-8th, N-T

**Actual:**  
**1156 ft.**

LUST:  
**Facility Status: Priority List for orphan sites (Responsible Party not viable)**  
Incident Type: LUST  
File Number: 022291-KM-0900  
Owner/RP: UNK-US POSTAL SERV  
Line Num: 614  
SFM Num: 2834

NE NPDES:  
Facility ID: 33265  
Directions to Facility: Bds: S-R, W-7th, E-8th, N-T  
Program Acronym: PCS

NE TIER 2:  
Facility ID: 33265  
Facility County: 109  
Case Number: 8006619  
Max. Amount: 4  
Average Amount: 4  
Chemical ID: 3850  
Chemical Reporting Name(Active Ingredient): GASOLINE  
Chemical Reporting Name(Trade Name): UNLEADED GASOLINE  
Case Number: 64742650  
Max. Amount: 4  
Average Amount: 3  
Chemical ID: 4618  
Chemical Reporting Name(Active Ingredient): OILS & LUBRICANTS  
Chemical Reporting Name(Trade Name): Not reported  
Case Number: 64742650  
Max. Amount: 4  
Average Amount: 3  
Chemical ID: 4618  
Chemical Reporting Name(Active Ingredient): OILS & LUBRICANTS  
Chemical Reporting Name(Trade Name): Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**B10**      **VEHICLE MAINTENANCE FACILITY**  
**SW**        **700 'R' ST**  
**< 1/8**      **LINCOLN, NE 68501**  
**0.098 mi.**  
**515 ft.**     **Site 3 of 3 in cluster B**

**UST**      **U003881525**  
**HIST UST**      **N/A**

**Relative:**  
**Lower**

UST:

Facility ID:                    2834  
Owner:                         US POSTAL SERVICE VMF  
Owner Address:               700 'R' ST  
Owner City,St,Zip:           LINCOLN, NE 68501

**Actual:**  
**1156 ft.**

Tank No:                        1  
Tank Size:                      10000  
Tank Construction:            Fiberglass Reinforced Plastic  
Tank Internal Protection:      DOUBLE WALL  
Tank External Protection:      Fiberglass Reinforced Plastic Coated  
Tank Contents:                 Gasoline  
Tank Usage Status:             Currently in Use  
Tank Type:                      Federally Regulated  
Tank Secondary Containment: Double Walled  
Tank Date Installed:          1990  
Piping Construction Material: Fiberglass Reinforced Plastic

Tank No:                        2  
Tank Size:                      1000  
Tank Construction:            Fiberglass Reinforced Plastic  
Tank Internal Protection:      Not reported  
Tank External Protection:      Fiberglass Reinforced Plastic Coated  
Tank Contents:                 Used Oil  
Tank Usage Status:             Currently in Use  
Tank Type:                      Federally Regulated  
Tank Secondary Containment: Double Walled  
Tank Date Installed:          1990  
Piping Construction Material: Fiberglass Reinforced Plastic

HIST UST:

Facility ID:                    2834  
Owner:                         US POSTAL SERVICE VMF  
Owner Address:               700 'R' ST  
Owner City,St,Zip:           LINCOLN, NE 685010000  
Tank Number:                  1  
**Tank Usage Status:            Currently in Use**  
Tank Size (Gal):               10000  
Tank Construction Material:   Fiberglass Reinforced Plastic  
Tank Content(s):               Gasoline  
Tank Installed In:              1990  
Piping Construction Material(s): Fiberglass Reinforced Plastic

Facility ID:                    2834  
Owner:                         US POSTAL SERVICE VMF  
Owner Address:               700 'R' ST  
Owner City,St,Zip:           LINCOLN, NE 685010000  
Tank Number:                  2  
**Tank Usage Status:            Currently in Use**  
Tank Size (Gal):               1000  
Tank Construction Material:   Fiberglass Reinforced Plastic  
Tank Content(s):               Used Oil

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**VEHICLE MAINTENANCE FACILITY (Continued)**

**U003881525**

Tank Installed In: 1990  
Piping Construction Material(s): Fiberglass Reinforced Plastic

**C11  
NW  
< 1/8  
0.109 mi.  
577 ft.**

**CITY OF LINCOLN  
FLEET SERVICE 901 N 6TH ST  
LINCOLN, NE 68508**

**Site 1 of 5 in cluster C**

**UST U003880777  
HIST UST N/A**

**Relative:  
Lower**

UST:

Facility ID: 1071  
Owner: CITY OF LINCOLN  
Owner Address: EQUIPMENT MANAGEMENT 901 N 6TH ST  
Owner City,St,Zip: LINCOLN, NE 68508

**Actual:  
1148 ft.**

Tank No: 3  
Tank Size: 10000  
Tank Construction: Fiberglass Reinforced Plastic  
Tank Internal Protection: None  
Tank External Protection: None  
Tank Contents: Gasoline  
Tank Usage Status: Currently in Use  
Tank Type: Federally Regulated  
Tank Secondary Containment: Not reported  
Tank Date Installed: 1991  
Piping Construction Material: Fiberglass Reinforced Plastic

Tank No: 4  
Tank Size: 10000  
Tank Construction: Fiberglass Reinforced Plastic  
Tank Internal Protection: None  
Tank External Protection: Fiberglass Reinforced Plastic Coated  
Tank Contents: Gasoline  
Tank Usage Status: Currently in Use  
Tank Type: Federally Regulated  
Tank Secondary Containment: Not reported  
Tank Date Installed: 1991  
Piping Construction Material: Fiberglass Reinforced Plastic

Tank No: 5  
Tank Size: 10000  
Tank Construction: Fiberglass Reinforced Plastic  
Tank Internal Protection: None  
Tank External Protection: Fiberglass Reinforced Plastic Coated  
Tank Contents: #2 Diesel  
Tank Usage Status: Currently in Use  
Tank Type: Federally Regulated  
Tank Secondary Containment: Not reported  
Tank Date Installed: 1991  
Piping Construction Material: Fiberglass Reinforced Plastic

Tank No: 6  
Tank Size: 550  
Tank Construction: Fiberglass Reinforced Plastic  
Tank Internal Protection: None

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**CITY OF LINCOLN (Continued)**

**U003880777**

Tank External Protection: Fiberglass Reinforced Plastic Coated  
Tank Contents: #2 Diesel  
Tank Usage Status: Currently in Use  
Tank Type: Federally Regulated  
Tank Secondary Containment: Not reported  
Tank Date Installed: 1991  
Piping Construction Material: Fiberglass Reinforced Plastic

**HIST UST:**

Facility ID: 1071  
Owner: CITY OF LINCOLN  
Owner Address: EQUIPMENT MANAGEMENT 901 N 6TH ST  
Owner City,St,Zip: LINCOLN, NE 685080000  
Tank Number: 3  
**Tank Usage Status: Currently in Use**  
Tank Size (Gal): 10000  
Tank Construction Material: Fiberglass Reinforced Plastic  
Tank Content(s): Gasoline  
Tank Installed In: 1991  
Piping Construction Material(s): Fiberglass Reinforced Plastic

Facility ID: 1071  
Owner: CITY OF LINCOLN  
Owner Address: EQUIPMENT MANAGEMENT 901 N 6TH ST  
Owner City,St,Zip: LINCOLN, NE 685080000  
Tank Number: 4  
**Tank Usage Status: Currently in Use**  
Tank Size (Gal): 10000  
Tank Construction Material: Fiberglass Reinforced Plastic  
Tank Content(s): Gasoline  
Tank Installed In: 1991  
Piping Construction Material(s): Fiberglass Reinforced Plastic

Facility ID: 1071  
Owner: CITY OF LINCOLN  
Owner Address: EQUIPMENT MANAGEMENT 901 N 6TH ST  
Owner City,St,Zip: LINCOLN, NE 685080000  
Tank Number: 5  
**Tank Usage Status: Currently in Use**  
Tank Size (Gal): 10000  
Tank Construction Material: Fiberglass Reinforced Plastic  
Tank Content(s): #2 Diesel  
Tank Installed In: 1991  
Piping Construction Material(s): Fiberglass Reinforced Plastic

Facility ID: 1071  
Owner: CITY OF LINCOLN  
Owner Address: EQUIPMENT MANAGEMENT 901 N 6TH ST  
Owner City,St,Zip: LINCOLN, NE 685080000  
Tank Number: 6  
**Tank Usage Status: Currently in Use**  
Tank Size (Gal): 550  
Tank Construction Material: Fiberglass Reinforced Plastic  
Tank Content(s): #2 Diesel  
Tank Installed In: 1991  
Piping Construction Material(s): Fiberglass Reinforced Plastic

MAP FINDINGS

Map ID  
Direction  
Distance  
Elevation

Site

Database(s)

EDR ID Number  
EPA ID Number

**C12**  
**NW**  
**< 1/8**  
**0.112 mi.**  
**592 ft.**

**CITY OF LINCOLN**  
**901 NO. 6TH**  
**LINCOLN, NE**  
  
**Site 2 of 5 in cluster C**

**LUST** **S105689771**  
**SPILLS** **N/A**  
**LAST**

**Relative:**  
**Lower**  
  
**Actual:**  
**1148 ft.**

**LUST:**  
**Facility Status: No Further Action**  
Incident Type: LUST  
File Number: 091791-RF-0911  
Owner/RP: CITY OF LINCOLN  
Line Num: 108  
SFM Num: 1071

**NE SPILL:**  
File Number: 04247-BHI-1515  
Owner Name: CITY OF LINCOLN  
**Facility Status: NFA**  
Incident Type: ABV GRND TNK  
Line Num: 221  
SFM Num: Not reported

**LAST:**  
File Number: 04247-BHI-1515  
Owner/RP: CITY OF LINCOLN  
**Facility Status: No Further Action**  
Incident Type: ABV GRND TNK  
Line Num: 221  
SFM Num: Not reported

**C13**  
**NW**  
**< 1/8**  
**0.112 mi.**  
**592 ft.**

**CITY OF LINCOLN**  
**901 N 6TH STREET**  
**LINCOLN, NE**  
  
**Site 3 of 5 in cluster C**

**SPILLS** **S109011978**  
**LAST** **N/A**

**Relative:**  
**Lower**  
  
**Actual:**  
**1148 ft.**

**NE SPILL:**  
File Number: 121807-ML-1845  
Owner Name: CITY OF LINCOLN  
**Facility Status: SUSP/PEND**  
Incident Type: ABV GRND TNK  
Line Num: 226  
SFM Num: Not reported

**LAST:**  
File Number: 121807-ML-1845  
Owner/RP: CITY OF LINCOLN  
**Facility Status: SUSP/PEND**  
Incident Type: ABV GRND TNK  
Line Num: 226  
SFM Num: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

C14  
NW  
< 1/8  
0.112 mi.  
592 ft.

**STREET & TRAFFIC O**  
**901 N 6TH ST**  
**LINCOLN, NE**  
  
**Site 4 of 5 in cluster C**

**LUST** **S102420371**  
**N/A**

**Relative:**  
**Lower**

LUST:  
**Facility Status: No Further Action**  
Incident Type: LUST  
File Number: 111202-99-0000  
Owner/RP: CITY OF LINCOLN  
Line Num: 109  
SFM Num: 1071

**Actual:**  
**1148 ft.**

C15  
NW  
< 1/8  
0.112 mi.  
592 ft.

**PUBLIC WORKS/UTILITIES-EQUIPMENT MGMT**  
**901 N 6TH ST**  
**LINCOLN, NE 68508**  
  
**Site 5 of 5 in cluster C**

**RCRA-SQG** **1000284442**  
**FINDS** **NED981707722**  
**RCRA-TSDF**

**Relative:**  
**Lower**

RCRA-SQG:  
Date form received by agency: 10/03/1995  
Facility name: PUBLIC WORKS/UTILITIES-EQUIPMENT MGMT  
Facility address: 901 N 6TH ST  
LINCOLN, NE 68508  
EPA ID: NED981707722  
Mailing address: N 6TH ST  
LINCOLN, NE 68508  
Contact: JIM DORMER  
Contact address: 901 N 6TH ST  
LINCOLN, NE 68508  
Contact country: US  
Contact telephone: (402) 471-7705  
Contact email: Not reported  
EPA Region: 07  
Land type: Municipal  
Classification: TSDF  
Description: Handler is engaged in the treatment, storage or disposal of hazardous waste  
TSD commencement date: Not reported

**Actual:**  
**1148 ft.**

**Owner/Operator Summary:**

Owner/operator name: CITY OF LINCOLN NEBRASKA  
Owner/operator address: 555 SOUTH 10TH STREET  
LINCOLN, NE 68508  
Owner/operator country: Not reported  
Owner/operator telephone: (402) 471-7705  
Legal status: Municipal  
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: Unknown  
Mixed waste (haz. and radioactive): Unknown  
Recycler of hazardous waste: No  
Transporter of hazardous waste: No  
Treater, storer or disposer of HW: No  
Underground injection activity: No

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**PUBLIC WORKS/UTILITIES-EQUIPMENT MGMT (Continued)**

**1000284442**

On-site burner exemption: Unknown  
Furnace exemption: Unknown  
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  
Off-site waste receiver: Commercial status unknown

**Hazardous Waste Summary:**

Waste code: D001  
Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKEY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: F001  
Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE, TRICHLOROETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE, AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

**Facility Has Received Notices of Violations:**

Regulation violated: SR - T.128, CSR 17.002.01  
Area of violation: Generators - Manifest  
Date violation determined: 02/22/1999  
Date achieved compliance: 02/22/1999  
Violation lead agency: EPA  
Enforcement action: INITIAL 3008(A) COMPLIANCE  
Enforcement action date: 03/31/1999  
Enf. disposition status: Not reported  
Enf. disp. status date: Not reported  
Enforcement lead agency: EPA  
Proposed penalty amount: 52269  
Final penalty amount: Not reported  
Paid penalty amount: Not reported

Regulation violated: SR - T.128, CSR 17.002.01  
Area of violation: Generators - Manifest  
Date violation determined: 02/22/1999  
Date achieved compliance: 02/22/1999  
Violation lead agency: EPA  
Enforcement action: FINAL 3008(A) COMPLIANCE ORDER  
Enforcement action date: 05/11/2000  
Enf. disposition status: Action Satisfied (Case Closed)  
Enf. disp. status date: 01/15/2003  
Enforcement lead agency: EPA

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**PUBLIC WORKS/UTILITIES-EQUIPMENT MGMT (Continued)**

**1000284442**

Proposed penalty amount: Not reported  
Final penalty amount: 3121  
Paid penalty amount: 3121

Regulation violated: SR - T.128, CSR 19.004.01A2  
Area of violation: TSD - Container Use and Management  
Date violation determined: 04/28/1998  
Date achieved compliance: 05/04/1998  
Violation lead agency: EPA  
Enforcement action: INITIAL 3008(A) COMPLIANCE  
Enforcement action date: 03/31/1999  
Enf. disposition status: Not reported  
Enf. disp. status date: Not reported  
Enforcement lead agency: EPA  
Proposed penalty amount: 52269  
Final penalty amount: Not reported  
Paid penalty amount: Not reported

Regulation violated: SR - T.128, CSR 19.004.01C  
Area of violation: Generators - Pre-transport  
Date violation determined: 04/28/1998  
Date achieved compliance: 06/05/1998  
Violation lead agency: EPA  
Enforcement action: INITIAL 3008(A) COMPLIANCE  
Enforcement action date: 03/31/1999  
Enf. disposition status: Not reported  
Enf. disp. status date: Not reported  
Enforcement lead agency: EPA  
Proposed penalty amount: 52269  
Final penalty amount: Not reported  
Paid penalty amount: Not reported

Regulation violated: SR - T.128, CSR 19.004.01A2  
Area of violation: TSD - Container Use and Management  
Date violation determined: 04/28/1998  
Date achieved compliance: 05/04/1998  
Violation lead agency: EPA  
Enforcement action: FINAL 3008(A) COMPLIANCE ORDER  
Enforcement action date: 05/11/2000  
Enf. disposition status: Action Satisfied (Case Closed)  
Enf. disp. status date: 01/15/2003  
Enforcement lead agency: EPA  
Proposed penalty amount: Not reported  
Final penalty amount: 3121  
Paid penalty amount: 3121

Regulation violated: SR - T.128, CSR 19.004.010  
Area of violation: Generators - Pre-transport  
Date violation determined: 04/28/1998  
Date achieved compliance: 06/05/1998  
Violation lead agency: EPA  
Enforcement action: INITIAL 3008(A) COMPLIANCE  
Enforcement action date: 03/31/1999  
Enf. disposition status: Not reported  
Enf. disp. status date: Not reported  
Enforcement lead agency: EPA  
Proposed penalty amount: 52269

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**PUBLIC WORKS/UTILITIES-EQUIPMENT MGMT (Continued)**

**1000284442**

Final penalty amount: Not reported  
Paid penalty amount: Not reported

Regulation violated: SR - T.128, CSR 19.004.010  
Area of violation: Generators - Pre-transport  
Date violation determined: 04/28/1998  
Date achieved compliance: 06/05/1998  
Violation lead agency: EPA  
Enforcement action: FINAL 3008(A) COMPLIANCE ORDER  
Enforcement action date: 05/11/2000  
Enf. disposition status: Action Satisfied (Case Closed)  
Enf. disp. status date: 01/15/2003  
Enforcement lead agency: EPA  
Proposed penalty amount: Not reported  
Final penalty amount: 3121  
Paid penalty amount: 3121

Regulation violated: SR - T.128, CSR 19.004.01C  
Area of violation: Generators - Pre-transport  
Date violation determined: 04/28/1998  
Date achieved compliance: 06/05/1998  
Violation lead agency: EPA  
Enforcement action: FINAL 3008(A) COMPLIANCE ORDER  
Enforcement action date: 05/11/2000  
Enf. disposition status: Action Satisfied (Case Closed)  
Enf. disp. status date: 01/15/2003  
Enforcement lead agency: EPA  
Proposed penalty amount: Not reported  
Final penalty amount: 3121  
Paid penalty amount: 3121

Regulation violated: SR - T.128, CSR 16.001.02  
Area of violation: Generators - Pre-transport  
Date violation determined: 04/28/1998  
Date achieved compliance: 06/05/1998  
Violation lead agency: EPA  
Enforcement action: INITIAL 3008(A) COMPLIANCE  
Enforcement action date: 03/31/1999  
Enf. disposition status: Not reported  
Enf. disp. status date: Not reported  
Enforcement lead agency: EPA  
Proposed penalty amount: 52269  
Final penalty amount: Not reported  
Paid penalty amount: Not reported

Regulation violated: SR - T.128, CSR 16.001.02  
Area of violation: Generators - Pre-transport  
Date violation determined: 04/28/1998  
Date achieved compliance: 06/05/1998  
Violation lead agency: EPA  
Enforcement action: FINAL 3008(A) COMPLIANCE ORDER  
Enforcement action date: 05/11/2000  
Enf. disposition status: Action Satisfied (Case Closed)  
Enf. disp. status date: 01/15/2003  
Enforcement lead agency: EPA  
Proposed penalty amount: Not reported  
Final penalty amount: 3121

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**PUBLIC WORKS/UTILITIES-EQUIPMENT MGMT (Continued)**

**1000284442**

Paid penalty amount: 3121

Evaluation Action Summary:

Evaluation date: 07/23/2002  
Evaluation: FINANCIAL RECORD REVIEW  
Area of violation: Not reported  
Date achieved compliance: Not reported  
Evaluation lead agency: State

Evaluation date: 06/29/2001  
Evaluation: FINANCIAL RECORD REVIEW  
Area of violation: Not reported  
Date achieved compliance: Not reported  
Evaluation lead agency: State

Evaluation date: 05/21/2001  
Evaluation: FINANCIAL RECORD REVIEW  
Area of violation: Not reported  
Date achieved compliance: Not reported  
Evaluation lead agency: State

Evaluation date: 04/17/2001  
Evaluation: FINANCIAL RECORD REVIEW  
Area of violation: Not reported  
Date achieved compliance: Not reported  
Evaluation lead agency: State

Evaluation date: 02/22/1999  
Evaluation: NOT A SIGNIFICANT NON-COMPLIER  
Area of violation: Not reported  
Date achieved compliance: Not reported  
Evaluation lead agency: EPA

Evaluation date: 07/23/1998  
Evaluation: SIGNIFICANT NON-COMPLIER  
Area of violation: Not reported  
Date achieved compliance: Not reported  
Evaluation lead agency: EPA

Evaluation date: 04/28/1998  
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE  
Area of violation: TSD - Container Use and Management  
Date achieved compliance: 05/04/1998  
Evaluation lead agency: EPA

Evaluation date: 04/28/1998  
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE  
Area of violation: Generators - Pre-transport  
Date achieved compliance: 06/05/1998  
Evaluation lead agency: EPA

Evaluation date: 04/28/1998  
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE  
Area of violation: Generators - Manifest  
Date achieved compliance: 02/22/1999  
Evaluation lead agency: EPA

Map ID  
 Direction  
 Distance  
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
 EPA ID Number

**PUBLIC WORKS/UTILITIES-EQUIPMENT MGMT (Continued)**

**1000284442**

FINDS:

Registry ID: 110004079489

Environmental Interest/Information System

NE-IIS (Nebraska Integrated Information System). The Nebraska Department of Environmental Quality's system maintains the EPA's facility files.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

**D16**  
**South**  
**< 1/8**  
**0.120 mi.**  
**632 ft.**

**TIRES INC**  
**347 N 9TH ST**  
**LINCOLN, NE 68508**  
**Site 1 of 3 in cluster D**

**UST U004059407**  
**N/A**

**Relative:**  
**Higher**

UST:  
 Facility ID: 3781  
 Owner: TIRES INC  
 Owner Address: 885 S 72ND ST  
 Owner City,St,Zip: OMAHA, NE 68114

**Actual:**  
**1173 ft.**

Tank No: 1  
 Tank Size: 0  
 Tank Construction: Not reported  
 Tank Internal Protection: Not reported  
 Tank External Protection: Not reported  
 Tank Contents: Not reported  
 Tank Usage Status: Not reported  
 Tank Type: Not reported  
 Tank Secondary Containment: Not reported  
 Tank Date Installed: 0  
 Piping Construction Material: Not reported

**D17**  
**South**  
**< 1/8**  
**0.120 mi.**  
**632 ft.**

**TIRES INC**  
**347 N 9TH**  
**LINCOLN, NE**  
**Site 2 of 3 in cluster D**

**LUST S101291922**  
**N/A**

**Relative:**  
**Higher**

LUST:  
**Facility Status: No Further Action**  
 Incident Type: LUST  
 File Number: 060393-99-0000  
 Owner/RP: TIRES INC  
 Line Num: 583  
 SFM Num: 3781

**Actual:**  
**1173 ft.**

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

18  
North  
< 1/8  
0.124 mi.  
655 ft.

**CAPITAL CONTRACTORS**  
**1001 N 9TH STREET**  
**LINCOLN, NE 68508**

**FINDS** 1005416953  
**RCRA-CESQG** NER000500546

**Relative:**  
**Lower**

FINDS:

**Actual:**  
**1150 ft.**

Registry ID: 110001515147

Environmental Interest/Information System

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

The NEI (National Emissions Inventory) database contains information on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).

NE-IIS (Nebraska Integrated Information System). The Nebraska Department of Environmental Quality's system maintains the EPA's facility files.

US EPA TRIS (Toxics Release Inventory System) contains information from facilities on the amounts of over 300 listed toxic chemicals that these facilities release directly to air, water, land, or that are transported off-site.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

RCRA-CESQG:

Date form received by agency: 03/12/2002  
Facility name: CAPITAL CONTRACTORS  
Facility address: 1001 N 9TH STREET  
LINCOLN, NE 68508  
EPA ID: NER000500546  
Mailing address: N 9TH STREET  
LINCOLN, NE 68508  
Contact: JOHN HETCKO  
Contact address: 1001 N 9TH STREET  
LINCOLN, NE 68508  
Contact country: US  
Contact telephone: (402) 432-4171  
Contact email: Not reported  
EPA Region: 07

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**CAPITAL CONTRACTORS (Continued)**

**1005416953**

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 hazardous waste

Owner/Operator Summary:

Owner/operator name: CAPITAL CONTRACTORS INC  
Owner/operator address: 1001 N 9TH STREET  
LINCOLN, NE 68508  
Owner/operator country: Not reported  
Owner/operator telephone: (402) 476-1021  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: 01/01/0001  
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown  
Mixed waste (haz. and radioactive): Unknown  
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: Unknown  
Furnace exemption: Unknown  
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  
Off-site waste receiver: Commercial status unknown

Historical Generators:

Date form received by agency: 03/01/2002  
Facility name: CAPITAL CONTRACTORS  
Site name: CAPITAL CONTRACTORS INC  
Classification: Large Quantity Generator

Date form received by agency: 01/31/2002  
Facility name: CAPITAL CONTRACTORS  
Classification: Large Quantity Generator

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**CAPITAL CONTRACTORS (Continued)**

**1005416953**

Hazardous Waste Summary:

Waste code: D001  
Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D007  
Waste name: CHROMIUM

Waste code: D008  
Waste name: LEAD

Violation Status: No violations found

**D19**  
**South**  
**1/8-1/4**  
**0.132 mi.**  
**697 ft.**

**CITY OF LINCOLN**  
**330 N 9TH ST**  
**LINCOLN, NE 68503**  
**Site 3 of 3 in cluster D**

**UST U004054996**  
**N/A**

**Relative:**  
**Higher**

UST:  
Facility ID: 1981  
Owner: CITY OF LINCOLN  
Owner Address: 129 N 10TH ST ROOM 103  
Owner City,St,Zip: LINCOLN, NE 68508

**Actual:**  
**1173 ft.**

Tank No: 1  
Tank Size: 0  
Tank Construction: Not reported  
Tank Internal Protection: Not reported  
Tank External Protection: Not reported  
Tank Contents: Not reported  
Tank Usage Status: Not reported  
Tank Type: Not reported  
Tank Secondary Containment: Not reported  
Tank Date Installed: 0  
Piping Construction Material: Not reported

**20**  
**South**  
**1/8-1/4**  
**0.149 mi.**  
**785 ft.**

**RESEARCH AND DEVELOPMENT CORP**  
**311 NORTH 8TH STREET**  
**LINCOLN, NE 68508**

**FINDS 1004748242**  
**RCRA-NonGen NER000003186**

**Relative:**  
**Higher**

FINDS:  
Registry ID: 110009840609

**Actual:**  
**1163 ft.**

Environmental Interest/Information System  
NE-IIS (Nebraska Integrated Information System). The Nebraska Department of Environmental Quality's system maintains the EPA's facility files.

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**RESEARCH AND DEVELOPMENT CORP (Continued)**

**1004748242**

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

PCS (Permit Compliance System) is a computerized management information system that contains data on National Pollutant Discharge Elimination System (NPDES) permit holding facilities. PCS tracks the permit, compliance, and enforcement status of NPDES facilities.

**RCRA-NonGen:**

Date form received by agency: 06/07/2002  
Facility name: RESEARCH AND DEVELOPMENT CORP  
Facility address: 311 NORTH 8TH STREET  
LINCOLN, NE 68508  
EPA ID: NER000003186  
Mailing address: NORTH 8TH STREET  
LINCOLN, NE 68508  
Contact: LAUREL KOZIMOR  
Contact address: 360 SW 27TH STREET  
LINCOLN, NE 68522  
Contact country: US  
Contact telephone: (402) 474-2858  
Contact email: Not reported  
EPA Region: 07  
Land type: Private  
Classification: Non-Generator  
Description: Handler: Non-Generators do not presently generate hazardous waste

**Owner/Operator Summary:**

Owner/operator name: RESEARCH & DEVELOPMENT CORP  
Owner/operator address: 311 N 8TH STREET  
LINCOLN, NE 68508  
Owner/operator country: Not reported  
Owner/operator telephone: (402) 474-2858  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: 01/01/0001  
Owner/Op end date: Not reported

**Handler Activities Summary:**

U.S. importer of hazardous waste: Unknown  
Mixed waste (haz. and radioactive): Unknown  
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: Unknown  
Furnace exemption: Unknown  
Used oil fuel burner: No  
Used oil processor: No  
User oil refiner: No  
Used oil fuel marketer to burner: No

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**RESEARCH AND DEVELOPMENT CORP (Continued)**

**1004748242**

Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No  
Off-site waste receiver: Commercial status unknown

Historical Generators:

Date form received by agency: 12/12/1996  
Facility name: RESEARCH AND DEVELOPMENT CORP  
Classification: Conditionally Exempt Small Quantity Generator

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 05/23/2002  
Evaluation: FOCUSED COMPLIANCE INSPECTION  
Area of violation: Not reported  
Date achieved compliance: Not reported  
Evaluation lead agency: State

**E21**  
**SSE**  
**1/8-1/4**  
**0.177 mi.**  
**937 ft.**

**WOODRUFF BLDG**  
**1000 'Q' ST**  
**LINCOLN, NE 68508**

**UST U004060130**  
**N/A**

**Site 1 of 2 in cluster E**

**Relative:**  
**Higher**

UST:

Facility ID: 10726  
Owner: WOODRUFF BLDG  
Owner Address: 1000 'Q' ST  
Owner City,St,Zip: LINCOLN, NE 68508

**Actual:**  
**1175 ft.**

Tank No: 1  
Tank Size: 0  
Tank Construction: Not reported  
Tank Internal Protection: Not reported  
Tank External Protection: Not reported  
Tank Contents: Not reported  
Tank Usage Status: Not reported  
Tank Type: Not reported  
Tank Secondary Containment: Not reported  
Tank Date Installed: 0  
Piping Construction Material: Not reported

**E22**  
**SSE**  
**1/8-1/4**  
**0.177 mi.**  
**937 ft.**

**WOODRUFF PRINTING**  
**1000 Q ST**  
**LINCOLN, NE 68508**

**FINDS 1005411114**  
**LUST N/A**

**Site 2 of 2 in cluster E**

**Relative:**  
**Higher**

FINDS:

Registry ID: 110010168380

**Actual:**  
**1175 ft.**

Environmental Interest/Information System  
NE-IIS (Nebraska Integrated Information System). The Nebraska  
Department of Environmental Quality's system maintains the EPA's

Map ID  
 Direction  
 Distance  
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
 EPA ID Number

**WOODRUFF PRINTING (Continued)**

**1005411114**

facility files.

LUST:

**Facility Status: No Further Action**  
 Incident Type: LUST  
 File Number: 090790-99-0001  
 Owner/RP: UNK, 1000 Q ST  
 Line Num: 617  
 SFM Num: 10726

**F23**  
**NW**  
**1/8-1/4**  
**0.187 mi.**  
**986 ft.**

**TRAFFIC MAINTENANC**  
**1001 N 6TH STREET**  
**LINCOLN, NE**  
**Site 1 of 2 in cluster F**

**LUST S105528884**  
**N/A**

**Relative:**  
**Lower**

LUST:

**Facility Status: No Further Action**  
 Incident Type: LUST  
 File Number: AP11562  
 Owner/RP: TRAFFIC MAINTENANC  
 Line Num: 178  
 SFM Num: 11562

**Actual:**  
**1147 ft.**

**F24**  
**NW**  
**1/8-1/4**  
**0.187 mi.**  
**986 ft.**

**TRAFFIC ENGINEERING**  
**1001 NORTH 6TH**  
**LINCOLN, NE 68508**  
**Site 2 of 2 in cluster F**

**FINDS 1000228878**  
**RCRA-TSDF NED981127343**  
**CORRACTS**  
**RCRA-CESQG**

**Relative:**  
**Lower**

FINDS:

Registry ID: 110004078541

**Actual:**  
**1147 ft.**

Environmental Interest/Information System

NE-IIS (Nebraska Integrated Information System). The Nebraska Department of Environmental Quality's system maintains the EPA's facility files.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This information is maintained in ICIS by EPA in the Regional offices and it Headquarters. A future release of ICIS will replace the Permit

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**TRAFFIC ENGINEERING (Continued)**

**1000228878**

Compliance System (PCS) which supports the NPDES and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include; Incident Tracking, Compliance Assistance, and Compliance Monitoring.

**RCRA-TSDF:**

Date form received by agency: 09/26/1995  
Facility name: TRAFFIC ENGINEERING  
Facility address: 1001 NORTH 6TH  
LINCOLN, NE 68508  
EPA ID: NED981127343  
Mailing address: NORTH 6TH  
LINCOLN, NE 68508  
Contact: JIM HUFF  
Contact address: 1001 NORTH 6TH  
LINCOLN, NE 68508  
Contact country: US  
Contact telephone: (402) 441-7503  
Contact email: Not reported  
EPA Region: 07  
Land type: Municipal  
Classification: TSDF  
Description: Handler is engaged in the treatment, storage or disposal of hazardous waste  
TSD commencement date: Not reported  
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 hazardous waste

**Owner/Operator Summary:**

Owner/operator name: CITY OF LINCOLN ATTN STEVE HUGGENBERGER  
Owner/operator address: 555 SOUTH 10TH STREET  
LINCOLN, NE 68508  
Owner/operator country: Not reported  
Owner/operator telephone: (402) 441-7285  
Legal status: Municipal  
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: Unknown

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**TRAFFIC ENGINEERING (Continued)**

**1000228878**

Mixed waste (haz. and radioactive): Unknown  
Recycler of hazardous waste: No  
Transporter of hazardous waste: No  
Treater, storer or disposer of HW: Yes  
Underground injection activity: No  
On-site burner exemption: Unknown  
Furnace exemption: Unknown  
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  
Off-site waste receiver: Commercial status unknown

Historical Generators:

Date form received by agency: 12/29/1993  
Facility name: TRAFFIC ENGINEERING  
Classification: Small Quantity Generator

Date form received by agency: 01/01/1979  
Facility name: TRAFFIC ENGINEERING  
Classification: Small Quantity Generator

Hazardous Waste Summary:

Waste code: F005  
Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Corrective Action Summary:

Event date: 01/28/1992  
Event: CA Prioritization, Facility or area was assigned a medium corrective action priority.

Event date: 03/31/1994  
Event: RFA Completed

Event date: 08/29/1997  
Event: RFA Determination Of Need For An RFI, RFI is Necessary;

Event date: 02/08/2005  
Event: Corrective Action Process Terminated, No Further Action

Facility Has Received Notices of Violations:

Regulation violated: SR - T. 128, CSR 17.002.01  
Area of violation: Generators - Manifest  
Date violation determined: 02/22/1999  
Date achieved compliance: 02/22/1999  
Violation lead agency: EPA

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**TRAFFIC ENGINEERING (Continued)**

**1000228878**

Enforcement action: FINAL 3008(A) COMPLIANCE ORDER  
Enforcement action date: 05/11/2000  
Enf. disposition status: Action Satisfied (Case Closed)  
Enf. disp. status date: 01/15/2003  
Enforcement lead agency: EPA  
Proposed penalty amount: Not reported  
Final penalty amount: 3122  
Paid penalty amount: 3122

Regulation violated: SR - T. 128, CSR 17.002.01  
Area of violation: Generators - Manifest  
Date violation determined: 02/22/1999  
Date achieved compliance: 02/22/1999  
Violation lead agency: EPA

Enforcement action: INITIAL 3008(A) COMPLIANCE  
Enforcement action date: 04/14/1999  
Enf. disposition status: Not reported  
Enf. disp. status date: Not reported  
Enforcement lead agency: EPA  
Proposed penalty amount: 52270  
Final penalty amount: Not reported  
Paid penalty amount: Not reported

Regulation violated: SR - T. 128, CSR 19.004.01A2  
Area of violation: TSD - Container Use and Management  
Date violation determined: 04/28/1998  
Date achieved compliance: 05/04/1998  
Violation lead agency: EPA

Enforcement action: FINAL 3008(A) COMPLIANCE ORDER  
Enforcement action date: 05/11/2000  
Enf. disposition status: Action Satisfied (Case Closed)  
Enf. disp. status date: 01/15/2003  
Enforcement lead agency: EPA  
Proposed penalty amount: Not reported  
Final penalty amount: 3122  
Paid penalty amount: 3122

Regulation violated: SR - T. 128, CSR 19.004.01A2  
Area of violation: TSD - Container Use and Management  
Date violation determined: 04/28/1998  
Date achieved compliance: 05/04/1998  
Violation lead agency: EPA

Enforcement action: INITIAL 3008(A) COMPLIANCE  
Enforcement action date: 04/14/1999  
Enf. disposition status: Not reported  
Enf. disp. status date: Not reported  
Enforcement lead agency: EPA  
Proposed penalty amount: 52270  
Final penalty amount: Not reported  
Paid penalty amount: Not reported

Regulation violated: SR - T. 128, CSR 16.001.02  
Area of violation: Generators - Pre-transport  
Date violation determined: 04/28/1998  
Date achieved compliance: 06/05/1998  
Violation lead agency: EPA

Enforcement action: INITIAL 3008(A) COMPLIANCE

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**TRAFFIC ENGINEERING (Continued)**

**1000228878**

Enforcement action date: 04/14/1999  
Enf. disposition status: Not reported  
Enf. disp. status date: Not reported  
Enforcement lead agency: EPA  
Proposed penalty amount: 52270  
Final penalty amount: Not reported  
Paid penalty amount: Not reported

Regulation violated: SR - T. 128, CSR 19.004.01C  
Area of violation: Generators - Pre-transport  
Date violation determined: 04/28/1998  
Date achieved compliance: 06/05/0998  
Violation lead agency: EPA  
Enforcement action: INITIAL 3008(A) COMPLIANCE  
Enforcement action date: 04/14/1999  
Enf. disposition status: Not reported  
Enf. disp. status date: Not reported  
Enforcement lead agency: EPA  
Proposed penalty amount: 52270  
Final penalty amount: Not reported  
Paid penalty amount: Not reported

Regulation violated: SR - T. 128, CSR 19.004.01D  
Area of violation: Generators - Pre-transport  
Date violation determined: 04/28/1998  
Date achieved compliance: 06/05/1998  
Violation lead agency: EPA  
Enforcement action: INITIAL 3008(A) COMPLIANCE  
Enforcement action date: 04/14/1999  
Enf. disposition status: Not reported  
Enf. disp. status date: Not reported  
Enforcement lead agency: EPA  
Proposed penalty amount: 52270  
Final penalty amount: Not reported  
Paid penalty amount: Not reported

Regulation violated: SR - T. 128, CSR 16.001.02  
Area of violation: Generators - Pre-transport  
Date violation determined: 04/28/1998  
Date achieved compliance: 06/05/1998  
Violation lead agency: EPA  
Enforcement action: FINAL 3008(A) COMPLIANCE ORDER  
Enforcement action date: 05/11/2000  
Enf. disposition status: Action Satisfied (Case Closed)  
Enf. disp. status date: 01/15/2003  
Enforcement lead agency: EPA  
Proposed penalty amount: Not reported  
Final penalty amount: 3122  
Paid penalty amount: 3122

Regulation violated: SR - T. 128, CSR 19.004.01C  
Area of violation: Generators - Pre-transport  
Date violation determined: 04/28/1998  
Date achieved compliance: 06/05/0998  
Violation lead agency: EPA  
Enforcement action: FINAL 3008(A) COMPLIANCE ORDER  
Enforcement action date: 05/11/2000

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**TRAFFIC ENGINEERING (Continued)**

**1000228878**

Enf. disposition status: Action Satisfied (Case Closed)  
Enf. disp. status date: 01/15/2003  
Enforcement lead agency: EPA  
Proposed penalty amount: Not reported  
Final penalty amount: 3122  
Paid penalty amount: 3122

Regulation violated: SR - T. 128, CSR 19.004.01D  
Area of violation: Generators - Pre-transport  
Date violation determined: 04/28/1998  
Date achieved compliance: 06/05/1998  
Violation lead agency: EPA  
Enforcement action: FINAL 3008(A) COMPLIANCE ORDER  
Enforcement action date: 05/11/2000  
Enf. disposition status: Action Satisfied (Case Closed)  
Enf. disp. status date: 01/15/2003  
Enforcement lead agency: EPA  
Proposed penalty amount: Not reported  
Final penalty amount: 3122  
Paid penalty amount: 3122

Regulation violated: SR - T128 Ch 22 008  
Area of violation: TSD - Financial Requirements  
Date violation determined: 05/23/1996  
Date achieved compliance: 08/13/1996  
Violation lead agency: State  
Enforcement action: Not reported  
Enforcement action date: Not reported  
Enf. disposition status: Not reported  
Enf. disp. status date: Not reported  
Enforcement lead agency: Not reported  
Proposed penalty amount: Not reported  
Final penalty amount: Not reported  
Paid penalty amount: Not reported

Regulation violated: SS - sr  
Area of violation: TSD - Financial Requirements  
Date violation determined: 12/08/1994  
Date achieved compliance: 04/27/1995  
Violation lead agency: State  
Enforcement action: WRITTEN INFORMAL  
Enforcement action date: 12/16/1994  
Enf. disposition status: Not reported  
Enf. disp. status date: Not reported  
Enforcement lead agency: State  
Proposed penalty amount: Not reported  
Final penalty amount: Not reported  
Paid penalty amount: Not reported

Regulation violated: SS - sr  
Area of violation: TSD - Contingency Plan and Emergency Procedures  
Date violation determined: 04/06/1993  
Date achieved compliance: 05/17/1993  
Violation lead agency: State  
Enforcement action: VERBAL INFORMAL  
Enforcement action date: 04/06/1993  
Enf. disposition status: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**TRAFFIC ENGINEERING (Continued)**

**1000228878**

Enf. disp. status date: Not reported  
Enforcement lead agency: State  
Proposed penalty amount: Not reported  
Final penalty amount: Not reported  
Paid penalty amount: Not reported

Regulation violated: Not reported  
Area of violation: Generators - General  
Date violation determined: 01/29/1992  
Date achieved compliance: 08/13/1996  
Violation lead agency: EPA  
Enforcement action: Not reported  
Enforcement action date: Not reported  
Enf. disposition status: Not reported  
Enf. disp. status date: Not reported  
Enforcement lead agency: Not reported  
Proposed penalty amount: Not reported  
Final penalty amount: Not reported  
Paid penalty amount: Not reported

Regulation violated: Not reported  
Area of violation: TSD - General  
Date violation determined: 12/12/1989  
Date achieved compliance: 05/07/1991  
Violation lead agency: EPA  
Enforcement action: WRITTEN INFORMAL  
Enforcement action date: 12/12/1989  
Enf. disposition status: Not reported  
Enf. disp. status date: Not reported  
Enforcement lead agency: EPA  
Proposed penalty amount: Not reported  
Final penalty amount: Not reported  
Paid penalty amount: Not reported

Regulation violated: Not reported  
Area of violation: LDR - General  
Date violation determined: 12/12/1989  
Date achieved compliance: 01/03/1990  
Violation lead agency: EPA  
Enforcement action: WRITTEN INFORMAL  
Enforcement action date: 12/12/1989  
Enf. disposition status: Not reported  
Enf. disp. status date: Not reported  
Enforcement lead agency: EPA  
Proposed penalty amount: Not reported  
Final penalty amount: Not reported  
Paid penalty amount: Not reported

Regulation violated: Not reported  
Area of violation: TSD IS-Ground-Water Monitoring  
Date violation determined: 11/08/1988  
Date achieved compliance: 11/08/1990  
Violation lead agency: State  
Enforcement action: Not reported  
Enforcement action date: Not reported  
Enf. disposition status: Not reported  
Enf. disp. status date: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**TRAFFIC ENGINEERING (Continued)**

**1000228878**

Enforcement lead agency: Not reported  
Proposed penalty amount: Not reported  
Final penalty amount: Not reported  
Paid penalty amount: Not reported

Regulation violated: Not reported  
Area of violation: TSD - General  
Date violation determined: 11/08/1988  
Date achieved compliance: 11/08/1990  
Violation lead agency: State  
Enforcement action: WRITTEN INFORMAL  
Enforcement action date: 01/19/1989  
Enf. disposition status: Not reported  
Enf. disp. status date: Not reported  
Enforcement lead agency: State  
Proposed penalty amount: Not reported  
Final penalty amount: Not reported  
Paid penalty amount: Not reported

Regulation violated: Not reported  
Area of violation: TSD - Closure/Post-Closure  
Date violation determined: 11/08/1988  
Date achieved compliance: 11/08/1990  
Violation lead agency: State  
Enforcement action: Not reported  
Enforcement action date: Not reported  
Enf. disposition status: Not reported  
Enf. disp. status date: Not reported  
Enforcement lead agency: Not reported  
Proposed penalty amount: Not reported  
Final penalty amount: Not reported  
Paid penalty amount: Not reported

Regulation violated: Not reported  
Area of violation: TSD - Closure/Post-Closure  
Date violation determined: 11/08/1988  
Date achieved compliance: 11/08/1990  
Violation lead agency: State  
Enforcement action: INITIAL CIVIL JUDICIAL ACTION FOR COMPLIANCE AND/OR MONETARY PENALTY  
Enforcement action date: 11/08/1990  
Enf. disposition status: Not reported  
Enf. disp. status date: Not reported  
Enforcement lead agency: State  
Proposed penalty amount: Not reported  
Final penalty amount: Not reported  
Paid penalty amount: Not reported

Regulation violated: Not reported  
Area of violation: TSD - General  
Date violation determined: 11/08/1988  
Date achieved compliance: 11/08/1990  
Violation lead agency: State  
Enforcement action: INITIAL CIVIL JUDICIAL ACTION FOR COMPLIANCE AND/OR MONETARY PENALTY  
Enforcement action date: 11/08/1990  
Enf. disposition status: Not reported  
Enf. disp. status date: Not reported  
Enforcement lead agency: State

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**TRAFFIC ENGINEERING (Continued)**

**1000228878**

Proposed penalty amount: Not reported  
Final penalty amount: Not reported  
Paid penalty amount: Not reported

Regulation violated: Not reported  
Area of violation: TSD - General  
Date violation determined: 11/08/1988  
Date achieved compliance: 11/08/1990  
Violation lead agency: State  
Enforcement action: Not reported  
Enforcement action date: Not reported  
Enf. disposition status: Not reported  
Enf. disp. status date: Not reported  
Enforcement lead agency: Not reported  
Proposed penalty amount: Not reported  
Final penalty amount: Not reported  
Paid penalty amount: Not reported

Regulation violated: Not reported  
Area of violation: TSD IS-Ground-Water Monitoring  
Date violation determined: 11/08/1988  
Date achieved compliance: 11/08/1990  
Violation lead agency: State  
Enforcement action: REFERRAL TO ATTORNEY GENERAL  
Enforcement action date: 07/10/1989  
Enf. disposition status: Not reported  
Enf. disp. status date: Not reported  
Enforcement lead agency: State  
Proposed penalty amount: Not reported  
Final penalty amount: Not reported  
Paid penalty amount: Not reported

Regulation violated: Not reported  
Area of violation: TSD IS-Ground-Water Monitoring  
Date violation determined: 11/08/1988  
Date achieved compliance: 11/08/1990  
Violation lead agency: State  
Enforcement action: INITIAL CIVIL JUDICIAL ACTION FOR COMPLIANCE AND/OR MONETARY PENALTY  
Enforcement action date: 11/08/1990  
Enf. disposition status: Not reported  
Enf. disp. status date: Not reported  
Enforcement lead agency: State  
Proposed penalty amount: Not reported  
Final penalty amount: Not reported  
Paid penalty amount: Not reported

Regulation violated: Not reported  
Area of violation: TSD - Closure/Post-Closure  
Date violation determined: 11/08/1988  
Date achieved compliance: 11/08/1990  
Violation lead agency: State  
Enforcement action: REFERRAL TO ATTORNEY GENERAL  
Enforcement action date: 07/10/1989  
Enf. disposition status: Not reported  
Enf. disp. status date: Not reported  
Enforcement lead agency: State  
Proposed penalty amount: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**TRAFFIC ENGINEERING (Continued)**

**1000228878**

Final penalty amount: Not reported  
Paid penalty amount: Not reported

Regulation violated: Not reported  
Area of violation: TSD IS-Ground-Water Monitoring  
Date violation determined: 11/08/1988  
Date achieved compliance: 11/08/1990  
Violation lead agency: State  
Enforcement action: WRITTEN INFORMAL  
Enforcement action date: 06/19/1989  
Enf. disposition status: Not reported  
Enf. disp. status date: Not reported  
Enforcement lead agency: State  
Proposed penalty amount: Not reported  
Final penalty amount: Not reported  
Paid penalty amount: Not reported

Regulation violated: Not reported  
Area of violation: TSD - Financial Requirements  
Date violation determined: 11/08/1988  
Date achieved compliance: 11/08/1990  
Violation lead agency: State  
Enforcement action: INITIAL CIVIL JUDICIAL ACTION FOR COMPLIANCE AND/OR MONETARY PENALTY  
Enforcement action date: 11/08/1990  
Enf. disposition status: Not reported  
Enf. disp. status date: Not reported  
Enforcement lead agency: State  
Proposed penalty amount: Not reported  
Final penalty amount: Not reported  
Paid penalty amount: Not reported

Regulation violated: Not reported  
Area of violation: TSD - Financial Requirements  
Date violation determined: 11/08/1988  
Date achieved compliance: 11/08/1990  
Violation lead agency: State  
Enforcement action: Not reported  
Enforcement action date: Not reported  
Enf. disposition status: Not reported  
Enf. disp. status date: Not reported  
Enforcement lead agency: Not reported  
Proposed penalty amount: Not reported  
Final penalty amount: Not reported  
Paid penalty amount: Not reported

Regulation violated: Not reported  
Area of violation: TSD - General  
Date violation determined: 11/08/1988  
Date achieved compliance: 11/08/1990  
Violation lead agency: State  
Enforcement action: REFERRAL TO ATTORNEY GENERAL  
Enforcement action date: 07/10/1989  
Enf. disposition status: Not reported  
Enf. disp. status date: Not reported  
Enforcement lead agency: State  
Proposed penalty amount: Not reported  
Final penalty amount: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**TRAFFIC ENGINEERING (Continued)**

**1000228878**

Paid penalty amount: Not reported

Regulation violated: Not reported  
Area of violation: TSD - General  
Date violation determined: 11/08/1988  
Date achieved compliance: 11/08/1990  
Violation lead agency: State  
Enforcement action: WRITTEN INFORMAL  
Enforcement action date: 01/18/1989  
Enf. disposition status: Not reported  
Enf. disp. status date: Not reported  
Enforcement lead agency: State  
Proposed penalty amount: Not reported  
Final penalty amount: Not reported  
Paid penalty amount: Not reported

Regulation violated: Not reported  
Area of violation: TSD - Financial Requirements  
Date violation determined: 11/08/1988  
Date achieved compliance: 11/08/1990  
Violation lead agency: State  
Enforcement action: REFERRAL TO ATTORNEY GENERAL  
Enforcement action date: 07/10/1989  
Enf. disposition status: Not reported  
Enf. disp. status date: Not reported  
Enforcement lead agency: State  
Proposed penalty amount: Not reported  
Final penalty amount: Not reported  
Paid penalty amount: Not reported

Regulation violated: Not reported  
Area of violation: TSD - Financial Requirements  
Date violation determined: 11/08/1988  
Date achieved compliance: 11/08/1990  
Violation lead agency: State  
Enforcement action: WRITTEN INFORMAL  
Enforcement action date: 06/19/1989  
Enf. disposition status: Not reported  
Enf. disp. status date: Not reported  
Enforcement lead agency: State  
Proposed penalty amount: Not reported  
Final penalty amount: Not reported  
Paid penalty amount: Not reported

Regulation violated: Not reported  
Area of violation: TSD - Closure/Post-Closure  
Date violation determined: 11/08/1988  
Date achieved compliance: 11/08/1990  
Violation lead agency: State  
Enforcement action: WRITTEN INFORMAL  
Enforcement action date: 06/19/1989  
Enf. disposition status: Not reported  
Enf. disp. status date: Not reported  
Enforcement lead agency: State  
Proposed penalty amount: Not reported  
Final penalty amount: Not reported  
Paid penalty amount: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**TRAFFIC ENGINEERING (Continued)**

**1000228878**

Evaluation Action Summary:

Evaluation date: 05/11/2000  
Evaluation: NOT A SIGNIFICANT NON-COMPLIER  
Area of violation: Not reported  
Date achieved compliance: Not reported  
Evaluation lead agency: EPA

Evaluation date: 07/23/1998  
Evaluation: SIGNIFICANT NON-COMPLIER  
Area of violation: Not reported  
Date achieved compliance: Not reported  
Evaluation lead agency: EPA

Evaluation date: 04/28/1998  
Evaluation: NON-FINANCIAL RECORD REVIEW  
Area of violation: Generators - Pre-transport  
Date achieved compliance: 06/05/0998  
Evaluation lead agency: EPA

Evaluation date: 04/28/1998  
Evaluation: NON-FINANCIAL RECORD REVIEW  
Area of violation: TSD - Container Use and Management  
Date achieved compliance: 05/04/1998  
Evaluation lead agency: EPA

Evaluation date: 04/28/1998  
Evaluation: NON-FINANCIAL RECORD REVIEW  
Area of violation: Generators - Pre-transport  
Date achieved compliance: 06/05/1998  
Evaluation lead agency: EPA

Evaluation date: 04/28/1998  
Evaluation: NON-FINANCIAL RECORD REVIEW  
Area of violation: Generators - Manifest  
Date achieved compliance: 02/22/1999  
Evaluation lead agency: EPA

Evaluation date: 09/09/1997  
Evaluation: FINANCIAL RECORD REVIEW  
Area of violation: Not reported  
Date achieved compliance: Not reported  
Evaluation lead agency: State

Evaluation date: 05/23/1996  
Evaluation: FINANCIAL RECORD REVIEW  
Area of violation: TSD - Financial Requirements  
Date achieved compliance: 08/13/1996  
Evaluation lead agency: State

Evaluation date: 12/08/1994  
Evaluation: FINANCIAL RECORD REVIEW  
Area of violation: TSD - Financial Requirements  
Date achieved compliance: 04/27/1995  
Evaluation lead agency: State

Evaluation date: 03/09/1994  
Evaluation: NON-FINANCIAL RECORD REVIEW

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**TRAFFIC ENGINEERING (Continued)**

**1000228878**

Area of violation: Not reported  
Date achieved compliance: Not reported  
Evaluation lead agency: State

Evaluation date: 10/05/1993  
Evaluation: FINANCIAL RECORD REVIEW  
Area of violation: Not reported  
Date achieved compliance: Not reported  
Evaluation lead agency: State

Evaluation date: 01/29/1992  
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE  
Area of violation: Generators - General  
Date achieved compliance: 08/13/1996  
Evaluation lead agency: EPA

Evaluation date: 10/09/1991  
Evaluation: FOCUSED COMPLIANCE INSPECTION  
Area of violation: TSD - Contingency Plan and Emergency Procedures  
Date achieved compliance: 05/17/1993  
Evaluation lead agency: State

Evaluation date: 05/07/1991  
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE  
Area of violation: Not reported  
Date achieved compliance: Not reported  
Evaluation lead agency: EPA

Evaluation date: 12/12/1989  
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE  
Area of violation: TSD - General  
Date achieved compliance: 05/07/1991  
Evaluation lead agency: EPA

Evaluation date: 12/12/1989  
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE  
Area of violation: LDR - General  
Date achieved compliance: 01/03/1990  
Evaluation lead agency: EPA

Evaluation date: 11/08/1988  
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE  
Area of violation: TSD - Closure/Post-Closure  
Date achieved compliance: 11/08/1990  
Evaluation lead agency: State

Evaluation date: 11/08/1988  
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE  
Area of violation: TSD IS-Ground-Water Monitoring  
Date achieved compliance: 11/08/1990  
Evaluation lead agency: State

Evaluation date: 11/08/1988  
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE  
Area of violation: TSD - Financial Requirements  
Date achieved compliance: 11/08/1990  
Evaluation lead agency: State

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**TRAFFIC ENGINEERING (Continued)**

**1000228878**

Evaluation date: 11/08/1988  
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE  
Area of violation: TSD - General  
Date achieved compliance: 11/08/1990  
Evaluation lead agency: State

**CORRACTS:**

EPA ID: NED981127343  
EPA Region: 07  
Area Name: ENTIRE FACILITY  
Actual Date: 1/28/1992  
Action: CA075ME - CA Prioritization, Facility or area was assigned a medium corrective action priority

NAICS Code(s): Not reported  
Original schedule date: Not reported  
Schedule end date: Not reported

EPA ID: NED981127343  
EPA Region: 07  
Area Name: ENTIRE FACILITY  
Actual Date: 2/8/2005  
Action: CA999NF - Corrective Action Process Terminated, No Further Action  
NAICS Code(s): Not reported  
Original schedule date: Not reported  
Schedule end date: Not reported

EPA ID: NED981127343  
EPA Region: 07  
Area Name: ENTIRE FACILITY  
Actual Date: 3/31/1994  
Action: CA050 - RFA Completed  
NAICS Code(s): Not reported  
Original schedule date: Not reported  
Schedule end date: Not reported

EPA ID: NED981127343  
EPA Region: 07  
Area Name: ENTIRE FACILITY  
Actual Date: 8/29/1997  
Action: CA070YE - RFA Determination Of Need For An RFI, RFI is Necessary  
NAICS Code(s): Not reported  
Original schedule date: Not reported  
Schedule end date: Not reported

25  
East  
1/8-1/4  
0.190 mi.  
1004 ft.

**LINCOLN COMM ANX #1**  
**LINCOLN, NE**

**FUDS 1009484232**  
**N/A**

**Relative:**  
**Higher**

FUDS:  
Federal Facility ID: NE9799F0453  
FUDS #: B07NE0073  
Facility Name: LINCOLN COMM ANX #1  
City: LINCOLN  
State: NE  
EPA Region: 7

**Actual:**  
**1181 ft.**

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**LINCOLN COMM ANX #1 (Continued)**

**1009484232**

County: LANCASTER  
Congressional District: 01  
US Army District: Omaha District (NWO)  
Fiscal Year: 2007  
Telephone: 402-221-3917  
NPL Status: Not Listed  
RAB: Not reported  
CTC: 10.72976  
Current Owner: PRIVATE

FUDS Description Details:

CONSISTS OF 20.34 ACRES AND IS LOCATED APPROXIMATELY SIX MILES NORTHWEST OF LINCOLN, NE. THE SITE WAS UTILIZED AS AN OFF-BASE COMMUNICATION TRANSMITTER FACILITY FOR THE LINCOLN AIR FORCE BASE. IMPROVEMENTS CONSISTED OF THE TRANSMITTER BUILDING, TWO UNDERGROUND STORAGE TANKS, WATER STORAGE TANKS, SEWAGE SEPTIC TANK, SANITARY SEWER MAIN, ROADS, PARKING AND FENCING. THE FORMER COMMUNICATIONS BUILDING HAS BEEN CONVERTED TO LIVING QUARTERS.

FUDS History Details:

20.34 ACRES WERE ACQUIRED IN 1959 FOR USE AS A COMMUNICATION TRANSMITTER ANNEX FOR THE LINCOLN AFB. A SAC PLAN 1000 RADIO WAS OPERATED AT THE SITE. THE TRANSMITTER WAS OPERATED REMOTE FROM THE LINCOLN AFB TO SATISFY FAA REGULATION. IN APRIL 1966, WHEN THE LINCOLN AFB WAS PHASED OUT, THE SITE WAS REPORTED EXCESS TO THE GSA. THE LAND WAS TRANSFERRED TO PRIVATE OWNERSHIP BY QUITCLAIM DEED IN MAY 1967.

FUDS Current Program Details:

FUDS Future Program Details:

26  
East  
1/8-1/4  
0.202 mi.  
1068 ft.

**MANTER HALL UN-L**  
**1101 T ST (S OF ST**  
**LINCOLN, NE**

**LUST S103716019**  
**N/A**

Relative:  
Higher

LUST:

**Facility Status: Additional work needed, DEQ has not yet directed the work to begin**  
Incident Type: LUST  
File Number: 110698-GW-0830  
Owner/RP: UNIVERSITY OF NEBR  
Line Num: 610  
SFM Num: 11742

Actual:  
1177 ft.

MAP FINDINGS

Map ID  
Direction  
Distance  
Elevation

Site

Database(s)

EDR ID Number  
EPA ID Number

**G27**      **HYDROZO INC**  
**NNE**      **1001 'Y' ST**  
**1/8-1/4**    **LINCOLN, NE 68508**  
**0.204 mi.**  
**1076 ft.**    **Site 1 of 4 in cluster G**

**UST**      **U004056607**  
             **N/A**

**Relative:**      **UST:**  
**Lower**          Facility ID:                      6955  
                         Owner:                              HYDROZO INC  
**Actual:**          Owner Address:                1001 'Y' ST  
**1150 ft.**          Owner City,St,Zip:            LINCOLN, NE 68508

Tank No:                              1  
Tank Size:                             0  
Tank Construction:                Not reported  
Tank Internal Protection:        Not reported  
Tank External Protection:        Not reported  
Tank Contents:                      Not reported  
Tank Usage Status:                Not reported  
Tank Type:                            Not reported  
Tank Secondary Containment:    Not reported  
Tank Date Installed:               0  
Piping Construction Material:    Not reported

**G28**      **HYDROZO COATINGS**  
**NNE**      **1001 Y STREET**  
**1/8-1/4**    **LINCOLN, NE**  
**0.204 mi.**  
**1076 ft.**    **Site 2 of 4 in cluster G**

**LUST**      **S101291792**  
**SPILLS**    **N/A**  
**NPDES**

**Relative:**      **LUST:**  
**Lower**          **Facility Status: No Further Action**  
                         Incident Type:                    LUST  
**Actual:**          File Number:                    10018-CAB-0001  
**1150 ft.**          Owner/RP:                        HYDROZO COATINGS C  
                         Line Num:                         249  
                         SFM Num:                         6955

**NE SPILL:**  
File Number:                        05240-KAM-1430  
Owner Name:                        HYDROZO COATINGS  
**Facility Status: NFA**  
Incident Type:                      MOTOR VEHICLE  
Line Num:                            341  
SFM Num:                            Not reported

File Number:                        12117-BHI-0900  
Owner Name:                        HYDROZO COATINGS  
**Facility Status: NFA**  
Incident Type:                      FIXED FACILITY  
Line Num:                            340  
SFM Num:                            Not reported

**NE NPDES:**  
Facility ID:                         30457  
Directions to Facility:            SE cnr Y St & N 10 St  
Program Acronym:                PCS

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

G29  
NNE  
1/8-1/4  
0.204 mi.  
1076 ft.

**HYDROZO INCORPORATED**  
**1001 Y ST.**  
**LINCOLN, NE 68508**  
**Site 3 of 4 in cluster G**

**FINDS 1000368449**  
**RCRA-NonGen NED000822858**

Relative:  
Lower

FINDS:

Actual:  
1150 ft.

Registry ID: 110002128830

Environmental Interest/Information System

NE-IIS (Nebraska Integrated Information System). The Nebraska Department of Environmental Quality's system maintains the EPA's facility files.

US EPA TRIS (Toxics Release Inventory System) contains information from facilities on the amounts of over 300 listed toxic chemicals that these facilities release directly to air, water, land, or that are transported off-site.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

RCRA-NonGen:

Date form received by agency: 12/13/1995

Facility name: HYDROZO INC

Facility address: 1001 Y ST  
LINCOLN, NE 68508

EPA ID: NED000822858

Mailing address: PO BOX 80879  
LINCOLN, NE 68501

Contact: JACK MASON

Contact address: 1001 Y ST  
LINCOLN, NE 68508

Contact country: US

Contact telephone: (402) 434-6981

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: PCR GROUP INC  
Owner/operator address: 8570 PHILLIPS HWY N 101  
JACKSONVILLE, FL 32256

Owner/operator country: Not reported

Owner/operator telephone: (904) 730-7511

Legal status: Private

Owner/Operator Type: Owner

Owner/Op start date: Not reported

Owner/Op end date: Not reported

Owner/operator name: ARTHUR E BLACKMAN FIRSTIER BANK BLDG

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**HYDROZO INCORPORATED (Continued)**

**1000368449**

Owner/operator address: 13TH & M STREET ROOM 1701  
LINCOLN, NE 68508  
Owner/operator country: Not reported  
Owner/operator telephone: (402) 474-2733  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: Not reported  
Owner/Op end date: Not reported

Owner/operator name: ARTHUR E BLACKMAN  
Owner/operator address: Not reported  
Not reported  
Owner/operator country: Not reported  
Owner/operator telephone: Not reported  
Legal status: Private  
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: Unknown  
Mixed waste (haz. and radioactive): Unknown  
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: Unknown  
Furnace exemption: Unknown  
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  
Off-site waste receiver: Commercial status unknown

Hazardous Waste Summary:

Waste code: D001  
Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKEY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Violation Status: No violations found

MAP FINDINGS

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

---

<b>G30</b> <b>NNE</b> <b>1/8-1/4</b> <b>0.204 mi.</b> <b>1076 ft.</b>	<b>HYDROZO COATINGS</b> <b>1001 'Y' ST</b> <b>LINCOLN, NE</b>  <b>Site 4 of 4 in cluster G</b>	<b>LUST</b>	<b>S105689969</b> <b>N/A</b>
-----------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------	-------------	---------------------------------

<b>Relative:</b> <b>Lower</b>  <b>Actual:</b> <b>1150 ft.</b>	<b>LUST:</b> <b>Facility Status: No Further Action</b> Incident Type: LUST File Number: 081794-NM-0945 Owner/RP: PCR, INC. Line Num: 496 SFM Num: 6955
---------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------

---

<b>H31</b> <b>South</b> <b>1/8-1/4</b> <b>0.228 mi.</b> <b>1203 ft.</b>	<b>MELICHAR'S 66</b> <b>205 N 9TH</b> <b>LINCOLN, NE</b>  <b>Site 1 of 5 in cluster H</b>	<b>LUST</b>	<b>S102420444</b> <b>N/A</b>
-------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------	-------------	---------------------------------

<b>Relative:</b> <b>Higher</b>  <b>Actual:</b> <b>1171 ft.</b>	<b>LUST:</b> <b>Facility Status: Additional work needed, DEQ has not yet directed the work to begin</b> Incident Type: LUST File Number: 040794-RF-0849 Owner/RP: WHITEHEAD OIL Line Num: 689 SFM Num: 2956
----------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

---

<b>H32</b> <b>South</b> <b>1/8-1/4</b> <b>0.228 mi.</b> <b>1203 ft.</b>	<b>MILICHARS 66 SERVICE</b> <b>205 NORTH 9TH STREET</b> <b>LINCOLN, NE 68508</b>  <b>Site 2 of 5 in cluster H</b>	<b>FINDS</b> <b>UST</b> <b>HIST UST</b>	<b>1005880137</b> <b>N/A</b>
-------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------	---------------------------------

<b>Relative:</b> <b>Higher</b>  <b>Actual:</b> <b>1171 ft.</b>	<b>FINDS:</b>  Registry ID: 110010663503  Environmental Interest/Information System NE-IIS (Nebraska Integrated Information System). The Nebraska Department of Environmental Quality's system maintains the EPA's facility files.  ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This information is maintained in ICIS by EPA in the Regional offices and it Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include; Incident Tracking, Compliance Assistance, and Compliance Monitoring.
----------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

MILICHARS 66 SERVICE (Continued)

1005880137

UST:

Facility ID: 2956  
Owner: WHITEHEAD OIL CO  
Owner Address: PO BOX 30211  
Owner City,St,Zip: LINCOLN, NE 68503

Tank No: 5  
Tank Size: 8000  
Tank Construction: Fiberglass Reinforced Plastic  
Tank Internal Protection: None  
Tank External Protection: Fiberglass Reinforced Plastic Coated  
Tank Contents: Gasoline  
Tank Usage Status: Currently in Use  
Tank Type: Federally Regulated  
Tank Secondary Containment: Not reported  
Tank Date Installed: 1994  
Piping Construction Material: Fiberglass Reinforced Plastic

Tank No: 6  
Tank Size: 8000  
Tank Construction: Fiberglass Reinforced Plastic  
Tank Internal Protection: None  
Tank External Protection: Fiberglass Reinforced Plastic Coated  
Tank Contents: Gasoline  
Tank Usage Status: Currently in Use  
Tank Type: Federally Regulated  
Tank Secondary Containment: Not reported  
Tank Date Installed: 1994  
Piping Construction Material: Fiberglass Reinforced Plastic

Tank No: 7  
Tank Size: 4000  
Tank Construction: Fiberglass Reinforced Plastic  
Tank Internal Protection: None  
Tank External Protection: Fiberglass Reinforced Plastic Coated  
Tank Contents: #2 Diesel  
Tank Usage Status: Currently in Use  
Tank Type: Federally Regulated  
Tank Secondary Containment: Not reported  
Tank Date Installed: 1994  
Piping Construction Material: Fiberglass Reinforced Plastic

HIST UST:

Facility ID: 2956  
Owner: WHITEHEAD OIL CO  
Owner Address: PO BOX 30211  
Owner City,St,Zip: LINCOLN, NE 685030000  
Tank Number: 5  
**Tank Usage Status: Currently in Use**  
Tank Size (Gal): 8000  
Tank Construction Material: Fiberglass Reinforced Plastic  
Tank Content(s): Gasoline  
Tank Installed In: 1994  
Piping Construction Material(s): Fiberglass Reinforced Plastic

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**MILICHARS 66 SERVICE (Continued)**

**1005880137**

Facility ID: 2956  
Owner: WHITEHEAD OIL CO  
Owner Address: PO BOX 30211  
Owner City,St,Zip: LINCOLN, NE 685030000  
Tank Number: 6  
**Tank Usage Status: Currently in Use**  
Tank Size (Gal): 8000  
Tank Construction Material: Fiberglass Reinforced Plastic  
Tank Content(s): Gasoline  
Tank Installed In: 1994  
Piping Construction Material(s): Fiberglass Reinforced Plastic

Facility ID: 2956  
Owner: WHITEHEAD OIL CO  
Owner Address: PO BOX 30211  
Owner City,St,Zip: LINCOLN, NE 685030000  
Tank Number: 7  
**Tank Usage Status: Currently in Use**  
Tank Size (Gal): 4000  
Tank Construction Material: Fiberglass Reinforced Plastic  
Tank Content(s): #2 Diesel  
Tank Installed In: 1994  
Piping Construction Material(s): Fiberglass Reinforced Plastic

**H33**  
**South**  
**1/8-1/4**  
**0.233 mi.**  
**1228 ft.**

**LINCOLN JOURNAL**  
**926 'P' ST**  
**LINCOLN, NE**

**LUST S105689824**  
**N/A**

**Site 3 of 5 in cluster H**

**Relative:**  
**Higher**

LUST:

**Facility Status: No Further Action**  
Incident Type: LUST  
File Number: AP2816  
Owner/RP: LINCOLN JOURNAL  
Line Num: 105  
SFM Num: 2816

**Actual:**  
**1172 ft.**

**Facility Status: No Further Action**  
Incident Type: LUST  
File Number: 080597-99-0001  
Owner/RP: LINCOLN JOURNAL  
Line Num: 336  
SFM Num: 2816

**H34**  
**South**  
**1/8-1/4**  
**0.233 mi.**  
**1228 ft.**

**LINCOLN JOURNAL STAR**  
**926 'P' ST**  
**LINCOLN, NE 68508**

**UST U004057274**  
**N/A**

**Site 4 of 5 in cluster H**

**Relative:**  
**Higher**

UST:

Facility ID: 2816  
Owner: LINCOLN JOURNAL STAR  
Owner Address: PO BOX 81609  
Owner City,St,Zip: LINCOLN, NE 68508

**Actual:**  
**1172 ft.**

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**LINCOLN JOURNAL STAR (Continued)**

**U004057274**

Tank No: 1  
Tank Size: 0  
Tank Construction: Not reported  
Tank Internal Protection: Not reported  
Tank External Protection: Not reported  
Tank Contents: Not reported  
Tank Usage Status: Not reported  
Tank Type: Not reported  
Tank Secondary Containment: Not reported  
Tank Date Installed: 0  
Piping Construction Material: Not reported

**H35**  
**South**  
**1/8-1/4**  
**0.233 mi.**  
**1228 ft.**

**JOURNAL STAR PRINTING CO**  
**926 P ST**  
**LINCOLN, NE 68508**

**RCRA-SQG** **1000365229**  
**FINDS** **NED007264336**  
**NPDES**

**Site 5 of 5 in cluster H**

**Relative:**  
**Higher**

RCRA-SQG:

**Actual:**  
**1172 ft.**

Date form received by agency: 07/11/1980  
Facility name: JOURNAL STAR PRINTING CO  
Facility address: 926 P ST  
LINCOLN, NE 68508  
EPA ID: NED007264336  
Mailing address: PO BOX 81609  
LINCOLN, NE 68501  
Contact: ED ROTH  
Contact address: PO BOX 81609  
LINCOLN, NE 68501  
Contact country: US  
Contact telephone: (402) 475-4200  
Contact email: Not reported  
EPA Region: 07  
Land type: Private  
Classification: Small Small Quantity Generator  
Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: LEE ENTERPRISES & STATE JOURNAL CO  
Owner/operator address: UNKNOWN  
UNKNOWN,  
Owner/operator country: Not reported  
Owner/operator telephone: Not reported  
Legal status: Private  
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: Unknown  
Mixed waste (haz. and radioactive): Unknown  
Recycler of hazardous waste: No  
Transporter of hazardous waste: No

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**JOURNAL STAR PRINTING CO (Continued)**

**1000365229**

Treater, storer or disposer of HW: No  
Underground injection activity: No  
On-site burner exemption: Unknown  
Furnace exemption: Unknown  
Used oil fuel burner: No  
Used oil processor: No  
Used oil refiner: No  
Used oil fuel marketer to burner: No  
Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No  
Off-site waste receiver: Commercial status unknown

Historical Generators:

Date form received by agency: 01/01/1979  
Facility name: JOURNAL STAR PRINTING CO  
Classification: Small Quantity Generator

Hazardous Waste Summary:

Waste code: D001  
Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKEY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Facility Has Received Notices of Violations:

Regulation violated: Not reported  
Area of violation: Generators - General  
Date violation determined: 06/12/1986  
Date achieved compliance: 08/18/1986  
Violation lead agency: State  
Enforcement action: WRITTEN INFORMAL  
Enforcement action date: 08/05/1986  
Enf. disposition status: Not reported  
Enf. disp. status date: Not reported  
Enforcement lead agency: State  
Proposed penalty amount: Not reported  
Final penalty amount: Not reported  
Paid penalty amount: Not reported

Evaluation Action Summary:

Evaluation date: 06/12/1986  
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE  
Area of violation: Generators - General  
Date achieved compliance: 08/18/1986  
Evaluation lead agency: State

FINDS:

Registry ID: 110004072280

Environmental Interest/Information System  
NE-IIS (Nebraska Integrated Information System). The Nebraska

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**JOURNAL STAR PRINTING CO (Continued)**

**1000365229**

Department of Environmental Quality's system maintains the EPA's facility files.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

NE NPDES:

Facility ID: 28954  
Directions to Facility: Bds:E-10th St, S-P St, N-R St, W-9th St  
Program Acronym: PCS

**I36**  
**South**  
**1/8-1/4**  
**0.236 mi.**  
**1245 ft.**

**SALVATION ARMY ADULT REHAB CNTR**  
**737 P STREET**  
**LINCOLN, NE 68508**

**RCRA-CESQG 1007111407**  
**NEX000007963**

Site 1 of 3 in cluster I

**Relative:**  
**Higher**

RCRA-CESQG:

Date form received by agency: 03/05/2001  
Facility name: SALVATION ARMY ADULT REHAB CNTR  
Facility address: 737 P STREET  
LINCOLN, NE 68508  
EPA ID: NEX000007963  
Mailing address: P. O. BOX 80126  
LINCOLN, NE 685019952  
Contact: DALE KERMMOADE  
Contact address: P. O. BOX 80126  
LINCOLN, NE 685019952  
Contact country: US  
Contact telephone: (402) 474-4747  
Contact email: Not reported  
EPA Region: 07  
Land type: Private  
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 hazardous waste

**Actual:**  
**1159 ft.**

Owner/Operator Summary:

Owner/operator name: SALVATION ARMY REHAB CNTR  
Owner/operator address: 737 P STREET

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**SALVATION ARMY ADULT REHAB CNTR (Continued)**

**1007111407**

LINCOLN, NE 68508  
Owner/operator country: Not reported  
Owner/operator telephone: (402) 474-4747  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: 01/01/0001  
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown  
Mixed waste (haz. and radioactive): Unknown  
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: Unknown  
Furnace exemption: Unknown  
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  
Off-site waste receiver: Commercial status unknown

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 03/05/2001  
Evaluation: COMPLIANCE ASSISTANCE VISIT  
Area of violation: Not reported  
Date achieved compliance: Not reported  
Evaluation lead agency: State

**I37**  
**South**  
**1/8-1/4**  
**0.236 mi.**  
**1245 ft.**

**SALVATION ARMY**  
**737 'P' ST**  
**LINCOLN, NE 68508**  
**Site 2 of 3 in cluster I**

**UST U004058838**  
**N/A**

**Relative:**  
**Higher**

UST:  
Facility ID: 7009  
Owner: SALVATION ARMY-ADULT REHAB  
Owner Address: 737 'P' ST  
Owner City,St,Zip: LINCOLN, NE 68508

**Actual:**  
**1159 ft.**

Tank No: 1  
Tank Size: 0  
Tank Construction: Not reported  
Tank Internal Protection: Not reported  
Tank External Protection: Not reported  
Tank Contents: Not reported  
Tank Usage Status: Not reported  
Tank Type: Not reported  
Tank Secondary Containment: Not reported  
Tank Date Installed: 0  
Piping Construction Material: Not reported

MAP FINDINGS

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

---

<b>I38</b> South 1/8-1/4 0.236 mi. 1245 ft.	<b>SALVATION ARMY</b> <b>737 P STREET</b> <b>LINCOLN, NE</b>  Site 3 of 3 in cluster I  LUST: <b>Facility Status: No Further Action</b> Incident Type: LUST File Number: 062990-99-0008 Owner/RP: SALVATION ARMY Line Num: 533 SFM Num: 7009	<b>LUST</b>	<b>S104737533</b> N/A
---------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------	--------------------------

---

<b>J39</b> SSE 1/4-1/2 0.258 mi. 1364 ft.	<b>YMCA - LINCOLN</b> <b>1039 P ST</b> <b>LINCOLN, NE</b>  Site 1 of 2 in cluster J  LUST: <b>Facility Status: No Further Action</b> Incident Type: LUST-EXEMPT TK File Number: AP8778 Owner/RP: YMCA - LINCOLN Line Num: 196 SFM Num: 8778	<b>LUST</b>	<b>1004422565</b> N/A
-------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------	--------------------------

---

<b>J40</b> SSE 1/4-1/2 0.260 mi. 1372 ft.	<b>SAM LAWRENCE HOTEL</b> <b>1042 "P" ST</b> <b>LINCOLN, NE</b>  Site 2 of 2 in cluster J  LUST: <b>Facility Status: No Further Action</b> Incident Type: LUST File Number: APS-1957 Owner/RP: CITY OF LINCOLN Line Num: 164 SFM Num: 10763	<b>LUST</b>	<b>S105173282</b> N/A
-------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------	--------------------------

---

<b>41</b> NNE 1/4-1/2 0.271 mi. 1430 ft.	<b>KABREDLOS 108</b> <b>1200 N 10TH ST</b> <b>LINCOLN, NE</b>  LUST: <b>Facility Status: No Further Action</b> Incident Type: LUST File Number: 101607-TH-1310 Owner/RP: KABREDLOS Line Num: 89 SFM Num: 7675  <b>Facility Status: Additional work needed, DEQ has not yet directed the work to begin</b>	<b>LUST</b>	<b>S105528572</b> N/A
------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------	--------------------------

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**KABREDLOS 108 (Continued)**

**S105528572**

Incident Type: LUST  
File Number: 063000-JF-1305  
Owner/RP: KABREDLOS  
Line Num: 274  
SFM Num: 7675

42  
South  
1/4-1/2  
0.275 mi.  
1452 ft.

**RAMADA PLAZA HOTEL**  
141 N 9TH ST  
LINCOLN, NE

**LUST S105690036**  
**N/A**

Relative:  
Higher

LUST:

**Facility Status: No Further Action**

Incident Type: LUST-EXEMPT TK

File Number: 031896-TH-0721

Owner/RP: RAMADA PLAZA HOTEL

Line Num: 516

SFM Num: 11370

Actual:  
1171 ft.

43  
ESE  
1/4-1/2  
0.296 mi.  
1561 ft.

**D & D ENTERPRISES**  
1217 "Q" ST  
LINCOLN, NE

**LUST S105173204**  
**N/A**

Relative:  
Higher

LUST:

**Facility Status: No Further Action**

Incident Type: LUST-EXEMPT TK

File Number: APS-2079

Owner/RP: D & D ENTERPRISES

Line Num: 42

SFM Num: 10869

Actual:  
1176 ft.

K44  
SSE  
1/4-1/2  
0.297 mi.  
1568 ft.

**GOVERNMENT SQUARE**  
129 N 10TH  
LINCOLN, NE

**LUST S107415245**  
**N/A**

Site 1 of 2 in cluster K

Relative:  
Higher

LUST:

**Facility Status: No Further Action**

Incident Type: LUST-EXEMPT TK

File Number: 081205-TH-1315

Owner/RP: CITY OF LINCOLN

Line Num: 69

SFM Num: 1984

Actual:  
1172 ft.

MAP FINDINGS

Map ID  
 Direction  
 Distance  
 Elevation

Site

Database(s)

EDR ID Number  
 EPA ID Number

**K45**  
**SSE**  
**1/4-1/2**  
**0.297 mi.**  
**1568 ft.**

**TLI INC**  
**128 N 10TH ST**  
**LINCOLN, NE**

**Site 2 of 2 in cluster K**

**Relative:**  
**Higher**

**Actual:**  
**1172 ft.**

LUST:  
**Facility Status: No Further Action**  
 Incident Type: LUST  
 File Number: 10100-MAL-0800  
 Owner/RP: TLI INC  
 Line Num: 584  
 SFM Num: 3918

**LUST S101291923**  
**N/A**

**L46**  
**South**  
**1/4-1/2**  
**0.305 mi.**  
**1613 ft.**

**9TH / WEST O STREE**  
**LINCOLN, NE**

**Site 1 of 2 in cluster L**

**Relative:**  
**Higher**

**Actual:**  
**1167 ft.**

LUST:  
**Facility Status: No Further Action**  
 Incident Type: LUST  
 File Number: 091893-KM-0710  
 Owner/RP: TOTAL GAS N SHOP  
 Line Num: 585  
 SFM Num: 3909

**LUST S105528581**  
**N/A**

**L47**  
**South**  
**1/4-1/2**  
**0.306 mi.**  
**1618 ft.**

**PUBLIC BLDG COMMIS**  
**920 O STREET**  
**LINCOLN, NE**

**Site 2 of 2 in cluster L**

**Relative:**  
**Higher**

**Actual:**  
**1170 ft.**

LUST:  
**Facility Status: No Further Action**  
 Incident Type: LUST-EXEMPT TK  
 File Number: 090799-99-0001  
 Owner/RP: PUBLIC BLDG COMMIS  
 Line Num: 511  
 SFM Num: 1984

**LUST S104072760**  
**N/A**

**48**  
**SE**  
**1/4-1/2**  
**0.329 mi.**  
**1735 ft.**

**COOPER FOUNDATION**  
**211 NO. 12TH ST.**  
**LINCOLN, NE**

**Relative:**  
**Higher**

**Actual:**  
**1170 ft.**

LUST:  
**Facility Status: No Further Action**  
 Incident Type: LUST-EXEMPT TK  
 File Number: AP3178  
 Owner/RP: COOPER FOUNDATION  
 Line Num: 40  
 SFM Num: 3178

**LUST U001130238**  
**N/A**

MAP FINDINGS

Map ID  
Direction  
Distance  
Elevation

Site

Database(s)

EDR ID Number  
EPA ID Number

**M49**  
**WNW**  
**1/4-1/2**  
**0.373 mi.**  
**1972 ft.**

**HAYMARKET PARK**  
**403 LINE DRIVE CIRCLE**  
**LINCOLN, NE 68508**

**INST CONTROL**    **S109609501**  
**N/A**

**Site 1 of 2 in cluster M**

**Relative:**  
**Lower**

NE INSTUTIONAL CONTROL:

Lat/Long: 40.82417 -96.715

Category: Informational

Type: Notice Deed Notice

Media: Soil

Compliance Reporting: None

Geographic Area: Haymarket Park; Lot 2, Block 1, Lincoln Ballpark Addition, Lincoln, Lancaster County, Nebraska.

Geographic Area: None - Informational Device Only

**Text:** Take notice of the area of concern as indentified in the attached diagram indication a zone where buried underground metals were located and encapsulated in-situ as part of the approved development of the site commencing in the year 1999, subject to institutional controls to restrict human contact, including this notice to be filed of record on the property with the Register of Deeds Office, Lancaster County Nebraska, in accordance with the Nebraska Department of Environmental Quality approved RAP.

**50**  
**East**  
**1/4-1/2**  
**0.377 mi.**  
**1990 ft.**

**NEBR STATE OFFICE**  
**301 CENT MALL SOUT**  
**LINCOLN, NE**

**LUST**    **S103443662**  
**N/A**

**Relative:**  
**Higher**

LUST:

**Facility Status:** Additional work needed, DEQ has not yet directed the work to begin

Incident Type: LUST

File Number: 081798-GW-0910

Owner/RP: STATE OF NEBRASKA-

Line Num: 568

SFM Num: 5108

**51**  
**ENE**  
**1/4-1/2**  
**0.386 mi.**  
**2036 ft.**

**UN-L UTILITIES PLA**  
**14TH / AVERY, 350F**  
**LINCOLN, NE**

**SPILLS**    **S105432364**  
**LAST**    **N/A**

**Relative:**  
**Lower**

NE SPILL:

File Number: 020702-GW-1500

Owner Name: UNIV OF NE - LINCO

**Facility Status:** BACKLOG

Incident Type: ABV GRND TNK

Line Num: 624

SFM Num: NONE

LAST:

File Number: 020702-GW-1500

Owner/RP: UNIV OF NE - LINCO

**Facility Status:** Additional work needed, DEQ has not yet directed the work to begin

Incident Type: ABV GRND TNK

Line Num: 624

SFM Num: NONE

MAP FINDINGS

Map ID  
 Direction  
 Distance  
 Elevation

Site

Database(s)

EDR ID Number  
 EPA ID Number

**M52**      **HAYMARKET PARK**      **VCP**      **S106863012**  
**WNW**      **403 LINE DRIVE CIR**      **NPDES**      **N/A**  
**1/4-1/2**      **LINCOLN, NE 68508**  
**0.396 mi.**  
**2091 ft.**      **Site 2 of 2 in cluster M**

**Relative:**      **NE VCP:**  
**Lower**      Owner Name:      City of Lincoln  
                  Brownfield Type:      Traffic Engineering Department, Impound Lot  
**Actual:**      Acres:      90 acres  
**1134 ft.**      Lat/Long:      +40.82417 -96.715  
                  Date Reponse Action Complete:      NFA Letter Issued (9/1/2006)  
                  Contaminants:      Groundwater: Arsenic (As), Barium (Ba), and Chromium (Cr) Soil: Arsenic (As),  
                  Barium (Ba), and Lead (Pb)

**NE NPDES:**  
 Facility ID:      70945  
 Directions to Facility:      Bd:E-6&80,N-Charleston,W-Salt Ck&Sun Valley,S-BNSF  
 Program Acronym:      PCS

**53**      **WATSON-BRICKSON LUMBER**      **SHWS**      **S107847709**  
**SSW**      **660 N ST**      **N/A**  
**1/4-1/2**      **LINCOLN, NE 68508**  
**0.402 mi.**  
**2120 ft.**

**Relative:**      **HWS:**  
**Lower**      DEQ ID:      29984  
                  Directions to Facility:      N-O,W-6 & Alter Scrap,E-BNSF Trks&7,S-N &SourceOne  
**Actual:**  
**1156 ft.**

**54**      **PAT ASH BUILDING**      **LUST**      **S104325515**  
**SE**      **1320 P ST**      **N/A**  
**1/4-1/2**      **LINCOLN, NE**  
**0.405 mi.**  
**2140 ft.**

**Relative:**      **LUST:**  
**Higher**      **Facility Status: Priority List for orphan sites (Responsible Party not viable)**  
                  Incident Type:      LUST  
**Actual:**      File Number:      060796-NH-1530  
**1171 ft.**      Owner/RP:      UNKNOWN  
                  Line Num:      643  
                  SFM Num:      NONE

**55**      **LINCOLN WELDING**      **LUST**      **S105172429**  
**South**      **216 S 7TH STREET**      **N/A**  
**1/4-1/2**      **LINCOLN, NE**  
**0.408 mi.**  
**2154 ft.**

**Relative:**      **LUST:**  
**Lower**      **Facility Status: No Further Action**  
                  Incident Type:      LUST  
**Actual:**      File Number:      110901-TH-1020  
**1157 ft.**      Owner/RP:      LINWELD  
                  Line Num:      385

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**LINCOLN WELDING (Continued)**

**S105172429**

SFM Num: 2821

56  
SSW  
1/4-1/2  
0.418 mi.  
2206 ft.

**LINWELD**  
**601 N ST**  
**LINCOLN, NE**

**LUST** **S102616377**  
**N/A**

Relative:  
Lower

LUST:  
**Facility Status: No Further Action**

Actual:  
1153 ft.

Incident Type: LUST  
File Number: 052197-99-0007  
Owner/RP: LINWELD  
Line Num: 384  
SFM Num: 2821

57  
SSE  
1/4-1/2  
0.420 mi.  
2217 ft.

**LINCOLN POLICE DEP**  
**233 S. 10TH ST.**  
**LINCOLN, NE**

**LUST** **S105173251**  
**N/A**

Relative:  
Higher

LUST:  
**Facility Status: No Further Action**  
Incident Type: LUST-EXEMPT TK  
File Number: AP1978  
Owner/RP: LINCOLN POLICE STA  
Line Num: 109  
SFM Num: 1978

Actual:  
1163 ft.

58  
SE  
1/4-1/2  
0.426 mi.  
2250 ft.

**UNIVERSITY TOWERS**  
**128 NORTH 13TH ST**  
**LINCOLN, NE**

**SPILLS** **S105241259**  
**LAST** **N/A**

Relative:  
Higher

NE SPILL:  
File Number: 061998-GW-1555  
Owner Name: DEVCO INVESTMENT G  
**Facility Status: NFA**  
Incident Type: ABV GRND TNK  
Line Num: 258  
SFM Num: NONE

Actual:  
1170 ft.

LAST:  
File Number: 061998-GW-1555  
Owner/RP: DEVCO INVESTMENT G  
**Facility Status: No Further Action**  
Incident Type: ABV GRND TNK  
Line Num: 258  
SFM Num: NONE

MAP FINDINGS

Map ID  
Direction  
Distance  
Elevation

Site

Database(s)

EDR ID Number  
EPA ID Number

**59**  
**ESE**  
**1/4-1/2**  
**0.428 mi.**  
**2258 ft.**

**AMIGOS TANK SITE**  
**1407 Q ST**  
**LINCOLN, NE**

**LUST** **S108479290**  
**N/A**

**Relative:**  
**Higher**

**LUST:**  
**Facility Status:** **Priority List for orphan sites (Responsible Party not viable)**  
Incident Type: LUST  
File Number: 082906-NH-0830  
Owner/RP: Not reported  
Line Num: 11  
SFM Num: 12366

**60**  
**WSW**  
**1/4-1/2**  
**0.458 mi.**  
**2419 ft.**

**HERGERT OIL**  
**240 P STREET**  
**LINCOLN, NE**

**LUST** **S104535090**  
**N/A**

**Relative:**  
**Lower**

**LUST:**  
**Facility Status:** **Additional work needed, DEQ has not yet directed the work to begin**  
Incident Type: LUST  
File Number: 062891-CT-1005  
Owner/RP: HERGERT OIL  
Line Num: 233  
SFM Num: 7401

**61**  
**South**  
**1/4-1/2**  
**0.463 mi.**  
**2446 ft.**

**QUICK NICKS**  
**830 M ST**  
**LINCOLN, NE**

**LUST** **S107688973**  
**AIRS** **N/A**

**Relative:**  
**Higher**

**LUST:**  
**Facility Status:** **Priority List for orphan sites (Responsible Party not viable)**  
Incident Type: LUST  
File Number: 072407-TH-1410  
Owner/RP: Not reported  
Line Num: 13  
SFM Num: 12392

**NE AIRS:**  
Facility ID: 29983  
Directions to Facility: NW Cnr 9th & M Sts, S Side El Charro Restaurant

**62**  
**ESE**  
**1/4-1/2**  
**0.469 mi.**  
**2478 ft.**

**PACKARD BUILDING**  
**1420 P ST**  
**LINCOLN, NE**

**LUST** **S101291857**  
**N/A**

**Relative:**  
**Higher**

**LUST:**  
**Facility Status:** **No Further Action**  
Incident Type: LUST  
File Number: 07228-DDB-1300

**Actual:**  
**1172 ft.**

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**PACKARD BUILDING (Continued)**

**S101291857**

Owner/RP: MURDOCK, DAVID H  
Line Num: 414  
SFM Num: 4723

**63**  
South  
1/4-1/2  
0.470 mi.  
2484 ft.

**MEADOW GOLD VEHICL**  
**7TH / M, NE CORNER**  
**LINCOLN, NE**

**LUST S105029542**  
**N/A**

**Relative:**  
**Lower**

**LUST:**  
**Facility Status: No Further Action**  
Incident Type: LUST  
File Number: 021201-GW-0837  
Owner/RP: MEADOW GOLD  
Line Num: 393  
SFM Num: 5947

**Actual:**  
**1158 ft.**

**N64**  
NE  
1/4-1/2  
0.477 mi.  
2516 ft.

**SALEM OIL**  
**1219 N 14TH**  
**LINCOLN, NE**  
**Site 1 of 2 in cluster N**

**SPILLS S105173280**  
**LAST N/A**

**Relative:**  
**Lower**

**NE SPILL:**  
File Number: 08060-DWT-1630  
Owner Name: SALEM OIL  
**Facility Status: NFA**  
Incident Type: ABV GRND TNK  
Line Num: 543  
SFM Num: 980

**Actual:**  
**1150 ft.**

**LAST:**  
File Number: 08060-DWT-1630  
Owner/RP: SALEM OIL  
**Facility Status: No Further Action**  
Incident Type: ABV GRND TNK  
Line Num: 543  
SFM Num: 980

**N65**  
NE  
1/4-1/2  
0.477 mi.  
2516 ft.

**SALEM OIL CO**  
**1219 N 14TH ST**  
**LINCOLN, NE 68508**  
**Site 2 of 2 in cluster N**

**LUST U003883292**  
**UST N/A**

**Relative:**  
**Lower**

**LUST:**  
**Facility Status: No Further Action**  
Incident Type: LUST  
File Number: AP0980  
Owner/RP: SALEM OIL CO  
Line Num: 162  
SFM Num: 980

**Actual:**  
**1150 ft.**

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

SALEM OIL CO (Continued)

U003883292

UST:

Facility ID: 980  
Owner: SALEM, CHARLES MR & MRS  
Owner Address: 1234 N 14TH ST  
Owner City,St,Zip: LINCOLN, NE 68508

Tank No: 1  
Tank Size: 0  
Tank Construction: Not reported  
Tank Internal Protection: Not reported  
Tank External Protection: Not reported  
Tank Contents: Not reported  
Tank Usage Status: Not reported  
Tank Type: Not reported  
Tank Secondary Containment: Not reported  
Tank Date Installed: 0  
Piping Construction Material: Not reported

66  
SSW  
1/4-1/2  
0.477 mi.  
2519 ft.

WEATHERCRAFT ROOFI  
645 M ST  
LINCOLN, NE

LUST S101291971  
SPILLS N/A

Relative:  
Lower

LUST:

**Facility Status:** Additional work needed, DEQ has not yet directed the work to begin

Incident Type: LUST  
File Number: 041996-CT-1610  
Owner/RP: WEATHERCRAFT  
Line Num: 676  
SFM Num: 2838

Actual:  
1156 ft.

NE SPILL:

File Number: 10240-DWT-1600  
Owner Name: WEATHERCRAFT ROOFI  
**Facility Status:** NFA  
Incident Type: MOTOR VEHICLE  
Line Num: 691  
SFM Num: Not reported

67  
South  
1/4-1/2  
0.481 mi.  
2538 ft.

GROSS AMOCO  
315 SOUTH 10TH ST  
LINCOLN, NE

LUST S101291623  
N/A

Relative:  
Higher

LUST:

**Facility Status:** No Further Action

Incident Type: LUST  
File Number: 04269-DDB-1131  
Owner/RP: BP AMOCO OIL CO  
Line Num: 70  
SFM Num: 488

Actual:  
1169 ft.

MAP FINDINGS

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

---

<b>68</b> <b>WSW</b> <b>1/4-1/2</b> <b>0.489 mi.</b> <b>2583 ft.</b>	<b>DAILEY TRUST PROPE</b> <b>241 P ST</b> <b>LINCOLN, NE</b>	<b>LUST</b>	<b>S102420379</b> <b>N/A</b>
----------------------------------------------------------------------------------	--------------------------------------------------------------------	-------------	---------------------------------

<b>Relative:</b> <b>Lower</b>	<b>LUST:</b> <b>Facility Status: Additional work needed, DEQ has not yet directed the work to begin</b> Incident Type: LUST File Number: 041994-TH-0931 Owner/RP: DAILEY TRUST PROPE Line Num: 156 SFM Num: 5887
<b>Actual:</b> <b>1150 ft.</b>	

---

<b>69</b> <b>SW</b> <b>1/4-1/2</b> <b>0.493 mi.</b> <b>2601 ft.</b>	<b>NEIDEN IRON &amp; META</b> <b>525 N STREET</b> <b>LINCOLN, NE</b>	<b>LUST</b>	<b>1002969883</b> <b>N/A</b>
---------------------------------------------------------------------------------	----------------------------------------------------------------------------	-------------	---------------------------------

<b>Relative:</b> <b>Lower</b>	<b>LUST:</b> <b>Facility Status: No Further Action</b> Incident Type: LUST File Number: 021899-CT-1600 Owner/RP: NEIDEN IRON & META Line Num: 475 SFM Num: 7268
<b>Actual:</b> <b>1152 ft.</b>	

---

<b>70</b> <b>North</b> <b>1/2-1</b> <b>0.549 mi.</b> <b>2898 ft.</b>	<b>CREEKSIDE VILLAGE</b> <b>1635 N 10TH ST</b> <b>LINCOLN, NE 68508</b>	<b>SHWS</b>	<b>S109608687</b> <b>N/A</b>
----------------------------------------------------------------------------------	-------------------------------------------------------------------------------	-------------	---------------------------------

<b>Relative:</b> <b>Lower</b>	<b>HWS:</b> DEQ ID: 62070 Directions to Facility: SW Cnr N 10th St & Military Rd (1625-35 N 10th St)
<b>Actual:</b> <b>1147 ft.</b>	

---

<b>071</b> <b>SW</b> <b>1/2-1</b> <b>0.604 mi.</b> <b>3187 ft.</b>	<b>CONAGRA FOODS</b> <b>200 S 2ND STREET</b> <b>LINCOLN, NE 68508</b>  <b>Site 1 of 2 in cluster O</b>	<b>Manufactured Gas Plants</b>	<b>1008408656</b> <b>N/A</b>
--------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------	--------------------------------	---------------------------------

<b>Relative:</b> <b>Lower</b>	<b>Manufactured Gas Plants:</b> Alternate Name: LINCOLN GAS AND ELECTRIC LIGHT CO; LINCOLN PUBLIC SERVICE CO; CENTRAL ELECTRIC GAS CO; CONSUMERS PUBLIC POWER DISTRICT.
<b>Actual:</b> <b>1149 ft.</b>	

MAP FINDINGS

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

---

<b>O72</b> <b>SW</b> <b>1/2-1</b> <b>0.604 mi.</b> <b>3187 ft.</b>	<b>COOK'S HAMS INC</b> <b>200 S 2ND ST</b> <b>LINCOLN, NE 68508</b>  <b>Site 2 of 2 in cluster O</b>	<b>SHWS</b> <b>AIRS</b> <b>NPDES</b>	<b>S107687840</b> <b>N/A</b>
--------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------	--------------------------------------------	---------------------------------

**Relative:** HWS:  
**Lower** DEQ ID: 32412  
Directions to Facility: NE (Plant) & SE (Parking) Cnrs 2nd & M Sts

**Actual:** NE AIRS:  
**1149 ft.** Facility ID: 32412  
Directions to Facility: NE (Plant) & SE (Parking) Cnrs 2nd & M Sts

NE NPDES:  
Facility ID: 32412  
Directions to Facility: NE (Plant) & SE (Parking) Cnrs 2nd & M Sts  
Program Acronym: PCS

<b>73</b> <b>SW</b> <b>1/2-1</b> <b>0.655 mi.</b> <b>3460 ft.</b>	<b>LINCOLN GAS WORKS</b> <b>NEC S 6TH AND N STREETS</b> <b>LINCOLN, NE 68508</b>	<b>Manufactured Gas Plants</b>	<b>1008408657</b> <b>N/A</b>
-------------------------------------------------------------------------------	----------------------------------------------------------------------------------------	--------------------------------	---------------------------------

**Relative:**  
**Lower**

<b>Actual:</b> <b>1149 ft.</b> <b>74</b> <b>NNE</b> <b>1/2-1</b> <b>0.656 mi.</b> <b>3463 ft.</b>	<b>NEMA COMMAND CENTE</b> <b>1300 MILITARY RD</b> <b>LINCOLN, NE</b>	<b>SHWS</b> <b>LUST</b> <b>AIRS</b> <b>NPDES</b>	<b>S107688672</b> <b>N/A</b>
---------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------	-----------------------------------------------------------	---------------------------------

**Relative:** HWS:  
**Lower** DEQ ID: 59729  
Directions to Facility: & 1111 Military&1515 N 12,SE cnr Military Rd&10th

**Actual:** LUST:  
**1143 ft.** **Facility Status: No Further Action**  
Incident Type: LUST  
File Number: 071506-SM-1601  
Owner/RP: NEB EMERGENCY MGMT  
Line Num: 138  
SFM Num: 6300

NE AIRS:  
Facility ID: 59729  
Directions to Facility: & 1111 Military&1515 N 12,SE cnr Military Rd&10th

NE NPDES:  
Facility ID: 59729  
Directions to Facility: & 1111 Military&1515 N 12,SE cnr Military Rd&10th  
Program Acronym: PCS

MAP FINDINGS

Map ID  
 Direction  
 Distance  
 Elevation

Site

Database(s)

EDR ID Number  
 EPA ID Number

**75**  
**South**  
**1/2-1**  
**0.695 mi.**  
**3672 ft.**

**EIGHTH & J STREET POWER PLANT**  
**725 J ST**  
**LINCOLN, NE 68508**

**SHWS S107687983**  
**AIRS N/A**  
**NPDES**

**Relative:**  
**Higher**

HWS:  
 DEQ ID: 58574  
 Directions to Facility: Bth Sds;Bds:W-7,E-8,S-H,N-K;Incl 725-751 J;645 S 8

**Actual:**  
**1165 ft.**

NE AIRS:  
 Facility ID: 58574  
 Directions to Facility: Bth Sds;Bds:W-7,E-8,S-H,N-K;Incl 725-751 J;645 S 8

NE NPDES:  
 Facility ID: 58574  
 Directions to Facility: Bth Sds;Bds:W-7,E-8,S-H,N-K;Incl 725-751 J;645 S 8  
 Program Acronym: PCS

## ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
LINCOLN	1012116741	LINCOLN CITY ASPHALT	555 SOUTH 10TH ST	68508	FINDS
LINCOLN	U004138284	NEBRASKA STATE EDUCATION ASSOC	605 SOUTH 14TH STREET	68508	UST
LINCOLN	S109146013	UN-L STUDENT HOUSI	17TH / R STS		SPILLS, LAST
LINCOLN	S107415246	NDOR - GRANT YARD	HWY 23 / 61, 1/4 M		LUST
LINCOLN	S108785262	NORTH 48TH STREET DRUM SITE	N 48TH ST	68508	SHWS
LINCOLN	S104325516	BARRY FAMILY TRUST	SW 9TH / SOUTH ST,		LUST
LINCOLN	S105241219	CODDINGTON B1 EAST	CODDINGTON ST FUEL		SPILLS, LAST
LINCOLN	U003881172	CITY OF LINCOLN	DISTRICT ENERGY CORP-CTRL STEA	68508	HIST UST
LINCOLN	S108785195	NORTH 44TH STREET PWS SITE	JCT N 44TH / COLFAX STS		SHWS
LINCOLN	S102616405	TSB	14 / M STRET		LUST
LINCOLN	U004107986	MEMORIAL STADIUM NORTHWEST	1 MEMORIAL STADIUM DRIVE	68588	UST
LINCOLN	U004057926	NEBRASKA MILITARY DEPT	OMS #2 1610 N 10TH ST	68508	UST
LINCOLN	S105173212	FAA VORTAC - LINCO	RURAL ROUTE		LUST
LINCOLN	S105483749	Q STREET ART GARDE	N SIDE Q ST, BETW		LUST
LINCOLN	U004054691	CAPITAL STELL CO	STEEL SHOP 1001 N 9TH ST	68508	UST
LINCOLN	1012127756	FORMER TASTE OF CHINA RESTAURANT	1349 Q STREET	68508	US BROWNFIELDS
LINCOLN	S105620529	110 O ST COUNTY SH	110 O STREET / 120	68508	LUST
LINCOLN	U004055000	CITY OF LINCOLN	TRAFFIC ENG 1001 NORTH 6TH ST	68508	UST
LINCOLN	S105528580	48 & 'O' CONOCO	48 / 'O', SW CORNE		LUST
LINCOLN	S105241272	ECO LAB, INC.	56 TH + SUPERIOR S		SPILLS, LAST

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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: 10/01/2009	Source: EPA
Date Data Arrived at EDR: 10/14/2009	Telephone: N/A
Date Made Active in Reports: 11/09/2009	Last EDR Contact: 11/13/2009
Number of Days to Update: 26	Next Scheduled EDR Contact: 01/25/2010
	Data Release Frequency: Quarterly

#### NPL Site Boundaries

##### Sources:

EPA's Environmental Photographic Interpretation Center (EPIC)  
Telephone: 202-564-7333

EPA Region 1  
Telephone 617-918-1143

EPA Region 6  
Telephone: 214-655-6659

EPA Region 3  
Telephone 215-814-5418

EPA Region 7  
Telephone: 913-551-7247

EPA Region 4  
Telephone 404-562-8033

EPA Region 8  
Telephone: 303-312-6774

EPA Region 5  
Telephone 312-886-6686

EPA Region 9  
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: 10/01/2009	Source: EPA
Date Data Arrived at EDR: 10/14/2009	Telephone: N/A
Date Made Active in Reports: 11/09/2009	Last EDR Contact: 11/13/2009
Number of Days to Update: 26	Next Scheduled EDR Contact: 01/25/2010
	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	Source: EPA
Date Data Arrived at EDR: 02/02/1994	Telephone: 202-564-4267
Date Made Active in Reports: 03/30/1994	Last EDR Contact: 08/17/2009
Number of Days to Update: 56	Next Scheduled EDR Contact: 11/16/2009
	Data Release Frequency: No Update Planned

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

## ***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.

Date of Government Version: 10/01/2009	Source: EPA
Date Data Arrived at EDR: 10/14/2009	Telephone: N/A
Date Made Active in Reports: 11/09/2009	Last EDR Contact: 11/13/2009
Number of Days to Update: 26	Next Scheduled EDR Contact: 01/25/2010
	Data Release Frequency: Quarterly

## ***Federal CERCLIS list***

CERCLIS: Comprehensive Environmental Response, Compensation, and Liability Information System

CERCLIS 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). CERCLIS contains sites which are either proposed to or on the National Priorities List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 06/30/2009	Source: EPA
Date Data Arrived at EDR: 08/11/2009	Telephone: 703-412-9810
Date Made Active in Reports: 09/21/2009	Last EDR Contact: 09/30/2009
Number of Days to Update: 41	Next Scheduled EDR Contact: 01/11/2010
	Data Release Frequency: Quarterly

## ***Federal CERCLIS NFRAP site List***

CERCLIS-NFRAP: CERCLIS No Further Remedial Action Planned

Archived sites are sites that have been removed and archived from the inventory of CERCLIS 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 this 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. This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.

Date of Government Version: 06/23/2009	Source: EPA
Date Data Arrived at EDR: 09/02/2009	Telephone: 703-412-9810
Date Made Active in Reports: 09/21/2009	Last EDR Contact: 09/09/2009
Number of Days to Update: 19	Next Scheduled EDR Contact: 12/14/2009
	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: 09/15/2009	Source: EPA
Date Data Arrived at EDR: 09/22/2009	Telephone: 800-424-9346
Date Made Active in Reports: 11/09/2009	Last EDR Contact: 11/16/2009
Number of Days to Update: 48	Next Scheduled EDR Contact: 03/01/2010
	Data Release Frequency: Quarterly

## ***Federal RCRA non-CORRACTS TSD facilities list***

RCRA-TSDF: RCRA - Transporters, 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.

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 11/12/2008  
Date Data Arrived at EDR: 11/18/2008  
Date Made Active in Reports: 03/16/2009  
Number of Days to Update: 118

Source: Environmental Protection Agency  
Telephone: 913-551-7003  
Last EDR Contact: 10/07/2009  
Next Scheduled EDR Contact: 01/18/2010  
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: 11/12/2008  
Date Data Arrived at EDR: 11/18/2008  
Date Made Active in Reports: 03/16/2009  
Number of Days to Update: 118

Source: Environmental Protection Agency  
Telephone: 913-551-7003  
Last EDR Contact: 10/07/2009  
Next Scheduled EDR Contact: 01/18/2010  
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: 11/12/2008  
Date Data Arrived at EDR: 11/18/2008  
Date Made Active in Reports: 03/16/2009  
Number of Days to Update: 118

Source: Environmental Protection Agency  
Telephone: 913-551-7003  
Last EDR Contact: 10/07/2009  
Next Scheduled EDR Contact: 01/18/2010  
Data Release Frequency: Quarterly

### **RCRA-CESQG: RCRA - 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). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

Date of Government Version: 11/12/2008  
Date Data Arrived at EDR: 11/18/2008  
Date Made Active in Reports: 03/16/2009  
Number of Days to Update: 118

Source: Environmental Protection Agency  
Telephone: 913-551-7003  
Last EDR Contact: 10/07/2009  
Next Scheduled EDR Contact: 01/18/2010  
Data Release Frequency: Varies

## ***Federal institutional controls / engineering controls registries***

### **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: 10/01/2009  
Date Data Arrived at EDR: 10/09/2009  
Date Made Active in Reports: 11/09/2009  
Number of Days to Update: 31

Source: Environmental Protection Agency  
Telephone: 703-603-0695  
Last EDR Contact: 09/18/2009  
Next Scheduled EDR Contact: 12/28/2009  
Data Release Frequency: Varies

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

## 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: 10/01/2009	Source: Environmental Protection Agency
Date Data Arrived at EDR: 10/09/2009	Telephone: 703-603-0695
Date Made Active in Reports: 11/09/2009	Last EDR Contact: 09/18/2009
Number of Days to Update: 31	Next Scheduled EDR Contact: 12/28/2009
	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: 08/31/2009	Source: National Response Center, United States Coast Guard
Date Data Arrived at EDR: 09/17/2009	Telephone: 202-267-2180
Date Made Active in Reports: 11/09/2009	Last EDR Contact: 10/06/2009
Number of Days to Update: 53	Next Scheduled EDR Contact: 01/18/2010
	Data Release Frequency: Annually

## **State- and tribal - equivalent NPL**

### HWS: Superfund State Program List

The Nebraska Department of Environmental Quality is providing this information from its 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: 09/29/2009	Source: Dept. of Environmental Quality
Date Data Arrived at EDR: 10/08/2009	Telephone: 402-471-3557
Date Made Active in Reports: 10/16/2009	Last EDR Contact: 09/29/2009
Number of Days to Update: 8	Next Scheduled EDR Contact: 01/11/2010
	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: 01/30/2008	Source: Department of Environmental Quality
Date Data Arrived at EDR: 04/29/2008	Telephone: 402-471-4210
Date Made Active in Reports: 05/16/2008	Last EDR Contact: 10/08/2009
Number of Days to Update: 17	Next Scheduled EDR Contact: 01/11/2010
	Data Release Frequency: Semi-Annually

## **State and tribal leaking storage tank lists**

### 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: 07/15/2009	Source: Department of Environmental Quality
Date Data Arrived at EDR: 08/04/2009	Telephone: 402-471-3557
Date Made Active in Reports: 08/18/2009	Last EDR Contact: 08/04/2009
Number of Days to Update: 14	Next Scheduled EDR Contact: 11/02/2009
	Data Release Frequency: Quarterly

## GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

### LAST: Leaking Aboveground Storage Tank Sites

Releases from an aboveground storage tank system.

Date of Government Version: 07/15/2009	Source: Department of Environmental Quality
Date Data Arrived at EDR: 08/04/2009	Telephone: 402-471-3557
Date Made Active in Reports: 08/18/2009	Last EDR Contact: 08/04/2009
Number of Days to Update: 14	Next Scheduled EDR Contact: 11/02/2009
	Data Release Frequency: Quarterly

### 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: 02/19/2009	Source: EPA Region 1
Date Data Arrived at EDR: 02/19/2009	Telephone: 617-918-1313
Date Made Active in Reports: 03/16/2009	Last EDR Contact: 10/30/2009
Number of Days to Update: 25	Next Scheduled EDR Contact: 02/15/2010
	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: 03/24/2009	Source: EPA Region 7
Date Data Arrived at EDR: 05/20/2009	Telephone: 913-551-7003
Date Made Active in Reports: 06/17/2009	Last EDR Contact: 11/04/2009
Number of Days to Update: 28	Next Scheduled EDR Contact: 02/15/2010
	Data Release Frequency: Varies

### INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Florida, Mississippi and North Carolina.

Date of Government Version: 08/20/2009	Source: EPA Region 4
Date Data Arrived at EDR: 08/26/2009	Telephone: 404-562-8677
Date Made Active in Reports: 10/22/2009	Last EDR Contact: 10/30/2009
Number of Days to Update: 57	Next Scheduled EDR Contact: 02/15/2010
	Data Release Frequency: Semi-Annually

### 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: 08/21/2009	Source: Environmental Protection Agency
Date Data Arrived at EDR: 10/06/2009	Telephone: 415-972-3372
Date Made Active in Reports: 10/22/2009	Last EDR Contact: 10/30/2009
Number of Days to Update: 16	Next Scheduled EDR Contact: 02/15/2010
	Data Release Frequency: Quarterly

### INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 08/20/2009	Source: EPA Region 10
Date Data Arrived at EDR: 08/21/2009	Telephone: 206-553-2857
Date Made Active in Reports: 09/21/2009	Last EDR Contact: 10/30/2009
Number of Days to Update: 31	Next Scheduled EDR Contact: 02/15/2010
	Data Release Frequency: Quarterly

### 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: 08/24/2009	Source: EPA Region 8
Date Data Arrived at EDR: 09/10/2009	Telephone: 303-312-6271
Date Made Active in Reports: 10/22/2009	Last EDR Contact: 10/30/2009
Number of Days to Update: 42	Next Scheduled EDR Contact: 02/15/2010
	Data Release Frequency: Quarterly

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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

Date of Government Version: 08/24/2009	Source: EPA Region 6
Date Data Arrived at EDR: 08/26/2009	Telephone: 214-665-6597
Date Made Active in Reports: 09/21/2009	Last EDR Contact: 10/30/2009
Number of Days to Update: 26	Next Scheduled EDR Contact: 02/15/2010
	Data Release Frequency: Varies

### **State and tribal registered storage tank lists**

#### 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: 07/30/2009	Source: Nebraska State Fire Marshal
Date Data Arrived at EDR: 08/27/2009	Telephone: 402-471-9664
Date Made Active in Reports: 09/16/2009	Last EDR Contact: 08/27/2009
Number of Days to Update: 20	Next Scheduled EDR Contact: 11/23/2009
	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: 09/23/2009	Source: State Fire Marshal
Date Data Arrived at EDR: 09/24/2009	Telephone: 402-471-9465
Date Made Active in Reports: 10/07/2009	Last EDR Contact: 09/15/2009
Number of Days to Update: 13	Next Scheduled EDR Contact: 12/22/2009
	Data Release Frequency: Semi-Annually

#### 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: 09/08/2008	Source: EPA Region 5
Date Data Arrived at EDR: 09/19/2008	Telephone: 312-886-6136
Date Made Active in Reports: 10/16/2008	Last EDR Contact: 10/22/2009
Number of Days to Update: 27	Next Scheduled EDR Contact: 11/16/2009
	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: 08/20/2009	Source: EPA Region 4
Date Data Arrived at EDR: 08/26/2009	Telephone: 404-562-9424
Date Made Active in Reports: 10/22/2009	Last EDR Contact: 10/30/2009
Number of Days to Update: 57	Next Scheduled EDR Contact: 02/15/2010
	Data Release Frequency: Semi-Annually

#### 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: 08/24/2009	Source: EPA Region 6
Date Data Arrived at EDR: 08/26/2009	Telephone: 214-665-7591
Date Made Active in Reports: 09/21/2009	Last EDR Contact: 10/30/2009
Number of Days to Update: 26	Next Scheduled EDR Contact: 02/15/2010
	Data Release Frequency: Semi-Annually

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

## 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: 08/21/2009	Source: EPA Region 9
Date Data Arrived at EDR: 08/26/2009	Telephone: 415-972-3368
Date Made Active in Reports: 10/22/2009	Last EDR Contact: 10/30/2009
Number of Days to Update: 57	Next Scheduled EDR Contact: 02/15/2010
	Data Release Frequency: Quarterly

## 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: 08/24/2009	Source: EPA Region 8
Date Data Arrived at EDR: 09/10/2009	Telephone: 303-312-6137
Date Made Active in Reports: 10/22/2009	Last EDR Contact: 10/30/2009
Number of Days to Update: 42	Next Scheduled EDR Contact: 02/15/2010
	Data Release Frequency: Quarterly

## INDIAN UST R7: Underground Storage Tanks on Indian Land

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

Date of Government Version: 04/01/2008	Source: EPA Region 7
Date Data Arrived at EDR: 12/30/2008	Telephone: 913-551-7003
Date Made Active in Reports: 03/16/2009	Last EDR Contact: 11/04/2009
Number of Days to Update: 76	Next Scheduled EDR Contact: 02/15/2010
	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: 08/20/2009	Source: EPA Region 10
Date Data Arrived at EDR: 08/21/2009	Telephone: 206-553-2857
Date Made Active in Reports: 09/21/2009	Last EDR Contact: 10/30/2009
Number of Days to Update: 31	Next Scheduled EDR Contact: 02/15/2010
	Data Release Frequency: Quarterly

## 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: 02/19/2009	Source: EPA, Region 1
Date Data Arrived at EDR: 02/19/2009	Telephone: 617-918-1313
Date Made Active in Reports: 03/16/2009	Last EDR Contact: 10/30/2009
Number of Days to Update: 25	Next Scheduled EDR Contact: 02/15/2010
	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 cleaned up 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.

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 04/01/2009  
Date Data Arrived at EDR: 07/21/2009  
Date Made Active in Reports: 07/30/2009  
Number of Days to Update: 9

Source: Department of Environmental Quality  
Telephone: 402-471-2214  
Last EDR Contact: 10/07/2009  
Next Scheduled EDR Contact: 01/11/2010  
Data Release Frequency: Varies

## **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: 04/02/2008  
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 1  
Telephone: 617-918-1102  
Last EDR Contact: 10/05/2009  
Next Scheduled EDR Contact: 01/18/2010  
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: 04/01/2009  
Date Data Arrived at EDR: 07/21/2009  
Date Made Active in Reports: 07/30/2009  
Number of Days to Update: 9

Source: Department of Environmental Quality  
Telephone: 402-471-2186  
Last EDR Contact: 10/07/2009  
Next Scheduled EDR Contact: 01/11/2010  
Data Release Frequency: Varies

### INDIAN VCP R7: Voluntary Cleanup Priority Listing

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

## **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: 07/22/2009  
Date Data Arrived at EDR: 07/31/2009  
Date Made Active in Reports: 08/18/2009  
Number of Days to Update: 18

Source: Department of Environmental Quality  
Telephone: 402-471-2186  
Last EDR Contact: 09/29/2009  
Next Scheduled EDR Contact: 01/11/2010  
Data Release Frequency: Varies

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

## ADDITIONAL ENVIRONMENTAL RECORDS

### **Local Brownfield lists**

#### US BROWNFIELDS: A Listing of Brownfields Sites

Included in the listing are brownfields properties addresses by Cooperative Agreement Recipients and brownfields properties addressed by Targeted Brownfields Assessments. Targeted Brownfields Assessments-EPA's Targeted Brownfields Assessments (TBA) program is designed to help states, tribes, and municipalities--especially those without EPA Brownfields Assessment Demonstration Pilots--minimize the uncertainties of contamination often associated with brownfields. Under the TBA program, EPA provides funding and/or technical assistance for environmental assessments at brownfields sites throughout the country. Targeted Brownfields Assessments supplement and work with other efforts under EPA's Brownfields Initiative to promote cleanup and redevelopment of brownfields. Cooperative Agreement Recipients-States, political subdivisions, territories, and Indian tribes become Brownfields Cleanup Revolving Loan Fund (BCRLF) cooperative agreement recipients when they enter into BCRLF cooperative agreements with the U.S. EPA. EPA selects BCRLF cooperative agreement recipients based on a proposal and application process. BCRLF cooperative agreement recipients must use EPA funds provided through BCRLF cooperative agreement for specified brownfields-related cleanup activities.

Date of Government Version: 07/01/2009	Source: Environmental Protection Agency
Date Data Arrived at EDR: 09/11/2009	Telephone: 202-566-2777
Date Made Active in Reports: 11/09/2009	Last EDR Contact: 11/04/2009
Number of Days to Update: 59	Next Scheduled EDR Contact: 01/11/2010
	Data Release Frequency: Semi-Annually

### **Local Lists of Landfill / Solid Waste Disposal Sites**

#### 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	Source: EPA, Region 9
Date Data Arrived at EDR: 05/07/2009	Telephone: 415-972-3336
Date Made Active in Reports: 09/21/2009	Last EDR Contact: 09/23/2009
Number of Days to Update: 137	Next Scheduled EDR Contact: 12/21/2009
	Data Release Frequency: Varies

#### 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	Source: Environmental Protection Agency
Date Data Arrived at EDR: 08/09/2004	Telephone: 800-424-9346
Date Made Active in Reports: 09/17/2004	Last EDR Contact: 06/09/2004
Number of Days to Update: 39	Next Scheduled EDR Contact: N/A
	Data Release Frequency: No Update Planned

#### SWRCY: Recycling Resource Directory

A listing of recycling facilities.

Date of Government Version: 08/11/2009	Source: Department of Environmental Quality
Date Data Arrived at EDR: 08/11/2009	Telephone: 402-471-6974
Date Made Active in Reports: 08/18/2009	Last EDR Contact: 10/13/2009
Number of Days to Update: 7	Next Scheduled EDR Contact: 01/11/2010
	Data Release Frequency: Varies

#### 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	Source: Environmental Protection Agency
Date Data Arrived at EDR: 12/03/2007	Telephone: 703-308-8245
Date Made Active in Reports: 01/24/2008	Last EDR Contact: 11/09/2009
Number of Days to Update: 52	Next Scheduled EDR Contact: 02/22/2010
	Data Release Frequency: Varies

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

## **Local Lists of Hazardous waste / Contaminated Sites**

### 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: 03/01/2009	Source: Drug Enforcement Administration
Date Data Arrived at EDR: 06/22/2009	Telephone: 202-307-1000
Date Made Active in Reports: 09/21/2009	Last EDR Contact: 03/26/2009
Number of Days to Update: 91	Next Scheduled EDR Contact: 06/22/2009
	Data Release Frequency: Quarterly

### US HIST CDL: National Clandestine Laboratory Register

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: 09/01/2007	Source: Drug Enforcement Administration
Date Data Arrived at EDR: 11/19/2008	Telephone: 202-307-1000
Date Made Active in Reports: 03/30/2009	Last EDR Contact: 03/23/2009
Number of Days to Update: 131	Next Scheduled EDR Contact: 06/22/2009
	Data Release Frequency: No Update Planned

## **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	Source: State Fire Marshal
Date Data Arrived at EDR: 09/01/2006	Telephone: 402-471-2027
Date Made Active in Reports: 10/11/2006	Last EDR Contact: 02/23/2009
Number of Days to Update: 40	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	Source: State Fire Marshal
Date Data Arrived at EDR: 09/01/2006	Telephone: 402-471-2027
Date Made Active in Reports: 10/11/2006	Last EDR Contact: 03/23/2009
Number of Days to Update: 40	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.

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 08/18/2009  
Date Data Arrived at EDR: 08/21/2009  
Date Made Active in Reports: 09/21/2009  
Number of Days to Update: 31

Source: Environmental Protection Agency  
Telephone: 202-564-6023  
Last EDR Contact: 11/02/2009  
Next Scheduled EDR Contact: 02/15/2010  
Data Release Frequency: Varies

## 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: 12/09/2005  
Date Data Arrived at EDR: 12/11/2006  
Date Made Active in Reports: 01/11/2007  
Number of Days to Update: 31

Source: Department of the Navy  
Telephone: 843-820-7326  
Last EDR Contact: 09/08/2009  
Next Scheduled EDR Contact: 12/07/2009  
Data Release Frequency: Varies

## 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: 10/05/2009  
Date Data Arrived at EDR: 10/05/2009  
Date Made Active in Reports: 11/09/2009  
Number of Days to Update: 35

Source: U.S. Department of Transportation  
Telephone: 202-366-4555  
Last EDR Contact: 10/05/2009  
Next Scheduled EDR Contact: 01/11/2010  
Data Release Frequency: Annually

### SPILLS: Surface Spill List

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

Date of Government Version: 07/15/2009  
Date Data Arrived at EDR: 08/04/2009  
Date Made Active in Reports: 08/18/2009  
Number of Days to Update: 14

Source: Department of Environmental Quality  
Telephone: 402-471-2186  
Last EDR Contact: 08/04/2009  
Next Scheduled EDR Contact: 11/02/2009  
Data Release Frequency: Quarterly

## Other Ascertainable Records

### RCRA-NonGen: RCRA - Non 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). Non-Generators do not presently generate hazardous waste.

Date of Government Version: 11/12/2008  
Date Data Arrived at EDR: 11/18/2008  
Date Made Active in Reports: 03/16/2009  
Number of Days to Update: 118

Source: Environmental Protection Agency  
Telephone: 913-551-7003  
Last EDR Contact: 10/07/2009  
Next Scheduled EDR Contact: 01/18/2010  
Data Release Frequency: Varies

### DOT OPS: Incident and Accident Data

Department of Transportation, Office of Pipeline Safety Incident and Accident data.

Date of Government Version: 05/14/2008  
Date Data Arrived at EDR: 05/28/2008  
Date Made Active in Reports: 08/08/2008  
Number of Days to Update: 72

Source: Department of Transportation, Office of Pipeline Safety  
Telephone: 202-366-4595  
Last EDR Contact: 11/10/2009  
Next Scheduled EDR Contact: 02/22/2010  
Data Release Frequency: Varies

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

## 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	Source: USGS
Date Data Arrived at EDR: 11/10/2006	Telephone: 703-692-8801
Date Made Active in Reports: 01/11/2007	Last EDR Contact: 10/23/2009
Number of Days to Update: 62	Next Scheduled EDR Contact: 02/01/2010
	Data Release Frequency: Semi-Annually

## 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: 12/31/2007	Source: U.S. Army Corps of Engineers
Date Data Arrived at EDR: 09/05/2008	Telephone: 202-528-4285
Date Made Active in Reports: 09/23/2008	Last EDR Contact: 09/30/2009
Number of Days to Update: 18	Next Scheduled EDR Contact: 12/28/2009
	Data Release Frequency: Varies

## 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: 08/03/2009	Source: Department of Justice, Consent Decree Library
Date Data Arrived at EDR: 10/27/2009	Telephone: Varies
Date Made Active in Reports: 11/09/2009	Last EDR Contact: 10/06/2009
Number of Days to Update: 13	Next Scheduled EDR Contact: 01/18/2010
	Data Release Frequency: Varies

## 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: 09/01/2009	Source: EPA
Date Data Arrived at EDR: 09/22/2009	Telephone: 703-416-0223
Date Made Active in Reports: 10/22/2009	Last EDR Contact: 09/22/2009
Number of Days to Update: 30	Next Scheduled EDR Contact: 12/28/2009
	Data Release Frequency: Annually

## 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: 01/05/2009	Source: Department of Energy
Date Data Arrived at EDR: 05/07/2009	Telephone: 505-845-0011
Date Made Active in Reports: 05/08/2009	Last EDR Contact: 09/14/2009
Number of Days to Update: 1	Next Scheduled EDR Contact: 12/14/2009
	Data Release Frequency: Varies

## 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: 08/07/2009	Source: Department of Labor, Mine Safety and Health Administration
Date Data Arrived at EDR: 09/18/2009	Telephone: 303-231-5959
Date Made Active in Reports: 11/09/2009	Last EDR Contact: 09/18/2009
Number of Days to Update: 52	Next Scheduled EDR Contact: 12/21/2009
	Data Release Frequency: Semi-Annually

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

## 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: 12/31/2007	Source: EPA
Date Data Arrived at EDR: 04/09/2009	Telephone: 202-566-0250
Date Made Active in Reports: 06/17/2009	Last EDR Contact: 09/14/2009
Number of Days to Update: 69	Next Scheduled EDR Contact: 12/14/2009
	Data Release Frequency: Annually

## 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: 12/31/2002	Source: EPA
Date Data Arrived at EDR: 04/14/2006	Telephone: 202-260-5521
Date Made Active in Reports: 05/30/2006	Last EDR Contact: 10/07/2009
Number of Days to Update: 46	Next Scheduled EDR Contact: 01/11/2010
	Data Release Frequency: Every 4 Years

## 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	Source: EPA/Office of Prevention, Pesticides and Toxic Substances
Date Data Arrived at EDR: 04/16/2009	Telephone: 202-566-1667
Date Made Active in Reports: 05/11/2009	Last EDR Contact: 09/10/2009
Number of Days to Update: 25	Next Scheduled EDR Contact: 12/14/2009
	Data Release Frequency: Quarterly

## 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	Source: EPA
Date Data Arrived at EDR: 04/16/2009	Telephone: 202-566-1667
Date Made Active in Reports: 05/11/2009	Last EDR Contact: 09/10/2009
Number of Days to Update: 25	Next Scheduled EDR Contact: 12/14/2009
	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	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/01/2007	Telephone: 202-564-2501
Date Made Active in Reports: 04/10/2007	Last EDR Contact: 12/17/2007
Number of Days to Update: 40	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.

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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

## 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: 12/31/2007  
Date Data Arrived at EDR: 05/19/2009  
Date Made Active in Reports: 09/21/2009  
Number of Days to Update: 125

Source: EPA  
Telephone: 202-564-4203  
Last EDR Contact: 11/02/2009  
Next Scheduled EDR Contact: 02/15/2010  
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: 08/21/2009  
Date Data Arrived at EDR: 08/27/2009  
Date Made Active in Reports: 10/22/2009  
Number of Days to Update: 56

Source: Environmental Protection Agency  
Telephone: 202-564-5088  
Last EDR Contact: 09/28/2009  
Next Scheduled EDR Contact: 01/11/2010  
Data Release Frequency: Quarterly

## PADS: PCB Activity Database System

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

Date of Government Version: 05/27/2009  
Date Data Arrived at EDR: 08/05/2009  
Date Made Active in Reports: 09/29/2009  
Number of Days to Update: 55

Source: EPA  
Telephone: 202-566-0500  
Last EDR Contact: 10/21/2009  
Next Scheduled EDR Contact: 02/01/2010  
Data Release Frequency: Annually

## 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: 07/06/2009  
Date Data Arrived at EDR: 07/13/2009  
Date Made Active in Reports: 09/21/2009  
Number of Days to Update: 70

Source: Nuclear Regulatory Commission  
Telephone: 301-415-7169  
Last EDR Contact: 09/21/2009  
Next Scheduled EDR Contact: 12/28/2009  
Data Release Frequency: Quarterly

## 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: 07/28/2009  
Date Data Arrived at EDR: 07/28/2009  
Date Made Active in Reports: 09/21/2009  
Number of Days to Update: 55

Source: Environmental Protection Agency  
Telephone: 202-343-9775  
Last EDR Contact: 10/16/2009  
Next Scheduled EDR Contact: 01/25/2010  
Data Release Frequency: Quarterly

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

## 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: 07/23/2009	Source: EPA
Date Data Arrived at EDR: 07/28/2009	Telephone: (913) 551-7003
Date Made Active in Reports: 09/21/2009	Last EDR Contact: 09/18/2009
Number of Days to Update: 55	Next Scheduled EDR Contact: 12/28/2009
	Data Release Frequency: Quarterly

## 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	Source: EPA
Date Data Arrived at EDR: 07/03/1995	Telephone: 202-564-4104
Date Made Active in Reports: 08/07/1995	Last EDR Contact: 06/02/2008
Number of Days to Update: 35	Next Scheduled EDR Contact: 09/01/2008
	Data Release Frequency: No Update Planned

## 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: 12/31/2007	Source: EPA/NTIS
Date Data Arrived at EDR: 02/19/2009	Telephone: 800-424-9346
Date Made Active in Reports: 05/22/2009	Last EDR Contact: 09/09/2009
Number of Days to Update: 92	Next Scheduled EDR Contact: 12/07/2009
	Data Release Frequency: Biennially

## UIC: Underground 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: 08/26/2009	Source: Department of Environmental Quality
Date Data Arrived at EDR: 09/02/2009	Telephone: 402-471-2186
Date Made Active in Reports: 09/18/2009	Last EDR Contact: 11/09/2009
Number of Days to Update: 16	Next Scheduled EDR Contact: 02/22/2010
	Data Release Frequency: Varies

## DRYCLEANERS: Drycleaner Facility Listing

A listing of drycleaner facilities in Nebraska.

Date of Government Version: 01/17/2006	Source: Department of Environmental Quality
Date Data Arrived at EDR: 01/24/2006	Telephone: 402-471-3557
Date Made Active in Reports: 03/02/2006	Last EDR Contact: 09/29/2009
Number of Days to Update: 37	Next Scheduled EDR Contact: 01/11/2010
	Data Release Frequency: Varies

## NPDES: Wastewater Database Listing

A listing of permitted wastewater facilities.

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 09/21/2009  
Date Data Arrived at EDR: 09/24/2009  
Date Made Active in Reports: 10/05/2009  
Number of Days to Update: 11

Source: Department of Environmental Quality  
Telephone: 402-471-3557  
Last EDR Contact: 09/21/2009  
Next Scheduled EDR Contact: 12/28/2009  
Data Release Frequency: Quarterly

## AIRS: Air State Program List

A listing of air program facilities.

Date of Government Version: 09/29/2009  
Date Data Arrived at EDR: 10/06/2009  
Date Made Active in Reports: 10/16/2009  
Number of Days to Update: 10

Source: Department of Environmental Quality  
Telephone: 402-471-3389  
Last EDR Contact: 09/29/2009  
Next Scheduled EDR Contact: 01/11/2010  
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: 11/27/2006  
Date Data Arrived at EDR: 12/28/2006  
Date Made Active in Reports: 01/05/2007  
Number of Days to Update: 8

Source: Department of Environmental Quality  
Telephone: 402-471-3557  
Last EDR Contact: 09/21/2009  
Next Scheduled EDR Contact: 12/28/2009  
Data Release Frequency: Varies

## 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: 12/31/2005  
Date Data Arrived at EDR: 12/08/2006  
Date Made Active in Reports: 01/11/2007  
Number of Days to Update: 34

Source: USGS  
Telephone: 202-208-3710  
Last EDR Contact: 10/23/2009  
Next Scheduled EDR Contact: 02/01/2010  
Data Release Frequency: Semi-Annually

## 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: 09/09/2009  
Date Data Arrived at EDR: 09/09/2009  
Date Made Active in Reports: 10/22/2009  
Number of Days to Update: 43

Source: Environmental Protection Agency  
Telephone: 615-532-8599  
Last EDR Contact: 11/09/2009  
Next Scheduled EDR Contact: 02/08/2010  
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: 01/01/2008  
Date Data Arrived at EDR: 02/18/2009  
Date Made Active in Reports: 05/29/2009  
Number of Days to Update: 100

Source: Environmental Protection Agency  
Telephone: 202-566-0517  
Last EDR Contact: 11/13/2009  
Next Scheduled EDR Contact: 02/15/2010  
Data Release Frequency: Varies

## FEDLAND: Federal and Indian Lands

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

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 12/31/2005  
Date Data Arrived at EDR: 02/06/2006  
Date Made Active in Reports: 01/11/2007  
Number of Days to Update: 339

Source: U.S. Geological Survey  
Telephone: 888-275-8747  
Last EDR Contact: 10/23/2009  
Next Scheduled EDR Contact: 02/01/2010  
Data Release Frequency: N/A

## EDR PROPRIETARY RECORDS

### *EDR Proprietary Records*

#### Manufactured Gas Plants: 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

## 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: 12/31/2007  
Date Data Arrived at EDR: 08/26/2009  
Date Made Active in Reports: 09/11/2009  
Number of Days to Update: 16

Source: Department of Environmental Protection  
Telephone: 860-424-3375  
Last EDR Contact: 09/09/2009  
Next Scheduled EDR Contact: 12/07/2009  
Data Release Frequency: Annually

#### 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: 07/28/2009  
Date Data Arrived at EDR: 08/27/2009  
Date Made Active in Reports: 09/21/2009  
Number of Days to Update: 25

Source: Department of Environmental Conservation  
Telephone: 518-402-8651  
Last EDR Contact: 11/10/2009  
Next Scheduled EDR Contact: 02/22/2010  
Data Release Frequency: Annually

#### WI MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2008  
Date Data Arrived at EDR: 07/17/2009  
Date Made Active in Reports: 08/10/2009  
Number of Days to Update: 24

Source: Department of Natural Resources  
Telephone: N/A  
Last EDR Contact: 09/24/2009  
Next Scheduled EDR Contact: 01/04/2010  
Data Release Frequency: Annually

## GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

**Oil/Gas Pipelines:** This data was obtained by EDR from the USGS in 1994. It is referred to by USGS as GeoData Digital Line Graphs from 1:100,000-Scale Maps. It was extracted from the transportation category including some oil, but primarily gas pipelines.

### Electric Power Transmission Line Data

Source: PennWell Corporation

Telephone: (800) 823-6277

This map includes information copyrighted by PennWell Corporation. This information is provided on a best effort basis and PennWell Corporation does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of PennWell.

**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 Services

Telephone: 402-471-2306

**Flood Zone Data:** This data, available in select counties across the country, was obtained by EDR in 1999 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

**NWI:** National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002 and 2005 from the U.S. Fish and Wildlife Service.

### State Wetlands Data: National Wetlands Inventory

Source: Department of Natural Resources

Telephone: 402-471-2363

### Scanned Digital USGS 7.5' Topographic Map (DRG)

Source: United States Geologic Survey

A digital raster graphic (DRG) is a scanned image of a U.S. Geological Survey topographic map. The map images are made by scanning published paper maps on high-resolution scanners. The raster image is georeferenced and fit to the Universal Transverse Mercator (UTM) projection.

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

## STREET AND ADDRESS INFORMATION

© 2009 Tele Atlas North America, Inc. All rights reserved. This material is proprietary and the subject of copyright protection and other intellectual property rights owned by or licensed to Tele Atlas North America, Inc. The use of this material is subject to the terms of a license agreement. You will be held liable for any unauthorized copying or disclosure of this material.

## GEOCHECK<sup>®</sup> - PHYSICAL SETTING SOURCE ADDENDUM

### TARGET PROPERTY ADDRESS

STAR CITY  
850 S STREET  
LINCOLN, NE 68508

### TARGET PROPERTY COORDINATES

Latitude (North):	40.81860 - 40° 49' 7.0"
Longitude (West):	96.7094 - 96° 42' 33.8"
Universal Tranverse Mercator:	Zone 14
UTM X (Meters):	693182.9
UTM Y (Meters):	4520933.5
Elevation:	1159 ft. above sea level

### USGS TOPOGRAPHIC MAP

Target Property Map:	40096-G6 LINCOLN, NE
Most Recent Revision:	1980

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).

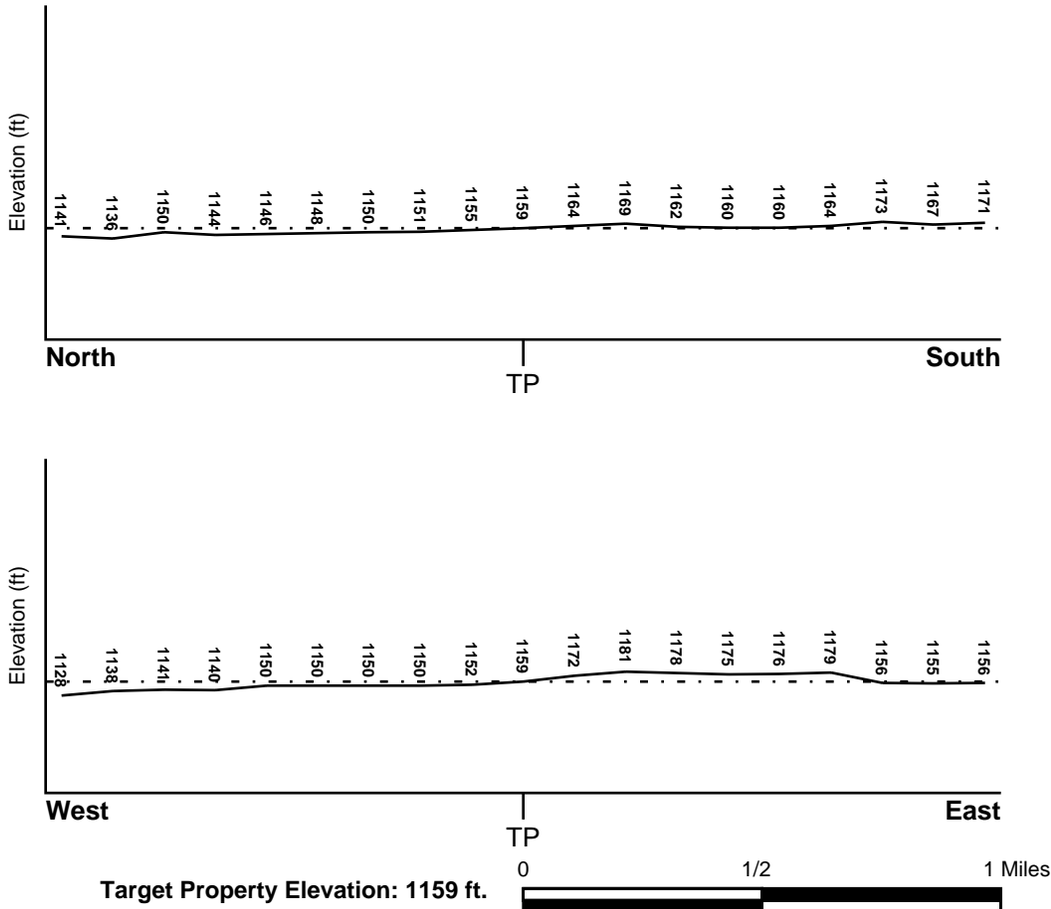
## TOPOGRAPHIC INFORMATION

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 WNW

## 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**

<u>Target Property County</u> LANCASTER, NE	<u>FEMA Flood Electronic Data</u> YES - refer to the Overview Map and Detail Map
Flood Plain Panel at Target Property:	3152730025C
Additional Panels in search area:	Not Reported

## **NATIONAL WETLAND INVENTORY**

<u>NWI Quad at Target Property</u> LINCOLN	<u>NWI Electronic Data Coverage</u> YES - refer to the Overview Map and Detail Map
-----------------------------------------------	---------------------------------------------------------------------------------------

## **HYDROGEOLOGIC INFORMATION**

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

## **AQUIFLOW®**

Search Radius: 1.000 Mile.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

<u>MAP ID</u>	<u>LOCATION FROM TP</u>	<u>GENERAL DIRECTION GROUNDWATER FLOW</u>
Not Reported		

## 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**

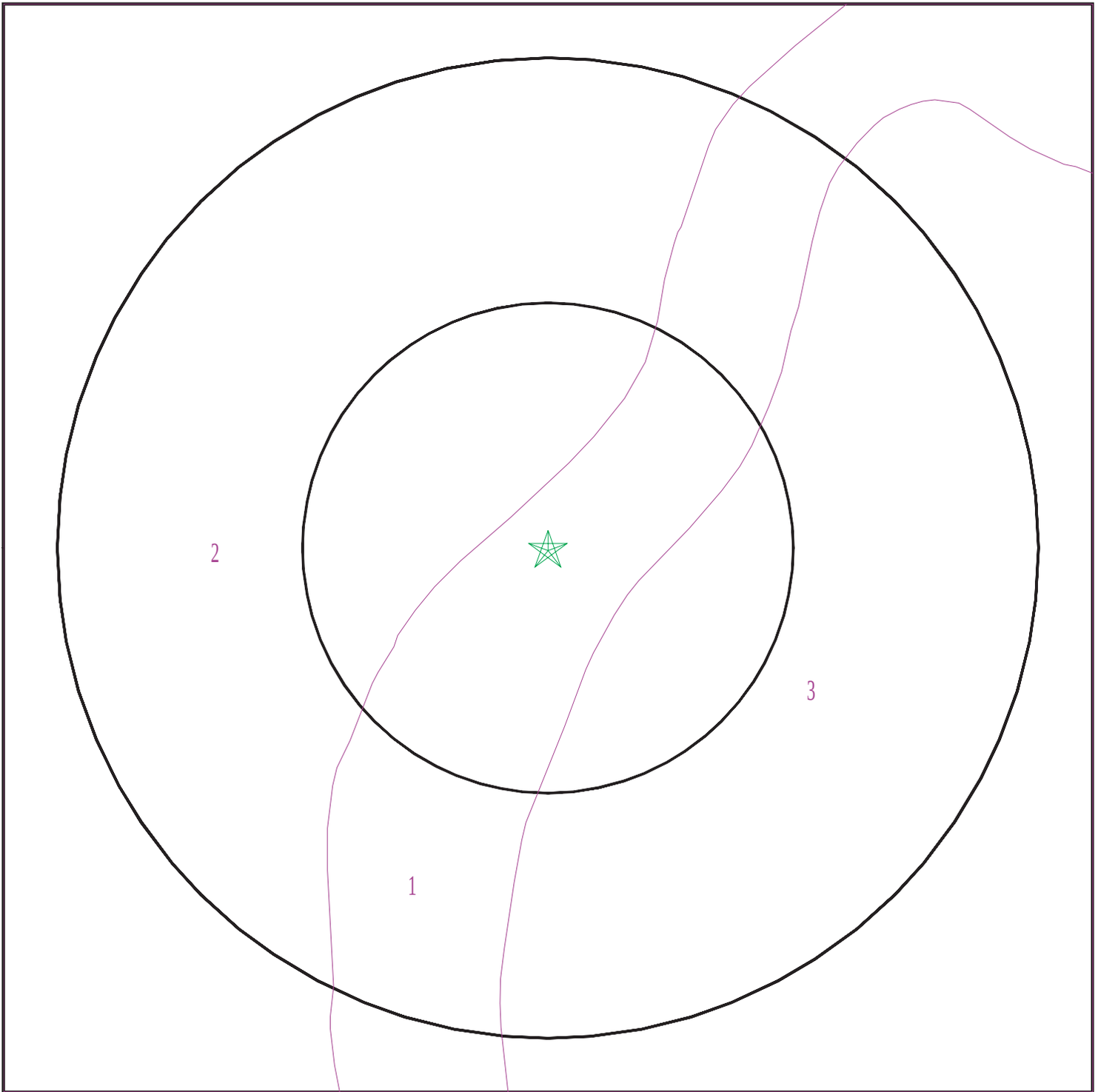
Era: Mesozoic  
System: Cretaceous  
Series: Woodbine and Tuscaloosa Groups  
Code: uK1 (*decoded above as Era, System & Series*)

#### **GEOLOGIC AGE IDENTIFICATION**

Category: Stratified Sequence

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 - 2640486.2s



- ★ Target Property
- ∩ SSURGO Soil
- ∩ Water



SITE NAME: Star City  
ADDRESS: 850 S Street  
Lincoln NE 68508  
LAT/LONG: 40.8186 / 96.7094

CLIENT: Seagull Env. Technologies  
CONTACT: Joel Harvester  
INQUIRY #: 2640486.2s  
DATE: November 17, 2009 1:23 pm

# GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

## 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: Urban land

Soil Surface Texture: variable

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

Soil Layer Information							
Layer	Boundary		Soil Texture Class	Classification		Saturated hydraulic conductivity micro m/sec	Soil Reaction (pH)
	Upper	Lower		AASHTO Group	Unified Soil		
1	0 inches	59 inches	variable	Not reported	Not reported	Max: 42.33 Min: 0.4233	Max: Min:

### Soil Map ID: 2

Soil Component Name: Urban land

Soil Surface Texture: variable

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: > 137 inches

## GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

Soil Layer Information							
Layer	Boundary		Soil Texture Class	Classification		Saturated hydraulic conductivity micro m/sec	Soil Reaction (pH)
	Upper	Lower		AASHTO Group	Unified Soil		
1	0 inches	59 inches	variable	Not reported	Not reported	Max: 42.33 Min: 0.4233	Max: Min:

### Soil Map ID: 3

Soil Component Name: Urban land

Soil Surface Texture: variable

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

Soil Layer Information							
Layer	Boundary		Soil Texture Class	Classification		Saturated hydraulic conductivity micro m/sec	Soil Reaction (pH)
	Upper	Lower		AASHTO Group	Unified Soil		
1	0 inches	59 inches	variable	Not reported	Not reported	Max: 42.33 Min: 0.4233	Max: Min:

### LOCAL / REGIONAL WATER AGENCY RECORDS

EDR Local/Regional Water Agency records provide water well information to assist the environmental professional in assessing sources that may impact ground water flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

### WELL SEARCH DISTANCE INFORMATION

<u>DATABASE</u>	<u>SEARCH DISTANCE (miles)</u>
Federal USGS	1.000
Federal FRDS PWS	Nearest PWS within 1 mile
State Database	1.000

# GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

## FEDERAL USGS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
M76	USGS2690334	1/2 - 1 Mile South
M77	USGS2690333	1/2 - 1 Mile South
152	USGS2690332	1/2 - 1 Mile SW
183	USGS2690331	1/2 - 1 Mile SSW
199	USGS2690344	1/2 - 1 Mile NW

## FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID	WELL ID	LOCATION 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	NE3000000055445	1/8 - 1/4 Mile SSE
A2	NE3000000055451	1/8 - 1/4 Mile SSE
A3	NE3000000055452	1/8 - 1/4 Mile SSE
A4	NE3000000055410	1/8 - 1/4 Mile SSE
A5	NE3000000055465	1/8 - 1/4 Mile SE
A6	NE3000000055399	1/8 - 1/4 Mile SSE
A7	NE3000000055384	1/8 - 1/4 Mile SSE
A8	NE3000000055416	1/8 - 1/4 Mile SSE
A9	NE3000000055359	1/8 - 1/4 Mile SSE
A10	NE3000000055320	1/8 - 1/4 Mile SSE
A11	NE3000000055415	1/8 - 1/4 Mile SE
B12	NE3000000055442	1/8 - 1/4 Mile SE
A13	NE3000000055347	1/8 - 1/4 Mile SSE
A14	NE3000000055300	1/8 - 1/4 Mile SSE
A15	NE3000000055383	1/8 - 1/4 Mile SSE
A16	NE3000000055385	1/8 - 1/4 Mile SE
B17	NE3000000055463	1/8 - 1/4 Mile SE
B18	NE3000000055454	1/8 - 1/4 Mile SE
B19	NE3000000055448	1/8 - 1/4 Mile SE
B20	NE3000000055405	1/8 - 1/4 Mile SE
B21	NE3000000055455	1/8 - 1/4 Mile SE
C22	NE3000000056123	1/8 - 1/4 Mile NNW
C23	NE3000000056106	1/8 - 1/4 Mile NNW
D24	NE3000000055390	1/8 - 1/4 Mile SW
D25	NE3000000055440	1/8 - 1/4 Mile SW
D26	NE3000000055351	1/8 - 1/4 Mile SW
D27	NE3000000055331	1/8 - 1/4 Mile SW
D28	NE3000000055414	1/8 - 1/4 Mile SW
C29	NE3000000056153	1/4 - 1/2 Mile NNW
D30	NE3000000055301	1/4 - 1/2 Mile SW
D31	NE3000000055288	1/4 - 1/2 Mile SW
D32	NE3000000055289	1/4 - 1/2 Mile SW

## GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

### STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
D33	NE3000000055290	1/4 - 1/2 Mile SW
D34	NE3000000055340	1/4 - 1/2 Mile SW
D35	NE3000000055338	1/4 - 1/2 Mile SW
D36	NE3000000055377	1/4 - 1/2 Mile SW
E37	NE3000000055133	1/4 - 1/2 Mile South
D38	NE3000000055365	1/4 - 1/2 Mile SW
E39	NE3000000055130	1/4 - 1/2 Mile South
D40	NE3000000055307	1/4 - 1/2 Mile SW
D41	NE3000000055267	1/4 - 1/2 Mile SW
E42	NE3000000055039	1/4 - 1/2 Mile South
E43	NE3000000055021	1/4 - 1/2 Mile South
E44	NE3000000054960	1/4 - 1/2 Mile South
E45	NE3000000054943	1/4 - 1/2 Mile South
F46	NE3000000056083	1/4 - 1/2 Mile WNW
F47	NE3000000056091	1/4 - 1/2 Mile WNW
48	NE3000000056233	1/4 - 1/2 Mile NW
F49	NE3000000056147	1/4 - 1/2 Mile NW
F50	NE3000000056120	1/4 - 1/2 Mile WNW
51	NE3000000056278	1/4 - 1/2 Mile NW
G52	NE3000000054692	1/4 - 1/2 Mile South
G53	NE3000000054700	1/4 - 1/2 Mile SSW
G54	NE3000000054684	1/4 - 1/2 Mile South
H55	NE3000000056451	1/4 - 1/2 Mile NNW
G56	NE3000000054680	1/4 - 1/2 Mile South
57	NE3000000054761	1/4 - 1/2 Mile SSW
G58	NE3000000054676	1/4 - 1/2 Mile South
G59	NE3000000054663	1/4 - 1/2 Mile South
G60	NE3000000054659	1/4 - 1/2 Mile South
I61	NE3000000055189	1/4 - 1/2 Mile WSW
I62	NE3000000055166	1/4 - 1/2 Mile WSW
I63	NE3000000055152	1/4 - 1/2 Mile SW
H64	NE3000000056452	1/4 - 1/2 Mile NNW
I65	NE3000000055165	1/4 - 1/2 Mile WSW
G66	NE3000000054595	1/4 - 1/2 Mile South
G67	NE3000000054594	1/4 - 1/2 Mile South
G68	NE3000000054596	1/4 - 1/2 Mile South
J69	NE3000000054788	1/2 - 1 Mile SW
J70	NE3000000054786	1/2 - 1 Mile SW
K71	NE3000000054608	1/2 - 1 Mile SSE
J72	NE3000000054780	1/2 - 1 Mile SW
L73	NE3000000056388	1/2 - 1 Mile NW
K74	NE3000000054592	1/2 - 1 Mile SSE
L75	NE3000000056453	1/2 - 1 Mile NW
K78	NE3000000054557	1/2 - 1 Mile South
K79	NE3000000054555	1/2 - 1 Mile South
K80	NE3000000054563	1/2 - 1 Mile SSE
K81	NE3000000054591	1/2 - 1 Mile SSE
K82	NE3000000054571	1/2 - 1 Mile SSE
K83	NE3000000054561	1/2 - 1 Mile SSE
K84	NE3000000054556	1/2 - 1 Mile SSE
K85	NE3000000054545	1/2 - 1 Mile SSE
K86	NE3000000054569	1/2 - 1 Mile SSE

## GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

### STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
K87	NE3000000054542	1/2 - 1 Mile SSE
K88	NE3000000054546	1/2 - 1 Mile SSE
K89	NE3000000054541	1/2 - 1 Mile SSE
K90	NE3000000054531	1/2 - 1 Mile SSE
K91	NE3000000054522	1/2 - 1 Mile SSE
K92	NE3000000054523	1/2 - 1 Mile SSE
K93	NE3000000054529	1/2 - 1 Mile SSE
N94	NE3000000054998	1/2 - 1 Mile SE
L95	NE3000000056498	1/2 - 1 Mile NW
N96	NE3000000054972	1/2 - 1 Mile SE
N97	NE3000000054985	1/2 - 1 Mile SE
O98	NE3000000054447	1/2 - 1 Mile SSE
O99	NE3000000054445	1/2 - 1 Mile SSE
100	NE3000000054361	1/2 - 1 Mile South
O101	NE3000000054395	1/2 - 1 Mile SSE
O102	NE3000000054405	1/2 - 1 Mile SSE
P103	NE3000000055429	1/2 - 1 Mile ESE
P104	NE3000000055433	1/2 - 1 Mile ESE
P105	NE3000000055434	1/2 - 1 Mile ESE
Q106	NE3000000056584	1/2 - 1 Mile NE
R107	NE3000000054602	1/2 - 1 Mile SE
R108	NE3000000054562	1/2 - 1 Mile SE
R109	NE3000000054664	1/2 - 1 Mile SE
S110	NE3000000055134	1/2 - 1 Mile ESE
R111	NE3000000054566	1/2 - 1 Mile SE
Q112	NE3000000056651	1/2 - 1 Mile NE
R113	NE3000000054601	1/2 - 1 Mile SE
Q114	NE3000000056629	1/2 - 1 Mile NE
R115	NE3000000054565	1/2 - 1 Mile SE
R116	NE3000000054567	1/2 - 1 Mile SE
R117	NE3000000054621	1/2 - 1 Mile SE
R118	NE3000000054547	1/2 - 1 Mile SE
T119	NE3000000056832	1/2 - 1 Mile NNW
T120	NE3000000056833	1/2 - 1 Mile NNW
Q121	NE3000000056647	1/2 - 1 Mile NE
S122	NE3000000055057	1/2 - 1 Mile ESE
R123	NE3000000054560	1/2 - 1 Mile SE
S124	NE3000000055002	1/2 - 1 Mile ESE
S125	NE3000000055103	1/2 - 1 Mile ESE
R126	NE3000000054564	1/2 - 1 Mile SE
R127	NE3000000054487	1/2 - 1 Mile SE
U128	NE3000000054249	1/2 - 1 Mile South
V129	NE3000000054248	1/2 - 1 Mile South
130	NE3000000056718	1/2 - 1 Mile NE
131	NE3000000054572	1/2 - 1 Mile SE
R132	NE3000000054415	1/2 - 1 Mile SE
R133	NE3000000054501	1/2 - 1 Mile SE
U134	NE3000000054220	1/2 - 1 Mile South
V135	NE3000000054224	1/2 - 1 Mile South
W136	NE3000000056405	1/2 - 1 Mile NE
V137	NE3000000054215	1/2 - 1 Mile South
X138	NE3000000055398	1/2 - 1 Mile ESE

## GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

### STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
W139	NE3000000056434	1/2 - 1 Mile NE
V140	NE3000000054225	1/2 - 1 Mile South
V141	NE3000000054214	1/2 - 1 Mile South
V142	NE3000000054208	1/2 - 1 Mile South
V143	NE3000000054218	1/2 - 1 Mile South
V144	NE3000000054203	1/2 - 1 Mile South
V145	NE3000000054204	1/2 - 1 Mile South
X146	NE3000000055356	1/2 - 1 Mile ESE
V147	NE3000000054195	1/2 - 1 Mile South
V148	NE3000000054193	1/2 - 1 Mile South
V149	NE3000000054206	1/2 - 1 Mile South
X150	NE3000000055371	1/2 - 1 Mile ESE
V151	NE3000000054199	1/2 - 1 Mile South
V153	NE3000000054205	1/2 - 1 Mile South
V154	NE3000000054187	1/2 - 1 Mile South
V155	NE3000000054180	1/2 - 1 Mile South
V156	NE3000000054216	1/2 - 1 Mile SSW
V157	NE3000000054221	1/2 - 1 Mile SSW
W158	NE3000000056430	1/2 - 1 Mile NE
V159	NE3000000054166	1/2 - 1 Mile South
160	NE3000000054213	1/2 - 1 Mile SSE
V161	NE3000000054165	1/2 - 1 Mile South
V162	NE3000000054175	1/2 - 1 Mile South
V163	NE3000000054171	1/2 - 1 Mile South
W164	NE3000000056477	1/2 - 1 Mile NE
V165	NE3000000054154	1/2 - 1 Mile South
Y166	NE3000000054190	1/2 - 1 Mile SSW
V167	NE3000000054156	1/2 - 1 Mile South
V168	NE3000000054155	1/2 - 1 Mile South
V169	NE3000000054158	1/2 - 1 Mile SSW
Y170	NE3000000054183	1/2 - 1 Mile SSW
Y171	NE3000000054159	1/2 - 1 Mile SSW
172	NE3000000054102	1/2 - 1 Mile South
173	NE3000000056999	1/2 - 1 Mile North
Z174	NE3000000054693	1/2 - 1 Mile SE
Z175	NE3000000054719	1/2 - 1 Mile SE
Z176	NE3000000054725	1/2 - 1 Mile SE
Z177	NE3000000054682	1/2 - 1 Mile SE
AA178	NE3000000056996	1/2 - 1 Mile NNE
Z179	NE3000000054660	1/2 - 1 Mile SE
AA180	NE3000000056997	1/2 - 1 Mile NNE
AA181	NE3000000057021	1/2 - 1 Mile NNE
AA182	NE3000000057022	1/2 - 1 Mile NNE
AB184	NE3000000056662	1/2 - 1 Mile NE
AA185	NE3000000057065	1/2 - 1 Mile NNE
AB186	NE3000000056725	1/2 - 1 Mile NE
AC187	NE3000000057220	1/2 - 1 Mile North
AD188	NE3000000055036	1/2 - 1 Mile ESE
AC189	NE3000000057289	1/2 - 1 Mile North
AD190	NE3000000055104	1/2 - 1 Mile ESE
AD191	NE3000000055126	1/2 - 1 Mile ESE
192	NE3000000054583	1/2 - 1 Mile WSW

## GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

### STATE DATABASE WELL INFORMATION

<u>MAP ID</u>	<u>WELL ID</u>	<u>LOCATION FROM TP</u>
AD193	NE3000000055107	1/2 - 1 Mile ESE
AE194	NE3000000057255	1/2 - 1 Mile NNE
AD195	NE3000000055027	1/2 - 1 Mile ESE
AF196	NE3000000056069	1/2 - 1 Mile East
AF197	NE3000000056116	1/2 - 1 Mile ENE
198	NE3000000054382	1/2 - 1 Mile SW
AF200	NE3000000056064	1/2 - 1 Mile East
AE201	NE3000000057307	1/2 - 1 Mile NNE
AE202	NE3000000057294	1/2 - 1 Mile NNE
AF203	NE3000000056080	1/2 - 1 Mile East
AG204	NE3000000055068	1/2 - 1 Mile ESE
AG205	NE3000000055026	1/2 - 1 Mile ESE
AG206	NE3000000055078	1/2 - 1 Mile ESE



## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID  
 Direction  
 Distance  
 Elevation

Database      EDR ID Number

**A1**  
**SSE**  
**1/8 - 1/4 Mile**  
**Higher**

**NE WELLS      NE3000000055445**

Old Id :	0	Well Id:	110721
Regnum:	G-094745A	Num Replacements:	0
Status:	Active	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	23
Subsection:	DC	Footage:	1067N 2033W
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	40		
Static Level:	30		
Pump level:	0		
Wedrilic:	39246	Owner number:	56280
Company name:	City of Lincoln		
Citystzip:	Lincoln, NE 68503		
Address1:	2021 North 27 Street		
Address2:	Public Works & Utilities		
File date:	Not Reported	Completed month:	1
Cmpld day:	19	Cmpld year:	1993
Last chg date:	Not Reported	Date Abandoned:	0
Latdd:	40.816586		
Longdd:	-96.708553		
Calcgps:	-1		

**A2**  
**SSE**  
**1/8 - 1/4 Mile**  
**Higher**

**NE WELLS      NE3000000055451**

Old Id :	0	Well Id:	86626
Regnum:	G-077963	Num Replacements:	0
Status:	Active	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	23
Subsection:	DC	Footage:	1090N 1911W
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	2		
Pump depth:	0		
Total depth:	40		
Static Level:	30		
Pump level:	0		
Wedrilic:	39246	Owner number:	56280
Company name:	City of Lincoln		
Citystzip:	Lincoln, NE 68503		
Address1:	2021 North 27 Street		
Address2:	Public Works & Utilities		
File date:	Not Reported	Completed month:	1

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cmpld day:	25	Cmpld year:	1993
Last chg date:	Not Reported	Date Abandoned:	0
Latdd:	40.816648		
Longdd:	-96.708113		
Calcgps:	-1		

**A3  
SSE  
1/8 - 1/4 Mile  
Higher**

**NE WELLS      NE3000000055452**

Old Id :	0	Well Id:	110722
Regnum:	G-094745B	Num Replacements:	0
Status:	Active	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	23
Subsection:	DC	Footage:	1095N 1823W
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	40		
Static Level:	33		
Pump level:	0		
Wedrilic:	39246	Owner number:	56280
Company name:	City of Lincoln		
Citystzip:	Lincoln, NE 68503		
Address1:	2021 North 27 Street		
Address2:	Public Works & Utilities		
File date:	Not Reported	Completed month:	1
Cmpld day:	21	Cmpld year:	1993
Last chg date:	Not Reported	Date Abandoned:	0
Latdd:	40.81666		
Longdd:	-96.707795		
Calcgps:	-1		

**A4  
SSE  
1/8 - 1/4 Mile  
Higher**

**NE WELLS      NE3000000055410**

Old Id :	0	Well Id:	110729
Regnum:	G-094745I	Num Replacements:	0
Status:	Active	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	23
Subsection:	DC	Footage:	975N 2020W
Area permit:	Not Reported		
Acres Irrigated:	0		

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	45		
Static Level:	31		
Pump level:	0		
Wedrilic:	39246	Owner number:	56280
Company name:	City of Lincoln		
Citystzip:	Lincoln, NE 68503		
Address1:	2021 North 27 Street		
Address2:	Public Works & Utilities		
File date:	Not Reported	Completed month:	5
Cmpld day:	14	Cmpld year:	1996
Last chg date:	Not Reported	Date Abandoned:	0
Latdd:	40.816334		
Longdd:	-96.708505		
Calcgps:	-1		

**A5  
SE  
1/8 - 1/4 Mile  
Higher**

**NE WELLS      NE3000000055465**

Old Id :	0	Well Id:	86627
Regnum:	G-077964	Num Replacements:	0
Status:	Active	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	23
Subsection:	DC	Footage:	1120N 1689W
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	2		
Pump depth:	0		
Total depth:	40		
Static Level:	33		
Pump level:	0		
Wedrilic:	39246	Owner number:	56280
Company name:	City of Lincoln		
Citystzip:	Lincoln, NE 68503		
Address1:	2021 North 27 Street		
Address2:	Public Works & Utilities		
File date:	Not Reported	Completed month:	1
Cmpld day:	23	Cmpld year:	1993
Last chg date:	Not Reported	Date Abandoned:	0
Latdd:	40.816727		
Longdd:	-96.707311		
Calcgps:	-1		

**A6  
SSE  
1/8 - 1/4 Mile  
Higher**

**NE WELLS      NE3000000055399**

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Old Id :	0	Well Id:	110723
Regnum:	G-094745C	Num Replacements:	0
Status:	Active	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	23
Subsection:	DC	Footage:	960N 1935W
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	100		
Static Level:	32		
Pump level:	0		
Wedrilic:	39246	Owner number:	56280
Company name:	City of Lincoln		
Citystzip:	Lincoln, NE 68503		
Address1:	2021 North 27 Street		
Address2:	Public Works & Utilities		
File date:	Not Reported	Completed month:	1
Cmpld day:	22	Cmpld year:	1993
Last chg date:	Not Reported	Date Abandoned:	0
Latdd:	40.816291		
Longdd:	-96.708198		
Calcgps:	-1		

**A7  
SSE  
1/8 - 1/4 Mile  
Higher**

**NE WELLS      NE3000000055384**

Old Id :	0	Well Id:	110728
Regnum:	G-094745H	Num Replacements:	0
Status:	Active	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	23
Subsection:	DC	Footage:	925N 2010W
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	45		
Static Level:	31		
Pump level:	0		
Wedrilic:	39246	Owner number:	56280
Company name:	City of Lincoln		
Citystzip:	Lincoln, NE 68503		
Address1:	2021 North 27 Street		
Address2:	Public Works & Utilities		
File date:	Not Reported	Completed month:	5

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cmpld day:	14	Cmpld year:	1996
Last chg date:	Not Reported	Date Abandoned:	0
Latdd:	40.816196		
Longdd:	-96.708468		
Calcgps:	-1		

**A8**  
**SSE**  
**1/8 - 1/4 Mile**  
**Higher**

**NE WELLS      NE3000000055416**

Old Id :	0	Well Id:	86624
Regnum:	G-077961	Num Replacements:	0
Status:	Active	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	23
Subsection:	DC	Footage:	985N 1836W
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	2		
Pump depth:	0		
Total depth:	40		
Static Level:	32		
Pump level:	0		
Wedrilic:	39246	Owner number:	56280
Company name:	City of Lincoln		
Citystzip:	Lincoln, NE 68503		
Address1:	2021 North 27 Street		
Address2:	Public Works & Utilities		
File date:	Not Reported	Completed month:	1
Cmpld day:	25	Cmpld year:	1993
Last chg date:	Not Reported	Date Abandoned:	0
Latdd:	40.816358		
Longdd:	-96.70784		
Calcgps:	-1		

**A9**  
**SSE**  
**1/8 - 1/4 Mile**  
**Higher**

**NE WELLS      NE3000000055359**

Old Id :	0	Well Id:	86621
Regnum:	G-077958	Num Replacements:	0
Status:	Active	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	23
Subsection:	DC	Footage:	894N 1928W
Area permit:	Not Reported		
Acres Irrigated:	0		

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Pump rate:	0		
Diameter:	2		
Pump depth:	0		
Total depth:	40		
Static Level:	32		
Pump level:	0		
Wedrilic:	39246	Owner number:	56280
Company name:	City of Lincoln		
Citystzip:	Lincoln, NE 68503		
Address1:	2021 North 27 Street		
Address2:	Public Works & Utilities		
File date:	Not Reported	Completed month:	1
Cmpld day:	23	Cmpld year:	1993
Last chg date:	Not Reported	Date Abandoned:	0
Latdd:	40.81611		
Longdd:	-96.708171		
Calcgps:	-1		

**A10  
SSE  
1/8 - 1/4 Mile  
Higher**

**NE WELLS      NE3000000055320**

Old Id :	0	Well Id:	110724
Regnum:	G-094745D	Num Replacements:	0
Status:	Active	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	23
Subsection:	DC	Footage:	850N 2050W
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	40		
Static Level:	32		
Pump level:	0		
Wedrilic:	39246	Owner number:	56280
Company name:	City of Lincoln		
Citystzip:	Lincoln, NE 68503		
Address1:	2021 North 27 Street		
Address2:	Public Works & Utilities		
File date:	Not Reported	Completed month:	1
Cmpld day:	21	Cmpld year:	1993
Last chg date:	Not Reported	Date Abandoned:	0
Latdd:	40.815991		
Longdd:	-96.708612		
Calcgps:	-1		

**A11  
SE  
1/8 - 1/4 Mile  
Higher**

**NE WELLS      NE3000000055415**

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Old Id :	0	Well Id:	110727
Regnum:	G-094745G	Num Replacements:	0
Status:	Active	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	23
Subsection:	DC	Footage:	985N 1718W
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	40		
Static Level:	34		
Pump level:	0		
Wedrilic:	39246	Owner number:	56280
Company name:	City of Lincoln		
Citystzip:	Lincoln, NE 68503		
Address1:	2021 North 27 Street		
Address2:	Public Works & Utilities		
File date:	Not Reported	Completed month:	6
Cmpld day:	4	Cmpld year:	1993
Last chg date:	Not Reported	Date Abandoned:	0
Latdd:	40.816356		
Longdd:	-96.707414		
Calcgps:	-1		

**B12  
SE  
1/8 - 1/4 Mile  
Higher**

**NE WELLS      NE3000000055442**

Old Id :	0	Well Id:	86625
Regnum:	G-077962	Num Replacements:	0
Status:	Active	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	23
Subsection:	DC	Footage:	1062N 1597W
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	2		
Pump depth:	0		
Total depth:	40		
Static Level:	34		
Pump level:	0		
Wedrilic:	39246	Owner number:	56280
Company name:	City of Lincoln		
Citystzip:	Lincoln, NE 68503		
Address1:	2021 North 27 Street		
Address2:	Public Works & Utilities		
File date:	Not Reported	Completed month:	6

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cmpld day:	14	Cmpld year:	1993
Last chg date:	Not Reported	Date Abandoned:	0
Latdd:	40.816566		
Longdd:	-96.706978		
Calcgps:	-1		

**A13  
SSE  
1/8 - 1/4 Mile  
Higher**

**NE WELLS      NE3000000055347**

Old Id :	0	Well Id:	110725
Regnum:	g-094745E	Num Replacements:	0
Status:	Active	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	23
Subsection:	DC	Footage:	885N 1815W
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	45		
Static Level:	35		
Pump level:	0		
Wedrilic:	39246	Owner number:	56280
Company name:	City of Lincoln		
Citystzip:	Lincoln, NE 68503		
Address1:	2021 North 27 Street		
Address2:	Public Works & Utilities		
File date:	Not Reported	Completed month:	1
Cmpld day:	21	Cmpld year:	1993
Last chg date:	Not Reported	Date Abandoned:	0
Latdd:	40.816084		
Longdd:	-96.707763		
Calcgps:	-1		

**A14  
SSE  
1/8 - 1/4 Mile  
Higher**

**NE WELLS      NE3000000055300**

Old Id :	0	Well Id:	175734
Regnum:	G-139335A	Num Replacements:	0
Status:	Active	Use:	Recovery
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	23
Subsection:	CD	Footage:	800N 1973W
Area permit:	Not Reported		
Acres Irrigated:	0		

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Pump rate:	1		
Diameter:	1		
Pump depth:	15		
Total depth:	23		
Static Level:	11		
Pump level:	0		
Wedrilic:	19030	Owner number:	46769
Company name:	Burlington Northern Sante Fe Railway Company		
Citystzip:	Minneapolis, MN 55421		
Address1:	80 44th Avenue Northeast		
Address2:	Not Reported		
File date:	Not Reported	Completed month:	11
Cmpld day:	1	Cmpld year:	2005
Last chg date:	Not Reported	Date Abandoned:	0
Latdd:	40.815853		
Longdd:	-96.708333		
Calcgps:	-1		

**A15  
SSE  
1/8 - 1/4 Mile  
Higher**

**NE WELLS      NE3000000055383**

Old Id :	0	Well Id:	110726
Regnum:	G-094745F	Num Replacements:	0
Status:	Active	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	23
Subsection:	DC	Footage:	925N 1702W
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	40		
Static Level:	34		
Pump level:	0		
Wedrilic:	39246	Owner number:	56280
Company name:	City of Lincoln		
Citystzip:	Lincoln, NE 68503		
Address1:	2021 North 27 Street		
Address2:	Public Works & Utilities		
File date:	Not Reported	Completed month:	6
Cmpld day:	2	Cmpld year:	1993
Last chg date:	Not Reported	Date Abandoned:	0
Latdd:	40.816192		
Longdd:	-96.707355		
Calcgps:	-1		

**A16  
SE  
1/8 - 1/4 Mile  
Higher**

**NE WELLS      NE3000000055385**

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Old Id :	0	Well Id:	86622
Regnum:	G-077959	Num Replacements:	0
Status:	Active	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	23
Subsection:	DC	Footage:	932N 1681W
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	2		
Pump depth:	0		
Total depth:	41		
Static Level:	35		
Pump level:	0		
Wedrilic:	39246	Owner number:	56280
Company name:	City of Lincoln		
Citystzip:	Lincoln, NE 68503		
Address1:	2021 North 27 Street		
Address2:	Public Works & Utilities		
File date:	Not Reported	Completed month:	1
Cmpld day:	25	Cmpld year:	1993
Last chg date:	Not Reported	Date Abandoned:	0
Latdd:	40.81621		
Longdd:	-96.70728		
Calcgps:	-1		

**B17  
SE  
1/8 - 1/4 Mile  
Higher**

**NE WELLS      NE3000000055463**

Old Id :	0	Well Id:	167919
Regnum:	G-133746A	Num Replacements:	0
Status:	Active	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	23
Subsection:	DC	Footage:	Not Reported
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	37		
Static Level:	30.39999961853		
Pump level:	0		
Wedrilic:	39395	Owner number:	73082
Company name:	University of Nebraska		
Citystzip:	Lincoln, NE 68583		
Address1:	3630 East Campus Loop		
Address2:	Bruce Haley		
File date:	Not Reported	Completed month:	3

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cmpld day:	14	Cmpld year:	2005
Last chg date:	Not Reported	Date Abandoned:	0
Latdd:	40.8167222222		
Longdd:	-96.7065		
Calcgps:	0		

**B18**  
**SE**  
**1/8 - 1/4 Mile**  
**Higher**

**NE WELLS      NE3000000055454**

Old Id :	0	Well Id:	167922
Regnum:	G-133746D	Num Replacements:	0
Status:	Active	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	23
Subsection:	DC	Footage:	Not Reported
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	38		
Static Level:	32		
Pump level:	0		
Wedrilic:	39395	Owner number:	73082
Company name:	University of Nebraska		
Citystzip:	Lincoln, NE 68583		
Address1:	3630 East Campus Loop		
Address2:	Bruce Haley		
File date:	Not Reported	Completed month:	3
Cmpld day:	14	Cmpld year:	2005
Last chg date:	Not Reported	Date Abandoned:	0
Latdd:	40.8166666667		
Longdd:	-96.7065555556		
Calcgps:	0		

**B19**  
**SE**  
**1/8 - 1/4 Mile**  
**Higher**

**NE WELLS      NE3000000055448**

Old Id :	0	Well Id:	167921
Regnum:	G-133746C	Num Replacements:	0
Status:	Active	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	23
Subsection:	DC	Footage:	Not Reported
Area permit:	Not Reported		
Acres Irrigated:	0		

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	37		
Static Level:	31.20000076294		
Pump level:	0		
Wedrilic:	39395	Owner number:	73082
Company name:	University of Nebraska		
Citystzip:	Lincoln, NE 68583		
Address1:	3630 East Campus Loop		
Address2:	Bruce Haley		
File date:	Not Reported	Completed month:	3
Cmpld day:	14	Cmpld year:	2005
Last chg date:	Not Reported	Date Abandoned:	0
Latdd:	40.8166388889		
Longdd:	-96.7065		
Calcgps:	0		

**B20  
SE  
1/8 - 1/4 Mile  
Higher**

**NE WELLS      NE3000000055405**

Old Id :	0	Well Id:	86623
Regnum:	G-077960	Num Replacements:	0
Status:	Active	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	23
Subsection:	DC	Footage:	973N 1585W
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	2		
Pump depth:	0		
Total depth:	40		
Static Level:	34		
Pump level:	0		
Wedrilic:	39246	Owner number:	56280
Company name:	City of Lincoln		
Citystzip:	Lincoln, NE 68503		
Address1:	2021 North 27 Street		
Address2:	Public Works & Utilities		
File date:	Not Reported	Completed month:	6
Cmpld day:	14	Cmpld year:	1993
Last chg date:	Not Reported	Date Abandoned:	0
Latdd:	40.816321		
Longdd:	-96.706934		
Calcgps:	-1		

**B21  
SE  
1/8 - 1/4 Mile  
Higher**

**NE WELLS      NE3000000055455**

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Old Id :	0	Well Id:	167920
Regnum:	G-133746B	Num Replacements:	0
Status:	Active	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	23
Subsection:	DC	Footage:	Not Reported
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	37		
Static Level:	30.5		
Pump level:	0		
Wedrilic:	39395	Owner number:	73082
Company name:	University of Nebraska		
Citystzip:	Lincoln, NE 68583		
Address1:	3630 East Campus Loop		
Address2:	Bruce Haley		
File date:	Not Reported	Completed month:	3
Cmpld day:	14	Cmpld year:	2005
Last chg date:	Not Reported	Date Abandoned:	0
Latdd:	40.8166666667		
Longdd:	-96.7063888889		
Calcgps:	0		

**C22  
NNW  
1/8 - 1/4 Mile  
Lower**

**NE WELLS      NE3000000056123**

Old Id :	0	Well Id:	127482
Regnum:	G-107099A	Num Replacements:	0
Status:	Active	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	23
Subsection:	BD	Footage:	2490S 2595E
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	25		
Static Level:	20		
Pump level:	0		
Wedrilic:	39349	Owner number:	11341
Company name:	City of Lincoln		
Citystzip:	Lincoln, NE 68501		
Address1:	901 North 6 Street		
Address2:	Not Reported		
File date:	Not Reported	Completed month:	7

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cmpld day:	6	Cmpld year:	2000
Last chg date:	Not Reported	Date Abandoned:	0
Latdd:	40.821541		
Longdd:	-96.711076		
Calcgps:	-1		

**C23  
NNW  
1/8 - 1/4 Mile  
Lower**

**NE WELLS      NE3000000056106**

Old Id :	0	Well Id:	123488
Regnum:	G-104061B	Num Replacements:	0
Status:	Abandoned	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	23
Subsection:	BD	Footage:	2522S 2522E
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	20		
Static Level:	12		
Pump level:	0		
Wedrilic:	39349	Owner number:	56280
Company name:	City of Lincoln		
Citystzip:	Lincoln, NE 68503		
Address1:	2021 North 27 Street		
Address2:	Public Works & Utilities		
File date:	Not Reported	Completed month:	12
Cmpld day:	10	Cmpld year:	1999
Last chg date:	Not Reported	Date Abandoned:	10/2000
Latdd:	40.821454		
Longdd:	-96.711338		
Calcgps:	-1		

**D24  
SW  
1/8 - 1/4 Mile  
Lower**

**NE WELLS      NE3000000055390**

Old Id :	0	Well Id:	167045
Regnum:	G-133154E	Num Replacements:	0
Status:	Active	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	23
Subsection:	CD	Footage:	933N 2120E
Area permit:	Not Reported		
Acres Irrigated:	0		

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	19		
Static Level:	10.60000038147		
Pump level:	0		
Wedrilic:	19030	Owner number:	46769
Company name:	Burlington Northern Sante Fe Railway Company		
Citystzip:	Minneapolis, MN 55421		
Address1:	80 44th Avenue Northeast		
Address2:	Not Reported		
File date:	Not Reported	Completed month:	1
Cmpld day:	7	Cmpld year:	2005
Last chg date:	Not Reported	Date Abandoned:	0
Latdd:	40.816236		
Longdd:	-96.712711		
Calcgps:	-1		

**D25**  
**SW**  
**1/8 - 1/4 Mile**  
**Lower**

**NE WELLS      NE3000000055440**

Old Id :	0	Well Id:	167049
Regnum:	G-133154I	Num Replacements:	0
Status:	Active	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	23
Subsection:	CD	Footage:	1047N 2018E
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	18		
Static Level:	13.10000038147		
Pump level:	0		
Wedrilic:	19030	Owner number:	46769
Company name:	Burlington Northern Sante Fe Railway Company		
Citystzip:	Minneapolis, MN 55421		
Address1:	80 44th Avenue Northeast		
Address2:	Not Reported		
File date:	Not Reported	Completed month:	1
Cmpld day:	21	Cmpld year:	2005
Last chg date:	Not Reported	Date Abandoned:	0
Latdd:	40.81655		
Longdd:	-96.713085		
Calcgps:	-1		

**D26**  
**SW**  
**1/8 - 1/4 Mile**  
**Lower**

**NE WELLS      NE3000000055351**

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Old Id :	0	Well Id:	175741
Regnum:	G-139335F	Num Replacements:	0
Status:	Active	Use:	Recovery
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	23
Subsection:	CD	Footage:	881N 2158E
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	1		
Diameter:	1		
Pump depth:	15		
Total depth:	23		
Static Level:	10.60000038147		
Pump level:	0		
Wedrilic:	19030	Owner number:	46769
Company name:	Burlington Northern Sante Fe Railway Company		
Citystzip:	Minneapolis, MN 55421		
Address1:	80 44th Avenue Northeast		
Address2:	Not Reported		
File date:	Not Reported	Completed month:	10
Cmpld day:	31	Cmpld year:	2005
Last chg date:	Not Reported	Date Abandoned:	0
Latdd:	40.816093		
Longdd:	-96.712572		
Calcgps:	-1		

**D27  
SW  
1/8 - 1/4 Mile  
Lower**

**NE WELLS      NE3000000055331**

Old Id :	0	Well Id:	175739
Regnum:	G-139335E	Num Replacements:	0
Status:	Active	Use:	Recovery
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	23
Subsection:	CD	Footage:	856N 2131E
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	1		
Diameter:	1		
Pump depth:	15		
Total depth:	23		
Static Level:	9		
Pump level:	0		
Wedrilic:	19030	Owner number:	46769
Company name:	Burlington Northern Sante Fe Railway Company		
Citystzip:	Minneapolis, MN 55421		
Address1:	80 44th Avenue Northeast		
Address2:	Not Reported		
File date:	Not Reported	Completed month:	10

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cmpld day:	31	Cmpld year:	2005
Last chg date:	Not Reported	Date Abandoned:	0
Latdd:	40.816025		
Longdd:	-96.712668		
Calcgps:	-1		

**D28  
SW  
1/8 - 1/4 Mile  
Lower**

**NE WELLS      NE3000000055414**

Old Id :	0	Well Id:	167048
Regnum:	G-133154H	Num Replacements:	0
Status:	Active	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	23
Subsection:	CD	Footage:	972N 2020E
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	18		
Static Level:	16.10000038147		
Pump level:	0		
Wedrilic:	19030	Owner number:	46769
Company name:	Burlington Northern Sante Fe Railway Company		
Citystzip:	Minneapolis, MN 55421		
Address1:	80 44th Avenue Northeast		
Address2:	Not Reported		
File date:	Not Reported	Completed month:	1
Cmpld day:	7	Cmpld year:	2005
Last chg date:	Not Reported	Date Abandoned:	0
Latdd:	40.816345		
Longdd:	-96.713074		
Calcgps:	-1		

**C29  
NNW  
1/4 - 1/2 Mile  
Lower**

**NE WELLS      NE3000000056153**

Old Id :	0	Well Id:	123485
Regnum:	G-104061A	Num Replacements:	0
Status:	Active	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	23
Subsection:	BD	Footage:	2354S 2354E
Area permit:	Not Reported		
Acres Irrigated:	0		

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	18		
Static Level:	7		
Pump level:	0		
Wedrilic:	39349	Owner number:	56280
Company name:	City of Lincoln		
Citystzip:	Lincoln, NE 68503		
Address1:	2021 North 27 Street		
Address2:	Public Works & Utilities		
File date:	Not Reported	Completed month:	11
Cmpld day:	16	Cmpld year:	1999
Last chg date:	Not Reported	Date Abandoned:	0
Latdd:	40.821917		
Longdd:	-96.711952		
Calcgps:	-1		

**D30**  
**SW**  
**1/4 - 1/2 Mile**  
**Lower**

**NE WELLS      NE3000000055301**

Old Id :	0	Well Id:	167042
Regnum:	G-133154B	Num Replacements:	0
Status:	Active	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	23
Subsection:	CD	Footage:	797N 2034E
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	1		
Diameter:	1		
Pump depth:	17		
Total depth:	25		
Static Level:	8.80000019073		
Pump level:	0		
Wedrilic:	19030	Owner number:	46769
Company name:	Burlington Northern Sante Fe Railway Company		
Citystzip:	Minneapolis, MN 55421		
Address1:	80 44th Avenue Northeast		
Address2:	Not Reported		
File date:	Not Reported	Completed month:	10
Cmpld day:	13	Cmpld year:	2000
Last chg date:	Not Reported	Date Abandoned:	0
Latdd:	40.815864		
Longdd:	-96.713016		
Calcgps:	-1		

**D31**  
**SW**  
**1/4 - 1/2 Mile**  
**Lower**

**NE WELLS      NE3000000055288**

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Old Id :	0	Well Id:	167041
Regnum:	G-133154A	Num Replacements:	0
Status:	Active	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	23
Subsection:	CD	Footage:	772N 2049E
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	1		
Diameter:	1		
Pump depth:	17		
Total depth:	25		
Static Level:	10.80000019073		
Pump level:	0		
Wedrilic:	19030	Owner number:	46769
Company name:	Burlington Northern Sante Fe Railway Company		
Citystzip:	Minneapolis, MN 55421		
Address1:	80 44th Avenue Northeast		
Address2:	Not Reported		
File date:	Not Reported	Completed month:	10
Cmpld day:	13	Cmpld year:	2000
Last chg date:	Not Reported	Date Abandoned:	0
Latdd:	40.815795		
Longdd:	-96.712961		
Calcgps:	-1		

**D32  
SW  
1/4 - 1/2 Mile  
Lower**

**NE WELLS      NE3000000055289**

Old Id :	0	Well Id:	167043
Regnum:	G-133154C	Num Replacements:	0
Status:	Active	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	23
Subsection:	CD	Footage:	772N 2049E
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	1		
Diameter:	1		
Pump depth:	17		
Total depth:	25		
Static Level:	8.30000019073		
Pump level:	0		
Wedrilic:	19030	Owner number:	46769
Company name:	Burlington Northern Sante Fe Railway Company		
Citystzip:	Minneapolis, MN 55421		
Address1:	80 44th Avenue Northeast		
Address2:	Not Reported		
File date:	Not Reported	Completed month:	10

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cmpld day:	13	Cmpld year:	2000
Last chg date:	Not Reported	Date Abandoned:	0
Latdd:	40.815795		
Longdd:	-96.712961		
Calcgps:	-1		

**D33**  
**SW**  
**1/4 - 1/2 Mile**  
**Lower**

**NE WELLS      NE3000000055290**

Old Id :	0	Well Id:	167044
Regnum:	G-133154D	Num Replacements:	0
Status:	Active	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	23
Subsection:	CD	Footage:	772N 2049E
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	1		
Diameter:	1		
Pump depth:	17		
Total depth:	25		
Static Level:	8		
Pump level:	0		
Wedrilic:	19030	Owner number:	46769
Company name:	Burlington Northern Sante Fe Railway Company		
Citystzip:	Minneapolis, MN 55421		
Address1:	80 44th Avenue Northeast		
Address2:	Not Reported		
File date:	Not Reported	Completed month:	10
Cmpld day:	13	Cmpld year:	2000
Last chg date:	Not Reported	Date Abandoned:	0
Latdd:	40.815795		
Longdd:	-96.712961		
Calcgps:	-1		

**D34**  
**SW**  
**1/4 - 1/2 Mile**  
**Lower**

**NE WELLS      NE3000000055340**

Old Id :	0	Well Id:	175735
Regnum:	G-139335B	Num Replacements:	0
Status:	Active	Use:	Recovery
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	23
Subsection:	CD	Footage:	868N 1954E
Area permit:	Not Reported		
Acres Irrigated:	0		

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Pump rate:	1		
Diameter:	1		
Pump depth:	15		
Total depth:	23		
Static Level:	10.5		
Pump level:	0		
Wedrilic:	19030	Owner number:	46769
Company name:	Burlington Northern Sante Fe Railway Company		
Citystzip:	Minneapolis, MN 55421		
Address1:	80 44th Avenue Northeast		
Address2:	Not Reported		
File date:	Not Reported	Completed month:	11
Cmpld day:	1	Cmpld year:	2005
Last chg date:	Not Reported	Date Abandoned:	0
Latdd:	40.81606		
Longdd:	-96.713308		
Calcgps:	-1		

**D35**  
**SW**  
**1/4 - 1/2 Mile**  
**Lower**

**NE WELLS      NE3000000055338**

Old Id :	0	Well Id:	175736
Regnum:	G-139335C	Num Replacements:	0
Status:	Active	Use:	Recovery
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	23
Subsection:	CD	Footage:	866N 1954E
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	1		
Diameter:	1		
Pump depth:	15		
Total depth:	23		
Static Level:	10.5		
Pump level:	0		
Wedrilic:	19030	Owner number:	46769
Company name:	Burlington Northern Sante Fe Railway Company		
Citystzip:	Minneapolis, MN 55421		
Address1:	80 44th Avenue Northeast		
Address2:	Not Reported		
File date:	Not Reported	Completed month:	10
Cmpld day:	31	Cmpld year:	2005
Last chg date:	Not Reported	Date Abandoned:	0
Latdd:	40.816055		
Longdd:	-96.713308		
Calcgps:	-1		

**D36**  
**SW**  
**1/4 - 1/2 Mile**  
**Lower**

**NE WELLS      NE3000000055377**

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Old Id :	0	Well Id:	175742
Regnum:	G-139335G	Num Replacements:	0
Status:	Active	Use:	Recovery
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	23
Subsection:	CD	Footage:	907N 1915E
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	1		
Diameter:	1		
Pump depth:	15		
Total depth:	23		
Static Level:	10.5		
Pump level:	0		
Wedrilic:	19030	Owner number:	46769
Company name:	Burlington Northern Sante Fe Railway Company		
Citystzip:	Minneapolis, MN 55421		
Address1:	80 44th Avenue Northeast		
Address2:	Not Reported		
File date:	Not Reported	Completed month:	10
Cmpld day:	31	Cmpld year:	2005
Last chg date:	Not Reported	Date Abandoned:	0
Latdd:	40.816168		
Longdd:	-96.713451		
Calcgps:	-1		

**E37  
South  
1/4 - 1/2 Mile  
Higher**

**NE WELLS      NE3000000055133**

Old Id :	0	Well Id:	113380
Regnum:	G-096899F	Num Replacements:	0
Status:	Abandoned	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	23
Subsection:	DC	Footage:	355N 2215W
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	35		
Static Level:	28		
Pump level:	0		
Wedrilic:	39246	Owner number:	51521
Company name:	Master Hotel System		
Citystzip:	Monterey Park, CA 91754		
Address1:	1255 Corporate Center Suite 218		
Address2:	Not Reported		
File date:	Not Reported	Completed month:	5

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cmpld day:	11	Cmpld year:	1990
Last chg date:	Not Reported	Date Abandoned:	1/1998
Latdd:	40.814635		
Longdd:	-96.709201		
Calcgps:	-1		

**D38**  
**SW**  
**1/4 - 1/2 Mile**  
**Lower**

**NE WELLS      NE3000000055365**

Old Id :	0	Well Id:	175738
Regnum:	G-139335D	Num Replacements:	0
Status:	Active	Use:	Recovery
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	23
Subsection:	CD	Footage:	888N 1907E
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	1		
Diameter:	1		
Pump depth:	15		
Total depth:	23		
Static Level:	10.10000038147		
Pump level:	0		
Wedrilic:	19030	Owner number:	46769
Company name:	Burlington Northern Sante Fe Railway Company		
Citystzip:	Minneapolis, MN 55421		
Address1:	80 44th Avenue Northeast		
Address2:	Not Reported		
File date:	Not Reported	Completed month:	11
Cmpld day:	1	Cmpld year:	2005
Last chg date:	Not Reported	Date Abandoned:	0
Latdd:	40.816116		
Longdd:	-96.713479		
Calcgps:	-1		

**E39**  
**South**  
**1/4 - 1/2 Mile**  
**Higher**

**NE WELLS      NE3000000055130**

Old Id :	0	Well Id:	113375
Regnum:	G-096899A	Num Replacements:	0
Status:	Abandoned	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	23
Subsection:	DC	Footage:	350N 2115W
Area permit:	Not Reported		
Acres Irrigated:	0		

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	40		
Static Level:	33		
Pump level:	0		
Wedrilic:	39246	Owner number:	51521
Company name:	Master Hotel System		
Citystzip:	Monterey Park, CA 91754		
Address1:	1255 Corporate Center Suite 218		
Address2:	Not Reported		
File date:	Not Reported	Completed month:	5
Cmpld day:	11	Cmpld year:	1990
Last chg date:	Not Reported	Date Abandoned:	1/1998
Latdd:	40.81462		
Longdd:	-96.708839		
Calcgps:	-1		

**D40**  
**SW**  
**1/4 - 1/2 Mile**  
**Lower**

**NE WELLS      NE3000000055307**

Old Id :	0	Well Id:	167047
Regnum:	G-133154G	Num Replacements:	0
Status:	Active	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	23
Subsection:	CD	Footage:	810N 1953E
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	18		
Static Level:	16.10000038147		
Pump level:	0		
Wedrilic:	19030	Owner number:	46769
Company name:	Burlington Northern Sante Fe Railway Company		
Citystzip:	Minneapolis, MN 55421		
Address1:	80 44th Avenue Northeast		
Address2:	Not Reported		
File date:	Not Reported	Completed month:	1
Cmpld day:	7	Cmpld year:	2005
Last chg date:	Not Reported	Date Abandoned:	0
Latdd:	40.815901		
Longdd:	-96.71331		
Calcgps:	-1		

**D41**  
**SW**  
**1/4 - 1/2 Mile**  
**Lower**

**NE WELLS      NE3000000055267**

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Old Id :	0	Well Id:	167046
Regnum:	G-133154F	Num Replacements:	0
Status:	Active	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	23
Subsection:	CD	Footage:	688N 2015E
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	17.5		
Static Level:	14.30000019073		
Pump level:	0		
Wedrilic:	19030	Owner number:	46769
Company name:	Burlington Northern Sante Fe Railway Company		
Citystzip:	Minneapolis, MN 55421		
Address1:	80 44th Avenue Northeast		
Address2:	Not Reported		
File date:	Not Reported	Completed month:	1
Cmpld day:	7	Cmpld year:	2005
Last chg date:	Not Reported	Date Abandoned:	0
Latdd:	40.815565		
Longdd:	-96.713081		
Calcgps:	-1		

**E42  
South  
1/4 - 1/2 Mile  
Higher**

**NE WELLS      NE3000000055039**

Old Id :	0	Well Id:	113376
Regnum:	G-096899B	Num Replacements:	0
Status:	Abandoned	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	23
Subsection:	DC	Footage:	220N 2115W
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	35		
Static Level:	31		
Pump level:	0		
Wedrilic:	39246	Owner number:	51521
Company name:	Master Hotel System		
Citystzip:	Monterey Park, CA 91754		
Address1:	1255 Corporate Center Suite 218		
Address2:	Not Reported		
File date:	Not Reported	Completed month:	5

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cmpld day:	11	Cmpld year:	1990
Last chg date:	Not Reported	Date Abandoned:	1/1998
Latdd:	40.814263		
Longdd:	-96.708837		
Calcgps:	-1		

**E43**  
**South**  
**1/4 - 1/2 Mile**  
**Higher**

**NE WELLS      NE3000000055021**

Old Id :	0	Well Id:	113379
Regnum:	G-096899E	Num Replacements:	0
Status:	Abandoned	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	23
Subsection:	DC	Footage:	190N 2230W
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	30		
Static Level:	24		
Pump level:	0		
Wedrilic:	39246	Owner number:	51521
Company name:	Master Hotel System		
Citystzip:	Monterey Park, CA 91754		
Address1:	1255 Corporate Center Suite 218		
Address2:	Not Reported		
File date:	Not Reported	Completed month:	5
Cmpld day:	11	Cmpld year:	1990
Last chg date:	Not Reported	Date Abandoned:	1/1998
Latdd:	40.814182		
Longdd:	-96.709252		
Calcgps:	-1		

**E44**  
**South**  
**1/4 - 1/2 Mile**  
**Higher**

**NE WELLS      NE3000000054960**

Old Id :	0	Well Id:	113377
Regnum:	G-096899C	Num Replacements:	0
Status:	Abandoned	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	23
Subsection:	DC	Footage:	83N 2115W
Area permit:	Not Reported		
Acres Irrigated:	0		

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	35		
Static Level:	28		
Pump level:	0		
Wedrilic:	39246	Owner number:	51521
Company name:	Master Hotel System		
Citystzip:	Monterey Park, CA 91754		
Address1:	1255 Corporate Center Suite 218		
Address2:	Not Reported		
File date:	Not Reported	Completed month:	5
Cmpld day:	11	Cmpld year:	1990
Last chg date:	Not Reported	Date Abandoned:	1/1998
Latdd:	40.813887		
Longdd:	-96.708835		
Calcgps:	-1		

**E45**  
**South**  
**1/4 - 1/2 Mile**  
**Higher**

**NE WELLS      NE3000000054943**

Old Id :	0	Well Id:	113378
Regnum:	G-096899D	Num Replacements:	0
Status:	Abandoned	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	23
Subsection:	DC	Footage:	60N 2230W
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	30		
Static Level:	20		
Pump level:	0		
Wedrilic:	39246	Owner number:	51521
Company name:	Master Hotel System		
Citystzip:	Monterey Park, CA 91754		
Address1:	1255 Corporate Center Suite 218		
Address2:	Not Reported		
File date:	Not Reported	Completed month:	5
Cmpld day:	11	Cmpld year:	1990
Last chg date:	Not Reported	Date Abandoned:	1/1998
Latdd:	40.813826		
Longdd:	-96.709251		
Calcgps:	-1		

**F46**  
**WNW**  
**1/4 - 1/2 Mile**  
**Lower**

**NE WELLS      NE3000000056083**

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Old Id :	0	Well Id:	127483
Regnum:	G-107099B	Num Replacements:	0
Status:	Active	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	23
Subsection:	BD	Footage:	2640S 1565E
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	15		
Static Level:	10		
Pump level:	0		
Wedrilic:	39349	Owner number:	11341
Company name:	City of Lincoln		
Citystzip:	Lincoln, NE 68501		
Address1:	901 North 6 Street		
Address2:	Not Reported		
File date:	Not Reported	Completed month:	7
Cmpld day:	7	Cmpld year:	2000
Last chg date:	Not Reported	Date Abandoned:	0
Latdd:	40.82114		
Longdd:	-96.714791		
Calcgps:	-1		

**F47  
WNW  
1/4 - 1/2 Mile  
Lower**

**NE WELLS      NE3000000056091**

Old Id :	0	Well Id:	127485
Regnum:	G-107099D	Num Replacements:	0
Status:	Active	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	23
Subsection:	BD	Footage:	2595S 1530E
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	15		
Static Level:	10		
Pump level:	0		
Wedrilic:	39349	Owner number:	11341
Company name:	City of Lincoln		
Citystzip:	Lincoln, NE 68501		
Address1:	901 North 6 Street		
Address2:	Not Reported		
File date:	Not Reported	Completed month:	7

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cmpld day:	7	Cmpld year:	2000
Last chg date:	Not Reported	Date Abandoned:	0
Latdd:	40.821264		
Longdd:	-96.714919		
Calcgps:	-1		

**48**  
**NW**  
**1/4 - 1/2 Mile**  
**Lower**

**NE WELLS      NE3000000056233**

Old Id :	0	Well Id:	120687
Regnum:	G-102309I	Num Replacements:	0
Status:	Abandoned	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	23
Subsection:	BD	Footage:	2100S 1950E
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	18		
Static Level:	12		
Pump level:	0		
Wedrilic:	39349	Owner number:	56280
Company name:	City of Lincoln		
Citystzip:	Lincoln, NE 68503		
Address1:	2021 North 27 Street		
Address2:	Public Works & Utilities		
File date:	Not Reported	Completed month:	9
Cmpld day:	23	Cmpld year:	1999
Last chg date:	Not Reported	Date Abandoned:	4/2000
Latdd:	40.822618		
Longdd:	-96.713422		
Calcgps:	-1		

**F49**  
**NW**  
**1/4 - 1/2 Mile**  
**Lower**

**NE WELLS      NE3000000056147**

Old Id :	0	Well Id:	127484
Regnum:	G-107099C	Num Replacements:	0
Status:	Active	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	23
Subsection:	BD	Footage:	2400S 1560E
Area permit:	Not Reported		
Acres Irrigated:	0		

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	16		
Static Level:	10		
Pump level:	0		
Wedrilic:	39349	Owner number:	11341
Company name:	City of Lincoln		
Citystzip:	Lincoln, NE 68501		
Address1:	901 North 6 Street		
Address2:	Not Reported		
File date:	Not Reported	Completed month:	7
Cmpld day:	6	Cmpld year:	2000
Last chg date:	Not Reported	Date Abandoned:	0
Latdd:	40.821799		
Longdd:	-96.714819		
Calcgps:	-1		

**F50  
WNW  
1/4 - 1/2 Mile  
Lower**

**NE WELLS      NE3000000056120**

Old Id :	0	Well Id:	120682
Regnum:	G-102309D	Num Replacements:	0
Status:	Abandoned	Use:	Observation (Ground Water Levels)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	23
Subsection:	BC	Footage:	2500S 1300E
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	24		
Static Level:	13		
Pump level:	0		
Wedrilic:	39349	Owner number:	56280
Company name:	City of Lincoln		
Citystzip:	Lincoln, NE 68503		
Address1:	2021 North 27 Street		
Address2:	Public Works & Utilities		
File date:	Not Reported	Completed month:	9
Cmpld day:	23	Cmpld year:	1999
Last chg date:	Not Reported	Date Abandoned:	11/2000
Latdd:	40.821527		
Longdd:	-96.715754		
Calcgps:	-1		

**51  
NW  
1/4 - 1/2 Mile  
Lower**

**NE WELLS      NE3000000056278**

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Old Id :	0	Well Id:	120686
Regnum:	G-102309H	Num Replacements:	0
Status:	Abandoned	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	23
Subsection:	BD	Footage:	2000S 1425E
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	19		
Static Level:	14		
Pump level:	0		
Wedrilic:	39349	Owner number:	56280
Company name:	City of Lincoln		
Citystzip:	Lincoln, NE 68503		
Address1:	2021 North 27 Street		
Address2:	Public Works & Utilities		
File date:	Not Reported	Completed month:	9
Cmpld day:	23	Cmpld year:	1999
Last chg date:	Not Reported	Date Abandoned:	4/2000
Latdd:	40.822898		
Longdd:	-96.715323		
Calcgps:	-1		

**G52  
South  
1/4 - 1/2 Mile  
Higher**

**NE WELLS      NE3000000054692**

Old Id :	0	Well Id:	165013
Regnum:	G-131816D	Num Replacements:	0
Status:	Abandoned	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	26
Subsection:	BA	Footage:	536S 2768E
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	18		
Static Level:	11.39999961853		
Pump level:	0		
Wedrilic:	39349	Owner number:	71428
Company name:	Dean Foods		
Citystzip:	South Ogden, UT 84403		
Address1:	1415 East 5050 S		
Address2:	Not Reported		
File date:	Not Reported	Completed month:	12

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cmpld day:	10	Cmpld year:	2004
Last chg date:	Not Reported	Date Abandoned:	4/2005
Latdd:	40.812195		
Longdd:	-96.710353		
Calcgps:	-1		

**G53**  
**SSW**  
**1/4 - 1/2 Mile**  
**Lower**

**NE WELLS      NE3000000054700**

Old Id :	0	Well Id:	142038
Regnum:	G-116797C	Num Replacements:	0
Status:	Abandoned	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	26
Subsection:	BA	Footage:	528S 2480E
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	16		
Static Level:	0		
Pump level:	0		
Wedrilic:	39395	Owner number:	25864
Company name:	Linweld		
Citystzip:	Lincoln, NE 68506		
Address1:	2900 South 70th Street Suite 400		
Address2:	Bob Caldwell		
File date:	Not Reported	Completed month:	5
Cmpld day:	22	Cmpld year:	2002
Last chg date:	Not Reported	Date Abandoned:	9/2002
Latdd:	40.8122222222		
Longdd:	-96.7113888889		
Calcgps:	0		

**G54**  
**South**  
**1/4 - 1/2 Mile**  
**Lower**

**NE WELLS      NE3000000054684**

Old Id :	0	Well Id:	165012
Regnum:	G-131816C	Num Replacements:	0
Status:	Abandoned	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	26
Subsection:	BA	Footage:	562S 2647E
Area permit:	Not Reported		
Acres Irrigated:	0		

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	18		
Static Level:	10.60000038147		
Pump level:	0		
Wedrilic:	39349	Owner number:	71428
Company name:	Dean Foods		
Citystzip:	South Ogden, UT 84403		
Address1:	1415 East 5050 S		
Address2:	Not Reported		
File date:	Not Reported	Completed month:	12
Cmpld day:	10	Cmpld year:	2004
Last chg date:	Not Reported	Date Abandoned:	4/2005
Latdd:	40.812125		
Longdd:	-96.710791		
Calcgps:	-1		

**H55  
NNW  
1/4 - 1/2 Mile  
Lower**

**NE WELLS      NE3000000056451**

Old Id :	0	Well Id:	120684
Regnum:	G-102309F	Num Replacements:	0
Status:	Abandoned	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	23
Subsection:	BD	Footage:	1400S 2000E
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	15		
Static Level:	13		
Pump level:	0		
Wedrilic:	39349	Owner number:	56280
Company name:	City of Lincoln		
Citystzip:	Lincoln, NE 68503		
Address1:	2021 North 27 Street		
Address2:	Public Works & Utilities		
File date:	Not Reported	Completed month:	9
Cmpld day:	23	Cmpld year:	1999
Last chg date:	Not Reported	Date Abandoned:	9/2000
Latdd:	40.824539		
Longdd:	-96.713271		
Calcgps:	-1		

**G56  
South  
1/4 - 1/2 Mile  
Lower**

**NE WELLS      NE3000000054680**

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Old Id :	0	Well Id:	142037
Regnum:	G-116797B	Num Replacements:	0
Status:	Abandoned	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	26
Subsection:	BA	Footage:	587S 2635E
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	18		
Static Level:	0		
Pump level:	0		
Wedrilic:	39395	Owner number:	25864
Company name:	Linweld		
Citystzip:	Lincoln, NE 68506		
Address1:	2900 South 70th Street Suite 400		
Address2:	Bob Caldwell		
File date:	Not Reported	Completed month:	5
Cmpld day:	22	Cmpld year:	2002
Last chg date:	Not Reported	Date Abandoned:	9/2002
Latdd:	40.8120555556		
Longdd:	-96.7108333333		
Calcgps:	0		

**57**  
**SSW**  
**1/4 - 1/2 Mile**  
**Lower**

**NE WELLS      NE3000000054761**

Old Id :	0	Well Id:	120396
Regnum:	G-102070	Num Replacements:	0
Status:	Active	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	26
Subsection:	BA	Footage:	375S 1900E
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	17		
Static Level:	10		
Pump level:	0		
Wedrilic:	19030	Owner number:	54143
Company name:	Neiden Iron & Metal Company Inc		
Citystzip:	Lincoln, NE 68508		
Address1:	525 N Street		
Address2:	Not Reported		
File date:	Not Reported	Completed month:	8

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cmpld day:	19	Cmpld year:	1999
Last chg date:	Not Reported	Date Abandoned:	0
Latdd:	40.81265		
Longdd:	-96.713482		
Calcgps:	-1		

**G58**  
**South**  
**1/4 - 1/2 Mile**  
**Lower**

**NE WELLS      NE3000000054676**

Old Id :	0	Well Id:	142036
Regnum:	G-116797A	Num Replacements:	0
Status:	Abandoned	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	26
Subsection:	BA	Footage:	607S 2559E
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	17		
Static Level:	0		
Pump level:	0		
Wedrilic:	39395	Owner number:	25864
Company name:	Linweld		
Citystzip:	Lincoln, NE 68506		
Address1:	2900 South 70th Street Suite 400		
Address2:	Bob Caldwell		
File date:	Not Reported	Completed month:	5
Cmpld day:	22	Cmpld year:	2002
Last chg date:	Not Reported	Date Abandoned:	9/2002
Latdd:	40.812		
Longdd:	-96.7111111111		
Calcgps:	0		

**G59**  
**South**  
**1/4 - 1/2 Mile**  
**Lower**

**NE WELLS      NE3000000054663**

Old Id :	0	Well Id:	165010
Regnum:	G-131816A	Num Replacements:	0
Status:	Abandoned	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	26
Subsection:	BA	Footage:	636S 2687E
Area permit:	Not Reported		
Acres Irrigated:	0		

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	18		
Static Level:	10.5		
Pump level:	0		
Wedrilic:	39349	Owner number:	71428
Company name:	Dean Foods		
Citystzip:	South Ogden, UT 84403		
Address1:	1415 East 5050 S		
Address2:	Not Reported		
File date:	Not Reported	Completed month:	12
Cmpld day:	10	Cmpld year:	2004
Last chg date:	Not Reported	Date Abandoned:	4/2005
Latdd:	40.811921		
Longdd:	-96.71065		
Calcgps:	-1		

**G60**  
**South**  
**1/4 - 1/2 Mile**  
**Lower**

**NE WELLS      NE3000000054659**

Old Id :	0	Well Id:	165011
Regnum:	G-131816B	Num Replacements:	0
Status:	Abandoned	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	26
Subsection:	BA	Footage:	647S 2645E
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	18		
Static Level:	10.10000038147		
Pump level:	0		
Wedrilic:	39349	Owner number:	71428
Company name:	Dean Foods		
Citystzip:	South Ogden, UT 84403		
Address1:	1415 East 5050 S		
Address2:	Not Reported		
File date:	Not Reported	Completed month:	12
Cmpld day:	10	Cmpld year:	2004
Last chg date:	Not Reported	Date Abandoned:	4/2005
Latdd:	40.811892		
Longdd:	-96.710802		
Calcgps:	-1		

**I61**  
**WSW**  
**1/4 - 1/2 Mile**  
**Lower**

**NE WELLS      NE3000000055189**

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Old Id :	0	Well Id:	152434
Regnum:	G-123403C	Num Replacements:	0
Status:	Abandoned	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	23
Subsection:	CC	Footage:	515N 902E
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	13		
Static Level:	6.69999980927		
Pump level:	0		
Wedrilic:	19030	Owner number:	40369
Company name:	Nebraska Department of Environmental Quality		
Citystzip:	Lincoln, NE 68509		
Address1:	INTERAGENCY		
Address2:	Phil Hargis		
File date:	Not Reported	Completed month:	7
Cmpld day:	22	Cmpld year:	2003
Last chg date:	Not Reported	Date Abandoned:	6/2004
Latdd:	40.815107		
Longdd:	-96.717094		
Calcgps:	-1		

**162  
WSW  
1/4 - 1/2 Mile  
Lower**

**NE WELLS      NE300000055166**

Old Id :	0	Well Id:	152433
Regnum:	G-123403B	Num Replacements:	0
Status:	Abandoned	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	23
Subsection:	CC	Footage:	420N 944E
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	13		
Static Level:	6.40000009537		
Pump level:	0		
Wedrilic:	19030	Owner number:	40369
Company name:	Nebraska Department of Environmental Quality		
Citystzip:	Lincoln, NE 68509		
Address1:	INTERAGENCY		
Address2:	Phil Hargis		
File date:	Not Reported	Completed month:	7

# GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cmpld day:	22	Cmpld year:	2003
Last chg date:	Not Reported	Date Abandoned:	6/2004
Latdd:	40.814846		
Longdd:	-96.716938		
Calcgps:	-1		

**I63  
SW  
1/4 - 1/2 Mile  
Lower**

**NE WELLS      NE3000000055152**

Old Id :	0	Well Id:	152435
Regnum:	G-123403D	Num Replacements:	0
Status:	Active	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	23
Subsection:	CC	Footage:	385N 960E
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	13		
Static Level:	6.40000009537		
Pump level:	0		
Wedrilic:	19030	Owner number:	40369
Company name:	Nebraska Department of Environmental Quality		
Citystzip:	Lincoln, NE 68509		
Address1:	INTERAGENCY		
Address2:	Phil Hargis		
File date:	Not Reported	Completed month:	7
Cmpld day:	22	Cmpld year:	2003
Last chg date:	Not Reported	Date Abandoned:	0
Latdd:	40.81475		
Longdd:	-96.716879		
Calcgps:	-1		

**H64  
NNW  
1/4 - 1/2 Mile  
Lower**

**NE WELLS      NE3000000056452**

Old Id :	0	Well Id:	120683
Regnum:	G-102309E	Num Replacements:	0
Status:	Abandoned	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	23
Subsection:	BD	Footage:	1400S 1800E
Area permit:	Not Reported		
Acres Irrigated:	0		

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	14		
Static Level:	12		
Pump level:	0		
Wedrilic:	39349	Owner number:	56280
Company name:	City of Lincoln		
Citystzip:	Lincoln, NE 68503		
Address1:	2021 North 27 Street		
Address2:	Public Works & Utilities		
File date:	Not Reported	Completed month:	9
Cmpld day:	23	Cmpld year:	1999
Last chg date:	Not Reported	Date Abandoned:	11/2000
Latdd:	40.824541		
Longdd:	-96.713993		
Calcgps:	-1		

**I65**  
**WSW**  
**1/4 - 1/2 Mile**  
**Lower**

**NE WELLS      NE3000000055165**

Old Id :	0	Well Id:	152432
Regnum:	G-123403A	Num Replacements:	0
Status:	Abandoned	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	23
Subsection:	CC	Footage:	420N 919E
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	13		
Static Level:	7		
Pump level:	0		
Wedrilic:	19030	Owner number:	40369
Company name:	Nebraska Department of Environmental Quality		
Citystzip:	Lincoln, NE 68509		
Address1:	INTERAGENCY		
Address2:	Phil Hargis		
File date:	Not Reported	Completed month:	7
Cmpld day:	22	Cmpld year:	2003
Last chg date:	Not Reported	Date Abandoned:	6/2004
Latdd:	40.814846		
Longdd:	-96.717029		
Calcgps:	-1		

**G66**  
**South**  
**1/4 - 1/2 Mile**  
**Higher**

**NE WELLS      NE3000000054595**

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Old Id :	0	Well Id:	88104
Regnum:	G-079443	Num Replacements:	0
Status:	Active	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	26
Subsection:	AB	Footage:	820S 2460W
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	22		
Static Level:	15		
Pump level:	0		
Wedrilic:	39325	Owner number:	41063
Company name:	Meadow Gold Dairies		
Citystzip:	Lincoln, NE 68508		
Address1:	726 L Street		
Address2:	Not Reported		
File date:	Not Reported	Completed month:	6
Cmpld day:	25	Cmpld year:	1993
Last chg date:	Not Reported	Date Abandoned:	0
Latdd:	40.811414		
Longdd:	-96.710104		
Calcgps:	-1		

**G67  
South  
1/4 - 1/2 Mile  
Higher**

**NE WELLS      NE3000000054594**

Old Id :	0	Well Id:	88103
Regnum:	G-079442	Num Replacements:	0
Status:	Active	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	26
Subsection:	AB	Footage:	820S 2485W
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	20		
Static Level:	12		
Pump level:	0		
Wedrilic:	39325	Owner number:	41063
Company name:	Meadow Gold Dairies		
Citystzip:	Lincoln, NE 68508		
Address1:	726 L Street		
Address2:	Not Reported		
File date:	Not Reported	Completed month:	6

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cmpld day:	25	Cmpld year:	1993
Last chg date:	Not Reported	Date Abandoned:	0
Latdd:	40.811414		
Longdd:	-96.710195		
Calcgps:	-1		

**G68**  
**South**  
**1/4 - 1/2 Mile**  
**Lower**

**NE WELLS      NE3000000054596**

Old Id :	0	Well Id:	88102
Regnum:	G-079441	Num Replacements:	0
Status:	Active	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	26
Subsection:	AB	Footage:	820S 2510W
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	20		
Static Level:	11		
Pump level:	0		
Wedrilic:	0	Owner number:	41063
Company name:	Meadow Gold Dairies		
Citystzip:	Lincoln, NE 68508		
Address1:	726 L Street		
Address2:	Not Reported		
File date:	Not Reported	Completed month:	6
Cmpld day:	25	Cmpld year:	1993
Last chg date:	Not Reported	Date Abandoned:	0
Latdd:	40.811415		
Longdd:	-96.710285		
Calcgps:	-1		

**J69**  
**SW**  
**1/2 - 1 Mile**  
**Lower**

**NE WELLS      NE3000000054788**

Old Id :	0	Well Id:	148118
Regnum:	G-120352A	Num Replacements:	0
Status:	Active	Use:	Observation (Ground Water Levels)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	26
Subsection:	BA	Footage:	266S 1350E
Area permit:	Not Reported		
Acres Irrigated:	0		

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	18		
Static Level:	9.60000038147		
Pump level:	0		
Wedrilic:	39246	Owner number:	14773
Company name:	Lincoln Wastewater System		
Citystzip:	Lincoln, NE 68521		
Address1:	2400 Theresa Street		
Address2:	Gary Brandt		
File date:	Not Reported	Completed month:	12
Cmpld day:	31	Cmpld year:	2002
Last chg date:	Not Reported	Date Abandoned:	0
Latdd:	40.812957		
Longdd:	-96.715465		
Calcgps:	-1		

**J70**  
**SW**  
**1/2 - 1 Mile**  
**Lower**

**NE WELLS      NE3000000054786**

Old Id :	0	Well Id:	148119
Regnum:	G-120352B	Num Replacements:	0
Status:	Active	Use:	Observation (Ground Water Levels)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	26
Subsection:	BA	Footage:	279S 1328E
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	17.5		
Static Level:	9.5		
Pump level:	0		
Wedrilic:	39246	Owner number:	14773
Company name:	Lincoln Wastewater System		
Citystzip:	Lincoln, NE 68521		
Address1:	2400 Theresa Street		
Address2:	Gary Brandt		
File date:	Not Reported	Completed month:	12
Cmpld day:	31	Cmpld year:	2002
Last chg date:	Not Reported	Date Abandoned:	0
Latdd:	40.812922		
Longdd:	-96.715545		
Calcgps:	-1		

**K71**  
**SSE**  
**1/2 - 1 Mile**  
**Higher**

**NE WELLS      NE3000000054608**

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Old Id :	0	Well Id:	92774
Regnum:	G-082958A	Num Replacements:	0
Status:	Abandoned	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	26
Subsection:	AB	Footage:	780S 1500W
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	48		
Static Level:	45		
Pump level:	0		
Wedrilic:	39325	Owner number:	40638
Company name:	Sinclair Marketing Company		
Citystzip:	Richfield, MN 55423		
Address1:	6602 Portland Avenue South		
Address2:	Not Reported		
File date:	Not Reported	Completed month:	7
Cmpld day:	22	Cmpld year:	1993
Last chg date:	Not Reported	Date Abandoned:	8/1995
Latdd:	40.811509		
Longdd:	-96.706635		
Calcgps:	-1		

**J72  
SW  
1/2 - 1 Mile  
Lower**

**NE WELLS      NE3000000054780**

Old Id :	0	Well Id:	148120
Regnum:	G-120352C	Num Replacements:	0
Status:	Active	Use:	Observation (Ground Water Levels)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	26
Subsection:	BA	Footage:	302S 1320E
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	15		
Static Level:	9.60000038147		
Pump level:	0		
Wedrilic:	39246	Owner number:	14773
Company name:	Lincoln Wastewater System		
Citystzip:	Lincoln, NE 68521		
Address1:	2400 Theresa Street		
Address2:	Gary Brandt		
File date:	Not Reported	Completed month:	12

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cmpld day:	31	Cmpld year:	2002
Last chg date:	Not Reported	Date Abandoned:	0
Latdd:	40.812859		
Longdd:	-96.715574		
Calcgps:	-1		

**L73  
NW  
1/2 - 1 Mile  
Lower**

**NE WELLS      NE3000000056388**

Old Id :	0	Well Id:	126034
Regnum:	G-105967E	Num Replacements:	0
Status:	Abandoned	Use:	Observation (Ground Water Levels)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	23
Subsection:	BC	Footage:	1600S 1200E
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	30		
Static Level:	19		
Pump level:	0		
Wedrilic:	39349	Owner number:	56290
Company name:	Bill Arneson		
Citystzip:	Lincoln, NE 68507		
Address1:	5701 North 58 Street		
Address2:	Not Reported		
File date:	Not Reported	Completed month:	5
Cmpld day:	15	Cmpld year:	2000
Last chg date:	Not Reported	Date Abandoned:	11/2000
Latdd:	40.823998		
Longdd:	-96.716153		
Calcgps:	-1		

**K74  
SSE  
1/2 - 1 Mile  
Higher**

**NE WELLS      NE3000000054592**

Old Id :	0	Well Id:	92776
Regnum:	G-082958C	Num Replacements:	0
Status:	Abandoned	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	26
Subsection:	AB	Footage:	820S 1540W
Area permit:	Not Reported		
Acres Irrigated:	0		

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	55		
Static Level:	43		
Pump level:	0		
Wedrilic:	39325	Owner number:	40638
Company name:	Sinclair Marketing Company		
Citystzip:	Richfield, MN 55423		
Address1:	6602 Portland Avenue South		
Address2:	Not Reported		
File date:	Not Reported	Completed month:	11
Cmpld day:	16	Cmpld year:	1992
Last chg date:	Not Reported	Date Abandoned:	8/1995
Latdd:	40.8114		
Longdd:	-96.70678		
Calcgps:	-1		

**L75  
NW  
1/2 - 1 Mile  
Lower**

**NE WELLS      NE3000000056453**

Old Id :	0	Well Id:	120685
Regnum:	G-102309G	Num Replacements:	0
Status:	Abandoned	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	23
Subsection:	BD	Footage:	1400S 1400E
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	19		
Static Level:	10		
Pump level:	0		
Wedrilic:	39349	Owner number:	56280
Company name:	City of Lincoln		
Citystzip:	Lincoln, NE 68503		
Address1:	2021 North 27 Street		
Address2:	Public Works & Utilities		
File date:	Not Reported	Completed month:	9
Cmpld day:	23	Cmpld year:	1999
Last chg date:	Not Reported	Date Abandoned:	9/2000
Latdd:	40.824545		
Longdd:	-96.715439		
Calcgps:	-1		

**M76  
South  
1/2 - 1 Mile  
Higher**

**FED USGS      USGS2690334**

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Agency cd:	USGS	Site no:	404840096423002
Site name:	10N 6E26AB 2	EDR Site id:	USGS2690334
Latitude:	404840	Dec lat:	40.8111125
Longitude:	0964230	Coor meth:	M
Dec lon:	-96.7086278	Latlong datum:	NAD27
Coor accr:	F	District:	31
Dec latlong datum:	NAD83	County:	109
State:	31	Land net:	Not Reported
Country:	US	Map scale:	Not Reported
Location map:	Not Reported		
Altitude:	Not Reported		
Altitude method:	Not Reported		
Altitude accuracy:	Not Reported		
Altitude datum:	Not Reported		
Hydrologic:	Salt. Nebraska. Area = 1620 sq.mi.		
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	Not Reported
Date inventoried:	Not Reported	Mean greenwich time offset:	CST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	DAKOTA SANDSTONE		
Well depth:	159	Hole depth:	Not Reported
Source of depth data:	Not Reported		
Project number:	Not Reported		
Real time data flag:	0	Daily flow data begin date:	0000-00-00
Daily flow data end date:	0000-00-00	Daily flow data count:	0
Peak flow data begin date:	0000-00-00	Peak flow data end date:	0000-00-00
Peak flow data count:	0	Water quality data begin date:	0000-00-00
Water quality data end date:	0000-00-00	Water quality data count:	0
Ground water data begin date:	0000-00-00	Ground water data end date:	0000-00-00
Ground water data count:	0		

Ground-water levels, Number of Measurements: 0

**M77**  
**South**  
**1/2 - 1 Mile**  
**Higher**

**FED USGS      USGS2690333**

Agency cd:	USGS	Site no:	404840096423001
Site name:	10N 6E26AB 1	EDR Site id:	USGS2690333
Latitude:	404840	Dec lat:	40.8111125
Longitude:	0964230	Coor meth:	M
Dec lon:	-96.7086278	Latlong datum:	NAD27
Coor accr:	F	District:	31
Dec latlong datum:	NAD83	County:	109
State:	31	Land net:	Not Reported
Country:	US	Map scale:	Not Reported
Location map:	Not Reported		
Altitude:	Not Reported		
Altitude method:	Not Reported		
Altitude accuracy:	Not Reported		
Altitude datum:	Not Reported		
Hydrologic:	Salt. Nebraska. Area = 1620 sq.mi.		
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	Not Reported
Date inventoried:	Not Reported	Mean greenwich time offset:	CST



## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Old Id :	0	Well Id:	182285
Regnum:	Not Reported	Num Replacements:	0
Status:	U	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	26
Subsection:	AB	Footage:	892S 1765W
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	0		
Static Level:	0		
Pump level:	0		
Wedrilic:	0	Owner number:	34400
Company name:	Amoco Oil Company		
Citystzip:	Overland Park, KS 66210		
Address1:	8700 Indian Creek Parkway Suite 210		
Address2:	Remediation Service Division		
File date:	Not Reported	Completed month:	0
Cmpld day:	0	Cmpld year:	0
Last chg date:	Not Reported	Date Abandoned:	12/2006
Latdd:	40.811206		
Longdd:	-96.707595		
Calcgps:	-1		

**K80  
SSE  
1/2 - 1 Mile  
Higher**

**NE WELLS      NE3000000054563**

Old Id :	0	Well Id:	82410
Regnum:	G-074070	Num Replacements:	0
Status:	Abandoned	Use:	Recovery
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	26
Subsection:	AB	Footage:	879S 1696W
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	1		
Diameter:	2		
Pump depth:	0		
Total depth:	42		
Static Level:	25		
Pump level:	0		
Wedrilic:	19017	Owner number:	34400
Company name:	Amoco Oil Company		
Citystzip:	Overland Park, KS 66210		
Address1:	8700 Indian Creek Parkway Suite 210		
Address2:	Remediation Service Division		
File date:	Not Reported	Completed month:	3

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cmpld day:	4	Cmpld year:	1991
Last chg date:	Not Reported	Date Abandoned:	12/2006
Latdd:	40.81124		
Longdd:	-96.707346		
Calcgps:	-1		

**K81**  
**SSE**  
**1/2 - 1 Mile**  
**Higher**

**NE WELLS      NE3000000054591**

Old Id :	0	Well Id:	92775
Regnum:	G-082958B	Num Replacements:	0
Status:	Abandoned	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	26
Subsection:	AB	Footage:	820S 1470W
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	55		
Static Level:	47		
Pump level:	0		
Wedrilic:	39325	Owner number:	40638
Company name:	Sinclair Marketing Company		
Citystzip:	Richfield, MN 55423		
Address1:	6602 Portland Avenue South		
Address2:	Not Reported		
File date:	Not Reported	Completed month:	7
Cmpld day:	31	Cmpld year:	1991
Last chg date:	Not Reported	Date Abandoned:	8/1995
Latdd:	40.811399		
Longdd:	-96.706527		
Calcgps:	-1		

**K82**  
**SSE**  
**1/2 - 1 Mile**  
**Higher**

**NE WELLS      NE3000000054571**

Old Id :	0	Well Id:	82412
Regnum:	G-074072	Num Replacements:	0
Status:	Abandoned	Use:	Recovery
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	26
Subsection:	AB	Footage:	870S 1650W
Area permit:	Not Reported		
Acres Irrigated:	0		

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Pump rate:	1		
Diameter:	2		
Pump depth:	0		
Total depth:	42		
Static Level:	27		
Pump level:	0		
Wedrilic:	19017	Owner number:	34400
Company name:	Amoco Oil Company		
Citystzip:	Overland Park, KS 66210		
Address1:	8700 Indian Creek Parkway Suite 210		
Address2:	Remediation Service Division		
File date:	Not Reported	Completed month:	3
Cmpld day:	5	Cmpld year:	1991
Last chg date:	Not Reported	Date Abandoned:	12/2006
Latdd:	40.811264		
Longdd:	-96.707179		
Calcgps:	-1		

**K83  
SSE  
1/2 - 1 Mile  
Higher**

**NE WELLS      NE3000000054561**

Old Id :	0	Well Id:	182283
Regnum:	Not Reported	Num Replacements:	0
Status:	U	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	26
Subsection:	AB	Footage:	883S 1663W
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	0		
Static Level:	0		
Pump level:	0		
Wedrilic:	0	Owner number:	34400
Company name:	Amoco Oil Company		
Citystzip:	Overland Park, KS 66210		
Address1:	8700 Indian Creek Parkway Suite 210		
Address2:	Remediation Service Division		
File date:	Not Reported	Completed month:	0
Cmpld day:	0	Cmpld year:	0
Last chg date:	Not Reported	Date Abandoned:	12/2006
Latdd:	40.811229		
Longdd:	-96.707226		
Calcgps:	-1		

**K84  
SSE  
1/2 - 1 Mile  
Higher**

**NE WELLS      NE3000000054556**

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Old Id :	0	Well Id:	92778
Regnum:	G-082958E	Num Replacements:	0
Status:	Abandoned	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	26
Subsection:	AB	Footage:	890S 1640W
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	55		
Static Level:	47		
Pump level:	0		
Wedrilic:	39325	Owner number:	40638
Company name:	Sinclair Marketing Company		
Citystzip:	Richfield, MN 55423		
Address1:	6602 Portland Avenue South		
Address2:	Not Reported		
File date:	Not Reported	Completed month:	7
Cmpld day:	31	Cmpld year:	1991
Last chg date:	Not Reported	Date Abandoned:	8/1995
Latdd:	40.811209		
Longdd:	-96.707144		
Calcgps:	-1		

**K85  
SSE  
1/2 - 1 Mile  
Higher**

**NE WELLS      NE3000000054545**

Old Id :	0	Well Id:	182286
Regnum:	Not Reported	Num Replacements:	0
Status:	U	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	26
Subsection:	AB	Footage:	919S 1673W
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	0		
Static Level:	0		
Pump level:	0		
Wedrilic:	0	Owner number:	34400
Company name:	Amoco Oil Company		
Citystzip:	Overland Park, KS 66210		
Address1:	8700 Indian Creek Parkway Suite 210		
Address2:	Remediation Service Division		
File date:	Not Reported	Completed month:	0

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cmpld day:	0	Cmpld year:	0
Last chg date:	Not Reported	Date Abandoned:	12/2006
Latdd:	40.81113		
Longdd:	-96.707264		
Calcgps:	-1		

**K86**  
**SSE**  
**1/2 - 1 Mile**  
**Higher**

**NE WELLS      NE3000000054569**

Old Id :	0	Well Id:	92777
Regnum:	G-082958D	Num Replacements:	0
Status:	Abandoned	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	26
Subsection:	AB	Footage:	870S 1480W
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	46		
Static Level:	41		
Pump level:	0		
Wedrilic:	39325	Owner number:	40638
Company name:	Sinclair Marketing Company		
Citystzip:	Richfield, MN 55423		
Address1:	6602 Portland Avenue South		
Address2:	Not Reported		
File date:	Not Reported	Completed month:	2
Cmpld day:	20	Cmpld year:	1991
Last chg date:	Not Reported	Date Abandoned:	8/1995
Latdd:	40.811262		
Longdd:	-96.706565		
Calcgps:	-1		

**K87**  
**SSE**  
**1/2 - 1 Mile**  
**Higher**

**NE WELLS      NE3000000054542**

Old Id :	0	Well Id:	182280
Regnum:	Not Reported	Num Replacements:	0
Status:	U	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	26
Subsection:	AB	Footage:	925S 1640W
Area permit:	Not Reported		
Acres Irrigated:	0		

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	0		
Static Level:	0		
Pump level:	0		
Wedrilic:	0	Owner number:	34400
Company name:	Amoco Oil Company		
Citystzip:	Overland Park, KS 66210		
Address1:	8700 Indian Creek Parkway Suite 210		
Address2:	Remediation Service Division		
File date:	Not Reported	Completed month:	0
Cmpld day:	0	Cmpld year:	0
Last chg date:	Not Reported	Date Abandoned:	12/2006
Latdd:	40.811113		
Longdd:	-96.707145		
Calcgps:	-1		

**K88**  
**SSE**  
**1/2 - 1 Mile**  
**Higher**

**NE WELLS      NE3000000054546**

Old Id :	0	Well Id:	92779
Regnum:	G-082958F	Num Replacements:	0
Status:	Abandoned	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	26
Subsection:	AB	Footage:	910S 1530W
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	48		
Static Level:	43		
Pump level:	0		
Wedrilic:	39325	Owner number:	40638
Company name:	Sinclair Marketing Company		
Citystzip:	Richfield, MN 55423		
Address1:	6602 Portland Avenue South		
Address2:	Not Reported		
File date:	Not Reported	Completed month:	2
Cmpld day:	19	Cmpld year:	1991
Last chg date:	Not Reported	Date Abandoned:	8/1995
Latdd:	40.811153		
Longdd:	-96.706747		
Calcgps:	-1		

**K89**  
**SSE**  
**1/2 - 1 Mile**  
**Higher**

**NE WELLS      NE3000000054541**

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Old Id :	0	Well Id:	182287
Regnum:	Not Reported	Num Replacements:	0
Status:	U	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	26
Subsection:	AB	Footage:	925S 1572W
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	0		
Static Level:	0		
Pump level:	0		
Wedrilic:	0	Owner number:	34400
Company name:	Amoco Oil Company		
Citystzip:	Overland Park, KS 66210		
Address1:	8700 Indian Creek Parkway Suite 210		
Address2:	Remediation Service Division		
File date:	Not Reported	Completed month:	0
Cmpld day:	0	Cmpld year:	0
Last chg date:	Not Reported	Date Abandoned:	12/2006
Latdd:	40.811112		
Longdd:	-96.706899		
Calcgps:	-1		

**K90  
SSE  
1/2 - 1 Mile  
Higher**

**NE WELLS      NE3000000054531**

Old Id :	0	Well Id:	92781
Regnum:	G-082958H	Num Replacements:	0
Status:	Abandoned	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	26
Subsection:	AB	Footage:	950S 1640W
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	50		
Static Level:	39		
Pump level:	0		
Wedrilic:	39325	Owner number:	40638
Company name:	Sinclair Marketing Company		
Citystzip:	Richfield, MN 55423		
Address1:	6602 Portland Avenue South		
Address2:	Not Reported		
File date:	Not Reported	Completed month:	11

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cmpld day:	16	Cmpld year:	1992
Last chg date:	Not Reported	Date Abandoned:	8/1995
Latdd:	40.811045		
Longdd:	-96.707145		
Calcgps:	-1		

**K91**  
**SSE**  
**1/2 - 1 Mile**  
**Higher**

**NE WELLS      NE3000000054522**

Old Id :	0	Well Id:	182282
Regnum:	Not Reported	Num Replacements:	0
Status:	U	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	26
Subsection:	AB	Footage:	961S 1680W
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	0		
Static Level:	0		
Pump level:	0		
Wedrilic:	0	Owner number:	34400
Company name:	Amoco Oil Company		
Citystzip:	Overland Park, KS 66210		
Address1:	8700 Indian Creek Parkway Suite 210		
Address2:	Remediation Service Division		
File date:	Not Reported	Completed month:	0
Cmpld day:	0	Cmpld year:	0
Last chg date:	Not Reported	Date Abandoned:	12/2006
Latdd:	40.811015		
Longdd:	-96.70729		
Calcgps:	-1		

**K92**  
**SSE**  
**1/2 - 1 Mile**  
**Higher**

**NE WELLS      NE3000000054523**

Old Id :	0	Well Id:	92782
Regnum:	G-082958I	Num Replacements:	0
Status:	Abandoned	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	26
Subsection:	AB	Footage:	960S 1480W
Area permit:	Not Reported		
Acres Irrigated:	0		

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	49		
Static Level:	44		
Pump level:	0		
Wedrilic:	39325	Owner number:	40638
Company name:	Sinclair Marketing Company		
Citystzip:	Richfield, MN 55423		
Address1:	6602 Portland Avenue South		
Address2:	Not Reported		
File date:	Not Reported	Completed month:	2
Cmpld day:	19	Cmpld year:	1991
Last chg date:	Not Reported	Date Abandoned:	8/1995
Latdd:	40.811015		
Longdd:	-96.706567		
Calcgps:	-1		

**K93  
SSE  
1/2 - 1 Mile  
Higher**

**NE WELLS      NE3000000054529**

Old Id :	0	Well Id:	92780
Regnum:	G-082958G	Num Replacements:	0
Status:	Abandoned	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	26
Subsection:	AB	Footage:	950S 1430W
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	55		
Static Level:	48		
Pump level:	0		
Wedrilic:	39325	Owner number:	40638
Company name:	Sinclair Marketing Company		
Citystzip:	Richfield, MN 55423		
Address1:	6602 Portland Avenue South		
Address2:	Not Reported		
File date:	Not Reported	Completed month:	7
Cmpld day:	31	Cmpld year:	1991
Last chg date:	Not Reported	Date Abandoned:	8/1995
Latdd:	40.811041		
Longdd:	-96.706386		
Calcgps:	-1		

**N94  
SE  
1/2 - 1 Mile  
Higher**

**NE WELLS      NE3000000054998**

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Old Id :	0	Well Id:	124311
Regnum:	G-104427B	Num Replacements:	0
Status:	Abandoned	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	24
Subsection:	CC	Footage:	160N 92E
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	27		
Static Level:	21		
Pump level:	0		
Wedrilic:	19203	Owner number:	55681
Company name:	Crosstown Investment Company		
Citystzip:	Lincoln, NE 68508		
Address1:	1418 O Street		
Address2:	Gary J Loft		
File date:	Not Reported	Completed month:	11
Cmpld day:	2	Cmpld year:	1999
Last chg date:	Not Reported	Date Abandoned:	5/2001
Latdd:	40.814065		
Longdd:	-96.700864		
Calcgps:	-1		

**L95  
NW  
1/2 - 1 Mile  
Lower**

**NE WELLS      NE3000000056498**

Old Id :	0	Well Id:	120681
Regnum:	G-102309C	Num Replacements:	0
Status:	Abandoned	Use:	Observation (Ground Water Levels)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	23
Subsection:	BB	Footage:	1250S 1300E
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	18		
Static Level:	15		
Pump level:	0		
Wedrilic:	39349	Owner number:	56280
Company name:	City of Lincoln		
Citystzip:	Lincoln, NE 68503		
Address1:	2021 North 27 Street		
Address2:	Public Works & Utilities		
File date:	Not Reported	Completed month:	9

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cmpld day:	23	Cmpld year:	1999
Last chg date:	Not Reported	Date Abandoned:	4/2000
Latdd:	40.824958		
Longdd:	-96.715806		
Calcgps:	-1		

**N96**  
**SE**  
**1/2 - 1 Mile**  
**Higher**

**NE WELLS      NE3000000054972**

Old Id :	0	Well Id:	124312
Regnum:	G-104427C	Num Replacements:	0
Status:	Abandoned	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	24
Subsection:	CC	Footage:	110N 110E
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	27		
Static Level:	22		
Pump level:	0		
Wedrilic:	19203	Owner number:	55681
Company name:	Crosstown Investment Company		
Citystzip:	Lincoln, NE 68508		
Address1:	1418 O Street		
Address2:	Gary J Loft		
File date:	Not Reported	Completed month:	11
Cmpld day:	2	Cmpld year:	1999
Last chg date:	Not Reported	Date Abandoned:	5/2001
Latdd:	40.813928		
Longdd:	-96.700798		
Calcgps:	-1		

**N97**  
**SE**  
**1/2 - 1 Mile**  
**Higher**

**NE WELLS      NE3000000054985**

Old Id :	0	Well Id:	124310
Regnum:	G-104427A	Num Replacements:	0
Status:	Abandoned	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	24
Subsection:	CC	Footage:	140N 137E
Area permit:	Not Reported		
Acres Irrigated:	0		

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	27		
Static Level:	21		
Pump level:	0		
Wedrilic:	19203	Owner number:	55681
Company name:	Crosstown Investment Company		
Citystzip:	Lincoln, NE 68508		
Address1:	1418 O Street		
Address2:	Gary J Loft		
File date:	Not Reported	Completed month:	11
Cmpld day:	2	Cmpld year:	1999
Last chg date:	Not Reported	Date Abandoned:	5/2001
Latdd:	40.81401		
Longdd:	-96.700701		
Calcgps:	-1		

**O98  
SSE  
1/2 - 1 Mile  
Higher**

**NE WELLS      NE3000000054447**

Old Id :	0	Well Id:	86388
Regnum:	G-077770	Num Replacements:	0
Status:	Active	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	26
Subsection:	AA	Footage:	1080S 1240W
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	2		
Pump depth:	0		
Total depth:	42		
Static Level:	33		
Pump level:	0		
Wedrilic:	39246	Owner number:	40759
Company name:	Back To The Bible		
Citystzip:	Lincoln, NE 68501		
Address1:	Box 82808		
Address2:	Not Reported		
File date:	Not Reported	Completed month:	5
Cmpld day:	19	Cmpld year:	1993
Last chg date:	Not Reported	Date Abandoned:	0
Latdd:	40.810682		
Longdd:	-96.705704		
Calcgps:	-1		

**O99  
SSE  
1/2 - 1 Mile  
Higher**

**NE WELLS      NE3000000054445**

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Old Id :	0	Well Id:	86389
Regnum:	G-077771	Num Replacements:	0
Status:	Active	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	26
Subsection:	AA	Footage:	1080S 1170W
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	2		
Pump depth:	0		
Total depth:	42		
Static Level:	34		
Pump level:	0		
Wedrilic:	39246	Owner number:	40759
Company name:	Back To The Bible		
Citystzip:	Lincoln, NE 68501		
Address1:	Box 82808		
Address2:	Not Reported		
File date:	Not Reported	Completed month:	5
Cmpld day:	19	Cmpld year:	1993
Last chg date:	Not Reported	Date Abandoned:	0
Latdd:	40.810681		
Longdd:	-96.705451		
Calcgps:	-1		

**100  
South  
1/2 - 1 Mile  
Higher**

**NE WELLS      NE3000000054361**

Old Id :	0	Well Id:	138036
Regnum:	G-114222	Num Replacements:	0
Status:	Active	Use:	Irrigation
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	26
Subsection:	BA	Footage:	1276S 2598E
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	45		
Diameter:	2		
Pump depth:	40		
Total depth:	48		
Static Level:	14		
Pump level:	30		
Wedrilic:	39051	Owner number:	60227
Company name:	Bison Inc		
Citystzip:	Lincoln, NE 68508		
Address1:	603 L Street		
Address2:	Not Reported		
File date:	Not Reported	Completed month:	9

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cmpld day:	5	Cmpld year:	2001
Last chg date:	Not Reported	Date Abandoned:	0
Latdd:	40.810166		
Longdd:	-96.710997		
Calcgps:	-1		

**O101**  
**SSE**  
**1/2 - 1 Mile**  
**Higher**

**NE WELLS      NE3000000054395**

Old Id :	0	Well Id:	92783
Regnum:	G-082958J	Num Replacements:	0
Status:	Abandoned	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	26
Subsection:	AB	Footage:	1200S 1450W
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	55		
Static Level:	48		
Pump level:	0		
Wedrilic:	39325	Owner number:	40638
Company name:	Sinclair Marketing Company		
Citystzip:	Richfield, MN 55423		
Address1:	6602 Portland Avenue South		
Address2:	Not Reported		
File date:	Not Reported	Completed month:	7
Cmpld day:	31	Cmpld year:	1991
Last chg date:	Not Reported	Date Abandoned:	8/1995
Latdd:	40.810356		
Longdd:	-96.706465		
Calcgps:	-1		

**O102**  
**SSE**  
**1/2 - 1 Mile**  
**Higher**

**NE WELLS      NE3000000054405**

Old Id :	0	Well Id:	86387
Regnum:	G-077769	Num Replacements:	0
Status:	Active	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	26
Subsection:	AA	Footage:	1155S 1173W
Area permit:	Not Reported		
Acres Irrigated:	0		

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Pump rate:	0		
Diameter:	2		
Pump depth:	0		
Total depth:	43		
Static Level:	35		
Pump level:	0		
Wedrilic:	39246	Owner number:	40759
Company name:	Back To The Bible		
Citystzip:	Lincoln, NE 68501		
Address1:	Box 82808		
Address2:	Not Reported		
File date:	Not Reported	Completed month:	5
Cmpld day:	19	Cmpld year:	1993
Last chg date:	Not Reported	Date Abandoned:	0
Latdd:	40.810475		
Longdd:	-96.705463		
Calcgps:	-1		

**P103  
ESE  
1/2 - 1 Mile  
Higher**

**NE WELLS      NE3000000055429**

Old Id :	0	Well Id:	131099
Regnum:	G-110176A	Num Replacements:	0
Status:	Abandoned	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	24
Subsection:	CC	Footage:	1040N 800E
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	30		
Static Level:	27		
Pump level:	0		
Wedrilic:	39349	Owner number:	60589
Company name:	Coastal Mart Inc		
Citystzip:	Houston, TX 77002		
Address1:	1001 Louisiana Street		
Address2:	Not Reported		
File date:	Not Reported	Completed month:	12
Cmpld day:	30	Cmpld year:	2000
Last chg date:	Not Reported	Date Abandoned:	3/2002
Latdd:	40.816477		
Longdd:	-96.698319		
Calcgps:	-1		

**P104  
ESE  
1/2 - 1 Mile  
Higher**

**NE WELLS      NE3000000055433**

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Old Id :	0	Well Id:	131101
Regnum:	G-110176C	Num Replacements:	0
Status:	Abandoned	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	24
Subsection:	CC	Footage:	1050N 805E
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	32		
Static Level:	31		
Pump level:	0		
Wedrilic:	39349	Owner number:	60589
Company name:	Coastal Mart Inc		
Citystzip:	Houston, TX 77002		
Address1:	1001 Louisiana Street		
Address2:	Not Reported		
File date:	Not Reported	Completed month:	12
Cmpld day:	30	Cmpld year:	2000
Last chg date:	Not Reported	Date Abandoned:	3/2002
Latdd:	40.816504		
Longdd:	-96.698301		
Calcgps:	-1		

**P105  
ESE  
1/2 - 1 Mile  
Higher**

**NE WELLS      NE3000000055434**

Old Id :	0	Well Id:	131100
Regnum:	G-110176B	Num Replacements:	0
Status:	Abandoned	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	24
Subsection:	CC	Footage:	1050N 825E
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	32		
Static Level:	28		
Pump level:	0		
Wedrilic:	39349	Owner number:	60589
Company name:	Coastal Mart Inc		
Citystzip:	Houston, TX 77002		
Address1:	1001 Louisiana Street		
Address2:	Not Reported		
File date:	Not Reported	Completed month:	12

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cmpld day:	30	Cmpld year:	2000
Last chg date:	Not Reported	Date Abandoned:	3/2002
Latdd:	40.816504		
Longdd:	-96.698229		
Calcgps:	-1		

**Q106**  
**NE**  
**1/2 - 1 Mile**  
**Lower**

**NE WELLS      NE3000000056584**

Old Id :	0	Well Id:	85909
Regnum:	G-077336	Num Replacements:	0
Status:	Abandoned	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	23
Subsection:	AA	Footage:	1020S 159W
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	30		
Static Level:	12		
Pump level:	0		
Wedrilic:	39278	Owner number:	40701
Company name:	Salem Oil Company		
Citystzip:	Lincoln, NE 68508		
Address1:	1234 14th Street		
Address2:	Chuck Salem		
File date:	Not Reported	Completed month:	3
Cmpld day:	5	Cmpld year:	1991
Last chg date:	Not Reported	Date Abandoned:	2/1995
Latdd:	40.825548		
Longdd:	-96.701829		
Calcgps:	-1		

**R107**  
**SE**  
**1/2 - 1 Mile**  
**Higher**

**NE WELLS      NE3000000054602**

Old Id :	0	Well Id:	113309
Regnum:	G-096686L	Num Replacements:	0
Status:	Abandoned	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	26
Subsection:	AA	Footage:	790S 240W
Area permit:	Not Reported		
Acres Irrigated:	0		

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	40		
Static Level:	31		
Pump level:	0		
Wedrilic:	49008	Owner number:	8578
Company name:	Agees Towne Automotive Repair		
Citystzip:	Lincoln, NE 68508		
Address1:	1373 M Street Suite A		
Address2:	Not Reported		
File date:	Not Reported	Completed month:	4
Cmpld day:	28	Cmpld year:	1993
Last chg date:	Not Reported	Date Abandoned:	6/1998
Latdd:	40.811462		
Longdd:	-96.702083		
Calcgps:	-1		

**R108**  
**SE**  
**1/2 - 1 Mile**  
**Higher**

**NE WELLS    NE3000000054562**

Old Id :	0	Well Id:	113297
Regnum:	G-096686C	Num Replacements:	0
Status:	Abandoned	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	26
Subsection:	AA	Footage:	875S 340W
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	56		
Static Level:	0		
Pump level:	0		
Wedrilic:	2	Owner number:	8578
Company name:	Agees Towne Automotive Repair		
Citystzip:	Lincoln, NE 68508		
Address1:	1373 M Street Suite A		
Address2:	Not Reported		
File date:	Not Reported	Completed month:	10
Cmpld day:	21	Cmpld year:	1986
Last chg date:	Not Reported	Date Abandoned:	6/1998
Latdd:	40.81123		
Longdd:	-96.702446		
Calcgps:	-1		

**R109**  
**SE**  
**1/2 - 1 Mile**  
**Higher**

**NE WELLS    NE3000000054664**

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Old Id :	0	Well Id:	113304
Regnum:	G-096686H	Num Replacements:	0
Status:	Abandoned	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	26
Subsection:	AA	Footage:	620S 20W
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	38		
Static Level:	31		
Pump level:	0		
Wedrilic:	19027	Owner number:	8578
Company name:	Agees Towne Automotive Repair		
Citystzip:	Lincoln, NE 68508		
Address1:	1373 M Street Suite A		
Address2:	Not Reported		
File date:	Not Reported	Completed month:	7
Cmpld day:	6	Cmpld year:	1992
Last chg date:	Not Reported	Date Abandoned:	6/1998
Latdd:	40.811925		
Longdd:	-96.701283		
Calcgps:	-1		

**S110  
ESE  
1/2 - 1 Mile  
Higher**

**NE WELLS      NE3000000055134**

Old Id :	0	Well Id:	161097
Regnum:	G-129136A	Num Replacements:	0
Status:	Abandoned	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	24
Subsection:	CC	Footage:	371N 725E
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	30		
Static Level:	24		
Pump level:	0		
Wedrilic:	19240	Owner number:	69402
Company name:	Unites States Gvmt Svs Agency		
Citystzip:	Kansas City, MO 64131		
Address1:	10401 Holmes Road Suite 400		
Address2:	SCS Engineers		
File date:	Not Reported	Completed month:	10

# GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cmpld day:	23	Cmpld year:	2003
Last chg date:	Not Reported	Date Abandoned:	4/2004
Latdd:	40.8146361111		
Longdd:	-96.6985777778		
Calcgps:	0		

**R111**  
**SE**  
**1/2 - 1 Mile**  
**Higher**

**NE WELLS      NE3000000054566**

Old Id :	0	Well Id:	113310
Regnum:	G-096686M	Num Replacements:	0
Status:	Abandoned	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	26
Subsection:	AA	Footage:	870S 280W
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	38		
Static Level:	31		
Pump level:	0		
Wedrilic:	19027	Owner number:	8578
Company name:	Agees Towne Automotive Repair		
Citystzip:	Lincoln, NE 68508		
Address1:	1373 M Street Suite A		
Address2:	Not Reported		
File date:	Not Reported	Completed month:	4
Cmpld day:	28	Cmpld year:	1998
Last chg date:	Not Reported	Date Abandoned:	6/1998
Latdd:	40.811243		
Longdd:	-96.702229		
Calcgps:	-1		

**Q112**  
**NE**  
**1/2 - 1 Mile**  
**Lower**

**NE WELLS      NE3000000056651**

Old Id :	0	Well Id:	85907
Regnum:	G-077334	Num Replacements:	0
Status:	Abandoned	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	23
Subsection:	AA	Footage:	838S 298W
Area permit:	Not Reported		
Acres Irrigated:	0		

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	25		
Static Level:	11		
Pump level:	0		
Wedrilic:	39278	Owner number:	40701
Company name:	Salem Oil Company		
Citystzip:	Lincoln, NE 68508		
Address1:	1234 14th Street		
Address2:	Chuck Salem		
File date:	Not Reported	Completed month:	2
Cmpld day:	8	Cmpld year:	1991
Last chg date:	Not Reported	Date Abandoned:	2/1995
Latdd:	40.826049		
Longdd:	-96.702334		
Calcgps:	-1		

**R113**  
**SE**  
**1/2 - 1 Mile**  
**Higher**

**NE WELLS    NE3000000054601**

Old Id :	0	Well Id:	113299
Regnum:	G-096686E	Num Replacements:	0
Status:	Abandoned	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	26
Subsection:	AA	Footage:	790S 160W
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	53		
Static Level:	0		
Pump level:	0		
Wedrilic:	2	Owner number:	8578
Company name:	Agees Towne Automotive Repair		
Citystzip:	Lincoln, NE 68508		
Address1:	1373 M Street Suite A		
Address2:	Not Reported		
File date:	Not Reported	Completed month:	10
Cmpld day:	27	Cmpld year:	1986
Last chg date:	Not Reported	Date Abandoned:	6/1998
Latdd:	40.811461		
Longdd:	-96.701794		
Calcgps:	-1		

**Q114**  
**NE**  
**1/2 - 1 Mile**  
**Lower**

**NE WELLS    NE3000000056629**

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Old Id :	0	Well Id:	85905
Regnum:	G-077332	Num Replacements:	0
Status:	Abandoned	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	23
Subsection:	AA	Footage:	900S 200W
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	30		
Static Level:	11		
Pump level:	0		
Wedrilic:	39278	Owner number:	40701
Company name:	Salem Oil Company		
Citystzip:	Lincoln, NE 68508		
Address1:	1234 14th Street		
Address2:	Chuck Salem		
File date:	Not Reported	Completed month:	2
Cmpld day:	8	Cmpld year:	1991
Last chg date:	Not Reported	Date Abandoned:	2/1995
Latdd:	40.825878		
Longdd:	-96.701979		
Calcgps:	-1		

**R115  
SE  
1/2 - 1 Mile  
Higher**

**NE WELLS      NE3000000054565**

Old Id :	0	Well Id:	113291
Regnum:	G-096686A	Num Replacements:	0
Status:	Abandoned	Use:	Recovery
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	26
Subsection:	AA	Footage:	870S 195W
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	46		
Static Level:	0		
Pump level:	0		
Wedrilic:	2	Owner number:	8578
Company name:	Agees Towne Automotive Repair		
Citystzip:	Lincoln, NE 68508		
Address1:	1373 M Street Suite A		
Address2:	Not Reported		
File date:	Not Reported	Completed month:	10

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cmpld day:	30	Cmpld year:	1986
Last chg date:	Not Reported	Date Abandoned:	6/1998
Latdd:	40.811242		
Longdd:	-96.701922		
Calcgps:	-1		

**R116**  
**SE**  
**1/2 - 1 Mile**  
**Higher**

**NE WELLS    NE3000000054567**

Old Id :	0	Well Id:	113296
Regnum:	G-096686B	Num Replacements:	0
Status:	Active	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	26
Subsection:	AA	Footage:	868S 184W
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	42		
Static Level:	0		
Pump level:	0		
Wedrilic:	2	Owner number:	8578
Company name:	Agees Towne Automotive Repair		
Citystzip:	Lincoln, NE 68508		
Address1:	1373 M Street Suite A		
Address2:	Not Reported		
File date:	Not Reported	Completed month:	10
Cmpld day:	29	Cmpld year:	1986
Last chg date:	Not Reported	Date Abandoned:	0
Latdd:	40.811247		
Longdd:	-96.701883		
Calcgps:	-1		

**R117**  
**SE**  
**1/2 - 1 Mile**  
**Higher**

**NE WELLS    NE3000000054621**

Old Id :	0	Well Id:	113301
Regnum:	G-096686G	Num Replacements:	0
Status:	Abandoned	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	26
Subsection:	AA	Footage:	740S 20W
Area permit:	Not Reported		
Acres Irrigated:	0		

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	40		
Static Level:	33		
Pump level:	0		
Wedrilic:	19027	Owner number:	8578
Company name:	Agees Towne Automotive Repair		
Citystzip:	Lincoln, NE 68508		
Address1:	1373 M Street Suite A		
Address2:	Not Reported		
File date:	Not Reported	Completed month:	7
Cmpld day:	2	Cmpld year:	1992
Last chg date:	Not Reported	Date Abandoned:	6/1998
Latdd:	40.811596		
Longdd:	-96.701287		
Calcgps:	-1		

**R118**  
**SE**  
**1/2 - 1 Mile**  
**Higher**

**NE WELLS    NE3000000054547**

Old Id :	0	Well Id:	106841
Regnum:	G-091735	Num Replacements:	0
Status:	Active	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	26
Subsection:	AA	Footage:	900S 200W
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	25		
Static Level:	23		
Pump level:	0		
Wedrilic:	89005	Owner number:	8578
Company name:	Agees Towne Automotive Repair		
Citystzip:	Lincoln, NE 68508		
Address1:	1373 M Street Suite A		
Address2:	Not Reported		
File date:	Not Reported	Completed month:	2
Cmpld day:	5	Cmpld year:	1997
Last chg date:	Not Reported	Date Abandoned:	0
Latdd:	40.81116		
Longdd:	-96.701941		
Calcgps:	-1		

**T119**  
**NNW**  
**1/2 - 1 Mile**  
**Lower**

**NE WELLS    NE3000000056832**

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Old Id :	0	Well Id:	120680
Regnum:	G-102309B	Num Replacements:	0
Status:	Abandoned	Use:	Observation (Ground Water Levels)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	23
Subsection:	BA	Footage:	300S 2100E
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	25		
Static Level:	15		
Pump level:	0		
Wedrilic:	39349	Owner number:	56280
Company name:	City of Lincoln		
Citystzip:	Lincoln, NE 68503		
Address1:	2021 North 27 Street		
Address2:	Public Works & Utilities		
File date:	Not Reported	Completed month:	9
Cmpld day:	23	Cmpld year:	1999
Last chg date:	Not Reported	Date Abandoned:	9/2000
Latdd:	40.827557		
Longdd:	-96.712955		
Calcgps:	-1		

**T120  
NNW  
1/2 - 1 Mile  
Lower**

**NE WELLS      NE3000000056833**

Old Id :	0	Well Id:	126033
Regnum:	G-105967D	Num Replacements:	0
Status:	Abandoned	Use:	Observation (Ground Water Levels)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	23
Subsection:	BA	Footage:	300S 2100E
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	30		
Static Level:	16		
Pump level:	0		
Wedrilic:	39349	Owner number:	56290
Company name:	Bill Arneson		
Citystzip:	Lincoln, NE 68507		
Address1:	5701 North 58 Street		
Address2:	Not Reported		
File date:	Not Reported	Completed month:	5

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cmpld day:	15	Cmpld year:	2000
Last chg date:	Not Reported	Date Abandoned:	9/2000
Latdd:	40.827557		
Longdd:	-96.712955		
Calcgps:	-1		

**Q121**  
**NE**  
**1/2 - 1 Mile**  
**Lower**

**NE WELLS      NE3000000056647**

Old Id :	0	Well Id:	85908
Regnum:	G-077335	Num Replacements:	0
Status:	Abandoned	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	23
Subsection:	AA	Footage:	850S 132W
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	30		
Static Level:	13		
Pump level:	0		
Wedrilic:	39278	Owner number:	40701
Company name:	Salem Oil Company		
Citystzip:	Lincoln, NE 68508		
Address1:	1234 14th Street		
Address2:	Chuck Salem		
File date:	Not Reported	Completed month:	3
Cmpld day:	5	Cmpld year:	1991
Last chg date:	Not Reported	Date Abandoned:	2/1995
Latdd:	40.826014		
Longdd:	-96.701734		
Calcgps:	-1		

**S122**  
**ESE**  
**1/2 - 1 Mile**  
**Higher**

**NE WELLS      NE3000000055057**

Old Id :	0	Well Id:	161100
Regnum:	G-129136C	Num Replacements:	0
Status:	Abandoned	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	24
Subsection:	CC	Footage:	259N 794E
Area permit:	Not Reported		
Acres Irrigated:	0		

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	33		
Static Level:	25.1000038147		
Pump level:	0		
Wedrilic:	19240	Owner number:	69402
Company name:	Unites States Gvmt Svs Agency		
Citystzip:	Kansas City, MO 64131		
Address1:	10401 Holmes Road Suite 400		
Address2:	SCS Engineers		
File date:	Not Reported	Completed month:	10
Cmpld day:	23	Cmpld year:	2003
Last chg date:	Not Reported	Date Abandoned:	4/2004
Latdd:	40.8143305556		
Longdd:	-96.6983333333		
Calcgps:	0		

**R123  
SE  
1/2 - 1 Mile  
Higher**

**NE WELLS      NE3000000054560**

Old Id :	0	Well Id:	113311
Regnum:	G-096686N	Num Replacements:	0
Status:	Abandoned	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	26
Subsection:	AA	Footage:	875S 120W
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	38		
Static Level:	32		
Pump level:	0		
Wedrilic:	19027	Owner number:	8578
Company name:	Agees Towne Automotive Repair		
Citystzip:	Lincoln, NE 68508		
Address1:	1373 M Street Suite A		
Address2:	Not Reported		
File date:	Not Reported	Completed month:	4
Cmpld day:	28	Cmpld year:	1993
Last chg date:	Not Reported	Date Abandoned:	6/1998
Latdd:	40.811227		
Longdd:	-96.701651		
Calcgps:	-1		

**S124  
ESE  
1/2 - 1 Mile  
Higher**

**NE WELLS      NE3000000055002**

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Old Id :	0	Well Id:	161101
Regnum:	G-129136D	Num Replacements:	0
Status:	Abandoned	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	24
Subsection:	CC	Footage:	177N 787E
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	30		
Static Level:	26.39999961853		
Pump level:	0		
Wedrilic:	19240	Owner number:	69402
Company name:	Unites States Gvmt Svs Agency		
Citystzip:	Kansas City, MO 64131		
Address1:	10401 Holmes Road Suite 400		
Address2:	SCS Engineers		
File date:	Not Reported	Completed month:	10
Cmpld day:	23	Cmpld year:	2003
Last chg date:	Not Reported	Date Abandoned:	4/2004
Latdd:	40.8141083333		
Longdd:	-96.6983527778		
Calcgps:	0		

**S125  
ESE  
1/2 - 1 Mile  
Higher**

**NE WELLS      NE3000000055103**

Old Id :	0	Well Id:	161098
Regnum:	G-129136B	Num Replacements:	0
Status:	Abandoned	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	24
Subsection:	CC	Footage:	318N 860E
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	30		
Static Level:	25.10000038147		
Pump level:	0		
Wedrilic:	19240	Owner number:	69402
Company name:	Unites States Gvmt Svs Agency		
Citystzip:	Kansas City, MO 64131		
Address1:	10401 Holmes Road Suite 400		
Address2:	SCS Engineers		
File date:	Not Reported	Completed month:	10

# GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cmpld day:	24	Cmpld year:	2003
Last chg date:	Not Reported	Date Abandoned:	4/2004
Latdd:	40.8144916667		
Longdd:	-96.6980972222		
Calcgps:	0		

**R126**  
**SE**  
**1/2 - 1 Mile**  
**Higher**

**NE WELLS      NE3000000054564**

Old Id :	0	Well Id:	113298
Regnum:	G-096686D	Num Replacements:	0
Status:	Abandoned	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	26
Subsection:	AA	Footage:	870S 60W
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	53		
Static Level:	0		
Pump level:	0		
Wedrilic:	2	Owner number:	8578
Company name:	Agees Towne Automotive Repair		
Citystzip:	Lincoln, NE 68508		
Address1:	1373 M Street Suite A		
Address2:	Not Reported		
File date:	Not Reported	Completed month:	10
Cmpld day:	23	Cmpld year:	1986
Last chg date:	Not Reported	Date Abandoned:	6/1998
Latdd:	40.81124		
Longdd:	-96.701435		
Calcgps:	-1		

**R127**  
**SE**  
**1/2 - 1 Mile**  
**Higher**

**NE WELLS      NE3000000054487**

Old Id :	0	Well Id:	113300
Regnum:	G-096686F	Num Replacements:	0
Status:	Abandoned	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	26
Subsection:	AA	Footage:	1020S 220W
Area permit:	Not Reported		
Acres Irrigated:	0		

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	38		
Static Level:	35		
Pump level:	0		
Wedrilic:	19027	Owner number:	8578
Company name:	Agees Towne Automotive Repair		
Citystzip:	Lincoln, NE 68508		
Address1:	1373 M Street Suite A		
Address2:	Not Reported		
File date:	Not Reported	Completed month:	6
Cmpld day:	29	Cmpld year:	1992
Last chg date:	Not Reported	Date Abandoned:	6/1998
Latdd:	40.810831		
Longdd:	-96.702017		
Calcgps:	-1		

**U128**  
**South**  
**1/2 - 1 Mile**  
**Higher**

**NE WELLS      NE3000000054249**

Old Id :	0	Well Id:	132841
Regnum:	G-113712	Num Replacements:	0
Status:	Active	Use:	Commercial/Industrial
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	26
Subsection:	AC	Footage:	1733S 2000W
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	1000		
Diameter:	8		
Pump depth:	140		
Total depth:	224		
Static Level:	43		
Pump level:	45		
Wedrilic:	39252	Owner number:	58224
Company name:	District Energy Corporation		
Citystzip:	Lincoln, NE 68501		
Address1:	PO Box 80869		
Address2:	Not Reported		
File date:	Not Reported	Completed month:	6
Cmpld day:	12	Cmpld year:	1990
Last chg date:	Not Reported	Date Abandoned:	0
Latdd:	40.808901		
Longdd:	-96.708467		
Calcgps:	-1		

**V129**  
**South**  
**1/2 - 1 Mile**  
**Higher**

**NE WELLS      NE3000000054248**

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Old Id :	0	Well Id:	129111
Regnum:	G-108157E	Num Replacements:	0
Status:	Active	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	26
Subsection:	BD	Footage:	1740S 2580E
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	85		
Static Level:	0		
Pump level:	0		
Wedrilic:	39325	Owner number:	40369
Company name:	Nebraska Department of Environmental Quality		
Citystzip:	Lincoln, NE 68509		
Address1:	INTERAGENCY		
Address2:	Phil Hargis		
File date:	Not Reported	Completed month:	5
Cmpld day:	26	Cmpld year:	2000
Last chg date:	Not Reported	Date Abandoned:	0
Latdd:	40.808893		
Longdd:	-96.71108		
Calcgps:	-1		

**130  
NE  
1/2 - 1 Mile  
Lower**

**NE WELLS      NE3000000056718**

Old Id :	0	Well Id:	85906
Regnum:	G-077333	Num Replacements:	0
Status:	Abandoned	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	23
Subsection:	AA	Footage:	628S 196W
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	25		
Static Level:	12		
Pump level:	0		
Wedrilic:	39278	Owner number:	40701
Company name:	Salem Oil Company		
Citystzip:	Lincoln, NE 68508		
Address1:	1234 14th Street		
Address2:	Chuck Salem		
File date:	Not Reported	Completed month:	2

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cmpld day:	8	Cmpld year:	1991
Last chg date:	Not Reported	Date Abandoned:	2/1995
Latdd:	40.826624		
Longdd:	-96.701969		
Calcgps:	-1		

**131**  
**SE**  
**1/2 - 1 Mile**  
**Higher**

**NE WELLS      NE3000000054572**

Old Id :	0	Well Id:	113307
Regnum:	G-096686J	Num Replacements:	0
Status:	Abandoned	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	25
Subsection:	BB	Footage:	860S 135E
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	40		
Static Level:	35		
Pump level:	0		
Wedrilic:	19027	Owner number:	8578
Company name:	Agees Towne Automotive Repair		
Citystzip:	Lincoln, NE 68508		
Address1:	1373 M Street Suite A		
Address2:	Not Reported		
File date:	Not Reported	Completed month:	7
Cmpld day:	7	Cmpld year:	1992
Last chg date:	Not Reported	Date Abandoned:	6/1998
Latdd:	40.811266		
Longdd:	-96.70073		
Calcgps:	-1		

**R132**  
**SE**  
**1/2 - 1 Mile**  
**Higher**

**NE WELLS      NE3000000054415**

Old Id :	0	Well Id:	113308
Regnum:	G-096686K	Num Replacements:	0
Status:	Abandoned	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	26
Subsection:	AA	Footage:	1130S 200W
Area permit:	Not Reported		
Acres Irrigated:	0		

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	45		
Static Level:	38		
Pump level:	0		
Wedrilic:	19027	Owner number:	8578
Company name:	Agees Towne Automotive Repair		
Citystzip:	Lincoln, NE 68508		
Address1:	1373 M Street Suite A		
Address2:	Not Reported		
File date:	Not Reported	Completed month:	8
Cmpld day:	6	Cmpld year:	1992
Last chg date:	Not Reported	Date Abandoned:	6/1998
Latdd:	40.810528		
Longdd:	-96.701947		
Calcgps:	-1		

**R133**  
**SE**  
**1/2 - 1 Mile**  
**Higher**

**NE WELLS      NE3000000054501**

Old Id :	0	Well Id:	113306
Regnum:	G-096686I	Num Replacements:	0
Status:	Abandoned	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	26
Subsection:	AA	Footage:	1000S 20W
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	40		
Static Level:	37		
Pump level:	0		
Wedrilic:	19027	Owner number:	8578
Company name:	Agees Towne Automotive Repair		
Citystzip:	Lincoln, NE 68508		
Address1:	1373 M Street Suite A		
Address2:	Not Reported		
File date:	Not Reported	Completed month:	7
Cmpld day:	7	Cmpld year:	1992
Last chg date:	Not Reported	Date Abandoned:	6/1998
Latdd:	40.810882		
Longdd:	-96.701294		
Calcgps:	-1		

**U134**  
**South**  
**1/2 - 1 Mile**  
**Higher**

**NE WELLS      NE3000000054220**

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Old Id :	0	Well Id:	137470
Regnum:	G-113713	Num Replacements:	0
Status:	Active	Use:	Commercial/Industrial
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	26
Subsection:	AC	Footage:	1818S 2054W
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	1000		
Diameter:	8		
Pump depth:	140		
Total depth:	0		
Static Level:	0		
Pump level:	0		
Wedrilic:	2	Owner number:	58224
Company name:	District Energy Corporation		
Citystzip:	Lincoln, NE 68501		
Address1:	PO Box 80869		
Address2:	Not Reported		
File date:	Not Reported	Completed month:	0
Cmpld day:	0	Cmpld year:	1990
Last chg date:	Not Reported	Date Abandoned:	0
Latdd:	40.8086666667		
Longdd:	-96.7086666667		
Calcgps:	0		

**V135  
South  
1/2 - 1 Mile  
Higher**

**NE WELLS      NE3000000054224**

Old Id :	0	Well Id:	143379
Regnum:	G-117735C	Num Replacements:	0
Status:	Active	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	26
Subsection:	BD	Footage:	1805S 2620E
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	26		
Static Level:	20		
Pump level:	0		
Wedrilic:	89007	Owner number:	57640
Company name:	Star Tran Public Works & Utilities		
Citystzip:	Lincoln, NE 68508		
Address1:	710 J Street		
Address2:	Not Reported		
File date:	Not Reported	Completed month:	11

# GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cmpld day:	7	Cmpld year:	2001
Last chg date:	Not Reported	Date Abandoned:	0
Latdd:	40.808714		
Longdd:	-96.710938		
Calcgps:	-1		

**W136**  
**NE**  
**1/2 - 1 Mile**  
**Lower**

**NE WELLS      NE3000000056405**

Old Id :	0	Well Id:	149587
Regnum:	G-121297B	Num Replacements:	0
Status:	Abandoned	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	24
Subsection:	AC	Footage:	1500S 750E
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	20		
Static Level:	12.60000038147		
Pump level:	0		
Wedrilic:	39325	Owner number:	63408
Company name:	University of Nebraska		
Citystzip:	Lincoln, NE 68588		
Address1:	1901 Y Street		
Address2:	Facilities Planning		
File date:	Not Reported	Completed month:	3
Cmpld day:	22	Cmpld year:	2003
Last chg date:	Not Reported	Date Abandoned:	10/2003
Latdd:	40.82419		
Longdd:	-96.698539		
Calcgps:	-1		

**V137**  
**South**  
**1/2 - 1 Mile**  
**Higher**

**NE WELLS      NE3000000054215**

Old Id :	0	Well Id:	143383
Regnum:	G-117735G	Num Replacements:	0
Status:	Active	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	26
Subsection:	AC	Footage:	1830S 2500W
Area permit:	Not Reported		
Acres Irrigated:	0		

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	28		
Static Level:	27		
Pump level:	0		
Wedrilic:	89007	Owner number:	57640
Company name:	Star Tran Public Works & Utilities		
Citystzip:	Lincoln, NE 68508		
Address1:	710 J Street		
Address2:	Not Reported		
File date:	Not Reported	Completed month:	11
Cmpld day:	29	Cmpld year:	2001
Last chg date:	Not Reported	Date Abandoned:	0
Latdd:	40.808643		
Longdd:	-96.710276		
Calcgps:	-1		

**X138**  
**ESE**  
**1/2 - 1 Mile**  
**Higher**

**NE WELLS      NE3000000055398**

Old Id :	0	Well Id:	157296
Regnum:	G-126295A	Num Replacements:	0
Status:	Abandoned	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	24
Subsection:	CC	Footage:	971N 1270E
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	40		
Static Level:	27.60000038147		
Pump level:	0		
Wedrilic:	19153	Owner number:	40701
Company name:	Salem Oil Company		
Citystzip:	Lincoln, NE 68508		
Address1:	1234 14th Street		
Address2:	Chuck Salem		
File date:	Not Reported	Completed month:	2
Cmpld day:	22	Cmpld year:	2004
Last chg date:	Not Reported	Date Abandoned:	1/2006
Latdd:	40.8162861111		
Longdd:	-96.6966222222		
Calcgps:	0		

**W139**  
**NE**  
**1/2 - 1 Mile**  
**Lower**

**NE WELLS      NE3000000056434**

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Old Id :	0	Well Id:	149586
Regnum:	G-121297A	Num Replacements:	0
Status:	Abandoned	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	24
Subsection:	BC	Footage:	1410S 700E
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	19		
Static Level:	12.89999961853		
Pump level:	0		
Wedrilic:	39325	Owner number:	63408
Company name:	University of Nebraska		
Citystzip:	Lincoln, NE 68588		
Address1:	1901 Y Street		
Address2:	Facilities Planning		
File date:	Not Reported	Completed month:	3
Cmpld day:	22	Cmpld year:	2003
Last chg date:	Not Reported	Date Abandoned:	10/2003
Latdd:	40.824439		
Longdd:	-96.698721		
Calcgps:	-1		

**V140  
South  
1/2 - 1 Mile  
Higher**

**NE WELLS      NE3000000054225**

Old Id :	0	Well Id:	143382
Regnum:	G-117735F	Num Replacements:	0
Status:	Active	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	26
Subsection:	BD	Footage:	1805S 2500E
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	26		
Static Level:	22		
Pump level:	0		
Wedrilic:	89007	Owner number:	57640
Company name:	Star Tran Public Works & Utilities		
Citystzip:	Lincoln, NE 68508		
Address1:	710 J Street		
Address2:	Not Reported		
File date:	Not Reported	Completed month:	3

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cmpld day:	4	Cmpld year:	2002
Last chg date:	Not Reported	Date Abandoned:	0
Latdd:	40.808716		
Longdd:	-96.711372		
Calcgps:	-1		

**V141**  
**South**  
**1/2 - 1 Mile**  
**Higher**

**NE WELLS      NE3000000054214**

Old Id :	0	Well Id:	131307
Regnum:	G-109538B	Num Replacements:	0
Status:	Active	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	26
Subsection:	AC	Footage:	1835S 2528W
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	27		
Static Level:	22		
Pump level:	0		
Wedrilic:	39349	Owner number:	57640
Company name:	Star Tran Public Works & Utilities		
Citystzip:	Lincoln, NE 68508		
Address1:	710 J Street		
Address2:	Not Reported		
File date:	Not Reported	Completed month:	3
Cmpld day:	2	Cmpld year:	2001
Last chg date:	Not Reported	Date Abandoned:	0
Latdd:	40.808629		
Longdd:	-96.710377		
Calcgps:	-1		

**V142**  
**South**  
**1/2 - 1 Mile**  
**Higher**

**NE WELLS      NE3000000054208**

Old Id :	0	Well Id:	130369
Regnum:	G-108724A	Num Replacements:	0
Status:	Active	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	26
Subsection:	AC	Footage:	1842S 2489W
Area permit:	Not Reported		
Acres Irrigated:	0		

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	28		
Static Level:	23		
Pump level:	0		
Wedrilic:	39349	Owner number:	57640
Company name:	Star Tran Public Works & Utilities		
Citystzip:	Lincoln, NE 68508		
Address1:	710 J Street		
Address2:	Not Reported		
File date:	Not Reported	Completed month:	1
Cmpld day:	16	Cmpld year:	2001
Last chg date:	Not Reported	Date Abandoned:	0
Latdd:	40.80861		
Longdd:	-96.710236		
Calcgps:	-1		

**V143  
South  
1/2 - 1 Mile  
Higher**

**NE WELLS      NE3000000054218**

Old Id :	0	Well Id:	144622
Regnum:	G-118415	Num Replacements:	0
Status:	Active	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	26
Subsection:	BD	Footage:	1825S 2720W
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	27		
Static Level:	21		
Pump level:	0		
Wedrilic:	89007	Owner number:	57640
Company name:	Star Tran Public Works & Utilities		
Citystzip:	Lincoln, NE 68508		
Address1:	710 J Street		
Address2:	Not Reported		
File date:	Not Reported	Completed month:	10
Cmpld day:	25	Cmpld year:	2002
Last chg date:	Not Reported	Date Abandoned:	0
Latdd:	40.80866		
Longdd:	-96.711071		
Calcgps:	-1		

**V144  
South  
1/2 - 1 Mile  
Higher**

**NE WELLS      NE3000000054203**

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Old Id :	0	Well Id:	143377
Regnum:	G-117735A	Num Replacements:	0
Status:	Active	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	26
Subsection:	AC	Footage:	1850S 2550W
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	29		
Static Level:	20.39999961853		
Pump level:	0		
Wedrilic:	89007	Owner number:	57640
Company name:	Star Tran Public Works & Utilities		
Citystzip:	Lincoln, NE 68508		
Address1:	710 J Street		
Address2:	Not Reported		
File date:	Not Reported	Completed month:	11
Cmpld day:	7	Cmpld year:	2001
Last chg date:	Not Reported	Date Abandoned:	0
Latdd:	40.808589		
Longdd:	-96.710457		
Calcgps:	-1		

**V145  
South  
1/2 - 1 Mile  
Higher**

**NE WELLS      NE3000000054204**

Old Id :	0	Well Id:	143378
Regnum:	G-117735B	Num Replacements:	0
Status:	Active	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	26
Subsection:	AC	Footage:	1850S 2605W
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	28.5		
Static Level:	20.39999961853		
Pump level:	0		
Wedrilic:	89007	Owner number:	57640
Company name:	Star Tran Public Works & Utilities		
Citystzip:	Lincoln, NE 68508		
Address1:	710 J Street		
Address2:	Not Reported		
File date:	Not Reported	Completed month:	11

# GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cmpld day:	7	Cmpld year:	2001
Last chg date:	Not Reported	Date Abandoned:	0
Latdd:	40.80859		
Longdd:	-96.710656		
Calcgps:	-1		

**X146**  
**ESE**  
**1/2 - 1 Mile**  
**Higher**

**NE WELLS      NE3000000055356**

Old Id :	0	Well Id:	157298
Regnum:	G-126295C	Num Replacements:	0
Status:	Abandoned	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	24
Subsection:	CC	Footage:	906N 1283E
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	40		
Static Level:	27		
Pump level:	0		
Wedrilic:	19153	Owner number:	40701
Company name:	Salem Oil Company		
Citystzip:	Lincoln, NE 68508		
Address1:	1234 14th Street		
Address2:	Chuck Salem		
File date:	Not Reported	Completed month:	2
Cmpld day:	22	Cmpld year:	2004
Last chg date:	Not Reported	Date Abandoned:	1/2006
Latdd:	40.8161027778		
Longdd:	-96.6965694444		
Calcgps:	0		

**V147**  
**South**  
**1/2 - 1 Mile**  
**Higher**

**NE WELLS      NE3000000054195**

Old Id :	0	Well Id:	130371
Regnum:	G-108724C	Num Replacements:	0
Status:	Active	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	26
Subsection:	AC	Footage:	1866S 2439W
Area permit:	Not Reported		
Acres Irrigated:	0		

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	32		
Static Level:	22		
Pump level:	0		
Wedrilic:	39349	Owner number:	57640
Company name:	Star Tran Public Works & Utilities		
Citystzip:	Lincoln, NE 68508		
Address1:	710 J Street		
Address2:	Not Reported		
File date:	Not Reported	Completed month:	1
Cmpld day:	15	Cmpld year:	2001
Last chg date:	Not Reported	Date Abandoned:	0
Latdd:	40.808543		
Longdd:	-96.710056		
Calcgps:	-1		

**V148**  
**South**  
**1/2 - 1 Mile**  
**Higher**

**NE WELLS      NE3000000054193**

Old Id :	0	Well Id:	131308
Regnum:	G-109538C	Num Replacements:	0
Status:	Abandoned	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	26
Subsection:	AC	Footage:	1871S 2478W
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	3		
Total depth:	27		
Static Level:	23		
Pump level:	0		
Wedrilic:	39349	Owner number:	57640
Company name:	Star Tran Public Works & Utilities		
Citystzip:	Lincoln, NE 68508		
Address1:	710 J Street		
Address2:	Not Reported		
File date:	Not Reported	Completed month:	3
Cmpld day:	3	Cmpld year:	2001
Last chg date:	Not Reported	Date Abandoned:	5/2001
Latdd:	40.80853		
Longdd:	-96.710197		
Calcgps:	-1		

**V149**  
**South**  
**1/2 - 1 Mile**  
**Higher**

**NE WELLS      NE3000000054206**

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Old Id :	0	Well Id:	143381
Regnum:	G-117735E	Num Replacements:	0
Status:	Active	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	26
Subsection:	BD	Footage:	1850S 2565E
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	25		
Static Level:	19		
Pump level:	0		
Wedrilic:	89007	Owner number:	57640
Company name:	Star Tran Public Works & Utilities		
Citystzip:	Lincoln, NE 68508		
Address1:	710 J Street		
Address2:	Not Reported		
File date:	Not Reported	Completed month:	3
Cmpld day:	8	Cmpld year:	2002
Last chg date:	Not Reported	Date Abandoned:	0
Latdd:	40.808592		
Longdd:	-96.711139		
Calcgps:	-1		

**X150  
ESE  
1/2 - 1 Mile  
Higher**

**NE WELLS      NE300000055371**

Old Id :	0	Well Id:	157297
Regnum:	G-126295B	Num Replacements:	0
Status:	Abandoned	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	24
Subsection:	CC	Footage:	922N 1299E
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	40		
Static Level:	27.70000076294		
Pump level:	0		
Wedrilic:	19153	Owner number:	40701
Company name:	Salem Oil Company		
Citystzip:	Lincoln, NE 68508		
Address1:	1234 14th Street		
Address2:	Chuck Salem		
File date:	Not Reported	Completed month:	2

# GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cmpld day:	22	Cmpld year:	2004
Last chg date:	Not Reported	Date Abandoned:	1/2006
Latdd:	40.8161472222		
Longdd:	-96.6965083333		
Calcgps:	0		

**V151**  
**South**  
**1/2 - 1 Mile**  
**Higher**

**NE WELLS      NE3000000054199**

Old Id :	0	Well Id:	131309
Regnum:	G-109538D	Num Replacements:	0
Status:	Active	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	26
Subsection:	AC	Footage:	1862S 2639W
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	27		
Static Level:	21		
Pump level:	0		
Wedrilic:	39349	Owner number:	57640
Company name:	Star Tran Public Works & Utilities		
Citystzip:	Lincoln, NE 68508		
Address1:	710 J Street		
Address2:	Not Reported		
File date:	Not Reported	Completed month:	3
Cmpld day:	19	Cmpld year:	2001
Last chg date:	Not Reported	Date Abandoned:	0
Latdd:	40.808557		
Longdd:	-96.710779		
Calcgps:	-1		

**152**  
**SW**  
**1/2 - 1 Mile**  
**Lower**

**FED USGS      USGS2690332**

Agency cd:	USGS	Site no:	404837096430001
Site name:	10N 6E26BBD 1	EDR Site id:	USGS2690332
Latitude:	404837	Dec lat:	40.81027944
Longitude:	0964300	Coor meth:	M
Dec lon:	-96.7169614	Latlong datum:	NAD27
Coor accr:	F	District:	31
Dec latlong datum:	NAD83	County:	109
State:	31	Land net:	Not Reported
Country:	US	Map scale:	Not Reported
Location map:	Not Reported		

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Altitude:	Not Reported		
Altitude method:	Not Reported		
Altitude accuracy:	Not Reported		
Altitude datum:	Not Reported		
Hydrologic:	Salt. Nebraska. Area = 1620 sq.mi.		
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	Not Reported
Date inventoried:	Not Reported	Mean greenwich time offset:	CST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	ALLUVIUM		
Well depth:	72.0	Hole depth:	Not Reported
Source of depth data:	Not Reported		
Project number:	Not Reported		
Real time data flag:	0	Daily flow data begin date:	0000-00-00
Daily flow data end date:	0000-00-00	Daily flow data count:	0
Peak flow data begin date:	0000-00-00	Peak flow data end date:	0000-00-00
Peak flow data count:	0	Water quality data begin date:	0000-00-00
Water quality data end date:	0000-00-00	Water quality data count:	0
Ground water data begin date:	0000-00-00	Ground water data end date:	0000-00-00
Ground water data count:	0		

Ground-water levels, Number of Measurements: 0

**V153**  
**South**  
**1/2 - 1 Mile**  
**Higher**

**NE WELLS      NE3000000054205**

Old Id :	0	Well Id:	141605
Regnum:	G-109538E	Num Replacements:	0
Status:	Active	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	26
Subsection:	BD	Footage:	1850S 2510E
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	24.5		
Static Level:	18		
Pump level:	0		
Wedrilic:	39349	Owner number:	57640
Company name:	Star Tran Public Works & Utilities		
Citystzip:	Lincoln, NE 68508		
Address1:	710 J Street		
Address2:	Not Reported		
File date:	Not Reported		
Cmpld day:	6	Completed month:	6
Last chg date:	Not Reported	Cmpld year:	2002
Latdd:	40.808592	Date Abandoned:	0
Longdd:	-96.711337		
Calcgps:	-1		

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID  
Direction  
Distance  
Elevation

Database      EDR ID Number

**V154**  
**South**  
**1/2 - 1 Mile**  
**Higher**

**NE WELLS      NE300000054187**

Old Id :	0	Well Id:	131304
Regnum:	G-109538A	Num Replacements:	0
Status:	Active	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	26
Subsection:	AC	Footage:	1880S 2553W
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	27		
Static Level:	22		
Pump level:	0		
Wedrilic:	39349	Owner number:	57640
Company name:	Star Tran Public Works & Utilities		
Citystzip:	Lincoln, NE 68508		
Address1:	710 J Street		
Address2:	Not Reported		
File date:	Not Reported	Completed month:	3
Cmpld day:	2	Cmpld year:	2001
Last chg date:	Not Reported	Date Abandoned:	0
Latdd:	40.808506		
Longdd:	-96.710469		
Calcgps:	-1		

**V155**  
**South**  
**1/2 - 1 Mile**  
**Higher**

**NE WELLS      NE300000054180**

Old Id :	0	Well Id:	129107
Regnum:	G-108157A	Num Replacements:	0
Status:	Active	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	26
Subsection:	AC	Footage:	1900S 2470W
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	30		
Static Level:	24		
Pump level:	0		
Wedrilic:	39325	Owner number:	40369
Company name:	Nebraska Department of Environmental Quality		
Citystzip:	Lincoln, NE 68509		
Address1:	INTERAGENCY		
Address2:	Phil Hargis		
File date:	Not Reported	Completed month:	5

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cmpld day:	30	Cmpld year:	2000
Last chg date:	Not Reported	Date Abandoned:	0
Latdd:	40.80845		
Longdd:	-96.710169		
Calcgps:	-1		

**V156**  
**SSW**  
**1/2 - 1 Mile**  
**Higher**

**NE WELLS      NE3000000054216**

Old Id :	0	Well Id:	122421
Regnum:	G-103442A	Num Replacements:	0
Status:	Active	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	26
Subsection:	BD	Footage:	1830S 2280E
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	23		
Static Level:	15		
Pump level:	0		
Wedrilic:	39325	Owner number:	40369
Company name:	Nebraska Department of Environmental Quality		
Citystzip:	Lincoln, NE 68509		
Address1:	INTERAGENCY		
Address2:	Phil Hargis		
File date:	Not Reported	Completed month:	4
Cmpld day:	29	Cmpld year:	1999
Last chg date:	Not Reported	Date Abandoned:	0
Latdd:	40.808651		
Longdd:	-96.712167		
Calcgps:	-1		

**V157**  
**SSW**  
**1/2 - 1 Mile**  
**Higher**

**NE WELLS      NE3000000054221**

Old Id :	0	Well Id:	122422
Regnum:	G-103442B	Num Replacements:	0
Status:	Active	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	26
Subsection:	BD	Footage:	1820S 2210E
Area permit:	Not Reported		
Acres Irrigated:	0		

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	23		
Static Level:	13		
Pump level:	0		
Wedrilic:	39325	Owner number:	40369
Company name:	Nebraska Department of Environmental Quality		
Citystzip:	Lincoln, NE 68509		
Address1:	INTERAGENCY		
Address2:	Phil Hargis		
File date:	Not Reported	Completed month:	4
Cmpld day:	29	Cmpld year:	1999
Last chg date:	Not Reported	Date Abandoned:	0
Latdd:	40.808679		
Longdd:	-96.71242		
Calcgps:	-1		

**W158**  
**NE**  
**1/2 - 1 Mile**  
**Lower**

**NE WELLS      NE3000000056430**

Old Id :	0	Well Id:	149589
Regnum:	G-121297D	Num Replacements:	0
Status:	Abandoned	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	24
Subsection:	BC	Footage:	1410S 790E
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	19		
Static Level:	11.10000038147		
Pump level:	0		
Wedrilic:	39325	Owner number:	63408
Company name:	University of Nebraska		
Citystzip:	Lincoln, NE 68588		
Address1:	1901 Y Street		
Address2:	Facilities Planning		
File date:	Not Reported	Completed month:	3
Cmpld day:	23	Cmpld year:	2003
Last chg date:	Not Reported	Date Abandoned:	10/2003
Latdd:	40.824435		
Longdd:	-96.698396		
Calcgps:	-1		

**V159**  
**South**  
**1/2 - 1 Mile**  
**Higher**

**NE WELLS      NE3000000054166**

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Old Id :	0	Well Id:	130370
Regnum:	G-108724B	Num Replacements:	0
Status:	Abandoned	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	26
Subsection:	AC	Footage:	1936S 2452W
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	28		
Static Level:	23		
Pump level:	0		
Wedrilic:	39349	Owner number:	57640
Company name:	Star Tran Public Works & Utilities		
Citystzip:	Lincoln, NE 68508		
Address1:	710 J Street		
Address2:	Not Reported		
File date:	Not Reported	Completed month:	1
Cmpld day:	16	Cmpld year:	2001
Last chg date:	Not Reported	Date Abandoned:	5/2001
Latdd:	40.808351		
Longdd:	-96.710105		
Calcgps:	-1		

**160  
SSE  
1/2 - 1 Mile  
Higher**

**NE WELLS      NE3000000054213**

Old Id :	0	Well Id:	92784
Regnum:	G-082958K	Num Replacements:	0
Status:	Abandoned	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	26
Subsection:	AC	Footage:	1830S 1370W
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	65		
Static Level:	48		
Pump level:	0		
Wedrilic:	39325	Owner number:	40638
Company name:	Sinclair Marketing Company		
Citystzip:	Richfield, MN 55423		
Address1:	6602 Portland Avenue South		
Address2:	Not Reported		
File date:	Not Reported	Completed month:	1

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cmpld day:	4	Cmpld year:	1994
Last chg date:	Not Reported	Date Abandoned:	8/1995
Latdd:	40.808625		
Longdd:	-96.706193		
Calcgps:	-1		

**V161**  
**South**  
**1/2 - 1 Mile**  
**Higher**

**NE WELLS      NE3000000054165**

Old Id :	0	Well Id:	143380
Regnum:	G-117735D	Num Replacements:	0
Status:	Active	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	26
Subsection:	AC	Footage:	1940S 2555W
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	31		
Static Level:	26		
Pump level:	0		
Wedrilic:	89007	Owner number:	57640
Company name:	Star Tran Public Works & Utilities		
Citystzip:	Lincoln, NE 68508		
Address1:	710 J Street		
Address2:	Not Reported		
File date:	Not Reported	Completed month:	3
Cmpld day:	8	Cmpld year:	2002
Last chg date:	Not Reported	Date Abandoned:	0
Latdd:	40.808342		
Longdd:	-96.710477		
Calcgps:	-1		

**V162**  
**South**  
**1/2 - 1 Mile**  
**Higher**

**NE WELLS      NE3000000054175**

Old Id :	0	Well Id:	129110
Regnum:	G-108157D	Num Replacements:	0
Status:	Active	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	26
Subsection:	BD	Footage:	1910S 2400E
Area permit:	Not Reported		
Acres Irrigated:	0		

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	27		
Static Level:	19		
Pump level:	0		
Wedrilic:	39325	Owner number:	40369
Company name:	Nebraska Department of Environmental Quality		
Citystzip:	Lincoln, NE 68509		
Address1:	INTERAGENCY		
Address2:	Phil Hargis		
File date:	Not Reported	Completed month:	5
Cmpld day:	30	Cmpld year:	2000
Last chg date:	Not Reported	Date Abandoned:	0
Latdd:	40.808429		
Longdd:	-96.711737		
Calcgps:	-1		

**V163**  
**South**  
**1/2 - 1 Mile**  
**Higher**

**NE WELLS      NE3000000054171**

Old Id :	0	Well Id:	122427
Regnum:	G-103442G	Num Replacements:	0
Status:	Active	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	26
Subsection:	BD	Footage:	1920S 2410E
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	25		
Static Level:	18		
Pump level:	0		
Wedrilic:	39325	Owner number:	40369
Company name:	Nebraska Department of Environmental Quality		
Citystzip:	Lincoln, NE 68509		
Address1:	INTERAGENCY		
Address2:	Phil Hargis		
File date:	Not Reported	Completed month:	4
Cmpld day:	30	Cmpld year:	1999
Last chg date:	Not Reported	Date Abandoned:	0
Latdd:	40.808402		
Longdd:	-96.711701		
Calcgps:	-1		

**W164**  
**NE**  
**1/2 - 1 Mile**  
**Lower**

**NE WELLS      NE3000000056477**

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Old Id :	0	Well Id:	149588
Regnum:	G-121297C	Num Replacements:	0
Status:	Abandoned	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	24
Subsection:	BB	Footage:	1300S 780E
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	19		
Static Level:	11.60000038147		
Pump level:	0		
Wedrilic:	39325	Owner number:	63408
Company name:	University of Nebraska		
Citystzip:	Lincoln, NE 68588		
Address1:	1901 Y Street		
Address2:	Facilities Planning		
File date:	Not Reported	Completed month:	3
Cmpld day:	22	Cmpld year:	2003
Last chg date:	Not Reported	Date Abandoned:	10/2003
Latdd:	40.824737		
Longdd:	-96.698433		
Calcgps:	-1		

**V165  
South  
1/2 - 1 Mile  
Higher**

**NE WELLS      NE3000000054154**

Old Id :	0	Well Id:	141607
Regnum:	G-109538G	Num Replacements:	0
Status:	Active	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	26
Subsection:	BD	Footage:	1960S 2634E
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	28		
Static Level:	22		
Pump level:	0		
Wedrilic:	39349	Owner number:	57640
Company name:	Star Tran Public Works & Utilities		
Citystzip:	Lincoln, NE 68508		
Address1:	710 J Street		
Address2:	Not Reported		
File date:	Not Reported	Completed month:	6

# GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cmpld day:	6	Cmpld year:	2002
Last chg date:	Not Reported	Date Abandoned:	0
Latdd:	40.808289		
Longdd:	-96.710894		
Calcgps:	-1		

**Y166**  
**SSW**  
**1/2 - 1 Mile**  
**Higher**

**NE WELLS      NE3000000054190**

Old Id :	0	Well Id:	122423
Regnum:	G-103442C	Num Replacements:	0
Status:	Active	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	26
Subsection:	BD	Footage:	1880S 2150E
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	23		
Static Level:	13		
Pump level:	0		
Wedrilic:	39325	Owner number:	40369
Company name:	Nebraska Department of Environmental Quality		
Citystzip:	Lincoln, NE 68509		
Address1:	INTERAGENCY		
Address2:	Phil Hargis		
File date:	Not Reported	Completed month:	4
Cmpld day:	29	Cmpld year:	1999
Last chg date:	Not Reported	Date Abandoned:	0
Latdd:	40.808516		
Longdd:	-96.712639		
Calcgps:	-1		

**V167**  
**South**  
**1/2 - 1 Mile**  
**Higher**

**NE WELLS      NE3000000054156**

Old Id :	0	Well Id:	141606
Regnum:	G-109538F	Num Replacements:	0
Status:	Active	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	26
Subsection:	BD	Footage:	1959S 2520E
Area permit:	Not Reported		
Acres Irrigated:	0		

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	27.29999923706		
Static Level:	18.89999961853		
Pump level:	0		
Wedrilic:	39349	Owner number:	57640
Company name:	Star Tran Public Works & Utilities		
Citystzip:	Lincoln, NE 68508		
Address1:	710 J Street		
Address2:	Not Reported		
File date:	Not Reported	Completed month:	6
Cmpld day:	6	Cmpld year:	2002
Last chg date:	Not Reported	Date Abandoned:	0
Latdd:	40.808293		
Longdd:	-96.711306		
Calcgps:	-1		

**V168**  
**South**  
**1/2 - 1 Mile**  
**Higher**

**NE WELLS      NE3000000054155**

Old Id :	0	Well Id:	129109
Regnum:	G-108157C	Num Replacements:	0
Status:	Active	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	26
Subsection:	BD	Footage:	1960S 2500E
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	27		
Static Level:	19		
Pump level:	0		
Wedrilic:	39325	Owner number:	40369
Company name:	Nebraska Department of Environmental Quality		
Citystzip:	Lincoln, NE 68509		
Address1:	INTERAGENCY		
Address2:	Phil Hargis		
File date:	Not Reported	Completed month:	5
Cmpld day:	25	Cmpld year:	2000
Last chg date:	Not Reported	Date Abandoned:	0
Latdd:	40.808291		
Longdd:	-96.711378		
Calcgps:	-1		

**V169**  
**SSW**  
**1/2 - 1 Mile**  
**Higher**

**NE WELLS      NE3000000054158**

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Old Id :	0	Well Id:	122426
Regnum:	G-103442F	Num Replacements:	0
Status:	Active	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	26
Subsection:	BD	Footage:	1950S 2280E
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	9		
Static Level:	4		
Pump level:	0		
Wedrilic:	39325	Owner number:	40369
Company name:	Nebraska Department of Environmental Quality		
Citystzip:	Lincoln, NE 68509		
Address1:	INTERAGENCY		
Address2:	Phil Hargis		
File date:	Not Reported	Completed month:	4
Cmpld day:	30	Cmpld year:	1999
Last chg date:	Not Reported	Date Abandoned:	0
Latdd:	40.808322		
Longdd:	-96.712172		
Calcgps:	-1		

**Y170  
SSW  
1/2 - 1 Mile  
Higher**

**NE WELLS      NE3000000054183**

Old Id :	0	Well Id:	122424
Regnum:	G-103442D	Num Replacements:	0
Status:	Active	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	26
Subsection:	BD	Footage:	1900S 2030E
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	20		
Static Level:	12		
Pump level:	0		
Wedrilic:	39325	Owner number:	40369
Company name:	Nebraska Department of Environmental Quality		
Citystzip:	Lincoln, NE 68509		
Address1:	INTERAGENCY		
Address2:	Phil Hargis		
File date:	Not Reported	Completed month:	4

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cmpld day:	29	Cmpld year:	1999
Last chg date:	Not Reported	Date Abandoned:	0
Latdd:	40.808463		
Longdd:	-96.713073		
Calcgps:	-1		

**Y171**  
**SSW**  
**1/2 - 1 Mile**  
**Higher**

**NE WELLS      NE3000000054159**

Old Id :	0	Well Id:	122425
Regnum:	G-103442E	Num Replacements:	0
Status:	Active	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	26
Subsection:	BD	Footage:	1950S 2180E
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	8		
Static Level:	5		
Pump level:	0		
Wedrilic:	39325	Owner number:	40369
Company name:	Nebraska Department of Environmental Quality		
Citystzip:	Lincoln, NE 68509		
Address1:	INTERAGENCY		
Address2:	Phil Hargis		
File date:	Not Reported	Completed month:	4
Cmpld day:	30	Cmpld year:	1999
Last chg date:	Not Reported	Date Abandoned:	0
Latdd:	40.808323		
Longdd:	-96.712533		
Calcgps:	-1		

**172**  
**South**  
**1/2 - 1 Mile**  
**Higher**

**NE WELLS      NE3000000054102**

Old Id :	0	Well Id:	129108
Regnum:	G-108157B	Num Replacements:	0
Status:	Active	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	26
Subsection:	AC	Footage:	2050S 2500W
Area permit:	Not Reported		
Acres Irrigated:	0		

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	30		
Static Level:	23		
Pump level:	0		
Wedrilic:	39325	Owner number:	40369
Company name:	Nebraska Department of Environmental Quality		
Citystzip:	Lincoln, NE 68509		
Address1:	INTERAGENCY		
Address2:	Phil Hargis		
File date:	Not Reported	Completed month:	5
Cmpld day:	26	Cmpld year:	2000
Last chg date:	Not Reported	Date Abandoned:	0
Latdd:	40.808039		
Longdd:	-96.710282		
Calcgps:	-1		

**173**  
**North**  
**1/2 - 1 Mile**  
**Lower**

**NE WELLS      NE3000000056999**

Old Id :	0	Well Id:	126032
Regnum:	G-105967C	Num Replacements:	0
Status:	Abandoned	Use:	Observation (Ground Water Levels)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	14
Subsection:	DC	Footage:	300N 2200W
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	30		
Static Level:	17		
Pump level:	0		
Wedrilic:	39349	Owner number:	56290
Company name:	Bill Arneson		
Citystzip:	Lincoln, NE 68507		
Address1:	5701 North 58 Street		
Address2:	Not Reported		
File date:	Not Reported	Completed month:	5
Cmpld day:	15	Cmpld year:	2000
Last chg date:	Not Reported	Date Abandoned:	12/2006
Latdd:	40.829192		
Longdd:	-96.709212		
Calcgps:	-1		

**Z174**  
**SE**  
**1/2 - 1 Mile**  
**Higher**

**NE WELLS      NE3000000054693**

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Old Id :	0	Well Id:	165978
Regnum:	G-132474E	Num Replacements:	0
Status:	Abandoned	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	25
Subsection:	BB	Footage:	518S 876E
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	40		
Static Level:	35		
Pump level:	0		
Wedrilic:	2	Owner number:	71977
Company name:	Chevron Texaco		
Citystzip:	Atlanta, GA 30339		
Address1:	2300 Windy Ridge Parkway Suite 800S		
Address2:	W D Howard		
File date:	Not Reported	Completed month:	7
Cmpld day:	29	Cmpld year:	1986
Last chg date:	Not Reported	Date Abandoned:	12/2004
Latdd:	40.8121972222		
Longdd:	-96.6980388889		
Calcgps:	0		

**Z175  
SE  
1/2 - 1 Mile  
Higher**

**NE WELLS      NE3000000054719**

Old Id :	0	Well Id:	165976
Regnum:	G-132474C	Num Replacements:	0
Status:	Abandoned	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	25
Subsection:	BB	Footage:	472S 919E
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	40		
Static Level:	30		
Pump level:	0		
Wedrilic:	2	Owner number:	71977
Company name:	Chevron Texaco		
Citystzip:	Atlanta, GA 30339		
Address1:	2300 Windy Ridge Parkway Suite 800S		
Address2:	W D Howard		
File date:	Not Reported	Completed month:	7

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cmpld day:	29	Cmpld year:	1986
Last chg date:	Not Reported	Date Abandoned:	12/2004
Latdd:	40.8123222222		
Longdd:	-96.6978944444		
Calcgps:	0		

**Z176**  
**SE**  
**1/2 - 1 Mile**  
**Higher**

**NE WELLS      NE3000000054725**

Old Id :	0	Well Id:	165975
Regnum:	G-132474B	Num Replacements:	0
Status:	Abandoned	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	25
Subsection:	BB	Footage:	456S 869E
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	0		
Static Level:	0		
Pump level:	0		
Wedrilic:	2	Owner number:	71977
Company name:	Chevron Texaco		
Citystzip:	Atlanta, GA 30339		
Address1:	2300 Windy Ridge Parkway Suite 800S		
Address2:	W D Howard		
File date:	Not Reported	Completed month:	7
Cmpld day:	29	Cmpld year:	1986
Last chg date:	Not Reported	Date Abandoned:	12/2004
Latdd:	40.8123666667		
Longdd:	-96.6977861111		
Calcgps:	0		

**Z177**  
**SE**  
**1/2 - 1 Mile**  
**Higher**

**NE WELLS      NE3000000054682**

Old Id :	0	Well Id:	165977
Regnum:	G-132474D	Num Replacements:	0
Status:	Abandoned	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	25
Subsection:	BB	Footage:	564S 892E
Area permit:	Not Reported		
Acres Irrigated:	0		

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	45		
Static Level:	35		
Pump level:	0		
Wedrilic:	2	Owner number:	71977
Company name:	Chevron Texaco		
Citystzip:	Atlanta, GA 30339		
Address1:	2300 Windy Ridge Parkway Suite 800S		
Address2:	W D Howard		
File date:	Not Reported	Completed month:	7
Cmpld day:	29	Cmpld year:	1986
Last chg date:	Not Reported	Date Abandoned:	12/2004
Latdd:	40.8120694444		
Longdd:	-96.6979833333		
Calcgps:	0		

**AA178**  
**NNE**  
**1/2 - 1 Mile**  
**Lower**

**NE WELLS      NE3000000056996**

Old Id :	0	Well Id:	141064
Regnum:	G-116409D	Num Replacements:	0
Status:	Abandoned	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	14
Subsection:	DD	Footage:	295N 1033W
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	19.5		
Static Level:	12.39999961853		
Pump level:	0		
Wedrilic:	39374	Owner number:	10285
Company name:	Nebraska Military Department		
Citystzip:	Lincoln, NE 68508		
Address1:	INTERAGENCY		
Address2:	Not Reported		
File date:	Not Reported	Completed month:	4
Cmpld day:	30	Cmpld year:	2000
Last chg date:	Not Reported	Date Abandoned:	5/2003
Latdd:	40.8291666667		
Longdd:	-96.705		
Calcgps:	0		

**Z179**  
**SE**  
**1/2 - 1 Mile**  
**Higher**

**NE WELLS      NE3000000054660**

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Old Id :	0	Well Id:	165974
Regnum:	G-132474A	Num Replacements:	0
Status:	Abandoned	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	25
Subsection:	BB	Footage:	630S 955E
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	0		
Static Level:	0		
Pump level:	0		
Wedrilic:	2	Owner number:	71977
Company name:	Chevron Texaco		
Citystzip:	Atlanta, GA 30339		
Address1:	2300 Windy Ridge Parkway Suite 800S		
Address2:	W D Howard		
File date:	Not Reported	Completed month:	7
Cmpld day:	29	Cmpld year:	1986
Last chg date:	Not Reported	Date Abandoned:	12/2004
Latdd:	40.8118944444		
Longdd:	-96.6977666667		
Calcgps:	0		

**AA180  
NNE  
1/2 - 1 Mile  
Lower**

**NE WELLS      NE3000000056997**

Old Id :	0	Well Id:	141065
Regnum:	G-116409E	Num Replacements:	0
Status:	Abandoned	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	14
Subsection:	DD	Footage:	295N 879W
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	19.5		
Static Level:	12.60000038147		
Pump level:	0		
Wedrilic:	39374	Owner number:	10285
Company name:	Nebraska Military Department		
Citystzip:	Lincoln, NE 68508		
Address1:	INTERAGENCY		
Address2:	Not Reported		
File date:	Not Reported	Completed month:	4

# GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cmpld day:	30	Cmpld year:	2002
Last chg date:	Not Reported	Date Abandoned:	5/2003
Latdd:	40.8291666667		
Longdd:	-96.7044444444		
Calcgps:	0		

**AA181**  
**NNE**  
**1/2 - 1 Mile**  
**Lower**

**NE WELLS      NE3000000057021**

Old Id :	0	Well Id:	141061
Regnum:	G-116409A	Num Replacements:	0
Status:	Abandoned	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	14
Subsection:	DD	Footage:	397N 1033W
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	19.5		
Static Level:	12.89999961853		
Pump level:	0		
Wedrilic:	39374	Owner number:	10285
Company name:	Nebraska Military Department		
Citystzip:	Lincoln, NE 68508		
Address1:	INTERAGENCY		
Address2:	Not Reported		
File date:	Not Reported	Completed month:	4
Cmpld day:	29	Cmpld year:	2002
Last chg date:	Not Reported	Date Abandoned:	5/2003
Latdd:	40.8294444444		
Longdd:	-96.705		
Calcgps:	0		

**AA182**  
**NNE**  
**1/2 - 1 Mile**  
**Lower**

**NE WELLS      NE3000000057022**

Old Id :	0	Well Id:	141063
Regnum:	G-116409C	Num Replacements:	0
Status:	Abandoned	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	14
Subsection:	DD	Footage:	397N 883W
Area permit:	Not Reported		
Acres Irrigated:	0		

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	19		
Static Level:	11.30000019073		
Pump level:	0		
Wedrilic:	39374	Owner number:	10285
Company name:	Nebraska Military Department		
Citystzip:	Lincoln, NE 68508		
Address1:	INTERAGENCY		
Address2:	Not Reported		
File date:	Not Reported	Completed month:	4
Cmpld day:	29	Cmpld year:	2002
Last chg date:	Not Reported	Date Abandoned:	5/2003
Latdd:	40.8294444444		
Longdd:	-96.7044444444		
Calcgps:	0		

**183**  
**SSW**  
**1/2 - 1 Mile**  
**Lower**

**FED USGS      USGS2690331**

Agency cd:	USGS	Site no:	404827096424701
Site name:	10N 6E26BD 1		
Latitude:	404827	EDR Site id:	USGS2690331
Longitude:	0964247	Dec lat:	40.80750167
Dec lon:	-96.71335	Coor meth:	M
Coor accr:	F	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	31
State:	31	County:	109
Country:	US	Land net:	Not Reported
Location map:	Not Reported	Map scale:	Not Reported
Altitude:	1155.00		
Altitude method:	Unknown		
Altitude accuracy:	10		
Altitude datum:	National Geodetic Vertical Datum of 1929		
Hydrologic:	Salt. Nebraska. Area = 1620 sq.mi.		
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	19500101
Date inventoried:	Not Reported	Mean greenwich time offset:	CST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	Not Reported		
Well depth:	72.0	Hole depth:	Not Reported
Source of depth data:	Not Reported		
Project number:	Not Reported		
Real time data flag:	0	Daily flow data begin date:	0000-00-00
Daily flow data end date:	0000-00-00	Daily flow data count:	0
Peak flow data begin date:	0000-00-00	Peak flow data end date:	0000-00-00
Peak flow data count:	0	Water quality data begin date:	0000-00-00
Water quality data end date:	0000-00-00	Water quality data count:	0
Ground water data begin date:	1954-01-01	Ground water data end date:	1965-10-18
Ground water data count:	13		

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, Number of Measurements: 13

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1965-10-18	27.77		1964-10-05	29.51	
1963-10-07	30.05		1962-11-01	30.50	
1961-12-07	28.47		1960-12-28	28.28	
1959-11-18	29.65		1958-11-19	29.85	
1957-11-05	31.65		1956-12-06	37.22	
1955-12-15	38.49		1954-01-08	36.85	
1954-01-01	37.00				

**AB184**  
**NE**  
**1/2 - 1 Mile**  
**Lower**

**NE WELLS      NE3000000056662**

<p>Old Id : 0                  Regnum: G-133871B                  Status: Abandoned                  District: Lower Platte South                  County: Lancaster                  Township: 10                  Range letter: E                  Subsection: BB                  Area permit: Not Reported                  Acres Irrigated: 0                  Pump rate: 0                  Diameter: 0                  Pump depth: 0                  Total depth: 25                  Static Level: 12                  Pump level: 0                  Wedrilic: 39402                  Company name: Lincoln Public Works                  Citystzip: Lincoln, NE 68528                  Address1: 531 Westgate Boulevard                  Address2: Not Reported                  File date: Not Reported                  Cmpld day: 22                  Last chg date: Not Reported                  Latdd: 40.8261111111                  Longdd: -96.6977777778                  Calcgps: 0</p>	<p>Well Id: 167871                  Num Replacements: 0                  Use: Monitoring (Ground Water Quality)                  Drawer #: 20                  County #: 55                  Range: 6                  Section: 24                  Footage: Not Reported</p>	<p>Owner number: 73052</p>
	<p>Completed month: 3                  Cmpld year: 2005                  Date Abandoned: 3/2005</p>	

**AA185**  
**NNE**  
**1/2 - 1 Mile**  
**Lower**

**NE WELLS      NE3000000057065**

<p>Old Id : 0                  Regnum: G-116409B                  Status: Abandoned                  District: Lower Platte South                  County: Lancaster                  Township: 10                  Range letter: E                  Subsection: DD                  Area permit: Not Reported                  Acres Irrigated: 0</p>	<p>Well Id: 141062                  Num Replacements: 0                  Use: Monitoring (Ground Water Quality)                  Drawer #: 20                  County #: 55                  Range: 6                  Section: 14                  Footage: 499N 958W</p>
--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	19		
Static Level:	12.69999980927		
Pump level:	0		
Wedrilic:	39374	Owner number:	10285
Company name:	Nebraska Military Department		
Citystzip:	Lincoln, NE 68508		
Address1:	INTERAGENCY		
Address2:	Not Reported		
File date:	Not Reported	Completed month:	4
Cmpld day:	29	Cmpld year:	2002
Last chg date:	Not Reported	Date Abandoned:	5/2003
Latdd:	40.8297222222		
Longdd:	-96.7047222222		
Calcgps:	0		

**AB186**  
**NE**  
**1/2 - 1 Mile**  
**Lower**

**NE WELLS      NE3000000056725**

Old Id :	0	Well Id:	167872
Regnum:	G-133871A	Num Replacements:	0
Status:	Abandoned	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	24
Subsection:	BB	Footage:	Not Reported
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	25		
Static Level:	16		
Pump level:	0		
Wedrilic:	39402	Owner number:	73052
Company name:	Lincoln Public Works		
Citystzip:	Lincoln, NE 68528		
Address1:	531 Westgate Boulevard		
Address2:	Not Reported		
File date:	Not Reported	Completed month:	3
Cmpld day:	22	Cmpld year:	2005
Last chg date:	Not Reported	Date Abandoned:	3/2005
Latdd:	40.8266666667		
Longdd:	-96.6977777778		
Calcgps:	0		

**AC187**  
**North**  
**1/2 - 1 Mile**  
**Lower**

**NE WELLS      NE3000000057220**

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Old Id :	0	Well Id:	126031
Regnum:	G-105967B	Num Replacements:	0
Status:	Abandoned	Use:	Observation (Ground Water Levels)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	14
Subsection:	DC	Footage:	900N 1550W
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	30		
Static Level:	18		
Pump level:	0		
Wedrilic:	39349	Owner number:	56290
Company name:	Bill Arneson		
Citystzip:	Lincoln, NE 68507		
Address1:	5701 North 58 Street		
Address2:	Not Reported		
File date:	Not Reported	Completed month:	5
Cmpld day:	15	Cmpld year:	2000
Last chg date:	Not Reported	Date Abandoned:	9/2000
Latdd:	40.830832		
Longdd:	-96.706852		
Calcgps:	-1		

**AD188  
ESE  
1/2 - 1 Mile  
Higher**

**NE WELLS      NE3000000055036**

Old Id :	0	Well Id:	151224
Regnum:	G-122618D	Num Replacements:	0
Status:	Abandoned	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	24
Subsection:	CD	Footage:	230N 2120E
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	24.5		
Static Level:	18.20000076294		
Pump level:	0		
Wedrilic:	39325	Owner number:	40369
Company name:	Nebraska Department of Environmental Quality		
Citystzip:	Lincoln, NE 68509		
Address1:	INTERAGENCY		
Address2:	Phil Hargis		
File date:	Not Reported	Completed month:	6

# GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cmpld day:	30	Cmpld year:	2003
Last chg date:	Not Reported	Date Abandoned:	3/2004
Latdd:	40.814247		
Longdd:	-96.693539		
Calcgps:	-1		

**AC189**  
**North**  
**1/2 - 1 Mile**  
**Lower**

**NE WELLS      NE3000000057289**

Old Id :	0	Well Id:	120679
Regnum:	G-102309A	Num Replacements:	0
Status:	Abandoned	Use:	Observation (Ground Water Levels)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	14
Subsection:	DC	Footage:	1200N 1450W
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	29		
Static Level:	26		
Pump level:	0		
Wedrilic:	39349	Owner number:	56280
Company name:	City of Lincoln		
Citystzip:	Lincoln, NE 68503		
Address1:	2021 North 27 Street		
Address2:	Public Works & Utilities		
File date:	Not Reported	Completed month:	9
Cmpld day:	23	Cmpld year:	1999
Last chg date:	Not Reported	Date Abandoned:	12/2006
Latdd:	40.831654		
Longdd:	-96.706484		
Calcgps:	-1		

**AD190**  
**ESE**  
**1/2 - 1 Mile**  
**Higher**

**NE WELLS      NE3000000055104**

Old Id :	0	Well Id:	151221
Regnum:	G-122618A	Num Replacements:	0
Status:	Abandoned	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	24
Subsection:	CD	Footage:	320N 2390E
Area permit:	Not Reported		
Acres Irrigated:	0		

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	17		
Static Level:	6.19999980927		
Pump level:	0		
Wedrilic:	39325	Owner number:	40369
Company name:	Nebraska Department of Environmental Quality		
Citystzip:	Lincoln, NE 68509		
Address1:	INTERAGENCY		
Address2:	Phil Hargis		
File date:	Not Reported	Completed month:	7
Cmpld day:	1	Cmpld year:	2003
Last chg date:	Not Reported	Date Abandoned:	3/2004
Latdd:	40.814492		
Longdd:	-96.692565		
Calcgps:	-1		

**AD191  
ESE  
1/2 - 1 Mile  
Higher**

**NE WELLS      NE3000000055126**

Old Id :	0	Well Id:	151222
Regnum:	G-122618B	Num Replacements:	0
Status:	Abandoned	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	24
Subsection:	CD	Footage:	360N 2415E
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	17		
Static Level:	5.69999980927		
Pump level:	0		
Wedrilic:	39325	Owner number:	40369
Company name:	Nebraska Department of Environmental Quality		
Citystzip:	Lincoln, NE 68509		
Address1:	INTERAGENCY		
Address2:	Phil Hargis		
File date:	Not Reported	Completed month:	7
Cmpld day:	1	Cmpld year:	2003
Last chg date:	Not Reported	Date Abandoned:	3/2004
Latdd:	40.814602		
Longdd:	-96.692475		
Calcgps:	-1		

**192  
WSW  
1/2 - 1 Mile  
Lower**

**NE WELLS      NE3000000054583**

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Old Id :	0	Well Id:	175365
Regnum:	G-139094D	Num Replacements:	0
Status:	Active	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	27
Subsection:	BD	Footage:	856S 1109W
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	27.79999923706		
Static Level:	14.10000038147		
Pump level:	0		
Wedrilic:	89019	Owner number:	59127
Company name:	Burlington Northern Santa Fe Railroad		
Citystzip:	Lincoln, NE 68507		
Address1:	6600 Burlington Avenue		
Address2:	Not Reported		
File date:	Not Reported	Completed month:	1
Cmpld day:	25	Cmpld year:	2006
Last chg date:	Not Reported	Date Abandoned:	0
Latdd:	40.8113666667		
Longdd:	-96.7243666667		
Calcgps:	0		

**AD193  
ESE  
1/2 - 1 Mile  
Higher**

**NE WELLS      NE3000000055107**

Old Id :	0	Well Id:	151223
Regnum:	G-122618C	Num Replacements:	0
Status:	Abandoned	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	24
Subsection:	CD	Footage:	330N 2435E
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	16.5		
Static Level:	8.69999980927		
Pump level:	0		
Wedrilic:	39325	Owner number:	40369
Company name:	Nebraska Department of Environmental Quality		
Citystzip:	Lincoln, NE 68509		
Address1:	INTERAGENCY		
Address2:	Phil Hargis		
File date:	Not Reported	Completed month:	7

# GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cmpld day:	1	Cmpld year:	2003
Last chg date:	Not Reported	Date Abandoned:	3/2004
Latdd:	40.814519		
Longdd:	-96.692403		
Calcgps:	-1		

**AE194**  
**NNE**  
**1/2 - 1 Mile**  
**Lower**

**NE WELLS      NE3000000057255**

Old Id :	0	Well Id:	128263
Regnum:	G-107495B	Num Replacements:	0
Status:	Abandoned	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	14
Subsection:	DD	Footage:	1070N 499W
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	18		
Static Level:	12		
Pump level:	0		
Wedrilic:	39349	Owner number:	37069
Company name:	Nebraska Emergency Management Agency		
Citystzip:	Lincoln, NE 68508		
Address1:	INTERAGENCY		
Address2:	Not Reported		
File date:	Not Reported	Completed month:	9
Cmpld day:	7	Cmpld year:	2000
Last chg date:	Not Reported	Date Abandoned:	0/2001
Latdd:	40.831287		
Longdd:	-96.703051		
Calcgps:	-1		

**AD195**  
**ESE**  
**1/2 - 1 Mile**  
**Higher**

**NE WELLS      NE3000000055027**

Old Id :	0	Well Id:	151225
Regnum:	G-122618E	Num Replacements:	0
Status:	Abandoned	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	24
Subsection:	CD	Footage:	220N 2425E
Area permit:	Not Reported		
Acres Irrigated:	0		

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	18		
Static Level:	10.39999961853		
Pump level:	0		
Wedrilic:	39325	Owner number:	40369
Company name:	Nebraska Department of Environmental Quality		
Citystzip:	Lincoln, NE 68509		
Address1:	INTERAGENCY		
Address2:	Phil Hargis		
File date:	Not Reported	Completed month:	6
Cmpld day:	30	Cmpld year:	2003
Last chg date:	Not Reported	Date Abandoned:	3/2004
Latdd:	40.814217		
Longdd:	-96.692437		
Calcgps:	-1		

**AF196**  
**East**  
**1/2 - 1 Mile**  
**Lower**

**NE WELLS      NE3000000056069**

Old Id :	0	Well Id:	85913
Regnum:	G-077340	Num Replacements:	0
Status:	Active	Use:	Recovery
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	24
Subsection:	AC	Footage:	2625S 2505W
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	35		
Static Level:	0		
Pump level:	0		
Wedrilic:	39278	Owner number:	40701
Company name:	Salem Oil Company		
Citystzip:	Lincoln, NE 68508		
Address1:	1234 14th Street		
Address2:	Chuck Salem		
File date:	Not Reported	Completed month:	4
Cmpld day:	16	Cmpld year:	1992
Last chg date:	Not Reported	Date Abandoned:	0
Latdd:	40.820998		
Longdd:	-96.691378		
Calcgps:	-1		

**AF197**  
**ENE**  
**1/2 - 1 Mile**  
**Lower**

**NE WELLS      NE3000000056116**

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Old Id :	0	Well Id:	85910
Regnum:	G-077337	Num Replacements:	0
Status:	Active	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	24
Subsection:	AC	Footage:	2440S 2515W
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	46		
Static Level:	5		
Pump level:	0		
Wedrilic:	39278	Owner number:	40701
Company name:	Salem Oil Company		
Citystzip:	Lincoln, NE 68508		
Address1:	1234 14th Street		
Address2:	Chuck Salem		
File date:	Not Reported	Completed month:	4
Cmpld day:	15	Cmpld year:	1992
Last chg date:	Not Reported	Date Abandoned:	0
Latdd:	40.821506		
Longdd:	-96.691411		
Calcgps:	-1		

**198  
SW  
1/2 - 1 Mile  
Lower**

**NE WELLS      NE3000000054382**

Old Id :	0	Well Id:	175364
Regnum:	G-139094C	Num Replacements:	0
Status:	Active	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	27
Subsection:	BD	Footage:	1250S 1079W
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	27.89999961853		
Static Level:	13.5		
Pump level:	0		
Wedrilic:	89019	Owner number:	59127
Company name:	Burlington Northern Santa Fe Railroad		
Citystzip:	Lincoln, NE 68507		
Address1:	6600 Burlington Avenue		
Address2:	Not Reported		
File date:	Not Reported	Completed month:	1

# GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cmpld day:	25	Cmpld year:	2006
Last chg date:	Not Reported	Date Abandoned:	0
Latdd:	40.8102833333		
Longdd:	-96.7242833333		
Calcgps:	0		

**199  
NW  
1/2 - 1 Mile  
Lower**

**FED USGS      USGS2690344**

Agency cd:	USGS	Site no:	404946096431501
Site name:	10N 6E15DDDA1	EDR Site id:	USGS2690344
Latitude:	404946	Dec lat:	40.8294461
Longitude:	0964315	Coor meth:	M
Dec lon:	-96.7211278	Latlong datum:	NAD27
Coor accr:	F	District:	31
Dec latlong datum:	NAD83	County:	109
State:	31	Land net:	Not Reported
Country:	US	Map scale:	Not Reported
Location map:	Not Reported		
Altitude:	Not Reported		
Altitude method:	Not Reported		
Altitude accuracy:	Not Reported		
Altitude datum:	Not Reported		
Hydrologic:	Salt. Nebraska. Area = 1620 sq.mi.		
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	Not Reported
Date inventoried:	Not Reported	Mean greenwich time offset:	CST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	SAND AND GRAVEL		
Well depth:	24	Hole depth:	Not Reported
Source of depth data:	Not Reported		
Project number:	Not Reported		
Real time data flag:	0	Daily flow data begin date:	0000-00-00
Daily flow data end date:	0000-00-00	Daily flow data count:	0
Peak flow data begin date:	0000-00-00	Peak flow data end date:	0000-00-00
Peak flow data count:	0	Water quality data begin date:	1973-07-19
Water quality data end date:	1973-07-19	Water quality data count:	1
Ground water data begin date:	0000-00-00	Ground water data end date:	0000-00-00
Ground water data count:	0		

Ground-water levels, Number of Measurements: 0

**AF200  
East  
1/2 - 1 Mile  
Lower**

**NE WELLS      NE3000000056064**

Old Id :	0	Well Id:	85911
Regnum:	G-077338	Num Replacements:	0
Status:	Active	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	24
Subsection:	Not Reported	Footage:	2640S 2435W
Area permit:	Not Reported		
Acres Irrigated:	0		

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	41		
Static Level:	6		
Pump level:	0		
Wedrilic:	39278	Owner number:	40701
Company name:	Salem Oil Company		
Citystzip:	Lincoln, NE 68508		
Address1:	1234 14th Street		
Address2:	Chuck Salem		
File date:	Not Reported	Completed month:	4
Cmpld day:	15	Cmpld year:	1992
Last chg date:	Not Reported	Date Abandoned:	0
Latdd:	40.820857		
Longdd:	-96.691127		
Calcgps:	-1		

**AE201**  
**NNE**  
**1/2 - 1 Mile**  
**Lower**

**NE WELLS      NE3000000057307**

Old Id :	0	Well Id:	128264
Regnum:	G-107495C	Num Replacements:	0
Status:	Abandoned	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	14
Subsection:	DD	Footage:	1290N 540W
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	18		
Static Level:	12		
Pump level:	0		
Wedrilic:	39349	Owner number:	37069
Company name:	Nebraska Emergency Management Agency		
Citystzip:	Lincoln, NE 68508		
Address1:	INTERAGENCY		
Address2:	Not Reported		
File date:	Not Reported	Completed month:	9
Cmpld day:	7	Cmpld year:	2000
Last chg date:	Not Reported	Date Abandoned:	0/2001
Latdd:	40.831892		
Longdd:	-96.703194		
Calcgps:	-1		

**AE202**  
**NNE**  
**1/2 - 1 Mile**  
**Lower**

**NE WELLS      NE3000000057294**

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Old Id :	0	Well Id:	128262
Regnum:	G-107495A	Num Replacements:	0
Status:	Abandoned	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	14
Subsection:	DD	Footage:	1220N 340W
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	23		
Static Level:	20		
Pump level:	0		
Wedrilic:	39349	Owner number:	37069
Company name:	Nebraska Emergency Management Agency		
Citystzip:	Lincoln, NE 68508		
Address1:	INTERAGENCY		
Address2:	Not Reported		
File date:	Not Reported	Completed month:	9
Cmpld day:	7	Cmpld year:	2000
Last chg date:	Not Reported	Date Abandoned:	0/2001
Latdd:	40.831697		
Longdd:	-96.702473		
Calcgps:	-1		

**AF203  
East  
1/2 - 1 Mile  
Lower**

**NE WELLS      NE3000000056080**

Old Id :	0	Well Id:	85912
Regnum:	G-077339	Num Replacements:	0
Status:	Active	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	24
Subsection:	AC	Footage:	2580S 2430W
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	41		
Static Level:	6		
Pump level:	0		
Wedrilic:	39278	Owner number:	40701
Company name:	Salem Oil Company		
Citystzip:	Lincoln, NE 68508		
Address1:	1234 14th Street		
Address2:	Chuck Salem		
File date:	Not Reported	Completed month:	4

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cmpld day:	15	Cmpld year:	1992
Last chg date:	Not Reported	Date Abandoned:	0
Latdd:	40.821117		
Longdd:	-96.691106		
Calcgps:	-1		

**AG204**  
**ESE**  
**1/2 - 1 Mile**  
**Lower**

**NE WELLS      NE3000000055068**

Old Id :	0	Well Id:	164684
Regnum:	G-131618B	Num Replacements:	0
Status:	Abandoned	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	24
Subsection:	DC	Footage:	270N 2485W
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	17.5		
Static Level:	12.19999980927		
Pump level:	0		
Wedrilic:	89007	Owner number:	40369
Company name:	Nebraska Department of Environmental Quality		
Citystzip:	Lincoln, NE 68509		
Address1:	INTERAGENCY		
Address2:	Phil Hargis		
File date:	Not Reported	Completed month:	11
Cmpld day:	22	Cmpld year:	2004
Last chg date:	Not Reported	Date Abandoned:	6/2005
Latdd:	40.814353		
Longdd:	-96.691357		
Calcgps:	-1		

**AG205**  
**ESE**  
**1/2 - 1 Mile**  
**Lower**

**NE WELLS      NE3000000055026**

Old Id :	0	Well Id:	164683
Regnum:	G-131618A	Num Replacements:	0
Status:	Abandoned	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	24
Subsection:	DC	Footage:	220N 2480W
Area permit:	Not Reported		
Acres Irrigated:	0		

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	17.5		
Static Level:	11.69999980927		
Pump level:	0		
Wedrilic:	89007	Owner number:	40369
Company name:	Nebraska Department of Environmental Quality		
Citystzip:	Lincoln, NE 68509		
Address1:	INTERAGENCY		
Address2:	Phil Hargis		
File date:	Not Reported	Completed month:	11
Cmpld day:	22	Cmpld year:	2004
Last chg date:	Not Reported	Date Abandoned:	6/2005
Latdd:	40.814216		
Longdd:	-96.69134		
Calcgps:	-1		

**AG206  
ESE  
1/2 - 1 Mile  
Lower**

**NE WELLS      NE3000000055078**

Old Id :	0	Well Id:	164685
Regnum:	G-131618C	Num Replacements:	0
Status:	Abandoned	Use:	Monitoring (Ground Water Quality)
District:	Lower Platte South	Drawer #:	20
County:	Lancaster	County #:	55
Township:	10	Range:	6
Range letter:	E	Section:	24
Subsection:	DC	Footage:	275N 2460W
Area permit:	Not Reported		
Acres Irrigated:	0		
Pump rate:	0		
Diameter:	0		
Pump depth:	0		
Total depth:	17.5		
Static Level:	12.39999961853		
Pump level:	0		
Wedrilic:	89007	Owner number:	40369
Company name:	Nebraska Department of Environmental Quality		
Citystzip:	Lincoln, NE 68509		
Address1:	INTERAGENCY		
Address2:	Phil Hargis		
File date:	Not Reported	Completed month:	11
Cmpld day:	22	Cmpld year:	2004
Last chg date:	Not Reported	Date Abandoned:	6/2005
Latdd:	40.814367		
Longdd:	-96.691266		
Calcgps:	-1		

# GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS RADON

## AREA RADON INFORMATION

State Database: NE Radon

### Radon Test Results

City	Zip	Total Sites	Reading	Max	# Sites>4 pCi/L	# Sites>10 pCi/L	# Sites>20 pCi/L
LINCOLN	68508	15	3.2	15.9	4	1	0

State Database: NE Radon

### Radon Test Results

County	Total Sites	Reading	Max	# Sites>4 pCi/L	# Sites>10 pCi/L	# Sites>20 pCi/L
LANCASTER	1586	6.9	96.4	1046	310	49

Federal EPA Radon Zone for LANCASTER County: 1

- 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 LANCASTER COUNTY, NE

Number of sites tested: 68

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area - 1st Floor	3.400 pCi/L	57%	43%	0%
Living Area - 2nd Floor	Not Reported	Not Reported	Not Reported	Not Reported
Basement	6.171 pCi/L	26%	74%	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.

### Scanned Digital USGS 7.5' Topographic Map (DRG)

Source: United States Geologic Survey

A digital raster graphic (DRG) is a scanned image of a U.S. Geological Survey topographic map. The map images are made by scanning published paper maps on high-resolution scanners. The raster image is georeferenced and fit to the Universal Transverse Mercator (UTM) projection.

## HYDROLOGIC INFORMATION

**Flood Zone Data:** This data, available in select counties across the country, was obtained by EDR in 1999 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

**NWI:** National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002 and 2005 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<sup>R</sup> 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 Services

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 Services (NRCS)

Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Services, 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

### 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.

### 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

# PHYSICAL SETTING SOURCE RECORDS SEARCHED

## STREET AND ADDRESS INFORMATION

© 2009 Tele Atlas North America, Inc. All rights reserved. This material is proprietary and the subject of copyright protection and other intellectual property rights owned by or licensed to Tele Atlas North America, Inc. The use of this material is subject to the terms of a license agreement. You will be held liable for any unauthorized copying or disclosure of this material.

**APPENDIX I**

**ASSESSOR AND ENVIRONMENTAL PROFESSIONAL RESUMES**



**JEFFREY E. PRITCHARD**  
*Senior Environmental Scientist*

**SPECIALTIES**

- CERCLA/OPA/Counter-terrorism Emergency Responses
- Removal Site Evaluations
- CERCLA Site Assessments
- Targeted Brownfields Assessments
- Removal Actions
- Enforcement Support
- Field Screening
- Air Monitoring
- SPCC Plan Review/Inspections

**EDUCATION**

- B.G.S., Environmental Studies, University of Kansas, Lawrence, Kansas

**PROFESSIONAL CERTIFICATIONS**

- Certified Hazardous Materials Manager – Master Level
- NIOSH 582 Certified Microscopist
- AHERA Asbestos Inspector
- Licensed Well Driller Contractor, Missouri and Iowa

**RELEVANT EXPERIENCE**

Mr. Pritchard has over 12 years of experience in emergency response and environmental site assessment and cleanup activities. Mr. Pritchard has been with Seagull Environmental Technologies, Inc., for more than 8 years, where he has served as a staff Environmental Scientist and Project Manager. During his tenure with the company, he has effectively proven his ability to maintain strong customer relationships, efficiently use corporate resources, and successfully manage multi-disciplinary teams, as required to meet contractual and project obligations. He has successfully managed over 85 task orders under the United States Environmental Protection Agency (EPA) Region 7 Superfund Technical Assessment and Response Team (START) contracts (START I, II, and III, from 1999 to present), EPA Region 7 Technical Assistance (TA) contract (from 2001 to 2005), and EPA Mini-START contract (2009 to present). Mr. Pritchard currently serves as the Deputy Readiness Coordinator for the EPA Region 7 START III contract and as the Site Assessment Manager for the EPA Region 7 Mini-START contract. Mr. Pritchard has managed or participated in over 175 site assessments, 65 emergency responses, and 40 removal actions. He has prepared budget estimates; project cost tracking summaries; quality assurance project plans (QAPP); and reports for emergency responses, Removal Site Evaluations (RSE), Pre-Comprehensive Environmental Response, Compensation, and Liability Information System (Pre-CERCLIS) screening assessments, Preliminary Assessments (PA), Site Inspections (SI), Integrated Site Assessments (ISA),

Expanded Site Inspections (ESI), Targeted Brownfields Assessments (TBA), and Spill Prevention, Control, and Countermeasures (SPCC) inspections.

Mr. Pritchard has extensive knowledge and experience with direct-push technology, which he has applied at numerous EPA and private sector projects. Furthermore, Mr. Pritchard has conducted training on direct-push technology to clients. Mr. Pritchard is also a certified asbestos inspector and trained microscopist. The experiences gained from working with various federal, state, and local agencies, along with private sectors, have not only provided Mr. Pritchard with knowledge of relevant and applicable environmental laws, protocols, and standard operating procedures (SOP), but also the skill set associated with community involvement.

Before joining Seagull, Mr. Pritchard was a project manager for the EPA Region 7 START 1 contract from 1999 to 2000. From 1998 to 1999, Mr. Pritchard was the environmental coordinator for a private water utility company, where his duties involved establishing a sampling and analysis program to ensure federal and state compliance for the company's 100-plus water systems.

### **Emergency Response**

Mr. Pritchard has participated in over 65 emergency responses in the last 10 years. For those responses, he has assessed multiple situations that have included: counter-terrorism incidents, natural disasters, explosive chemicals, toxic air releases, oil spills, abandoned containers, tire fires, mercury spills, and illegal chemical storage and distribution activities.

In 2007, Mr. Pritchard responded to chemical plant fires in Kansas City, Missouri, and Des Moines, Iowa. Mr. Pritchard coordinated response activities with state and federal emergency responders. Response activities included the collection of real-time air quality data and multi-media samples. Sample results were used to evaluate contaminant exposure levels and the necessity for follow up cleanup activities.

In 2002, Mr. Pritchard responded to a tire fire in Nebraska City, Nebraska, where four grain silos containing recycled rubber tires had caught fire and exploded. During the two-week response, Mr. Pritchard was responsible for documenting site conditions, conducting air sampling and real-time air monitoring, and coordinating the containment, sampling, and disposal of oil and wastewater generated from the ongoing fire-fighting efforts. In addition, Mr. Pritchard corresponded with regulatory authorities from the State of Nebraska and the United States Army Corps of Engineers to ensure compliance with all applicable laws and regulations.

In 2001, he responded to a recycling facility in Macy, Nebraska, where 200 drums and containers had been abandoned. Mr. Pritchard conducted an entry in Level B personal protective equipment (PPE) to inventory and sample the abandoned containers. He performed hazard classification field screening, determined appropriate waste streams, and collected additional samples for waste disposal profiling. The data generated from the response was used to assist EPA and local officials with coordinating proper disposal of the containers.

At the Creighton Chemical site, Mr. Pritchard led emergency response activities to assess numerous containers of degraded cyanide and other poisons formerly used for wildlife and pest control. Mr. Pritchard conducted sampling activities in Level B PPE, air monitoring, field screening of materials using a HazMat ID portable Fourier Transform Infrared (FTIR) spectrometer, and packaging of segregated waste streams for proper disposal.

In 2004, Mr. Pritchard conducted emergency response activities at the Omaha Fireworks site, where 200 pounds of explosive materials were discovered. Mr. Pritchard assisted authorities from EPA; the Bureau of Alcohol, Tobacco, and Firearms (ATF); and the Omaha Sheriff's Department with identifying and segregating compatible chemicals and materials for safe transport and cost-effective disposal.

Since 2000, Mr. Pritchard has responded to more than 30 spills of elemental mercury. Those spills have occurred at residences, schools, hospitals, and commercial businesses. At those sites, Mr. Pritchard performed real-time air monitoring and air sampling to confirm cleanup goals had been achieved, and conducted oversight of cleanup activities to ensure the proper removal of mercury-contaminated materials.

## **Site Assessments**

### CERCLA Site Assessments and Removal Site Evaluations

Mr. Pritchard has participated in a wide variety of site assessment activities that have involved the following types of contaminants: fumigants, solvents, wood treatment byproducts, chemical warfare agents, metals, pesticides, herbicides, perchlorate, and wastes derived from Former Manufactured Gas Plants (FMGP).

Mr. Pritchard has managed on-going site assessment activities at the West Highway 6 and Highway 281 site in Hastings, Nebraska. Mr. Pritchard manages a project team that collects quarterly groundwater samples from a network of 30 monitoring wells and monthly collection of samples from the site's soil vapor extraction (SVE) system and groundwater treatment system. Sample data is compiled and evaluated to determine the need for additional assessment work.

Mr. Pritchard managed site assessment, demolition, and removal of entire city blocks (including existing buildings and structures) as part of the City of Kansas City, Missouri, KC Live Project. Management responsibilities included assessment of environmental media, quantification of contamination as well as the coordination of demolition activities and proper disposal of contaminated subsurface soils/media. In addition, on-site project management duties involved oversight of the complete interior gutting and asbestos/mold abatement of a historic downtown theater for future renovation.

Mr. Pritchard managed removal reassessment activities at the Ogallala Groundwater OU2 site. Mr. Pritchard led site activities to reassess a potential source area, which involved the collection of subsurface soil samples to delineate the vertical and horizontal extent of tetrachloroethene-contaminated soil. Analytical results were incorporated into a remedial evaluation report to assist with determining future cleanup activities.

In 2002, Mr. Pritchard led a project team that assessed more than 100 former wood treatment facilities in Missouri. The team evaluated historical information to identify the former sites. Once identified, field team members conducted site visits where information was collected to document current site conditions and potential contamination of environmental media.

Mr. Pritchard managed the Clarke County Pesticide site, where over 250 containers of banned pesticides and herbicides were suspected to have been buried. He conducted sampling of soil, surface water, and groundwater, and coordinated a geotechnical survey to locate the buried materials.

Mr. Pritchard has conducted PA/SIs at numerous Formerly Used Defense Sites (FUDS) in EPA Region 7, including Schilling Atlas sites, Forbes Atlas sites, Lincoln Atlas sites, Garden City Army Airfield, and Ainsworth Army Airfield. At those sites, he managed field teams that collected thousands of multi-media samples (soil, groundwater, surface water, sediment, and air) to provide data necessary for Hazard Ranking System (HRS) scoring.

At the Albert City SBA site in Albert City, Iowa, Mr. Pritchard led field activities that involved sampling drinking water wells, monitoring wells, storm sewers, soil, and indoor air for volatile organic compounds (VOC). The data were incorporated into a RSE report to assist EPA with evaluating the need for further Superfund response at the site.

At numerous START sites across EPA Region 7, Mr. Pritchard has conducted sampling of ambient air, indoor air, and soil gas to evaluate potential threats to human health from vapor intrusion via contaminated soil and groundwater.

#### Targeted Brownfields Assessments

Under the EPA Region 7 START, TA, and Mini-START contracts, Mr. Pritchard has managed or participated in over 30 TBAs (including Phase I and Phase II Environmental Site Assessments [ESA] and Brownfields Inventory Assessments), including the Lakeside Salvage site, American Recycling site, Bonne Terre Mining site, and Waterloo Dry Cleaner site. In 2004, Mr. Pritchard managed a TBA at the Springfield FMGP site, where multi-media samples were collected to assess contamination associated with the former FMGP, which operated at three separate locations. The site involved coordination with federal, state, and local officials, as well as private entities.

#### **Removal Actions**

Mr. Pritchard was the project manager at the Prime Western Smelter site in Gas, Kansas, where 100,000 cubic yards of lead-contaminated soil was removed. Mr. Pritchard led a field team that characterized the 100-acre site for lead-contaminated soil using a Niton x-ray fluorescence (XRF) spectrometer. During the removal activities, Mr. Pritchard coordinated excavation activities, conducted air sampling to ensure the public was not exposed to fugitive releases of lead-contaminated dust, and verified the achievement of cleanup goals following excavation.

In Omaha, Nebraska, Mr. Pritchard managed the Former Lorenz Chemical site, which included a RSE and subsequent removal action. During the RSE, Mr. Pritchard utilized direct-push technology to delineate the vertical and horizontal extent of contaminated soil. Based on those results, 4,000 tons of pesticide-contaminated soil was excavated during a subsequent removal action. During the removal activities, he operated six high-volume PS-1 air samplers around the site perimeter to assess threats to human health and the environment posed by the removal activities. In addition, Mr. Pritchard monitored the work of site contractors to ensure cost effectiveness, timeliness, and compliance with contract specifications.

In Carthage, Missouri, he managed the Show Me Chrome site, where 3,000 gallons of plating-related wastes were removed for proper disposal. Mr. Pritchard characterized the plating wastes and conducted oversight on the safe and proper removal of the wastes for transfer to a disposal facility.

At the lead-contaminated Lohman Property site in Peoria, Kansas, he compiled subsurface sampling data based on Niton XRF screening for lead in soils. The data were used to plan for the removal of 1,000 tons of lead-contaminated soil from the site.

Mr. Pritchard managed the Ava Chlordane site, where chlordane had been sprayed in an occupied duplex residence. He collected air and dust/wipe samples from the residence to evaluate threats posed to the residents. Sampling data were also utilized to assist EPA with establishing cleanup levels. Removal activities involved a complete interior cleaning and encapsulation of the residence, followed by air sampling to confirm achievement of the cleanup levels.

Mr. Pritchard managed the removal of mercury-contaminated material from several residences in Missouri Valley, Iowa, where over 10 pounds of elemental mercury had been spilled. His responsibilities included documentation of the cleanup activities, which involved the removal of carpet, flooring, wood decking, concrete, and personal items. In addition, Mr. Pritchard collected samples of the waste streams for evaluating disposal options.

## **Preparedness and Prevention**

### Homeland Security

Mr. Pritchard has been trained on numerous issues associated with large-scale Homeland Security-related incidents, including counter-terrorism. He has received extensive training for response to incidents involving nuclear, biological, and chemical warfare agents. In addition, Mr. Pritchard has received advanced-level training on the Incident Command System (ICS).

Mr. Pritchard has been a participant in several EPA-sponsored exercises involving emergency responses to chemical, biological, and radiological incidents. In 2004, at the large-scale EPA Region 7 exercise entitled "Ruby Slippers", Mr. Pritchard was a hazardous materials expert on a field team comprised of EPA radiation personnel. He was tasked to identify hazardous materials, particularly those presenting a radiation threat, which could endanger human health and the environment. Mr. Pritchard utilized real-time air monitoring equipment and a personal data assistant (PDA) to record air monitoring results and transfer the information to the Command Post to enable rapid display of the data.

Mr. Pritchard was a member of the exercise development team that created and implemented a 3-day exercise to evaluate the state of Missouri's response capabilities to a catastrophic earthquake. Mr. Pritchard developed exercise documents including player handbooks and the exercise plan. In addition, Mr. Pritchard served as a controller/evaluator for the functional exercise. Lessons and insight gathered from the exercise were compiled in an after action report to be used to facilitate change/improvement in the state's response strategies/capabilities.

## **Other Technical Support**

### Federal Disaster Support

In 2008, Mr. Pritchard managed START field teams that responded to large-scale natural disasters in Iowa. START assistance was provided to EPA at the Parkersburg Tornado site and the Iowa Flooding Event. In particular, Mr. Pritchard managed START field teams that conducted daily air sampling and monitoring for asbestos and particulates in six Iowa cities that were impacted by the natural disasters.

In 2007, Mr. Pritchard led EPA Region 7 START contractors in response to an EF-5 tornado that destroyed Greensburg, Kansas. Mr. Pritchard led a multi-disciplinary team of emergency responders and technical support personnel that provided services to local, state, and federal entities. Initial response activities included, but were not limited to, conducting air monitoring throughout the City and providing technical assistance and oversight during the response to releases and potential releases of hazardous materials. In response to the tornado-related damage and the recovery assistance required, FEMA tasked EPA with an ESF-10 mission assignment. Mr. Pritchard managed the ESF-10 mission assignment activities that addressed recovery and proper handling/disposal of HHW and white goods, assessment and removal of PCB-contaminated media related to tornado-damaged electrical transformers (including characterization of damaged transformers), and collection of multi-media samples (as needed) to ensure protection of human health and the environment. Specific ESF-10 site activities included collection of soil samples from staging and disposal areas prior to their use for cleanup activities to determine baseline concentrations; real-time air monitoring for particulates and other contaminants; air sampling for site-related contaminants (asbestos, metals, and PAHs); and collection of bulk samples from structural and demolition debris for asbestos analysis to determine safe demolition techniques. Additional ESF-10 activities included an assessment of the City's power grid to identify and characterize transformer oil spills at areas potentially contaminated with PCBs, excavation of PCB-contaminated soil associated with those spills, and characterization of the recovered transformers to determine disposal/recycling options.

In 2006, Mr. Pritchard supported EPA Region 4 in the response to Hurricane Katrina. In the hurricane-devastated areas of coastal Mississippi, Mr. Pritchard conducted reconnaissance of flooded areas for hazardous materials. He identified "orphan" containers of hazardous materials and monitored retrieval of the materials to central staging areas for characterization.

### Spill Prevention, Control, and Countermeasure Inspections

Mr. Pritchard was the project manager for START field teams that assisted EPA in conducting SPCC inspections of facilities and plans. His responsibilities were to correspond with EPA to determine the level of effort needed to complete the required inspections over a short time period, coordinate field teams, provide equipment and supplies necessary to fulfill inspection requirements, and complete post-inspection reports.

### Air Quality Studies

Mr. Pritchard has conducted ambient air monitoring and sampling at numerous hazardous waste sites involved with removal activities and site assessment investigations. For the Region 7 START contract, Mr. Pritchard has been responsible for the maintenance and calibration of PS-1 high-volume samplers and low-

volume personal sampling pumps. In addition, Mr. Pritchard has developed air monitoring and sampling work plans and trained START members on proper procedures for conducting air quality investigations.

## **EMPLOYMENT HISTORY**

Seagull Environmental Technologies, Inc., Overland Park, Kansas, Environmental Scientist, 2001 to Present.

Ecology and Environment, Inc., Overland Park, Kansas, Environmental Scientist, 1999 to 2001.

U.S. Utilities, Inc., Valdosta, Georgia and Columbia, South Carolina, Environmental Coordinator, 1998 to 1999.

Environmental Specialist, Douglas, Georgia, Environmental Scientist, 1997 to 1998.

## **TRAINING**

40-Hour Hazardous Waste Operations Training, Buffalo, New York, 1999

8-Hour Refresher Training, Overland Park, Kansas, Annually from 1999 to Present

Regional Hazardous Material Transportation (DOT), Buffalo, New York, 1999

Incident Command Level Training for Nuclear, Biological, and Chemical Emergency Responder, Kansas City, Kansas, 2001

EPA Advance Radiation Response Training, Kansas City, Kansas, 2004

SCBA Operation and Maintenance Training, Lenexa, Kansas, 2002

ER/CT Response Training, Lenexa, Kansas, 2004

Field Documentation Training, Lenexa, Kansas, 2004

Niton Spectrometer Analyzer Radiation Safety Training, Kansas City, Kansas, 2004

Field Screening Technologies, Lenexa, Kansas, 2004

Level A Personal Protective Equipment Response, Lenexa, Kansas, 2001

Clandestine Methamphetamine Laboratory Response Training, Ames, Iowa, 2001

Confined Space Entry and Rescue Training Course, Lenexa, Kansas, 2001

Freshwater Oil Spill Symposium, New Orleans, Louisiana, 2004

SENSIR HazMatID, Overland Park, Kansas, 2004

Air Monitoring for Hazardous Materials, Ft. Leavenworth, Kansas, 2003

Incident Command System, Basic I-200 for Federal Disaster Workers, Lenexa, Kansas, 2004

Incident Command System, I-300, Duluth, Georgia, 2005

Scribe Database Training, Lenexa, Kansas, 2004

Hazard Ranking System Training, Kansas City, Kansas, 2005

NIOSH 582 Microscopy, Lawrence, Kansas, 2006

AHERA Asbestos Inspector Training, Lawrence, Kansas, 2006

Incident Command System, I-400, Kansas City, Missouri, 2008



**JOEL R. HARVESTER**  
*Environmental Scientist*

**SPECIALTIES**

- Targeted Brownfields Assessments
- Removal Site Evaluations
- CERCLA Site Assessments

**EDUCATION**

- B.A., Environmental Studies, University of Kansas, Lawrence, Kansas
- B.A., Fine Arts, University of Kansas, Lawrence, Kansas

**RELEVANT EXPERIENCE**

Mr. Harvester serves as an Environmental Scientist for Seagull Environmental Technologies, Inc. Under the EPA Region 7 mini-Superfund Technical Assessment and Response Team (mini-START) contract, Mr. Harvester has managed several Targeted Brownfields Assessment (TBA) projects in Nebraska. Those TBAs have involved completing Phase I and Phase II Environmental Site Assessments (ESA). For those projects, he conducted background research and interviewed involved parties to identify potential contamination at the sites. TBAs are conducted at properties that are abandoned, idled, or otherwise unused, where redevelopment and/or expansion has been complicated by environmental contamination that is either real or perceived. Brownfields sites may also represent an economic or social threat, since they prevent development and therefore stifle local economies.

Mr. Harvester has also developed Quality Assurance Project Plans (QAPP) for submittal to EPA to document planning, implementation, and assessment procedures for field projects. These QAPPs have documented all site-specific quality assurance and quality control activities required to meet the data quality objectives.

In addition, Mr. Harvester has experience as a Geographic Information System (GIS) Technician and Field Assistant for the Kansas Biological Survey (KBS), and a Research Associate for the Great Basin Institute. As a GIS Technician, Mr. Harvester was responsible for mapping the Tallgrass Prairie in Strong City, Kansas, and the Homestead National Monument in Beatrice, Nebraska. He also mapped parts of the Gila River in New Mexico for the National Audubon Society. While a member of the KBS Applied Science and Technologies for Reservoir Assessment (ASTRA) Team, he generated figures for several reservoirs throughout Kansas. As a Field Assistant, Mr. Harvester participated in a 5-year prairie regeneration study and multiple sediment surveys throughout Kansas. He was responsible for species recognition and stem counts of over 50 types of prairie plants, as well as operating a sediment boring machine for sediment sample collection. As a Research Associate, Mr. Harvester was involved in a 25-year study of the threatened Desert Tortoise (*Gopherus agassizii*) population and their migration patterns. He was responsible for species identification, recording information for statistical evaluation, and tagging activities.

## **EMPLOYMENT HISTORY**

Seagull Environmental Technologies, Inc., Overland Park, Kansas, Environmental Scientist, September 2009 to Present.

Great Basin Institute, Las Vegas, Nevada, Research Associate, March 2009 to June 2009.

Kansas Biological Survey, Lawrence, Kansas, GIS Technician and Field Assistant, March 2008 to January 2009.

## **TRAINING**

10-Hour Construction Safety and Health, Overland Park, Kansas, 2010

40-Hour Hazardous Waste Operations Training, Overland Park, Kansas, 2009

CPR and First Aid Certification, Kansas City, Kansas, 2009

Wilderness First Aid Certification, Las Vegas, Nevada, 2009