Direction Distance Elevation

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

NEBRASKA AIR NATIONAL GUARD (Continued)

S107690815

Reaction: Not reported Chemical Reporting Name(Active Ingredient): GASOLINE Solid: Not reported Storage Code: Not reported

Chemical Reporting Name(Trade Name): GASOLINE (INCLUDING DIESEL)

sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 59696 Not reported conf: del: Not reported Fire: Not reported Year: 2006 Gas: Not reported SR Number: Not reported Case Number: 57556 imm: Not reported EHS: Not reported Liquid: Not reported Storage Location: Not reported Mix: Not reported

Max. Amount:

Pressure: Not reported Pure: Not reported

Average Amount: 4 Chemical ID: 4238 Reaction: Not reported

Chemical Reporting Name(Active Ingredient): PROPYLENE GLYCOL

Solid: Not reported Not reported Storage Code: Chemical Reporting Name(Trade Name): Not reported sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 59696 conf: Not reported del: Not reported Not reported Fire: Year: 2006 Gas: Not reported SR Number: Not reported 8008206 Case Number: imm: Not reported EHS: Not reported Liquid: Not reported Storage Location: Not reported Mix: Not reported

Max. Amount:

Pressure: Not reported Pure: Not reported

Average Amount: Chemical ID: 3934 Reaction: Not reported Chemical Reporting Name(Active Ingredient): KEROSENE Solid: Not reported

Direction Distance

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

Not reported

NEBRASKA AIR NATIONAL GUARD (Continued)

S107690815

Storage Code: Not reported JET FUEL Chemical Reporting Name(Trade Name): sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 59696 conf: Not reported del: Not reported Fire: Not reported 2015 Year: Not reported Gas: SR Number: Not reported Case Number: 7664939 imm: Not reported

EHS:

Liquid:

BUILDING 651 Storage Location: Mix: Not reported Max. Amount: Not reported Pressure: Not reported Pure: Not reported Average Amount: Not reported Chemical ID: 4302 Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Solid: Not reported Storage Code: Not reported SULFURIC ACID Chemical Reporting Name(Trade Name): sudrel: Not reported Not reported tempcd: trdsec: Not reported

Facid: 59696 Not reported conf: del: Not reported Fire: Not reported Year: 2015 Gas: Not reported Not reported SR Number: Case Number: 8006619 imm: Not reported EHS: Not reported Liquid: Not reported

EAST OF BASE MOTOR POOL BUILDING 636 Storage Location:

Not reported

Mix: Not reported Max. Amount: Not reported Pressure: Not reported Pure: Not reported Average Amount: Not reported Chemical ID: 3850 Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Solid: Not reported

Chemical Reporting Name(Trade Name): GASOLINE (INCLUDING DIESEL)

sudrel: Not reported

Storage Code:

MAP FINDINGS Map ID Direction

Distance

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

NEBRASKA AIR NATIONAL GUARD (Continued)

S107690815

tempcd: Not reported trdsec: Not reported

Facid: 59696 conf: Not reported Not reported del: Not reported Fire: Year: 2015 Not reported Gas: SR Number: Not reported 57556 Case Number: Not reported imm: Not reported EHS: Liquid: Not reported

EAST OF BASE MOTOR POOL BUILDING 668 Storage Location:

Mix: Not reported Max. Amount: Not reported Pressure: Not reported Pure: Not reported Average Amount: Not reported Chemical ID: 4238 Reaction: Not reported

Chemical Reporting Name(Active Ingredient): Not reported Solid: Not reported Storage Code: Not reported Chemical Reporting Name(Trade Name): **DE-ICING FLUID** sudrel: Not reported tempcd: Not reported trdsec: Not reported

59696 Facid: conf: Not reported del: Not reported Fire: Not reported Year: 2015 Gas: Not reported SR Number: Not reported Case Number: 8008206 imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: JET FUEL STORAGE FACILITY NEAR BUILDING 668

Mix: Not reported Max. Amount: Not reported Pressure: Not reported Pure: Not reported Average Amount: Not reported Chemical ID: 3934 Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Not reported Solid: Storage Code: Not reported Chemical Reporting Name(Trade Name): JET FUEL sudrel: Not reported tempcd: Not reported trdsec: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

Not reported

NEBRASKA AIR NATIONAL GUARD

NEBRASKA AIR NATIONAL GUARD (Continued)

S107690815

EDR ID Number

2420 W BUTLER AVE Address: City,State,Zip: LINCOLN, NE 2006 Year: Facility ID: 59696 Location: Not reported SR No: Not reported Mailing Name: Not reported Mailing Address: Not reported Mailing Address 2: Not reported Mailing Suite: Not reported Mailing City: Not reported Mailing State: Not reported Mailing Zip: Not reported Latitude: Not reported

Chemical:

Longitude:

Storage Code:

Name:

Facid: 59696 conf: Not reported del: Not reported Not reported Fire: Year: 2017 Gas: Not reported Not reported SR Number: 8006619 Case Number: imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: EAST OF BASE MOTOR POOL BUILDING 636 Mix: Not reported

Not reported

Max. Amount: 25,000 - 49,999
Pressure: Not reported
Pure: Not reported
Average Amount: 10,000 - 24,999
Chemical ID: 3850
Reaction: Not reported
Chemical Reporting Name(Active Ingredient): GASOLINE
Solid: Not reported

Chemical Reporting Name(Trade Name): GASOLINE (INCLUDING DIESEL)

sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 59696 conf: Not reported del: Not reported Fire: Not reported Year: 2017 Gas: Not reported SR Number: Not reported 8008206 Case Number: Not reported imm: EHS: Not reported Liquid: Not reported

Storage Location: JET FUEL STORAGE FACILITY NEAR BUILDING 668

Mix: Not reported

Direction Distance

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

Not reported

NEBRASKA AIR NATIONAL GUARD (Continued)

trdsec:

S107690815

Max. Amount: 1,000,000 - 9,999,999 Pressure: Not reported

Not reported Pure: Average Amount: 1,000,000 - 9,999,999

Chemical ID: 3934 Reaction: Not reported Chemical Reporting Name(Active Ingredient): KEROSENE Solid: Not reported Not reported Storage Code: Chemical Reporting Name(Trade Name): JET FUEL sudrel: Not reported tempcd: Not reported

Facid: 59696 conf: Not reported del: Not reported Fire: Not reported Year: 2017 Gas: Not reported SR Number: Not reported

Case Number: 57556 Not reported imm: EHS: Not reported Liquid: Not reported

Storage Location: EAST OF BASE MOTOR POOL BUILDING 668

Mix: Not reported Max. Amount: 50,000 - 74,999 Pressure: Not reported Not reported Pure: 50,000 - 74,999 Average Amount:

Chemical ID: 4238 Reaction: Not reported

Chemical Reporting Name(Active Ingredient): PROPYLENE GLYCOL

Not reported Solid: Not reported Storage Code: Chemical Reporting Name(Trade Name): DE-ICING FLUID sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 59696 conf: Not reported del: Not reported Fire: Not reported Year: 2017

Gas: Not reported SR Number: Not reported 7664939 Case Number: Not reported imm: Not reported EHS: Liquid: Not reported **BUILDING 651** Storage Location: Mix: Not reported Max. Amount: 500 - 999 Pressure: Not reported Pure: Not reported

Distance

Elevation Site Database(s) EPA ID Number

NEBRASKA AIR NATIONAL GUARD (Continued)

S107690815

EDR ID Number

Average Amount: 100 - 499 4302 Chemical ID: Reaction: Not reported Chemical Reporting Name(Active Ingredient): SULFURIC ACID Solid: Not reported Not reported Storage Code: Chemical Reporting Name(Trade Name): SULFURIC ACID sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 59696 conf: Not reported del: Not reported Fire: Not reported Year: 2016 Not reported Gas: SR Number: Not reported Case Number: 7664939 imm: Not reported

EHS: Liquid: Not reported Storage Location: **BUILDING 651** Mix: Not reported Max. Amount: Not reported Pressure: Not reported Pure: Not reported Average Amount: Not reported 4302 Chemical ID: Reaction: Not reported

Chemical Reporting Name(Active Ingredient): Not reported Solid: Not reported Storage Code: Not reported Chemical Reporting Name(Trade Name): SULFURIC ACID sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 59696 conf: Not reported del: Not reported Fire: Not reported Year: 2016 Gas: Not reported SR Number: Not reported 8006619 Case Number: imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: EAST OF BASE MOTOR POOL BUILDING 636

Mix: Not reported Max. Amount: Not reported Pressure: Not reported Pure: Not reported Average Amount: Not reported Chemical ID: 3850 Reaction: Not reported

MAP FINDINGS Map ID Direction

Distance

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

NEBRASKA AIR NATIONAL GUARD (Continued)

S107690815

Chemical Reporting Name(Active Ingredient): Not reported Solid: Not reported Not reported Storage Code:

Chemical Reporting Name(Trade Name): GASOLINE (INCLUDING DIESEL)

sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 59696 conf: Not reported Not reported del: Not reported Fire: Year: 2016 Gas: Not reported SR Number: Not reported Case Number: 57556 Not reported imm: EHS: Not reported Liquid: Not reported

Storage Location: EAST OF BASE MOTOR POOL BUILDING 668

Mix: Not reported Max. Amount: Not reported Pressure: Not reported Pure: Not reported Average Amount: Not reported Chemical ID: 4238 Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Solid: Not reported Storage Code: Not reported Chemical Reporting Name(Trade Name): DE-ICING FLUID sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 59696 conf: Not reported del: Not reported Fire: Not reported Year: 2016 Gas: Not reported SR Number: Not reported Case Number: 8008206 Not reported imm: EHS: Not reported Liquid: Not reported

Storage Location: JET FUEL STORAGE FACILITY NEAR BUILDING 668

Mix: Not reported Max. Amount: Not reported Not reported Pressure: Pure: Not reported Average Amount: Not reported Chemical ID: 3934 Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Not reported Solid: Storage Code: Not reported

Direction Distance Elevation

vation Site Database(s) EPA ID Number

NEBRASKA AIR NATIONAL GUARD (Continued)

S107690815

EDR ID Number

Chemical Reporting Name(Trade Name): JET FUEL sudrel: Not reported tempod: Not reported trdsec: Not reported

Facid: 59696 conf: Not reported del: Not reported Fire: Not reported Year: 2006 Not reported Gas: SR Number: Not reported 8006619 Case Number: imm: Not reported EHS: Not reported Liquid: Not reported Not reported Storage Location: Mix: Not reported

Max. Amount: 4

Pressure: Not reported Pure: Not reported Average Amount: 4
Chemical ID: 3850
Reaction: Not reported Chemical Reporting Name(Active Ingredient): GASOLINE Solid: Not reported

Solid. Not reported
Storage Code: Not reported
Chemical Reporting Name(Trade Name): GASOLINE (INCLUDING DIESEL)

sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 59696 conf: Not reported del: Not reported Fire: Not reported 2006 Year: Gas: Not reported SR Number: Not reported Case Number: 57556 Not reported imm: EHS: Not reported Liquid: Not reported Storage Location: Not reported Not reported Mix:

Max. Amount: 4

Pressure: Not reported
Pure: Not reported
Average Amount: 4
Chemical ID: 4238

Reaction: 4230

Not reported

Chemical Reporting Name(Active Ingredient): PROPYLENE GLYCOL

Solid: Not reported
Storage Code: Not reported
Chemical Reporting Name(Trade Name): Not reported
sudrel: Not reported
tempod: Not reported

Direction Distance Elevation

vation Site Database(s) EPA ID Number

NEBRASKA AIR NATIONAL GUARD (Continued)

S107690815

EDR ID Number

trdsec: Not reported

 Facid:
 59696

 conf:
 Not reported

 del:
 Not reported

 Fire:
 Not reported

 Year:
 2006

 Gas:
 Not reported

 SR Number:
 Not reported

Case Number: 8008206 imm: Not reported EHS: Not reported Liquid: Not reported Storage Location: Not reported Mix: Not reported

Max. Amount: 6

Pressure: Not reported Pure: Not reported Average Amount: 6

Chemical ID: 3934

Reaction: Not reported Chemical Reporting Name(Active Ingredient): KEROSENE Solid: Not reported Storage Code: Not reported Chemical Reporting Name(Trade Name): JET FUEL sudrel: Not reported tempcd: Not reported

trdsec:

Not reported

Facid:
59696
conf:
Not reported
del:
Not reported

 Fire:
 Not reported

 Year:
 2015

 Gas:
 Not reported

 SR Number:
 Not reported

 Case Number:
 7664939

 imm:
 Not reported

EHS: Y

Liquid: Not reported
Storage Location: BUILDING 651
Mix: Not reported
Max. Amount: Not reported
Pressure: Not reported
Pure: Not reported

Average Amount: Not reported Chemical ID: 4302

Reaction: Not reported
Chemical Reporting Name(Active Ingredient): Not reported
Solid: Not reported
Storage Code: Not reported
Chemical Reporting Name(Trade Name): SULFURIC ACID
sudrel: Not reported
tempcd: Not reported
trdsec: Not reported

Facid: 59696

Direction Distance

Elevation Site Database(s) EPA ID Number

NEBRASKA AIR NATIONAL GUARD (Continued)

S107690815

EDR ID Number

conf: Not reported Not reported del: Fire: Not reported Year: 2015 Gas: Not reported SR Number: Not reported 8006619 Case Number: imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: EAST OF BASE MOTOR POOL BUILDING 636

Not reported Mix: Not reported Max. Amount: Pressure: Not reported Pure: Not reported Average Amount: Not reported Chemical ID: 3850 Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Solid: Not reported Storage Code: Not reported

Chemical Reporting Name(Trade Name): GASOLINE (INCLUDING DIESEL)

sudrel: Not reported tempcd: Not reported trdsec: Not reported

 Facid:
 59696

 conf:
 Not reported

 del:
 Not reported

 Fire:
 Not reported

 Year:
 2015

 Gas:
 Not reported

 SR Number:
 Not reported

SR Number:

Case Number:

57556

imm:

Not reported

Not reported

EHS:

Not reported

Liquid:

Not reported

Storage Location:

EAST OF BASE

Storage Location: EAST OF BASE MOTOR POOL BUILDING 668
Mix: Not reported

Max. Amount: Not reported Pressure: Not reported Pure: Not reported Average Amount: Not reported Chemical ID: 4238 Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Solid: Not reported Storage Code: Not reported

Storage Code:
Chemical Reporting Name(Trade Name):
sudrel:
tempcd:
trdsec:
Not reported
DE-ICING FLUID
Not reported
Not reported
Not reported
Not reported

Facid: 59696
conf: Not reported
del: Not reported
Fire: Not reported

Direction Distance

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

NEBRASKA AIR NATIONAL GUARD (Continued)

S107690815

Year: 2015 Gas: Not reported SR Number: Not reported Case Number: 8008206 imm: Not reported EHS: Not reported Not reported Liquid:

JET FUEL STORAGE FACILITY NEAR BUILDING 668 Storage Location:

Not reported Mix: Max. Amount: Not reported Pressure: Not reported Pure: Not reported Average Amount: Not reported Chemical ID: 3934 Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Solid: Not reported Storage Code: Not reported Chemical Reporting Name(Trade Name): JET FUEL sudrel: Not reported Not reported tempcd: trdsec: Not reported

NEBRASKA AIR NATIONAL GUARD Name:

Address: 2420 W BUTLER AVE City,State,Zip: LINCOLN, NE 68524-1888

Year: 2016 Facility ID: 59696

Location: &2301 W Adams; N of the Creek at Air Nat Guard Base

SR No: 1832 Mailing Name: Not reported Mailing Address: Not reported Mailing Address 2: Not reported Mailing Suite: Not reported Mailing City: Not reported Mailing State: Not reported Mailing Zip: Not reported Latitude: Not reported Longitude: Not reported

Chemical:

Facid: 59696 conf: Not reported del: Not reported Fire: Not reported Year: 2017 Gas: Not reported SR Number: Not reported 8006619 Case Number: imm: Not reported EHS: Not reported Liquid: Not reported

EAST OF BASE MOTOR POOL BUILDING 636 Storage Location:

Not reported Mix: 25,000 - 49,999 Max. Amount: Pressure: Not reported Pure: Not reported

Direction Distance Elevation

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

NEBRASKA AIR NATIONAL GUARD (Continued)

S107690815

EDR ID Number

Average Amount: 10,000 - 24,999 Chemical ID: 3850 Reaction: Not reported Chemical Reporting Name(Active Ingredient): GASOLINE Solid: Not reported Not reported Storage Code:

Chemical Reporting Name(Trade Name): GASOLINE (INCLUDING DIESEL)

sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 59696 conf: Not reported del: Not reported Fire: Not reported Year: 2017 Not reported Gas: SR Number: Not reported Case Number: 8008206 imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: JET FUEL STORAGE FACILITY NEAR BUILDING 668

Mix: Not reported

1,000,000 - 9,999,999 Max. Amount: Pressure: Not reported Pure: Not reported

Average Amount: 1,000,000 - 9,999,999

3934 Chemical ID: Reaction: Not reported Chemical Reporting Name(Active Ingredient): KEROSENE Solid: Not reported Storage Code: Not reported Chemical Reporting Name(Trade Name): JET FUEL Not reported sudrel: Not reported tempcd: trdsec: Not reported

Facid: conf: Not reported del: Not reported Fire: Not reported Year: 2017 Gas: Not reported SR Number: Not reported 57556 Case Number: imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: EAST OF BASE MOTOR POOL BUILDING 668

59696

Mix: Not reported 50,000 - 74,999 Max. Amount: Not reported Pressure: Pure: Not reported 50,000 - 74,999 Average Amount:

Chemical ID: 4238 Reaction: Not reported

Distance
Elevation Site Database(s)

59696

Not reported

NEBRASKA AIR NATIONAL GUARD (Continued)

Facid:

trdsec:

S107690815

EDR ID Number

EPA ID Number

Chemical Reporting Name(Active Ingredient): PROPYLENE GLYCOL

Solid: Not reported
Storage Code: Not reported
Chemical Reporting Name(Trade Name): DE-ICING FLUID
sudrel: Not reported
tempcd: Not reported
trdsec: Not reported

conf: Not reported Not reported del: Fire: Not reported Year: 2017 Gas: Not reported SR Number: Not reported Case Number: 7664939 Not reported imm: EHS: Not reported Liquid: Not reported Storage Location: **BUILDING 651** Mix: Not reported Max. Amount: 500 - 999 Not reported Pressure: Pure: Not reported 100 - 499 Average Amount: Chemical ID: 4302 Reaction: Not reported Chemical Reporting Name(Active Ingredient): SULFURIC ACID Solid: Not reported Storage Code: Not reported Chemical Reporting Name(Trade Name): SULFURIC ACID sudrel: Not reported tempcd: Not reported

Facid: 59696 conf: Not reported del: Not reported Fire: Not reported Year: 2016 Gas: Not reported SR Number: Not reported Case Number: 7664939 Not reported imm:

EHS: Y

Liquid: Not reported Storage Location: **BUILDING 651** Mix: Not reported Max. Amount: Not reported Not reported Pressure: Pure: Not reported Average Amount: Not reported Chemical ID: 4302 Not reported Reaction: Chemical Reporting Name(Active Ingredient): Not reported Not reported Solid: Storage Code: Not reported

Direction Distance

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

NEBRASKA AIR NATIONAL GUARD (Continued)

S107690815

SULFURIC ACID Chemical Reporting Name(Trade Name): sudrel: Not reported Not reported tempcd: trdsec: Not reported

Facid: 59696 conf: Not reported del: Not reported Fire: Not reported Year: 2016 Not reported Gas: Not reported SR Number: 8006619 Case Number: imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: EAST OF BASE MOTOR POOL BUILDING 636

Mix: Not reported Max. Amount: Not reported Pressure: Not reported Pure: Not reported Average Amount: Not reported Chemical ID: 3850 Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Solid: Not reported Storage Code: Not reported

Chemical Reporting Name(Trade Name): GASOLINE (INCLUDING DIESEL)

sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 59696 conf: Not reported del: Not reported Fire: Not reported Year: 2016 Gas: Not reported SR Number: Not reported Case Number: 57556 imm: Not reported EHS: Not reported Liquid: Not reported

EAST OF BASE MOTOR POOL BUILDING 668 Storage Location:

Not reported Mix: Max. Amount: Not reported Pressure: Not reported Pure: Not reported Average Amount: Not reported Chemical ID: 4238 Reaction: Not reported

Chemical Reporting Name(Active Ingredient): Not reported Not reported Solid: Storage Code: Not reported Chemical Reporting Name(Trade Name): **DE-ICING FLUID** Not reported sudrel: tempcd: Not reported

Direction Distance Elevation

stance EDR ID Number evation Site Database(s) EPA ID Number

NEBRASKA AIR NATIONAL GUARD (Continued)

S107690815

trdsec: Not reported

59696 Facid: conf: Not reported del: Not reported Fire: Not reported Year: 2016 Gas: Not reported SR Number: Not reported Case Number: 8008206 Not reported imm: Not reported EHS: Not reported Liquid:

Storage Location: JET FUEL STORAGE FACILITY NEAR BUILDING 668

Mix: Not reported Max. Amount: Not reported Pressure: Not reported Pure: Not reported Average Amount: Not reported Chemical ID: 3934 Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Not reported Storage Code: Not reported JET FÜEL Chemical Reporting Name(Trade Name): sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 59696 conf: Not reported del: Not reported Fire: Not reported Year: 2006 Gas: Not reported SR Number: Not reported Case Number: 8006619 imm: Not reported EHS: Not reported Liquid: Not reported Storage Location: Not reported Mix: Not reported

Max. Amount: 4

Pressure: Not reported Pure: Not reported Average Amount: 4

Chemical ID: 3850
Reaction: Not reported
Chemical Reporting Name(Active Ingredient): GASOLINE
Solid: Not reported
Storage Code: Not reported

Chemical Reporting Name(Trade Name): GASOLINE (INCLUDING DIESEL)

sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 59696

Distance

Elevation Site Database(s) EPA ID Number

NEBRASKA AIR NATIONAL GUARD (Continued)

S107690815

EDR ID Number

conf: Not reported Not reported del: Fire: Not reported Year: 2006 Gas: Not reported SR Number: Not reported 57556 Case Number: imm: Not reported EHS: Not reported Liquid: Not reported Storage Location: Not reported Not reported Mix:

Max. Amount:

Pressure: Not reported
Pure: Not reported
Average Amount:

Average Amount: 4
Chemical ID: 4238

Reaction: Not reported

Chemical Reporting Name(Active Ingredient): PROPYLENE GLYCOL

Solid: Not reported
Storage Code: Not reported
Chemical Reporting Name(Trade Name): Not reported
sudrel: Not reported
tempcd: Not reported
trdsec: Not reported

Facid: 59696
conf: Not reported
del: Not reported
Fire: Not reported
Year: 2006

Gas: Not reported SR Number: Not reported Case Number: 8008206 Not reported imm: EHS: Not reported Liquid: Not reported Storage Location: Not reported Mix: Not reported

Max. Amount: 6

Pressure: Not reported Pure: Not reported Average Amount: 6

Chemical ID: 3934

Reaction: Not reported
Chemical Reporting Name(Active Ingredient): KEROSENE
Solid: Not reported
Storage Code: Not reported
Chemical Reporting Name(Trade Name): JET FUEL
sudrel: Not reported

tempcd: Not reported trdsec: Not reported

Facid: 59696
conf: Not reported
del: Not reported
Fire: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

NEBRASKA AIR NATIONAL GUARD (Continued)

S107690815

EDR ID Number

Year: 2015
Gas: Not reported
SR Number: Not reported
Case Number: 7664939
imm: Not reported

EHS: Y

trdsec:

Liquid: Not reported **BUILDING 651** Storage Location: Not reported Mix: Max. Amount: Not reported Pressure: Not reported Pure: Not reported Average Amount: Not reported Chemical ID: 4302 Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Not reported Solid: Not reported Storage Code: Chemical Reporting Name(Trade Name): SULFURIC ACID sudrel: Not reported Not reported tempcd:

Facid: 59696 conf: Not reported del: Not reported Fire: Not reported Year: 2015 Gas: Not reported SR Number: Not reported 8006619 Case Number: imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: EAST OF BASE MOTOR POOL BUILDING 636

Not reported

Mix: Not reported Max. Amount: Not reported Pressure: Not reported Pure: Not reported Average Amount: Not reported Chemical ID: 3850 Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Not reported Solid: Not reported Storage Code:

Chemical Reporting Name(Trade Name): GASOLINE (INCLUDING DIESEL)

sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 59696
conf: Not reported
del: Not reported
Fire: Not reported
Year: 2015
Gas: Not reported
SR Number: Not reported

Direction Distance

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

NEBRASKA AIR NATIONAL GUARD (Continued)

Mix:

S107690815

Case Number: 57556 Not reported imm: EHS: Not reported Liquid: Not reported

Storage Location: EAST OF BASE MOTOR POOL BUILDING 668

Not reported

Max. Amount: Not reported Pressure: Not reported Pure: Not reported Average Amount: Not reported 4238 Chemical ID: Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Not reported Storage Code: Not reported DE-ICING FLUID Chemical Reporting Name(Trade Name): Not reported sudrel: tempcd: Not reported trdsec: Not reported

Facid: 59696 conf: Not reported del: Not reported Fire: Not reported Year: 2015 Gas: Not reported Not reported SR Number: Case Number: 8008206 imm: Not reported EHS: Not reported Not reported Liquid:

Storage Location: JET FUEL STORAGE FACILITY NEAR BUILDING 668

Mix: Not reported Max. Amount: Not reported Not reported Pressure: Pure: Not reported Average Amount: Not reported Chemical ID: 3934 Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Not reported Solid: Not reported Storage Code: Chemical Reporting Name(Trade Name): JET FUEL Not reported sudrel: Not reported tempcd: trdsec: Not reported

UIC:

NEBRASKA AIR NATIONAL GUARD Name:

Address: 2420 W BUTLER AVE City, State, Zip: LINCOLN, NE 68524

Facility Id: 59696

Location Description: &2301 W Adams; N of the Creek at Air Nat Guard Base

Direction Distance

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

B6 NEBRASKA AIR NATIONAL GUARD (NEANG) NE UST U004057784 N/A

BLDG 640 2420 W BUTLER

LINCOLN, NE 68508 < 1/8

1 ft.

Site 3 of 5 in cluster B

UST: Relative:

Higher NEBRASKA AIR NATIONAL GUARD (NEANG) Name:

BLDG 640 2420 W BUTLER Address: Actual:

LINCOLN City: 1161 ft. 68508 Zip:

Facility:

Facility ID: 5055

Owner Name: UNITED STATES PROPERTY Owner Address: & FISCAL OFFICE 1234 MILITARY RD

Owner City, St, Zip: LINCOLN, NE 68508

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

UNITED STATES PROPERTY Owner:

Owner Address: & FISCAL OFFICE 1234 MILITARY RD

Owner City, St, Zip: LINCOLN, NE 68508

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

7 **UNITED AIRLINES - ADF TAN NE LUST**

LINCOLN MUNICIPAL AIRPORT LINCOLN, NE < 1/8

1 ft.

LUST:

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

Higher Incident Type: UNDERGROUND STORAGE TANK - NOT REGULATED UNDER FEDERAL RULES

File Number: AP11957 Actual:

Owner/RP: **UNITED AIRLINES** 1163 ft.

SFM Num: 11957

Owner Mailing Address: LINCOLN AIRPORT

Owner Mailing City: LINCOLN Owner Mailing State: NE

Owner Mailing Zip: Not reported Discovery Date: 06/16/1994

Material Released: ETHYLENE GLYCOL

Facility Status: NO FURTHER ACTION (INCIDENT CLOSED)

Incident Type: UNDERGROUND STORAGE TANK - NOT REGULATED UNDER FEDERAL RULES

File Number: AP11957

Owner/RP: **UNITED AIRLINES** S105299478

N/A

EDR ID Number

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

UNITED AIRLINES - ADF TAN (Continued)

SFM Num: 11957

Owner Mailing Address: LINCOLN AIRPORT

Owner Mailing City: LINCOLN
Owner Mailing State: NE
Owner Mailing 7in.

Owner Mailing Zip: Not reported Discovery Date: 06/16/1994

Material Released: ETHYLENE GLYCOL

8 AIR NAT'L GUARD-LINCOLN NE LAST S105241139

AIR GUARD BASE N/A

< 1/8 LINCOLN, NE

1 ft.

LAST:

Relative: File Number: 24023-S-0940 Higher Owner/RP: AIR NAT'L GUARD

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

1167 ft. Incident Type: ABOVEGROUND STORAGE TANK

SFM Num: Not reported
Owner Mailing Address: Not reported
Owner Mailing City: WASHINGTON

Owner Mailing State: DC

Owner Mailing Zip: Not reported Discovery Date: 02/24/1983

Material Released: JP-4 WITH AV GAS

A9 BLDG 19-T NE LUST \$101291629

LINCOLN AFB #19-T N/A

< 1/8 LINCOLN, NE

1 ft.

Site 3 of 7 in cluster A

Relative: LUST:

Higher Facility Status: NO FURTHER ACTION (INCIDENT CLOSED)

Actual: Incident Type: UNDERGROUND STORAGE TANK - REGULATED UNDER FEDERAL RULES

1164 ft. File Number: 022493-NM-1440

Owner/RP: ARMY CORPS OF ENGINEERS

SFM Num:
Owner Mailing Address:
Owner Mailing City:
Owner Mailing State:
Owner Mailing Zip:
Owner Mailing Zip:
Discovery Date:
Material Released:
NE
06/26/1991
HEATING OIL

Facility Status: NO FURTHER ACTION (INCIDENT CLOSED)

Incident Type: UNDERGROUND STORAGE TANK - REGULATED UNDER FEDERAL RULES

File Number: 022493-NM-1440

Owner/RP: ARMY CORPS OF ENGINEERS

SFM Num:

Owner Mailing Address:

Owner Mailing City:

Owner Mailing State:

Owner Mailing Zip:

Discovery Date:

Material Released:

NONE

215 N 17TH

OMAHA

OMAHA

06/26/1991

HEATING OIL

S105299478

Direction Distance

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

A10 J-P 4 FUEL FARM NE LUST S101291618

2301 WEST ADAMS NO OF CREEK

LINCOLN, NE

< 1/8 1 ft.

Site 4 of 7 in cluster A

Relative: LUST:

Higher Facility Status: NO FURTHER ACTION (INCIDENT CLOSED)

Actual: Incident Type: UNDERGROUND STORAGE TANK - REGULATED UNDER FEDERAL RULES

1164 ft. File Number: 081591-RF-1200

Owner/RP: NE AIR NATIONAL GUARD

SFM Num: NONE

Owner Mailing Address: 2301 WEST ADAMS ST

Owner Mailing City: LINCOLN
Owner Mailing State: NE
Owner Mailing Zip: 68524
Discovery Date: 08/15/1991

Material Released: JP4 JET FUEL FARM

A11 LINCOLN AIR GRD BLDG 637 NE LUST S102257848 LINCOLN AIR GRD BASE BLDG 655 N/A

< 1/8 LINCOLN, NE

1 ft.

Site 5 of 7 in cluster A

Relative: LUST:

Higher Facility Status: NO FURTHER ACTION (INCIDENT CLOSED)

Actual: Incident Type: UNDERGROUND STORAGE TANK - NOT REGULATED UNDER FEDERAL RULES

1164 ft. File Number: 112295-NH-1300

Owner/RP: NE AIR NATIONAL GUARD

SFM Num: 11410

Owner Mailing Address: 1234 MILITARY RD

Owner Mailing City: LINCOLN
Owner Mailing State: NE
Owner Mailing Zip: 68508
Discovery Date: 11/20/1995
Material Released: HEATING OIL

Facility Status: NO FURTHER ACTION (INCIDENT CLOSED)

Incident Type: UNDERGROUND STORAGE TANK - REGULATED UNDER FEDERAL RULES

File Number: 022996-GW-1420

Owner/RP: NE AIR NATIONAL GUARD

SFM Num: 11410

Owner Mailing Address: 1234 MILITARY RD

Owner Mailing City:
Owner Mailing State:
NE
Owner Mailing Zip:
Discovery Date:
Material Released:
LINCOLN
NE
08508
10/20/1995
JP-4 JET FUEL

N/A

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

NE ASBESTOS NE NPDES

NE TIER 2

TC5872123.44s Page 103

C12 ARMY AVIATION SUPPORT FACILITY 1 NE SHWS S105432310
2601 NORTHWEST 25TH STREET NE SPILLS N/A

ARMY AVIATION SUPPORT FACILITY

2601 NORTHWEST 25TH STREET LINCOLN, NE 68524

< 1/8 1 ft.

Relative: Higher Site 1 of 3 in cluster C

Name:

SHWS:

 Actual:
 Address:
 2601 NW 25TH ST

 1160 ft.
 City,State,Zip:
 LINCOLN, NE 68524

DEQ ID: 58085
Program Acronym: SF

Directions to Facility: &2400 NW 24,2433 NW 24; S of Creek at Air NG Base

NE SPILL:

File Number: 040302-SM-0910

Owner Name: MILITARY DEPARTMENT

Facility Status: NO FURTHER ACTION (INCIDENT CLOSED)

Incident Type: LAND RELEASE

SFM Num: NONE

Owner Mailing Address: 1300 MILITARY RD

Owner Mailing City: LINCOLN
Owner Mailing State: NE
Owner Mailing Zip: 68508
Discovery Date: 04/02/2002

Material Released: GASOLINE, DIESEL, SOLVENTS

ASBESTOS:

Start Date:

Final Report:

Name: ARMY AVIATION FACILITY
Address: 2601 NORTHWEST 25TH STREET

City,State,Zip: LINCOLN, NE
Project Notification Date: 12/06/2006
State Project Number: 2006-L259
Business Entity Initials: BOC

Owner Name: Nebraska Military Department

12/04/2006

Not reported

Finish Date: 04/30/2007 Not reported Demo: Region: Lincoln Year: 2006 Not reported Schedule Type: Project Description: Not reported Associated With: Not reported Contractor Project Number: Not reported 12/06/2006 **Project Notification Date:** Business Entity: Bockmann, Inc. Additional Addresses: Not reported 34000 Square Feet:

Linear Feet: Cubic Feet: Not reported Start Time: 08:00 Stop Time: 16:00 Fee Paid: False Acknowledgement Sent: No Follow-up Comments: See Log Insp Date: Not reported FA Report: False

Direction Distance Elevation

tion Site Database(s) EPA ID Number

ARMY AVIATION SUPPORT FACILITY 1 (Continued)

S105432310

EDR ID Number

Not reported Final Report Rec Date: 10 Day Waiver: False Emergency: False Canceled: False Completed: False Non-Friable: False Non-Friable Amount: Not reported Landfill Receipts: False Work/Worker Practices: False Inspection Report: Not reported Inspection Date: Not reported Enforcement: False Additional Information: False Waivers/Notes 1: Not reported Not reported Waivers/Notes 2: Waivers/Notes 3: Not reported Waivers/Notes 4: Not reported Final Rpt Status: Not reported

Name: ARMY AVIATION FACILITY
Address: 2601 NORTHWEST 25TH STREET

City,State,Zip: LINCOLN, NE
Project Notification Date: 12/06/2006
State Project Number: 2007-L003
Business Entity Initials: BOC

Owner Name: Nebraska Military Department

Start Date: 12/04/2006 Finish Date: 04/30/2007 Demo: Not reported Lincoln Region: Year: 2007 Schedule Type: Not reported Project Description: Not reported Associated With: 2006-L259 Contractor Project Number: Not reported **Project Notification Date:** 12/06/2006 Business Entity: Bockmann, Inc. Additional Addresses: Not reported 34000 Square Feet: Linear Feet: 0

Cubic Feet:Not reportedStart Time:08:00Stop Time:16:00Fee Paid:FalseAcknowledgement Sent:No

Follow-up Comments: Continuation of 2006-L259.

Insp Date: Not reported FA Report: False Final Report: Not reported Final Report Rec Date: Not reported 10 Day Waiver: False Emergency: False Canceled: False Completed: False Non-Friable: False Non-Friable Amount: Not reported Landfill Receipts: False

Distance Elevation Site

Site Database(s) EPA ID Number

ARMY AVIATION SUPPORT FACILITY 1 (Continued)

S105432310

EDR ID Number

Work/Worker Practices: False Inspection Report: Not reported Inspection Date: Not reported Enforcement: False Additional Information: False Not reported Waivers/Notes 1: Waivers/Notes 2: Not reported Waivers/Notes 3: Not reported Waivers/Notes 4: Not reported Final Rpt Status: Not reported

Name: LINCOLN AASF BUILDING
Address: 2601 NORTHWEST 25TH STREET

City,State,Zip: LINCOLN, NE
Project Notification Date: 01/19/2007
State Project Number: 2007-L016
Business Entity Initials: BOC

Start Date:

Owner Name: Nebraska Military Department

01/22/2007

Finish Date: 01/24/2007 Not reported Demo: Region: Lincoln 2007 Year: Schedule Type: Not reported Project Description: Not reported Associated With: Not reported Not reported Contractor Project Number: **Project Notification Date:** 01/19/2007 **Business Entity:** Bockmann, Inc. Additional Addresses: Not reported Square Feet: 1055

 Linear Feet:
 0

 Cubic Feet:
 Not reported

 Start Time:
 08:00

 Stop Time:
 16:00

 Fee Paid:
 False

 Acknowledgement Sent:
 No

Follow-up Comments: Not reported Insp Date: Not reported FA Report: False Final Report: Not reported Final Report Rec Date: Not reported 10 Day Waiver: False Emergency: False Canceled: False Completed: False Non-Friable: False Non-Friable Amount: Not reported Landfill Receipts: False Work/Worker Practices: False

Inspection Report:
Inspection Date:
Inspection Date:
Inforcement:
Additional Information:
Waivers/Notes 1:
Waivers/Notes 2:
Waivers/Notes 3:
Not reported
Not reported
Not reported
Not reported
Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

Bockmann, Inc.

ARMY AVIATION SUPPORT FACILITY 1 (Continued)

S105432310

EDR ID Number

Waivers/Notes 4: Not reported Final Rpt Status: Not reported

Name: NEBRASKA AVIATION SUPPORT #1
Address: 2601 NORTHWEST 25TH STREET

City, State, Zip:

Project Notification Date:

State Project Number:

Business Entity Initials:

LINCOLN, NE
03/28/2007

2007-L068

BOC

Owner Name: Nebraska Military Department

04/02/2007 Start Date: 04/04/2007 Finish Date: Demo: Not reported Region: Lincoln Year: 2007 Schedule Type: Not reported Project Description: Not reported Associated With: Not reported Contractor Project Number: Not reported Project Notification Date: 03/28/2007

Additional Addresses: Not reported Square Feet: 4742 Linear Feet: 0

Business Entity:

 Cubic Feet:
 Not reported

 Start Time:
 08:00

 Stop Time:
 16:00

 Fee Paid:
 False

 Acknowledgement Sent:
 No

Follow-up Comments: Not reported Insp Date: Not reported FA Report: False

Final Report: Not reported Final Report Rec Date: Not reported 10 Day Waiver: False Emergency: False Canceled: False Completed: False Non-Friable: False Non-Friable Amount: Not reported Landfill Receipts: False Work/Worker Practices: False Inspection Report: Not reported Inspection Date: Not reported Enforcement: False Additional Information: False

Waivers/Notes 1: Not reported Waivers/Notes 2: Not reported Waivers/Notes 3: Not reported Waivers/Notes 4: Not reported Final Rpt Status: Not reported

Name: HANGAR-BUILDING 624

Address: 2601 NORTHWEST 25TH STREET

City, State, Zip: LINCOLN, NE 68524

Project Notification Date: 07/31/2009 State Project Number: 2009-L157

Direction Distance

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

ARMY AVIATION SUPPORT FACILITY 1 (Continued)

S105432310

BOC **Business Entity Initials:**

Nebraska Air National Guard Owner Name:

08/17/2009 Start Date: Finish Date: Not reported

Demo: 0 Region: Lincoln 2009 Year: Schedule Type: Not reported

Project Description: Removal of 3,550 sq. ft. of non-friable transite wall panels from the

South wall on the exterior of building.

Associated With: Not reported 20090436A Contractor Project Number: **Project Notification Date:** 07/31/2009 **Business Entity:** Bockmann, Inc. Additional Addresses: Not reported Square Feet: 3550

Linear Feet: 0 Cubic Feet: 0 Start Time: 8:00:00 AM

4:00:00 PM Stop Time: Fee Paid: False Acknowledgement Sent: Not reported Follow-up Comments:

Not reported Insp Date: Not reported FA Report: False Final Report: Not reported

Final Report Rec Date: Not reported 10 Day Waiver: False Emergency: False Canceled: False Completed: False Non-Friable: True Non-Friable Amount: Not reported

Landfill Receipts: False Work/Worker Practices: False Inspection Report: Not reported Inspection Date: Not reported Enforcement: False Additional Information: False Waivers/Notes 1: Not reported Waivers/Notes 2: Not reported Waivers/Notes 3: Not reported Waivers/Notes 4: Not reported Final Rpt Status: Not reported

BUILDING 624-HANGAR Name:

Address: 2601 NORTHWEST 25TH STREET

City, State, Zip: LINCOLN, NE 68524

Project Notification Date: 12/30/2009 State Project Number: 2010-L004 **Business Entity Initials:** BOC

Owner Name: Nebraska Air National Guard

01/01/2010 Start Date: Finish Date: 06/30/2010 Demo: Lincoln Region: Year: 2010

Direction Distance

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

ARMY AVIATION SUPPORT FACILITY 1 (Continued)

S105432310

Schedule Type: Not reported

Removal of 3,000 sq. ft. of non-friable exterior transite wall panels Project Description:

from the South wall on hangar. NOTE: This is a continuation of project

2009-L157.

Associated With: 2009-L157 20100013 Contractor Project Number: **Project Notification Date:** 12/30/2009 **Business Entity:** Bockmann, Inc. Additional Addresses: Not reported

Square Feet: 3000 Linear Feet: 0 Cubic Feet: 0 Start Time: 08:00 Stop Time: 16:00 Fee Paid: False Acknowledgement Sent: Not reported

Follow-up Comments: Continuation of 2009-L157

Insp Date: Not reported FA Report: False Final Report: Not reported Final Report Rec Date: Not reported 10 Day Waiver: False Emergency: False Canceled: False Completed: False Non-Friable: True

Not reported Non-Friable Amount: Landfill Receipts: False Work/Worker Practices: False Inspection Report: Not reported Inspection Date: Not reported Enforcement: False Additional Information: False Waivers/Notes 1: Not reported Waivers/Notes 2: Not reported Waivers/Notes 3: Not reported Waivers/Notes 4: Not reported Final Rpt Status: Not reported

ARMY AVIATION SUPPORT FACILITY 1 Name: 2601 NORTHWEST 25TH STREET Address:

LINCOLN, NE 68524 City, State, Zip:

Project Notification Date: 10/25/2017 State Project Number: 2017-L179 Business Entity Initials: **HORIZONS**

Owner Name: Nebraska Military Department

Start Date: 09/22/2017 Finish Date: 01/31/2018 Demo: -1 Region: Lincoln 2017 Year: Schedule Type: Completed

Removal of 900 ln. ft. of friable pipe insulation, mechanical Project Description:

fittings, and transite panels. Removal of 14,800 sq. ft. of

non-friable mastic, and 250 ln. ft. of friable pipe fittings from demo

facility.

Associated With: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

ARMY AVIATION SUPPORT FACILITY 1 (Continued)

S105432310

EDR ID Number

Contractor Project Number: Not reported Project Notification Date: 10/25/2017

Business Entity: New Horizons Environmental, LLC.- Lincoln Office

Additional Addresses: Not reported Square Feet: 14800 Linear Feet: 1150 Cubic Feet: Not reported 0700 Start Time: Stop Time: 1530 Fee Paid: True Acknowledgement Sent: Not reported Follow-up Comments: Not reported Insp Date: Not reported FA Report: True

Final Report: Not reported Final Report Rec Date: Not reported 10 Day Waiver: True Emergency: False Canceled: False Completed: False Non-Friable: False Non-Friable Amount: Not reported Landfill Receipts: False Work/Worker Practices: False

Inspection Date:

Enforcement:

Additional Information:

Waivers/Notes 1:

Waivers/Notes 2:

Waivers/Notes 3:

Waivers/Notes 3:

Not reported

Waivers/Notes 4:

Not reported

Inspection Report:

Final Rpt Status:

Name: ARMY AVIATION SUPPORT FACILITY 1
Address: 2601 NORTHWEST 25TH STREET

Not reported

Visual Only

City, State, Zip: LINCOLN, NE 68524

Project Notification Date: 02/22/2018
State Project Number: 2018-L044
Business Entity Initials: HORIZONS

Owner Name: Nebraska Military Department

 Start Date:
 02/26/2018

 Finish Date:
 02/26/2018

 Demo:
 Not reported

 Region:
 Lincoln

 Year:
 2018

 Schedule Type:
 Completed

Project Description: Removal of 40 ln. ft. of friable pipe insulation.

Associated With: 2017-L179
Contractor Project Number: Not reported
Project Notification Date: 02/22/2018

Business Entity: New Horizons Environmental, LLC.- Lincoln Office

Additional Addresses: Not reported Square Feet: Not reported Linear Feet: 40

Cubic Feet: Not reported Start Time: 0700

Direction Distance

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

ARMY AVIATION SUPPORT FACILITY 1 (Continued)

S105432310

Stop Time: 1530 Fee Paid: False Acknowledgement Sent: Not reported Follow-up Comments: Not reported Insp Date: Not reported FA Report: False Final Report: Not reported Final Report Rec Date: Not reported 10 Day Waiver: True Emergency: False Canceled: False Completed: False Non-Friable: False Non-Friable Amount: Not reported Landfill Receipts: False Work/Worker Practices: False Inspection Report: Not reported Inspection Date: Not reported Enforcement: False Additional Information: False Waivers/Notes 1: Not reported Waivers/Notes 2: Not reported Waivers/Notes 3: Not reported Waivers/Notes 4: Not reported Completed Final Rpt Status:

Name: ARMY AVIATION SUPPORT FACILITY 1 Address: 2601 NORTHWEST 25TH STREET

City, State, Zip: LINCOLN, NE 68524

Project Notification Date: 09/07/2018 State Project Number: 2018-L163 **Business Entity Initials: HORIZONS**

Owner Name: Nebraska Military Department

Start Date: 09/10/2018 Finish Date: 12/31/2018 Demo: Not reported Lincoln Region: Year: 2018 Schedule Type: Off Site

Project Description: Removal of 2,000 sq. ft. of non-friable mastic from the East side of

facility.

Associated With: 2018-L044 Contractor Project Number: Not reported 09/07/2018 **Project Notification Date:**

Business Entity: New Horizons Environmental, LLC.- Lincoln Office

Additional Addresses: Not reported Square Feet: 2000

Linear Feet: Not reported Cubic Feet: Not reported Start Time: 0700 Stop Time: 1530 Fee Paid: False Acknowledgement Sent: Not reported Follow-up Comments: Not reported

Insp Date: Not reported FA Report: False Final Report: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

ARMY AVIATION SUPPORT FACILITY 1 (Continued)

S105432310

EDR ID Number

Not reported Final Report Rec Date: 10 Day Waiver: False Emergency: False Canceled: False Completed: False Non-Friable: False Non-Friable Amount: Not reported Landfill Receipts: False Work/Worker Practices: False Inspection Report: Not reported Inspection Date: Not reported Enforcement: False Additional Information: False Waivers/Notes 1: Not reported Not reported Waivers/Notes 2: Waivers/Notes 3: Not reported Waivers/Notes 4: Not reported Final Rpt Status: Completed

NE NPDES:

Name: ARMY AVIATION SUPPORT FACILITY

Address: 2601 NW 25TH ST City,State,Zip: LINCOLN, NE 68524

Facility ID: 58085

Program Acronym: PCS

Permit: Not reported
Application Number: Not reported
Issued: Not reported
Expires: Not reported
Extended: Not reported

Name: ARMY AVIATION SUPPORT FACILITY

Address: 2601 NW 25TH ST
City,State,Zip: LINCOLN, NE
Facility ID: 58085
Directions to Facility: Not reported
Program Acronym: Not reported

Permit: NPDES Construction Stormwater

Application Number: NER110158 lssued: 02/20/2008 Expires: 12/31/2012 Extended: 12/31/2012

Name: ARMY AVIATION SUPPORT FACILITY

Address: 2601 NW 25TH ST
City,State,Zip: LINCOLN, NE
Facility ID: 58085
Directions to Facility: Not reported
Program Acronym: Not reported

Permit: NPDES Construction Stormwater

Application Number: NER111712 Issued: 09/25/2009 Expires: 12/31/2012 Extended: 12/31/2012

Name: ARMY AVIATION SUPPORT FACILITY

Direction Distance

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

ARMY AVIATION SUPPORT FACILITY 1 (Continued)

S105432310

EDR ID Number

Address: 2601 NW 25TH ST LINCOLN, NE City,State,Zip: Facility ID: 58085 Directions to Facility: Not reported Program Acronym: Not reported

NPDES Construction Stormwater Permit:

NER112008 Application Number: Issued: 05/28/2010 Expires: 12/31/2012 Extended: 12/31/2012

TIER 2:

ARMY AVIATION SUPPORT FACILITY Name:

Address: 2601 NW 25TH ST

City,State,Zip: LINCOLN, NE 68524-1890

Year: 2018 Facility ID: 58085 Location: Not reported SR No: Not reported Amy Dirks Mailing Name: Mailing Address: 2433 NW 24th St Mailing Address 2: Not reported Mailing Suite: Not reported Mailing City: Lincoln Mailing State: NE 68524-1801 Mailing Zip:

Latitude: 40.838536 Longitude: 96.755278

Chemical:

Facid: 58085 conf: Not reported del: Not reported Fire: Not reported 2017 Year: Gas: Not reported SR Number: Not reported

Case Number: Not reported imm:

Not reported EHS: Liquid: Not reported Storage Location: AASF 1 apron Mix: Not reported 1,000 - 4,999 Max. Amount: Not reported Pressure: Pure: Not reported Average Amount: 1,000 - 4,999

Chemical ID: 3929

Reaction: Not reported Chemical Reporting Name(Active Ingredient): JET FUELS, (JP-4) Not reported Solid: Storage Code: Not reported Chemical Reporting Name(Trade Name): F-24

sudrel: Not reported tempcd: Not reported trdsec: Not reported

Direction Distance

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

ARMY AVIATION SUPPORT FACILITY 1 (Continued)

S105432310

Facid: 58085 Not reported conf: del: Not reported Fire: Not reported Year: 2017 Gas: Not reported SR Number: Not reported

Case Number:

imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: Penterman Readiness Center MFT parking lot

Not reported

Mix: Not reported Max. Amount: 1,000 - 4,999 Not reported Pressure: Pure: Not reported 1,000 - 4,999 Average Amount: Chemical ID: 3929 Reaction: Not reported Chemical Reporting Name(Active Ingredient): JET FUELS, (JP-4) Solid: Not reported

Storage Code: Not reported Chemical Reporting Name(Trade Name): F-24 sudrel: Not reported tempcd: Not reported

Facid: 58085 conf: Not reported Not reported del: Fire: Not reported

trdsec:

Year: 2017 Gas: Not reported SR Number: Not reported 68476302 Case Number: Not reported imm: EHS: Not reported Liquid: Not reported

Storage Location: JFHQ - Loading Dock, West side of building Mix: Not reported

1,000 - 4,999 Max. Amount: Pressure: Not reported Pure: Not reported 1,000 - 4,999 Average Amount: Chemical ID: 4519 Reaction: Not reported Chemical Reporting Name(Active Ingredient): FUEL OIL #1 & #2 Solid: Not reported Storage Code: Not reported Chemical Reporting Name(Trade Name): Diesel Fuel sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 58085 conf: Not reported del: Not reported

Distance

Elevation Site Database(s) EPA ID Number

ARMY AVIATION SUPPORT FACILITY 1 (Continued)

S105432310

EDR ID Number

Fire: Not reported Year: 2016
Gas: Not reported SR Number: Not reported

Case Number: 0

imm: Not reported EHS: Not reported Liquid: Not reported AASF 1 apron Storage Location: Not reported Not reported Max. Amount: Pressure: Not reported Pure: Not reported Average Amount: Not reported Chemical ID: 3929

Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Solid: Not reported Storage Code: Not reported

Chemical Reporting Name(Trade Name): JP-8

sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 58085
conf: Not reported
del: Not reported
Fire: Not reported
Year: 2016

Gas: Not reported SR Number: Not reported Case Number: 68476302 imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: JFHQ - Loading Dock

Mix: Not reported

Max. Amount: Not reported

Pressure: Not reported

Pure: Not reported

Average Amount: Not reported

Chemical ID: 4519

Reaction: Not reported

Chemical Reporting Name(Active Ingredient): Not reported Solid: Not reported Storage Code: Not reported Chemical Reporting Name(Trade Name): Diesel Fuel sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 58085
conf: Not reported
del: Not reported
Fire: Not reported
Year: 2016

Gas: Not reported

Direction Distance

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

ARMY AVIATION SUPPORT FACILITY 1 (Continued)

S105432310

SR Number: Not reported Case Number: 0

imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: Penterman Readiness Center MFT parking lot

Not reported Mix: Max. Amount: Not reported Pressure: Not reported Pure: Not reported Average Amount: Not reported Chemical ID: 3929 Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported

Solid: Not reported Storage Code: Not reported Chemical Reporting Name(Trade Name): JP-8 sudrel: Not reported

tempcd: Not reported trdsec: Not reported

Facid: 58085 conf: Not reported del: Not reported

Fire: Year: 2018 Gas:

Not reported SR Number: Not reported Case Number: Not reported imm:

EHS: Not reported

Liquid:

AASF 1 apron Storage Location:

Mix:

Max. Amount: 1,000 - 4,999

Pressure:

Pure: Not reported Average Amount: 1,000 - 4,999 3929 Chemical ID: Not reported Reaction: Chemical Reporting Name(Active Ingredient): JET FUELS, (JP-4)

Solid: Not reported

Storage Code: Chemical Reporting Name(Trade Name): F-24

sudrel: Not reported

tempcd:

trdsec: Not reported

Facid: 58085 conf: Not reported del: Not reported

Fire: 2018 Year: Gas: Not reported SR Number: Not reported Case Number: Not reported

imm:

Direction Distance

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

ARMY AVIATION SUPPORT FACILITY 1 (Continued)

S105432310

EHS: Not reported

Liquid:

Storage Location: Penterman Readiness Center MFT parking lot

Mix:

Max. Amount: 1,000 - 4,999

Pressure:

Pure: Not reported 1,000 - 4,999 Average Amount: Chemical ID: 3929 Reaction: Not reported Chemical Reporting Name(Active Ingredient): JET FUELS, (JP-4)

Solid: Not reported Storage Code: Α

Chemical Reporting Name(Trade Name): F-24 sudrel: Not reported

tempcd:

trdsec: Not reported

Facid: 58085 conf: Not reported del: Not reported Fire: Year: 2018 Gas: Not reported SR Number: Not reported Case Number: 68476-30-2 imm: Not reported

EHS: Liquid:

Storage Location: JFHQ - Loading Dock, West side of building

Mix:

Max. Amount: 1,000 - 4,999

Pressure:

Pure: Not reported 1,000 - 4,999 Average Amount: Chemical ID: 4519 Not reported Reaction: Chemical Reporting Name(Active Ingredient): FUEL OIL #1 & #2 Solid: Not reported

Storage Code: С

Chemical Reporting Name(Trade Name): Diesel Fuel sudrel: Not reported

tempcd:

trdsec: Not reported

Facid: 58085 conf: Not reported del: Not reported Fire: Not reported 2015 Year:

Gas: Not reported SR Number: Not reported

Case Number:

imm: Not reported EHS: Not reported Liquid: Not reported Storage Location: AASF 1 apron

Direction Distance

Elevation Site Database(s) EPA ID Number

ARMY AVIATION SUPPORT FACILITY 1 (Continued)

S105432310

EDR ID Number

Mix: Not reported Max. Amount: Not reported Pressure: Not reported Pure: Not reported Average Amount: Not reported Chemical ID: 3929 Reaction: Not reported

Chemical Reporting Name(Active Ingredient): Not reported Solid: Not reported Storage Code: Not reported Chemical Reporting Name(Trade Name): JP-8

sudrel: Not reported tempod: Not reported trdsec: Not reported

Facid: 58085 Not reported conf: del: Not reported Fire: Not reported Year: 2015 Gas: Not reported SR Number: Not reported Case Number: 68476302 imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: JFHQ - Loading Dock

Mix: Not reported Max. Amount: Not reported Pressure: Not reported Pure: Not reported Average Amount: Not reported Chemical ID: 4519

Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Solid: Not reported Storage Code: Not reported Chemical Reporting Name(Trade Name): Diesel Fuel sudrel: Not reported tempcd: Not reported trdsec: Not reported

 Facid:
 58085

 conf:
 Not reported

 del:
 Not reported

 Fire:
 Not reported

 Year:
 2015

 Gas:
 Not reported

 SR Number:
 Not reported

Case Number: 0
imm: Not reported
EHS: Not reported
Liquid: Not reported

Storage Location: Penterman Readiness Center MFT parking lot

Mix: Not reported Max. Amount: Not reported Pressure: Not reported

Direction Distance Elevation

e EDR ID Number on Site Database(s) EPA ID Number

ARMY AVIATION SUPPORT FACILITY 1 (Continued)

S105432310

Pure: Not reported
Average Amount: Not reported
Chemical ID: 3929
Reaction: Not reported
Chemical Reporting Name(Active Ingredient): Not reported
Solid: Not reported
Storage Code: Not reported
Chemical Reporting Name(Trade Name): JP-8
Studrel: Not reported

sudrel: Not reported tempcd: Not reported trdsec: Not reported

Contact:

Facility ID: 58085

Facility Name: Army Aviation Support Facility

302 Contact: Amy Dirks 302 Phone: 402-309-8485 **Primary Contact:** Tate Petersen Primary Contact Phone: 402-309-1806 Primary Contact 24 HR: 402-309-8210 Secondary Contact: **Christopher Deters** Secondary Contact Phone: 402-309-1715 Secondary Contact 24 HR: 402-309-8210

Name: ARMY AVIATION SUPPORT FACILITY

Address: 2601 NW 25TH ST

City, State, Zip: LINCOLN, NE 68524-1890

Year: 2017 Facility ID: 58085 Location: Not reported SR No: Not reported Mailing Name: Not reported Mailing Address: Not reported Not reported Mailing Address 2: Mailing Suite: Not reported Mailing City: Not reported Mailing State: Not reported Not reported Mailing Zip: Latitude: Not reported Longitude: Not reported

Chemical:

Facid: 58085
conf: Not reported
del: Not reported
Fire: Not reported
Year: 2017

Gas: Not reported SR Number: Not reported Case Number: 0

imm: Not reported
EHS: Not reported
Liquid: Not reported
Storage Location: AASF 1 apron

Mix: Not reported Max. Amount: 1,000 - 4,999

Direction Distance

Elevation Site Database(s) EPA ID Number

ARMY AVIATION SUPPORT FACILITY 1 (Continued)

S105432310

EDR ID Number

Pressure: Not reported
Pure: Not reported
Average Amount: 1,000 - 4,999
Chemical ID: 3929
Reaction: Not reported
Chemical Reporting Name(Active Ingredient): JET FUELS, (JP-4)
Solid: Not reported
Storage Code: Not reported

Chemical Reporting Name(Trade Name): F-24
sudrel: Not reported
tempcd: Not reported
trdsec: Not reported

Facid: 58085
conf: Not reported
del: Not reported
Fire: Not reported
Year: 2017
Gas: Not reported
SR Number: Not reported

Case Number: 0

imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: Penterman Readiness Center MFT parking lot

 Mix:
 Not reported

 Max. Amount:
 1,000 - 4,999

 Pressure:
 Not reported

 Pure:
 Not reported

 Average Amount:
 1,000 - 4,999

 Chemical ID:
 3929

 Reaction:
 Not reported

Reaction: Not reported
Chemical Reporting Name(Active Ingredient): JET FUELS, (JP-4)
Solid: Not reported
Storage Code: Not reported
Chemical Reporting Name(Trade Name): F-24
sudrel: Not reported

tempcd: Not reported trdsec: Not reported

Facid: 58085
conf: Not reported
del: Not reported
Fire: Not reported
Year: 2017

Gas: Not reported SR Number: Not reported Case Number: 68476302 imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: JFHQ - Loading Dock, West side of building

Mix: Not reported Max. Amount: 1,000 - 4,999 Pressure: Not reported Pure: Not reported Average Amount: 1,000 - 4,999

Distance Elevation

Site Database(s) EPA ID Number

ARMY AVIATION SUPPORT FACILITY 1 (Continued)

S105432310

EDR ID Number

Chemical ID: 4519 Reaction: Not reported Chemical Reporting Name(Active Ingredient): FUEL OIL #1 & #2 Not reported Solid: Storage Code: Not reported Chemical Reporting Name(Trade Name): Diesel Fuel sudrel: Not reported tempcd: Not reported trdsec: Not reported

 Facid:
 58085

 conf:
 Not reported

 del:
 Not reported

 Fire:
 Not reported

 Year:
 2016

 Gas:
 Not reported

 SR Number:
 Not reported

Case Number: 0

imm: Not reported EHS: Not reported Liquid: Not reported Storage Location: AASF 1 apron Mix: Not reported Max. Amount: Not reported Pressure: Not reported Pure: Not reported Average Amount: Not reported Chemical ID: 3929

Reaction: Not reported
Chemical Reporting Name(Active Ingredient): Not reported
Solid: Not reported
Storage Code: Not reported

Chemical Reporting Name(Trade Name): JP-8

sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 58085 conf: Not reported del: Not reported Fire: Not reported Year: 2016 Gas: Not reported SR Number: Not reported Case Number: 68476302 imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: JFHQ - Loading Dock

Mix: Not reported
Max. Amount: Not reported
Pressure: Not reported
Pure: Not reported
Average Amount: Not reported
Chemical ID: 4519

Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported

Direction Distance Elevation

stance EDR ID Number evation Site Database(s) EPA ID Number

ARMY AVIATION SUPPORT FACILITY 1 (Continued)

S105432310

Solid: Not reported
Storage Code: Not reported
Chemical Reporting Name(Trade Name): Diesel Fuel
sudrel: Not reported
tempcd: Not reported
trdsec: Not reported

Facid: 58085
conf: Not reported
del: Not reported
Fire: Not reported
Year: 2016
Gas: Not reported
SR Number: Not reported
Case Number: 0

imm: Not reported
EHS: Not reported
Liquid: Not reported

Storage Location: Penterman Readiness Center MFT parking lot

Mix: Not reported
Max. Amount: Not reported
Pressure: Not reported
Pure: Not reported
Average Amount: Not reported
Chemical ID: 3929

Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Solid: Not reported Storage Code: Not reported Chemical Reporting Name(Trade Name): JP-8

sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 58085 conf: Not reported del: Not reported

Fire: Y
Year: 2018
Gas: Not reported
SR Number: Not reported
Case Number: Not reported

imm: Y

EHS: Not reported

Liquid:

Storage Location: AASF 1 apron Mix: Y

Max. Amount: 1,000 - 4,999

Pressure:

Pure: Not reported
Average Amount: 1,000 - 4,999
Chemical ID: 3929
Reaction: Not reported
Chemical Reporting Name(Active Ingredient): JET FUELS, (JP-4)
Solid: Not reported

Storage Code: A

Storage Code: A
Chemical Reporting Name(Trade Name): F-24

Direction Distance

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

Not reported

ARMY AVIATION SUPPORT FACILITY 1 (Continued)

S105432310

sudrel: Not reported

tempcd: trdsec: Not reported

Facid: 58085 conf: Not reported del: Not reported Fire: Year: 2018 Gas: Not reported

Not reported Case Number: imm:

SR Number:

EHS: Not reported

Liquid:

Storage Location: Penterman Readiness Center MFT parking lot

Mix:

Max. Amount: 1,000 - 4,999 Pressure:

Not reported Pure: 1,000 - 4,999

Average Amount: Chemical ID: 3929

Reaction: Not reported JET FUELS, (JP-4) Chemical Reporting Name(Active Ingredient): Solid: Not reported

Storage Code: Α Chemical Reporting Name(Trade Name): F-24 sudrel: Not reported

tempcd:

Not reported trdsec:

Facid: 58085 conf: Not reported del: Not reported Fire: 2018 Year: Gas: Not reported

SR Number: Not reported 68476-30-2 Case Number: imm:

EHS: Not reported

Liquid:

Storage Location:

JFHQ - Loading Dock, West side of building Mix:

Max. Amount: 1,000 - 4,999 Pressure:

Pure: Not reported 1,000 - 4,999 Average Amount: Chemical ID: 4519 Reaction: Not reported Chemical Reporting Name(Active Ingredient): FUEL OIL #1 & #2

Not reported

Storage Code:

Chemical Reporting Name(Trade Name): Diesel Fuel sudrel: Not reported

tempcd:

trdsec: Not reported

Direction Distance Elevation

vation Site Database(s) EPA ID Number

ARMY AVIATION SUPPORT FACILITY 1 (Continued)

S105432310

EDR ID Number

Facid: 58085
conf: Not reported
del: Not reported
Fire: Not reported
Year: 2015
Gas: Not reported

Gas: Not reported SR Number: Not reported

Case Number: 0

imm: Not reported EHS: Not reported Liquid: Not reported AASF 1 apron Storage Location: Not reported Mix: Max. Amount: Not reported Pressure: Not reported Pure: Not reported Average Amount: Not reported Chemical ID: 3929

Reaction: Not reported
Chemical Reporting Name(Active Ingredient): Not reported
Solid: Not reported
Storage Code: Not reported
Chemical Reporting Name(Trade Name): JP-8

sudrel: Not reported tempcd: Not reported trdsec: Not reported

 Facid:
 58085

 conf:
 Not reported

 del:
 Not reported

 Fire:
 Not reported

 Year:
 2015

Gas: Not reported SR Number: Not reported Case Number: 68476302 imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: JFHQ - Loading Dock

Mix: Not reported
Max. Amount: Not reported
Pressure: Not reported
Pure: Not reported
Average Amount: Not reported
Chemical ID: 4519

Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Solid: Not reported

Storage Code: Not reported Chemical Reporting Name(Trade Name): Diesel Fuel sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 58085 conf: Not reported del: Not reported

Direction Distance

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

ARMY AVIATION SUPPORT FACILITY 1 (Continued)

S105432310

Fire: Not reported Year: 2015 Gas: Not reported SR Number: Not reported Case Number:

imm: Not reported EHS: Not reported Liquid: Not reported

Penterman Readiness Center MFT parking lot Storage Location:

Mix: Not reported Not reported Max. Amount: Not reported Pressure: Pure: Not reported Average Amount: Not reported Chemical ID: 3929 Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Solid: Not reported Storage Code: Not reported Chemical Reporting Name(Trade Name): JP-8

sudrel: Not reported tempcd: Not reported trdsec: Not reported

Contact:

Facility ID: 58085

Facility Name: Army Aviation Support Facility

302 Contact: Amy Dirks 402-309-8485 302 Phone: **Primary Contact:** Tate Petersen Primary Contact Phone: 402-309-1806 Primary Contact 24 HR: 402-309-8210 Secondary Contact: **Christopher Deters** Secondary Contact Phone: 402-309-1715 Secondary Contact 24 HR: 402-309-8210

ARMY AVIATION SUPPORT FACILITY Name:

Address: 2601 NW 25TH ST LINCOLN, NE 68524-1890 City, State, Zip:

Year: 2015 Facility ID: 58085

Location: &2400 NW 24,2433 NW 24; S of Creek at Air NG Base

SR No: 126 Mailing Name: Not reported Mailing Address: Not reported Mailing Address 2: Not reported Mailing Suite: Not reported Mailing City: Not reported Not reported Mailing State: Not reported Mailing Zip: Latitude: Not reported Not reported Longitude:

Chemical:

Facid: 58085 conf: Not reported

Direction Distance

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

ARMY AVIATION SUPPORT FACILITY 1 (Continued)

S105432310

del: Not reported Fire: Not reported Year: 2017 Gas: Not reported SR Number: Not reported

Case Number:

imm: Not reported EHS: Not reported Liquid: Not reported Storage Location: AASF 1 apron Mix: Not reported 1,000 - 4,999 Max. Amount: Pressure: Not reported Pure: Not reported 1,000 - 4,999 Average Amount: Chemical ID: 3929 Not reported Reaction:

Chemical Reporting Name(Active Ingredient): JET FUELS, (JP-4) Solid: Not reported Storage Code: Not reported Chemical Reporting Name(Trade Name): F-24

sudrel: Not reported tempcd: Not reported trdsec: Not reported

58085 Facid: conf: Not reported del: Not reported Fire: Not reported Year: 2017

Gas: Not reported SR Number: Not reported Case Number:

imm: Not reported EHS: Not reported Not reported Liquid:

Storage Location: Penterman Readiness Center MFT parking lot

Mix: Not reported 1,000 - 4,999 Max. Amount: Pressure: Not reported Pure: Not reported 1,000 - 4,999 Average Amount: Chemical ID: 3929 Reaction: Not reported Chemical Reporting Name(Active Ingredient): JET FUELS, (JP-4) Not reported Solid: Storage Code: Not reported Chemical Reporting Name(Trade Name): F-24

sudrel: Not reported Not reported tempcd: trdsec: Not reported

Facid: 58085 conf: Not reported del: Not reported Fire: Not reported Year: 2017

Direction Distance

Mix:

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

Not reported

ARMY AVIATION SUPPORT FACILITY 1 (Continued)

S105432310

Gas: Not reported SR Number: Not reported 68476302 Case Number: Not reported imm: EHS: Not reported Liquid: Not reported

JFHQ - Loading Dock, West side of building Storage Location:

1,000 - 4,999 Max. Amount: Pressure: Not reported Pure: Not reported Average Amount: 1,000 - 4,999 Chemical ID: 4519 Reaction: Not reported Chemical Reporting Name(Active Ingredient): FUEL OIL #1 & #2 Solid: Not reported Not reported Storage Code: Chemical Reporting Name(Trade Name): Diesel Fuel sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 58085 conf: Not reported del: Not reported Fire: Not reported Year: 2016 Gas: Not reported

SR Number: Not reported Case Number:

imm: Not reported EHS: Not reported Liquid: Not reported Storage Location: AASF 1 apron Not reported Mix: Max. Amount: Not reported Pressure: Not reported Pure: Not reported Average Amount: Not reported Chemical ID: 3929

Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Solid: Not reported Storage Code: Not reported

JP-8 Chemical Reporting Name(Trade Name):

sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 58085 conf: Not reported del: Not reported Fire: Not reported Year: 2016 Gas: Not reported

SR Number: Not reported Case Number: 68476302

Direction Distance

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

ARMY AVIATION SUPPORT FACILITY 1 (Continued)

S105432310

imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: JFHQ - Loading Dock

Mix: Not reported Not reported Max. Amount: Pressure: Not reported Pure: Not reported Average Amount: Not reported Chemical ID: 4519 Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Not reported Solid: Storage Code: Not reported

Chemical Reporting Name(Trade Name): Diesel Fuel sudrel: Not reported Not reported tempcd: trdsec: Not reported

Facid: 58085 conf: Not reported del: Not reported Fire: Not reported Year: 2016 Gas: Not reported

SR Number: Not reported Case Number:

imm: Not reported EHS: Not reported Not reported

Liquid:

Penterman Readiness Center MFT parking lot Storage Location:

Mix: Not reported Max. Amount: Not reported Pressure: Not reported Pure: Not reported Not reported Average Amount: Chemical ID: 3929 Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Solid: Not reported

Storage Code: Not reported Chemical Reporting Name(Trade Name): JP-8

sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 58085 conf: Not reported del: Not reported

Fire: Year: 2018 Gas: Not reported SR Number: Not reported Case Number: Not reported

imm:

EHS: Not reported

Liquid:

Direction Distance

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

ARMY AVIATION SUPPORT FACILITY 1 (Continued)

S105432310

AASF 1 apron Storage Location:

Mix:

1,000 - 4,999 Max. Amount:

Pressure: 1

Pure: Not reported 1,000 - 4,999 Average Amount: Chemical ID: 3929 Reaction: Not reported Chemical Reporting Name(Active Ingredient): JET FUELS, (JP-4)

Not reported

Storage Code: Α F-24 Chemical Reporting Name(Trade Name): sudrel: Not reported

tempcd:

trdsec: Not reported

Facid: 58085 conf: Not reported del: Not reported

Fire: Year: 2018 Gas: Not reported SR Number: Not reported Case Number: Not reported imm:

EHS: Not reported

Liquid:

Storage Location: Penterman Readiness Center MFT parking lot

Mix:

1,000 - 4,999 Max. Amount:

Pressure:

Pure: Not reported Average Amount: 1,000 - 4,999 Chemical ID: 3929 Reaction: Not reported Chemical Reporting Name(Active Ingredient): JET FUELS, (JP-4) Not reported Solid:

Storage Code: Α Chemical Reporting Name(Trade Name): F-24 sudrel: Not reported

tempcd:

trdsec: Not reported

Facid: 58085 conf: Not reported del: Not reported Fire: 2018 Year: Gas: Not reported SR Number: Not reported 68476-30-2 Case Number: imm: EHS: Not reported

Liquid:

Storage Location: JFHQ - Loading Dock, West side of building

Mix:

Max. Amount: 1,000 - 4,999

Direction Distance

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

ARMY AVIATION SUPPORT FACILITY 1 (Continued)

S105432310

Pressure:

Not reported Pure: 1,000 - 4,999 Average Amount: Chemical ID: 4519 Reaction: Not reported Chemical Reporting Name(Active Ingredient): FUEL OIL #1 & #2 Not reported Solid:

Storage Code:

Chemical Reporting Name(Trade Name): Diesel Fuel sudrel: Not reported

tempcd:

trdsec: Not reported

Facid: 58085 conf: Not reported del: Not reported Fire: Not reported Year: 2015 Gas: Not reported SR Number: Not reported

Case Number:

imm: Not reported EHS: Not reported Liquid: Not reported AASF 1 apron Storage Location: Mix: Not reported Max. Amount: Not reported Pressure: Not reported Pure: Not reported Not reported Average Amount: Chemical ID: 3929

Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Solid: Not reported Storage Code: Not reported Chemical Reporting Name(Trade Name): JP-8

Not reported sudrel: tempcd: Not reported trdsec: Not reported

58085 Facid: conf: Not reported del: Not reported Fire: Not reported Year: 2015 Gas: Not reported SR Number: Not reported 68476302 Case Number: imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: JFHQ - Loading Dock

Mix: Not reported Max. Amount: Not reported Pressure: Not reported Pure: Not reported Average Amount: Not reported

Direction Distance Elevation

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

ARMY AVIATION SUPPORT FACILITY 1 (Continued)

S105432310

Chemical ID: 4519 Not reported Reaction: Chemical Reporting Name(Active Ingredient): Not reported Not reported Solid: Storage Code: Not reported Diesel Fuel Chemical Reporting Name(Trade Name): Not reported sudrel: tempcd: Not reported trdsec: Not reported

 Facid:
 58085

 conf:
 Not reported

 del:
 Not reported

 Fire:
 Not reported

 Year:
 2015

 Gas:
 Not reported

 SR Number:
 Not reported

Case Number: 0

imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: Penterman Readiness Center MFT parking lot

Mix: Not reported Max. Amount: Not reported Pressure: Not reported Pure: Not reported Average Amount: Not reported Chemical ID: 3929 Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Solid: Not reported Storage Code: Not reported

Chemical Reporting Name(Trade Name): JP-8 sudrel: Not reported tempcd: Not reported trdsec: Not reported

Contact:

Facility ID: 58085

Facility Name: Army Aviation Support Facility

Amy Dirks 302 Contact: 302 Phone: 402-309-8485 **Primary Contact:** Tate Petersen Primary Contact Phone: 402-309-1806 Primary Contact 24 HR: 402-309-8210 Secondary Contact: **Christopher Deters** Secondary Contact Phone: 402-309-1715 Secondary Contact 24 HR: 402-309-8210

Name: ARMY AVIATION SUPPORT FACILITY

 Address:
 2601 NW 25TH ST

 City, State, Zip:
 LINCOLN, NE 68524-1890

Year: 2014 Facility ID: 58085

Location: &2400 NW 24,2433 NW 24; S of Creek at Air NG Base

SR No: 1748

Direction Distance

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

ARMY AVIATION SUPPORT FACILITY 1 (Continued)

S105432310

Mailing Name: Not reported Mailing Address: Not reported Mailing Address 2: Not reported Mailing Suite: Not reported Mailing City: Not reported Mailing State: Not reported Mailing Zip: Not reported Not reported Latitude: Longitude: Not reported

Chemical:

Facid: 58085 conf: Not reported del: Not reported Fire: Not reported Year: 2017

Not reported Gas: SR Number: Not reported

Case Number:

imm: Not reported EHS: Not reported Not reported Liquid: AASF 1 apron Storage Location: Mix: Not reported 1,000 - 4,999 Max. Amount: Not reported Pressure: Pure: Not reported Average Amount: 1,000 - 4,999 Chemical ID: 3929 Reaction: Not reported

Chemical Reporting Name(Active Ingredient): JET FUELS, (JP-4) Solid: Not reported Storage Code: Not reported Chemical Reporting Name(Trade Name): F-24

sudrel: Not reported Not reported tempcd: trdsec: Not reported

Facid: 58085 conf: Not reported del: Not reported Fire: Not reported Year: 2017

Gas: Not reported SR Number: Not reported

Case Number:

imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: Penterman Readiness Center MFT parking lot

Mix: Not reported Max. Amount: 1,000 - 4,999 Pressure: Not reported Pure: Not reported Average Amount: 1,000 - 4,999 Chemical ID: 3929 Not reported Chemical Reporting Name(Active Ingredient): JET FUELS, (JP-4)

Direction Distance

Elevation Site Database(s) EPA ID Number

ARMY AVIATION SUPPORT FACILITY 1 (Continued)

S105432310

EDR ID Number

Solid: Not reported Storage Code: Not reported

Chemical Reporting Name(Trade Name): F-24

sudrel: Not reported tempod: Not reported trdsec: Not reported

Facid: 58085 conf: Not reported del: Not reported Fire: Not reported Year: 2017 Gas: Not reported SR Number: Not reported Case Number: 68476302 imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: JFHQ - Loading Dock, West side of building

Mix: Not reported Max. Amount: 1,000 - 4,999 Pressure: Not reported Pure: Not reported Average Amount: 1,000 - 4,999 Chemical ID: 4519 Reaction: Not reported Chemical Reporting Name(Active Ingredient): FUEL OIL #1 & #2 Solid: Not reported Storage Code: Not reported Chemical Reporting Name(Trade Name): Diesel Fuel sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 58085
conf: Not reported
del: Not reported
Fire: Not reported
Year: 2016
Gas: Not reported
SR Number: Not reported

Case Number: 0

Chemical Reporting Name(Trade Name):

imm: Not reported EHS: Not reported Not reported Liquid: AASF 1 apron Storage Location: Mix: Not reported Max. Amount: Not reported Pressure: Not reported Pure: Not reported Average Amount: Not reported Chemical ID: 3929 Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Solid: Not reported Storage Code: Not reported

JP-8

Direction Distance

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

ARMY AVIATION SUPPORT FACILITY 1 (Continued)

S105432310

sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 58085 conf: Not reported del: Not reported Fire: Not reported Year: 2016 Gas: Not reported SR Number: Not reported 68476302 Case Number: imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: JFHQ - Loading Dock

Mix: Not reported Max. Amount: Not reported Pressure: Not reported Pure: Not reported Average Amount: Not reported Chemical ID: 4519 Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported

Solid: Not reported Storage Code: Not reported Chemical Reporting Name(Trade Name): Diesel Fuel sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 58085 conf: Not reported del: Not reported Fire: Not reported Year: 2016 Gas: Not reported SR Number: Not reported

Case Number:

imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: Penterman Readiness Center MFT parking lot

Mix: Not reported Max. Amount: Not reported Pressure: Not reported Pure: Not reported Average Amount: Not reported Chemical ID: 3929

Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Not reported Storage Code: Not reported

JP-8 Chemical Reporting Name(Trade Name):

sudrel: Not reported tempcd: Not reported trdsec: Not reported

Direction Distance

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

ARMY AVIATION SUPPORT FACILITY 1 (Continued)

S105432310

Facid: 58085 conf: Not reported del: Not reported

Fire: Year: 2018 Gas: Not reported SR Number: Not reported Case Number: Not reported imm:

EHS: Not reported

Liquid:

Storage Location: AASF 1 apron

Mix:

Max. Amount: 1,000 - 4,999

Pressure:

Pure: Not reported Average Amount: 1,000 - 4,999 3929 Chemical ID: Reaction: Not reported

Chemical Reporting Name(Active Ingredient): JET FUELS, (JP-4) Solid: Not reported

Storage Code: Α

Chemical Reporting Name(Trade Name): F-24 sudrel: Not reported

tempcd: trdsec: Not reported

Facid: 58085 conf: Not reported del: Not reported

Fire: Year: 2018 Gas: Not reported SR Number: Not reported Not reported Case Number: imm:

EHS: Not reported

Liquid:

Storage Location: Penterman Readiness Center MFT parking lot

Mix:

Max. Amount: 1,000 - 4,999

Pressure:

Pure: Not reported 1,000 - 4,999 Average Amount: Chemical ID: 3929 Reaction: Not reported Chemical Reporting Name(Active Ingredient): JET FUELS, (JP-4) Solid: Not reported

Storage Code: Α Chemical Reporting Name(Trade Name): F-24 sudrel: Not reported tempcd: trdsec: Not reported

Facid: 58085 conf: Not reported del: Not reported

Direction Distance

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

ARMY AVIATION SUPPORT FACILITY 1 (Continued)

S105432310

Fire: 2018 Year: Gas: Not reported SR Number: Not reported Case Number: 68476-30-2

imm:

EHS: Not reported

Liquid:

JFHQ - Loading Dock, West side of building Storage Location:

1,000 - 4,999 Max. Amount:

Pressure:

Pure: Not reported Average Amount: 1,000 - 4,999 Chemical ID: 4519 Reaction: Not reported Chemical Reporting Name(Active Ingredient): FUEL OIL #1 & #2 Solid: Not reported

Storage Code:

Chemical Reporting Name(Trade Name): Diesel Fuel sudrel: Not reported

tempcd:

trdsec: Not reported

Facid: 58085 conf: Not reported del: Not reported Fire: Not reported Year: 2015 Gas: Not reported

SR Number: Not reported

Case Number:

imm: Not reported EHS: Not reported Not reported Liquid: AASF 1 apron Storage Location: Not reported Mix: Max. Amount: Not reported Pressure: Not reported Pure: Not reported Average Amount: Not reported Chemical ID: 3929

Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Not reported Solid: Storage Code: Not reported

Chemical Reporting Name(Trade Name): JP-8

sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 58085 conf: Not reported del: Not reported Fire: Not reported Year: 2015

Gas: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

ARMY AVIATION SUPPORT FACILITY 1 (Continued)

S105432310

EDR ID Number

SR Number:

Case Number:
68476302
imm:
Not reported
EHS:
Not reported
Liquid:
Not reported
Not reported
Storage Location:

Not reported
Not reported
JFHQ - Loading Dock

Not reported Mix: Max. Amount: Not reported Pressure: Not reported Pure: Not reported Average Amount: Not reported Chemical ID: 4519 Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Solid: Not reported Storage Code: Not reported Chemical Reporting Name(Trade Name): Diesel Fuel sudrel: Not reported tempcd: Not reported

Facid: 58085
conf: Not reported
del: Not reported
Fire: Not reported
Year: 2015
Gas: Not reported
SR Number: Not reported

Case Number: 0

imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: Penterman Readiness Center MFT parking lot

Not reported

Mix: Not reported Max. Amount: Not reported Not reported Pressure: Pure: Not reported Average Amount: Not reported Chemical ID: 3929 Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Not reported Solid: Storage Code: Not reported Chemical Reporting Name(Trade Name): JP-8

sudrel: Not reported tempcd: Not reported trdsec: Not reported

Contact:

trdsec:

Facility ID: 58085

Facility Name: Army Aviation Support Facility

 302 Contact:
 Amy Dirks

 302 Phone:
 402-309-8485

 Primary Contact:
 Tate Petersen

 Primary Contact Phone:
 402-309-1806

 Primary Contact 24 HR:
 402-309-8210

 Secondary Contact:
 Christopher Deters

Direction Distance Elevation

levation Site Database(s) EPA ID Number

ARMY AVIATION SUPPORT FACILITY 1 (Continued)

S105432310

EDR ID Number

Secondary Contact Phone: 402-309-1715 Secondary Contact 24 HR: 402-309-8210

Name: ARMY AVIATION SUPPORT FACILITY

 Address:
 2601 NW 25TH ST

 City, State, Zip:
 LINCOLN, NE 68524-1890

Year: 2013 Facility ID: 58085

Location: &2400 NW 24,2433 NW 24; S of Creek at Air NG Base

SR No: 119 Mailing Name: Not reported Mailing Address: Not reported Mailing Address 2: Not reported Mailing Suite: Not reported Mailing City: Not reported Mailing State: Not reported Mailing Zip: Not reported Latitude: Not reported Longitude: Not reported

Chemical:

Facid: 58085
conf: Not reported
del: Not reported
Fire: Not reported
Year: 2017
Gas: Not reported
SR Number: Not reported

Case Number: 0

Not reported imm: EHS: Not reported Liquid: Not reported AASF 1 apron Storage Location: Mix: Not reported Max. Amount: 1,000 - 4,999 Pressure: Not reported Not reported Pure: Average Amount: 1,000 - 4,999 3929 Chemical ID:

Reaction: Not reported
Chemical Reporting Name(Active Ingredient): JET FUELS, (JP-4)
Solid: Not reported
Storage Code: Not reported

Chemical Reporting Name(Trade Name): F-24

sudrel: Not reported tempcd: Not reported trdsec: Not reported

 Facid:
 58085

 conf:
 Not reported

 del:
 Not reported

 Fire:
 Not reported

 Year:
 2017

 Gas:
 Not reported

 SR Number:
 Not reported

Case Number: 0

imm: Not reported

Direction Distance

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

ARMY AVIATION SUPPORT FACILITY 1 (Continued)

S105432310

EHS: Not reported Liquid: Not reported

Storage Location: Penterman Readiness Center MFT parking lot

Mix: Not reported Max. Amount: 1,000 - 4,999 Not reported Pressure: Pure: Not reported 1,000 - 4,999 Average Amount: Chemical ID: 3929 Reaction: Not reported Chemical Reporting Name(Active Ingredient): JET FUELS, (JP-4) Not reported Solid: Storage Code: Not reported Chemical Reporting Name(Trade Name): F-24 sudrel: Not reported Not reported

tempcd: trdsec: Not reported

Facid: 58085 conf: Not reported del: Not reported Fire: Not reported Year: 2017 Gas: Not reported SR Number: Not reported Case Number: 68476302 imm: Not reported EHS: Not reported

Liquid:

JFHQ - Loading Dock, West side of building Storage Location:

Not reported

Mix: Not reported Max. Amount: 1,000 - 4,999 Pressure: Not reported Pure: Not reported 1,000 - 4,999 Average Amount: Chemical ID: 4519 Not reported Reaction: Chemical Reporting Name(Active Ingredient): FUEL OIL #1 & #2 Solid: Not reported Storage Code: Not reported

Chemical Reporting Name(Trade Name): Diesel Fuel sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 58085 conf: Not reported del: Not reported Fire: Not reported 2016 Year:

Gas: Not reported SR Number: Not reported

Case Number:

imm: Not reported EHS: Not reported Liauid: Not reported Storage Location: AASF 1 apron

Direction Distance Elevation

nce EDR ID Number ation Site Database(s) EPA ID Number

ARMY AVIATION SUPPORT FACILITY 1 (Continued)

S105432310

Mix: Not reported
Max. Amount: Not reported
Pressure: Not reported
Pure: Not reported
Average Amount: Not reported
Chemical ID: 3929
Reaction: Not reported

Chemical Reporting Name(Active Ingredient): Not reported Solid: Not reported Storage Code: Not reported Chemical Reporting Name(Trade Name): JP-8

sudrel: Not reported tempod: Not reported trdsec: Not reported

Facid: 58085 Not reported conf: del: Not reported Fire: Not reported Year: 2016 Gas: Not reported SR Number: Not reported Case Number: 68476302 imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: JFHQ - Loading Dock

Mix: Not reported Max. Amount: Not reported Pressure: Not reported Pure: Not reported Average Amount: Not reported Chemical ID: 4519

Reaction: Not reported
Chemical Reporting Name(Active Ingredient): Not reported
Solid: Not reported
Storage Code: Not reported
Chemical Reporting Name(Trade Name): Diesel Fuel
sudrel: Not reported
tempcd: Not reported
trdsec: Not reported

Facid: 58085

conf: Not reported

del: Not reported

Fire: Not reported

Year: 2016

Gas: Not reported

SR Number: Not reported

Case Number: 0
imm: Not reported
EHS: Not reported
Liquid: Not reported

Storage Location: Penterman Readiness Center MFT parking lot

Mix: Not reported Max. Amount: Not reported Pressure: Not reported

Direction Distance

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

ARMY AVIATION SUPPORT FACILITY 1 (Continued)

S105432310

Pure: Not reported Not reported Average Amount: Chemical ID: 3929 Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Not reported Solid: Not reported Storage Code: Chemical Reporting Name(Trade Name): JP-8 sudrel: Not reported

tempcd: Not reported trdsec: Not reported

58085 Facid: conf: Not reported del: Not reported Fire:

Year: 2018 Gas: Not reported SR Number: Not reported Case Number: Not reported

imm:

EHS: Not reported

Liauid:

Storage Location: AASF 1 apron Mix:

Max. Amount: 1,000 - 4,999

Pressure:

Pure: Not reported 1,000 - 4,999 Average Amount: Chemical ID: 3929 Reaction: Not reported JET FUELS, (JP-4) Chemical Reporting Name(Active Ingredient):

Solid: Not reported

Storage Code: F-24 Chemical Reporting Name(Trade Name): sudrel: Not reported

tempcd:

trdsec: Not reported

Facid: 58085 conf: Not reported del: Not reported Fire:

2018 Year: Gas: Not reported SR Number: Not reported Case Number: Not reported imm: EHS: Not reported

Liquid:

Storage Location: Penterman Readiness Center MFT parking lot

1,000 - 4,999 Max. Amount:

Pressure:

Pure: Not reported Average Amount: 1.000 - 4.999 Chemical ID: 3929

Direction Distance

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

ARMY AVIATION SUPPORT FACILITY 1 (Continued)

S105432310

Reaction: Not reported Chemical Reporting Name(Active Ingredient): JET FUELS, (JP-4)

Solid: Not reported

Storage Code: Chemical Reporting Name(Trade Name): F-24 sudrel: Not reported

tempcd:

trdsec: Not reported

Facid: 58085 Not reported conf: del: Not reported

Fire: Year: 2018 Gas: Not reported SR Number: Not reported Case Number: 68476-30-2

imm:

EHS: Not reported

Liquid:

Storage Location: JFHQ - Loading Dock, West side of building

Mix:

Max. Amount: 1,000 - 4,999

Pressure: Pure:

Not reported Average Amount: 1,000 - 4,999 Chemical ID: 4519 Reaction: Not reported Chemical Reporting Name(Active Ingredient): FUEL OIL #1 & #2

Solid: Not reported

Storage Code:

Chemical Reporting Name(Trade Name): Diesel Fuel sudrel: Not reported

tempcd:

trdsec: Not reported

Facid: 58085 conf: Not reported del: Not reported Not reported Fire: Year: 2015 Gas: Not reported SR Number: Not reported

Case Number:

imm: Not reported EHS: Not reported Liquid: Not reported Storage Location: AASF 1 apron Mix: Not reported Max. Amount: Not reported Not reported Pressure: Pure: Not reported Average Amount: Not reported Chemical ID: 3929

Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Solid: Not reported

Distance Elevation

vation Site Database(s) EPA ID Number

ARMY AVIATION SUPPORT FACILITY 1 (Continued)

S105432310

EDR ID Number

Storage Code: Not reported Chemical Reporting Name(Trade Name): JP-8 sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 58085 conf: Not reported del: Not reported Fire: Not reported 2015 Year: Not reported Gas: SR Number: Not reported Case Number: 68476302 imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: JFHQ - Loading Dock

Mix: Not reported
Max. Amount: Not reported
Pressure: Not reported
Pure: Not reported
Average Amount: Not reported
Chemical ID: 4519

Chemical ID: 4519
Reaction: Not reported
Chemical Reporting Name(Active Ingredient): Not reported
Solid: Not reported
Storage Code: Not reported
Chemical Reporting Name(Trade Name): Diesel Fuel
sudrel: Not reported
tempcd: Not reported

 Facid:
 58085

 conf:
 Not reported

 del:
 Not reported

 Fire:
 Not reported

 Year:
 2015

 Gas:
 Not reported

 SR Number:
 Not reported

Case Number: 0

trdsec:

imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: Penterman Readiness Center MFT parking lot

Not reported

Mix: Not reported Max. Amount: Not reported Pressure: Not reported Pure: Not reported Average Amount: Not reported Chemical ID: 3929 Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Chemical Reporting Name(Active Ingredient): Not reported

Solid: Not reported Storage Code: Not reported

Chemical Reporting Name(Trade Name): JP-8

sudrel: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

ARMY AVIATION SUPPORT FACILITY 1 (Continued)

S105432310

EDR ID Number

tempcd: Not reported trdsec: Not reported

Contact:

Facility ID: 58085

Facility Name: Army Aviation Support Facility

302 Contact: Amy Dirks 302 Phone: 402-309-8485 **Primary Contact:** Tate Petersen Primary Contact Phone: 402-309-1806 Primary Contact 24 HR: 402-309-8210 Secondary Contact: **Christopher Deters** Secondary Contact Phone: 402-309-1715 Secondary Contact 24 HR: 402-309-8210

Name: ARMY AVIATION SUPPORT FACILITY

Address: 2601 NW 25TH ST

City, State, Zip: LINCOLN, NE 68524-1890

Year: 2012 Facility ID: 58085

Location: &2400 NW 24,2433 NW 24; S of Creek at Air NG Base

Not reported

SR No: 118

Mailing Name: Not reported Mailing Address: Not reported Mailing Address 2: Not reported Not reported Mailing Suite: Mailing City: Not reported Mailing State: Not reported Mailing Zip: Not reported Latitude: Not reported Longitude: Not reported

Chemical:

Storage Code:

Facid: 58085
conf: Not reported
del: Not reported
Fire: Not reported
Year: 2017
Gas: Not reported
SR Number: Not reported

Case Number: 0

imm: Not reported EHS: Not reported Not reported Liquid: AASF 1 apron Storage Location: Mix: Not reported 1,000 - 4,999 Max. Amount: Pressure: Not reported Pure: Not reported 1,000 - 4,999 Average Amount: Chemical ID: Not reported Reaction: Chemical Reporting Name(Active Ingredient): JET FUELS, (JP-4) Solid: Not reported

Chemical Reporting Name(Trade Name): F-24

Direction Distance

Elevation Site Database(s) EPA ID Number

ARMY AVIATION SUPPORT FACILITY 1 (Continued)

S105432310

EDR ID Number

sudrel: Not reported tempcd: Not reported trdsec: Not reported

 Facid:
 58085

 conf:
 Not reported

 del:
 Not reported

 Fire:
 Not reported

 Year:
 2017

 Gas:
 Not reported

 SR Number:
 Not reported

Case Number: 0

imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: Penterman Readiness Center MFT parking lot

Mix: Not reported
Max. Amount: 1,000 - 4,999
Pressure: Not reported
Pure: Not reported
Average Amount: 1,000 - 4,999

Chemical ID: 3929

Reaction: Not reported
Chemical Reporting Name(Active Ingredient): JET FUELS, (JP-4)
Solid: Not reported
Storage Code: Not reported
Chemical Reporting Name(Trade Name): F-24

sudrel: Not reported tempod: Not reported trdsec: Not reported

Facid: 58085 conf: Not reported del: Not reported Fire: Not reported Year: 2017 Gas: Not reported SR Number: Not reported 68476302 Case Number: imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: JFHQ - Loading Dock, West side of building

Mix: Not reported 1,000 - 4,999 Max. Amount: Pressure: Not reported Pure: Not reported Average Amount: 1,000 - 4,999 Chemical ID: 4519 Reaction: Not reported Chemical Reporting Name(Active Ingredient): FUEL OIL #1 & #2 Not reported

Solid: Not reported
Storage Code: Not reported
Chemical Reporting Name(Trade Name): Diesel Fuel
sudrel: Not reported
tempcd: Not reported
trdsec: Not reported

Distance Elevation

evation Site Database(s) EPA ID Number

ARMY AVIATION SUPPORT FACILITY 1 (Continued)

S105432310

EDR ID Number

Facid: 58085
conf: Not reported
del: Not reported
Fire: Not reported
Year: 2016
Gas: Not reported
SR Number: Not reported

Case Number: 0

imm: Not reported EHS: Not reported Liquid: Not reported AASF 1 apron Storage Location: Not reported Mix: Max. Amount: Not reported Pressure: Not reported Pure: Not reported Average Amount: Not reported Chemical ID: 3929

Reaction: Not reported
Chemical Reporting Name(Active Ingredient): Not reported
Solid: Not reported
Storage Code: Not reported
Chemical Reporting Name(Trade Name): JP-8

sudrel:Not reportedtempcd:Not reportedtrdsec:Not reported

 Facid:
 58085

 conf:
 Not reported

 del:
 Not reported

 Fire:
 Not reported

 Year:
 2016

Gas: Not reported SR Number: Not reported Case Number: 68476302 imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: JFHQ - Loading Dock

Mix: Not reported

Max. Amount: Not reported

Pressure: Not reported

Pure: Not reported

Average Amount: Not reported

Chemical ID: 4519

Reaction: Not reported

Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Solid: Not reported Storage Code: Not reported Chemical Reporting Name(Trade Name): Diesel Fuel sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 58085 conf: Not reported del: Not reported

Direction Distance

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

ARMY AVIATION SUPPORT FACILITY 1 (Continued)

S105432310

Fire: Not reported Year: 2016 Gas: Not reported SR Number: Not reported Case Number:

imm: Not reported EHS: Not reported Liquid: Not reported

Penterman Readiness Center MFT parking lot Storage Location:

Not reported Max. Amount: Not reported Not reported Pressure: Pure: Not reported Average Amount: Not reported Chemical ID: 3929 Reaction: Not reported

Chemical Reporting Name(Active Ingredient): Not reported Solid: Not reported Storage Code: Not reported

Chemical Reporting Name(Trade Name): JP-8

sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 58085 conf: Not reported del: Not reported

Fire: 2018 Year: Not reported Gas: SR Number: Not reported Case Number: Not reported

imm:

EHS: Not reported

Liquid:

Storage Location: AASF 1 apron

Mix:

Max. Amount: 1,000 - 4,999

Pressure:

Pure: Not reported 1,000 - 4,999 Average Amount: Chemical ID: 3929 Reaction: Not reported Chemical Reporting Name(Active Ingredient): JET FUELS, (JP-4)

Solid: Not reported Storage Code:

Chemical Reporting Name(Trade Name): F-24

sudrel: Not reported tempcd:

trdsec: Not reported

Facid: 58085 Not reported conf: del: Not reported

Fire: Year: 2018 Gas: Not reported

Distance

Elevation Site Database(s) EPA ID Number

ARMY AVIATION SUPPORT FACILITY 1 (Continued)

S105432310

EDR ID Number

SR Number: Not reported Case Number: Not reported

imm: Y

EHS: Not reported

Liquid: Y

Storage Location: Penterman Readiness Center MFT parking lot

Mix: Y

Max. Amount: 1,000 - 4,999

Pressure: 1

Pure: Not reported
Average Amount: 1,000 - 4,999
Chemical ID: 3929
Reaction: Not reported
Chemical Reporting Name(Active Ingredient): JET FUELS, (JP-4)
Solid: Not reported

Storage Code: A
Chemical Reporting Name(Trade Name): F-24

sudrel: Not reported

tempcd: 4

trdsec: Not reported

Facid: 58085
conf: Not reported
del: Not reported

 Fire:
 Y

 Year:
 2018

 Gas:
 Not reported

 SR Number:
 Not reported

 Case Number:
 68476-30-2

imm:

EHS: Not reported

Liquid: Y

Storage Location: JFHQ - Loading Dock, West side of building

Mix: Y

Max. Amount: 1,000 - 4,999

Pressure: 1

Pure: Not reported
Average Amount: 1,000 - 4,999
Chemical ID: 4519
Reaction: Not reported
Chemical Reporting Name(Active Ingredient): FUEL OIL #1 & #2
Solid: Not reported

Storage Code: C

Chemical Reporting Name(Trade Name): Diesel Fuel sudrel: Not reported

tempcd: 4

trdsec: Not reported

Facid: 58085
conf: Not reported
del: Not reported
Fire: Not reported
Year: 2015
Gas: Not reported
SR Number: Not reported

Case Number: 0

imm: Not reported

MAP FINDINGS Map ID Direction

Distance

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

ARMY AVIATION SUPPORT FACILITY 1 (Continued)

S105432310

EDR ID Number

EHS: Not reported Not reported Liquid: Storage Location: AASF 1 apron Mix: Not reported Max. Amount: Not reported Not reported Pressure: Not reported Pure: Average Amount: Not reported Chemical ID: 3929 Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported

Not reported Solid: Storage Code: Not reported Chemical Reporting Name(Trade Name): JP-8

sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 58085 conf: Not reported del: Not reported Fire: Not reported Year: 2015 Gas: Not reported SR Number: Not reported Case Number: 68476302 imm: Not reported EHS: Not reported Liquid: Not reported

JFHQ - Loading Dock Storage Location: Mix: Not reported

Not reported Pressure: Not reported Pure: Not reported Average Amount: Not reported Chemical ID: 4519 Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Solid: Not reported Storage Code: Not reported Chemical Reporting Name(Trade Name): Diesel Fuel sudrel: Not reported tempcd: Not reported trdsec: Not reported

Max. Amount:

Facid: 58085 conf: Not reported del: Not reported Fire: Not reported 2015 Year: Gas: Not reported

SR Number: Not reported

Case Number:

imm: Not reported EHS: Not reported Liauid: Not reported

Storage Location: Penterman Readiness Center MFT parking lot

Direction Distance

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

ARMY AVIATION SUPPORT FACILITY 1 (Continued)

S105432310

Mix: Not reported Not reported Max. Amount: Not reported Pressure: Pure: Not reported Average Amount: Not reported Chemical ID: 3929 Reaction: Not reported

Chemical Reporting Name(Active Ingredient): Not reported Not reported Solid: Storage Code: Not reported JP-8 Chemical Reporting Name(Trade Name):

sudrel: Not reported Not reported tempcd: trdsec: Not reported

Contact:

Facility ID: 58085

Facility Name: Army Aviation Support Facility

302 Contact: Amy Dirks 302 Phone: 402-309-8485 Primary Contact: Tate Petersen Primary Contact Phone: 402-309-1806 Primary Contact 24 HR: 402-309-8210 Secondary Contact: **Christopher Deters** Secondary Contact Phone: 402-309-1715 Secondary Contact 24 HR: 402-309-8210

ARMY AVIATION SUPPORT FACILITY Name:

2601 NW 25TH ST Address:

City,State,Zip: LINCOLN, NE 68524-1890

Year: 2016 Facility ID: 58085

Location: &2400 NW 24,2433 NW 24; S of Creek at Air NG Base

SR No: 113

Mailing Name: Not reported Mailing Address: Not reported Mailing Address 2: Not reported Mailing Suite: Not reported Mailing City: Not reported Mailing State: Not reported Mailing Zip: Not reported Latitude: Not reported Longitude: Not reported

Chemical:

Facid: 58085 conf: Not reported del: Not reported Fire: Not reported Year: 2017 Gas: Not reported Not reported SR Number:

Case Number:

imm: Not reported EHS: Not reported Liquid: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

ARMY AVIATION SUPPORT FACILITY 1 (Continued)

S105432310

EDR ID Number

Storage Location: AASF 1 apron Not reported Mix: 1,000 - 4,999 Max. Amount: Pressure: Not reported Pure: Not reported 1,000 - 4,999 Average Amount: Chemical ID: 3929 Reaction: Not reported Chemical Reporting Name(Active Ingredient): JET FUELS, (JP-4) Not reported Storage Code: Not reported

Chemical Reporting Name(Trade Name): F-24
sudrel: Not reported
tempcd: Not reported
trdsec: Not reported

Facid: 58085
conf: Not reported
del: Not reported
Fire: Not reported
Year: 2017
Gas: Not reported

SR Number: Not reported
Case Number: 0
imm: Not reported

EHS: Not reported Liquid: Not reported

Storage Location: Penterman Readiness Center MFT parking lot

Mix: Not reported 1,000 - 4,999 Max. Amount: Pressure: Not reported Pure: Not reported Average Amount: 1,000 - 4,999 Chemical ID: 3929 Reaction: Not reported JET FUELS, (JP-4) Chemical Reporting Name(Active Ingredient): Not reported Solid: Storage Code: Not reported Chemical Reporting Name(Trade Name): F-24

sudrel:
tempcd:
trdsec:
Not reported
Not reported
Not reported

Facid: 58085 conf: Not reported del: Not reported Fire: Not reported Year: 2017 Gas: Not reported SR Number: Not reported 68476302 Case Number: imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: JFHQ - Loading Dock, West side of building

Mix: Not reported Max. Amount: 1,000 - 4,999

Distance Elevation Site

on Site Database(s) EPA ID Number

ARMY AVIATION SUPPORT FACILITY 1 (Continued)

S105432310

EDR ID Number

Pressure: Not reported Not reported Pure: 1,000 - 4,999 Average Amount: Chemical ID: 4519 Reaction: Not reported Chemical Reporting Name(Active Ingredient): FUEL OIL #1 & #2 Not reported Solid: Storage Code: Not reported Chemical Reporting Name(Trade Name): Diesel Fuel sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 58085
conf: Not reported
del: Not reported
Fire: Not reported
Year: 2016
Gas: Not reported
SR Number: Not reported

Case Number: 0

imm: Not reported EHS: Not reported Liquid: Not reported AASF 1 apron Storage Location: Mix: Not reported Max. Amount: Not reported Pressure: Not reported Pure: Not reported Average Amount: Not reported Chemical ID: 3929

Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Solid: Not reported Storage Code: Not reported

Chemical Reporting Name(Trade Name): JP-8

sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 58085 conf: Not reported del: Not reported Fire: Not reported Year: 2016 Gas: Not reported SR Number: Not reported 68476302 Case Number: imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: JFHQ - Loading Dock

Mix: Not reported Max. Amount: Not reported Pressure: Not reported Pure: Not reported Average Amount: Not reported

Direction Distance

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

ARMY AVIATION SUPPORT FACILITY 1 (Continued)

S105432310

EDR ID Number

Chemical ID: 4519 Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Not reported Solid: Storage Code: Not reported Chemical Reporting Name(Trade Name): Diesel Fuel Not reported sudrel: Not reported tempcd: trdsec: Not reported

Facid: 58085 conf: Not reported del: Not reported Fire: Not reported Year: 2016 Gas: Not reported SR Number: Not reported

Case Number:

imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: Penterman Readiness Center MFT parking lot

Mix: Not reported Max. Amount: Not reported Pressure: Not reported Pure: Not reported Average Amount: Not reported Chemical ID: 3929 Reaction: Not reported

Chemical Reporting Name(Active Ingredient): Not reported Not reported Solid: Storage Code: Not reported

Chemical Reporting Name(Trade Name): JP-8 sudrel: Not reported tempcd:

Not reported Not reported trdsec:

Facid: 58085 conf: Not reported del: Not reported Fire:

Year: 2018 Gas: Not reported SR Number: Not reported Case Number: Not reported imm:

EHS: Not reported

Liquid:

Storage Location: AASF 1 apron

Mix:

Max. Amount: 1,000 - 4,999

Pressure:

Pure: Not reported Average Amount: 1,000 - 4,999 Chemical ID: 3929 Reaction: Not reported Chemical Reporting Name(Active Ingredient): JET FUELS, (JP-4)

Direction Distance

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

ARMY AVIATION SUPPORT FACILITY 1 (Continued)

S105432310

Solid: Not reported Storage Code: Α Chemical Reporting Name(Trade Name): F-24 sudrel: Not reported tempcd:

trdsec: Not reported

Facid: 58085 conf: Not reported del: Not reported

Fire: 2018 Year: Gas: Not reported SR Number: Not reported Case Number: Not reported

imm:

EHS: Not reported

Liquid:

Storage Location: Penterman Readiness Center MFT parking lot

Mix:

Max. Amount: 1,000 - 4,999 Pressure: Pure: Not reported Average Amount: 1,000 - 4,999

Chemical ID: 3929 Reaction: Not reported Chemical Reporting Name(Active Ingredient): JET FUELS, (JP-4) Solid: Not reported

Storage Code: Chemical Reporting Name(Trade Name): F-24 sudrel: Not reported

tempcd:

trdsec: Not reported

Facid: 58085 conf: Not reported del: Not reported

Fire: 2018 Year: Gas: Not reported SR Number: Not reported Case Number: 68476-30-2

imm:

EHS: Not reported

Liquid:

Storage Location: JFHQ - Loading Dock, West side of building

Mix:

Max. Amount: 1,000 - 4,999

Pressure:

Pure: Not reported 1,000 - 4,999 Average Amount: Chemical ID: Reaction: Not reported Chemical Reporting Name(Active Ingredient): FUEL OIL #1 & #2 Solid: Not reported

Storage Code:

Chemical Reporting Name(Trade Name): Diesel Fuel

Distance Elevation

Site Database(s) EPA ID Number

ARMY AVIATION SUPPORT FACILITY 1 (Continued)

S105432310

EDR ID Number

sudrel: Not reported tempcd: 4

trdsec: Not reported

Facid: 58085

conf: Not reported

del: Not reported

Fire: Not reported

Year: 2015

Gas: Not reported

SR Number: Not reported

Case Number: 0

imm: Not reported EHS: Not reported Liquid: Not reported Storage Location: AASF 1 apron Not reported Mix: Max. Amount: Not reported Pressure: Not reported Pure: Not reported Average Amount: Not reported

Chemical ID: 3929

Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Solid: Not reported Storage Code: Not reported

Chemical Reporting Name(Trade Name): JP-8

sudrel: Not reported tempod: Not reported trdsec: Not reported

Facid: 58085 conf: Not reported del: Not reported Fire: Not reported Year: 2015 Gas: Not reported SR Number: Not reported 68476302 Case Number: imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: JFHQ - Loading Dock

Mix: Not reported Max. Amount: Not reported Pressure: Not reported Pure: Not reported Average Amount: Not reported Chemical ID: 4519

Chemical ID: 4519
Reaction: Not reported
Chemical Reporting Name(Active Ingredient): Not reported
Solid: Not reported
Storage Code: Not reported
Chemical Reporting Name(Trade Name): Diesel Fuel
sudrel: Not reported
tempcd: Not reported
trdsec: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

ARMY AVIATION SUPPORT FACILITY 1 (Continued)

S105432310

EDR ID Number

Facid: 58085
conf: Not reported
del: Not reported
Fire: Not reported
Year: 2015
Gas: Not reported

Gas: Not reported SR Number: Not reported

Case Number: 0

imm:Not reportedEHS:Not reportedLiquid:Not reported

Storage Location: Penterman Readiness Center MFT parking lot

Not reported Mix: Max. Amount: Not reported Pressure: Not reported Pure: Not reported Average Amount: Not reported Chemical ID: 3929 Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Solid: Not reported Storage Code: Not reported JP-8

Chemical Reporting Name(Trade Name): JP-8 sudrel: Not reported tempcd: Not reported trdsec: Not reported

Contact:

Facility ID: 58085

Facility Name: Army Aviation Support Facility

302 Contact: Amy Dirks 302 Phone: 402-309-8485 Tate Petersen **Primary Contact:** Primary Contact Phone: 402-309-1806 Primary Contact 24 HR: 402-309-8210 Secondary Contact: **Christopher Deters** Secondary Contact Phone: 402-309-1715 Secondary Contact 24 HR: 402-309-8210

C13 NEBRASKA AIR GUARD NE AST 2585 WEST FURNACE AVE BLDG 608

< 1/8 LINCOLN, NE 68524

1 ft.

Site 2 of 3 in cluster C

Relative: AST:
Higher Name: NEBRASKA AIR GUARD

Actual: Address: 2585 WEST FURNACE AVE BLDG 608

1162 ft. City, State, Zip: LINCOLN, NE 68524

Facility Id: 1080

Facility Telephone: 402-309-1498
Owner Type: Not reported
Owner Name: Not reported
Owner Address: Not reported
Owner Addr 2: Not reported
Owner City, St, Zip: Not reported

A100459232

N/A

Direction Distance

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

NEBRASKA AIR GUARD (Continued)

A100459232

NE LUST \$102420359

N/A

Owner County: Not reported Owner Phone: Not reported Owner Rep Signature: Not reported Contact Person: Not reported Contact Title: Not reported Contact Phone: Not reported Official Title: Not reported Fire Department: Not reported Fire Department Phone: Not reported Notification: Not reported

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

A14 **AMMO SHOP BLDG 2774**

AMMO SHOP BLDG 2774 LINC AFB < 1/8 LINCOLN, NE

1 ft.

Site 6 of 7 in cluster A

LUST: Relative:

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

Incident Type: UNDERGROUND STORAGE TANK - NOT REGULATED UNDER FEDERAL RULES Actual:

File Number: 072693-NM-1208 1164 ft.

> Owner/RP: ARMY CORPS OF ENGINEERS

SFM Num: 8685

Owner Mailing Address: 217 N 15TH ST Owner Mailing City: OMAHA Owner Mailing State: NE Owner Mailing Zip: 68102 04/22/1993 Discovery Date: Material Released: **HEATING OIL**

15 **COMBINED SUPPORT NE HIST UST** U003880998 MAINTENANCE SHOP (CSMS) 2960 N PARK RD N/A

< 1/8 LINCOLN, NE 68524

1 ft.

HIST UST:

Relative: Facility ID: 11325

Higher Owner: **NE MILITARY DEPT**

Owner Address: ATTN: FMO-E 1300 MILITARY RD Actual: 1186 ft. Owner City, St, Zip: LINCOLN, NE 685081090

Tank Number:

Tank Usage Status: **Currently in Use**

Tank Size (Gal): 550 Tank Construction Material: Steel Tank Content(s): Used Oil Tank Installed: 1995

Fiberglass Reinforced Plastic Piping Construction Material(s):

Direction Distance

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

D16 **NEARNG USPFO-SB AND CSMS** RCRA-SQG 1001079170 2950-2960 NORTH PARK ROAD WI MANIFEST NER000000760

LINCOLN, NE 68524 < 1/8

1 ft.

Site 1 of 2 in cluster D

Relative: RCRA-SQG:

Higher Date form received by agency: 2015-12-28 00:00:00.0

NEARNG USPFO-SB AND CSMS Facility name: Actual: Facility address: 2950-2960 NORTH PARK ROAD 1180 ft.

LINCOLN, NE 68524

EPA ID: NER000000760 Mailing address: NORTH PARK ROAD

LINCOLN, NE 68524

Contact: LONNIE TEN HULZEN Contact address: NORTH PARK ROAD

LINCOLN, NE 68524

Contact country: US

Contact telephone: 402-309-1805

Contact email: LONNIE.L.TENHULZEN.MIL@MAIL.MIL

EPA Region: 07 Land type: State

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: NEBRASKA MILITARY DEPARTMENT

Owner/operator address: Not reported

Not reported

Owner/operator country: US

Owner/operator telephone: Not reported Owner/operator email: Not reported Not reported Owner/operator fax: Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Operator

1993-01-01 00:00:00.0 Owner/Op start date:

Owner/Op end date: Not reported

Owner/operator name: STATE OF NEBRASKA Owner/operator address: PO BOX 98940

LINCOLN, NE 68509

Owner/operator country: US

Owner/operator telephone: Not reported Owner/operator email: Not reported Not reported Owner/operator fax: Not reported Owner/operator extension: Legal status: State

Owner/Operator Type: Owner

Owner/Op start date: 1993-01-01 00:00:00.0

Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste:

Direction Distance

Elevation Site Database(s) EPA ID Number

NEARNG USPFO-SB AND CSMS (Continued)

1001079170

EDR ID Number

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: Nο Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 2013-09-30 00:00:00.0

Site name: NEARNG USPFO-SB AND CSMS

Classification: Small Quantity Generator

Date form received by agency: 2012-06-08 00:00:00.0
Site name: USPFO-SB AND CSMS
Classification: Small Quantity Generator

Date form received by agency: 2012-05-23 00:00:00.0

Site name: NEBRASKA ARMY NATIONAL GUARD USPFO-SB AND CSMS

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 2007-10-23 00:00:00.0

Site name: NEBRASKA ARMY NAT'L GUARD US PROP FISCAL OFC COMB AND SUPPORT MAINT

SHOP

Classification: Small Quantity Generator

Date form received by agency: 2007-09-21 00:00:00.0

Site name: NEBRASKA ARMY NAT'L GUARD US PROPERTY & FISCAL OFC & CSMS

Classification: Small Quantity Generator

Date form received by agency: 2003-09-29 00:00:00.0

Site name: NE ARMY NAT'L GUARD US PROP FISCAL WAREH

Classification: Small Quantity Generator

Date form received by agency: 2002-02-06 00:00:00.0
Site name: USPFO - SB FOR NEBRASKA
Classification: Small Quantity Generator

Date form received by agency: 1999-04-07 00:00:00.0
Site name: USPFO - SB FOR NEBRASKA
Classification: Small Quantity Generator

Hazardous Waste Summary:

Waste code: D001

. Waste name: IGNITABLE WASTE

. Waste code: D002

. Waste name: CORROSIVE WASTE

Map ID MAP FINDINGS
Direction

Distance Elevation

ce EDR ID Number ion Site Database(s) EPA ID Number

NEARNG USPFO-SB AND CSMS (Continued)

1001079170

. Waste code: D003

. Waste name: REACTIVE WASTE

. Waste code: D004
. Waste name: ARSENIC

. Waste code: D005 . Waste name: BARIUM

. Waste code: D006 . Waste name: CADMIUM

. Waste code: D007

. Waste name: CHROMIUM

Waste code: D008
Waste name: LEAD

Waste code: D009
Waste name: MERCURY

. Waste code: D011 . Waste name: SILVER

Waste code: D013

Waste name: LINDANE (1,2,3,4,5,6-HEXA-CHLOROCYCLOHEXANE, GAMMA ISOMER)

. Waste code: D018
. Waste name: BENZENE

. Waste code: D027

Waste name: 1,4-DICHLOROBENZENE

Waste code: D035

Waste name: METHYL ETHYL KETONE

Waste code: D039

. Waste name: TETRACHLOROETHYLENE

. Waste code: D040

Waste name: TRICHLORETHYLENE

Waste code: F001

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING:

TETRACHLOROETHYLENE, TRICHLORETHYLENE, 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,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE,

ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2,

Map ID MAP FINDINGS
Direction

Distance Elevation

Site Database(s) EPA ID Number

NEARNG USPFO-SB AND CSMS (Continued)

1001079170

EDR ID Number

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 SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

. Waste code: F003

. Waste name: THE FOLLOWING SPENT NONHALOGENATED 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
NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS
CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED
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 NONHALOGENATED 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 NONHALOGENATED 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: P042

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

EPINEPHRINE

Waste code: U002

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

. Waste code: U088

. Waste name: 1,2-BENZENEDICARBOXYLIC ACID, DIETHYL ESTER (OR) DIETHYL PHTHALATE

Waste code: U129

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

5ALPHA, 6BETA)- (OR) LINDANE

. Waste code: U151 . Waste name: MERCURY

Waste code: U154

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

Waste code: U159

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

. Waste code: U220

. Waste name: BENZENE, METHYL- (OR) TOLUENE

. Waste code: U226

. Waste name: ETHANE, 1,1,1-TRICHLORO- (OR) METHYL CHLOROFORM

. Waste code: U228

Direction Distance Elevation

Site Database(s) EPA ID Number

NEARNG USPFO-SB AND CSMS (Continued)

1001079170

EDR ID Number

. Waste name: ETHENE, TRICHLORO- (OR) TRICHLOROETHYLENE

Facility Has Received Notices of Violations:

Regulation violated:

Not reported

Area of violation: Generators - Pre-transport
Date violation determined: 2016-11-29 00:00:00.0
Date achieved compliance: 2017-01-04 00:00:00.0

Violation lead agency: State

Enforcement action: Notice of Violation Enforcement action date: 2016-11-29 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Paid penalty amount:

Not reported

Regulation violated: Not reported
Area of violation: Generators - General
Date violation determined: 2016-11-29 00:00:00.0
Date achieved compliance: 2017-01-04 00:00:00.0

Violation lead agency: State

Enf. disposition status:

Enforcement action: Notice of Violation
Enforcement action date: 2016-11-29 00:00:00.0

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: Universal Waste - Small Quantity Handlers

Not reported

Date violation determined: 2016-11-29 00:00:00.0 Date achieved compliance: 2016-11-29 00:00:00.0

Violation lead agency: State

Enforcement action: Notice of Violation Enforcement action date: 2016-11-29 00:00:00.0

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 - Pre-transport
Date violation determined: 2016-11-29 00:00:00.0
Date achieved compliance: 2016-11-29 00:00:00.0

Violation lead agency: State

Enforcement action: Notice of Violation Enforcement action date: 2016-11-29 00:00:00.0

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

Direction Distance

Elevation Site Database(s) EPA ID Number

NEARNG USPFO-SB AND CSMS (Continued)

1001079170

EDR ID Number

Paid penalty amount: Not reported

Regulation violated: Not reported

Area of violation: Permits - General Information
Date violation determined: 2016-11-29 00:00:00.0
Date achieved compliance: 2016-11-29 00:00:00.0

Violation lead agency: State

Enforcement action: Notice of Violation
Enforcement action date: 2016-11-29 00:00:00.0

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: 2016-10-12 00:00:00.0

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Pre-transport
Date achieved compliance: 2016-11-29 00:00:00.0

Evaluation lead agency: State

Evaluation date: 2016-10-12 00:00:00.0

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Permits - General Information
Date achieved compliance: 2016-11-29 00:00:00.0

Evaluation lead agency: State

Evaluation date: 2016-10-12 00:00:00.0

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General Date achieved compliance: 2017-01-04 00:00:00.0

Evaluation lead agency: State

Evaluation date: 2016-10-12 00:00:00.0

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Universal Waste - Small Quantity Handlers

Date achieved compliance: 2016-11-29 00:00:00.0

Evaluation lead agency: State

Evaluation date: 2016-10-12 00:00:00.0

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Pre-transport Date achieved compliance: 2017-01-04 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1999-03-18 00:00:00.0

Evaluation: COMPLIANCE ASSISTANCE VISIT

Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 1997-12-10 00:00:00.0

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Not reported Date achieved compliance: Not reported

Direction Distance

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

NEARNG USPFO-SB AND CSMS (Continued)

1001079170

Evaluation lead agency: State

WI MANIFEST:

NE ARMY NATL GUARD US PROP FISCAL WAREHOUSE Name:

Address: 2950 NORTH PARK ROAD City, State, Zip: LINCOLN, NE 68524

Year: 2015

EPA ID: NER000000760 FID: Not reported

ACT Code: 202 ACT Status: Α 202 ACT Code 1:

ACT Name: HW Generator - Small

Contact Title: Not reported Contact Name: Not reported Contact Address: Not reported Not reported Contact City/State/Zip: Not reported Contact Telephone: Contact EMail Address: Not reported

Shipped:

Year: 2015

Manifest Doc Id: 002160392GBF Copy Type: **TSDCOPY** Gen EPA ID: NER000000760 Gen Date: 06/15/2015 GEN Copy Revd Date: Not reported TSD Date: 06/25/2015 TSD EPA ID: WID988580056 TSD Copy Revd Date: 07/10/2015

Name: NE ARMY NATL GUARD US PROP FISCAL WAREHOUSE

Address: 2950 NORTH PARK ROAD LINCOLN, NE 68524 City, State, Zip:

2011 Year:

EPA ID: NER000000760 FID: Not reported

ACT Code: 202 ACT Status: Α 202 ACT Code 1:

ACT Name: HW Generator - Small

Contact Title: Not reported Not reported Contact Name: Not reported Contact Address: Contact City/State/Zip: Not reported Contact Telephone: Not reported Contact EMail Address: Not reported

Shipped:

Year: 2011

Manifest Doc Id: 001125165GBF Copy Type: **TSDCOPY** Gen EPA ID: NER000000760 Gen Date: 05/16/2011 GEN Copy Revd Date: Not reported TSD Date: 05/20/2011

Map ID MAP FINDINGS
Direction

Distance

Elevation Site Database(s) EPA ID Number

NEARNG USPFO-SB AND CSMS (Continued)

1001079170

EDR ID Number

TSD EPA ID: WID988580056
TSD Copy Revd Date: 06/09/2011

Year: 2011

001125289GBF Manifest Doc Id: **TSDCOPY** Copy Type: Gen EPA ID: NER000000760 Gen Date: 05/16/2011 GEN Copy Revd Date: Not reported TSD Date: 05/20/2011 TSD EPA ID: WID988580056 TSD Copy Revd Date: 06/09/2011

Name: NE ARMY NATL GUARD US PROP FISCAL WAREHOUSE

Address: 2950 NORTH PARK ROAD City, State, Zip: LINCOLN, NE 68524

Year: 2009

EPA ID: NER000000760
FID: Not reported

ACT Code: 202 ACT Status: A ACT Code 1: 202

ACT Name: HW Generator - Small

Contact Title: Not reported
Contact Name: Not reported
Contact Address: Not reported
Contact City/State/Zip: Not reported
Contact Telephone: Not reported
Contact EMail Address: Not reported

Shipped:

Year: 2009

Manifest Doc Id: 005177601JJK **TSDCOPY** Copy Type: Gen EPA ID: NER000000760 Gen Date: 05/08/2009 GEN Copy Revd Date: Not reported TSD Date: 05/13/2009 TSD EPA ID: WID988580056 TSD Copy Revd Date: 06/15/2009

Name: NE ARMY NATL GUARD US PROP FISCAL WAREHOUSE

Address: 2950 NORTH PARK ROAD City, State, Zip: LINCOLN, NE 68524

Year: 2006

EPA ID: NER000000760

 FID:
 0

 ACT Code:
 202

 ACT Status:
 A

 ACT Code 1:
 202

ACT Name: HW Generator - Small

Contact Title: Not reported
Contact Name: Not reported
Contact Address: Not reported
Contact City/State/Zip: Not reported

Direction Distance

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

NEARNG USPFO-SB AND CSMS (Continued)

1001079170

Contact Telephone: Not reported Contact EMail Address: Not reported

NE ARMY NATL GUARD US PROP FISCAL WAREHOUSE Name:

2950 NORTH PARK ROAD Address: LINCOLN, NE 68524 City, State, Zip:

Year: 2005

EPA ID: NER000000760

FID: 0 202 ACT Code: **ACT Status:** Α ACT Code 1: 202

ACT Name: HW Generator - Small

Not reported Contact Title: Not reported Contact Name: Not reported Contact Address:

Contact City/State/Zip: Contact Telephone:

Contact EMail Address: Not reported

Name: NE ARMY NATL GUARD US PROP FISCAL WAREHOUSE

Address: 2950 NORTH PARK ROAD

City,State,Zip: LINCOLN, NE 68524

Year: 2004

EPA ID: NER000000760

FID: ACT Code: 202 ACT Status: Α ACT Code 1: 202

ACT Name: HW Generator - Small

Contact Title: Not reported Contact Name: Not reported Not reported Contact Address: Contact City/State/Zip: Not reported Contact Telephone: Not reported Contact EMail Address: Not reported

D17 **COMBINED SUPPORT/MAINTENANCE SHOP (CSMS)**

2960 N PARK RD

LINCOLN, NE 68524

< 1/8 1 ft.

Site 2 of 2 in cluster D

Relative: UST:

Higher COMBINED SUPPORT/MAINTENANCE SHOP (CSMS) Name:

Address: 2960 N PARK RD Actual: City: LINCOLN 1181 ft.

Zip: 68524

Facility:

Facility ID: 11325

Owner Name: NE MILITARY DEPARTMENT

Owner Address: 2433 NW 24TH ST Owner City,St,Zip: LINCOLN, NE 68524

Tanks Currently In Use: 1 NE UST U004247929

N/A

Direction Distance

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

COMBINED SUPPORT/MAINTENANCE SHOP (CSMS) (Continued)

U004247929

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

NE MILITARY DEPARTMENT Owner:

Owner Address: 2433 NW 24TH ST Owner City, St, Zip: LINCOLN, NE 68524 Tank Corrosion Protection: Not reported

Tank Id/Tank Status: 1 / Currently in Use

Tank Contents: Used Oil Tank Size: 550 Tank Date Installed: 1995

Tank Type: Federally Regulated

Tank Construction: Steel Tank Internal Protection: None

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

Tank Secondary Containment: Not reported

Piping Construction Material: Fiberglass Reinforced Plastic

18 **AIR NATIONAL GUARD** 2700 NW 24TH ST LINCOLN, NE 68524 < 1/8

NE AST A100457781 N/A

1 ft.

AST:

Relative: Name: AIR NATIONAL GUARD Higher Address: 2700 NW 24TH ST LINCOLN, NE 68524-1897 City,State,Zip: Actual: Facility Id: 1055 1156 ft.

Facility Telephone: 402-458-1411 Owner Type: Not reported Owner Name: Not reported Owner Address: Not reported Owner Addr 2: Not reported Owner City, St, Zip: Not reported Owner County: Not reported Owner Phone: Not reported Owner Rep Signature: Not reported Contact Person: Not reported Contact Title: Not reported Contact Phone: Not reported Official Title: Not reported Fire Department: Not reported Fire Department Phone: Not reported Notification: Not reported

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

Direction Distance

Distance EDR ID Number

Elevation Site EDA ID Number

B19 155TH AIR REFUELING WING RCRA-SQG 1000178927
2420 WEST BUTLER AVENUE WI MANIFEST NE1572890035

< 1/8 LINCOLN MUNICIPAL AIRPORT, NE 68524

1 ft.

Site 4 of 5 in cluster B

Relative: RCRA-SQG:

Higher Date form received by agency: 2014-06-25 00:00:00.0

Actual:Facility name:155TH AIR REFUELING WING1161 ft.Facility address:2420 WEST BUTLER AVENUE

LINCOLN MUNICIPAL AIRPORT, NE 68524-1888

EPA ID: NE1572890035

Mailing address: WEST BUTLER AVENUE

LINCOLN MUNICIPAL AIRPORT, NE 68524-1888

Contact: AMANDA C KOTTAS

Contact address: WEST BUTLER AVENUE LINCOLN MUNICIPAL AIRPORT

LINCOLN MAP, NE 68524-1888

Contact country: US

Contact telephone: 402-309-1060

Contact email: AMANDA.KOTTAS@ANG.AF.MIL

EPA Region: 07 Land type: Federal

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: US AIR FORCE

Owner/operator address: WEST BUTLER AVENUE

LINCOLN MUNICIPAL AIRPORT, NE 68524

Owner/operator country: US

Owner/operator telephone: 402-309-1111
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Federal
Owner/Operator Type: Owner

Owner/Op start date: 1966-07-01 00:00:00.0

Owner/Op end date: Not reported

Owner/operator name: 155TH AIR REFUELING WING

Owner/operator address: Not reported Not reported

US

Owner/operator country: US

Owner/operator telephone: Not reported
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Not reported
Not reported
State

Owner/Operator Type: Operator

Owner/Op start date: 1966-07-01 00:00:00.0

Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No

Direction Distance

Elevation Site Database(s) EPA ID Number

155TH AIR REFUELING WING (Continued)

1000178927

EDR ID Number

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: Nο Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 2013-07-19 00:00:00.0
Site name: 155TH AIR REFUELING WING

Classification: Small Quantity Generator

Date form received by agency: 2013-06-18 00:00:00.0

Site name: NEBRASKA AIR NATIONAL GUARD - NEANG

Classification: Small Quantity Generator

Date form received by agency: 2002-10-30 00:00:00.0

Site name: NEBRASKA AIR NATIONAL GUARD

Classification: Small Quantity Generator

Date form received by agency: 2002-01-15 00:00:00.0

Site name: NEBRASKA AIR NATIONAL GUARD

Classification: Small Quantity Generator

Date form received by agency: 2000-05-17 00:00:00.0

Site name: NEBRASKA AIR NATIONAL GUARD

Classification: Small Quantity Generator

Date form received by agency: 2000-04-11 00:00:00.0

Site name: NEBRASKA AIR NATIONAL GUARD

Classification: Large Quantity Generator

Hazardous Waste Summary:

. Waste code: D001

Waste name: IGNITABLE WASTE

Waste code: D002

Waste name: CORROSIVE WASTE

Waste code: D003

Waste name: REACTIVE WASTE

. Waste code: D005 . Waste name: BARIUM

. Waste code: D006
. Waste name: CADMIUM

Direction Distance Elevation

vation Site Database(s) EPA ID Number

155TH AIR REFUELING WING (Continued)

1000178927

EDR ID Number

. Waste code: D007

Waste name: CHROMIUM

. Waste code: D008 . Waste name: LEAD

Waste code: D035

Waste name: METHYL ETHYL KETONE

. Waste code: D039

. Waste name: TETRACHLOROETHYLENE

Waste code: F005

. Waste name: THE FOLLOWING SPENT NONHALOGENATED 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 NONHALOGENATED 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: U002

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

Facility Has Received Notices of Violations:

Regulation violated: Not reported

Area of violation: Generators - Pre-transport
Date violation determined: 2011-06-30 00:00:00.0
Date achieved compliance: 2011-07-06 00:00:00.0

Violation lead agency: EPA

Enforcement action: WRITTEN INFORMAL
Enforcement action date: 2011-06-30 00:00:00.0
Enf. disposition status: Action Satisfied (Case Closed)

Enf. disp. status date: 2013-01-08 00:00:00.0

Enforcement lead agency: EPA

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

Regulation violated: SR - 262.34(d)(5)(ii)A&B
Area of violation: Generators - Pre-transport
Date violation determined: 2002-10-08 00:00:00.0
Date achieved compliance: 2002-10-15 00:00:00.0

Violation lead agency: EPA

Enforcement action: WRITTEN INFORMAL Enforcement action date: 2002-10-08 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Not reported

Regulation violated: SR - 273.14(e)
Area of violation: TSD - General

Date violation determined: 2002-10-08 00:00:00.0
Date achieved compliance: 2002-10-15 00:00:00.0

Direction Distance

Elevation Site Database(s) EPA ID Number

155TH AIR REFUELING WING (Continued)

1000178927

EDR ID Number

Violation lead agency: EPA

Enforcement action: WRITTEN INFORMAL Enforcement action date: 2002-10-08 00:00:00.0 Enf. disposition status: Not reported

Enf. disp. status date:

Enforcement lead agency:
Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported
Not reported
Not reported

Evaluation Action Summary:

Evaluation date: 2011-09-28 00:00:00.0

Evaluation: COMPLIANCE ASSISTANCE VISIT

Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 2011-06-30 00:00:00.0

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Pre-transport
Date achieved compliance: 2011-07-06 00:00:00.0

Evaluation lead agency: EPA

Evaluation date: 2009-03-11 00:00:00.0

Evaluation: COMPLIANCE ASSISTANCE VISIT

Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 2002-10-08 00:00:00.0

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - General Date achieved compliance: 2002-10-15 00:00:00.0

Evaluation lead agency: EPA

Evaluation date: 2002-10-08 00:00:00.0

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Pre-transport
Date achieved compliance: 2002-10-15 00:00:00.0

Evaluation lead agency: EPA

Evaluation date: 1999-09-21 00:00:00.0

Evaluation: COMPLIANCE ASSISTANCE VISIT

Area of violation:
Date achieved compliance:
Evaluation lead agency:
Not reported
Not reported
State

Evaluation date: 1997-12-18 00:00:00.0

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 1990-09-27 00:00:00.0

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation: Not reported Date achieved compliance: Not reported

Direction Distance

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

155TH AIR REFUELING WING (Continued)

1000178927

Evaluation lead agency: EPA Contractor/Grantee

WI MANIFEST:

NEBRASKA AIR NATIONAL GUARD Name: Address: 2420 WEST BUTLER AVENUE

City, State, Zip: LINCOLN, NE 68524

Year: 2009

EPA ID: NE1572890035 FID: Not reported

ACT Code: 202 ACT Status: Α 202 ACT Code 1:

ACT Name: HW Generator - Small

Contact Title: Not reported Contact Name: Not reported Contact Address: Not reported Not reported Contact City/State/Zip: Not reported Contact Telephone: Contact EMail Address: Not reported

Shipped:

Year: 2009

Manifest Doc Id: 004058932JJK Copy Type: **TSDCOPY** Gen EPA ID: NE1572890035 Gen Date: 07/07/2009 GEN Copy Revd Date: Not reported TSD Date: 07/14/2009 TSD EPA ID: WID988566543 TSD Copy Revd Date: 07/22/2009

Year: 2009

Manifest Doc Id: 005177604JJK Copy Type: **TSDCOPY** Gen EPA ID: NE1572890035 Gen Date: 05/05/2009 GEN Copy Revd Date: Not reported TSD Date: 05/13/2009 TSD EPA ID: WID988580056 TSD Copy Revd Date: 07/02/2009

Name: NEBRASKA AIR NATIONAL GUARD 2420 WEST BUTLER AVENUE Address:

LINCOLN, NE 68524 City, State, Zip:

2005 Year:

EPA ID: NE1572890035

FID: 0 ACT Code: 202 **ACT Status:** Α

ACT Code 1: 202

HW Generator - Small ACT Name:

Contact Title: Not reported Contact Name: Not reported Contact Address: Not reported

Contact City/State/Zip: Contact Telephone: 0

Direction Distance

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

155TH AIR REFUELING WING (Continued)

1000178927

Contact EMail Address: Not reported

NEBRASKA AIR NATIONAL GUARD Name: Address: 2420 WEST BUTLER AVENUE

City, State, Zip: LINCOLN, NE 68524

Year: 2004

EPA ID: NE1572890035

FID: 0 ACT Code: 202 **ACT Status:** Α ACT Code 1: 202

HW Generator - Small ACT Name:

Contact Title: Not reported Contact Name: Not reported Contact Address: Not reported Contact City/State/Zip: Not reported Contact Telephone: Not reported Contact EMail Address: Not reported

NE LUST \$102257846 A20 **LINCOLN AIR GRD BLDG 605** N/A

NE ANG BASE BLDG 605 LINCOLN, NE

< 1/8 1 ft.

Site 7 of 7 in cluster A

Relative: LUST:

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

Incident Type: UNDERGROUND STORAGE TANK - REGULATED UNDER FEDERAL RULES Actual:

1164 ft. File Number: 071796-99-0004

Owner/RP: NE AIR NATIONAL GUARD

SFM Num: 11410

Owner Mailing Address: 1234 MILITARY RD

Owner Mailing City: LINCOLN Owner Mailing State: NE Owner Mailing Zip: 68508 10/24/1995 Discovery Date: Material Released: JP4 JET FUEL

NE UST U004057238 21 LINCOLN AIRPORT AUTHORITY **AIRLINE TERMINAL BLDG 2400 W ADAMS ST** N/A

< 1/8 LINCOLN, NE 68524

1 ft.

UST:

Relative: LINCOLN AIRPORT AUTHORITY Name:

Higher AIRLINE TERMINAL BLDG 2400 W ADAMS ST Address:

City: LINCOLN Actual: 1163 ft. Zip: 68524

Facility:

Facility ID: 7306

Owner Name: CITY OF LINCOLN

AIRPORT AUTHORITY PO BOX 80407 Owner Address:

LINCOLN, NE 68501 Owner City,St,Zip:

Tanks Currently In Use: 0

Direction Distance

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

LINCOLN AIRPORT AUTHORITY (Continued)

U004057238

NE AST

NE HIST AST

NE ASBESTOS

1005984621

N/A

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

CITY OF LINCOLN Owner:

AIRPORT AUTHORITY PO BOX 80407 Owner Address:

Owner City, St, Zip: LINCOLN, NE 68501 Tank Corrosion Protection: Not reported Tank Id/Tank Status: 1 / Not Reported Tank Contents: Not reported Tank Size: Not reported Not reported Tank Date Installed: Tank Type: Not reported Tank Construction: Not reported Tank Internal Protection: Not reported Tank External Protection: Not reported Tank Secondary Containment: Not reported Piping Construction Material: Not reported

B22 NEBRASKA AIR NATIONAL GUARD

2420 W BUTLER AVE

< 1/8 LINCOLN, NE 68524

1 ft.

Site 5 of 5 in cluster B

Relative: AST:

Higher Name: NEBRASKA AIR NATIONAL GUARD

2420 W BUTLER AVE Address: Actual: City,State,Zip: LINCOLN, NE 685241888 1161 ft.

Facility Id: 2305-7 Facility Telephone: 402-309-1507 Owner Type: **GOVERNMENT**

Owner Name: NEBRASKA AIR NATIONAL GUARD

Owner Address: 2420 W BUTLER AVE

Owner Addr 2: Not reported Owner City, St, Zip: LINCOLN, NE 68524 Owner County: LANCASTER Owner Phone: 402-309-1507

JOHN D FROST SMSGT Owner Rep Signature: Contact Person: JOHN D FROST SMSGT

Contact Title: **FACILITY MGR** Contact Phone: 4023091507 Official Title: **FACILITY MANAGER**

LINCOLN FIRE DEPT Fire Department: Fire Department Phone: 402-441-8350

FIRST Notification:

Tank Location: 2800 NW 24TH ST

Tank Description: STEEL 3000-GALLON CAS 57-55-6 Substance: 75/25 MIXTURE GLYCOL/WATER

Date Registration Is Received: 03/14/2002 Comments: Not reported

HIST AST:

Facility Id: 2305-7 Facility Phone: 402-309-1507

Direction Distance

Elevation Site Database(s) EPA ID Number

NEBRASKA AIR NATIONAL GUARD (Continued)

1005984621

EDR ID Number

Owner Type: GOVERNMENT

Owner Name: NEBRASKA AIR NATIONAL GUARD

Owner Rep: JOHN D FROST SMSGT Owner Address: 2420 W BUTLER AVE

Owner Addr 2: Not reported

Owner City,St,Zip: LINCOLN, NE 68524-Owner County: LANCASTER Owner Phone: 402-309-1507

Contact: JOHN D FROST SMSGT

Contact Title: FACILITY MGR
Contact Phone: (402) 309-1507
Fire Dept: LINCOLN FIRE DEPT
Fire Dept Tele: 402-441-8350

Notif Type: FIRST

Sign Title: FACILITY MANAGER Tank Location: 2800 NW 24TH ST

Tank Description: STEEL 3000-GALLON CAS 57-55-6
Substance: 75/25 MIXTURE GLYCOL/WATER

Tank Registration: 2002-03-14 00:00:00

ASBESTOS:

Name: NATIONAL GUARD BUILDING 1601 Address: 2420 WEST BUTLER AVENUE

City,State,Zip: LINCOLN, NE
Project Notification Date: 06/26/2006
State Project Number: 2006-L154
Business Entity Initials: BOC

Owner Name: Nebraska Military Department

 Start Date:
 06/27/2006

 Finish Date:
 07/03/2006

 Demo:
 Not reported

 Region:
 Lincoln

 Year:
 2006

 Schedule Type:
 Not reported

 Project Description:
 Net reported

Project Description:

Associated With:

Contractor Project Number:

Project Notification Date:

Business Entity:

Additional Addresses:

Not reported

Not reported

Not reported

Not reported

Not reported

Square Feet: 60 Linear Feet: 0

Cubic Feet:Not reportedStart Time:08:00Stop Time:16:00Fee Paid:FalseAcknowledgement Sent:No

Follow-up Comments: Not reported Insp Date: Not reported FA Report: False Final Report: Not reported Final Report Rec Date: Not reported 10 Day Waiver: False Emergency: False Canceled: False Completed: False Non-Friable: False

Map ID MAP FINDINGS
Direction

Distance Elevation Site

Site Database(s) EPA ID Number

NEBRASKA AIR NATIONAL GUARD (Continued)

1005984621

EDR ID Number

Non-Friable Amount: Not reported Landfill Receipts: False Work/Worker Practices: False Inspection Report: Not reported Inspection Date: Not reported Enforcement: False Additional Information: False Waivers/Notes 1: Not reported Waivers/Notes 2: Not reported Waivers/Notes 3: Not reported Waivers/Notes 4: Not reported Final Rpt Status: Not reported

Name: AASF HANGAR

Address: 2420 WEST BUTLER AVENUE

City, State, Zip:

Project Notification Date:

State Project Number:

Business Entity Initials:

LINCOLN, NE
04/02/2009
2009-L070
Business Entity Initials:

BOC

Owner Name: Nebraska Air National Guard

Bockmann, Inc.

Not reported

Not reported

Start Date: 04/03/2009 04/03/2009 Finish Date: Demo: Region: Lincoln 2009 Year: Schedule Type: Not reported Project Description: Not reported Associated With: Not reported 20090182 Contractor Project Number: 04/02/2009 Project Notification Date:

Square Feet: 0 Linear Feet: 200

Business Entity:

Waivers/Notes 1:

Additional Addresses:

Cubic Feet: Not reported Start Time: 8:00:00 AM 4:00:00 PM Stop Time: Fee Paid: False Acknowledgement Sent: Not reported Follow-up Comments: See Log Insp Date: Not reported FA Report: False Final Report: ATC Final Report Rec Date: Not reported 10 Day Waiver: False Emergency: True

Canceled: False Completed: True Non-Friable: False Non-Friable Amount: Not reported Landfill Receipts: False Work/Worker Practices: False Inspection Report: Not reported Inspection Date: Not reported Enforcement: False Additional Information: False

Map ID MAP FINDINGS
Direction

Distance

Elevation Site Database(s) EPA ID Number

NEBRASKA AIR NATIONAL GUARD (Continued)

1005984621

EDR ID Number

Waivers/Notes 2: Not reported Waivers/Notes 3: Not reported Waivers/Notes 4: Not reported Final Rpt Status: Not reported

Name: AASF HANGAR

Address: 2420 WEST BUTLER AVENUE

City,State,Zip: LINCOLN, NE
Project Notification Date: 04/14/2009
State Project Number: 2009-L083
Business Entity Initials: BOC

Owner Name: Nebraska Air National Guard

 Start Date:
 04/15/2009

 Finish Date:
 05/15/2009

 Demo:
 0

 Region:
 Lincoln

 Year:
 2009

Schedule Type:
Project Description:
Associated With:
Contractor Project Number:
Project Notification Date:
Business Entity:
Additional Addresses:
Not reported
Not reported
20090215
04/14/2009
Bockmann, Inc.
Not reported

Square Feet: 0
Linear Feet: 220
Cubic Feet: 0

 Start Time:
 8:00:00 AM

 Stop Time:
 4:00:00 PM

 Fee Paid:
 True

Acknowledgement Sent: Not reported Follow-up Comments: Not reported Insp Date: Not reported FA Report: False Final Report: Not reported Final Report Rec Date: Not reported 10 Day Waiver: True Emergency: False Canceled: False Completed: False Non-Friable: False Non-Friable Amount: Not reported Landfill Receipts: False Work/Worker Practices: False

Inspection Report: Not reported Not reported Inspection Date: Enforcement: False Additional Information: False Waivers/Notes 1: Not reported Waivers/Notes 2: Not reported Waivers/Notes 3: Not reported Waivers/Notes 4: Not reported Final Rpt Status: Not reported

Direction Distance

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

C23 **ARMY AVIATION SUPPORT FACILITY**

624 MUNICIPAL AIRPORT

< 1/8 1 ft.

LINCOLN, NE 68524

DOCKET HWC WI MANIFEST Site 3 of 3 in cluster C

SEMS Archive: Relative: Higher 0702033 Site ID: EPA ID: NE7210090018

Actual: Cong District: 01 1160 ft. FIPS Code: 31109

> FF: NPL: Not on the NPL

Non NPL Status: Addressed as Part of Another non-NPL Site

SEMS Archive Detail:

07 Region: Site ID: 0702033 EPA ID: NE7210090018

Site Name: ARMY AVIATION SUPPORT FACILITY

NPL: FF: OU: 00 Action Code: PΑ Action Name: PΑ SEQ:

Start Date: 2005-10-01 04:00:00 Finish Date: 2005-10-20 04:00:00

Qual:

Current Action Lead: EPA Perf In-Hse

Region: 07 Site ID: 0702033 EPA ID: NE7210090018

Site Name: ARMY AVIATION SUPPORT FACILITY

NPL: Ν FF: Υ OU: 00 Action Code: DS Action Name: **DISCVRY**

SEQ:

Start Date: 1987-06-30 04:00:00 Finish Date: 1987-06-30 04:00:00 Qual: Not reported

Current Action Lead: EPA Perf

07 Region: 0702033 Site ID: EPA ID: NE7210090018

ARMY AVIATION SUPPORT FACILITY Site Name:

NPL: Ν FF: Υ OU: 00 Action Code: VS

ARCH SITE Action Name:

SEQ:

Start Date: Not reported Finish Date: 2007-04-17 04:00:00 Qual: Not reported Current Action Lead: EPA Perf In-Hse

SEMS-ARCHIVE 1000439563

NE7210090018

RCRA-VSQG

Direction Distance Elevation

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

ARMY AVIATION SUPPORT FACILITY (Continued)

1000439563

EDR ID Number

RCRA-VSQG:

EPA ID:

Date form received by agency: 2014-06-19 00:00:00.0 Facility name: **NEARNG AASF 1** Facility address: 2601 NW 25TH STREET

LINCOLN, NE 68524 NE7210090018 **NW 25TH STREET** Mailing address:

LINCOLN, NE 68524

Contact: STEVE HELMANDOLLAR Contact address:

NW 25TH STREET LINCOLN, NE 68524

Contact country: US

Contact telephone: 402-309-1805

Contact email: STEVE.W.HELMANDOLLAR2.MIL@MAIL.MIL

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:

US ARMY CORPS OF ENGINEERS Owner/operator name: **CAPITOL AVENUE SUIT 9000** Owner/operator address:

OMAHA, NE 68102

Owner/operator country: US

Owner/operator telephone: Not reported Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Federal

Owner/Operator Type: Owner

1979-01-01 00:00:00.0 Owner/Op start date:

Owner/Op end date: Not reported

Owner/operator name: NEBRASKA MILITARY DEPARTMENT

Owner/operator address: Not reported Not reported

Owner/operator country: US

Owner/operator telephone: Not reported Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: State Owner/Operator Type: Operator

Direction Distance

Elevation Site Database(s) EPA ID Number

ARMY AVIATION SUPPORT FACILITY (Continued)

1000439563

EDR ID Number

Owner/Op start date: 1979-01-01 00:00:00.0

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: Nο Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 2013-09-30 00:00:00.0 Site name: NEARNG AASF 1

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 2010-09-21 00:00:00.0

Site name: NEBRASKA ARMY NATIONAL GUARD AVIATION SUPPORT FACILITY NO. 1

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 2007-10-23 00:00:00.0

Site name: NEBRASKA ARMY NAT'L GUARD ARMY AASF #1
Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 2007-09-21 00:00:00.0

Site name: NEBRASKA ARMY NAT'L GUARD ARMY AASF #1
Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 2003-09-29 00:00:00.0

Site name: NE ARMY NAT'L GUARD ARMY AASF #1
Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 2002-02-06 00:00:00.0

Site name: ARMY AVIATION SUPPORT FACILITY
Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 2000-01-24 00:00:00.0

Site name: ARMY AVIATION SUPPORT FACILITY
Classification: Conditionally Exempt Small Quantity Generator

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE WASTE

Waste code: D002

. Waste name: CORROSIVE WASTE

Map ID MAP FINDINGS
Direction

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

ARMY AVIATION SUPPORT FACILITY (Continued)

1000439563

. Waste code: D003

. Waste name: REACTIVE WASTE

. 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: D018
Waste name: BENZENE

Waste code: D028

Waste name: 1,2-DICHLOROETHANE

Waste code: D035

. Waste name: METHYL ETHYL KETONE

Waste code: D039

. Waste name: TETRACHLOROETHYLENE

Waste code: D040

. Waste name: TRICHLORETHYLENE

Waste code: F001

. Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING:

TETRACHLOROETHYLENE, TRICHLORETHYLENE, 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: F003

Waste name: THE FOLLOWING SPENT NONHALOGENATED 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 NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED 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 NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

Direction Distance

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

ARMY AVIATION SUPPORT FACILITY (Continued)

1000439563

EDR ID Number

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 NONHALOGENATED 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: 1999-03-18 00:00:00.0

Evaluation: COMPLIANCE ASSISTANCE VISIT

Not reported Area of violation: Date achieved compliance: Not reported Evaluation lead agency: State

DOCKET HWC:

ARMY Agency:

Facility ID: NE7210090018 Reporting Mechanism: CERCLA 103 Status: On MDL

WI MANIFEST:

ARMY AVIATION SUPPORT FACILITY Name:

2601 NW 25TH Address: City,State,Zip: LINCOLN, NE 68524

Year: 2005

EPA ID: NE7210090018

FID: 0 203 ACT Code: ACT Status: Α ACT Code 1: 203

HW Generator - Very Small ACT Name:

Contact Title: **HW MGR** Contact Name: **ERIC FRITZCH** 2601 NW 25TH Contact Address: Contact City/State/Zip: LINCOLN, NE 68524

Contact Telephone: 4023091811 Contact EMail Address: Not reported

LINCOLN MUNICIPAL AIRPORT **NE SHWS** S104916402

F24 NE INST CONTROL North 2400 W ADAMS ST

N/A < 1/8 LINCOLN, NE 68524 **NE AIRS**

0.010 mi. **NE ASBESTOS**

Site 1 of 9 in cluster E **NE NPDES** 53 ft. **NE UIC** Relative:

Higher

SHWS: Name: LINCOLN MUNICIPAL AIRPORT Actual:

Address: 2400 W ADAMS ST 1167 ft. City, State, Zip: LINCOLN, NE 68524

DEQ ID: 28874 Program Acronym:

Directions to Facility: Bd:N-Hwy34,W-NW48,E-UP&BNSF/I-80,S-Oak Creek(S of)

Direction Distance Elevation

EPA ID Number Site Database(s)

LINCOLN MUNICIPAL AIRPORT (Continued)

S104916402

EDR ID Number

NE INSTUTIONAL CONTROL:

LINCOLN AIRPORT AUTHORITY Name:

Address: 2400 W ADAMS ST. City, State, Zip: LINCOLN, NE 68524 Lat/Long: 40.85111 96.75917

Proprietary Category:

Type: Restrictive Covenant

Media:

Compliance Reporting: Upon written request of the Agency, Grantor shall submit to the Agency written documentation verify

Geographic Area: Across a part of Lot 1, Lot 4, Lot 5, Lot 15, Lot 17, Lot 19, Lot 20, and Lot 21 of irregular tracts and the W 1/2 of the NE 1/4 all in

Section 17, and Lot 15 and Lot 24 of irregular tracts in Section 16,

all in Township 10 North, Range 6 East, Lancaster

Text: (a) The surface of the Property shall be used only in connection with

the operation of an active airport, including, but not limited to, take offs and landings of aircraft, and related ground operations, and the construction, installation, operation, replacement, repair and maintenance of runways, taxiways, lighting, signal equipment,

radio equipment, utilities, landscaping, and other similar appurtenances necessary or convenient for the operation of an airport. (b) In the event of any construction, repair or other work that might or will disturb the subsurface of the Property, the

Grantor will notify Holder/Grantee, which shall then provide supervision and guidance so as to avoid any disturbance of the underground portions of the PILC cable system being abandoned in place by LES. (c) Monuments at the corners of the Property shall be maintained in good and visible condition subject to airport security and safety requirements. (d) The Grantor shall notify the Agencies of any excavation or construction at the Property that may expose the PILC cable system or present an opportunity for its removal. (e) The Grantor shall notify all occupants or tenants or persons engaged in excavation work thereon of these Activity and Use Limitations and shall condition all occupancy and tenancy or excavation work on compliance with these Activity and Use Limitations. Failure by any occupant or tenant or person engaged in excavation work to so comply does not excuse compliance by the Grantor with these Activity and Use

all rights and privileges in and to the use of the Property that are not incompatible with the limitations set forth.

Limit land use. Notify the Agency of any activity that disturbs the Restrictions:

subsurface. Monuments must be properly displayed. Make restrictions

Limitations. (f) The Grantor reserves to itself and its successors

known to all occupants.

NE AIRS:

LINCOLN MUNICIPAL AIRPORT Name:

Address: 2400 W ADAMS ST City, State, Zip: LINCOLN, NE 68524

Facility ID: 28874

Directions to Facility: Bd:N-Hwy34,W-NW48,E-UP&BNSF/I-80,S-Oak Creek(S of)

ASBESTOS:

DUNCAN AVIATION-MAIN HANGAR Name:

2400 WEST ADAMS STREET Address:

City, State, Zip: LINCOLN, NE **Project Notification Date:** 04/12/2007 State Project Number: 2007-L077

Direction Distance

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

04/12/2007

n

Bockmann, Inc.

LINCOLN MUNICIPAL AIRPORT (Continued)

Project Notification Date:

Business Entity:

Waivers/Notes 4:

Final Rpt Status:

S104916402

EDR ID Number

Business Entity Initials: BOC

Lincoln Airport Authority Owner Name:

Start Date: 06/04/2007 Finish Date: 06/05/2007 Demo: Not reported Lincoln Region: Year: 2007 Schedule Type: Not reported Project Description: Not reported Associated With: Not reported Contractor Project Number: Not reported

Additional Addresses: Not reported Square Feet: 30

Linear Feet: Cubic Feet: Not reported 08:00 Start Time: Stop Time: 16:00 False Fee Paid: Acknowledgement Sent: No

Follow-up Comments: Not reported Insp Date: Not reported FA Report: False Final Report: Not reported Final Report Rec Date: Not reported 10 Day Waiver: True Emergency: False Canceled: False Completed: False Non-Friable: False Non-Friable Amount: Not reported Landfill Receipts: False Work/Worker Practices: False Inspection Report: Not reported Inspection Date: Not reported Enforcement: False Additional Information: False Waivers/Notes 1: Not reported Waivers/Notes 2: Not reported Waivers/Notes 3: Not reported

LAA-RUNWAY 3J Name:

2400 WEST ADAMS STREET Address:

Not reported

Not reported

City, State, Zip: LINCOLN, NE Project Notification Date: 06/29/2009 2009-L132 State Project Number: **Business Entity Initials:** BOC

Owner Name: Lincoln Airport Authority

Start Date: 06/30/2009 06/30/2009 Finish Date: Demo: Region: Lincoln 2009 Year: Schedule Type: Not reported

Direction Distance Elevation

nce EDR ID Number ation Site Database(s) EPA ID Number

LINCOLN MUNICIPAL AIRPORT (Continued)

S104916402

Project Description:

Associated With:

Contractor Project Number:

Project Notification Date:

Business Entity:

Additional Addresses:

Not reported

Not reported

Not reported

Not reported

Not reported

 Square Feet:
 0

 Linear Feet:
 100

 Cubic Feet:
 0

 Start Time:
 9:00

Start Time: 8:00:00 AM 4:00:00 PM Stop Time: Fee Paid: False Acknowledgement Sent: Not reported Follow-up Comments: Not reported Insp Date: Not reported FA Report: False Final Report: Not reported Final Report Rec Date: Not reported 10 Day Waiver: True Emergency: False Canceled: False Completed: True Non-Friable: False Non-Friable Amount: Not reported Landfill Receipts: False Work/Worker Practices: False Inspection Report: Not reported

Not reported Inspection Date: Enforcement: False Additional Information: False Waivers/Notes 1: Not reported Waivers/Notes 2: Not reported Waivers/Notes 3: Not reported Waivers/Notes 4: Not reported Final Rpt Status: Not reported

Name: LES-SUBSTATION

Address: 2400 WEST ADAMS STREET

City,State,Zip: LINCOLN, NE 68524

Project Notification Date: 08/28/2014
State Project Number: 2014-L153
Business Entity Initials: UBE/LES

Owner Name: Lincoln Electric System

 Start Date:
 09/01/2014

 Finish Date:
 10/15/2014

 Demo:
 Not reported

 Region:
 Lincoln

 Year:
 2014

 Schedule Type:
 Completed

Project Description: Removal of an 82 sq. ft. run of presumed asbestos-containing transite

conduit which is buried in the ground at substation.

Associated With:

Contractor Project Number:

Project Notification Date:

Not reported
Not reported
08/28/2014

Business Entity: Lincoln Electric System-LES

Additional Addresses: Not reported

Square Feet: 82

Direction Distance

Elevation Site Database(s) EPA ID Number

LINCOLN MUNICIPAL AIRPORT (Continued)

S104916402

EDR ID Number

Linear Feet: Not reported Not reported Cubic Feet: Not reported Start Time: Stop Time: Not reported Fee Paid: False Acknowledgement Sent: Not reported Follow-up Comments: Not reported Insp Date: Not reported FA Report: False Final Report: Not reported Final Report Rec Date: Not reported 10 Day Waiver: True Emergency: False Canceled: False Completed: False Non-Friable: False Non-Friable Amount: Not reported Landfill Receipts: False Work/Worker Practices: False Inspection Report: Not reported Inspection Date: Not reported Enforcement: False Additional Information: False

Waivers/Notes 1: NOTE: Landfill Receipts are to be submitted to the Department within

thirty days upon the conclusion of asbestos-abatement activities.

Waivers/Notes 2: Not reported Waivers/Notes 3: Not reported Waivers/Notes 4: Not reported Final Rpt Status: Completed

Name: LINCOLN AIRPORT - RUNWAY Address: 2400 WEST ADAMS STREET

City, State, Zip: LINCOLN, NE 68524

Project Notification Date: 07/12/2019
State Project Number: 2019-L101
Business Entity Initials: BOC

Owner Name: Lincoln Airport Authority

 Start Date:
 07/12/2019

 Finish Date:
 12/31/2019

 Demo:
 Not reported

 Region:
 Lincoln

 Year:
 2019

 Schedule Type:
 Not reported

Project Description: Removal of 220 ln. ft. of non-friable electrical conduit/transite pipe

buried pipe for runway lights.

Associated With:

Contractor Project Number:

Project Notification Date:

Business Entity:

Additional Addresses:

Square Feet:

Not reported

20190212

07/12/2019

Bockmann, Inc.

Not reported

Not reported

Linear Feet: 220

Cubic Feet: Not reported Start Time: 0800 Stop Time: 1600 Fee Paid: False Acknowledgement Sent: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

LINCOLN MUNICIPAL AIRPORT (Continued)

S104916402

EDR ID Number

Follow-up Comments: Not reported Not reported Insp Date: FA Report: False Final Report: Not reported Final Report Rec Date: Not reported 10 Day Waiver: True Emergency: False Canceled: False Completed: False Non-Friable: False Non-Friable Amount: Not reported Landfill Receipts: False Work/Worker Practices: False Inspection Report: Not reported Inspection Date: Not reported Enforcement: False Additional Information: False Waivers/Notes 1: Not reported Waivers/Notes 2: Not reported Waivers/Notes 3: Not reported Waivers/Notes 4: Not reported Final Rpt Status: Completed

NE NPDES:

Name: LINCOLN MUNICIPAL AIRPORT

Address: 2400 W ADAMS ST City,State,Zip: LINCOLN, NE 68524

Facility ID: 28874

Directions to Facility: Bd:N-Hwy34,W-NW48,E-UP&BNSF/I-80,S-Oak Creek(S of)

Program Acronym: PCS

Permit: Not reported
Application Number: Not reported
Issued: Not reported
Expires: Not reported
Extended: Not reported

Name: LINCOLN MUNICIPAL AIRPORT

Address: 2400 W ADAMS ST
City, State, Zip: LINCOLN, NE
Facility ID: 28874
Directions to Facility: Not reported
Program Acronym: Not reported

Permit: NPDES Construction Stormwater

Application Number: NER101089 Issued: 04/26/2001 Expires: 07/31/2002 Extended: 07/31/2002

Name: LINCOLN MUNICIPAL AIRPORT

Address: 2400 W ADAMS ST
City,State,Zip: LINCOLN, NE
Facility ID: 28874
Directions to Facility: Not reported
Program Acronym: Not reported

Permit: NPDES Construction Stormwater

Application Number: NER101403 Issued: 02/11/2003

Direction Distance

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

LINCOLN MUNICIPAL AIRPORT (Continued)

S104916402

Expires: 07/31/2002 Extended: 07/31/2002

Name: LINCOLN MUNICIPAL AIRPORT

Address: 2400 W ADAMS ST City,State,Zip: LINCOLN, NE Facility ID: 28874 Directions to Facility: Not reported Program Acronym: Not reported

Permit: NPDES Construction Stormwater

Application Number: NER104777 04/11/2006 Issued: 07/31/2002 Expires: Extended: 07/31/2002

Name: LINCOLN MUNICIPAL AIRPORT

2400 W ADAMS ST Address: LINCOLN, NE City, State, Zip: Facility ID: 28874 Directions to Facility: Not reported Program Acronym: Not reported

Permit: NPDES Construction Stormwater

Application Number: NER114621 Issued: 08/20/2014 Expires: 12/31/2012 Extended: 12/31/2012

Name: LINCOLN MUNICIPAL AIRPORT

Address: 2400 W ADAMS ST LINCOLN, NE City, State, Zip: Facility ID: 28874 Directions to Facility: Not reported Program Acronym: Not reported

Permit: NPDES Industrial Stormwater

Application Number: NER910147 09/29/2016 Issued: Expires: 06/30/2021 Extended: Not reported

UIC:

LINCOLN AIR FORCE BASE Name:

Address: 2400 W ADAMS ST City, State, Zip: LINCOLN, NE 68524

Facility Id: 64134

Location Description: Lincoln Airport & Air Park - 4 Mi NW of town

E25 RCRA-SQG **HILLAERO MODIFICATION CENTER** 1000273616 2400 WEST ADAMS STREET NED082724071 North **RAATS**

< 1/8 LINCOLN, NE 68524 ICIS 0.010 mi. **US AIRS**

FINDS 53 ft. Site 2 of 9 in cluster E **ECHO**

Relative: **WI MANIFEST** Higher

RCRA-SQG: Actual:

Date form received by agency: 2006-03-17 00:00:00.0 1167 ft.

CAROL CORP DBA HILLAERO MODIFICATION CTR Facility name:

Direction Distance

Elevation Site Database(s) EPA ID Number

HILLAERO MODIFICATION CENTER (Continued)

1000273616

EDR ID Number

Facility address: 4055 N PARK RD - MUNICIPAL AIRPORT

LINCOLN, NE 68524
EPA ID: NED082724071
Mailing address: P O BOX 83407

LINCOLN, NE 68501

Contact: CAROL A SWIGART

Contact address: Not reported

Not reported

Contact country: US

Contact telephone: 402-474-5074 Contact email: Not reported

EPA Region: 07 Land type: Municipal

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: LINCOLN AIRPORT AUTHORITY

Owner/operator address: P O BOX 80407

LINCOLN, NE 68501

Owner/operator country: US

Owner/operator telephone: Not reported Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Municipal

Owner/Operator Type: Owner

Owner/Op start date: 1983-03-30 00:00:00.0

Owner/Op end date: Not reported

Owner/operator name: CAROL SWIGART PRES. CAROL CORP

Owner/operator address: P O BOX 83407 LINCOLN, NE 68501

Owner/operator country: US

Owner/operator telephone: Not reported
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator

Owner/Op start date: 1993-10-15 00:00:00.0

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

Direction Distance

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

HILLAERO MODIFICATION CENTER (Continued)

1000273616

Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 2005-10-01 00:00:00.0

CAROL CORP DBA HILLAERO MODIFICATION CTR Site name:

Small Quantity Generator Classification:

Date form received by agency: 2005-09-28 00:00:00.0

CAROL CORP DBA HILLAERO MODIFICATION CTR Site name:

Classification: Large Quantity Generator

Date form received by agency: 2004-03-01 00:00:00.0

Site name: CAROL CORP DBA HILLAERO MODIFICATION CTR

Classification: Small Quantity Generator

Date form received by agency: 2002-02-28 00:00:00.0

Site name: CAROL CORP DBA HILLAERO MODIF CNTR

Classification: Large Quantity Generator

Date form received by agency: 2000-06-09 00:00:00.0

CAROL CORP DBA HILLAERO MOD CT Site name:

Classification: Large Quantity Generator

Date form received by agency: 1996-02-28 00:00:00.0

CAROL CORP DBY HILLAERO MOD CTR Site name:

Classification: Large Quantity Generator

Date form received by agency: 1995-05-22 00:00:00.0

CAROL CORP DBA HILLAERO MOD CTR Site name:

Classification: Large Quantity Generator

Date form received by agency: 1994-03-01 00:00:00.0 Site name: **CAROL CORPORATION** Classification: Large Quantity Generator

Date form received by agency: 1992-02-28 00:00:00.0 Site name: HILL AERO, INC. Classification: Large Quantity Generator

Hazardous Waste Summary:

Waste code: D001

IGNITABLE WASTE Waste name:

Waste code: D005 **BARIUM** Waste name:

Waste code: D006 **CADMIUM** Waste name:

Map ID MAP FINDINGS
Direction

Distance
Elevation Site

HILLAERO MODIFICATION CENTER (Continued)

1000273616

EDR ID Number

EPA ID Number

Database(s)

. Waste code: D007 . Waste name: CHROMIUM

Waste code: D008
Waste name: LEAD

Waste code: D035

. Waste name: METHYL ETHYL KETONE

. 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 SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Waste code: F003

. Waste name: THE FOLLOWING SPENT NONHALOGENATED 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
NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS
CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED
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 NONHALOGENATED 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 NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Facility Has Received Notices of Violations:

Regulation violated: Not reported

Area of violation: Generators - Pre-transport
Date violation determined: 2016-01-13 00:00:00.0
Date achieved compliance: 2016-03-17 00:00:00.0

Violation lead agency: State

Enforcement action: WRITTEN INFORMAL Enforcement action date: 2016-02-19 00:00:00.0

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

Direction Distance Elevation

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

HILLAERO MODIFICATION CENTER (Continued)

1000273616

Area of violation: Generators - General
Date violation determined: 2016-01-13 00:00:00.0
Date achieved compliance: 2016-03-17 00:00:00.0

Violation lead agency: State

Enforcement action: WRITTEN INFORMAL Enforcement action date: 2016-02-19 00:00:00.0

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: Used Oil - Applicability
Date violation determined: 2016-01-13 00:00:00.0
Date achieved compliance: 2016-03-17 00:00:00.0

Violation lead agency: State

Enforcement action: WRITTEN INFORMAL Enforcement action date: 2016-02-19 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Not reported

Not reported

Regulation violated: Not reported

Area of violation: Generators - Records/Reporting

Date violation determined: 2016-01-13 00:00:00.0 Date achieved compliance: 2016-03-17 00:00:00.0

Violation lead agency: State

Enforcement action: WRITTEN INFORMAL Enforcement action date: 2016-02-19 00:00:00.0

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

Regulation violated: SR - title 128, ch 10.005.01a
Area of violation: Generators - Pre-transport
Date violation determined: 2001-10-24 00:00:00.0
Date achieved compliance: Violation lead agency: EPA

Enforcement action: WRITTEN INFORMAL Enforcement action date: 2001-10-24 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Not reported

Not reported

Regulation violated: SR - title 128, ch 20.006

Area of violation: LDR - General

Direction Distance Elevation

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

HILLAERO MODIFICATION CENTER (Continued)

1000273616

Date violation determined: 2001-10-24 00:00:00.0 2001-11-02 00:00:00.0 Date achieved compliance:

Violation lead agency: **EPA**

WRITTEN INFORMAL Enforcement action: Enforcement action date: 2001-10-24 00:00:00.0

Not reported

Enf. disposition status: 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 - title 128, ch 10.002 Area of violation: Generators - Manifest Date violation determined: 2001-10-24 00:00:00.0 2001-11-02 00:00:00.0 Date achieved compliance:

Violation lead agency: FPA

Enforcement action: WRITTEN INFORMAL Enforcement action date: 2001-10-24 00:00:00.0

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: SS - sr

Area of violation: Generators - Records/Reporting

Date violation determined: 2000-05-17 00:00:00.0 2000-06-12 00:00:00.0 Date achieved compliance:

Violation lead agency: State

Enforcement action: WRITTEN INFORMAL Enforcement action date: 2000-05-17 00:00:00.0

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 - Title 128, Ch. 4-002, Ch. 10-001.0

Area of violation: Generators - Pre-transport Date violation determined: 1997-03-12 00:00:00.0 Date achieved compliance: 1997-03-25 00:00:00.0

EPA Violation lead agency:

Enforcement action: WRITTEN INFORMAL 1997-03-12 00:00:00.0 Enforcement action date:

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 - Title 128, Ch. 20-006

Area of violation: LDR - General Date violation determined: 1997-03-12 00:00:00.0 Map ID MAP FINDINGS
Direction

Distance Elevation

tion Site Database(s) EPA ID Number

HILLAERO MODIFICATION CENTER (Continued)

1000273616

EDR ID Number

Date achieved compliance: 1997-03-25 00:00:00.0

Violation lead agency: EPA

Enforcement action: WRITTEN INFORMAL Enforcement action date: 1997-03-12 00:00:00.0

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 - Title 128, Ch. 10-002
Area of violation: Generators - Manifest
Date violation determined: 1997-03-12 00:00:00.0
Date achieved compliance: 1997-03-25 00:00:00.0

Violation lead agency: EPA

Enforcement action: WRITTEN INFORMAL Enforcement action date: 1997-03-12 00:00:00.0

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 - Pre-transport
Date violation determined: 1995-10-31 00:00:00.0
Date achieved compliance: 1995-12-11 00:00:00.0

Violation lead agency: State

Enforcement action: WRITTEN INFORMAL Enforcement action date: 1995-10-31 00:00:00.0

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: LDR - General

Pate violation determined: 4005 40 34 00

Date violation determined: 1995-10-31 00:00:00.0 Date achieved compliance: 1995-12-11 00:00:00.0

Violation lead agency: State

Enforcement action: WRITTEN INFORMAL Enforcement action date: 1995-10-31 00:00:00.0

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 - Records/Reporting

Date violation determined: 1995-10-31 00:00:00.0 Date achieved compliance: 1995-12-11 00:00:00.0

MAP FINDINGS Map ID

Direction Distance

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

HILLAERO MODIFICATION CENTER (Continued)

1000273616

Violation lead agency: State

WRITTEN INFORMAL Enforcement action: 1995-10-31 00:00:00.0 Enforcement action date:

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 Generators - General Area of violation: Date violation determined: 1995-10-31 00:00:00.0 Date achieved compliance: 1995-12-11 00:00:00.0

Violation lead agency: State

WRITTEN INFORMAL Enforcement action: 1995-10-31 00:00:00.0 Enforcement action date:

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State

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

FR - CONTINGENCY PLAN Regulation violated: Generators - General Area of violation: Date violation determined: 1992-06-18 00:00:00.0 Date achieved compliance: 1992-07-01 00:00:00.0

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

FR - LDR NOTICES Regulation violated: Area of violation: LDR - General Date violation determined: 1992-06-18 00:00:00.0 1992-07-01 00:00:00.0

Date achieved compliance: Violation lead agency: **EPA**

Not reported Enforcement action: 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

FR - FINANCIAL ASSURANCE Regulation violated:

Formal Enforcement Agreement or Order Area of violation:

Date violation determined: 1992-06-18 00:00:00.0 1992-07-10 00:00:00.0 Date achieved compliance:

Violation lead agency: EPA

Direction Distance Elevation

ion Site Database(s) EPA ID Number

HILLAERO MODIFICATION CENTER (Continued)

1000273616

EDR ID Number

Enforcement action: Not reported Not reported Enforcement action date: 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: FR - NON-CLOSED LOOP RECYCLING

Area of violation: Generators - General
Date violation determined: 1992-06-18 00:00:00.0
Date achieved compliance: 1992-07-10 00:00:00.0

Violation lead agency: EPA

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

Regulation violated: SS - SR

Area of violation: Generators - General
Date violation determined: 1991-07-02 00:00:00.0
Date achieved compliance: 1991-09-30 00:00:00.0

Violation lead agency: State

Enforcement action: WRITTEN INFORMAL Enforcement action date: 1991-07-02 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Not reported

Not reported

Regulation violated: SS - SR

Area of violation: Generators - General 1991-07-02 00:00:00.0 Date achieved compliance: 1991-08-01 00:00:00.0

Violation lead agency: State

Enforcement action: WRITTEN INFORMAL Enforcement action date: 1991-07-02 00:00:00.0

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 - General Facility Standards

Date violation determined: 1991-07-02 00:00:00.0 Date achieved compliance: 1991-09-30 00:00:00.0

Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Direction Distance

Elevation Site Database(s) EPA ID Number

HILLAERO MODIFICATION CENTER (Continued)

Enforcement action date: 1991-07-02 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Not reported

Not reported

Regulation violated: SS - SR

Area of violation: Generators - General
Date violation determined: 1991-07-02 00:00:00.0
Date achieved compliance: 1991-08-01 00:00:00.0

Violation lead agency: State

Enforcement action: FINAL IMMINENT HAZARD ORDER

Enforcement action date: 1991-09-27 00:00:00.0

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: SS - SR

Area of violation: Generators - General
Date violation determined: 1991-07-02 00:00:00.0
Date achieved compliance: 1991-09-30 00:00:00.0

Violation lead agency: State

Enforcement action: FINAL IMMINENT HAZARD ORDER

Enforcement action date: 1991-09-27 00:00:00.0

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: SS - SR

Area of violation: TSD - General Facility Standards

Date violation determined: 1991-07-02 00:00:00.0 Date achieved compliance: 1991-09-30 00:00:00.0

Violation lead agency: State

Enforcement action: FINAL IMMINENT HAZARD ORDER

Enforcement action date: 1991-09-27 00:00:00.0

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: SS - SR

Area of violation: Generators - Pre-transport
Date violation determined: 1991-07-02 00:00:00.0
Date achieved compliance: 1991-09-30 00:00:00.0

Violation lead agency: State

Enforcement action: FINAL IMMINENT HAZARD ORDER

Enforcement action date: 1991-09-27 00:00:00.0

EDR ID Number

1000273616

Direction Distance

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

HILLAERO MODIFICATION CENTER (Continued)

1000273616

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: SS - SR

Area of violation: Generators - Pre-transport Date violation determined: 1991-07-02 00:00:00.0 Date achieved compliance: 1991-09-30 00:00:00.0

Violation lead agency: State

Enforcement action: WRITTEN INFORMAL Enforcement action date: 1991-07-02 00:00:00.0 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

TSD IS-Contingency Plan and Emergency Procedures Area of violation:

Date violation determined: 1990-11-01 00:00:00.0 Date achieved compliance: 1991-09-27 00:00:00.0

EPA Violation lead agency:

Enforcement action: WRITTEN INFORMAL Enforcement action date: 1990-11-01 00:00:00.0

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: 1990-11-01 00:00:00.0 Date achieved compliance: 1991-09-27 00:00:00.0

Violation lead agency: **EPA**

WRITTEN INFORMAL Enforcement action: Enforcement action date: 1990-11-01 00:00:00.0

Enf. disposition status: Not reported Not reported Enf. disp. status date: **EPA** Enforcement lead agency:

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

Regulation violated: Not reported

Area of violation: TSD IS-Container Use and Management

Date violation determined: 1990-11-01 00:00:00.0 Date achieved compliance: 1991-09-27 00:00:00.0

EPA Violation lead agency:

Enforcement action: WRITTEN INFORMAL 1990-11-01 00:00:00.0 Enforcement action date:

Enf. disposition status: Not reported Map ID MAP FINDINGS
Direction

Distance Elevation

Site Database(s) EPA ID Number

HILLAERO MODIFICATION CENTER (Continued)

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 - Manifest
Date violation determined: 1990-11-01 00:00:00.0
Date achieved compliance: 1991-09-27 00:00:00.0

Violation lead agency: EPA

Enforcement action: WRITTEN INFORMAL Enforcement action date: 1990-11-01 00:00:00.00

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: 1990-11-01 00:00:00.0
Date achieved compliance: 1991-09-27 00:00:00.0
Violation lead agency: EPA

Enforcement action: WRITTEN INFORMAL Enforcement action date: 1990-11-01 00:00:00.00

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 Not reported

Regulation violated: Not reported

Area of violation: Generators - Pre-transport
Date violation determined: 1990-11-01 00:00:00.0
Date achieved compliance: 1991-09-27 00:00:00.0

Violation lead agency: EPA

Enforcement action: WRITTEN INFORMAL Enforcement action date: 1990-11-01 00:00:00.0

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: Permits - General Information
Date violation determined: 1990-11-01 00:00:00.0
Date achieved compliance: 1991-09-27 00:00:00.0

Violation lead agency: EPA

Enforcement action: WRITTEN INFORMAL Enforcement action date: 1990-11-01 00:00:00.00

Enf. disposition status: Not reported Enf. disp. status date: Not reported

EDR ID Number

1000273616

Map ID MAP FINDINGS
Direction

Distance

Elevation Site Database(s) EPA ID Number

HILLAERO MODIFICATION CENTER (Continued)

1000273616

EDR ID Number

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 - Prohibitions
Date violation determined: 1990-11-01 00:00:00.0
Date achieved compliance: 1991-09-27 00:00:00.0

Violation lead agency: EPA

Enf. disposition status:

Enf. disp. status date:

Enforcement action: WRITTEN INFORMAL Enforcement action date: 1990-11-01 00:00:00.00

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Not reported

Regulation violated: Not reported

Area of violation: TSD IS-General Facility Standards

Not reported

Date violation determined: 1990-11-01 00:00:00.0
Date achieved compliance: 1991-09-27 00:00:00.0
Violation lead agency: EPA
Enforcement action: WRITTEN INFORMAL

Enforcement action date: 1990-11-01 00:00:00.0 Enf. disposition status: 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: Transporters - Manifest and Recordkeeping

Not reported

Date violation determined: 1990-11-01 00:00:00.0 Date achieved compliance: 1991-09-27 00:00:00.0

Violation lead agency: EPA

Enforcement action: WRITTEN INFORMAL Enforcement action date: 1990-11-01 00:00:00.00

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

EPA

Proposed populty amount:

Not reported

Not reported

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: 1988-08-29 00:00:00.0
Date achieved compliance: 1990-09-18 00:00:00.0

Violation lead agency: State

Enforcement action: FINAL CIVIL JUDICIAL ACTION FOR IMMINENT AND SUBSTANTIAL ENDANGERMENT

Enforcement action date: 1990-09-18 00:00:00.0

Enf. disposition status:

Enf. disposition status:

Not reported

Not reported

Not reported

State

Direction Distance

Elevation Site Database(s) EPA ID Number

HILLAERO MODIFICATION CENTER (Continued)

1000273616

EDR ID Number

Proposed penalty amount: 15000
Final penalty amount: 15000
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: Generators - General
Date violation determined: 1988-08-29 00:00:00.0
Date achieved compliance: 1990-09-18 00:00:00.0

Violation lead agency: State

Enforcement action: WRITTEN INFORMAL Enforcement action date: 1983-07-11 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Not reported

Not reported

Regulation violated: Not reported

Area of violation: Generators - General
Date violation determined: 1988-01-14 00:00:00.0
Date achieved compliance: 1990-09-18 00:00:00.0

Violation lead agency: State

Enforcement action: INITIAL CIVIL JUDICIAL ACTION FOR COMPLIANCE AND/OR MONETARY PENALTY

Enforcement action date: 1988-07-11 00:00:00.0

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: LDR - General

Date violation determined: 1988-01-14 00:00:00.0 Date achieved compliance: 1990-09-18 00:00:00.0

Violation lead agency: State

Enforcement action: INITIAL CIVIL JUDICIAL ACTION FOR COMPLIANCE AND/OR MONETARY PENALTY

Enforcement action date: 1988-07-11 00:00:00.0

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: 1988-01-14 00:00:00.0
Date achieved compliance: 1990-09-18 00:00:00.0

Violation lead agency: State

Enforcement action: WRITTEN INFORMAL Enforcement action date: 1988-01-28 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Not reported

Not reported

Map ID MAP FINDINGS
Direction

Distance

Elevation Site Database(s) EPA ID Number

HILLAERO MODIFICATION CENTER (Continued)

1000273616

EDR ID Number

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

Regulation violated: Not reported
Area of violation: Generators - General
Date violation determined: 1987-09-28 00:00:00.0
Date achieved compliance: 1990-10-03 00:00:00.0

Violation lead agency: State

Enforcement action: INITIAL CIVIL JUDICIAL ACTION FOR COMPLIANCE AND/OR MONETARY PENALTY

Enforcement action date: 1988-07-11 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Not reported

Regulation violated: Not reported

Area of violation: Generators - General
Date violation determined: 1987-09-28 00:00:00.0
Date achieved compliance: 1990-10-03 00:00:00.0

Violation lead agency: State

Enforcement action: WRITTEN INFORMAL Enforcement action date: 1987-10-27 00:00:00.0

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: 1987-09-28 00:00:00.0
Date achieved compliance: 1990-10-03 00:00:00.0

Violation lead agency: State

Enforcement action: REFERRAL TO ATTORNEY GENERAL

Enforcement action date: 1988-02-04 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Not reported

Not reported

Regulation violated: Not reported

Area of violation: Generators - General
Date violation determined: 1987-09-28 00:00:00.0
Date achieved compliance: 1990-10-03 00:00:00.0

Violation lead agency: State

Enforcement action: WRITTEN INFORMAL Enforcement action date: 1987-12-07 00:00:00.0

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

Direction Distance

Elevation Site Database(s) EPA ID Number

HILLAERO MODIFICATION CENTER (Continued)

1000273616

EDR ID Number

Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: Generators - General
Date violation determined: 1986-04-10 00:00:00.0
Date achieved compliance: 1990-10-03 00:00:00.0

Violation lead agency: State

Enforcement action: WRITTEN INFORMAL Enforcement action date: 1986-06-03 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Not reported

Not reported

Regulation violated: Not reported

Area of violation: Generators - General
Date violation determined: 1986-04-10 00:00:00.0
Date achieved compliance: 1986-06-19 00:00:00.0

Violation lead agency: State

Enforcement action: WRITTEN INFORMAL Enforcement action date: 1986-06-03 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Not reported

Not reported

Evaluation Action Summary:

Evaluation date: 2016-01-13 00:00:00.0

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Pre-transport
Date achieved compliance: 2016-03-17 00:00:00.0

Evaluation lead agency: State

Evaluation date: 2016-01-13 00:00:00.0

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General Date achieved compliance: 2016-03-17 00:00:00.0

Evaluation lead agency: State

Evaluation date: 2016-01-13 00:00:00.0

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Records/Reporting

Date achieved compliance: 2016-03-17 00:00:00.0

Evaluation lead agency: State

Evaluation date: 2016-01-13 00:00:00.0

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Used Oil - Applicability
Date achieved compliance: 2016-03-17 00:00:00.0

Evaluation lead agency: State

Evaluation date: 2001-10-24 00:00:00.0

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Direction Distance

Elevation Site Database(s) EPA ID Number

HILLAERO MODIFICATION CENTER (Continued)

1000273616

EDR ID Number

Area of violation: LDR - General Date achieved compliance: 2001-11-02 00:00:00.0

Evaluation lead agency: EPA

Evaluation date: 2001-10-24 00:00:00.0

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Pre-transport
Date achieved compliance: 2001-10-24 00:00:00.0

Evaluation lead agency: EPA

Evaluation date: 2001-10-24 00:00:00.0

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Manifest Date achieved compliance: 2001-11-02 00:00:00.0

Evaluation lead agency: EPA

Evaluation date: 2000-05-17 00:00:00.0

Evaluation: NON-FINANCIAL RECORD REVIEW Area of violation: Generators - Records/Reporting

Date achieved compliance: 2000-06-12 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1997-03-12 00:00:00.0

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Manifest
Date achieved compliance: 1997-03-25 00:00:00.0

Evaluation lead agency: EPA

Evaluation date: 1997-03-12 00:00:00.0

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Pre-transport
Date achieved compliance: 1997-03-25 00:00:00.0

Evaluation lead agency: EPA

Evaluation date: 1997-03-12 00:00:00.0

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: LDR - General Date achieved compliance: 1997-03-25 00:00:00.0

Evaluation lead agency: EPA

Evaluation date: 1995-10-19 00:00:00.0

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Records/Reporting

Date achieved compliance: 1995-12-11 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1995-10-19 00:00:00.0

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General Date achieved compliance: 1995-12-11 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1995-10-19 00:00:00.0

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: LDR - General Date achieved compliance: 1995-12-11 00:00:00.0

Evaluation lead agency: State

Direction Distance

Elevation Site Database(s) EPA ID Number

HILLAERO MODIFICATION CENTER (Continued)

1000273616

EDR ID Number

Evaluation date: 1995-10-19 00:00:00.0

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Pre-transport
Date achieved compliance: 1995-12-11 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1992-06-18 00:00:00.0

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General Date achieved compliance: 1992-07-10 00:00:00.0

Evaluation lead agency: EPA

Evaluation date: 1992-06-18 00:00:00.0

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: LDR - General Date achieved compliance: 1992-07-01 00:00:00.00

Evaluation lead agency: EPA

Evaluation date: 1992-06-18 00:00:00.0

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General Date achieved compliance: 1992-07-01 00:00:00.0

Evaluation lead agency: EPA

Evaluation date: 1992-06-18 00:00:00.0

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Formal Enforcement Agreement or Order

Date achieved compliance: 1992-07-10 00:00:00.0

Evaluation lead agency: EPA

Evaluation date: 1991-03-28 00:00:00.0

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General Date achieved compliance: 1991-08-01 00:00:00.00

Evaluation lead agency: State

Evaluation date: 1991-03-28 00:00:00.0

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General Date achieved compliance: 1991-09-30 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1991-03-28 00:00:00.0

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Pre-transport Date achieved compliance: 1991-09-30 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1991-03-28 00:00:00.0

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - General Facility Standards

Date achieved compliance: 1991-09-30 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1990-11-01 00:00:00.0

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Manifest

Direction Distance

Elevation Site Database(s) EPA ID Number

HILLAERO MODIFICATION CENTER (Continued)

1000273616

EDR ID Number

Date achieved compliance: 1991-09-27 00:00:00.0

Evaluation lead agency: EPA

Evaluation date: 1990-11-01 00:00:00.0

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE Area of violation: TSD IS-Contingency Plan and Emergency Procedures

Date achieved compliance: 1991-09-27 00:00:00.0

Evaluation lead agency: EPA

Evaluation date: 1990-11-01 00:00:00.0

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD IS-Container Use and Management

Date achieved compliance: 1991-09-27 00:00:00.0

Evaluation lead agency: EPA

Evaluation date: 1990-11-01 00:00:00.0

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: LDR - General Date achieved compliance: 1991-09-27 00:00:00.0

Evaluation lead agency: EPA

Evaluation date: 1990-11-01 00:00:00.0

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: LDR - Prohibitions
Date achieved compliance: 1991-09-27 00:00:00.0

Evaluation lead agency: EPA

Evaluation date: 1990-11-01 00:00:00.0

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Transporters - Manifest and Recordkeeping

Date achieved compliance: 1991-09-27 00:00:00.0

Evaluation lead agency: EPA

Evaluation date: 1990-11-01 00:00:00.0

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Permits - General Information
Date achieved compliance: 1991-09-27 00:00:00.0

Evaluation lead agency: EPA

Evaluation date: 1990-11-01 00:00:00.0

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD IS-General Facility Standards

Date achieved compliance: 1991-09-27 00:00:00.0

Evaluation lead agency: EPA

Evaluation date: 1990-11-01 00:00:00.0

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Pre-transport Date achieved compliance: 1991-09-27 00:00:00.0

Evaluation lead agency: EPA

Evaluation date: 1990-11-01 00:00:00.0

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General Date achieved compliance: 1991-09-27 00:00:00.0

Evaluation lead agency: EPA

Direction Distance

Elevation Site Database(s) EPA ID Number

HILLAERO MODIFICATION CENTER (Continued)

1000273616

EDR ID Number

Evaluation date: 1988-08-29 00:00:00.0

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General Date achieved compliance: 1990-09-18 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1988-01-14 00:00:00.0

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: LDR - General Date achieved compliance: 1990-09-18 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1988-01-14 00:00:00.0

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General Date achieved compliance: 1990-09-18 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1987-12-07 00:00:00.0

Evaluation: COMPLIANCE SCHEDULE EVALUATION

Area of violation:
Date achieved compliance:
Evaluation lead agency:
Not reported
Not reported
State

Evaluation date: 1987-09-28 00:00:00.0

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General Date achieved compliance: 1990-10-03 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1986-04-10 00:00:00.0

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General Date achieved compliance: 1990-10-03 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1986-04-10 00:00:00.0

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General Date achieved compliance: 1986-06-19 00:00:00.0

Evaluation lead agency: State

RAATS:

Entry No:

Facility ID: NED082724071
Type: Not reported
Docket No: VII-91-H-0022

Region: 07
Issue Date: 09/22/1991
Final Date: Not reported

Status: Consent Agreement/Final Order

Additional: Not reported
Action ID: 3088
Action: 7003
Violation No: Not reported

Viol No Cited: 0

Total No Cited: Not reported Reg Type: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

HILLAERO MODIFICATION CENTER (Continued)

1000273616

EDR ID Number

Prop. Penalty: .00
Final Penalty: .00
Total Prop. Penalty: .00

Comments: 7003 ORDER ON CONSENT.

ICIS:

Enforcement Action ID: NELLCA0000311090019000008

FRS ID: 110002382591

Action Name: CAROL CORP HILLAERO 311090019000008

Facility Name: CAROL CORP HILLAERO
Facility Address: 2400 W ADAMS ST
LINCOLN, NE 68524
Enforcement Action Type: Notice of Violation

Facility County:

Notice of Violatic
LANCASTER

Program System Acronym: AIR

Enforcement Action Forum Desc: Administrative - Informal

EA Type Code: NOV
Facility SIC Code: 3728
Federal Facility ID: Not reported
Latitude in Decimal Degrees: 40.84575
Longitude in Decimal Degrees: -96.75436
Permit Type Desc: Not reported

Program System Acronym: NELLC0003110900190

Facility NAICS Code: 336413
Tribal Land Code: Not reported

US AIRS (AFS):

Envid: 1000273616 Region Code: 07 County Code: NE109

Programmatic ID: AIR NELLC0003110900190

Facility Registry ID: 110002382591
D and B Number: Not reported

Facility Site Name: CAROL CORP HILLAERO

Primary SIC Code: 3728

NAICS Code: 336413

Default Air Classification Code: SMI

Facility Type of Ownership Code: POF

Air CMS Category Code: SMI

HPV Status: Not reported

US AIRS (AFS):

Region Code: 07

Programmatic ID: AIR NELLC0003110900190

Facility Registry ID: 110002382591

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2015-09-29 00:00:00
Activity Status Date: 2015-10-12 09:38:24
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 07

Programmatic ID: AIR NELLC0003110900190

Direction Distance

Elevation Site Database(s) EPA ID Number

HILLAERO MODIFICATION CENTER (Continued)

1000273616

EDR ID Number

Facility Registry ID: 110002382591

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2016-08-30 00:00:00
Activity Status Date: 2016-09-13 11:31:03
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 07

Programmatic ID: AIR NELLC0003110900190

Facility Registry ID: 110002382591

Air Operating Status Code: OPR
Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1997-06-05 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 07

Programmatic ID: AIR NELLC0003110900190

Facility Registry ID: 110002382591

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1998-09-30 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 07

Programmatic ID: AIR NELLC0003110900190

Facility Registry ID: 110002382591

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1999-08-04 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 07

Programmatic ID: AIR NELLC0003110900190

Facility Registry ID: 110002382591

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2000-08-10 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

HILLAERO MODIFICATION CENTER (Continued)

1000273616

EDR ID Number

Region Code: 07

Programmatic ID: AIR NELLC0003110900190

Facility Registry ID: 110002382591

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2001-02-14 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 07

Programmatic ID: AIR NELLC0003110900190

Facility Registry ID: 110002382591

Air Operating Status Code: OPR
Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2002-05-08 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 07

Programmatic ID: AIR NELLC0003110900190

Facility Registry ID: 110002382591

Air Operating Status Code: OPR
Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2003-08-27 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 07

Programmatic ID: AIR NELLC0003110900190

Facility Registry ID: 110002382591

Air Operating Status Code: OPR
Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2004-09-02 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 07

Programmatic ID: AIR NELLC0003110900190

Facility Registry ID: 110002382591

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2007-12-21 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring

Direction Distance

Elevation Site Database(s) EPA ID Number

HILLAERO MODIFICATION CENTER (Continued)

1000273616

EDR ID Number

Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 07

Programmatic ID: AIR NELLC0003110900190

Facility Registry ID: 110002382591

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2009-07-30 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 07

Programmatic ID: AIR NELLC0003110900190

Facility Registry ID: 110002382591

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2011-01-13 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 07

Programmatic ID: AIR NELLC0003110900190

Facility Registry ID: 110002382591

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2012-09-19 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 07

Programmatic ID: AIR NELLC0003110900190

Facility Registry ID: 110002382591

Air Operating Status Code: OPR
Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2014-09-29 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 07

Programmatic ID: AIR NELLC0003110900190

Facility Registry ID: 110002382591

Air Operating Status Code: OPR
Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Direction Distance

Elevation Site Database(s) EPA ID Number

HILLAERO MODIFICATION CENTER (Continued)

1000273616

EDR ID Number

Activity Date: 2002-07-24 00:00:00
Activity Status Date: 2002-07-24 00:00:00
Activity Group: Enforcement Action
Activity Type: Administrative - Informal

Activity Status: Achieved

FINDS:

Registry ID: 110064180700

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.

HAZARDOUS WASTE BIENNIAL REPORTER

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

ECHO:

Envid: 1000273616 Registry ID: 110064180700

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110064180700

WI MANIFEST:

Name: HILL AERO INC
Address: MUNICIPAL AIRPORT
City, State, Zip: LINCOLN, NE 68524

Year: 2018

EPA ID: NED082724071 FID: Not reported

ACT Code: 201
ACT Status: A
ACT Code 1: 201

ACT Name: HW Generator - Large

Contact Title: Not reported
Contact Name: Not reported
Contact Address: Not reported
Contact City/State/Zip: Not reported
Contact Telephone: Not reported
Contact EMail Address: Not reported

Shipped:

Year: 2018

 Manifest Doc Id:
 011494139FLE

 Copy Type:
 TSDCOPY

 Gen EPA ID:
 NED082724071

 Gen Date:
 06/06/2018

 GEN Copy Revd Date:
 Not reported

Direction Distance Elevation

on Site Database(s) EPA ID Number

HILLAERO MODIFICATION CENTER (Continued)

1000273616

EDR ID Number

TSD Date: 06/18/2018
TSD EPA ID: WID990829475
TSD Copy Revd Date: 08/16/2018

Year: 2018

Manifest Doc Id: 011497272FLE Copy Type: **TSDCOPY** Gen EPA ID: NED082724071 Gen Date: 02/21/2018 GEN Copy Revd Date: Not reported TSD Date: 02/26/2018 WID990829475 TSD EPA ID: TSD Copy Revd Date: 04/10/2018

Name: HILL AERO INC
Address: MUNICIPAL AIRPORT
City,State,Zip: LINCOLN, NE 68524

Year: 2017

EPA ID: NED082724071 FID: Not reported

ACT Code: 201 ACT Status: A ACT Code 1: 201

ACT Name: HW Generator - Large

Contact Title: Not reported
Contact Name: Not reported
Contact Address: Not reported
Contact City/State/Zip: Not reported
Contact Telephone: Not reported
Contact EMail Address: Not reported

Shipped:

Year: 2017

Manifest Doc Id: 009849004FLE **TSDCOPY** Copy Type: NED082724071 Gen EPA ID: Gen Date: 10/12/2017 GEN Copy Revd Date: Not reported TSD Date: 10/23/2017 TSD EPA ID: WID990829475 TSD Copy Revd Date: 12/18/2017

Year: 2017

Manifest Doc Id: 010430137FLE **TSDCOPY** Copy Type: Gen EPA ID: NED082724071 Gen Date: 08/30/2017 GEN Copy Revd Date: Not reported TSD Date: 09/11/2017 TSD EPA ID: WID990829475 TSD Copy Revd Date: 11/01/2017

Year: 2017

 Manifest Doc Id:
 010447154FLE

 Copy Type:
 TSDCOPY

 Gen EPA ID:
 NED082724071

Direction
Distance
Elevation

on Site Database(s) EPA ID Number

HILLAERO MODIFICATION CENTER (Continued)

1000273616

EDR ID Number

 Gen Date:
 12/20/2017

 GEN Copy Revd Date:
 Not reported

 TSD Date:
 12/29/2017

 TSD EPA ID:
 WID990829475

 TSD Copy Revd Date:
 02/19/2018

Year: 2017

Manifest Doc Id: 010447478FLE Copy Type: **TSDCOPY** Gen EPA ID: NED082724071 Gen Date: 02/06/2017 Not reported GEN Copy Revd Date: TSD Date: 04/07/2017 TSD EPA ID: WID990829475 TSD Copy Revd Date: 05/15/2017

Year: 2017

Manifest Doc Id: 010424703FLE Copy Type: **TSDCOPY** Gen EPA ID: NED082724071 Gen Date: 06/14/2017 GEN Copy Revd Date: Not reported TSD Date: 06/19/2017 TSD EPA ID: WID990829475 TSD Copy Revd Date: 08/16/2017

Year: 2017

Manifest Doc Id: 010447862FLE Copy Type: **TSDCOPY** Gen EPA ID: NED082724071 Gen Date: 05/11/2017 GEN Copy Revd Date: Not reported TSD Date: 05/22/2017 TSD EPA ID: WID990829475 TSD Copy Revd Date: 07/03/2017

Year: 2017

Manifest Doc Id: 010448182FLE **TSDCOPY** Copy Type: Gen EPA ID: NED082724071 Gen Date: 01/31/2017 GEN Copy Revd Date: Not reported TSD Date: 02/06/2017 TSD EPA ID: WID990829475 TSD Copy Revd Date: 03/14/2017

Name: HILL AERO INC
Address: MUNICIPAL AIRPORT
City, State, Zip: LINCOLN, NE 68524

Year: 2016

EPA ID: NED082724071 FID: Not reported

ACT Code: 201
ACT Status: A
ACT Code 1: 201

ACT Name: HW Generator - Large

Distance Elevation

Site Database(s) EPA ID Number

HILLAERO MODIFICATION CENTER (Continued)

1000273616

EDR ID Number

Contact Title: Not reported
Contact Name: Not reported
Contact Address: Not reported
Contact City/State/Zip: Not reported
Contact Telephone: Not reported
Contact EMail Address: Not reported

Shipped:

Year: 2016

Manifest Doc Id: 010449624FLE Copy Type: **TSDCOPY** Gen EPA ID: NED082724071 Gen Date: 12/13/2016 GEN Copy Revd Date: Not reported TSD Date: 12/19/2016 TSD EPA ID: WID990829475 TSD Copy Revd Date: 02/01/2017

Year: 2016

Manifest Doc Id: 009847110FLE TSDCOPY Copy Type: Gen EPA ID: NED082724071 Gen Date: 08/11/2016 GEN Copy Revd Date: Not reported TSD Date: 08/15/2016 TSD EPA ID: WID990829475 TSD Copy Revd Date: 09/14/2016

Year: 2016

Manifest Doc Id: 009843122FLE **TSDCOPY** Copy Type: Gen EPA ID: NED082724071 Gen Date: 11/02/2016 GEN Copy Revd Date: Not reported TSD Date: 11/14/2016 TSD EPA ID: WID990829475 TSD Copy Revd Date: 12/15/2016

Year: 2016

Manifest Doc Id: 008900580FLE **TSDCOPY** Copy Type: Gen EPA ID: NED082724071 Gen Date: 01/12/2016 GEN Copy Revd Date: Not reported TSD Date: 01/14/2016 WID990829475 TSD EPA ID: TSD Copy Revd Date: 02/15/2016

Year: 2016

008901552FLE Manifest Doc Id: Copy Type: **TSDCOPY** Gen EPA ID: NED082724071 Gen Date: 03/15/2016 GEN Copy Revd Date: Not reported TSD Date: 03/23/2016 TSD EPA ID: WID990829475 TSD Copy Revd Date: 05/02/2016

Direction Distance Elevation

ce EDR ID Number on Site Database(s) EPA ID Number

HILLAERO MODIFICATION CENTER (Continued)

1000273616

Year: 2016

008902216FLE Manifest Doc Id: Copy Type: **TSDCOPY** Gen EPA ID: NED082724071 Gen Date: 05/10/2016 GEN Copy Revd Date: Not reported TSD Date: 05/13/2016 TSD EPA ID: WID990829475 TSD Copy Revd Date: 06/14/2016

Year: 2016

Manifest Doc Id: 008899145FLE **TSDCOPY** Copy Type: Gen EPA ID: NED082724071 Gen Date: 06/07/2016 GEN Copy Revd Date: Not reported TSD Date: 06/13/2016 WID990829475 TSD EPA ID: TSD Copy Revd Date: 07/08/2016

Name: HILL AERO INC
Address: MUNICIPAL AIRPORT
City,State,Zip: LINCOLN, NE 68524

 Year:
 2015

 EPA ID:
 NED082724071

 FID:
 Not reported

 ACT Code:
 201

ACT Status: A
ACT Code 1: 201

ACT Name: HW Generator - Large

Contact Title: Not reported
Contact Name: Not reported
Contact Address: Not reported
Contact City/State/Zip: Not reported
Contact Telephone: Not reported
Contact EMail Address: Not reported

Shipped:

Year: 2015

Manifest Doc Id: 008239656FLE Copy Type: **TSDCOPY** Gen EPA ID: NED082724071 Gen Date: 05/27/2015 Not reported GEN Copy Revd Date: TSD Date: 06/04/2015 TSD EPA ID: WID990829475 TSD Copy Revd Date: 07/09/2015

Year: 2015

 Manifest Doc Id:
 008238005FLE

 Copy Type:
 TSDCOPY

 Gen EPA ID:
 NED082724071

 Gen Date:
 04/14/2015

 GEN Copy Revd Date:
 Not reported

 TSD Date:
 04/16/2015

 TSD EPA ID:
 WID990829475

Direction
Distance
Elevation

stance EDR ID Number evation Site Database(s) EPA ID Number

HILLAERO MODIFICATION CENTER (Continued)

1000273616

TSD Copy Revd Date: 05/29/2015

Year: 2015

Manifest Doc Id: 008235944FLE Copy Type: **TSDCOPY** Gen EPA ID: NED082724071 Gen Date: 02/03/2015 GEN Copy Revd Date: Not reported TSD Date: 02/12/2015 TSD EPA ID: WID990829475 TSD Copy Revd Date: 03/16/2015

Year: 2015

Manifest Doc Id: 008955147FLE Copy Type: **TSDCOPY** Gen EPA ID: NED082724071 Gen Date: 12/08/2015 GEN Copy Revd Date: Not reported TSD Date: 12/10/2015 TSD EPA ID: WID990829475 TSD Copy Revd Date: 01/13/2016

Year: 2015

Manifest Doc Id: 008952475FLE Copy Type: **TSDCOPY** NED082724071 Gen EPA ID: Gen Date: 07/15/2015 GEN Copy Revd Date: Not reported TSD Date: 07/16/2015 TSD EPA ID: WID990829475 TSD Copy Revd Date: 08/31/2015

Name: HILL AERO INC
Address: MUNICIPAL AIRPORT
City,State,Zip: LINCOLN, NE 68524

Year: 2014

EPA ID: NED082724071 FID: Not reported

ACT Code: 201 ACT Status: A ACT Code 1: 201

ACT Name: HW Generator - Large

Contact Title: Not reported
Contact Name: Not reported
Contact Address: Not reported
Contact City/State/Zip: Not reported
Contact Telephone: Not reported
Contact EMail Address: Not reported

Shipped:

Year: 2014

 Manifest Doc Id:
 007155679FLE

 Copy Type:
 TSDCOPY

 Gen EPA ID:
 NED082724071

 Gen Date:
 02/19/2014

 GEN Copy Revd Date:
 Not reported

Direction Distance Elevation

on Site Database(s) EPA ID Number

HILLAERO MODIFICATION CENTER (Continued)

1000273616

EDR ID Number

TSD Date: 02/27/2014
TSD EPA ID: WID990829475
TSD Copy Revd Date: 03/21/2014

Year: 2014

Manifest Doc Id: 007678090FLE Copy Type: **TSDCOPY** Gen EPA ID: NED082724071 Gen Date: 09/02/2014 GEN Copy Revd Date: Not reported TSD Date: 09/11/2014 WID990829475 TSD EPA ID: TSD Copy Revd Date: 10/02/2014

Year: 2014

Manifest Doc Id: 007678207FLE Copy Type: **TSDCOPY** Gen EPA ID: NED082724071 Gen Date: 10/16/2014 GEN Copy Revd Date: Not reported TSD Date: 10/22/2014 TSD EPA ID: WID990829475 TSD Copy Revd Date: 11/04/2014

Year: 2014

Manifest Doc Id: 007149440FLE TSDCOPY Copy Type: Gen EPA ID: NED082724071 Gen Date: 12/03/2014 GEN Copy Revd Date: Not reported TSD Date: 12/04/2014 TSD EPA ID: WID990829475 TSD Copy Revd Date: 12/15/2014

Year: 2014

Manifest Doc Id: 007150590FLE Copy Type: **TSDCOPY** Gen EPA ID: NED082724071 Gen Date: 06/13/2014 GEN Copy Revd Date: Not reported TSD Date: 06/16/2014 TSD EPA ID: WID990829475 TSD Copy Revd Date: 06/27/2014

Year: 2014

Manifest Doc Id: 007150828FLE Copy Type: **TSDCOPY** Gen EPA ID: NED082724071 Gen Date: 04/01/2014 GEN Copy Revd Date: Not reported TSD Date: 04/10/2014 TSD EPA ID: WID990829475 TSD Copy Revd Date: 04/25/2014

Year: 2014

Manifest Doc Id: 007680202FLE Copy Type: TSDCOPY

Direction Distance Elevation

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

HILLAERO MODIFICATION CENTER (Continued)

1000273616

 Gen EPA ID:
 NED082724071

 Gen Date:
 08/05/2014

 GEN Copy Revd Date:
 Not reported

 TSD Date:
 08/07/2014

 TSD EPA ID:
 WID990829475

 TSD Copy Revd Date:
 08/22/2014

Name: HILL AERO INC
Address: MUNICIPAL AIRPORT
City, State, Zip: LINCOLN, NE 68524

Year: 2013

EPA ID: NED082724071 FID: Not reported

ACT Code: 201 ACT Status: A ACT Code 1: 201

ACT Name: HW Generator - Large

Contact Title: Not reported
Contact Name: Not reported
Contact Address: Not reported
Contact City/State/Zip: Not reported
Contact Telephone: Not reported
Contact EMail Address: Not reported

Shipped:

Year: 2013

Manifest Doc Id: 006014895FLE Copy Type: **TSDCOPY** Gen EPA ID: NED082724071 Gen Date: 05/07/2013 GEN Copy Revd Date: Not reported TSD Date: 05/16/2013 TSD EPA ID: WID990829475 TSD Copy Revd Date: 05/29/2013

Year: 2013

Manifest Doc Id: 005696617FLE Copy Type: **TSDCOPY** Gen EPA ID: NED082724071 Gen Date: 03/19/2013 GEN Copy Revd Date: Not reported TSD Date: 03/28/2013 TSD EPA ID: WID990829475 TSD Copy Revd Date: 04/12/2013

Year: 2013

Manifest Doc Id: 006015164FLE Copy Type: **TSDCOPY** NED082724071 Gen EPA ID: Gen Date: 12/10/2013 GEN Copy Revd Date: Not reported TSD Date: 12/12/2013 TSD EPA ID: WID990829475 TSD Copy Revd Date: 01/03/2014

Year: 2013

Distance Elevation

on Site Database(s) EPA ID Number

HILLAERO MODIFICATION CENTER (Continued)

1000273616

EDR ID Number

Manifest Doc Id: 006017392FLE **TSDCOPY** Copy Type: Gen EPA ID: NED082724071 Gen Date: 01/15/2013 GEN Copy Revd Date: Not reported TSD Date: 01/24/2013 TSD EPA ID: WID990829475 TSD Copy Revd Date: 02/08/2013

Year: 2013

Manifest Doc Id: 006716646FLE Copy Type: **TSDCOPY** Gen EPA ID: NED082724071 Gen Date: 09/17/2013 GEN Copy Revd Date: Not reported TSD Date: 09/26/2013 TSD EPA ID: WID990829475 TSD Copy Revd Date: 10/28/2013

Year: 2013

Manifest Doc Id: 006714245FLE Copy Type: **TSDCOPY** Gen EPA ID: NED082724071 Gen Date: 10/29/2013 GEN Copy Revd Date: Not reported TSD Date: 11/07/2013 TSD EPA ID: WID990829475 TSD Copy Revd Date: 11/27/2013

Year: 2013

Manifest Doc Id: 006716142FLE Copy Type: **TSDCOPY** Gen EPA ID: NED082724071 Gen Date: 07/16/2013 GEN Copy Revd Date: Not reported TSD Date: 07/18/2013 TSD EPA ID: WID990829475 TSD Copy Revd Date: 08/05/2013

Name: HILL AERO INC
Address: MUNICIPAL AIRPORT
City, State, Zip: LINCOLN, NE 68524

Year: 2012

EPA ID: NED082724071 FID: Not reported

ACT Code: 201 ACT Status: A ACT Code 1: 201

ACT Name: HW Generator - Large

Contact Title: Not reported
Contact Name: Not reported
Contact Address: Not reported
Contact City/State/Zip: Not reported
Contact Telephone: Not reported
Contact EMail Address: Not reported

Direction Distance Elevation

nce EDR ID Number ttion Site Database(s) EPA ID Number

HILLAERO MODIFICATION CENTER (Continued)

1000273616

Shipped:

Year: 2012

Manifest Doc Id: 005099395FLE Copy Type: **TSDCOPY** Gen EPA ID: NED082724071 Gen Date: 02/21/2012 GEN Copy Revd Date: Not reported TSD Date: 02/23/2012 TSD EPA ID: WID990829475 TSD Copy Revd Date: 03/06/2012

Year: 2012

Manifest Doc Id: 005102839FLE Copy Type: **TSDCOPY** Gen EPA ID: NED082724071 Gen Date: 04/04/2012 GEN Copy Revd Date: Not reported TSD Date: 04/05/2012 TSD EPA ID: WID990829475 TSD Copy Revd Date: 04/18/2012

Year: 2012

Manifest Doc Id: 005170414FLE Copy Type: **TSDCOPY** Gen EPA ID: NED082724071 Gen Date: 07/16/2012 GEN Copy Revd Date: Not reported TSD Date: 07/19/2012 TSD EPA ID: WID990829475 TSD Copy Revd Date: 08/03/2012

Year: 2012

Manifest Doc Id: 005697498FLE **TSDCOPY** Copy Type: Gen EPA ID: NED082724071 Gen Date: 08/22/2012 GEN Copy Revd Date: Not reported TSD Date: 08/30/2012 TSD EPA ID: WID990829475 TSD Copy Revd Date: 09/14/2012

Year: 2012

Manifest Doc Id: 005696186FLE Copy Type: **TSDCOPY** Gen EPA ID: NED082724071 Gen Date: 10/29/2012 GEN Copy Revd Date: Not reported TSD Date: 11/01/2012 WID990829475 TSD EPA ID: TSD Copy Revd Date: 11/09/2012

Name: HILL AERO INC
Address: MUNICIPAL AIRPORT
City,State,Zip: LINCOLN, NE 68524

Year: 2011

EPA ID: NED082724071

Direction Distance Elevation

nce EDR ID Number ation Site Database(s) EPA ID Number

HILLAERO MODIFICATION CENTER (Continued)

1000273616

FID: Not reported ACT Code: 201

ACT Status: A
ACT Code 1: 201

ACT Name: HW Generator - Large

Contact Title: Not reported
Contact Name: Not reported
Contact Address: Not reported
Contact City/State/Zip: Not reported
Contact Telephone: Not reported
Contact EMail Address: Not reported

Shipped:

Year: 2011

Manifest Doc Id: 003537898FLE Copy Type: **TSDCOPY** Gen EPA ID: NED082724071 Gen Date: 07/06/2011 GEN Copy Revd Date: Not reported TSD Date: 07/14/2011 WID990829475 TSD EPA ID: TSD Copy Revd Date: 08/10/2011

Year: 2011

Manifest Doc Id: 004213341FLE Copy Type: **TSDCOPY** Gen EPA ID: NED082724071 Gen Date: 01/31/2011 GEN Copy Revd Date: Not reported 02/03/2011 TSD Date: TSD EPA ID: WID990829475 TSD Copy Revd Date: 02/09/2011

Year: 2011

Manifest Doc Id: 004537954FLE **TSDCOPY** Copy Type: NED082724071 Gen EPA ID: Gen Date: 12/08/2011 GEN Copy Revd Date: Not reported TSD Date: 12/15/2011 TSD EPA ID: WID990829475 TSD Copy Revd Date: 12/30/2011

Year: 2011

004539540FLE Manifest Doc Id: **TSDCOPY** Copy Type: Gen EPA ID: NED082724071 Gen Date: 10/20/2011 GEN Copy Revd Date: Not reported TSD Date: 10/27/2011 TSD EPA ID: WID990829475 TSD Copy Revd Date: 11/11/2011

Year: 2011

Manifest Doc Id: 004537472FLE
Copy Type: TSDCOPY
Gen EPA ID: NED082724071

Direction Distance Elevation

on Site Database(s) EPA ID Number

HILLAERO MODIFICATION CENTER (Continued)

1000273616

EDR ID Number

 Gen Date:
 08/16/2011

 GEN Copy Revd Date:
 Not reported

 TSD Date:
 08/25/2011

 TSD EPA ID:
 WID990829475

 TSD Copy Revd Date:
 09/06/2011

Year: 2011

Manifest Doc Id: 004215416FLE Copy Type: **TSDCOPY** Gen EPA ID: NED082724071 05/03/2011 Gen Date: GEN Copy Revd Date: Not reported TSD Date: 05/05/2011 TSD EPA ID: WID990829475 TSD Copy Revd Date: 05/17/2011

Name: HILL AERO INC
Address: MUNICIPAL AIRPORT
City,State,Zip: LINCOLN, NE 68524

Year: 2010

EPA ID: NED082724071 FID: Not reported

ACT Code: 201 ACT Status: A ACT Code 1: 201

ACT Name: HW Generator - Large

Contact Title: Not reported
Contact Name: Not reported
Contact Address: Not reported
Contact City/State/Zip: Not reported
Contact Telephone: Not reported
Contact EMail Address: Not reported

Shipped:

Year: 2010

Manifest Doc Id: 004212634FLE Copy Type: **TSDCOPY** Gen EPA ID: NED082724071 Gen Date: 12/22/2010 GEN Copy Revd Date: Not reported TSD Date: 12/23/2010 TSD EPA ID: WID990829475 TSD Copy Revd Date: 01/11/2011

Year: 2010

Manifest Doc Id: 003572008FLE **TSDCOPY** Copy Type: Gen EPA ID: NED082724071 Gen Date: 06/30/2010 GEN Copy Revd Date: Not reported TSD Date: 07/07/2010 TSD EPA ID: WID990829475 TSD Copy Revd Date: 07/29/2010

Year: 2010

Manifest Doc Id: 003530914FLE

Direction Distance Elevation

ation Site Database(s) EPA ID Number

HILLAERO MODIFICATION CENTER (Continued)

1000273616

EDR ID Number

 Copy Type:
 TSDCOPY

 Gen EPA ID:
 NED082724071

 Gen Date:
 11/02/2010

 GEN Copy Revd Date:
 Not reported

 TSD Date:
 11/04/2010

 TSD EPA ID:
 WID990829475

 TSD Copy Revd Date:
 12/03/2010

Year: 2010

Manifest Doc Id: 003535898FLE Copy Type: **TSDCOPY** Gen EPA ID: NED082724071 08/09/2010 Gen Date: GEN Copy Revd Date: Not reported TSD Date: 08/12/2010 TSD EPA ID: WID990829475 TSD Copy Revd Date: 09/01/2010

Year: 2010

Manifest Doc Id: 002853976FLE Copy Type: **TSDCOPY** Gen EPA ID: NED082724071 Gen Date: 04/06/2010 GEN Copy Revd Date: Not reported TSD Date: 04/08/2010 TSD EPA ID: WID990829475 TSD Copy Revd Date: 04/27/2010

Year: 2010

Manifest Doc Id: 001484460FLE **TSDCOPY** Copy Type: NED082724071 Gen EPA ID: Gen Date: 02/16/2010 GEN Copy Revd Date: Not reported TSD Date: 02/22/2010 TSD EPA ID: WID990829475 TSD Copy Revd Date: 03/04/2010

Year: 2010

Manifest Doc Id: 002850093FLE Copy Type: **TSDCOPY** Gen EPA ID: NED082724071 Gen Date: 04/27/2010 GEN Copy Revd Date: Not reported TSD Date: 05/06/2010 TSD EPA ID: WID990829475 TSD Copy Revd Date: 06/02/2010

Name: HILL AERO INC
Address: MUNICIPAL AIRPORT
City, State, Zip: LINCOLN, NE 68524

Year: 2009

EPA ID: NED082724071 FID: Not reported

ACT Code: 201 ACT Status: A

Distance Elevation

on Site Database(s) EPA ID Number

HILLAERO MODIFICATION CENTER (Continued)

1000273616

EDR ID Number

ACT Code 1: 201

ACT Name: HW Generator - Large

Contact Title: Not reported
Contact Name: Not reported
Contact Address: Not reported
Contact City/State/Zip: Not reported
Contact Telephone: Not reported
Contact EMail Address: Not reported

Shipped:

Year: 2009

Manifest Doc Id: 001510681FLE **TSDCOPY** Copy Type: NED082724071 Gen EPA ID: Gen Date: 10/05/2009 GEN Copy Revd Date: Not reported TSD Date: 10/08/2009 TSD EPA ID: WID990829475 TSD Copy Revd Date: 10/13/2009

Year: 2009

Manifest Doc Id: 001511304FLE Copy Type: **TSDCOPY** Gen EPA ID: NED082724071 Gen Date: 01/26/2009 GEN Copy Revd Date: Not reported 01/29/2009 TSD Date: TSD EPA ID: WID990829475 TSD Copy Revd Date: 02/13/2009

Year: 2009

Manifest Doc Id: 001493000FLE Copy Type: **TSDCOPY** Gen EPA ID: NED082724071 Gen Date: 06/02/2009 GEN Copy Revd Date: Not reported TSD Date: 06/04/2009 WID990829475 TSD EPA ID: TSD Copy Revd Date: 06/15/2009

Year: 2009

Manifest Doc Id: 001495339FLE Copy Type: **TSDCOPY** Gen EPA ID: NED082724071 Gen Date: 03/09/2009 GEN Copy Revd Date: Not reported TSD Date: 03/17/2009 TSD EPA ID: WID990829475 TSD Copy Revd Date: 03/24/2009

Click this hyperlink while viewing on your computer to access 5 additional WI MANIFEST: record(s) in the EDR Site Report.

Direction Distance

Elevation Site Database(s) EPA ID Number

 E26
 DUNCAN TANK
 SEMS
 1000178932

 North
 2400 W ADAMS ST
 RCRA NonGen / NLR
 NE0572890028

< 1/8 LINCOLN, NE 68524 0.010 mi.

53 ft. Site 3 of 9 in cluster E

Relative: SEMS:

 Higher
 Site ID:
 0702015

 Actual:
 EPA ID:
 NE0572890028

 1167 ft.
 Cong District:
 01

Cong District: 01
FIPS Code: 31109
Latitude: Not reported
Longitude: Not reported
FF: N

NPL: Not on the NPL

Non NPL Status: Referred to Removal - NFRAP

SEMS Detail:

 Region:
 07

 Site ID:
 0702015

 EPA ID:
 NE0572890028

Site Name: LINCOLN (EX) AIR FORCE BASE

 NPL:
 N

 FF:
 N

 OU:
 00

 Action Code:
 RS

Action Name: RV ASSESS

SEQ:

 Start Date:
 2011-04-04 05:00:00

 Finish Date:
 10/14/2014 4:00:00 AM

Qual: Not reported Current Action Lead: EPA Perf

 Region:
 07

 Site ID:
 0702015

 EPA ID:
 NE0572890028

Site Name: LINCOLN (EX) AIR FORCE BASE

 NPL:
 N

 FF:
 N

 OU:
 00

 Action Code:
 SI

 Action Name:
 SI

 SEQ:
 1

Start Date: Not reported

Finish Date: 10/1/1995 4:00:00 AM

Qual:

Current Action Lead: EPA Perf

 Region:
 07

 Site ID:
 0702015

 EPA ID:
 NE0572890028

Site Name: LINCOLN (EX) AIR FORCE BASE

 NPL:
 N

 FF:
 N

 OU:
 00

 Action Code:
 SI

 Action Name:
 SI

 SEQ:
 3

Start Date: Not reported Finish Date: 2/1/1998 5:00:00 AM **EDR ID Number**

ICIS

US AIRS

FINDS

Direction Distance

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

DUNCAN TANK (Continued) 1000178932

Qual:

EPA Perf Current Action Lead:

Region: 07 0702015 Site ID: EPA ID: NE0572890028

Site Name: LINCOLN (EX) AIR FORCE BASE

NPL: FF: Ν OU: 00 Action Code: SI Action Name: SI SEQ:

Start Date: 1996-01-02 05:00:00 Finish Date: 12/31/1998 5:00:00 AM

Qual:

Current Action Lead: EPA Perf

Region: 07 0702015 Site ID: EPA ID: NE0572890028

Site Name: LINCOLN (EX) AIR FORCE BASE

NPL: Ν FF: Ν OU: 00 Action Code: ΤY Action Name: FF SI REV

SEQ:

Start Date: 1999-03-28 05:00:00 2/11/2000 5:00:00 AM Finish Date:

Qual: **Current Action Lead: EPA Perf**

Region: 07 0702015 Site ID: EPA ID: NE0572890028

Site Name: LINCOLN (EX) AIR FORCE BASE

NPL: FF: Ν OU: 00 Action Code: ES Action Name: ESI SEQ:

Start Date: 2001-03-27 05:00:00 Finish Date: 10/4/2002 4:00:00 AM

Qual: G

Current Action Lead: EPA Perf

Region: 07 Site ID: 0702015 EPA ID: NE0572890028

Site Name: LINCOLN (EX) AIR FORCE BASE

NPL: Ν FF: Ν OU: 00 Action Code: HR Action Name: **HAZRANK**

Direction Distance

Elevation Site Database(s) EPA ID Number

DUNCAN TANK (Continued)

SEQ:

Start Date: 2003-01-16 05:00:00 Finish Date: 5/8/2008 4:00:00 AM

Qual: W
Current Action Lead: EPA Perf

 Region:
 07

 Site ID:
 0702015

 EPA ID:
 NE0572890028

Site Name: LINCOLN (EX) AIR FORCE BASE

 NPL:
 N

 FF:
 N

 OU:
 00

 Action Code:
 AS

 Action Name:
 AIR SRVY

SEQ:

 Start Date:
 1999-03-23 05:00:00

 Finish Date:
 1/10/2000 5:00:00 AM

Qual: Not reported Current Action Lead: EPA Perf

 Region:
 07

 Site ID:
 0702015

 EPA ID:
 NE0572890028

Site Name: LINCOLN (EX) AIR FORCE BASE

 NPL:
 N

 FF:
 N

 OU:
 00

 Action Code:
 PA

 Action Name:
 PA

 SEQ:
 1

Start Date: 1986-08-01 04:00:00 Finish Date: 12/18/1989 5:00:00 AM

Qual: L
Current Action Lead: EPA Perf

 Region:
 07

 Site ID:
 0702015

 EPA ID:
 NE0572890028

Site Name: LINCOLN (EX) AIR FORCE BASE

 NPL:
 N

 FF:
 N

 OU:
 00

 Action Code:
 ES

 Action Name:
 ESI

 SEQ:
 2

Start Date: 2011-04-04 05:00:00 Finish Date: 10/14/2014 4:00:00 AM

Qual: Not reported Current Action Lead: EPA Perf

 Region:
 07

 Site ID:
 0702015

 EPA ID:
 NE0572890028

Site Name: LINCOLN (EX) AIR FORCE BASE

NPL: N

EDR ID Number

1000178932

Direction Distance

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

DUNCAN TANK (Continued)

1000178932

OU: 00 Action Code: DS Action Name: **DISCVRY**

SEQ:

Start Date: 1986-09-23 04:00:00 Finish Date: 9/23/1986 4:00:00 AM

Not reported Qual: EPA Perf **Current Action Lead:**

Region: 07 Site ID: 0702015 EPA ID: NE0572890028

LINCOLN (EX) AIR FORCE BASE Site Name:

NPL: FF: Ν OU: 00 Action Code: PΑ Action Name: PΑ SEQ:

1991-11-01 05:00:00 Start Date: Finish Date: 7/1/1992 4:00:00 AM

Qual:

Current Action Lead: **EPA Perf**

RCRA NonGen / NLR:

Date form received by agency: 2002-07-15 00:00:00.0 Facility name: LINCOLN (EX) AFB AD / EPA

Facility address: 2400 W ADAMS

LINCOLN, NE 68524

EPA ID: NE0572890028 Mailing address: N 5TH STREET

KANSAS CITY, KS 66101

Contact: VICTOR LYKE 901 N 5TH STREET Contact address: KANSAS CITY, KS 66101

Contact country:

Contact telephone: 913-551-7256 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: US EPA REGION 7 Owner/operator address: 901 N 5TH STREET KANSAS CITY, KS 66101

Owner/operator country: Not reported Owner/operator telephone: 913-551-7256 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Federal Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Direction Distance

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

DUNCAN TANK (Continued) 1000178932

Handler Activities Summary:

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

Historical Generators:

Date form received by agency: 2002-05-30 00:00:00.0 Site name: LINCOLN (EX) AFB AD / EPA Classification: Small Quantity Generator

Hazardous Waste Summary:

Waste code: D018 BENZENE Waste name:

Violation Status: No violations found

ICIS:

Enforcement Action ID: NELLCA0000311090017400009

FRS ID: 110012571029

Action Name: DUNCAN TANK 311090017400009

DUNCAN TANK Facility Name: Facility Address: 2400 W ADAMS ST LINCOLN, NE 68524 Enforcement Action Type: Notice of Violation

Facility County: LANCASTER

Program System Acronym: AIR

Enforcement Action Forum Desc: Administrative - Informal

EA Type Code: NOV Facility SIC Code: 3721 Federal Facility ID: Not reported Latitude in Decimal Degrees: 40.84575 -96.75436 Longitude in Decimal Degrees: Permit Type Desc: Not reported

NELLC0003110900174 Program System Acronym:

Facility NAICS Code: 488119 Tribal Land Code: Not reported

US AIRS MINOR:

1000178932 Envid:

Region Code: 07

Programmatic ID: AIR NELLC0003110900174

Facility Registry ID: 110012571029

Direction Distance

Elevation Site Database(s) EPA ID Number

DUNCAN TANK (Continued)

1000178932

EDR ID Number

D and B Number:

Primary SIC Code:

NAICS Code:

Verification Code:

Facility Type of Ownership Code:

Air CMS Category Code:

HPV Status:

Not reported

Not reported

Not reported

Not reported

US AIRS MINOR:

Region Code: 07

Programmatic ID: AIR NELLC0003110900174

Facility Registry ID: 110012571029

Air Operating Status Code: OPR
Default Air Classification Code: MIN

Air Program: New Source Performance Standards

Activity Date: 1989-10-13 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 07

Programmatic ID: AIR NELLC0003110900174

Facility Registry ID: 110012571029

Air Operating Status Code: OPR
Default Air Classification Code: MIN

Air Program: New Source Performance Standards

Activity Date: 1991-09-09 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 07

Programmatic ID: AIR NELLC0003110900174

Facility Registry ID: 110012571029

Air Operating Status Code: OPR Default Air Classification Code: MIN

Air Program: New Source Performance Standards

Activity Date: 1992-06-12 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 07

Programmatic ID: AIR NELLC0003110900174

Facility Registry ID: 110012571029

Air Operating Status Code: OPR Default Air Classification Code: MIN

Air Program: New Source Performance Standards

Activity Date: 1993-07-15 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 07

Direction Distance

Elevation Site Database(s) EPA ID Number

DUNCAN TANK (Continued) 1000178932

Programmatic ID: AIR NELLC0003110900174

Facility Registry ID: 110012571029

Air Operating Status Code: OPR
Default Air Classification Code: MIN

Air Program: New Source Performance Standards

Activity Date: 1994-08-09 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 07

Programmatic ID: AIR NELLC0003110900174

Facility Registry ID: 110012571029

Air Operating Status Code: OPR Default Air Classification Code: MIN

Air Program: New Source Performance Standards

Activity Date: 1996-09-13 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 07

Programmatic ID: AIR NELLC0003110900174

Facility Registry ID: 110012571029

Air Operating Status Code: OPR Default Air Classification Code: MIN

Air Program: New Source Performance Standards

Activity Date: 1997-08-18 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 07

Programmatic ID: AIR NELLC0003110900174

Facility Registry ID: 110012571029

Air Operating Status Code: OPR Default Air Classification Code: MIN

Air Program: New Source Performance Standards

Activity Date: 1998-07-24 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 07

Programmatic ID: AIR NELLC0003110900174

Facility Registry ID: 110012571029

Air Operating Status Code: OPR Default Air Classification Code: MIN

Air Program: New Source Performance Standards

Activity Date: 1991-09-17 00:00:00
Activity Status Date: 1991-09-17 00:00:00
Activity Group: Enforcement Action
Activity Type: Administrative - Informal

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

DUNCAN TANK (Continued)

Activity Status: Achieved

Region Code: 07

Programmatic ID: AIR NELLC0003110900174

Facility Registry ID: 110012571029

Air Operating Status Code: OPR Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2016-08-23 00:00:00
Activity Status Date: 2016-09-13 11:34:55
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 07

Programmatic ID: AIR NELLC0003110900174

Facility Registry ID: 110012571029

Air Operating Status Code: OPR Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1989-10-13 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 07

Programmatic ID: AIR NELLC0003110900174

Facility Registry ID: 110012571029

Air Operating Status Code: OPR Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1991-09-09 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 07

Programmatic ID: AIR NELLC0003110900174

Facility Registry ID: 110012571029

Air Operating Status Code: OPR Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1992-06-12 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 07

Programmatic ID: AIR NELLC0003110900174

Facility Registry ID: 110012571029

Air Operating Status Code: OPR
Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1993-07-15 00:00:00

EDR ID Number

1000178932

Direction Distance

Elevation Site Database(s) EPA ID Number

DUNCAN TANK (Continued)

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 07

Programmatic ID: AIR NELLC0003110900174

Facility Registry ID: 110012571029

Air Operating Status Code: OPR Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1994-08-09 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 07

Programmatic ID: AIR NELLC0003110900174

Facility Registry ID: 110012571029

Air Operating Status Code: OPR
Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1996-09-13 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 07

Programmatic ID: AIR NELLC0003110900174

Facility Registry ID: 110012571029

Air Operating Status Code: OPR Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1997-08-18 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Activity Status: Not reported

Region Code: 07

Programmatic ID: AIR NELLC0003110900174

Facility Registry ID: 110012571029

Air Operating Status Code: OPR Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1998-07-24 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 07

Programmatic ID: AIR NELLC0003110900174

Facility Registry ID: 110012571029

Air Operating Status Code: OPR

EDR ID Number

1000178932

Direction Distance

Elevation Site Database(s) EPA ID Number

DUNCAN TANK (Continued) 1000178932

Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1999-08-12 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 07

Programmatic ID: AIR NELLC0003110900174

Facility Registry ID: 110012571029

Air Operating Status Code: OPR
Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2000-09-12 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 07

Programmatic ID: AIR NELLC0003110900174

Facility Registry ID: 110012571029

Air Operating Status Code: OPR
Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2001-09-25 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 07

Programmatic ID: AIR NELLC0003110900174

Facility Registry ID: 110012571029

Air Operating Status Code: OPR Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2002-10-08 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 07

Programmatic ID: AIR NELLC0003110900174

Facility Registry ID: 110012571029 Air Operating Status Code: OPR

Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2003-09-19 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 07

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

DUNCAN TANK (Continued) 1000178932

Programmatic ID: AIR NELLC0003110900174

Facility Registry ID: 110012571029

Air Operating Status Code: OPR
Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2004-09-28 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Region Code: 07

Activity Status:

Programmatic ID: AIR NELLC0003110900174

Not reported

Facility Registry ID: 110012571029

Air Operating Status Code: OPR Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2005-09-23 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 07

Programmatic ID: AIR NELLC0003110900174

Facility Registry ID: 110012571029

Air Operating Status Code: OPR Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2006-09-20 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 07

Programmatic ID: AIR NELLC0003110900174

Facility Registry ID: 110012571029

Air Operating Status Code: OPR
Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2007-08-29 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 07

Programmatic ID: AIR NELLC0003110900174

Facility Registry ID: 110012571029

Air Operating Status Code: OPR Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2008-08-29 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

DUNCAN TANK (Continued)

Activity Status: Not reported

Region Code: 07

Programmatic ID: AIR NELLC0003110900174

Facility Registry ID: 110012571029

Air Operating Status Code: OPR Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2009-08-25 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 07

Programmatic ID: AIR NELLC0003110900174

Facility Registry ID: 110012571029

Air Operating Status Code: OPR Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2010-09-21 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 07

Programmatic ID: AIR NELLC0003110900174

Facility Registry ID: 110012571029

Air Operating Status Code: OPR Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2011-09-13 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 07

Programmatic ID: AIR NELLC0003110900174

Facility Registry ID: 110012571029

Air Operating Status Code: OPR Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2012-08-22 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 07

Programmatic ID: AIR NELLC0003110900174

Facility Registry ID: 110012571029

Air Operating Status Code: OPR
Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2013-08-27 00:00:00

EDR ID Number

1000178932

Distance

Elevation Site Database(s) EPA ID Number

DUNCAN TANK (Continued)

1000178932

EDR ID Number

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 07

Programmatic ID: AIR NELLC0003110900174

Facility Registry ID: 110012571029

Air Operating Status Code: OPR Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2014-08-19 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 07

Programmatic ID: AIR NELLC0003110900174

Facility Registry ID: 110012571029

Air Operating Status Code: OPR Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1991-09-17 00:00:00
Activity Status Date: 1991-09-17 00:00:00
Activity Group: Enforcement Action
Activity Type: Administrative - Informal

Activity Status: Achieved

FINDS:

Registry ID: 110012571029

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.

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.

STATE MASTER

SUPERFUND (NON-NPL)

Direction Distance

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

DUNCAN TANK (Continued)

1000178932

EDR ID Number

AIR MINOR

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

E27 LINCOLN AIR FORCE BASE **NE SHWS** S107689521

North 2400 W ADAMS ST **NE LUST** N/A **NE TIER 2**

LINCOLN, NE 68524 < 1/8

0.010 mi.

Site 4 of 9 in cluster E 53 ft.

Relative: SHWS: Higher LINCOLN AIR FORCE BASE Name:

Address: 2400 W ADAMS ST Actual: City, State, Zip: LINCOLN, NE 68524 1167 ft.

DEQ ID: 64134 Program Acronym: SF

Directions to Facility: Lincoln Airport & Air Park - 4 Mi NW of town

LUST:

Facility Status: NO FURTHER ACTION (INCIDENT CLOSED)

Incident Type: UNDERGROUND STORAGE TANK - REGULATED UNDER FEDERAL RULES

File Number: 070692-99-0014

Owner/RP: LINCOLN AIRPORT AUTHORITY

SFM Num: 7306

Owner Mailing Address: 2400 W ADAMS

Owner Mailing City: LINCOLN Owner Mailing State: NE Owner Mailing Zip: 68524 Discovery Date: 11/20/1991 Material Released: DIESEL

TIER 2:

Name: AIR TRAFFIC CONTROL TOWER

Address: 2400 W ADAMS ST LINCOLN, NE 68524-1825 City,State,Zip:

Year: 2018 Facility ID: 65850 Location: Not reported SR No: Not reported Mailing Name: Lance Egeland Mailing Address: 2801 McKinley Ave

Mailing Address 2: **EOSH Technical Support Center**

Mailing Suite: Not reported Mailing City: Des Moines Mailing State: IΑ

50321-2805 Mailing Zip: Latitude: 40.848255 Longitude: 96.757412

Chemical:

Facid: 65850 conf: Not reported del: Not reported Fire: Not reported Year: 2016

Direction
Distance

Elevation Site Database(s) EPA ID Number

LINCOLN AIR FORCE BASE (Continued)

S107689521

EDR ID Number

Gas: Not reported SR Number: Not reported Case Number: 68334305 imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: INSIDE FENCE ON WEST SIDE OF Air Traffic Control TOWER

Mix: Not reported
Max. Amount: Not reported
Pressure: Not reported
Pure: Not reported
Average Amount: Not reported
Chemical ID: 4527
Reaction: Not reported

Reaction: Not reported
Chemical Reporting Name(Active Ingredient): Not reported
Solid: Not reported
Storage Code: Not reported
Chemical Reporting Name(Trade Name): DIESEL FUEL #2
sudrel: Not reported
tempcd: Not reported
trdsec: Not reported

Facid: 65850 conf: Not reported del: Not reported Fire: Not reported Year: 2018 Gas: Not reported SR Number: Not reported 68334-30-5 Case Number: imm: Not reported EHS: Not reported

Liquid: Y

Storage Location: Outside tank by tower.

Mix: Y

Max. Amount: 10,000 - 24,999

Pressure: 1

Pure: Not reported Average Amount: 10,000 - 24,999

Chemical ID: 4527
Reaction: Not reported

Chemical Reporting Name(Active Ingredient): DIESEL FUEL #1 & #2

Solid: Not reported

Storage Code: A

Chemical Reporting Name(Trade Name): Diesel Fuel sudrel: Not reported

tempcd: 4

trdsec: Not reported

Facid: 65850 conf: Not reported del: Not reported Fire: Not reported Year: 2006 Gas: Not reported SR Number: Not reported Case Number: 68334305

Direction Distance

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

65850

LINCOLN AIR FORCE BASE (Continued)

Facid:

S107689521

imm: Not reported EHS: Not reported Liquid: Not reported Storage Location: Not reported Mix: Not reported

Max. Amount:

Pressure: Not reported Pure: Not reported

Average Amount: Chemical ID: 4527 Reaction: Not reported

Chemical Reporting Name(Active Ingredient): DIESEL FUEL #1 & #2

Solid: Not reported Storage Code: Not reported DIESEL FUEL #2 Chemical Reporting Name(Trade Name): sudrel: Not reported Not reported tempcd: trdsec: Not reported

conf: Not reported del: Not reported Fire: Not reported Year: 2006 Gas: Not reported SR Number: Not reported 68334305 Case Number: imm: Not reported EHS: Not reported Not reported Liquid: Not reported Storage Location: Mix: Not reported

Max. Amount:

Pressure: Not reported Not reported Pure: Average Amount:

Chemical ID: 4527 Reaction: Not reported

Chemical Reporting Name(Active Ingredient): DIESEL FUEL #1 & #2

Solid: Not reported Storage Code: Not reported Chemical Reporting Name(Trade Name): DIESEL FUEL #2 sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 65850 conf: Not reported del: Not reported Fire: Not reported Year: 2015 Gas: Not reported SR Number: Not reported Case Number: 68334305 imm: Not reported EHS: Not reported Liquid: Not reported

MAP FINDINGS Map ID Direction

Distance

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

LINCOLN AIR FORCE BASE (Continued)

S107689521

Storage Location: INSIDE FENCE ON WEST SIDE OF Air Traffic Control TOWER

Mix: Not reported Not reported Max. Amount: Pressure: Not reported Pure: Not reported Average Amount: Not reported Chemical ID: 4527

Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Not reported Storage Code: Not reported DIESEL FUEL #2 Chemical Reporting Name(Trade Name): sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 65850 conf: Not reported del: Not reported Fire: Not reported Year: 2017

Gas: Not reported SR Number: Not reported Case Number: 68334305 imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: Outside tank by tower.

Mix: Not reported 10,000 - 24,999 Max. Amount: Not reported Pressure: Pure: Not reported Average Amount: 10,000 - 24,999

Chemical ID: 4527 Reaction: Not reported

Chemical Reporting Name(Active Ingredient): DIESEL FUEL #1 & #2

Not reported Solid: Storage Code: Not reported Diesel Fuel Chemical Reporting Name(Trade Name): sudrel: Not reported tempcd: Not reported trdsec: Not reported

Contact:

Facility ID: 65850

Facility Name: Air Traffic Control Tower

302 Contact: Preston T Haith 302 Phone: 402-610-2820 Preston T Haith **Primary Contact:** 402-474-1919 Primary Contact Phone: Primary Contact 24 HR: 402-610-2820

Secondary Contact: Federal Aviation Admin (FAA)

Secondary Contact Phone: Not reported Secondary Contact 24 HR: 866-432-2622

AIR TRAFFIC CONTROL TOWER Name:

Direction Distance

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

LINCOLN AIR FORCE BASE (Continued)

S107689521

Address: 2400 W ADAMS ST LINCOLN, NE 68524-1825 City,State,Zip:

2017 Year: Facility ID: 65850 Location: Not reported SR No: Not reported Mailing Name: Not reported Mailing Address: Not reported Mailing Address 2: Not reported Mailing Suite: Not reported Mailing City: Not reported Mailing State: Not reported Mailing Zip: Not reported Latitude: Not reported Longitude: Not reported

Chemical:

Facid: 65850 conf: Not reported del: Not reported Fire: Not reported Year: 2016 Gas: Not reported SR Number: Not reported 68334305 Case Number: Not reported imm: EHS: Not reported Not reported Liquid:

Storage Location: INSIDE FENCE ON WEST SIDE OF Air Traffic Control TOWER

Mix: Not reported Max. Amount: Not reported Pressure: Not reported Pure: Not reported Average Amount: Not reported

Chemical ID: 4527

Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Not reported Storage Code: Not reported Chemical Reporting Name(Trade Name): DIESEL FUEL #2 sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 65850 conf: Not reported del: Not reported Fire: Not reported 2018 Year: Gas: Not reported SR Number: Not reported Case Number: 68334-30-5 imm: Not reported EHS: Not reported

Liquid:

Storage Location: Outside tank by tower.

10,000 - 24,999 Max. Amount:

Direction Distance Elevation

vation Site Database(s) EPA ID Number

LINCOLN AIR FORCE BASE (Continued)

S107689521

EDR ID Number

Pressure:

Pure: Not reported
Average Amount: 10,000 - 24,999
Chemical ID: 4527

Reaction: Not reported

Chemical Reporting Name(Active Ingredient): DIESEL FUEL #1 & #2

Solid: Not reported

Storage Code: A

Chemical Reporting Name(Trade Name): Diesel Fuel sudrel: Not reported

tempcd: 4

trdsec: Not reported

Facid: 65850 conf: Not reported del: Not reported Fire: Not reported Year: 2006 Gas: Not reported SR Number: Not reported Case Number: 68334305 imm: Not reported EHS: Not reported Liquid: Not reported Storage Location: Not reported Mix: Not reported Max. Amount:

Max. Amount:

Pressure:

Not reported

Pure:

Not reported

Average Amount: 4
Chemical ID: 4527
Reaction: Not reported

Facid:

Chemical Reporting Name(Active Ingredient): DIESEL FUEL #1 & #2

Solid: Not reported
Storage Code: Not reported
Chemical Reporting Name(Trade Name): DIESEL FUEL #2
sudrel: Not reported
tempcd: Not reported
trdsec: Not reported

65850

conf: Not reported del: Not reported Fire: Not reported Year: 2006 Gas: Not reported SR Number: Not reported 68334305 Case Number: imm: Not reported EHS: Not reported Not reported Liquid: Storage Location: Not reported Not reported Mix:

Max. Amount: 4
Pressure: Not reported
Pure: Not reported

Average Amount: 4

Direction Distance

Elevation Site Database(s) EPA ID Number

LINCOLN AIR FORCE BASE (Continued)

Mix:

S107689521

EDR ID Number

Chemical ID: 4527
Reaction: Not reported

Chemical Reporting Name(Active Ingredient): DIESEL FUEL #1 & #2

Solid: Not reported
Storage Code: Not reported
Chemical Reporting Name(Trade Name): DIESEL FUEL #2
sudrel: Not reported
tempod: Not reported
trdsec: Not reported

Facid: 65850 conf: Not reported del: Not reported Fire: Not reported Year: 2015 Gas: Not reported SR Number: Not reported 68334305 Case Number: imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: INSIDE FENCE ON WEST SIDE OF Air Traffic Control TOWER

Not reported

Max. Amount: Not reported Pressure: Not reported Pure: Not reported Average Amount: Not reported Chemical ID: 4527 Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Not reported Solid: Storage Code: Not reported Chemical Reporting Name(Trade Name): DIESEL FUEL #2 sudrel: Not reported tempcd: Not reported trdsec: Not reported

 Facid:
 65850

 conf:
 Not reported

 del:
 Not reported

 Fire:
 Not reported

 Year:
 2017

 Gas:
 Not reported

 SR Number:
 Not reported

Gas: Not reported SR Number: Not reported Case Number: 68334305 imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: Outside tank by tower.

Mix: Not reported
Max. Amount: 10,000 - 24,999
Pressure: Not reported
Pure: Not reported
Average Amount: 10,000 - 24,999

Chemical ID: 4527
Reaction: Not reported

Chemical Reporting Name(Active Ingredient): DIESEL FUEL #1 & #2

Direction Distance

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

LINCOLN AIR FORCE BASE (Continued)

S107689521

Solid: Not reported Not reported Storage Code: Chemical Reporting Name(Trade Name): Diesel Fuel sudrel: Not reported tempcd: Not reported trdsec: Not reported

Contact:

Facility ID: 65850

Facility Name: Air Traffic Control Tower

302 Contact: Preston T Haith 302 Phone: 402-610-2820 **Primary Contact:** Preston T Haith Primary Contact Phone: 402-474-1919 Primary Contact 24 HR: 402-610-2820

Secondary Contact: Federal Aviation Admin (FAA)

Secondary Contact Phone: Not reported Secondary Contact 24 HR: 866-432-2622

AIR TRAFFIC CONTROL TOWER Name:

Address: 2400 W ADAMS ST City, State, Zip: LINCOLN, NE 68524-1825

Year: 2015 65850 Facility ID:

Location: 2400-2600 W Adams St

SR No: 50

Mailing Name: Not reported Mailing Address: Not reported Mailing Address 2: Not reported Mailing Suite: Not reported Mailing City: Not reported Mailing State: Not reported Mailing Zip: Not reported Not reported Latitude: Longitude: Not reported

Chemical: Facid:

> conf: Not reported del: Not reported Fire: Not reported Year: 2016 Gas: Not reported SR Number: Not reported Case Number: 68334305 imm: Not reported EHS: Not reported Liquid: Not reported

INSIDE FENCE ON WEST SIDE OF Air Traffic Control TOWER Storage Location:

65850

Mix: Not reported Max. Amount: Not reported Not reported Pressure: Pure: Not reported Average Amount: Not reported Chemical ID: 4527

Reaction: Not reported

Direction Distance Elevation

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

LINCOLN AIR FORCE BASE (Continued)

S107689521

EDR ID Number

Chemical Reporting Name(Active Ingredient): Not reported Not reported Solid: Not reported Storage Code: Chemical Reporting Name(Trade Name): DIESEL FUEL #2 sudrel: Not reported Not reported tempcd: trdsec: Not reported

Facid: 65850 conf: Not reported Not reported del: Not reported Fire: Year: 2018 Gas: Not reported SR Number: Not reported Case Number: 68334-30-5 Not reported imm: EHS: Not reported

Liquid:

Storage Location: Outside tank by tower.

Mix:

Max. Amount: 10,000 - 24,999 Pressure:

Pure: Not reported 10,000 - 24,999 Average Amount:

Chemical ID: 4527 Reaction: Not reported

Chemical Reporting Name(Active Ingredient): DIESEL FUEL #1 & #2

65850

Solid: Not reported

Storage Code:

Chemical Reporting Name(Trade Name): Diesel Fuel sudrel: Not reported

tempcd:

Facid:

trdsec: Not reported

Not reported conf: del: Not reported Fire: Not reported Year: 2006 Gas: Not reported SR Number: Not reported Case Number: 68334305 Not reported imm: EHS: Not reported Liquid: Not reported Storage Location: Not reported Mix: Not reported Max. Amount:

Not reported Pressure: Pure: Not reported

Average Amount: Chemical ID: 4527 Not reported Reaction:

Chemical Reporting Name(Active Ingredient): DIESEL FUEL #1 & #2

Not reported Solid: Storage Code: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

LINCOLN AIR FORCE BASE (Continued)

S107689521

EDR ID Number

Chemical Reporting Name(Trade Name): DIESEL FUEL #2 sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 65850 conf: Not reported del: Not reported Fire: Not reported Year: 2006 Gas: Not reported Not reported SR Number: 68334305 Case Number: imm: Not reported EHS: Not reported Liquid: Not reported Storage Location: Not reported Mix: Not reported

Max. Amount: 4

Pressure: Not reported
Pure: Not reported
Average Amount: 4
Chemical ID: 4527
Reaction: Not reported

Chemical Reporting Name(Active Ingredient): DIESEL FUEL #1 & #2

Solid: Not reported
Storage Code: Not reported
Chemical Reporting Name(Trade Name): DIESEL FUEL #2
sudrel: Not reported
tempcd: Not reported
trdsec: Not reported

Facid: 65850 conf: Not reported del: Not reported Fire: Not reported Year: 2015 Gas: Not reported SR Number: Not reported Case Number: 68334305 Not reported imm: EHS: Not reported Liquid: Not reported

Storage Location: INSIDE FENCE ON WEST SIDE OF Air Traffic Control TOWER

Not reported

Mix: Not reported
Max. Amount: Not reported
Pressure: Not reported
Pure: Not reported
Average Amount: Not reported
Chemical ID: 4527

Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Solid: Not reported

Storage Code:

Chemical Reporting Name(Trade Name): DIESEL FUEL #2 sudrel: Not reported tempcd: Not reported

Direction
Distance

Elevation Site Database(s) EPA ID Number

LINCOLN AIR FORCE BASE (Continued)

S107689521

EDR ID Number

trdsec: Not reported

Facid: 65850
conf: Not reported
del: Not reported
Fire: Not reported
Year: 2017
Gas: Not reported

Gas: Not reported SR Number: Not reported Case Number: 68334305 imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: Outside tank by tower.

Mix: Not reported
Max. Amount: 10,000 - 24,999
Pressure: Not reported
Pure: Not reported
Average Amount: 10,000 - 24,999

Chemical ID: 4527
Reaction: Not reported

Chemical Reporting Name(Active Ingredient): DIESEL FUEL #1 & #2

Solid: Not reported
Storage Code: Not reported
Chemical Reporting Name(Trade Name): Diesel Fuel
sudrel: Not reported
tempcd: Not reported
trdsec: Not reported

Contact:

Facility ID: 65850

Facility Name: Air Traffic Control Tower

 302 Contact:
 Preston T Haith

 302 Phone:
 402-610-2820

 Primary Contact:
 Preston T Haith

 Primary Contact Phone:
 402-474-1919

 Primary Contact 24 HR:
 402-610-2820

Secondary Contact: Federal Aviation Admin (FAA)

Secondary Contact Phone: Not reported Secondary Contact 24 HR: 866-432-2622

Name: AIR TRAFFIC CONTROL TOWER

Address: 2400 W ADAMS ST
City,State,Zip: LINCOLN, NE 68524-1825

 Year:
 2014

 Facility ID:
 65850

Location: 2400-2600 W Adams St

SR No: 1742 Mailing Name: Not reported Mailing Address: Not reported Mailing Address 2: Not reported Mailing Suite: Not reported Mailing City: Not reported Mailing State: Not reported Mailing Zip: Not reported Latitude: Not reported

Direction Distance

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

LINCOLN AIR FORCE BASE (Continued)

S107689521

Longitude: Not reported

Chemical:

Facid:

65850 Facid: conf: Not reported del: Not reported Fire: Not reported Year: 2016 Gas: Not reported SR Number: Not reported Case Number: 68334305 imm: Not reported EHS: Not reported Liquid: Not reported

INSIDE FENCE ON WEST SIDE OF Air Traffic Control TOWER Storage Location:

65850

Mix: Not reported Max. Amount: Not reported Pressure: Not reported Pure: Not reported Average Amount: Not reported Chemical ID: 4527 Reaction: Not reported

Chemical Reporting Name(Active Ingredient): Not reported Solid: Not reported Not reported Storage Code: DIESEL FUEL #2 Chemical Reporting Name(Trade Name): sudrel: Not reported Not reported tempcd: trdsec: Not reported

conf: Not reported del: Not reported Fire: Not reported Year: 2018 Gas: Not reported SR Number: Not reported Case Number: 68334-30-5 imm: Not reported EHS: Not reported

Liquid:

Storage Location: Outside tank by tower.

Mix:

Max. Amount: 10,000 - 24,999

Pressure:

Pure: Not reported Average Amount: 10,000 - 24,999

Chemical ID: 4527 Not reported Reaction:

Chemical Reporting Name(Active Ingredient): DIESEL FUEL #1 & #2

Solid: Not reported

Storage Code:

Chemical Reporting Name(Trade Name): Diesel Fuel sudrel: Not reported

tempcd:

trdsec: Not reported

65850 Facid:

Direction Distance

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

LINCOLN AIR FORCE BASE (Continued)

S107689521

conf: Not reported Not reported del: Fire: Not reported Year: 2006 Gas: Not reported SR Number: Not reported 68334305 Case Number: imm: Not reported EHS: Not reported Liquid: Not reported Storage Location: Not reported Not reported Mix:

Max. Amount:

Pressure: Not reported Pure: Not reported Average Amount: Chemical ID: 4527

Reaction: Not reported

Chemical Reporting Name(Active Ingredient): DIESEL FUEL #1 & #2

Solid: Not reported Storage Code: Not reported DIESEL FUEL #2 Chemical Reporting Name(Trade Name): sudrel: Not reported

tempcd: Not reported trdsec: Not reported

Facid: 65850 conf: Not reported del: Not reported Fire: Not reported Year: 2006

Gas: Not reported SR Number: Not reported Case Number: 68334305 imm: Not reported EHS: Not reported Liquid: Not reported Storage Location: Not reported Mix: Not reported

Max. Amount:

Pressure: Not reported Pure: Not reported Average Amount: 4 Chemical ID: 4527

Reaction: Not reported

Chemical Reporting Name(Active Ingredient): DIESEL FUEL #1 & #2

Solid: Not reported Storage Code: Not reported DIESEL FUEL #2 Chemical Reporting Name(Trade Name): sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 65850 conf: Not reported del: Not reported Fire: Not reported

Direction Distance

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

LINCOLN AIR FORCE BASE (Continued)

S107689521

Year: 2015 Gas: Not reported SR Number: Not reported Case Number: 68334305 imm: Not reported EHS: Not reported Not reported Liquid:

INSIDE FENCE ON WEST SIDE OF Air Traffic Control TOWER Storage Location:

Not reported Mix: Max. Amount: Not reported Pressure: Not reported Pure: Not reported Average Amount: Not reported Chemical ID: 4527 Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported

Solid: Not reported Not reported Storage Code: Chemical Reporting Name(Trade Name): DIESEL FUEL #2 sudrel: Not reported Not reported tempcd: trdsec: Not reported

Facid: 65850 conf: Not reported del: Not reported Fire: Not reported Year: 2017 Gas: Not reported

SR Number: Not reported 68334305 Case Number: imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: Outside tank by tower.

Not reported Mix: Max. Amount: 10,000 - 24,999 Pressure: Not reported Pure: Not reported 10,000 - 24,999 Average Amount:

Chemical ID: 4527 Not reported Reaction:

Chemical Reporting Name(Active Ingredient): DIESEL FUEL #1 & #2

Not reported Solid: Not reported Storage Code: Chemical Reporting Name(Trade Name): Diesel Fuel sudrel: Not reported tempcd: Not reported trdsec: Not reported

Contact:

Facility ID: 65850

Facility Name: Air Traffic Control Tower

302 Contact: Preston T Haith 302 Phone: 402-610-2820 **Primary Contact:** Preston T Haith 402-474-1919 Primary Contact Phone:

MAP FINDINGS Map ID Direction

Distance

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

LINCOLN AIR FORCE BASE (Continued)

S107689521

Primary Contact 24 HR: 402-610-2820

Federal Aviation Admin (FAA) Secondary Contact:

Secondary Contact Phone: Not reported Secondary Contact 24 HR: 866-432-2622

AIR TRAFFIC CONTROL TOWER Name:

Address: 2400 W ADAMS ST City,State,Zip: LINCOLN, NE 68524-1825

Year: 2013 Facility ID: 65850

Location: 2400-2600 W Adams St

SR No: 43

Mailing Name: Not reported Mailing Address: Not reported Mailing Address 2: Not reported Mailing Suite: Not reported Mailing City: Not reported Mailing State: Not reported Mailing Zip: Not reported Latitude: Not reported Longitude: Not reported

Chemical:

65850 Facid: conf: Not reported del: Not reported Fire: Not reported Year: 2016 Gas: Not reported SR Number: Not reported Case Number: 68334305 Not reported imm: EHS: Not reported Liquid: Not reported

INSIDE FENCE ON WEST SIDE OF Air Traffic Control TOWER Storage Location:

Mix: Not reported Max. Amount: Not reported Pressure: Not reported Pure: Not reported Average Amount: Not reported Chemical ID: 4527

Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Not reported Solid: Storage Code: Not reported DIESEL FUEL #2 Chemical Reporting Name(Trade Name): sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 65850 conf: Not reported del: Not reported Fire: Not reported Year: 2018 Gas: Not reported SR Number: Not reported

Direction Distance Elevation

Site EDR ID Number

Database(s) EPA ID Number

LINCOLN AIR FORCE BASE (Continued)

S107689521

Case Number: 68334-30-5 imm: Not reported EHS: Not reported

Liquid: Y

Storage Location: Outside tank by tower.

Mix: Y

Max. Amount: 10,000 - 24,999

Pressure: 1

Pure: Not reported Average Amount: 10,000 - 24,999

Chemical ID: 4527
Reaction: Not reported

Chemical Reporting Name(Active Ingredient): DIESEL FUEL #1 & #2

65850

Solid: Not reported

Storage Code: A

Chemical Reporting Name(Trade Name): Diesel Fuel sudrel: Not reported

tempcd: 4

Facid:

trdsec: Not reported

conf: Not reported del: Not reported Fire: Not reported Year: 2006 Gas: Not reported Not reported SR Number: Case Number: 68334305 imm: Not reported EHS: Not reported Not reported Liquid: Storage Location: Not reported Mix: Not reported

Max. Amount:

Pressure: Not reported Pure: Not reported

Average Amount: 4
Chemical ID: 4527

Reaction: Not reported

Chamical Reporting Name (Active Ingredient): DIESEL ELIEL #1.8

Chemical Reporting Name(Active Ingredient): DIESEL FUEL #1 & #2

Solid: Not reported
Storage Code: Not reported
Chemical Reporting Name(Trade Name): DIESEL FUEL #2
sudrel: Not reported
tempcd: Not reported
trdsec: Not reported

Facid: 65850 conf: Not reported del: Not reported Fire: Not reported Year: 2006 Gas: Not reported SR Number: Not reported 68334305 Case Number: Not reported imm: EHS: Not reported

Direction Distance

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

LINCOLN AIR FORCE BASE (Continued)

S107689521

Liquid: Not reported Not reported Storage Location: Not reported Mix:

Max. Amount:

Pressure: Not reported Not reported Pure:

Average Amount: 4 Chemical ID: 4527 Reaction: Not reported

Chemical Reporting Name(Active Ingredient): DIESEL FUEL #1 & #2

Solid: Not reported Not reported Storage Code: Chemical Reporting Name(Trade Name): DIESEL FUEL #2 sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 65850 conf: Not reported del: Not reported Fire: Not reported Year: 2015 Gas: Not reported SR Number: Not reported 68334305 Case Number: imm: Not reported

EHS: Not reported Liquid: Not reported

INSIDE FENCE ON WEST SIDE OF Air Traffic Control TOWER Storage Location:

Mix: Not reported Not reported Max. Amount: Pressure: Not reported Pure: Not reported Average Amount: Not reported Chemical ID: 4527 Reaction: Not reported

Chemical Reporting Name(Active Ingredient): Not reported Solid: Not reported Not reported Storage Code: Chemical Reporting Name(Trade Name): DIESEL FUEL #2 sudrel: Not reported Not reported tempcd: trdsec: Not reported

65850 Facid: conf: Not reported del: Not reported Fire: Not reported Year: 2017 Not reported Gas: SR Number: Not reported Case Number: 68334305

Not reported imm: EHS: Not reported Liquid: Not reported

Storage Location: Outside tank by tower.

Mix: Not reported

Distance

Elevation Site Database(s) EPA ID Number

LINCOLN AIR FORCE BASE (Continued)

S107689521

EDR ID Number

 Max. Amount:
 10,000 - 24,999

 Pressure:
 Not reported

 Pure:
 Not reported

 Average Amount:
 10,000 - 24,999

Chemical ID: 4527
Reaction: Not reported

Chemical Reporting Name(Active Ingredient): DIESEL FUEL #1 & #2

Solid: Not reported
Storage Code: Not reported
Chemical Reporting Name(Trade Name): Diesel Fuel
sudrel: Not reported
tempcd: Not reported
trdsec: Not reported

Contact:

Facility ID: 65850

Facility Name: Air Traffic Control Tower

 302 Contact:
 Preston T Haith

 302 Phone:
 402-610-2820

 Primary Contact:
 Preston T Haith

 Primary Contact Phone:
 402-474-1919

 Primary Contact 24 HR:
 402-610-2820

Secondary Contact: Federal Aviation Admin (FAA)

Secondary Contact Phone: Not reported Secondary Contact 24 HR: 866-432-2622

Name: AIR TRAFFIC CONTROL TOWER

 Address:
 2400 W ADAMS ST

 City, State, Zip:
 LINCOLN, NE 68524-1825

 Year:
 2007

 Facility ID:
 65850

Location: 2400-2600 W Adams St

SR No: 42

Mailing Name: Not reported Mailing Address: Not reported Mailing Address 2: Not reported Mailing Suite: Not reported Mailing City: Not reported Mailing State: Not reported Mailing Zip: Not reported Latitude: Not reported Longitude: Not reported

Chemical:

Facid: 65850
conf: Not reported
del: Not reported
Fire: Not reported
Year: 2016

Gas: Not reported SR Number: Not reported Case Number: 68334305 imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: INSIDE FENCE ON WEST SIDE OF Air Traffic Control TOWER

Direction Distance Elevation

on Site Database(s) EPA ID Number

LINCOLN AIR FORCE BASE (Continued)

S107689521

EDR ID Number

Mix: Not reported Max. Amount: Not reported Pressure: Not reported Pure: Not reported Average Amount: Not reported Chemical ID: 4527

Reaction: Not reported
Chemical Reporting Name(Active Ingredient): Not reported
Solid: Not reported
Storage Code: Not reported
Chemical Reporting Name(Trade Name): DIESEL FUEL #2
sudrel: Not reported
tempcd: Not reported
trdsec: Not reported

Facid: 65850 Not reported conf: del: Not reported Fire: Not reported Year: 2018 Gas: Not reported Not reported SR Number: Case Number: 68334-30-5 imm: Not reported EHS: Not reported Liquid:

Storage Location: Outside tank by tower.

Mix: Y

Max. Amount: 10,000 - 24,999

Pressure:

Pure: Not reported Average Amount: 10,000 - 24,999

Chemical ID: 4527
Reaction: Not reported

Chemical Reporting Name(Active Ingredient): DIESEL FUEL #1 & #2

65850

Not reported

Solid: Not reported Storage Code: A

Chemical Reporting Name(Trade Name): Diesel Fuel sudrel: Not reported

tempcd: 4

Facid:

Mix:

trdsec: Not reported

conf: Not reported del: Not reported Not reported Fire: Year: 2006 Gas: Not reported SR Number: Not reported Case Number: 68334305 Not reported imm: EHS: Not reported Liquid: Not reported Storage Location: Not reported

Max. Amount: 4

Pressure: Not reported

Distance

Elevation Site Database(s) EPA ID Number

LINCOLN AIR FORCE BASE (Continued)

S107689521

EDR ID Number

Pure: Not reported

Average Amount: 4
Chemical ID: 4527
Reaction: Not reported

Chemical Reporting Name(Active Ingredient): DIESEL FUEL #1 & #2

Solid: Not reported
Storage Code: Not reported
Chemical Reporting Name(Trade Name): DIESEL FUEL #2
sudrel: Not reported
tempcd: Not reported
trdsec: Not reported

Facid: 65850 conf: Not reported del: Not reported Fire: Not reported Year: 2006 Gas: Not reported SR Number: Not reported 68334305 Case Number: imm: Not reported EHS: Not reported Liquid: Not reported Storage Location: Not reported Mix: Not reported Max. Amount:

Pressure: Not reported
Pure: Not reported

Average Amount: 4
Chemical ID: 4527
Reaction: Not reported

Chemical Reporting Name(Active Ingredient): DIESEL FUEL #1 & #2

Solid: Not reported
Storage Code: Not reported
Chemical Reporting Name(Trade Name): DIESEL FUEL #2
sudrel: Not reported
tempcd: Not reported
trdsec: Not reported

conf: Not reported del: Not reported Fire: Not reported Year: 2015 Gas: Not reported SR Number: Not reported Case Number: 68334305 imm: Not reported EHS: Not reported Liquid: Not reported

Facid:

Storage Location: INSIDE FENCE ON WEST SIDE OF Air Traffic Control TOWER

65850

Mix: Not reported Max. Amount: Not reported Pressure: Not reported Pure: Not reported Average Amount: Not reported Chemical ID: 4527

Direction Distance

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

LINCOLN AIR FORCE BASE (Continued)

S107689521

Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Not reported Solid: Not reported Storage Code: Chemical Reporting Name(Trade Name): DIESEL FUEL #2 Not reported sudrel: Not reported tempcd: trdsec: Not reported

Facid: 65850 Not reported conf: Not reported del: Not reported Fire: Year: 2017 Gas: Not reported SR Number: Not reported Case Number: 68334305 imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: Outside tank by tower.

Mix: Not reported Max. Amount: 10,000 - 24,999 Pressure: Not reported Pure: Not reported Average Amount: 10,000 - 24,999 Chemical ID: 4527

Reaction: Not reported

Chemical Reporting Name(Active Ingredient): DIESEL FUEL #1 & #2

Solid: Not reported Not reported Storage Code: Chemical Reporting Name(Trade Name): Diesel Fuel sudrel: Not reported tempcd: Not reported trdsec: Not reported

Contact:

Facility ID: 65850

Facility Name: Air Traffic Control Tower

302 Contact: Preston T Haith 302 Phone: 402-610-2820 **Primary Contact:** Preston T Haith Primary Contact Phone: 402-474-1919 Primary Contact 24 HR: 402-610-2820

Secondary Contact: Federal Aviation Admin (FAA)

Secondary Contact Phone: Not reported Secondary Contact 24 HR: 866-432-2622

AIR TRAFFIC CONTROL TOWER Name:

Address: 2400 W ADAMS ST City, State, Zip: LINCOLN, NE 68524-1825

Year: 2008 Facility ID: 65850

Location: 2400-2600 W Adams St

SR No:

Mailing Name: Not reported

Direction Distance

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

LINCOLN AIR FORCE BASE (Continued)

S107689521

Mailing Address: Not reported Not reported Mailing Address 2: Mailing Suite: Not reported Mailing City: Not reported Mailing State: Not reported Mailing Zip: Not reported Latitude: Not reported Longitude: Not reported

Chemical:

Facid: 65850 conf: Not reported del: Not reported Not reported Fire: Year: 2016

Gas: Not reported Not reported SR Number: 68334305 Case Number: imm: Not reported EHS: Not reported Liquid: Not reported

INSIDE FENCE ON WEST SIDE OF Air Traffic Control TOWER Storage Location:

Mix: Not reported Max. Amount: Not reported Pressure: Not reported Not reported Pure: Average Amount: Not reported Chemical ID: 4527 Reaction: Not reported

Chemical Reporting Name(Active Ingredient): Not reported Not reported Solid: Not reported Storage Code: Chemical Reporting Name(Trade Name): DIESEL FUEL #2 sudrel: Not reported Not reported tempcd: Not reported trdsec:

Facid: 65850 conf: Not reported del: Not reported Not reported Fire: 2018 Year: Gas: Not reported SR Number: Not reported

Case Number: 68334-30-5 imm: Not reported EHS: Not reported Liquid:

Storage Location: Outside tank by tower.

Mix:

10,000 - 24,999 Max. Amount:

Pressure:

Pure: Not reported 10,000 - 24,999 Average Amount:

Chemical ID: 4527 Reaction: Not reported

Chemical Reporting Name(Active Ingredient): DIESEL FUEL #1 & #2

Solid: Not reported

Direction Distance Elevation

on Site Database(s) EPA ID Number

LINCOLN AIR FORCE BASE (Continued)

S107689521

EDR ID Number

Storage Code:

Chemical Reporting Name(Trade Name): Diesel Fuel sudrel: Not reported

tempcd: 4

trdsec: Not reported

Facid: 65850 conf: Not reported del: Not reported Fire: Not reported 2006 Year: Not reported Gas: SR Number: Not reported Case Number: 68334305 imm: Not reported EHS: Not reported Liquid: Not reported Storage Location: Not reported Mix: Not reported

Max. Amount: 4

Pressure: Not reported Pure: Not reported

Average Amount: 4
Chemical ID: 4527
Reaction: Not reported

Chemical Reporting Name(Active Ingredient): DIESEL FUEL #1 & #2

Solid: Not reported
Storage Code: Not reported
Chemical Reporting Name(Trade Name): DIESEL FUEL #2
sudrel: Not reported
tempcd: Not reported
trdsec: Not reported

Facid: 65850 Not reported conf: del: Not reported Fire: Not reported Year: 2006 Gas: Not reported SR Number: Not reported Case Number: 68334305 imm: Not reported EHS: Not reported Liquid: Not reported Storage Location: Not reported Mix: Not reported

Max. Amount: 4

Pressure: Not reported Pure: Not reported Average Amount: 4

Chemical ID: 4527
Reaction: Not reported

Chemical Reporting Name(Active Ingredient): DIESEL FUEL #1 & #2

Solid: Not reported
Storage Code: Not reported
Chemical Reporting Name(Trade Name): DIESEL FUEL #2
sudrel: Not reported

Direction Distance

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

LINCOLN AIR FORCE BASE (Continued)

S107689521

tempcd: Not reported trdsec: Not reported

Facid: 65850 conf: Not reported Not reported del: Not reported Fire: 2015 Year: Not reported Gas: SR Number: Not reported 68334305 Case Number: Not reported imm: Not reported EHS: Liquid: Not reported

INSIDE FENCE ON WEST SIDE OF Air Traffic Control TOWER Storage Location:

Mix: Not reported Max. Amount: Not reported Pressure: Not reported Pure: Not reported Average Amount: Not reported Chemical ID: 4527

Not reported Reaction: Chemical Reporting Name(Active Ingredient): Not reported Solid: Not reported Storage Code: Not reported Chemical Reporting Name(Trade Name): DIESEL FUEL #2 sudrel: Not reported tempcd: Not reported trdsec: Not reported

65850 Facid: conf: Not reported del: Not reported Fire: Not reported Year: 2017 Gas: Not reported SR Number: Not reported

Case Number: 68334305 imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: Outside tank by tower.

Mix: Not reported 10,000 - 24,999 Max. Amount: Pressure: Not reported Pure: Not reported Average Amount: 10,000 - 24,999 Chemical ID: 4527 Reaction: Not reported

Chemical Reporting Name(Active Ingredient): DIESEL FUEL #1 & #2

Not reported Solid: Storage Code: Not reported Chemical Reporting Name(Trade Name): Diesel Fuel sudrel: Not reported tempcd: Not reported trdsec: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

LINCOLN AIR FORCE BASE (Continued)

S107689521

EDR ID Number

Contact:

Facility ID: 65850

Facility Name: Air Traffic Control Tower

 302 Contact:
 Preston T Haith

 302 Phone:
 402-610-2820

 Primary Contact:
 Preston T Haith

 Primary Contact Phone:
 402-474-1919

 Primary Contact 24 HR:
 402-610-2820

Secondary Contact: Federal Aviation Admin (FAA)

Secondary Contact Phone: Not reported Secondary Contact 24 HR: 866-432-2622

Name: AIR TRAFFIC CONTROL TOWER

 Address:
 2400 W ADAMS ST

 City,State,Zip:
 LINCOLN, NE 68524-1825

Year: 2009 Facility ID: 65850

Location: 2400-2600 W Adams St

SR No: 46

Mailing Name: Not reported Mailing Address: Not reported Mailing Address 2: Not reported Mailing Suite: Not reported Mailing City: Not reported Mailing State: Not reported Mailing Zip: Not reported Latitude: Not reported Longitude: Not reported

Chemical:

Facid: 65850 conf: Not reported del: Not reported Fire: Not reported Year: 2016 Gas: Not reported SR Number: Not reported 68334305 Case Number: imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: INSIDE FENCE ON WEST SIDE OF Air Traffic Control TOWER

Mix: Not reported
Max. Amount: Not reported
Pressure: Not reported
Pure: Not reported
Average Amount: Not reported
Chemical ID: 4527

Reaction: Not reported
Chemical Reporting Name(Active Ingredient): Not reported
Solid: Not reported
Storage Code: Not reported
Chemical Reporting Name(Trade Name): DIESEL FUEL #2
sudrel: Not reported
tempcd: Not reported
trdsec: Not reported

Direction Distance

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

LINCOLN AIR FORCE BASE (Continued)

S107689521

Facid: 65850 conf: Not reported del: Not reported Fire: Not reported Year: 2018 Gas: Not reported

SR Number: Not reported 68334-30-5 Case Number: imm: Not reported EHS: Not reported

Liquid:

Storage Location: Outside tank by tower.

Mix:

Max. Amount: 10,000 - 24,999

Pressure:

Pure: Not reported Average Amount: 10,000 - 24,999

4527 Chemical ID: Reaction: Not reported

Chemical Reporting Name(Active Ingredient): DIESEL FUEL #1 & #2

Solid: Not reported

Storage Code: Α

Chemical Reporting Name(Trade Name): Diesel Fuel sudrel: Not reported

tempcd:

trdsec: Not reported

Facid: 65850 conf: Not reported Not reported del: Not reported Fire: Year: 2006

Gas: Not reported SR Number: Not reported 68334305 Case Number: Not reported imm: EHS: Not reported Liquid: Not reported Storage Location: Not reported Not reported Mix:

Max. Amount:

Pressure: Not reported Pure: Not reported

Average Amount: Chemical ID: 4527 Reaction: Not reported

Chemical Reporting Name(Active Ingredient): DIESEL FUEL #1 & #2

Solid: Not reported Storage Code: Not reported DIESEL FUEL #2 Chemical Reporting Name(Trade Name): Not reported sudrel: tempcd: Not reported trdsec: Not reported

Facid: 65850 conf: Not reported del: Not reported

MAP FINDINGS Map ID Direction

Distance

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

LINCOLN AIR FORCE BASE (Continued)

S107689521

Fire: Not reported 2006 Year: Gas: Not reported SR Number: Not reported Case Number: 68334305 Not reported imm: EHS: Not reported Liquid: Not reported Not reported Storage Location: Mix: Not reported

Max. Amount:

Pressure: Not reported Pure: Not reported

Average Amount: Chemical ID: 4527 Reaction: Not reported

Chemical Reporting Name(Active Ingredient): DIESEL FUEL #1 & #2

Solid: Not reported Storage Code: Not reported Chemical Reporting Name(Trade Name): DIESEL FUEL #2 sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 65850 conf: Not reported del: Not reported Fire: Not reported Year: 2015 Not reported Gas:

SR Number: Not reported Case Number: 68334305 imm: Not reported EHS: Not reported Not reported Liquid:

INSIDE FENCE ON WEST SIDE OF Air Traffic Control TOWER Storage Location:

Mix: Not reported Max. Amount: Not reported Pressure: Not reported Pure: Not reported Average Amount: Not reported Chemical ID: 4527 Reaction: Not reported

Chemical Reporting Name(Active Ingredient): Not reported Not reported Solid: Storage Code: Not reported Chemical Reporting Name(Trade Name): DIESEL FUEL #2 sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 65850 conf: Not reported del: Not reported Fire: Not reported Year: 2017 Gas: Not reported

Direction
Distance

Elevation Site Database(s) EPA ID Number

LINCOLN AIR FORCE BASE (Continued)

S107689521

EDR ID Number

SR Number:

Case Number:
68334305
imm:
Not reported
EHS:
Not reported
Liquid:
Not reported
Vot reported
Not reported
Outside tank by tower.

 Mix:
 Not reported

 Max. Amount:
 10,000 - 24,999

 Pressure:
 Not reported

 Pure:
 Not reported

 Average Amount:
 10,000 - 24,999

Chemical ID: 4527
Reaction: Not reported

Chemical Reporting Name(Active Ingredient): DIESEL FUEL #1 & #2

Solid: Not reported Storage Code: Not reported Chemical Reporting Name(Trade Name): Diesel Fuel sudrel: Not reported tempcd: Not reported trdsec: Not reported

Contact:

Facility ID: 65850

Facility Name:

302 Contact:

302 Phone:

Primary Contact:

Primary Contact:

Primary Contact Phone:

Primary Contact 24 HR:

Air Traffic Control Tower

Preston T Haith

402-610-2820

402-474-1919

402-610-2820

Secondary Contact: Federal Aviation Admin (FAA)

Secondary Contact Phone: Not reported Secondary Contact 24 HR: 866-432-2622

Name: AIR TRAFFIC CONTROL TOWER

 Address:
 2400 W ADAMS ST

 City, State, Zip:
 LINCOLN, NE 68524-1825

 Year:
 2010

 Facility ID:
 65850

Location: 2400-2600 W Adams St

SR No: 45

Mailing Name: Not reported Mailing Address: Not reported Mailing Address 2: Not reported Mailing Suite: Not reported Mailing City: Not reported Mailing State: Not reported Mailing Zip: Not reported Latitude: Not reported Longitude: Not reported

Chemical:

Facid: 65850
conf: Not reported
del: Not reported
Fire: Not reported
Year: 2016

Direction Distance

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

LINCOLN AIR FORCE BASE (Continued)

S107689521

Gas: Not reported SR Number: Not reported 68334305 Case Number: Not reported imm: EHS: Not reported Not reported Liquid:

INSIDE FENCE ON WEST SIDE OF Air Traffic Control TOWER Storage Location:

Mix: Not reported Max. Amount: Not reported Pressure: Not reported Pure: Not reported Average Amount: Not reported Chemical ID: 4527 Reaction: Not reported

Chemical Reporting Name(Active Ingredient): Not reported Solid: Not reported Not reported Storage Code: DIESEL FUEL #2 Chemical Reporting Name(Trade Name): sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 65850 conf: Not reported del: Not reported Fire: Not reported Year: 2018 Gas: Not reported SR Number: Not reported 68334-30-5 Case Number: imm: Not reported EHS: Not reported Liquid:

Storage Location: Outside tank by tower.

Mix:

Max. Amount: 10,000 - 24,999

Pressure:

Pure: Not reported 10,000 - 24,999 Average Amount:

Chemical ID: 4527 Reaction: Not reported

Chemical Reporting Name(Active Ingredient): DIESEL FUEL #1 & #2

Solid: Not reported

Storage Code:

Chemical Reporting Name(Trade Name): Diesel Fuel sudrel: Not reported

tempcd:

trdsec: Not reported

Facid: 65850 conf: Not reported del: Not reported Fire: Not reported Year: 2006 Gas: Not reported SR Number: Not reported Case Number: 68334305

Direction Distance Elevation

tion Site Database(s) EPA ID Number

65850

LINCOLN AIR FORCE BASE (Continued)

Facid:

S107689521

EDR ID Number

imm:Not reportedEHS:Not reportedLiquid:Not reportedStorage Location:Not reportedMix:Not reported

Max. Amount: 4

Pressure: Not reported
Pure: Not reported

Average Amount: 4
Chemical ID: 4527
Reaction: Not reported

Chemical Reporting Name(Active Ingredient): DIESEL FUEL #1 & #2

Solid: Not reported
Storage Code: Not reported
Chemical Reporting Name(Trade Name): DIESEL FUEL #2
sudrel: Not reported
tempcd: Not reported
trdsec: Not reported

conf: Not reported del: Not reported Fire: Not reported Year: 2006 Gas: Not reported SR Number: Not reported 68334305 Case Number: imm: Not reported EHS: Not reported Not reported Liquid: Not reported Storage Location: Mix: Not reported

Max. Amount: 4

Pressure: Not reported
Pure: Not reported
Average Amount: 4
Chemical ID: 4527

Reaction: Not reported

Chemical Reporting Name(Active Ingredient): DIESEL FUEL #1 & #2

Solid: Not reported
Storage Code: Not reported
Chemical Reporting Name(Trade Name): DIESEL FUEL #2
sudrel: Not reported
tempcd: Not reported
trdsec: Not reported

Facid: 65850 conf: Not reported del: Not reported Fire: Not reported Year: 2015 Gas: Not reported SR Number: Not reported Case Number: 68334305 imm: Not reported EHS: Not reported Liquid: Not reported

MAP FINDINGS Map ID Direction

Distance

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

LINCOLN AIR FORCE BASE (Continued)

S107689521

Storage Location: INSIDE FENCE ON WEST SIDE OF Air Traffic Control TOWER

Mix: Not reported Not reported Max. Amount: Pressure: Not reported Pure: Not reported Average Amount: Not reported Chemical ID: 4527

Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Not reported Storage Code: Not reported DIESEL FUEL #2 Chemical Reporting Name(Trade Name): sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 65850 conf: Not reported del: Not reported Fire: Not reported Year: 2017

Gas: Not reported SR Number: Not reported Case Number: 68334305 imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: Outside tank by tower. Mix: Not reported

10,000 - 24,999 Max. Amount: Not reported Pressure: Pure: Not reported Average Amount: 10,000 - 24,999

Chemical ID: 4527 Reaction: Not reported

Chemical Reporting Name(Active Ingredient): DIESEL FUEL #1 & #2

Not reported Solid: Storage Code: Not reported Diesel Fuel Chemical Reporting Name(Trade Name): sudrel: Not reported tempcd: Not reported trdsec: Not reported

Contact:

Facility ID: 65850

Facility Name: Air Traffic Control Tower

302 Contact: Preston T Haith 302 Phone: 402-610-2820 Preston T Haith **Primary Contact:** 402-474-1919 Primary Contact Phone: Primary Contact 24 HR: 402-610-2820

Secondary Contact: Federal Aviation Admin (FAA)

Secondary Contact Phone: Not reported Secondary Contact 24 HR: 866-432-2622

AIR TRAFFIC CONTROL TOWER Name:

Direction Distance

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

LINCOLN AIR FORCE BASE (Continued)

S107689521

Address: 2400 W ADAMS ST LINCOLN, NE 68524-1825 City,State,Zip:

2011 Year: Facility ID: 65850

2400-2600 W Adams St Location:

SR No: 42

Mailing Name: Not reported Mailing Address: Not reported Mailing Address 2: Not reported Mailing Suite: Not reported Mailing City: Not reported Mailing State: Not reported Mailing Zip: Not reported Latitude: Not reported Longitude: Not reported

Chemical:

Facid: 65850 conf: Not reported del: Not reported Fire: Not reported Year: 2016 Gas: Not reported SR Number: Not reported 68334305 Case Number: Not reported imm: EHS: Not reported Not reported Liquid:

Storage Location: INSIDE FENCE ON WEST SIDE OF Air Traffic Control TOWER

Mix: Not reported Max. Amount: Not reported Pressure: Not reported Pure: Not reported Average Amount: Not reported

Chemical ID: 4527

Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Not reported Storage Code: Not reported DIESEL FUEL #2 Chemical Reporting Name(Trade Name): sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 65850 conf: Not reported del: Not reported Fire: Not reported 2018 Year: Gas: Not reported SR Number: Not reported Case Number: 68334-30-5 imm: Not reported EHS: Not reported

Liquid:

Storage Location: Outside tank by tower.

10,000 - 24,999 Max. Amount:

Direction Distance

Elevation Site Database(s) EPA ID Number

LINCOLN AIR FORCE BASE (Continued)

S107689521

EDR ID Number

Pressure:

Pure: Not reported
Average Amount: 10,000 - 24,999
Chemical ID: 4527

Reaction: 4527

Not reported

Chemical Reporting Name(Active Ingredient): DIESEL FUEL #1 & #2

Solid: Not reported

Storage Code: A

Chemical Reporting Name(Trade Name): Diesel Fuel sudrel: Not reported

tempcd: 4

trdsec: Not reported

Facid: 65850 conf: Not reported del: Not reported Fire: Not reported Year: 2006 Gas: Not reported SR Number: Not reported Case Number: 68334305 imm: Not reported EHS: Not reported Liquid: Not reported Storage Location: Not reported Mix: Not reported Max. Amount:

Pressure: Not reported Pure: Not reported

Average Amount: 4
Chemical ID: 4527
Reaction: Not reported

Facid:

Chemical Reporting Name(Active Ingredient): DIESEL FUEL #1 & #2

Solid: Not reported
Storage Code: Not reported
Chemical Reporting Name(Trade Name): DIESEL FUEL #2
sudrel: Not reported
tempcd: Not reported
trdsec: Not reported

65850

conf: Not reported del: Not reported Fire: Not reported Year: 2006 Gas: Not reported SR Number: Not reported 68334305 Case Number: imm: Not reported EHS: Not reported Not reported Liquid: Storage Location: Not reported Not reported Mix:

Max. Amount: 4

Pressure: Not reported Pure: Not reported

Average Amount: 4

Direction
Distance

Elevation Site Database(s) EPA ID Number

LINCOLN AIR FORCE BASE (Continued)

Mix:

Facid:

S107689521

EDR ID Number

Chemical ID: 4527
Reaction: Not reported

Chemical Reporting Name(Active Ingredient): DIESEL FUEL #1 & #2

Solid: Not reported
Storage Code: Not reported
Chemical Reporting Name(Trade Name): DIESEL FUEL #2
sudrel: Not reported
tempcd: Not reported
trdsec: Not reported

Facid: 65850 conf: Not reported del: Not reported Fire: Not reported Year: 2015 Gas: Not reported SR Number: Not reported 68334305 Case Number: imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: INSIDE FENCE ON WEST SIDE OF Air Traffic Control TOWER

Not reported

65850

Max. Amount: Not reported Pressure: Not reported Pure: Not reported Average Amount: Not reported Chemical ID: 4527 Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Not reported Solid: Storage Code: Not reported Chemical Reporting Name(Trade Name): DIESEL FUEL #2 sudrel: Not reported tempcd: Not reported trdsec: Not reported

conf: Not reported del: Not reported Fire: Not reported Year: 2017 Gas: Not reported SR Number: Not reported 68334305 Case Number: imm: Not reported EHS: Not reported

Liquid: Not reported Storage Location: Outside tank by tower.

Mix: Not reported
Max. Amount: 10,000 - 24,999
Pressure: Not reported
Pure: Not reported
Average Amount: 10,000 - 24,999

Chemical ID: 4527
Reaction: Not reported

Chemical Reporting Name(Active Ingredient): DIESEL FUEL #1 & #2

Direction Distance

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

LINCOLN AIR FORCE BASE (Continued)

S107689521

Solid: Not reported Not reported Storage Code: Chemical Reporting Name(Trade Name): Diesel Fuel sudrel: Not reported tempcd: Not reported trdsec: Not reported

Contact:

Facility ID: 65850

Facility Name: Air Traffic Control Tower

302 Contact: Preston T Haith 302 Phone: 402-610-2820 **Primary Contact:** Preston T Haith Primary Contact Phone: 402-474-1919 Primary Contact 24 HR: 402-610-2820

Secondary Contact: Federal Aviation Admin (FAA)

Secondary Contact Phone: Not reported Secondary Contact 24 HR: 866-432-2622

AIR TRAFFIC CONTROL TOWER Name:

Address: 2400 W ADAMS ST City, State, Zip: LINCOLN, NE 68524-1825

Year: 2012 Facility ID: 65850

Location: 2400-2600 W Adams St

SR No: 42

Mailing Name: Not reported Mailing Address: Not reported Mailing Address 2: Not reported Mailing Suite: Not reported Mailing City: Not reported Mailing State: Not reported Mailing Zip: Not reported Not reported Latitude: Longitude: Not reported

Chemical: Facid:

> conf: Not reported del: Not reported Fire: Not reported Year: 2016 Gas: Not reported SR Number: Not reported Case Number: 68334305 imm: Not reported EHS: Not reported Liquid: Not reported

INSIDE FENCE ON WEST SIDE OF Air Traffic Control TOWER Storage Location:

65850

Mix: Not reported Max. Amount: Not reported Not reported Pressure: Pure: Not reported Average Amount: Not reported Chemical ID: 4527

Reaction: Not reported

Direction Distance Elevation

vation Site Database(s) EPA ID Number

LINCOLN AIR FORCE BASE (Continued)

S107689521

EDR ID Number

Chemical Reporting Name(Active Ingredient): Not reported Solid: Not reported Storage Code: Not reported Chemical Reporting Name(Trade Name): DIESEL FUEL #2 sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 65850 conf: Not reported Not reported del: Not reported Fire: Year: 2018 Gas: Not reported SR Number: Not reported Case Number: 68334-30-5 Not reported imm: EHS: Not reported

Liquid: Y

Storage Location: Outside tank by tower.

Mix:

Max. Amount: 10,000 - 24,999
Pressure: 1

Pure: Not reported
Average Amount: 10,000 - 24,999
Chemical ID: 4527

Reaction: Not reported Chemical Reporting Name(Active Ingredient): DIESEL FUEL #1 & #2

Solid: Not reported

Storage Code: A

Chemical Reporting Name(Trade Name): Diesel Fuel sudrel: Not reported

tempcd: 4

trdsec: Not reported

Facid: 65850 Not reported conf: del: Not reported Fire: Not reported Year: 2006 Gas: Not reported SR Number: Not reported Case Number: 68334305 Not reported imm: EHS: Not reported Liquid: Not reported Storage Location: Not reported Mix: Not reported Max. Amount:

Pressure: Not reported
Pure: Not reported

Average Amount: 4
Chemical ID: 4527
Reaction: Not reported

Chemical Reporting Name(Active Ingredient): DIESEL FUEL #1 & #2

Solid: Not reported Storage Code: Not reported

Direction Distance

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

LINCOLN AIR FORCE BASE (Continued)

S107689521

Chemical Reporting Name(Trade Name): DIESEL FUEL #2 sudrel: Not reported Not reported tempcd: trdsec: Not reported

Facid: 65850 conf: Not reported del: Not reported Fire: Not reported Year: 2006 Gas: Not reported Not reported SR Number: 68334305 Case Number: imm: Not reported EHS: Not reported Liquid: Not reported Storage Location: Not reported Mix: Not reported

Max. Amount:

Not reported Pressure: Pure: Not reported Average Amount: 4 Chemical ID: 4527 Reaction: Not reported

Chemical Reporting Name(Active Ingredient): DIESEL FUEL #1 & #2

Not reported Solid: Storage Code: Not reported Chemical Reporting Name(Trade Name): DIESEL FUEL #2 sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 65850 conf: Not reported del: Not reported Fire: Not reported Year: 2015 Gas: Not reported SR Number: Not reported Case Number: 68334305 Not reported imm: EHS: Not reported Liquid: Not reported

INSIDE FENCE ON WEST SIDE OF Air Traffic Control TOWER Storage Location:

Not reported Mix: Max. Amount: Not reported Pressure: Not reported Pure: Not reported Average Amount: Not reported Chemical ID: 4527

Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Not reported Solid: Storage Code: Not reported DIESEL FUEL #2 Chemical Reporting Name(Trade Name): Not reported sudrel: tempcd: Not reported

Direction
Distance

Elevation Site Database(s) EPA ID Number

LINCOLN AIR FORCE BASE (Continued)

S107689521

EDR ID Number

trdsec: Not reported

Facid: 65850
conf: Not reported
del: Not reported
Fire: Not reported
Year: 2017
Gas: Not reported
SR Number: Not reported

SR Number: Not reported Case Number: 68334305 imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: Outside tank by tower.

 Mix:
 Not reported

 Max. Amount:
 10,000 - 24,999

 Pressure:
 Not reported

 Pure:
 Not reported

 Average Amount:
 10,000 - 24,999

Chemical ID: 4527
Reaction: Not reported

Chemical Reporting Name(Active Ingredient): DIESEL FUEL #1 & #2

Solid: Not reported
Storage Code: Not reported
Chemical Reporting Name(Trade Name): Diesel Fuel
sudrel: Not reported
tempcd: Not reported
trdsec: Not reported

Contact:

Facility ID: 65850

Facility Name: Air Traffic Control Tower

 302 Contact:
 Preston T Haith

 302 Phone:
 402-610-2820

 Primary Contact:
 Preston T Haith

 Primary Contact Phone:
 402-474-1919

 Primary Contact 24 HR:
 402-610-2820

Secondary Contact: Federal Aviation Admin (FAA)

Secondary Contact Phone: Not reported Secondary Contact 24 HR: 866-432-2622

Name: AIR TRAFFIC CONTROL TOWER

Address: 2400 W ADAMS ST City, State, Zip: LINCOLN, NE

2006 Year: Facility ID: 65850 Location: Not reported SR No: Not reported Not reported Mailing Name: Not reported Mailing Address: Mailing Address 2: Not reported Mailing Suite: Not reported Mailing City: Not reported Mailing State: Not reported Mailing Zip: Not reported Latitude: Not reported

MAP FINDINGS Map ID Direction

Distance

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

LINCOLN AIR FORCE BASE (Continued)

S107689521

Longitude: Not reported

Chemical:

65850 Facid: conf: Not reported del: Not reported Fire: Not reported Year: 2016 Gas: Not reported SR Number: Not reported Case Number: 68334305 imm: Not reported EHS: Not reported Liquid: Not reported

INSIDE FENCE ON WEST SIDE OF Air Traffic Control TOWER Storage Location:

Mix: Not reported Max. Amount: Not reported Pressure: Not reported Pure: Not reported Average Amount: Not reported Chemical ID: 4527 Reaction: Not reported

Chemical Reporting Name(Active Ingredient): Not reported Solid: Not reported Not reported Storage Code: DIESEL FUEL #2 Chemical Reporting Name(Trade Name): sudrel: Not reported Not reported tempcd: trdsec: Not reported

Facid: 65850 conf: Not reported del: Not reported Fire: Not reported Year: 2018 Gas: Not reported SR Number: Not reported Case Number: 68334-30-5 imm: Not reported EHS: Not reported

Liquid:

Storage Location: Outside tank by tower.

Mix:

Max. Amount: 10,000 - 24,999

Pressure:

Pure: Not reported Average Amount: 10,000 - 24,999

Chemical ID: 4527 Not reported Reaction:

Chemical Reporting Name(Active Ingredient): DIESEL FUEL #1 & #2

Solid: Not reported

Storage Code:

Chemical Reporting Name(Trade Name): Diesel Fuel sudrel: Not reported

tempcd:

trdsec: Not reported

65850 Facid:

Direction Distance Elevation

vation Site Database(s) EPA ID Number

LINCOLN AIR FORCE BASE (Continued)

S107689521

EDR ID Number

conf: Not reported Not reported del: Fire: Not reported Year: 2006 Gas: Not reported SR Number: Not reported 68334305 Case Number: imm: Not reported EHS: Not reported Liquid: Not reported Storage Location: Not reported Not reported Mix:

Max. Amount:

Pressure:

Pure:

Not reported

Not reported

Average Amount: 4
Chemical ID: 4527
Reaction: Not reported

Chemical Reporting Name(Active Ingredient): DIESEL FUEL #1 & #2

Solid: Not reported
Storage Code: Not reported
Chemical Reporting Name(Trade Name): DIESEL FUEL #2
sudrel: Not reported

tempcd: Not reported trdsec: Not reported

Facid: 65850
conf: Not reported
del: Not reported
Fire: Not reported
Year: 2006
Gas: Not reported

SR Number:

Case Number:

68334305

imm:

Not reported
68334305

imm:

Not reported
EHS:

Not reported
Liquid:

Not reported
Storage Location:

Not reported
Mix:

Not reported

Max. Amount: 4

Pressure: Not reported
Pure: Not reported
Average Amount: 4
Chemical ID: 4527
Reaction: Not reported

Reaction: Not reported Chemical Reporting Name(Active Ingredient): DIESEL FUEL #1 & #2

Solid: Not reported
Storage Code: Not reported
Chemical Reporting Name(Trade Name): DIESEL FUEL #2
sudrel: Not reported
tempcd: Not reported
trdsec: Not reported

Facid: 65850
conf: Not reported
del: Not reported
Fire: Not reported

Direction Distance

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

LINCOLN AIR FORCE BASE (Continued)

S107689521

Year: 2015 Gas: Not reported SR Number: Not reported Case Number: 68334305 imm: Not reported EHS: Not reported Not reported Liquid:

INSIDE FENCE ON WEST SIDE OF Air Traffic Control TOWER Storage Location:

Not reported Mix: Max. Amount: Not reported Pressure: Not reported Pure: Not reported Average Amount: Not reported Chemical ID: 4527 Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported

Solid: Not reported Not reported Storage Code: Chemical Reporting Name(Trade Name): DIESEL FUEL #2 sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 65850 conf: Not reported del: Not reported Fire: Not reported Year: 2017

Gas: Not reported SR Number: Not reported 68334305 Case Number: imm: Not reported EHS: Not reported Liquid: Not reported Storage Location: Outside tank by tower.

Not reported Mix: Max. Amount: 10,000 - 24,999 Pressure: Not reported Pure: Not reported 10,000 - 24,999 Average Amount:

Chemical ID: 4527 Not reported Reaction:

Chemical Reporting Name(Active Ingredient): DIESEL FUEL #1 & #2

Not reported Solid: Not reported Storage Code: Chemical Reporting Name(Trade Name): Diesel Fuel sudrel: Not reported tempcd: Not reported trdsec: Not reported

Contact:

Facility ID: 65850

Facility Name: Air Traffic Control Tower

302 Contact: Preston T Haith 302 Phone: 402-610-2820 **Primary Contact:** Preston T Haith 402-474-1919 Primary Contact Phone:

Distance

Elevation Site Database(s) EPA ID Number

LINCOLN AIR FORCE BASE (Continued)

S107689521

EDR ID Number

Primary Contact 24 HR: 402-610-2820

Secondary Contact: Federal Aviation Admin (FAA)

Secondary Contact Phone: Not reported Secondary Contact 24 HR: 866-432-2622

Name: AIR TRAFFIC CONTROL TOWER

 Address:
 2400 W ADAMS ST

 City, State, Zip:
 LINCOLN, NE 68524-1825

 Year:
 2016

 Facility ID:
 65850

Location: 2400-2600 W Adams St

SR No: 54

Mailing Name: Not reported Mailing Address: Not reported Mailing Address 2: Not reported Mailing Suite: Not reported Mailing City: Not reported Mailing State: Not reported Mailing Zip: Not reported Latitude: Not reported Longitude: Not reported

Chemical:

65850 Facid: conf: Not reported del: Not reported Fire: Not reported Year: 2016 Gas: Not reported SR Number: Not reported Case Number: 68334305 Not reported imm: EHS: Not reported Liquid: Not reported

Storage Location: INSIDE FENCE ON WEST SIDE OF Air Traffic Control TOWER

Mix: Not reported Max. Amount: Not reported Pressure: Not reported Pure: Not reported Average Amount: Not reported Chemical ID: 4527

Reaction: Not reported
Chemical Reporting Name(Active Ingredient): Not reported
Solid: Not reported
Storage Code: Not reported
Chemical Reporting Name(Trade Name): DIESEL FUEL #2
sudrel: Not reported
tempcd: Not reported
trdsec: Not reported

Facid: 65850
conf: Not reported
del: Not reported
Fire: Not reported
Year: 2018
Gas: Not reported
SR Number: Not reported

Direction Distance

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

65850

LINCOLN AIR FORCE BASE (Continued)

S107689521

Case Number: 68334-30-5 imm: Not reported EHS: Not reported

Liquid:

Storage Location: Outside tank by tower.

Mix:

Max. Amount: 10,000 - 24,999

Pressure:

Pure: Not reported Average Amount: 10,000 - 24,999

Chemical ID: 4527 Reaction: Not reported

Chemical Reporting Name(Active Ingredient): DIESEL FUEL #1 & #2

Not reported

Storage Code:

Diesel Fuel Chemical Reporting Name(Trade Name): Not reported sudrel:

tempcd:

Facid:

trdsec: Not reported

conf: Not reported del: Not reported Fire: Not reported Year: 2006 Gas: Not reported Not reported SR Number: Case Number: 68334305 imm: Not reported EHS: Not reported Not reported Liquid: Storage Location: Not reported Mix: Not reported

Max. Amount:

Pressure: Not reported Pure: Not reported

Average Amount: Chemical ID: 4527

Not reported Reaction:

Chemical Reporting Name(Active Ingredient): DIESEL FUEL #1 & #2

Solid: Not reported Not reported Storage Code: Chemical Reporting Name(Trade Name): DIESEL FUEL #2 sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 65850 conf: Not reported del: Not reported Fire: Not reported Year: 2006 Gas: Not reported SR Number: Not reported 68334305 Case Number: Not reported imm: EHS: Not reported

Direction Distance

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

LINCOLN AIR FORCE BASE (Continued)

S107689521

Liquid: Not reported Not reported Storage Location: Not reported Mix:

Max. Amount:

Pressure: Not reported Not reported Pure:

Average Amount: 4 Chemical ID: 4527 Reaction: Not reported

Chemical Reporting Name(Active Ingredient): DIESEL FUEL #1 & #2

Solid: Not reported Not reported Storage Code: Chemical Reporting Name(Trade Name): DIESEL FUEL #2 sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 65850 conf: Not reported del: Not reported Fire: Not reported Year: 2015 Gas: Not reported SR Number: Not reported 68334305 Case Number: imm: Not reported

EHS: Not reported Liquid: Not reported

INSIDE FENCE ON WEST SIDE OF Air Traffic Control TOWER Storage Location:

Mix: Not reported Not reported Max. Amount: Pressure: Not reported Pure: Not reported Average Amount: Not reported Chemical ID: 4527 Reaction: Not reported

Chemical Reporting Name(Active Ingredient): Not reported Solid: Not reported Not reported Storage Code: Chemical Reporting Name(Trade Name): DIESEL FUEL #2 sudrel: Not reported Not reported tempcd: trdsec: Not reported

65850 Facid: conf: Not reported del: Not reported Fire: Not reported Year: 2017 Not reported Gas: Not reported

SR Number: Case Number: 68334305 Not reported imm: EHS: Not reported Liquid: Not reported

Storage Location: Outside tank by tower.

Mix: Not reported

Direction Distance

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

LINCOLN AIR FORCE BASE (Continued)

S107689521

Max. Amount: 10,000 - 24,999 Pressure: Not reported Not reported Pure: Average Amount: 10,000 - 24,999

Chemical ID: 4527 Reaction: Not reported

Chemical Reporting Name(Active Ingredient): DIESEL FUEL #1 & #2

Solid: Not reported Not reported Storage Code: Chemical Reporting Name(Trade Name): Diesel Fuel sudrel: Not reported Not reported tempcd: trdsec: Not reported

Contact:

65850 Facility ID:

Facility Name: Air Traffic Control Tower

302 Contact: Preston T Haith 302 Phone: 402-610-2820 **Primary Contact:** Preston T Haith Primary Contact Phone: 402-474-1919 Primary Contact 24 HR: 402-610-2820

Secondary Contact: Federal Aviation Admin (FAA)

Secondary Contact Phone: Not reported Secondary Contact 24 HR: 866-432-2622

E28 **DUNCAN AVIATION HANGER**

North **2400 W ADAMS** < 1/8 LINCOLN, NE 68524

0.010 mi.

53 ft. Site 5 of 9 in cluster E

UST: Relative: Higher Name:

DUNCAN AVIATION HANGER

Address: **2400 W ADAMS** Actual: LINCOLN 1167 ft. City: Zip: 68524

Facility:

Facility ID: 6756

Owner Name: **DUNCAN AVIATION INC**

Owner Address: PO BOX 81887 Owner City, St, Zip: LINCOLN, NE 68501

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

Owner: **DUNCAN AVIATION INC**

Owner Address: PO BOX 81887 LINCOLN, NE 68501 Owner City, St, Zip: Tank Corrosion Protection: Not reported Tank Id/Tank Status: 1 / Not Reported Tank Contents: Not reported

Tank Size: Not reported Tank Date Installed: Not reported NE UST U004055573

N/A

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

DUNCAN AVIATION HANGER (Continued)

U004055573

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

E29 DUNCAN AVIATION NE LUST S105689963

2400 WEST ADAMS N/A

< 1/8 LINCOLN, NE

0.010 mi.

North

53 ft. Site 6 of 9 in cluster E

Relative: LUST:

Higher Facility Status: NEBRASKA RBCA TIER I OR TIER II INVESTIGATION

Actual: Incident Type: UNDERGROUND STORAGE TANK - REGULATED UNDER FEDERAL RULES

1167 ft. File Number: 122997-NM-1000

Owner/RP: DUNCAN AVIATION

SFM Num: 6756

Owner Mailing Address: PO BOX 81887
Owner Mailing City: LINCOLN
Owner Mailing State: NE
Owner Mailing Zip: 68501
Discovery Date: 10/20/1997

Material Released: OIL

E30 UNITED AIRLINES TERMINAL LINCOLN AIRPORT

North 2400 E ADAMS STE 100 < 1/8 LINCOLN, NE 68524

0.010 mi.

53 ft. Site 7 of 9 in cluster E

Relative: UST:

Higher Name: UNITED AIRLINES TERMINAL LINCOLN AIRPORT

Actual: Address: 2400 E ADAMS STE 100

1167 ft. City: LINCOLN

Zip: 68524

Facility:

Facility ID: 11957

Owner Name: UNITED AIRLINES DENFP

Owner Address: 8900 PENA BLVD
Owner City,St,Zip: DENVER, CO 80249

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

Owner: UNITED AIRLINES DENFP

Owner Address: 8900 PENA BLVD
Owner City,St,Zip: DENVER, CO 80249

Tank Corrosion Protection:
Tank Id/Tank Status:
Tank Contents:
Tank Contents:
Not reported

NE UST U004059544

N/A

Direction Distance

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

UNITED AIRLINES TERMINAL LINCOLN AIRPORT (Continued)

U004059544

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

E31 LINCOLN MEMORIAL AIRPORT (LNK) RCRA NonGen / NLR 1009217872 NEX000504050

North 2400 W ADAMS ST LINCOLN, NE 68524 < 1/8

0.010 mi.

Site 8 of 9 in cluster E Relative: RCRA NonGen / NLR:

Higher Date form received by agency: 2006-01-20 00:00:00.0

Facility name: LINCOLN MEMORIAL AIRPORT (LNK) Actual:

Facility address: 2400 W ADAMS ST 1167 ft.

LINCOLN, NE 68524

EPA ID: NEX000504050 Mailing address: W ADAMS ST

LINCOLN, NE 68524

Contact: Not reported Contact address: Not reported

Not reported

Contact country: US

Contact telephone: Not reported Contact email: Not reported

EPA Region: 07

Classification: Non-Generator

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

Handler Activities Summary:

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

Violation Status: No violations found

Direction Distance

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

E32 **UNITED AIRLINES ADF TANK NE LUST** 1005407731

2400 E ADAMS N/A

LINCOLN, NE < 1/8

0.012 mi.

North

Site 9 of 9 in cluster E 61 ft.

LUST: Relative:

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

UNDERGROUND STORAGE TANK - NOT REGULATED UNDER FEDERAL RULES Incident Type: Actual:

File Number: 041202-99-0000 1167 ft. Owner/RP: **UNITED AIRLINES**

SFM Num: 11957

Owner Mailing Address: 8900 PENA BLVD

Owner Mailing City: **DENVER** Owner Mailing State: CO Owner Mailing Zip: 80249 Discovery Date: 10/29/2001

Material Released: ETHYLENE GLYCOL, PROPYLENE GLY

F33 LINCOLN ELECTRIC SYSTEM/WEST LINCOLN SUBSTATION

East 2300 NW 12TH ST NE UST U004057261

N/A

LINCOLN, NE 68528 < 1/8

0.022 mi.

114 ft. Site 1 of 2 in cluster F

UST: Relative:

Higher Name: LINCOLN ELECTRIC SYSTEM/WEST LINCOLN SUBSTATION

Address: 2300 NW 12TH ST Actual:

City: LINCOLN 1182 ft. Zip: 68528

Facility:

Facility ID: 10714

Owner Name: LINCOLN ELECTRIC SYSTEM

Owner Address: PO BOX 80869 LINCOLN, NE 68501 Owner City, St, Zip:

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

LINCOLN ELECTRIC SYSTEM Owner:

Owner Address: PO BOX 80869 LINCOLN, NE 68501 Owner City, St, Zip:

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

Direction Distance

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

F34 LINCOLN ELECTRIC SYSTEM **NE LUST** S104737495

N/A

N/A

East 2300 NW 12 STREET LINCOLN, NE < 1/8

0.022 mi.

114 ft. Site 2 of 2 in cluster F

LUST: Relative:

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

Incident Type: UNDERGROUND STORAGE TANK - REGULATED UNDER FEDERAL RULES Actual:

File Number: 043091-99-0000 1182 ft.

Owner/RP: LINCOLN ELECTRIC SYSTEM

SFM Num: 10714

Owner Mailing Address: P.O. BOX 80869 Owner Mailing City: LINCOLN Owner Mailing State: NE Owner Mailing Zip: 68501 Discovery Date: 09/25/1990

Material Released: WASTE AND OTHER OILS

NE LUST \$101291902 G35 SINCLAIR SERVICE STATION

East 2500 NW 12TH LINCOLN, NE < 1/8

0.054 mi.

285 ft. Site 1 of 3 in cluster G

LUST: Relative:

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

Incident Type: UNDERGROUND STORAGE TANK - REGULATED UNDER FEDERAL RULES Actual: File Number: 02090-KAM-1400

1185 ft. Owner/RP: SINCLAIR MARKETING

SFM Num: 2977

Owner Mailing Address: 1001 E CLIFF RD #201 Owner Mailing City: BURNSVILLE

Owner Mailing State: MN Owner Mailing Zip: 55337 02/07/1990 Discovery Date: Material Released: **GASOLINE**

G36 **PIERSON ROGER** 1021228408 **EDR Hist Auto**

2500 NORTHWEST 12TH N/A

< 1/8 LINCOLN, NE 68502

0.054 mi.

East

285 ft. Site 2 of 3 in cluster G

Relative: **EDR Hist Auto**

Higher

Year: Name: Actual:

1185 ft. 1975 PIERSON ROGER **Gasoline Service Stations** 1976 PIERSON ROGER Gasoline Service Stations 1977 PIERSON ROGER **Gasoline Service Stations**

1994 SINCLAIR OIL CORPORATION Convenience Stores 1995 SINCLAIR OIL CORPORATION Convenience Stores 1996 SINCLAIR OIL CORPORATION Convenience Stores 1997 SINCLAIR OIL CORPORATION Convenience Stores SINCLAIR OIL CORPORATION Convenience Stores 1998 1999 SINCLAIR OIL CORPORATION Convenience Stores 2000 SINCLAIR OIL CORPORATION Convenience Stores 2001 SINCLAIR OIL CORPORATION Convenience Stores

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

PIERSON ROGER (Continued)

1021228408

2002SINCLAIR OIL CORPORATIONConvenience Stores2003SINCLAIR OIL CORPORATIONConvenience Stores2004SINCLAIR OIL CORPORATIONConvenience Stores

2005 REZACT RACHEAL Gasoline Service Stations, NEC 2006 SINCLAIR MARKETING INC Gasoline Service Stations Gasoline Service Stations, NEC 2006 REZACT RACHEAL Gasoline Service Stations 2007 SINCLAIR MARKETING INC 2007 REZACT RACHEAL Gasoline Service Stations, NEC Gasoline Service Stations, NEC 2008 REZACT RACHEAL

G37 CASEYS GENERAL STORE #2970

East 2500 NW 12TH ST

NE UST U004059028 N/A

< 1/8 LINCOLN, NE 68521 0.054 mi.

285 ft. Site 3 of 3 in cluster G

Relative: UST: Higher Nar

Name: CASEYS GENERAL STORE #2970

 Actual:
 Address:
 2500 NW 12TH ST

 1185 ft.
 City:
 LINCOLN

City: LINCOLN Zip: 68521

Facility:

Facility ID: 11983

Owner Name: CASEYS RETAIL CO
Owner Address: PO BOX 3001
Owner City,St,Zip: ANKENY, IA

Tanks Currently In Use: 4
Tanks Temp Out Of Use: 0
Tanks Perm Out Of Use: 0
Tanks Closed In Place: 0
Tanks Removed: 4

Owner: CASEYS RETAIL CO
Owner Address: PO BOX 3001
Owner City,St,Zip: ANKENY, IA
Tank Corrosion Protection: Not reported
Tank Id/Tank Status: 5 / Currently in Use
Tank Contents: Regular Unleaded

Tank Size: 20000 Tank Date Installed: 2007

Tank Type: Federally Regulated

Tank Construction: Fiberglass Reinforced Plastic

Tank Internal Protection: None Tank External Protection: None

Tank Secondary Containment: Double Walled

Piping Construction Material: Plastic

Tank Id/Tank Status: 6 / Currently in Use

Tank Contents: E-10
Tank Size: 20000
Tank Date Installed: 2007

Tank Type: Federally Regulated
Tank Construction: Fiberglass Reinforced Plastic

Tank Internal Protection:

Tank External Protection:

Tank Secondary Containment:

Piping Construction Material:

None

None

Double Walled

Plastic

Direction Distance

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

CASEYS GENERAL STORE #2970 (Continued)

U004059028

EDR ID Number

Tank Id/Tank Status: 7 / Currently in Use Regular Unleaded Tank Contents:

6000 Tank Size: Tank Date Installed: 2007

Tank Type: Federally Regulated

Tank Construction: Fiberglass Reinforced Plastic

Tank Internal Protection: None Tank External Protection: None Tank Secondary Containment: Double Walled Piping Construction Material: **Plastic**

Tank Id/Tank Status: 8 / Currently in Use

Tank Contents: #2 Diesel Tank Size: 5000 Tank Date Installed: 2007

Tank Type: Federally Regulated

Tank Construction: Fiberglass Reinforced Plastic

Tank Internal Protection: None Tank External Protection: None

Tank Secondary Containment: Double Walled

Piping Construction Material: Plastic

H38 1020179919 A & S INC **EDR Hist Auto** 2925 N W 12TH ST **ENE**

N/A

< 1/8 LINCOLN, NE 68521

0.065 mi.

345 ft. Site 1 of 2 in cluster H

Relative: **EDR Hist Auto**

Higher

1197 ft.

Year: Name: Type: Actual:

1978 A & S INC Real Estate Agents And Managers 1979 A & S INC Real Estate Agents And Managers A & S INC Real Estate Agents And Managers 1980

Grain And Field Beans 1982 A & S INC 1983 A & S INC Grain And Field Beans 1985 A & S INC **Grocery Stores Grocery Stores** 1986 A & S INC **Grocery Stores** 1987 A & S INC **Grocery Stores** 1988 A & S INC

H39 **U STOP #11 NE LUST** U003882207 **ENE** 2925 NW 12TH ST **NE UST** N/A

< 1/8 LINCOLN, NE 68521 **NE HIST UST**

0.065 mi.

Site 2 of 2 in cluster H 345 ft.

Relative: LUST:

LUST TRUST FUND PRIORITY LIST - PENDING WORK Higher **Facility Status:**

UNDERGROUND STORAGE TANK - REGULATED UNDER FEDERAL RULES Incident Type: Actual:

File Number: 102595-GW-0830 1197 ft.

Owner/RP: LAND DEVELOPMENT INC

SFM Num: 6150

Owner Mailing Address: 2925 N 12TH ST Owner Mailing City: LINCOLN

Owner Mailing State: NE

Direction Distance

Elevation Site Database(s) EPA ID Number

U STOP #11 (Continued) U003882207

Owner Mailing Zip: 68521
Discovery Date: 10/24/1995
Material Released: GASOLINE

Facility Status: LUST TRUST FUND PRIORITY LIST - PENDING WORK

Incident Type: UNDERGROUND STORAGE TANK - REGULATED UNDER FEDERAL RULES

File Number: 102595-GW-0830

Owner/RP: LAND DEVELOPMENT INC

SFM Num: 6150

Owner Mailing Address: 2925 N 12TH ST
Owner Mailing City: LINCOLN
Owner Mailing State: NE
Owner Mailing Zip: 68521
Discovery Date: 10/24/1995
Material Released: GASOLINE

UST:

 Name:
 U STOP #11

 Address:
 2925 NW 12TH ST

City: LINCOLN Zip: 68521

Facility:

Facility ID: 6150

Owner Name: WHITEHEAD OIL CO
Owner Address: PO BOX 30211
Owner City,St,Zip: LINCOLN, NE 68503

Tanks Currently In Use: 3
Tanks Temp Out Of Use: 0
Tanks Perm Out Of Use: 0
Tanks Closed In Place: 0
Tanks Removed: 3

Owner: WHITEHEAD OIL CO
Owner Address: PO BOX 30211
Owner City,St,Zip: LINCOLN, NE 68503
Tank Corrosion Protection: Not reported
Tank Id/Tank Status: 4 / Currently in Use
Tank Contents: Regular Unleaded

Tank Size: 10000 Tank Date Installed: 1995

Tank Type: Federally Regulated

Tank Construction: Fiberglass Reinforced Plastic

Tank Internal Protection:

Tank External Protection:

Tank Secondary Containment:

None

Not reported

Piping Construction Material: Fiberglass Reinforced Plastic

Tank Id/Tank Status: 5 / Currently in Use
Tank Contents: Regular Unleaded

Tank Size: 10000 Tank Date Installed: 1995

Tank Type: Federally Regulated

Tank Construction: Fiberglass Reinforced Plastic

Tank Internal Protection:

Tank External Protection:

None

Tank Secondary Containment:

Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

U STOP #11 (Continued) U003882207

Piping Construction Material: Fiberglass Reinforced Plastic

Tank Id/Tank Status: 6 / Currently in Use Tank Contents: Regular Unleaded

Tank Size: 6000 Tank Date Installed: 1995

Tank Type: Federally Regulated
Tank Construction: Fiberglass Reinforced Plastic

Tank Internal Protection:
Tank External Protection:
None
Tank Secondary Containment:
Not reported

Piping Construction Material: Fiberglass Reinforced Plastic

HIST UST:

Facility ID: 6150

Owner: WHITEHEAD OIL COMPANY

Owner Address: PO BOX 30211

Owner City, St, Zip: LINCOLN, NE 685030000

Tank Number:

Tank Usage Status: Currently in Use

Tank Size (Gal): 10000

Tank Construction Material: Fiberglass Reinforced Plastic

Tank Content(s): Gasoline
Tank Installed: 1995

Piping Construction Material(s): Fiberglass Reinforced Plastic

Facility ID: 6150

Owner: WHITEHEAD OIL COMPANY

Owner Address: PO BOX 30211

Owner City,St,Zip: LINCOLN, NE 685030000

Tank Number: 5

Tank Usage Status: Currently in Use

Tank Size (Gal): 10000

Tank Construction Material: Fiberglass Reinforced Plastic

Tank Content(s): Gasoline
Tank Installed: 1995

Piping Construction Material(s): Fiberglass Reinforced Plastic

Facility ID: 6150

Owner: WHITEHEAD OIL COMPANY

Owner Address: PO BOX 30211

Owner City, St, Zip: LINCOLN, NE 685030000

Tank Number:

Tank Usage Status: Currently in Use

Tank Size (Gal): 6000

Tank Construction Material: Fiberglass Reinforced Plastic

Tank Content(s): Gasoline
Tank Installed: 1995

Piping Construction Material(s): Fiberglass Reinforced Plastic

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

I40 MOLEX LLC RCRA-SQG 1000225745

NE 1400 W BOND CIRCLE NE LUST NED085825321 < 1/8 LINCOLN, NE 68521 US AIRS

0.105 mi.

557 ft. Site 1 of 3 in cluster I

Relative:

State 2 of 3 in cluster I

Relative:

Higher
Actual: RCRA-SQG:

1206 ft. Date form received by agency: 2016-03-03 00:00:00.0

Facility name: MOLEX LLC

Facility address: 1400 W BOND CIRCLE

LINCOLN, NE 68521

EPA ID: NED085825321
Mailing address: WEST BOND CIRCLE

LINCOLN, NE 68521

Contact: GREGORY P SULLIVAN
Contact address: KINGBIRD ROAD

LINCOLN, NE 68521

Contact country: US

Contact telephone: 402-458-8739

Contact email: GREG.SULLIVAN@MOLEX.COM

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

NE TIER 2

hazardous waste at any time

Owner/Operator Summary:

Owner/operator country:

Owner/operator name: MOLEX INCORPORATED Owner/operator address: WELLINGTON COURT

LISLE, IL 60532

Owner/operator country: US

Owner/operator telephone: Not reported Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Operator

Owner/Op start date: 1977-01-01 00:00:00.0

Owner/Op end date: Not reported

Owner/operator name: KOCH INDUSTRIES INC.
Owner/operator address: EAST 37TH STREET
WICHITA, NE 68521

US

Owner/operator telephone: 316-828-5500
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private

Owner/Operator Type: Owner

Owner/Op start date: 2013-12-09 00:00:00.0

Owner/Op end date: Not reported

MAP FINDINGS Map ID Direction

Distance

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

MOLEX LLC (Continued) 1000225745

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 No User oil refiner: Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 2011-02-24 00:00:00.0 Site name: MOLEX INCORPORATED Classification: Small Quantity Generator

Date form received by agency: 2003-03-19 00:00:00.0 MOLEX INCORPORATED Site name: Small Quantity Generator Classification:

Date form received by agency: 1998-02-19 00:00:00.0

Site name: MOLEX INC

Classification: Small Quantity Generator

Date form received by agency: 1990-05-01 00:00:00.0

Site name: MOLEX INC

Classification: Large Quantity Generator

Hazardous Waste Summary:

Waste code: D001

IGNITABLE WASTE Waste name:

Waste code: D003

Waste name: REACTIVE WASTE

Waste code: D008 Waste name: LEAD

Waste code: D009 **MERCURY** Waste name:

Waste code: D011 Waste name: SILVER

Waste code: D018 **BENZENE** Waste name:

Waste code: D035

METHYL ETHYL KETONE Waste name:

Distance

Elevation Site Database(s) EPA ID Number

MOLEX LLC (Continued) 1000225745

. Waste code: D039

. Waste name: TETRACHLOROETHYLENE

. Waste code: F005

. Waste name: THE FOLLOWING SPENT NONHALOGENATED 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 NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

EDR ID Number

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

. Waste code: F006

. Waste name: WASTEWATER TREATMENT SLUDGES FROM ELECTROPLATING OPERATIONS, EXCEPT

FROM THE FOLLOWING PROCESSES: (1) SULFURIC ACID ANODIZING OF ALUMINUM; (2) TIN PLATING ON CARBON STEEL; (3) ZINC PLATING (SEGREGATED BASIS) ON CARBON STEEL; (4) ALUMINUM OR ZINC-ALUMINUM PLATING ON CARBON STEEL; (5) CLEANING/STRIPPING ASSOCIATED WITH TIN, ZINC, AND ALUMINUM PLATING ON CARBON STEEL; AND (6) CHEMICAL ETCHING AND MILLING OF

ALUMINUM.

Facility Has Received Notices of Violations:

Regulation violated:

Not reported

Area of violation: Generators - Pre-transport
Date violation determined: 2017-05-02 00:00:00.0
Date achieved compliance: 2017-05-02 00:00:00.0

Violation lead agency: State

Enforcement action: WRITTEN INFORMAL Enforcement action date: 2017-05-02 00:00:00.0

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: State Statute or Regulation
Date violation determined: 2011-03-03 00:00:00.0
Date achieved compliance: 2011-02-24 00:00:00.0

Violation lead agency: State

Enforcement action: WRITTEN INFORMAL Enforcement action date: 2011-03-03 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Not reported

Regulation violated: Not reported
Area of violation: Generators - General
Date violation determined: 2011-03-03 00:00:00.0
Date achieved compliance: 2011-03-08 00:00:00.0

Violation lead agency: State

Enforcement action: WRITTEN INFORMAL Enforcement action date: 2011-03-03 00:00:00.0

Map ID MAP FINDINGS
Direction

Distance Elevation

on Site Database(s) EPA ID Number

MOLEX LLC (Continued) 1000225745

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-General Facility Standards

Not reported

Not reported

Date violation determined: 2011-03-03 00:00:00.0 Date achieved compliance: 2011-03-08 00:00:00.0

Violation lead agency: State

Enf. disposition status:

Paid penalty amount:

Enforcement action: WRITTEN INFORMAL Enforcement action date: 2011-03-03 00:00:00.0

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

Regulation violated: Not reported

Area of violation: Generators - Pre-transport
Date violation determined: 2011-03-03 00:00:00.0
Date achieved compliance: 2011-03-08 00:00:00.0

Violation lead agency: State

Enforcement action: WRITTEN INFORMAL Enforcement action date: 2011-03-03 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Not reported

Not reported

Regulation violated: Not reported
Area of violation: Generators - General
Date violation determined: 1991-09-13 00:00:00.0
Date achieved compliance: 1991-09-13 00:00:00.0

Violation lead agency: State

Enforcement action: WRITTEN INFORMAL Enforcement action date: 1991-09-13 00:00:00.0

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: 1987-06-17 00:00:00.0
Date achieved compliance: 1987-07-09 00:00:00.0

Violation lead agency: State

Enforcement action: WRITTEN INFORMAL Enforcement action date: 1987-06-25 00:00:00.0

Enf. disposition status: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

MOLEX LLC (Continued) 1000225745

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Regulation violated: Not reported
Area of violation: Generators - General
Date violation determined: 1987-06-17 00:00:00.0
Date achieved compliance: 1987-07-14 00:00:00.0

Violation lead agency: State

Enforcement action: WRITTEN INFORMAL Enforcement action date: 1987-06-25 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Not reported

Regulation violated: Not reported

Area of violation:

Date violation determined:
Date achieved compliance:
Violation lead agency:

Generators - General
1987-06-17 00:00:00.0
1987-06-18 00:00:00.0
State

Enforcement action: WRITTEN INFORMAL Enforcement action date: 1987-06-25 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Not reported

Not reported

Evaluation Action Summary:

Evaluation date: 2017-03-22 00:00:00.0

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Pre-transport Date achieved compliance: 2017-05-02 00:00:00.0

Evaluation lead agency: State

Evaluation date: 2011-02-11 00:00:00.0

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD IS-General Facility Standards

Date achieved compliance: 2011-03-08 00:00:00.0

Evaluation lead agency: State

Evaluation date: 2011-02-11 00:00:00.0

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Pre-transport Date achieved compliance: 2011-03-08 00:00:00.0

Evaluation lead agency: State

Evaluation date: 2011-02-11 00:00:00.0

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: State Statute or Regulation
Date achieved compliance: 2011-02-24 00:00:00.0

Direction Distance

Elevation Site Database(s) EPA ID Number

MOLEX LLC (Continued) 1000225745

Evaluation lead agency: State

Evaluation date: 2011-02-11 00:00:00.0

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General Date achieved compliance: 2011-03-08 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1994-12-01 00:00:00.0

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Not reported Date achieved compliance: Not reported

Evaluation lead agency: EPA Contractor/Grantee

Evaluation date: 1991-06-25 00:00:00.0

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General Date achieved compliance: 1991-09-13 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1987-06-17 00:00:00.0

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General Date achieved compliance: 1987-07-14 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1987-06-17 00:00:00.0

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General Date achieved compliance: 1987-07-09 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1987-06-17 00:00:00.0

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General Date achieved compliance: 1987-06-18 00:00:00.0

Evaluation lead agency: State

LUST:

Facility Status: NO FURTHER ACTION (INCIDENT CLOSED)

Incident Type: UNDERGROUND STORAGE TANK - NOT REGULATED UNDER FEDERAL RULES

File Number: 080696-GW-0950

Owner/RP: MOLEX SFM Num: 1540

Owner Mailing Address: 1400 W. BOND CIRCLE

Owner Mailing City: LINCOLN
Owner Mailing State: NE
Owner Mailing Zip: 68521
Discovery Date: 07/31/1996
Material Released: MINERAL SPIRITS

US AIRS MINOR:

Envid: 1000225745

Region Code: 07

Programmatic ID: AIR NELLC0003110900182

Facility Registry ID: 110001515076 D and B Number: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

MOLEX LLC (Continued) 1000225745

Primary SIC Code: 3678

NAICS Code: 334417

Default Air Classification Code: MIN

Facility Type of Ownership Code: POF

Air CMS Category Code: Not reported

HPV Status: Not reported

US AIRS MINOR:

Region Code: 07

Programmatic ID: AIR NELLC0003110900182

Facility Registry ID: 110001515076

Air Operating Status Code: OPR
Default Air Classification Code: MIN

Air Program: MACT Standards (40 CFR Part 63)

Activity Date: 2016-07-05 00:00:00
Activity Status Date: 2016-08-09 11:04:13
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 07

Programmatic ID: AIR NELLC0003110900182

Facility Registry ID: 110001515076

Air Operating Status Code: OPR
Default Air Classification Code: MIN

Air Program: MACT Standards (40 CFR Part 63)

Activity Date: 2009-03-19 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 07

Programmatic ID: AIR NELLC0003110900182

Facility Registry ID: 110001515076
Air Operating Status Code: OPR
Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2015-12-08 00:00:00
Activity Status Date: 2015-12-16 15:15:29
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 07

Programmatic ID: AIR NELLC0003110900182

Facility Registry ID: 110001515076

Air Operating Status Code: OPR
Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1995-01-27 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 07

Programmatic ID: AIR NELLC0003110900182

Direction Distance

Elevation Site Database(s) EPA ID Number

MOLEX LLC (Continued) 1000225745

Facility Registry ID: 110001515076

Air Operating Status Code: OPR
Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1997-06-20 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 07

Programmatic ID: AIR NELLC0003110900182

Facility Registry ID: 110001515076

Air Operating Status Code: OPR
Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2000-07-19 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 07

Programmatic ID: AIR NELLC0003110900182

Facility Registry ID: 110001515076

Air Operating Status Code: OPR
Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2001-05-24 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 07

Programmatic ID: AIR NELLC0003110900182

Facility Registry ID: 110001515076

Air Operating Status Code: OPR Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2002-04-11 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 07

Programmatic ID: AIR NELLC0003110900182

Facility Registry ID: 110001515076

Air Operating Status Code: OPR
Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2003-05-12 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

MOLEX LLC (Continued) 1000225745

Region Code: 07

Programmatic ID: AIR NELLC0003110900182

Facility Registry ID: 110001515076

Air Operating Status Code: OPR Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2004-05-12 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 07

Programmatic ID: AIR NELLC0003110900182

Facility Registry ID: 110001515076

Air Operating Status Code: OPR
Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2005-04-25 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 07

Programmatic ID: AIR NELLC0003110900182

Facility Registry ID: 110001515076

Air Operating Status Code: OPR
Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2006-11-21 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 07

Programmatic ID: AIR NELLC0003110900182

Facility Registry ID: 110001515076

Air Operating Status Code: OPR
Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2007-07-23 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 07

Programmatic ID: AIR NELLC0003110900182

Facility Registry ID: 110001515076

Air Operating Status Code: OPR
Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2008-04-16 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring

Distance

Elevation Site Database(s) EPA ID Number

MOLEX LLC (Continued) 1000225745

Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 07

Programmatic ID: AIR NELLC0003110900182

Facility Registry ID: 110001515076

Air Operating Status Code: OPR
Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2010-05-26 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 07

Programmatic ID: AIR NELLC0003110900182

Facility Registry ID: 110001515076

Air Operating Status Code: OPR Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2011-08-17 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

FINDS:

Registry ID: 110001515076

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.

NCDB (National Compliance Data Base) supports implementation of the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) and the Toxic Substances Control Act (TSCA). The system tracks inspections in regions and states with cooperative agreements, enforcement actions, and settlements.

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

Direction Distance Elevation

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

MOLEX LLC (Continued) 1000225745

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.

OSHA ESTABLISHMENT

STATE MASTER

AIR MINOR

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

ECHO:

Envid: 1000225745 Registry ID: 110001515076

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110001515076

NE AIRS:

Name: MOLEX LLC
Address: 1400 W BOND CIR
City,State,Zip: LINCOLN, NE 68521

Facility ID: 28939

Directions to Facility: W Adams&NW 12-N on NW 12,W on W Bond to End,N Side

TIER 2:

 Name:
 MOLEX LLC

 Address:
 1400 W BOND CIR

 City,State,Zip:
 LINCOLN, NE 68521-3696

Year: 2018 Facility ID: 28939 Location: Not reported SR No: Not reported Mailing Name: Gregory P Sullivan 700 King Bird Rd Mailing Address: Mailing Address 2: Not reported Mailing Suite: Not reported Mailing City: Lincoln Mailing State: ΝE 68521-3000 Mailing Zip: Latitude: 40.84547 96.74084 Longitude:

Chemical:

Facid: 28939
conf: Not reported
del: Not reported
Fire: Not reported
Year: 2018

Gas: Not reported SR Number: Not reported Case Number: 65997-17-3 imm: Not reported

Direction Distance

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

MOLEX LLC (Continued) 1000225745

EHS: Not reported Not reported Liquid: Storage Location: Molding Mix:

25,000 - 49,999 Max. Amount:

Pressure:

Pure: Not reported 10,000 - 24,999 Average Amount:

Chemical ID: 4799 Reaction: Not reported Chemical Reporting Name(Active Ingredient): FIBERGLASS

Solid: Κ Storage Code:

Chemical Reporting Name(Trade Name): **FIBERGLASS** sudrel: Not reported

tempcd:

Not reported trdsec:

Facid: 28939 conf: Not reported del: Not reported Not reported Fire: Year: 2018 Gas: Not reported Not reported SR Number: Case Number: 26062-94-2 imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: Large Header & Insert Molding/Non-Filtered Room

28939

Mix:

Max. Amount: 10,000 - 24,999

Pressure:

Pure: Not reported 10,000 - 24,999 Average Amount:

Chemical ID: 4713 Reaction: Not reported

Chemical Reporting Name(Active Ingredient): POLY(BUTYLENE TEREPHTHALATE)

Solid: Storage Code:

Chemical Reporting Name(Trade Name): POLY(BUTYLENE TEREPHTHALATE)

sudrel: Not reported

tempcd:

Facid:

trdsec: Not reported

conf: Not reported del: Not reported Fire: Not reported 2018 Year: Gas: Not reported SR Number: Not reported 32131-17-2 Case Number: imm: Not reported EHS: Not reported Liauid: Not reported

Storage Location: Large Header and Insert Molding Ops

Direction Distance

Elevation Site Database(s) EPA ID Number

MOLEX LLC (Continued) 1000225745

Mix:

Max. Amount: 25,000 - 49,999

Pressure:

Pure: Not reported
Average Amount: 10,000 - 24,999

Chemical ID: 4785
Reaction: Not reported

Chemical Reporting Name(Active Ingredient): POLYHEXAMETHYLENE ADIPAMIDE

Solid: Y Storage Code: K

Chemical Reporting Name(Trade Name): Nylon 6/6 - Plastic Pellets

sudrel: Not reported

tempcd: 4

trdsec: Not reported

Facid: 28939 Not reported conf: del: Not reported Fire: Not reported 2016 Year: Gas: Not reported SR Number: Not reported Case Number: 7440508 imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: Assembly and Hoodloaders

Mix: Not reported Max. Amount: Not reported Pressure: Not reported Pure: Not reported Average Amount: Not reported

Chemical ID: 648

Facid:

Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Solid: Not reported Storage Code: Not reported Chemical Reporting Name(Trade Name): Copper sudrel: Not reported tempcd: Not reported trdsec: Not reported

conf: Not reported del: Not reported Fire: Not reported Year: 2016 Gas: Not reported SR Number: Not reported Case Number: 65997173 imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: Large Header & Insert Molding/Non-Filtered Room

28939

Mix: Not reported Max. Amount: Not reported Pressure: Not reported

Distance

Elevation Site Database(s) EPA ID Number

MOLEX LLC (Continued) 1000225745

Pure: Not reported Not reported Average Amount: Chemical ID: 4799 Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Not reported Solid: Not reported Storage Code: Chemical Reporting Name(Trade Name): **FIBERGLASS** sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 28939 conf: Not reported del: Not reported Fire: Not reported Year: 2016 Gas: Not reported SR Number: Not reported 26062942 Case Number: Not reported imm: EHS: Not reported Liquid: Not reported

Storage Location: Large Header & Insert Molding/Non-Filtered Room

Mix: Not reported Max. Amount: Not reported Pressure: Not reported Pure: Not reported Average Amount: Not reported Chemical ID: 4713

Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Solid: Not reported Storage Code: Not reported

Chemical Reporting Name(Trade Name): POLY(BUTYLENE TEREPHTHALATE)

28939

Not reported

sudrel:Not reportedtempcd:Not reportedtrdsec:Not reported

Facid:

conf:

del: Not reported Fire: Not reported Year: 2016 Gas: Not reported SR Number: Not reported Case Number: 32131172 imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: Large Header and Insert Molding Ops

Mix: Not reported Max. Amount: Not reported Pressure: Not reported Pure: Not reported Average Amount: Not reported Chemical ID: 4785

Direction Distance Elevation

Site Database(s) EPA ID Number

MOLEX LLC (Continued) 1000225745

Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Solid: Not reported Storage Code: Not reported

Chemical Reporting Name(Trade Name): Nylon 6/6 - Plastic Pellets

sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 28939 Not reported conf: Not reported del: Fire: Not reported Year: 2015 Gas: Not reported SR Number: Not reported Case Number: 7440508 imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: Assembly and Hoodloaders

Mix: Not reported
Max. Amount: Not reported
Pressure: Not reported
Pure: Not reported
Average Amount: Not reported

Chemical ID: 648

Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Solid: Not reported Storage Code: Not reported Chemical Reporting Name(Trade Name): Copper sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 28939 conf: Not reported del: Not reported Fire: Not reported Year: 2015 Gas: Not reported SR Number: Not reported 65997173 Case Number: imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: Large Header & Insert Molding/Non-Filtered Room

Mix: Not reported Max. Amount: Not reported Pressure: Not reported Pure: Not reported Average Amount: Not reported Chemical ID: 4799
Reaction: Not reported

Chemical Reporting Name(Active Ingredient): Not reported Solid: Not reported

Direction Distance

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

MOLEX LLC (Continued) 1000225745

Storage Code: Not reported **FIBERGLASS** Chemical Reporting Name(Trade Name): Not reported sudrel: Not reported tempcd: trdsec: Not reported

Facid: 28939 conf: Not reported del: Not reported Fire: Not reported 2015 Year: Not reported Gas: SR Number: Not reported Case Number: 26062942 imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: Large Header & Insert Molding/Non-Filtered Room

Mix: Not reported Max. Amount: Not reported Pressure: Not reported Pure: Not reported Average Amount: Not reported Chemical ID: 4713 Reaction: Not reported

Chemical Reporting Name(Active Ingredient): Not reported Solid: Not reported Storage Code: Not reported

POLY(BUTYLENE TEREPHTHALATE) Chemical Reporting Name(Trade Name):

sudrel: Not reported Not reported tempcd: trdsec: Not reported

Facid: 28939 Not reported conf: del: Not reported Fire: Not reported Year: 2015 Gas: Not reported SR Number: Not reported Case Number: 32131172 Not reported imm: EHS: Not reported Liquid: Not reported

Storage Location: Large Header and Insert Molding Ops

Mix: Not reported Max. Amount: Not reported Pressure: Not reported Pure: Not reported Not reported Average Amount: Chemical ID: 4785 Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Solid: Not reported Storage Code: Not reported

Chemical Reporting Name(Trade Name): Nylon 6/6 - Plastic Pellets

sudrel: Not reported

Direction Distance

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

MOLEX LLC (Continued) 1000225745

tempcd: Not reported Not reported trdsec:

Facid: 28939 conf: Not reported Not reported del: Not reported Fire: 2017 Year: Not reported Gas: SR Number: Not reported 65997173 Case Number: Not reported imm: Not reported EHS: Liquid: Not reported Storage Location: Molding Mix: Not reported Max. Amount: 100,000 - 499,999 Pressure: Not reported

Pure: Not reported Average Amount: 25,000 - 49,999 Chemical ID: 4799 Reaction: Not reported Chemical Reporting Name(Active Ingredient): FIBERGLASS Solid: Not reported Storage Code: Not reported **FIBERGLASS** Chemical Reporting Name(Trade Name): sudrel: Not reported tempcd: Not reported trdsec: Not reported

28939 Facid: conf: Not reported del: Not reported Fire: Not reported Year: 2017 Gas: Not reported SR Number: Not reported Case Number: 26062942 imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: Large Header & Insert Molding/Non-Filtered Room

Mix: Not reported 100,000 - 499,999 Max. Amount: Pressure: Not reported Pure: Not reported Average Amount: 25,000 - 49,999 Chemical ID: 4713 Reaction: Not reported

Chemical Reporting Name(Active Ingredient): POLY(BUTYLENE TEREPHTHALATE)

Not reported Solid: Storage Code: Not reported

Chemical Reporting Name(Trade Name): POLY(BUTYLENE TEREPHTHALATE)

sudrel: Not reported tempcd: Not reported trdsec: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

MOLEX LLC (Continued) 1000225745

Facid: 28939
conf: Not reported
del: Not reported
Fire: Not reported
Year: 2017

Gas: Not reported SR Number: Not reported Case Number: 32131172 imm: Not reported EHS: Not reported Liquid: Not reported Not reported

Storage Location: Large Header and Insert Molding Ops

Mix: Not reported

Max. Amount: 100,000 - 499,999

Pressure: Not reported

Pure: Not reported

Average Amount: 25,000 - 49,999

Chemical ID: 4785
Reaction: Not reported

Chemical Reporting Name(Active Ingredient): POLYHEXAMETHYLENE ADIPAMIDE

Solid: Not reported Storage Code: Not reported

Chemical Reporting Name(Trade Name): Nylon 6/6 - Plastic Pellets

sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 28939
conf: Not reported
del: Not reported
Fire: Not reported
Year: 2017

Gas: Not reported SR Number: Not reported

Case Number: 0

imm: Not reported EHS: Not reported Liquid: Not reported Storage Location: Molding Mix: Not reported 10,000 - 24,999 Max. Amount: Pressure: Not reported Pure: Not reported 1,000 - 4,999 Average Amount: Chemical ID: 1397 Reaction: Not reported

Chemical Reporting Name(Active Ingredient): FLAME RETARDANT COMPOUND, (LIQUID)

Solid: Not reported
Storage Code: Not reported
Chemical Reporting Name(Trade Name): Flame Retardants
sudrel: Not reported
tempcd: Not reported
trdsec: Not reported

Contact:

Facility ID: 28939
Facility Name: Molex LLC

Direction Distance

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

MOLEX LLC (Continued) 1000225745

302 Contact: Gregory P Sullivan 402-560-0883 302 Phone: Primary Contact: Doug Badje Primary Contact Phone: 402-458-8353 Primary Contact 24 HR: 402-416-7085 Secondary Contact: Gregory P Sullivan Secondary Contact Phone: 402-475-1700 Secondary Contact 24 HR: 402-560-0883

Name: MOLEX LLC 1400 W BOND CIR Address: LINCOLN, NE 68521-3696 City, State, Zip:

Year: Facility ID: 28939 Location: Not reported SR No: Not reported Mailing Name: Not reported Mailing Address: Not reported Mailing Address 2: Not reported Mailing Suite: Not reported Mailing City: Not reported Mailing State: Not reported Mailing Zip: Not reported Latitude: Not reported Longitude: Not reported

Chemical:

Storage Location:

Facid: 28939 conf: Not reported Not reported del: Fire: Not reported Year: 2018 Gas: Not reported SR Number: Not reported 65997-17-3 Case Number: imm: Not reported EHS: Not reported Liquid: Not reported

Mix:

25,000 - 49,999 Max. Amount:

Molding

Pressure:

Pure: Not reported 10,000 - 24,999 Average Amount:

Chemical ID: 4799 Reaction: Not reported Chemical Reporting Name(Active Ingredient): FIBERGLASS

Solid: Storage Code:

Chemical Reporting Name(Trade Name): **FIBERGLASS** sudrel: Not reported

tempcd:

trdsec: Not reported

28939 Facid: conf: Not reported del: Not reported

Direction Distance

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

MOLEX LLC (Continued) 1000225745

Fire: Not reported 2018 Year: Gas: Not reported SR Number: Not reported Case Number: 26062-94-2 Not reported imm: EHS: Not reported Liquid: Not reported

Large Header & Insert Molding/Non-Filtered Room Storage Location:

Mix:

Max. Amount: 10,000 - 24,999

Pressure:

Pure: Not reported Average Amount: 10,000 - 24,999

Chemical ID: Reaction: Not reported

Chemical Reporting Name(Active Ingredient): POLY(BUTYLENE TEREPHTHALATE)

Solid:

Storage Code:

POLY(BUTYLENE TEREPHTHALATE) Chemical Reporting Name(Trade Name):

sudrel: Not reported

tempcd:

trdsec: Not reported

Facid: 28939 conf: Not reported del: Not reported Fire: Not reported 2018 Year: Not reported Gas: SR Number: Not reported Case Number: 32131-17-2 imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: Large Header and Insert Molding Ops

Mix:

25,000 - 49,999 Max. Amount:

Pressure:

Pure: Not reported 10,000 - 24,999 Average Amount:

Chemical ID: 4785 Reaction: Not reported

Chemical Reporting Name(Active Ingredient): POLYHEXAMETHYLENE ADIPAMIDE

Solid: Υ

Storage Code:

Chemical Reporting Name(Trade Name): Nylon 6/6 - Plastic Pellets

sudrel: Not reported tempcd:

trdsec: Not reported

Facid: 28939 Not reported conf: del: Not reported Fire: Not reported Year: 2016 Gas: Not reported

Direction Distance

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

MOLEX LLC (Continued) 1000225745

SR Number: Not reported 7440508 Case Number: Not reported imm: EHS: Not reported Liquid: Not reported

Assembly and Hoodloaders Storage Location:

Not reported Mix: Max. Amount: Not reported Pressure: Not reported Pure: Not reported Average Amount: Not reported

Chemical ID: 648

Facid:

trdsec:

Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Solid: Not reported Storage Code: Not reported Copper Chemical Reporting Name(Trade Name): sudrel: Not reported tempcd: Not reported trdsec: Not reported

conf: Not reported del: Not reported Fire: Not reported Year: 2016 Gas: Not reported SR Number: Not reported 65997173 Case Number: Not reported imm: EHS: Not reported Liquid: Not reported

Storage Location: Large Header & Insert Molding/Non-Filtered Room

Not reported

28939

Mix: Not reported Max. Amount: Not reported Pressure: Not reported Pure: Not reported Average Amount: Not reported Chemical ID: 4799 Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Not reported Solid: Storage Code: Not reported Chemical Reporting Name(Trade Name): **FIBERGLASS** sudrel: Not reported tempcd: Not reported

Facid: 28939 conf: Not reported del: Not reported Fire: Not reported Year: 2016

Gas: Not reported SR Number: Not reported Case Number: 26062942 imm: Not reported

Direction Distance

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

MOLEX LLC (Continued) 1000225745

EHS: Not reported Liquid: Not reported

Storage Location: Large Header & Insert Molding/Non-Filtered Room

Mix: Not reported Max. Amount: Not reported Not reported Pressure: Not reported Pure: Average Amount: Not reported Chemical ID: 4713 Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Not reported Solid: Not reported Storage Code:

Chemical Reporting Name(Trade Name): POLY(BUTYLENE TEREPHTHALATE)

sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 28939 conf: Not reported del: Not reported Fire: Not reported Year: 2016 Gas: Not reported SR Number: Not reported 32131172 Case Number: imm: Not reported EHS: Not reported Liquid: Not reported

Large Header and Insert Molding Ops Storage Location:

Mix: Not reported Max. Amount: Not reported Pressure: Not reported Pure: Not reported Not reported Average Amount: Chemical ID: 4785 Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Solid: Not reported Storage Code: Not reported

Nylon 6/6 - Plastic Pellets Chemical Reporting Name(Trade Name):

28939

Not reported

sudrel: Not reported tempcd: Not reported Not reported trdsec:

Facid:

Liauid:

conf: Not reported del: Not reported Fire: Not reported 2015 Year: Gas: Not reported SR Number: Not reported 7440508 Case Number: imm: Not reported EHS: Not reported

Storage Location: Assembly and Hoodloaders

Direction Distance

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

MOLEX LLC (Continued) 1000225745

Mix: Not reported Not reported Max. Amount: Not reported Pressure: Not reported Pure: Average Amount: Not reported

Chemical ID: 648

Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Not reported Solid: Storage Code: Not reported Chemical Reporting Name(Trade Name): Copper Not reported sudrel: tempcd: Not reported trdsec: Not reported

Facid: 28939 conf: Not reported del: Not reported Fire: Not reported Year: 2015 Gas: Not reported SR Number: Not reported Case Number: 65997173 imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: Large Header & Insert Molding/Non-Filtered Room

Mix: Not reported Max. Amount: Not reported Not reported Pressure: Pure: Not reported Average Amount: Not reported Chemical ID: 4799 Reaction: Not reported

Chemical Reporting Name(Active Ingredient): Not reported Not reported Solid: Not reported Storage Code: Chemical Reporting Name(Trade Name): **FIBERGLASS** sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 28939 Not reported conf: del: Not reported Fire: Not reported Year: 2015 Gas: Not reported

SR Number: Not reported 26062942 Case Number: imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: Large Header & Insert Molding/Non-Filtered Room

Mix: Not reported Max. Amount: Not reported Pressure: Not reported

Distance Elevation

on Site Database(s) EPA ID Number

MOLEX LLC (Continued) 1000225745

Pure: Not reported
Average Amount: Not reported
Chemical ID: 4713
Reaction: Not reported
Chemical Reporting Name(Active Ingredient): Not reported
Solid: Not reported
Storage Code: Not reported

Chemical Reporting Name(Trade Name): POLY(BUTYLENE TEREPHTHALATE)

sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 28939 conf: Not reported del: Not reported Fire: Not reported Year: 2015 Gas: Not reported SR Number: Not reported 32131172 Case Number: imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: Large Header and Insert Molding Ops

Mix: Not reported Max. Amount: Not reported Pressure: Not reported Pure: Not reported Average Amount: Not reported Chemical ID: 4785

Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Solid: Not reported Storage Code: Not reported

Chemical Reporting Name(Trade Name): Nylon 6/6 - Plastic Pellets

sudrel: Not reported tempcd: Not reported trdsec: Not reported

 Facid:
 28939

 conf:
 Not reported

 del:
 Not reported

 Fire:
 Not reported

 Year:
 2017

 Gas:
 Not reported

Not reported Not reported SR Number: Case Number: 65997173 imm: Not reported EHS: Not reported Liquid: Not reported Molding Storage Location: Not reported 100,000 - 499,999 Max. Amount: Pressure: Not reported Pure: Not reported Average Amount: 25,000 - 49,999

Chemical ID: 4799

Direction Distance

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

MOLEX LLC (Continued) 1000225745

Reaction: Not reported Chemical Reporting Name(Active Ingredient): FIBERGLASS Not reported Solid: Not reported Storage Code: Chemical Reporting Name(Trade Name): **FIBERGLASS** Not reported sudrel: Not reported tempcd: trdsec: Not reported

Facid: 28939 Not reported conf: Not reported del: Fire: Not reported Year: 2017 Gas: Not reported SR Number: Not reported Case Number: 26062942 imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: Large Header & Insert Molding/Non-Filtered Room

Mix: Not reported Max. Amount: 100,000 - 499,999 Pressure: Not reported Pure: Not reported Average Amount: 25,000 - 49,999 Chemical ID: 4713

Reaction: Not reported Chemical Reporting Name(Active Ingredient): POLY(BUTYLENE TEREPHTHALATE)

Solid: Not reported Not reported Storage Code:

Chemical Reporting Name(Trade Name): POLY(BUTYLENE TEREPHTHALATE)

28939

sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid:

conf: Not reported del: Not reported Not reported Fire: Year: 2017 Gas: Not reported SR Number: Not reported 32131172 Case Number: imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: Large Header and Insert Molding Ops

Mix: Not reported 100,000 - 499,999 Max. Amount: Pressure: Not reported Pure: Not reported 25,000 - 49,999 Average Amount:

Chemical ID: 4785 Reaction: Not reported

Chemical Reporting Name(Active Ingredient): POLYHEXAMETHYLENE ADIPAMIDE

Solid: Not reported

Direction Distance

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

MOLEX LLC (Continued) 1000225745

Storage Code: Not reported

Nylon 6/6 - Plastic Pellets Chemical Reporting Name(Trade Name):

Not reported sudrel: Not reported tempcd: trdsec: Not reported

28939 Facid: conf: Not reported del: Not reported Fire: Not reported 2017 Year: Not reported Gas: SR Number: Not reported

Case Number:

imm: Not reported EHS: Not reported Liquid: Not reported Storage Location: Molding Mix: Not reported Max. Amount: 10,000 - 24,999 Pressure: Not reported Pure: Not reported Average Amount: 1,000 - 4,999 Chemical ID: 1397 Reaction: Not reported

Chemical Reporting Name(Active Ingredient): FLAME RETARDANT COMPOUND, (LIQUID)

Solid: Not reported Storage Code: Not reported Flame Retardants Chemical Reporting Name(Trade Name): sudrel: Not reported Not reported tempcd: trdsec: Not reported

Contact:

28939 Facility ID: Facility Name: Molex LLC 302 Contact: Gregory P Sullivan 302 Phone: 402-560-0883 **Primary Contact:** Doug Badje Primary Contact Phone: 402-458-8353 Primary Contact 24 HR: 402-416-7085 Secondary Contact: Gregory P Sullivan 402-475-1700 Secondary Contact Phone: Secondary Contact 24 HR: 402-560-0883

Name: MOLEX INC 1400 W BOND CIR Address: City,State,Zip: LINCOLN, NE 68521-3696

Year: 2015 Facility ID: 28939

Location: W Adams&NW 12-N on NW 12,W on W Bond to End,N Side

SR No: 1728 Mailing Name: Not reported Mailing Address: Not reported Mailing Address 2: Not reported Mailing Suite: Not reported

Direction Distance

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

MOLEX LLC (Continued) 1000225745

Mailing City: Not reported Mailing State: Not reported Mailing Zip: Not reported Latitude: Not reported Longitude: Not reported

Chemical:

Facid: 28939 conf: Not reported del: Not reported Fire: Not reported Year: 2018 Gas: Not reported SR Number: Not reported 65997-17-3 Case Number: Not reported imm: EHS: Not reported Liquid: Not reported Storage Location: Molding Mix:

25,000 - 49,999 Max. Amount:

Pressure:

Pure: Not reported Average Amount: 10,000 - 24,999

4799 Chemical ID: Not reported Reaction: Chemical Reporting Name(Active Ingredient): FIBERGLASS

Solid: Storage Code:

FIBERGLASS Chemical Reporting Name(Trade Name): Not reported sudrel:

tempcd:

trdsec: Not reported

Facid: 28939 conf: Not reported del: Not reported Fire: Not reported 2018 Year: Not reported Gas: Not reported SR Number: 26062-94-2 Case Number: imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: Large Header & Insert Molding/Non-Filtered Room

Mix:

10,000 - 24,999 Max. Amount:

Pressure:

Not reported Pure: 10,000 - 24,999 Average Amount: Chemical ID: 4713

Reaction: Not reported

Chemical Reporting Name(Active Ingredient): POLY(BUTYLENE TEREPHTHALATE)

Solid: Storage Code:

POLY(BUTYLENE TEREPHTHALATE) Chemical Reporting Name(Trade Name):

sudrel: Not reported

Distance Elevation

on Site Database(s) EPA ID Number

MOLEX LLC (Continued) 1000225745

tempcd: 4

trdsec: Not reported

Facid: 28939 conf: Not reported Not reported del: Not reported Fire: 2018 Year: Gas: Not reported SR Number: Not reported 32131-17-2 Case Number: imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: Large Header and Insert Molding Ops

Mix: Y

Max. Amount: 25,000 - 49,999

Pressure: 1

Pure: Not reported Average Amount: 10,000 - 24,999

Chemical ID: 4785
Reaction: Not reported

Chemical Reporting Name(Active Ingredient): POLYHEXAMETHYLENE ADIPAMIDE

Solid:

Storage Code: K

Chemical Reporting Name(Trade Name): Nylon 6/6 - Plastic Pellets

sudrel: Not reported

tempcd: 4

trdsec: Not reported

28939 Facid: conf: Not reported del: Not reported Fire: Not reported Year: 2016 Gas: Not reported SR Number: Not reported Case Number: 7440508 imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: Assembly and Hoodloaders

Mix: Not reported Max. Amount: Not reported Pressure: Not reported Pure: Not reported Average Amount: Not reported Chemical ID: 648

Reaction:

Chemical Reporting Name(Active Ingredient):

Not reported
Solid:

Storage Code:

Chemical Reporting Name(Trade Name):

Copper
Sudrel:

tempcd:

Not reported

Direction Distance

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

MOLEX LLC (Continued) 1000225745

Facid: 28939 Not reported conf: del: Not reported Fire: Not reported Year: 2016

Gas: Not reported SR Number: Not reported 65997173 Case Number: imm: Not reported EHS: Not reported Liquid: Not reported

Large Header & Insert Molding/Non-Filtered Room Storage Location:

Mix: Not reported Max. Amount: Not reported Pressure: Not reported Pure: Not reported Average Amount: Not reported Chemical ID: 4799 Reaction: Not reported

Chemical Reporting Name(Active Ingredient): Not reported Solid: Not reported Not reported Storage Code: Chemical Reporting Name(Trade Name): **FIBERGLASS** sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 28939 conf: Not reported Not reported del: Fire: Not reported 2016 Year:

Gas: Not reported SR Number: Not reported 26062942 Case Number: imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: Large Header & Insert Molding/Non-Filtered Room

Mix: Not reported Max. Amount: Not reported Pressure: Not reported Pure: Not reported Average Amount: Not reported Chemical ID: 4713 Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Solid: Not reported Storage Code: Not reported

Chemical Reporting Name(Trade Name): POLY(BUTYLENE TEREPHTHALATE)

sudrel: Not reported tempcd: Not reported Not reported trdsec:

Facid: 28939 conf: Not reported del: Not reported

Direction Distance

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

MOLEX LLC (Continued) 1000225745

Fire: Not reported Year: 2016 Gas: Not reported SR Number: Not reported Case Number: 32131172 Not reported imm: EHS: Not reported Liquid: Not reported

Large Header and Insert Molding Ops Storage Location:

Not reported Not reported Max. Amount: Pressure: Not reported Pure: Not reported Average Amount: Not reported Chemical ID: 4785 Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported

Solid: Not reported Storage Code: Not reported

Chemical Reporting Name(Trade Name): Nylon 6/6 - Plastic Pellets

sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 28939 conf: Not reported del: Not reported Fire: Not reported Year: 2015 Not reported Gas:

SR Number: Not reported Case Number: 7440508 imm: Not reported EHS: Not reported Liquid: Not reported

Assembly and Hoodloaders Storage Location:

Not reported Mix: Max. Amount: Not reported Pressure: Not reported Pure: Not reported Average Amount: Not reported Chemical ID: 648

Reaction: Not reported

Chemical Reporting Name(Active Ingredient): Not reported Not reported Solid: Storage Code: Not reported Chemical Reporting Name(Trade Name): Copper sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 28939 conf: Not reported del: Not reported Fire: Not reported Year: 2015 Gas: Not reported

Direction Distance

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

MOLEX LLC (Continued) 1000225745

SR Number: Not reported 65997173 Case Number: Not reported imm: EHS: Not reported Liquid: Not reported

Storage Location: Large Header & Insert Molding/Non-Filtered Room

Mix: Not reported Max. Amount: Not reported Pressure: Not reported Pure: Not reported Average Amount: Not reported Chemical ID: 4799 Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Solid: Not reported Storage Code: Not reported Chemical Reporting Name(Trade Name): **FIBERGLASS** sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 28939 conf: Not reported del: Not reported Fire: Not reported 2015 Year: Gas: Not reported SR Number: Not reported 26062942 Case Number: Not reported imm: EHS: Not reported Liquid: Not reported

Storage Location: Large Header & Insert Molding/Non-Filtered Room

Mix: Not reported Max. Amount: Not reported Not reported Pressure: Pure: Not reported Average Amount: Not reported Chemical ID: 4713 Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Not reported Solid: Storage Code: Not reported

Chemical Reporting Name(Trade Name): POLY(BUTYLENE TEREPHTHALATE)

sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 28939 conf: Not reported del: Not reported Fire: Not reported Year: 2015 Gas: Not reported

SR Number: Not reported Case Number: 32131172 imm: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

MOLEX LLC (Continued) 1000225745

EHS: Not reported Liquid: Not reported

Storage Location: Large Header and Insert Molding Ops

28939

25,000 - 49,999

Mix: Not reported Max. Amount: Not reported Not reported Pressure: Not reported Pure: Average Amount: Not reported Chemical ID: 4785 Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Not reported Solid: Not reported Storage Code:

Chemical Reporting Name(Trade Name): Nylon 6/6 - Plastic Pellets

sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid:

Average Amount:

conf: Not reported del: Not reported Fire: Not reported Year: 2017 Gas: Not reported SR Number: Not reported Case Number: 65997173 imm: Not reported EHS: Not reported Liquid: Not reported Molding Storage Location: Mix: Not reported Max. Amount: 100,000 - 499,999 Pressure: Not reported Pure: Not reported

Chemical ID: 4799
Reaction: Not reported
Chemical Reporting Name(Active Ingredient): FIBERGLASS
Solid: Not reported
Storage Code: Not reported
Chemical Reporting Name(Trade Name): FIBERGLASS
sudrel: Not reported

tempcd: Not reported trdsec: Not reported

Facid: 28939
conf: Not reported
del: Not reported
Fire: Not reported
Year: 2017

Gas:

SR Number:

Case Number:

Case Number:

Case Number:

Divided SR Not reported SR Not reported SR Number:

Case Number:

Case Number:

Divided SR Not reported SR Not rep

Storage Location: Large Header & Insert Molding/Non-Filtered Room

Direction Distance

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

MOLEX LLC (Continued) 1000225745

Mix: Not reported 100,000 - 499,999 Max. Amount: Pressure: Not reported Not reported Pure: 25,000 - 49,999 Average Amount:

Chemical ID: 4713 Not reported Reaction:

Chemical Reporting Name(Active Ingredient): POLY(BUTYLENE TEREPHTHALATE)

Solid: Not reported Storage Code: Not reported

POLY(BUTYLENE TEREPHTHALATE) Chemical Reporting Name(Trade Name):

sudrel: Not reported Not reported tempcd: trdsec: Not reported

Facid: 28939 conf: Not reported del: Not reported Fire: Not reported Year: 2017 Gas: Not reported SR Number: Not reported Case Number: 32131172

imm: Not reported EHS: Not reported Not reported Liquid:

Storage Location: Large Header and Insert Molding Ops

Mix: Not reported 100,000 - 499,999 Max. Amount: Not reported Pressure: Not reported Pure: Average Amount: 25,000 - 49,999

Chemical ID: Reaction: Not reported

Chemical Reporting Name(Active Ingredient): POLYHEXAMETHYLENE ADIPAMIDE

Not reported Solid: Storage Code: Not reported

Nylon 6/6 - Plastic Pellets Chemical Reporting Name(Trade Name):

sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 28939 conf: Not reported Not reported del: Not reported Fire: Year: 2017

Gas: Not reported SR Number: Not reported

Case Number:

imm: Not reported EHS: Not reported Not reported Liquid: Storage Location: Molding Mix: Not reported Max. Amount: 10.000 - 24.999 Pressure: Not reported

Direction Distance

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

MOLEX LLC (Continued) 1000225745

Pure: Not reported 1,000 - 4,999 Average Amount: Chemical ID: 1397 Reaction: Not reported

Chemical Reporting Name(Active Ingredient): FLAME RETARDANT COMPOUND, (LIQUID)

Not reported Solid: Not reported Storage Code: Chemical Reporting Name(Trade Name): Flame Retardants sudrel: Not reported tempcd: Not reported trdsec: Not reported

Contact:

28939 Facility ID: Facility Name: Molex LLC 302 Contact: Gregory P Sullivan 302 Phone: 402-560-0883 **Primary Contact:** Doug Badje 402-458-8353 Primary Contact Phone: Primary Contact 24 HR: 402-416-7085 Secondary Contact: Gregory P Sullivan Secondary Contact Phone: 402-475-1700 Secondary Contact 24 HR: 402-560-0883

Name: MOLEX INC Address: 1400 W BOND CIR City, State, Zip: LINCOLN, NE 68521-3696

Year: 2014 Facility ID: 28939

Location: W Adams&NW 12-N on NW 12,W on W Bond to End,N Side SR No:

Mailing Name: Not reported Not reported Mailing Address: Mailing Address 2: Not reported Mailing Suite: Not reported Mailing City: Not reported Mailing State: Not reported Mailing Zip: Not reported Latitude: Not reported Longitude: Not reported

Chemical:

28939 Facid: conf: Not reported del: Not reported Fire: Not reported Year: 2018

Gas: Not reported SR Number: Not reported 65997-17-3 Case Number: imm: Not reported EHS: Not reported Liquid: Not reported Storage Location: Molding

Mix:

25,000 - 49,999 Max. Amount:

Direction Distance

Elevation Site Database(s) EPA ID Number

MOLEX LLC (Continued) 1000225745

Pressure:

Pure: Not reported
Average Amount: 10,000 - 24,999
Chemical ID: 4799
Reaction: Not reported
Chemical Reporting Name(Active Ingredient): FIBERGLASS

Solid: Y Storage Code: K

Chemical Reporting Name(Trade Name): FIBERGLASS sudrel: FIBERGLASS

tempcd: 4

trdsec: Not reported

Facid: 28939 conf: Not reported del: Not reported Fire: Not reported Year: 2018 Gas: Not reported SR Number: Not reported Case Number: 26062-94-2 imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: Large Header & Insert Molding/Non-Filtered Room

Mix:

Max. Amount: 10,000 - 24,999

Pressure:

Pure: Not reported
Average Amount: 10,000 - 24,999
Chemical ID: 4713
Reaction: Not reported

Chemical Reporting Name(Active Ingredient): POLY(BUTYLENE TEREPHTHALATE)

Solid: Y Storage Code: K

Chemical Reporting Name(Trade Name): POLY(BUTYLENE TEREPHTHALATE)

sudrel: Not reported

tempcd: 4

trdsec: Not reported

Facid: 28939 conf: Not reported del: Not reported Fire: Not reported Year: 2018 Gas: Not reported SR Number: Not reported Case Number: 32131-17-2 imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: Large Header and Insert Molding Ops

Mix: Y

Max. Amount: 25,000 - 49,999

Pressure: 1

Pure: Not reported Average Amount: 10,000 - 24,999

MAP FINDINGS Map ID Direction

Distance

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

MOLEX LLC (Continued) 1000225745

Chemical ID: 4785 Not reported Reaction:

POLYHEXAMETHYLENE ADIPAMIDE Chemical Reporting Name(Active Ingredient):

Solid: Storage Code:

Chemical Reporting Name(Trade Name): Nylon 6/6 - Plastic Pellets

sudrel: Not reported

tempcd:

trdsec: Not reported

Facid: 28939 conf: Not reported del: Not reported Fire: Not reported Year: 2016 Gas: Not reported SR Number: Not reported 7440508 Case Number: imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: Assembly and Hoodloaders

Mix: Not reported Max. Amount: Not reported Pressure: Not reported Pure: Not reported Average Amount: Not reported

Chemical ID: 648

Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Solid: Not reported Storage Code: Not reported Copper Chemical Reporting Name(Trade Name): sudrel: Not reported Not reported tempcd: Not reported trdsec:

Facid: 28939 conf: Not reported del: Not reported Fire: Not reported Year: 2016 Gas: Not reported SR Number: Not reported 65997173 Case Number: imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: Large Header & Insert Molding/Non-Filtered Room

Not reported Mix: Not reported Max. Amount: Pressure: Not reported Pure: Not reported Average Amount: Not reported Chemical ID: 4799 Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported

Distance Elevation

on Site Database(s) EPA ID Number

MOLEX LLC (Continued) 1000225745

Solid: Not reported
Storage Code: Not reported
Chemical Reporting Name(Trade Name): FIBERGLASS
sudrel: Not reported
tempcd: Not reported
trdsec: Not reported

Facid: 28939 conf: Not reported del: Not reported Fire: Not reported Year: 2016 Gas: Not reported SR Number: Not reported 26062942 Case Number: imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: Large Header & Insert Molding/Non-Filtered Room

Mix: Not reported Max. Amount: Not reported Pressure: Not reported Pure: Not reported Average Amount: Not reported Chemical ID: 4713 Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Solid: Not reported Storage Code: Not reported

Chemical Reporting Name(Trade Name): POLY(BUTYLENE TEREPHTHALATE)

sudrel:Not reportedtempcd:Not reportedtrdsec:Not reported

Facid: 28939 conf: Not reported del: Not reported Fire: Not reported Year: 2016 Gas: Not reported SR Number: Not reported Case Number: 32131172 imm: Not reported EHS: Not reported Not reported Liquid:

Storage Location: Large Header and Insert Molding Ops

Mix: Not reported Max. Amount: Not reported Pressure: Not reported Not reported Pure: Average Amount: Not reported Chemical ID: Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Solid: Not reported Storage Code: Not reported

Chemical Reporting Name(Trade Name): Nylon 6/6 - Plastic Pellets

Direction Distance

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

MOLEX LLC (Continued) 1000225745

sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 28939 conf: Not reported del: Not reported Fire: Not reported Year: 2015 Gas: Not reported SR Number: Not reported 7440508 Case Number: imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: Assembly and Hoodloaders

Not reported Mix: Max. Amount: Not reported Pressure: Not reported Pure: Not reported Average Amount: Not reported Chemical ID: 648

Not reported Reaction: Chemical Reporting Name(Active Ingredient): Not reported Solid: Not reported Storage Code: Not reported Chemical Reporting Name(Trade Name): Copper sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 28939 conf: Not reported del: Not reported Fire: Not reported Year: 2015 Gas: Not reported SR Number: Not reported Case Number: 65997173 imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: Large Header & Insert Molding/Non-Filtered Room

Mix: Not reported Max. Amount: Not reported Pressure: Not reported Pure: Not reported Average Amount: Not reported Chemical ID: 4799

Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Not reported Not reported Storage Code: Chemical Reporting Name(Trade Name): **FIBERGLASS** sudrel: Not reported tempcd: Not reported trdsec: Not reported

Direction Distance Elevation

on Site Database(s) EPA ID Number

MOLEX LLC (Continued) 1000225745

Facid: 28939
conf: Not reported
del: Not reported
Fire: Not reported
Year: 2015

Gas: Not reported SR Number: Not reported Case Number: 26062942 imm: Not reported EHS: Not reported Liquid: Not reported Not reported

Storage Location: Large Header & Insert Molding/Non-Filtered Room

Mix: Not reported Max. Amount: Not reported Pressure: Not reported Pure: Not reported Average Amount: Not reported Chemical ID: 4713 Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Solid: Not reported Storage Code: Not reported

Chemical Reporting Name(Trade Name): POLY(BUTYLENE TEREPHTHALATE)

sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 28939
conf: Not reported
del: Not reported
Fire: Not reported
Year: 2015

Gas: Not reported SR Number: Not reported Case Number: 32131172 imm: Not reported EHS: Not reported Liquid: Not reported Not reported

Storage Location: Large Header and Insert Molding Ops Mix: Not reported

Max. Amount: Not reported Pressure: Not reported Pure: Not reported Not reported Average Amount: Chemical ID: 4785 Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Solid: Not reported Storage Code: Not reported

Chemical Reporting Name(Trade Name): Nylon 6/6 - Plastic Pellets

sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 28939
conf: Not reported
del: Not reported

Direction Distance

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

MOLEX LLC (Continued) 1000225745

Fire: Not reported 2017 Year: Gas: Not reported SR Number: Not reported Case Number: 65997173 Not reported imm: EHS: Not reported Liquid: Not reported Molding Storage Location: Not reported 100,000 - 499,999 Max. Amount: Not reported Pressure:

Pure: Not reported Average Amount: 25,000 - 49,999 Chemical ID: 4799 Reaction: Not reported Chemical Reporting Name(Active Ingredient): FIBERGLASS Solid: Not reported

Storage Code: Not reported Chemical Reporting Name(Trade Name): **FIBERGLASS** sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 28939 conf: Not reported del: Not reported Fire: Not reported Year: 2017 Not reported Gas:

SR Number: Not reported Case Number: 26062942 imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: Large Header & Insert Molding/Non-Filtered Room

Not reported Mix: Max. Amount: 100,000 - 499,999 Pressure: Not reported Pure: Not reported 25,000 - 49,999 Average Amount: Chemical ID: 4713

Reaction: Not reported

Chemical Reporting Name(Active Ingredient): POLY(BUTYLENE TEREPHTHALATE)

Not reported Solid: Storage Code: Not reported

Chemical Reporting Name(Trade Name): POLY(BUTYLENE TEREPHTHALATE)

sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 28939 conf: Not reported del: Not reported Not reported Fire: Year: 2017 Gas: Not reported

Direction Distance

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

MOLEX LLC (Continued) 1000225745

SR Number: Not reported 32131172 Case Number: Not reported imm: EHS: Not reported Liquid: Not reported

Storage Location: Large Header and Insert Molding Ops

Not reported Mix: 100,000 - 499,999 Max. Amount: Pressure: Not reported Pure: Not reported 25,000 - 49,999 Average Amount:

Chemical ID: 4785 Reaction: Not reported

Chemical Reporting Name(Active Ingredient): POLYHEXAMETHYLENE ADIPAMIDE

Solid: Not reported Storage Code: Not reported

Nylon 6/6 - Plastic Pellets Chemical Reporting Name(Trade Name):

sudrel: Not reported tempcd: Not reported Not reported trdsec:

Facid: 28939 conf: Not reported del: Not reported Fire: Not reported 2017 Year: Gas: Not reported SR Number: Not reported

Case Number:

Not reported imm: EHS: Not reported Liquid: Not reported Storage Location: Molding Mix: Not reported 10,000 - 24,999 Max. Amount: Not reported Pressure: Pure: Not reported Average Amount: 1,000 - 4,999 Chemical ID: 1397 Reaction: Not reported

Chemical Reporting Name(Active Ingredient): FLAME RETARDANT COMPOUND, (LIQUID)

Solid: Not reported Storage Code: Not reported Chemical Reporting Name(Trade Name): Flame Retardants Not reported sudrel: tempcd: Not reported trdsec: Not reported

Contact:

Facility ID: 28939 Facility Name: Molex LLC 302 Contact: Gregory P Sullivan 302 Phone: 402-560-0883 Primary Contact: Doug Badje 402-458-8353 Primary Contact Phone: Primary Contact 24 HR: 402-416-7085 Gregory P Sullivan Secondary Contact:

Direction Distance

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

MOLEX LLC (Continued) 1000225745

Secondary Contact Phone: 402-475-1700 Secondary Contact 24 HR: 402-560-0883

Name: MOLEX INC 1400 W BOND CIR Address: City, State, Zip: LINCOLN, NE 68521-3696

Year: 2013 Facility ID:

Location: W Adams&NW 12-N on NW 12,W on W Bond to End,N Side

SR No: 1543 Mailing Name: Not reported Mailing Address: Not reported Mailing Address 2: Not reported Mailing Suite: Not reported Mailing City: Not reported Mailing State: Not reported Mailing Zip: Not reported Latitude: Not reported Longitude: Not reported

Chemical:

Facid: 28939 conf: Not reported del: Not reported Fire: Not reported Year: 2018 Not reported Gas: SR Number: Not reported Case Number: 65997-17-3 imm: Not reported EHS: Not reported Liquid: Not reported Storage Location: Molding

Mix: Max. Amount: 25,000 - 49,999

Pressure:

Pure: Not reported Average Amount: 10,000 - 24,999 4799 Chemical ID: Reaction: Not reported Chemical Reporting Name(Active Ingredient): **FIBERGLASS**

Solid: Storage Code: Κ

FIBERGLASS Chemical Reporting Name(Trade Name): Not reported sudrel:

tempcd:

trdsec: Not reported

Facid: 28939 conf: Not reported del: Not reported Fire: Not reported Year: 2018 Not reported Gas: Not reported SR Number: Case Number: 26062-94-2 imm: Not reported

MAP FINDINGS Map ID Direction

Distance

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

MOLEX LLC (Continued) 1000225745

EHS: Not reported Not reported Liquid:

Storage Location: Large Header & Insert Molding/Non-Filtered Room

Mix:

Max. Amount: 10,000 - 24,999

Pressure:

Pure: Not reported 10,000 - 24,999 Average Amount:

Chemical ID: 4713 Reaction: Not reported

Chemical Reporting Name(Active Ingredient): POLY(BUTYLENE TEREPHTHALATE)

Solid: Storage Code:

Chemical Reporting Name(Trade Name): POLY(BUTYLENE TEREPHTHALATE)

sudrel: Not reported

tempcd:

trdsec: Not reported

Facid: 28939 conf: Not reported del: Not reported Not reported Fire: Year: 2018 Gas: Not reported Not reported SR Number: Case Number: 32131-17-2 imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: Large Header and Insert Molding Ops

Mix:

Max. Amount: 25,000 - 49,999

Pressure:

Pure: Not reported 10,000 - 24,999 Average Amount:

Chemical ID: 4785 Reaction: Not reported

Chemical Reporting Name(Active Ingredient): POLYHEXAMETHYLENE ADIPAMIDE

28939

Not reported

Solid: Storage Code:

Chemical Reporting Name(Trade Name): Nylon 6/6 - Plastic Pellets

sudrel: Not reported

tempcd:

Facid:

Liquid:

trdsec: Not reported

conf: Not reported del: Not reported Fire: Not reported 2016 Year: Gas: Not reported SR Number: Not reported 7440508 Case Number: imm: Not reported EHS: Not reported

Storage Location: Assembly and Hoodloaders

MAP FINDINGS Map ID Direction

Distance

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

MOLEX LLC (Continued) 1000225745

Mix: Not reported Not reported Max. Amount: Not reported Pressure: Not reported Pure: Average Amount: Not reported

Chemical ID: 648

Facid:

Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Not reported Solid: Storage Code: Not reported Chemical Reporting Name(Trade Name): Copper Not reported sudrel: tempcd: Not reported trdsec: Not reported

conf: Not reported del: Not reported Fire: Not reported Year: 2016 Gas: Not reported SR Number: Not reported Case Number: 65997173 imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: Large Header & Insert Molding/Non-Filtered Room

28939

Mix: Not reported Max. Amount: Not reported Not reported Pressure: Pure: Not reported Average Amount: Not reported Chemical ID: 4799 Reaction: Not reported

Chemical Reporting Name(Active Ingredient): Not reported Not reported Solid: Not reported Storage Code: Chemical Reporting Name(Trade Name): **FIBERGLASS** sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 28939 Not reported conf: del: Not reported Fire: Not reported Year: 2016 Gas: Not reported SR Number: Not reported

26062942 Case Number: imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: Large Header & Insert Molding/Non-Filtered Room

Mix: Not reported Max. Amount: Not reported Pressure: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

MOLEX LLC (Continued) 1000225745

Pure: Not reported
Average Amount: Not reported
Chemical ID: 4713
Reaction: Not reported
Chemical Reporting Name(Active Ingredient): Not reported
Solid: Not reported
Storage Code: Not reported

Chemical Reporting Name(Trade Name): POLY(BUTYLENE TEREPHTHALATE)

sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 28939 conf: Not reported del: Not reported Fire: Not reported Year: 2016 Gas: Not reported SR Number: Not reported 32131172 Case Number: imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: Large Header and Insert Molding Ops

Mix: Not reported Max. Amount: Not reported Pressure: Not reported Pure: Not reported Average Amount: Not reported Chemical ID: 4785

Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Solid: Not reported Storage Code: Not reported

Chemical Reporting Name(Trade Name): Nylon 6/6 - Plastic Pellets

28939

sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid:

conf: Not reported del: Not reported Fire: Not reported Year: 2015 Gas: Not reported SR Number: Not reported Case Number: 7440508 imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: Assembly and Hoodloaders

Mix: Not reported Max. Amount: Not reported Pressure: Not reported Pure: Not reported Average Amount: Not reported

Chemical ID: 648

Distance Elevation

on Site Database(s) EPA ID Number

MOLEX LLC (Continued) 1000225745

Reaction: Not reported
Chemical Reporting Name(Active Ingredient): Not reported
Solid: Not reported
Storage Code: Not reported
Chemical Reporting Name(Trade Name): Copper
sudrel: Not reported
tempcd: Not reported
trdsec: Not reported

Facid: 28939 conf: Not reported Not reported del: Fire: Not reported Year: 2015 Gas: Not reported SR Number: Not reported Case Number: 65997173 imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: Large Header & Insert Molding/Non-Filtered Room

Mix: Not reported
Max. Amount: Not reported
Pressure: Not reported
Pure: Not reported
Average Amount: Not reported
Chemical ID: 4799

Chemical ID: 4799
Reaction: Not reported
Chemical Reporting Name(Active Ingredient): Not reported
Solid: Not reported
Storage Code: Not reported
Chemical Reporting Name(Trade Name): FIBERGLASS

sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 28939 conf: Not reported del: Not reported Fire: Not reported Year: 2015 Gas: Not reported SR Number: Not reported 26062942 Case Number: imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: Large Header & Insert Molding/Non-Filtered Room

Mix: Not reported
Max. Amount: Not reported
Pressure: Not reported
Pure: Not reported
Average Amount: Not reported
Chemical ID: 4713

Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Solid: Not reported

Direction Distance Elevation

on Site Database(s) EPA ID Number

MOLEX LLC (Continued) 1000225745

Storage Code: Not reported

Chemical Reporting Name(Trade Name): POLY(BUTYLENE TEREPHTHALATE)

sudrel: Not reported tempod: Not reported trdsec: Not reported

Facid: 28939 conf: Not reported del: Not reported Fire: Not reported 2015 Year: Not reported Gas: SR Number: Not reported Case Number: 32131172 imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: Large Header and Insert Molding Ops

Mix: Not reported
Max. Amount: Not reported
Pressure: Not reported
Pure: Not reported
Average Amount: Not reported
Chemical ID: 4785

Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Solid: Not reported Storage Code: Not reported

Chemical Reporting Name(Trade Name): Nylon 6/6 - Plastic Pellets

28939

sudrel: Not reported tempod: Not reported trdsec: Not reported

Facid:

sudrel:

Not reported conf: del: Not reported Fire: Not reported Year: 2017 Gas: Not reported Not reported SR Number: Case Number: 65997173 imm: Not reported EHS: Not reported Liquid: Not reported Storage Location: Molding Mix: Not reported Max. Amount: 100,000 - 499,999 Pressure: Not reported Pure: Not reported Average Amount: 25,000 - 49,999 Chemical ID: 4799 Reaction: Not reported Chemical Reporting Name(Active Ingredient): FIBERGLASS Solid: Not reported Storage Code: Not reported

Chemical Reporting Name(Trade Name):

FIBERGLASS

Not reported

Direction Distance

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

MOLEX LLC (Continued) 1000225745

tempcd: Not reported Not reported trdsec:

Facid: 28939 conf: Not reported Not reported del: Not reported Fire: 2017 Year: Not reported Gas: SR Number: Not reported 26062942 Case Number: Not reported imm: Not reported EHS: Liquid: Not reported

Storage Location: Large Header & Insert Molding/Non-Filtered Room

Mix: Not reported Max. Amount: 100,000 - 499,999 Pressure: Not reported Pure: Not reported Average Amount: 25,000 - 49,999 Chemical ID: 4713

Reaction: Not reported

Chemical Reporting Name(Active Ingredient): POLY(BUTYLENE TEREPHTHALATE)

Solid: Not reported Storage Code: Not reported

Chemical Reporting Name(Trade Name): POLY(BUTYLENE TEREPHTHALATE)

sudrel: Not reported tempcd: Not reported trdsec: Not reported

28939 Facid: conf: Not reported del: Not reported Fire: Not reported Year: 2017 Gas: Not reported SR Number: Not reported Case Number: 32131172 imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: Large Header and Insert Molding Ops

Mix: Not reported 100,000 - 499,999 Max. Amount: Pressure: Not reported Pure: Not reported Average Amount: 25,000 - 49,999 Chemical ID: 4785 Reaction: Not reported

Chemical Reporting Name(Active Ingredient): POLYHEXAMETHYLENE ADIPAMIDE

Solid: Not reported Storage Code: Not reported

Chemical Reporting Name(Trade Name): Nylon 6/6 - Plastic Pellets

sudrel: Not reported tempcd: Not reported trdsec: Not reported

Direction Distance

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

MOLEX LLC (Continued) 1000225745

Facid: 28939 Not reported conf: del: Not reported Fire: Not reported Year: 2017

Gas: Not reported SR Number: Not reported

Case Number: imm: Not reported EHS: Not reported Liquid: Not reported Storage Location: Molding Mix: Not reported 10,000 - 24,999 Max. Amount: Not reported Pressure: Pure: Not reported 1,000 - 4,999 Average Amount: Chemical ID: 1397

Reaction: Not reported

Chemical Reporting Name(Active Ingredient): FLAME RETARDANT COMPOUND, (LIQUID)

Solid: Not reported Not reported Storage Code: Chemical Reporting Name(Trade Name): Flame Retardants sudrel: Not reported tempcd: Not reported trdsec: Not reported

Contact:

Facility ID: 28939 Facility Name: Molex LLC 302 Contact: Gregory P Sullivan

302 Phone: 402-560-0883 **Primary Contact:** Doug Badje Primary Contact Phone: 402-458-8353 Primary Contact 24 HR: 402-416-7085 Secondary Contact: Gregory P Sullivan Secondary Contact Phone: 402-475-1700 402-560-0883 Secondary Contact 24 HR:

MOLEX INC Name: Address: 1400 W BOND CIR City, State, Zip: LINCOLN, NE 68521-3696

Year: 2007 Facility ID: 28939

Location: W Adams&NW 12-N on NW 12,W on W Bond to End,N Side

SR No: 1596 Mailing Name: Not reported Mailing Address: Not reported Not reported Mailing Address 2: Not reported Mailing Suite: Mailing City: Not reported Mailing State: Not reported Mailing Zip: Not reported Latitude: Not reported Longitude: Not reported

Direction Distance

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

MOLEX LLC (Continued) 1000225745

Chemical:

Facid:

28939 Facid: conf: Not reported del: Not reported Fire: Not reported Year: 2018 Gas: Not reported SR Number: Not reported Case Number: 65997-17-3 imm: Not reported EHS: Not reported Liquid: Not reported Storage Location: Molding Mix:

Max. Amount: 25,000 - 49,999

Pressure:

Pure: Not reported Average Amount: 10,000 - 24,999

Chemical ID: 4799 Reaction: Not reported Chemical Reporting Name(Active Ingredient): FIBERGLASS

Solid: Storage Code:

Chemical Reporting Name(Trade Name): **FIBERGLASS** sudrel: Not reported

tempcd:

trdsec: Not reported

conf: Not reported del: Not reported Fire: Not reported Year: 2018 Not reported Gas: SR Number: Not reported Case Number: 26062-94-2 imm: Not reported

EHS: Not reported Liquid: Not reported

Storage Location: Large Header & Insert Molding/Non-Filtered Room

28939

Mix:

Max. Amount: 10,000 - 24,999

Pressure:

Pure: Not reported Average Amount: 10,000 - 24,999

Chemical ID: 4713 Reaction: Not reported

Chemical Reporting Name(Active Ingredient): POLY(BUTYLENE TEREPHTHALATE)

Solid: Storage Code:

Chemical Reporting Name(Trade Name): POLY(BUTYLENE TEREPHTHALATE)

sudrel: Not reported

tempcd:

trdsec: Not reported

Facid: 28939 conf: Not reported

Direction Distance

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

MOLEX LLC (Continued) 1000225745

del: Not reported Fire: Not reported Year: 2018 Gas: Not reported SR Number: Not reported 32131-17-2 Case Number: Not reported imm: EHS: Not reported Liquid: Not reported

Storage Location: Large Header and Insert Molding Ops

Mix:

Max. Amount: 25,000 - 49,999

Pressure:

Pure: Not reported 10,000 - 24,999 Average Amount: Chemical ID: 4785 Not reported Reaction:

Chemical Reporting Name(Active Ingredient): POLYHEXAMETHYLENE ADIPAMIDE

Solid:

Κ Storage Code:

Chemical Reporting Name(Trade Name): Nylon 6/6 - Plastic Pellets

sudrel: Not reported tempcd:

trdsec: Not reported

28939 Facid: conf: Not reported del: Not reported Fire: Not reported Year: 2016 Gas: Not reported SR Number: Not reported Case Number: 7440508 imm: Not reported EHS: Not reported Not reported Liquid:

Storage Location: Assembly and Hoodloaders

Mix: Not reported Max. Amount: Not reported Pressure: Not reported Pure: Not reported Not reported Average Amount:

Chemical ID: 648

Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Not reported Solid: Storage Code: Not reported Chemical Reporting Name(Trade Name): Copper sudrel: Not reported Not reported tempcd: trdsec: Not reported

Facid: 28939 conf: Not reported del: Not reported Fire: Not reported Year: 2016

Direction Distance

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

MOLEX LLC (Continued) 1000225745

Gas: Not reported Not reported SR Number: 65997173 Case Number: Not reported imm: EHS: Not reported Liquid: Not reported

Storage Location: Large Header & Insert Molding/Non-Filtered Room

Mix: Not reported Not reported Max. Amount: Pressure: Not reported Pure: Not reported Average Amount: Not reported Chemical ID: 4799 Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Solid: Not reported Not reported Storage Code: **FIBERGLASS** Chemical Reporting Name(Trade Name): sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 28939 conf: Not reported del: Not reported Fire: Not reported Year: 2016 Gas: Not reported SR Number: Not reported 26062942 Case Number: imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: Large Header & Insert Molding/Non-Filtered Room

Mix: Not reported Max. Amount: Not reported Pressure: Not reported Pure: Not reported Average Amount: Not reported Chemical ID: 4713 Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Solid: Not reported Storage Code: Not reported

Chemical Reporting Name(Trade Name): POLY(BUTYLENE TEREPHTHALATE)

sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 28939 conf: Not reported del: Not reported Fire: Not reported Year: 2016 Gas: Not reported SR Number: Not reported

Case Number: 32131172

Direction Distance

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

MOLEX LLC (Continued) 1000225745

imm: Not reported Not reported EHS: Not reported Liquid:

Storage Location: Large Header and Insert Molding Ops

28939

Mix: Not reported Not reported Max. Amount: Pressure: Not reported Pure: Not reported Average Amount: Not reported Chemical ID: 4785 Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Not reported Solid: Storage Code: Not reported

Chemical Reporting Name(Trade Name): Nylon 6/6 - Plastic Pellets

sudrel: Not reported Not reported tempcd: trdsec: Not reported

Facid:

conf: Not reported del: Not reported Fire: Not reported Year: 2015 Gas: Not reported SR Number: Not reported 7440508 Case Number: imm: Not reported EHS: Not reported Not reported Liquid:

Assembly and Hoodloaders Storage Location:

Mix: Not reported Max. Amount: Not reported Pressure: Not reported Pure: Not reported Not reported Average Amount:

648 Chemical ID:

Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Solid: Not reported Storage Code: Not reported Chemical Reporting Name(Trade Name): Copper sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 28939 conf: Not reported del: Not reported Fire: Not reported Year: 2015 Gas: Not reported Not reported SR Number: Case Number: 65997173 imm: Not reported EHS: Not reported Liquid: Not reported

Direction Distance

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

MOLEX LLC (Continued) 1000225745

Storage Location: Large Header & Insert Molding/Non-Filtered Room

Mix: Not reported Not reported Max. Amount: Not reported Pressure: Pure: Not reported Average Amount: Not reported Chemical ID: 4799

Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Not reported Storage Code: Not reported **FIBERGLASS** Chemical Reporting Name(Trade Name): sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 28939 conf: Not reported del: Not reported Fire: Not reported Year: 2015 Gas: Not reported

SR Number: Not reported Case Number: 26062942 imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: Large Header & Insert Molding/Non-Filtered Room

Mix: Not reported Not reported Max. Amount: Not reported Pressure: Pure: Not reported Average Amount: Not reported Chemical ID: Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Solid: Not reported Storage Code: Not reported

Chemical Reporting Name(Trade Name): POLY(BUTYLENE TEREPHTHALATE)

sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 28939 conf: Not reported del: Not reported Fire: Not reported Year: 2015 Gas: Not reported

SR Number: Not reported 32131172 Case Number: imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: Large Header and Insert Molding Ops

Mix: Not reported Max. Amount: Not reported

MAP FINDINGS Map ID Direction

Distance

Facid:

conf:

Facid:

Liquid:

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

28939

Not reported

MOLEX LLC (Continued) 1000225745

Pressure: Not reported Not reported Pure: Not reported Average Amount: Chemical ID: 4785 Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Not reported Solid:

Storage Code: Not reported Chemical Reporting Name(Trade Name): Nylon 6/6 - Plastic Pellets

sudrel: Not reported tempcd: Not reported trdsec: Not reported

del: Not reported Fire: Not reported Year: 2017 Gas: Not reported SR Number: Not reported Case Number: 65997173 imm: Not reported EHS: Not reported Liquid: Not reported Storage Location: Molding Not reported Mix: 100,000 - 499,999 Max. Amount: Pressure: Not reported Pure: Not reported 25,000 - 49,999 Average Amount: Chemical ID: 4799

Reaction: Not reported Chemical Reporting Name(Active Ingredient): FIBERGLASS Solid: Not reported Not reported Storage Code: Chemical Reporting Name(Trade Name): **FIBERGLASS** sudrel: Not reported tempcd: Not reported trdsec: Not reported

conf: Not reported del: Not reported Fire: Not reported Year: 2017 Gas: Not reported SR Number: Not reported 26062942 Case Number: imm: Not reported EHS: Not reported

Storage Location: Large Header & Insert Molding/Non-Filtered Room

Not reported

28939

Mix: Not reported Max. Amount: 100,000 - 499,999 Pressure: Not reported Pure: Not reported Average Amount: 25,000 - 49,999

Direction Distance

Elevation Site Database(s) EPA ID Number

MOLEX LLC (Continued) 1000225745

Chemical ID: 4713
Reaction: Not reported

Chemical Reporting Name(Active Ingredient): POLY(BUTYLENE TEREPHTHALATE)

Solid: Not reported Storage Code: Not reported

Chemical Reporting Name(Trade Name): POLY(BUTYLENE TEREPHTHALATE)

sudrel: Not reported tempod: Not reported trdsec: Not reported

Facid: 28939 conf: Not reported del: Not reported Fire: Not reported Year: 2017 Gas: Not reported SR Number: Not reported Case Number: 32131172 imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: Large Header and Insert Molding Ops

 Mix:
 Not reported

 Max. Amount:
 100,000 - 499,999

 Pressure:
 Not reported

 Pure:
 Not reported

 Average Amount:
 25,000 - 49,999

Chemical ID: 4785
Reaction: Not reported

Chemical Reporting Name(Active Ingredient): POLYHEXAMETHYLENE ADIPAMIDE

Solid: Not reported Storage Code: Not reported

Chemical Reporting Name(Trade Name): Nylon 6/6 - Plastic Pellets

sudrel: Not reported tempod: Not reported trdsec: Not reported

 Facid:
 28939

 conf:
 Not reported

 del:
 Not reported

 Fire:
 Not reported

 Year:
 2017

 Gas:
 Not reported

 SR Number:
 Not reported

Case Number: 0

imm: Not reported EHS: Not reported Liquid: Not reported Storage Location: Molding Not reported Mix: 10,000 - 24,999 Max. Amount: Pressure: Not reported Pure: Not reported Average Amount: 1,000 - 4,999 Chemical ID: 1397 Reaction: Not reported

Chemical Reporting Name(Active Ingredient): FLAME RETARDANT COMPOUND, (LIQUID)

MAP FINDINGS Map ID Direction

Distance

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

MOLEX LLC (Continued) 1000225745

Solid: Not reported Not reported Storage Code: Chemical Reporting Name(Trade Name): Flame Retardants Not reported sudrel: tempcd: Not reported trdsec: Not reported

Contact:

Facility ID: 28939 Facility Name: Molex LLC 302 Contact: Gregory P Sullivan 302 Phone: 402-560-0883 **Primary Contact:** Doug Badje Primary Contact Phone: 402-458-8353 Primary Contact 24 HR: 402-416-7085 Secondary Contact: Gregory P Sullivan Secondary Contact Phone: 402-475-1700 Secondary Contact 24 HR: 402-560-0883

MOLEX INC Name: Address: 1400 W BOND CIR City, State, Zip: LINCOLN, NE 68521-3696

Year: 2008 Facility ID: 28939

Location: W Adams&NW 12-N on NW 12,W on W Bond to End,N Side

SR No: 1538 Mailing Name: Not reported Mailing Address: Not reported Mailing Address 2: Not reported Mailing Suite: Not reported Mailing City: Not reported Mailing State: Not reported Mailing Zip: Not reported Not reported Latitude: Longitude: Not reported

Chemical:

28939 Facid: conf: Not reported del: Not reported Fire: Not reported Year: 2018 Gas: Not reported SR Number: Not reported Case Number: 65997-17-3 imm: Not reported EHS: Not reported Liquid: Not reported Storage Location: Molding

Mix:

Max. Amount: 25,000 - 49,999

Pressure:

Pure: Not reported 10,000 - 24,999 Average Amount:

Chemical ID: 4799 Reaction: Not reported

Direction Distance

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

MOLEX LLC (Continued) 1000225745

Chemical Reporting Name(Active Ingredient): FIBERGLASS

Solid: Storage Code: Κ

Chemical Reporting Name(Trade Name): **FIBERGLASS** sudrel: Not reported

tempcd:

trdsec: Not reported

Facid: 28939 conf: Not reported Not reported del: Not reported Fire: Year: 2018 Gas: Not reported SR Number: Not reported 26062-94-2 Case Number: Not reported imm: EHS: Not reported Liquid: Not reported

Storage Location: Large Header & Insert Molding/Non-Filtered Room

Mix:

Max. Amount: 10,000 - 24,999 Pressure: Pure: Not reported 10,000 - 24,999

Average Amount: Chemical ID: 4713 Reaction: Not reported

Chemical Reporting Name(Active Ingredient): POLY(BUTYLENE TEREPHTHALATE)

Solid: Storage Code:

Chemical Reporting Name(Trade Name): POLY(BUTYLENE TEREPHTHALATE)

sudrel: Not reported

tempcd:

trdsec: Not reported

28939 Facid: Not reported conf: del: Not reported Fire: Not reported Year: 2018 Gas: Not reported SR Number: Not reported Case Number: 32131-17-2 Not reported imm: EHS: Not reported Liquid: Not reported

Storage Location: Large Header and Insert Molding Ops

Mix:

Max. Amount: 25,000 - 49,999 Pressure:

Pure: Not reported Average Amount: 10,000 - 24,999

Chemical ID: 4785 Reaction: Not reported

Chemical Reporting Name(Active Ingredient): POLYHEXAMETHYLENE ADIPAMIDE

Solid: Storage Code: Κ

MAP FINDINGS Map ID Direction

Distance

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

MOLEX LLC (Continued) 1000225745

Chemical Reporting Name(Trade Name): Nylon 6/6 - Plastic Pellets

sudrel: Not reported

tempcd:

trdsec: Not reported

28939 Facid: conf: Not reported del: Not reported Fire: Not reported Year: 2016 Not reported Gas: Not reported SR Number: 7440508 Case Number: imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: Assembly and Hoodloaders

Mix: Not reported Max. Amount: Not reported Pressure: Not reported Pure: Not reported Average Amount: Not reported

Chemical ID: 648

Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Solid: Not reported Storage Code: Not reported Chemical Reporting Name(Trade Name): Copper sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 28939 conf: Not reported del: Not reported Fire: Not reported Year: 2016 Gas: Not reported SR Number: Not reported Case Number: 65997173 imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: Large Header & Insert Molding/Non-Filtered Room

Not reported Mix: Max. Amount: Not reported Pressure: Not reported Pure: Not reported Average Amount: Not reported Chemical ID: 4799

Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Not reported Solid: Storage Code: Not reported Chemical Reporting Name(Trade Name): **FIBERGLASS** Not reported sudrel: tempcd: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

MOLEX LLC (Continued) 1000225745

trdsec: Not reported

28939 Facid: Not reported conf: del: Not reported Fire: Not reported Year: 2016 Gas: Not reported SR Number: Not reported Case Number: 26062942 Not reported imm: EHS: Not reported Liquid: Not reported

Storage Location: Large Header & Insert Molding/Non-Filtered Room

Mix: Not reported Max. Amount: Not reported Pressure: Not reported Pure: Not reported Average Amount: Not reported Chemical ID: 4713 Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Not reported Solid: Storage Code: Not reported

Chemical Reporting Name(Trade Name): POLY(BUTYLENE TEREPHTHALATE)

sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 28939 conf: Not reported del: Not reported Fire: Not reported Year: 2016 Gas: Not reported SR Number: Not reported Case Number: 32131172 imm: Not reported EHS: Not reported Not reported Liquid:

Storage Location: Large Header and Insert Molding Ops

Mix: Not reported Max. Amount: Not reported Pressure: Not reported Pure: Not reported Average Amount: Not reported Chemical ID: 4785
Reaction: Not reported Not reported

Chemical Reporting Name(Active Ingredient): Not reported Solid: Not reported Storage Code: Not reported

Chemical Reporting Name(Trade Name): Nylon 6/6 - Plastic Pellets

sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 28939

Direction Distance

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

MOLEX LLC (Continued) 1000225745

conf: Not reported Not reported del: Not reported Fire: Year: 2015 Gas: Not reported SR Number: Not reported 7440508 Case Number: imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: Assembly and Hoodloaders

Not reported Mix: Not reported Max. Amount: Pressure: Not reported Pure: Not reported Average Amount: Not reported Chemical ID: 648

Reaction: Not reported

Chemical Reporting Name(Active Ingredient): Not reported Solid: Not reported Storage Code: Not reported Chemical Reporting Name(Trade Name): Copper sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 28939 conf: Not reported del: Not reported Fire: Not reported Year: 2015

Gas: Not reported SR Number: Not reported Case Number: 65997173 Not reported imm: EHS: Not reported Liquid: Not reported

Storage Location: Large Header & Insert Molding/Non-Filtered Room

Mix: Not reported Max. Amount: Not reported Pressure: Not reported Pure: Not reported Average Amount: Not reported Chemical ID: 4799 Reaction: Not reported

Chemical Reporting Name(Active Ingredient): Not reported Solid: Not reported Storage Code: Not reported Chemical Reporting Name(Trade Name): **FIBERGLASS** sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 28939 conf: Not reported del: Not reported Fire: Not reported

Direction Distance

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

MOLEX LLC (Continued) 1000225745

Year: 2015 Gas: Not reported SR Number: Not reported Case Number: 26062942 imm: Not reported EHS: Not reported Not reported Liquid:

Storage Location: Large Header & Insert Molding/Non-Filtered Room

Not reported Mix: Max. Amount: Not reported Pressure: Not reported Pure: Not reported Average Amount: Not reported Chemical ID: 4713 Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Not reported Solid: Storage Code: Not reported

Chemical Reporting Name(Trade Name): POLY(BUTYLENE TEREPHTHALATE)

sudrel: Not reported Not reported tempcd: trdsec: Not reported

Facid: 28939 conf: Not reported del: Not reported Fire: Not reported Year: 2015 Gas: Not reported SR Number: Not reported 32131172 Case Number:

imm: Not reported EHS: Not reported Liquid: Not reported

Large Header and Insert Molding Ops Storage Location:

Not reported Mix: Max. Amount: Not reported Pressure: Not reported Pure: Not reported Average Amount: Not reported Chemical ID: 4785 Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Not reported Solid: Not reported Storage Code:

Chemical Reporting Name(Trade Name): Nylon 6/6 - Plastic Pellets

sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 28939 conf: Not reported del: Not reported Fire: Not reported Year: 2017

Gas: Not reported SR Number: Not reported

Direction Distance

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

MOLEX LLC (Continued) 1000225745

Case Number: 65997173 imm: Not reported EHS: Not reported Not reported Liquid: Storage Location: Molding Not reported Mix: 100,000 - 499,999 Max. Amount: Pressure: Not reported Pure: Not reported Average Amount: 25,000 - 49,999

4799 Chemical ID: Reaction: Not reported Chemical Reporting Name(Active Ingredient): FIBERGLASS Not reported Storage Code: Not reported Chemical Reporting Name(Trade Name): **FIBERGLASS** Not reported sudrel: tempcd: Not reported trdsec: Not reported

Facid: 28939 conf: Not reported del: Not reported Fire: Not reported Year: 2017 Gas: Not reported SR Number: Not reported Case Number: 26062942 imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: Large Header & Insert Molding/Non-Filtered Room

Mix: Not reported Max. Amount: 100,000 - 499,999 Not reported Pressure: Not reported Pure: Average Amount: 25,000 - 49,999

Chemical ID: 4713 Reaction: Not reported

Chemical Reporting Name(Active Ingredient): POLY(BUTYLENE TEREPHTHALATE)

Solid: Not reported Not reported Storage Code:

Chemical Reporting Name(Trade Name): POLY(BUTYLENE TEREPHTHALATE)

sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 28939 conf: Not reported Not reported del: Fire: Not reported Year: Gas: Not reported SR Number: Not reported Case Number: 32131172 Not reported imm: EHS: Not reported

Direction Distance

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

MOLEX LLC (Continued) 1000225745

Liquid: Not reported

Large Header and Insert Molding Ops Storage Location:

Not reported Mix: Max. Amount: 100,000 - 499,999 Pressure: Not reported Pure: Not reported 25,000 - 49,999 Average Amount:

Chemical ID: 4785 Reaction: Not reported

Chemical Reporting Name(Active Ingredient): POLYHEXAMETHYLENE ADIPAMIDE

Solid: Not reported Storage Code: Not reported

Nylon 6/6 - Plastic Pellets Chemical Reporting Name(Trade Name):

sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 28939 conf: Not reported del: Not reported Fire: Not reported Year: 2017

Not reported Gas: SR Number: Not reported

Case Number:

imm: Not reported EHS: Not reported Liquid: Not reported Storage Location: Molding Mix: Not reported 10,000 - 24,999 Max. Amount: Pressure: Not reported Pure: Not reported 1,000 - 4,999 Average Amount: 1397 Chemical ID: Reaction: Not reported

Chemical Reporting Name(Active Ingredient): FLAME RETARDANT COMPOUND, (LIQUID)

Solid: Not reported Storage Code: Not reported Chemical Reporting Name(Trade Name): Flame Retardants sudrel: Not reported Not reported tempcd: trdsec: Not reported

Contact:

28939 Facility ID: Facility Name: Molex LLC 302 Contact: Gregory P Sullivan 302 Phone: 402-560-0883 **Primary Contact:** Doug Badje Primary Contact Phone: 402-458-8353 Primary Contact 24 HR: 402-416-7085 Secondary Contact: Gregory P Sullivan Secondary Contact Phone: 402-475-1700 Secondary Contact 24 HR: 402-560-0883

Direction Distance

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

MOLEX LLC (Continued) 1000225745

Name: MOLEX INC 1400 W BOND CIR Address: City,State,Zip: LINCOLN, NE 68521-3696

Year: 2009 Facility ID: 28939

Location: W Adams&NW 12-N on NW 12,W on W Bond to End,N Side

SR No: 1615 Mailing Name: Not reported Mailing Address: Not reported Mailing Address 2: Not reported Mailing Suite: Not reported Mailing City: Not reported Mailing State: Not reported Mailing Zip: Not reported Latitude: Not reported Longitude: Not reported

Chemical:

Facid: 28939 conf: Not reported del: Not reported Not reported Fire: Year: 2018 Gas: Not reported Not reported SR Number: 65997-17-3 Case Number: imm: Not reported EHS: Not reported Liquid: Not reported Storage Location: Molding

Mix:

25,000 - 49,999 Max. Amount:

Pressure:

Pure: Not reported 10,000 - 24,999 Average Amount: Chemical ID: 4799 Reaction: Not reported Chemical Reporting Name(Active Ingredient): FIBERGLASS Solid:

Κ Storage Code:

FIBERGLASS Chemical Reporting Name(Trade Name): sudrel: Not reported

tempcd:

trdsec: Not reported

Facid: 28939 conf: Not reported del: Not reported Fire: Not reported Year: 2018 Gas: Not reported SR Number: Not reported 26062-94-2 Case Number: Not reported imm: EHS: Not reported Liquid: Not reported

Storage Location: Large Header & Insert Molding/Non-Filtered Room

Mix:

Direction Distance

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

MOLEX LLC (Continued) 1000225745

Max. Amount: 10,000 - 24,999

Pressure:

Pure: Not reported Average Amount: 10,000 - 24,999

Chemical ID: 4713 Reaction: Not reported

Chemical Reporting Name(Active Ingredient): POLY(BUTYLENE TEREPHTHALATE)

Solid: Storage Code:

POLY(BUTYLENE TEREPHTHALATE) Chemical Reporting Name(Trade Name):

sudrel: Not reported

tempcd:

trdsec: Not reported

Facid: 28939 conf: Not reported del: Not reported Fire: Not reported Year: 2018 Gas: Not reported SR Number: Not reported 32131-17-2 Case Number: Not reported imm: EHS: Not reported Liquid: Not reported

Storage Location: Large Header and Insert Molding Ops

Mix:

Max. Amount: 25,000 - 49,999

Pressure:

Pure: Not reported 10,000 - 24,999 Average Amount:

Chemical ID: 4785 Reaction: Not reported

Chemical Reporting Name(Active Ingredient): POLYHEXAMETHYLENE ADIPAMIDE

28939

Not reported

Solid: Storage Code:

Chemical Reporting Name(Trade Name): Nylon 6/6 - Plastic Pellets

sudrel: Not reported

tempcd:

Facid:

EHS:

trdsec: Not reported

conf: Not reported del: Not reported Not reported Fire: Year: 2016 Gas: Not reported SR Number: Not reported 7440508 Case Number: imm: Not reported

Liquid: Not reported Storage Location: Assembly and Hoodloaders

Mix: Not reported Max. Amount: Not reported Pressure: Not reported Pure: Not reported

MAP FINDINGS Map ID Direction

Distance

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

MOLEX LLC (Continued) 1000225745

Average Amount: Not reported

Chemical ID: 648

Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Solid: Not reported Storage Code: Not reported Chemical Reporting Name(Trade Name): Copper sudrel: Not reported Not reported tempcd: trdsec: Not reported

Facid: 28939 conf: Not reported del: Not reported Fire: Not reported Year: 2016 Not reported Gas: SR Number: Not reported Case Number: 65997173 imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: Large Header & Insert Molding/Non-Filtered Room

Mix: Not reported Max. Amount: Not reported Not reported Pressure: Pure: Not reported Average Amount: Not reported 4799 Chemical ID:

Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Solid: Not reported Storage Code: Not reported Chemical Reporting Name(Trade Name): **FIBERGLASS** sudrel: Not reported Not reported tempcd: trdsec: Not reported

28939 Facid: conf: Not reported del: Not reported Fire: Not reported Year: 2016 Gas: Not reported SR Number: Not reported 26062942 Case Number: imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: Large Header & Insert Molding/Non-Filtered Room

Mix: Not reported Max. Amount: Not reported Not reported Pressure: Pure: Not reported Not reported Average Amount: Chemical ID: 4713

Reaction: Not reported

Direction Distance

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

MOLEX LLC (Continued) 1000225745

Chemical Reporting Name(Active Ingredient): Not reported Solid: Not reported Not reported Storage Code:

Chemical Reporting Name(Trade Name): POLY(BUTYLENE TEREPHTHALATE)

sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 28939 conf: Not reported Not reported del: Not reported Fire: Year: 2016 Gas: Not reported SR Number: Not reported Case Number: 32131172 Not reported imm: EHS: Not reported Liquid: Not reported

Storage Location: Large Header and Insert Molding Ops

Mix: Not reported Max. Amount: Not reported Pressure: Not reported Pure: Not reported Average Amount: Not reported Chemical ID: 4785 Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Solid: Not reported Storage Code: Not reported

Chemical Reporting Name(Trade Name): Nylon 6/6 - Plastic Pellets

sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 28939 conf: Not reported del: Not reported Fire: Not reported Year: 2015 Gas: Not reported SR Number: Not reported Case Number: 7440508 Not reported imm: EHS: Not reported Liquid: Not reported

Storage Location: Assembly and Hoodloaders

Mix: Not reported Max. Amount: Not reported Not reported Pressure: Pure: Not reported Average Amount: Not reported Chemical ID: 648

Not reported Reaction: Chemical Reporting Name(Active Ingredient): Not reported Not reported Solid: Storage Code: Not reported

Direction Distance

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

MOLEX LLC (Continued) 1000225745

Chemical Reporting Name(Trade Name): Copper sudrel: Not reported Not reported tempcd: trdsec: Not reported

28939 Facid: conf: Not reported del: Not reported Fire: Not reported Year: 2015 Not reported Gas: Not reported SR Number: 65997173 Case Number: imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: Large Header & Insert Molding/Non-Filtered Room

Mix: Not reported Max. Amount: Not reported Pressure: Not reported Pure: Not reported Average Amount: Not reported Chemical ID: 4799 Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Not reported Solid: Storage Code: Not reported Chemical Reporting Name(Trade Name): **FIBERGLASS** sudrel: Not reported tempcd: Not reported

trdsec:

Facid: 28939 conf: Not reported del: Not reported Fire: Not reported 2015 Year: Gas: Not reported SR Number: Not reported Case Number: 26062942 imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: Large Header & Insert Molding/Non-Filtered Room

Not reported

Not reported Mix: Max. Amount: Not reported Pressure: Not reported Pure: Not reported Average Amount: Not reported Chemical ID: 4713

Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Not reported Solid: Storage Code: Not reported

Chemical Reporting Name(Trade Name): POLY(BUTYLENE TEREPHTHALATE)

sudrel: Not reported tempcd: Not reported

Direction Distance

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

MOLEX LLC (Continued) 1000225745

trdsec: Not reported

28939 Facid: Not reported conf: del: Not reported Fire: Not reported Year: 2015 Gas: Not reported

SR Number: Not reported Case Number: 32131172 Not reported imm: EHS: Not reported Liquid: Not reported

Storage Location: Large Header and Insert Molding Ops

Mix: Not reported Max. Amount: Not reported Not reported Pressure: Pure: Not reported Average Amount: Not reported Chemical ID: 4785 Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Not reported Solid: Storage Code: Not reported

Nylon 6/6 - Plastic Pellets Chemical Reporting Name(Trade Name):

sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 28939 conf: Not reported del: Not reported Fire: Not reported Year: 2017

Gas: Not reported SR Number: Not reported Case Number: 65997173 imm: Not reported EHS: Not reported Liquid: Not reported Storage Location: Molding Not reported Mix: Max. Amount: 100,000 - 499,999

Pressure: Not reported Pure: Not reported 25,000 - 49,999 Average Amount: Chemical ID: 4799

Reaction: Not reported Chemical Reporting Name(Active Ingredient): FIBERGLASS Solid: Not reported Not reported Storage Code:

Chemical Reporting Name(Trade Name): **FIBERGLASS** sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 28939

Direction Distance

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

MOLEX LLC (Continued) 1000225745

conf: Not reported Not reported del: Not reported Fire: Year: 2017 Gas: Not reported Not reported SR Number: 26062942 Case Number: imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: Large Header & Insert Molding/Non-Filtered Room

Not reported Mix: 100,000 - 499,999 Max. Amount: Pressure: Not reported Pure: Not reported 25,000 - 49,999 Average Amount:

4713 Chemical ID: Reaction: Not reported

Chemical Reporting Name(Active Ingredient): POLY(BUTYLENE TEREPHTHALATE)

Solid: Not reported Storage Code: Not reported

Chemical Reporting Name(Trade Name): POLY(BUTYLENE TEREPHTHALATE)

Not reported sudrel: tempcd: Not reported trdsec: Not reported

Facid: 28939 conf: Not reported del: Not reported Fire: Not reported Year: 2017 Gas: Not reported

SR Number: Not reported Case Number: 32131172 Not reported imm: EHS: Not reported Liquid: Not reported

Storage Location: Large Header and Insert Molding Ops

Mix: Not reported Max. Amount: 100,000 - 499,999 Pressure: Not reported Not reported Pure: Average Amount: 25,000 - 49,999 Chemical ID: 4785

Not reported Reaction:

Chemical Reporting Name(Active Ingredient): POLYHEXAMETHYLENE ADIPAMIDE

Solid: Not reported Storage Code: Not reported

Chemical Reporting Name(Trade Name): Nylon 6/6 - Plastic Pellets

sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 28939 conf: Not reported del: Not reported Fire: Not reported

Direction Distance

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

MOLEX LLC (Continued) 1000225745

Year: 2017 Gas: Not reported SR Number: Not reported

Case Number:

imm: Not reported EHS: Not reported Not reported Liquid: Storage Location: Molding Not reported Mix: Max. Amount: 10,000 - 24,999 Pressure: Not reported Not reported Pure: 1,000 - 4,999 Average Amount: Chemical ID: Reaction: Not reported

Chemical Reporting Name(Active Ingredient): FLAME RETARDANT COMPOUND, (LIQUID)

Solid: Not reported Storage Code: Not reported Chemical Reporting Name(Trade Name): Flame Retardants sudrel: Not reported tempcd: Not reported trdsec: Not reported

Contact:

Facility ID: 28939 Facility Name: Molex LLC 302 Contact: Gregory P Sullivan 302 Phone: 402-560-0883 **Primary Contact:** Doug Badje 402-458-8353 Primary Contact Phone: Primary Contact 24 HR: 402-416-7085 Secondary Contact: Gregory P Sullivan Secondary Contact Phone: 402-475-1700 Secondary Contact 24 HR: 402-560-0883

MOLEX INC Name: 1400 W BOND CIR Address: LINCOLN, NE 68521-3696 City,State,Zip:

Year: 2010 Facility ID: 28939

Location: W Adams&NW 12-N on NW 12,W on W Bond to End,N Side

SR No: 1547 Mailing Name: Not reported Mailing Address: Not reported Mailing Address 2: Not reported Mailing Suite: Not reported Mailing City: Not reported Mailing State: Not reported Mailing Zip: Not reported Latitude: Not reported Longitude: Not reported

Chemical:

Facid: 28939 conf: Not reported del: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

MOLEX LLC (Continued) 1000225745

Fire: Not reported 2018 Year: Gas: Not reported SR Number: Not reported 65997-17-3 Case Number: Not reported imm: EHS: Not reported Liquid: Not reported Molding Storage Location: Mix:

Max. Amount: 25,000 - 49,999

Pressure: 1

Pure: Not reported Average Amount: 10,000 - 24,999

Chemical ID: 4799
Reaction: Not reported
Chemical Reporting Name(Active Ingredient): FIBERGLASS

Solid: Y Storage Code: K

Chemical Reporting Name(Trade Name): FIBERGLASS sudrel: FIBERGLASS

tempcd: 4

trdsec: Not reported

Facid: 28939 conf: Not reported del: Not reported Fire: Not reported 2018 Year: Not reported Gas: SR Number: Not reported Case Number: 26062-94-2 imm: Not reported EHS: Not reported

Storage Location: Large Header & Insert Molding/Non-Filtered Room

Not reported

Mix: Y

Liquid:

Max. Amount: 10,000 - 24,999

Pressure: 1

Pure: Not reported Average Amount: 10,000 - 24,999

Chemical ID: 4713
Reaction: Not reported

Chemical Reporting Name(Active Ingredient): POLY(BUTYLENE TEREPHTHALATE)

Solid: Y

Storage Code: K

Chemical Reporting Name(Trade Name): POLY(BUTYLENE TEREPHTHALATE)

sudrel: Not reported tempcd: 4

trdsec: Not reported

Facid: 28939
conf: Not reported
del: Not reported
Fire: Not reported
Year: 2018
Gas: Not reported

Direction Distance

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

MOLEX LLC (Continued) 1000225745

SR Number: Not reported 32131-17-2 Case Number: Not reported imm: EHS: Not reported Liquid: Not reported

Storage Location: Large Header and Insert Molding Ops

Mix:

Max. Amount: 25,000 - 49,999

Pressure:

Pure: Not reported 10,000 - 24,999 Average Amount:

Chemical ID: 4785 Reaction: Not reported

Chemical Reporting Name(Active Ingredient): POLYHEXAMETHYLENE ADIPAMIDE

Solid: Storage Code: Κ

Chemical Reporting Name(Trade Name): Nylon 6/6 - Plastic Pellets

sudrel: Not reported

tempcd:

Not reported trdsec:

Facid: 28939 conf: Not reported del: Not reported Fire: Not reported Year: 2016 Gas: Not reported SR Number: Not reported 7440508 Case Number: Not reported imm: EHS: Not reported Liquid: Not reported

Storage Location: Assembly and Hoodloaders

Mix: Not reported Max. Amount: Not reported Not reported Pressure: Pure: Not reported Average Amount: Not reported

Chemical ID: 648

Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Solid: Not reported Storage Code: Not reported Chemical Reporting Name(Trade Name): Copper sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 28939 conf: Not reported del: Not reported Fire: Not reported Year: 2016 Gas: Not reported SR Number: Not reported Case Number: 65997173 imm: Not reported

Direction Distance

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

MOLEX LLC (Continued) 1000225745

EHS: Not reported Liquid: Not reported

Storage Location: Large Header & Insert Molding/Non-Filtered Room Mix:

Not reported

Max. Amount: Not reported Not reported Pressure: Not reported Pure: Average Amount: Not reported Chemical ID: 4799 Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Not reported Solid: Not reported Storage Code: Chemical Reporting Name(Trade Name): **FIBERGLASS** sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 28939 conf: Not reported del: Not reported Fire: Not reported Year: 2016 Gas: Not reported SR Number: Not reported Case Number: 26062942 imm: Not reported EHS: Not reported Liquid: Not reported

Large Header & Insert Molding/Non-Filtered Room Storage Location:

Mix: Not reported Max. Amount: Not reported Pressure: Not reported Pure: Not reported Average Amount: Not reported Chemical ID: 4713 Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Solid: Not reported Storage Code: Not reported

Chemical Reporting Name(Trade Name): POLY(BUTYLENE TEREPHTHALATE)

28939

Not reported

sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid:

Liauid:

conf: Not reported del: Not reported Fire: Not reported 2016 Year: Gas: Not reported SR Number: Not reported 32131172 Case Number: imm: Not reported EHS: Not reported

Storage Location: Large Header and Insert Molding Ops

Direction Distance

Elevation Site Database(s) EPA ID Number

MOLEX LLC (Continued) 1000225745

Mix: Not reported

Max. Amount: Not reported

Pressure: Not reported

Pure: Not reported

Average Amount: Not reported

Chemical ID: 4785

Reaction: Not reported

Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Solid: Not reported Storage Code: Not reported

Chemical Reporting Name(Trade Name): Nylon 6/6 - Plastic Pellets

sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 28939 conf: Not reported del: Not reported Fire: Not reported Year: 2015 Gas: Not reported SR Number: Not reported Case Number: 7440508 imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: Assembly and Hoodloaders

Mix: Not reported Max. Amount: Not reported Pressure: Not reported Pure: Not reported Average Amount: Not reported

Chemical ID: 648

Reaction: Not reported
Chemical Reporting Name(Active Ingredient): Not reported
Solid: Not reported
Storage Code: Not reported
Chemical Reporting Name(Trade Name): Copper
sudrel: Not reported
tempcd: Not reported
trdsec: Not reported

Facid: 28939 Not reported conf: del: Not reported Fire: Not reported Year: 2015 Gas: Not reported SR Number: Not reported 65997173 Case Number:

Case Number: 65997173 imm: Not reported EHS: Not reported Liquid: Not reported Not reported

Storage Location: Large Header & Insert Molding/Non-Filtered Room

Mix: Not reported Max. Amount: Not reported Pressure: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

MOLEX LLC (Continued) 1000225745

Pure: Not reported Not reported Average Amount: Chemical ID: 4799 Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Not reported Solid: Not reported Storage Code: Chemical Reporting Name(Trade Name): **FIBERGLASS** sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 28939 conf: Not reported del: Not reported Fire: Not reported Year: 2015 Gas: Not reported SR Number: Not reported 26062942 Case Number: Not reported imm: EHS: Not reported Liquid: Not reported

Storage Location: Large Header & Insert Molding/Non-Filtered Room

Mix: Not reported
Max. Amount: Not reported
Pressure: Not reported
Pure: Not reported
Average Amount: Not reported
Chemical ID: 4713

Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Solid: Not reported Storage Code: Not reported

Chemical Reporting Name(Trade Name): POLY(BUTYLENE TEREPHTHALATE)

28939

sudrel: Not reported tempod: Not reported trdsec: Not reported

Facid:

conf: Not reported del: Not reported Fire: Not reported Year: 2015 Gas: Not reported SR Number: Not reported Case Number: 32131172 imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: Large Header and Insert Molding Ops

Mix: Not reported Max. Amount: Not reported Pressure: Not reported Pure: Not reported Average Amount: Not reported Chemical ID: 4785

Direction Distance

Elevation Site Database(s) EPA ID Number

MOLEX LLC (Continued) 1000225745

Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Solid: Not reported Storage Code: Not reported

Chemical Reporting Name(Trade Name): Nylon 6/6 - Plastic Pellets

sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 28939 Not reported conf: Not reported del: Fire: Not reported Year: 2017 Gas: Not reported SR Number: Not reported Case Number: 65997173 imm: Not reported EHS: Not reported Liquid: Not reported Storage Location: Molding Mix: Not reported Max. Amount: 100,000 - 499,999 Pressure: Not reported Pure: Not reported Average Amount: 25,000 - 49,999 Chemical ID: 4799 Reaction: Not reported

Reaction: Not reported
Chemical Reporting Name(Active Ingredient): FIBERGLASS
Solid: Not reported
Storage Code: Not reported
Chemical Reporting Name(Trade Name): FIBERGLASS
sudrel: Not reported
tempcd: Not reported
trdsec: Not reported

conf: Not reported del: Not reported Fire: Not reported Year: 2017 Gas: Not reported SR Number: Not reported 26062942 Case Number: imm: Not reported EHS: Not reported Liquid: Not reported

Facid:

Storage Location: Large Header & Insert Molding/Non-Filtered Room

28939

 Mix:
 Not reported

 Max. Amount:
 100,000 - 499,999

 Pressure:
 Not reported

 Pure:
 Not reported

 Average Amount:
 25,000 - 49,999

Chemical ID: 4713
Reaction: Not reported

Chemical Reporting Name(Active Ingredient): POLY(BUTYLENE TEREPHTHALATE)

Solid: Not reported

Direction Distance

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

MOLEX LLC (Continued) 1000225745

Storage Code: Not reported

POLY(BUTYLENE TEREPHTHALATE) Chemical Reporting Name(Trade Name):

Not reported sudrel: tempcd: Not reported trdsec: Not reported

Facid: 28939 conf: Not reported del: Not reported Fire: Not reported 2017 Year: Not reported Gas: SR Number: Not reported Case Number: 32131172 imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: Large Header and Insert Molding Ops

Mix: Not reported 100,000 - 499,999 Max. Amount: Pressure: Not reported Pure: Not reported Average Amount: 25.000 - 49.999 Chemical ID: 4785 Reaction: Not reported

Chemical Reporting Name(Active Ingredient): POLYHEXAMETHYLENE ADIPAMIDE

Solid: Not reported Storage Code: Not reported

Nylon 6/6 - Plastic Pellets Chemical Reporting Name(Trade Name):

sudrel: Not reported Not reported tempcd: Not reported trdsec:

Facid: 28939 Not reported conf: del: Not reported Fire: Not reported Year: 2017 Gas: Not reported SR Number: Not reported

Case Number: imm: Not reported

EHS: Not reported Not reported Liquid: Storage Location: Molding Not reported Mix: Max. Amount: 10,000 - 24,999 Pressure: Not reported Pure: Not reported Average Amount: 1,000 - 4,999 Chemical ID: 1397 Reaction: Not reported

Chemical Reporting Name(Active Ingredient): FLAME RETARDANT COMPOUND, (LIQUID)

Solid: Not reported Storage Code: Not reported Chemical Reporting Name(Trade Name): Flame Retardants sudrel: Not reported

Direction Distance

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

MOLEX LLC (Continued) 1000225745

tempcd: Not reported Not reported trdsec:

Contact:

Facility ID: 28939 Facility Name: Molex LLC 302 Contact: Gregory P Sullivan 302 Phone: 402-560-0883 **Primary Contact:** Doug Badje Primary Contact Phone: 402-458-8353 Primary Contact 24 HR: 402-416-7085 Secondary Contact: Gregory P Sullivan Secondary Contact Phone: 402-475-1700 Secondary Contact 24 HR: 402-560-0883

MOLEX INC Name: Address: 1400 W BOND CIR City, State, Zip: LINCOLN, NE 68521-3696

Year: 2011 Facility ID: 28939

Location: W Adams&NW 12-N on NW 12,W on W Bond to End,N Side

SR No: Mailing Name: Not reported Mailing Address: Not reported Mailing Address 2: Not reported Not reported Mailing Suite: Mailing City: Not reported Mailing State: Not reported Mailing Zip: Not reported Latitude: Not reported Longitude: Not reported

Chemical:

28939 Facid: conf: Not reported del: Not reported Fire: Not reported Year: 2018 Gas: Not reported Not reported SR Number: Case Number: 65997-17-3 imm: Not reported Not reported EHS: Not reported Liquid: Molding Storage Location: Mix:

25,000 - 49,999 Max. Amount:

Pressure:

Pure: Not reported 10,000 - 24,999 Average Amount: Chemical ID: Reaction: Not reported Chemical Reporting Name(Active Ingredient): FIBERGLASS

Solid: Υ Storage Code: Κ

Chemical Reporting Name(Trade Name): **FIBERGLASS**

Direction Distance

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

MOLEX LLC (Continued) 1000225745

sudrel: Not reported tempcd:

trdsec: Not reported

Facid: 28939 conf: Not reported Not reported del: Fire: Not reported Year: 2018 Gas: Not reported SR Number: Not reported 26062-94-2 Case Number: imm: Not reported EHS: Not reported Liquid: Not reported

Large Header & Insert Molding/Non-Filtered Room Storage Location:

Mix:

Max. Amount: 10,000 - 24,999

Pressure:

Not reported Pure: Average Amount: 10,000 - 24,999 Chemical ID: 4713

Reaction: Not reported

Chemical Reporting Name(Active Ingredient): POLY(BUTYLENE TEREPHTHALATE)

Solid:

Storage Code:

POLY(BUTYLENE TEREPHTHALATE) Chemical Reporting Name(Trade Name):

sudrel: Not reported

tempcd:

trdsec: Not reported

Facid: 28939 conf: Not reported del: Not reported Fire: Not reported Year: 2018 Not reported Gas: SR Number: Not reported Case Number: 32131-17-2 imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: Large Header and Insert Molding Ops

Mix:

Max. Amount: 25,000 - 49,999

Pressure:

Pure: Not reported 10,000 - 24,999 Average Amount: Chemical ID: 4785 Not reported Reaction:

Chemical Reporting Name(Active Ingredient): POLYHEXAMETHYLENE ADIPAMIDE

Storage Code:

Chemical Reporting Name(Trade Name): Nylon 6/6 - Plastic Pellets

sudrel: Not reported

tempcd:

trdsec: Not reported

Direction Distance

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

MOLEX LLC (Continued) 1000225745

Facid: 28939 conf: Not reported del: Not reported Fire: Not reported Year: 2016

Gas: Not reported SR Number: Not reported 7440508 Case Number: imm: Not reported EHS: Not reported Liquid: Not reported

Assembly and Hoodloaders Storage Location:

Mix: Not reported Max. Amount: Not reported Pressure: Not reported Pure: Not reported Average Amount: Not reported

Chemical ID: 648

Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Solid: Not reported Storage Code: Not reported Chemical Reporting Name(Trade Name): Copper sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 28939 conf: Not reported Not reported del: Fire: Not reported 2016 Year:

Gas: Not reported SR Number: Not reported 65997173 Case Number: Not reported imm: EHS: Not reported Liquid: Not reported

Storage Location: Large Header & Insert Molding/Non-Filtered Room Mix: Not reported

Not reported

Max. Amount: Not reported Not reported Pressure: Pure: Not reported Average Amount: Not reported Chemical ID: 4799 Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Solid: Not reported Storage Code: Not reported Chemical Reporting Name(Trade Name): **FIBERGLASS** sudrel: Not reported tempcd: Not reported

Facid: 28939 conf: Not reported del: Not reported

trdsec:

Direction Distance

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

MOLEX LLC (Continued) 1000225745

Fire: Not reported Year: 2016 Gas: Not reported SR Number: Not reported Case Number: 26062942 imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: Large Header & Insert Molding/Non-Filtered Room

Mix: Not reported Not reported Max. Amount: Pressure: Not reported Pure: Not reported Average Amount: Not reported Chemical ID: Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Solid: Not reported Storage Code: Not reported

Chemical Reporting Name(Trade Name): POLY(BUTYLENE TEREPHTHALATE)

sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 28939 conf: Not reported del: Not reported Fire: Not reported Year: 2016 Not reported Gas: SR Number: Not reported

Case Number: 32131172 imm: Not reported EHS: Not reported Liquid: Not reported

Large Header and Insert Molding Ops Storage Location: Not reported Mix:

Max. Amount: Not reported Pressure: Not reported Pure: Not reported Average Amount: Not reported Chemical ID: 4785 Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Not reported Solid: Storage Code: Not reported

Chemical Reporting Name(Trade Name): Nylon 6/6 - Plastic Pellets

sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 28939 conf: Not reported del: Not reported Fire: Not reported Year: 2015 Gas: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

MOLEX LLC (Continued) 1000225745

SR Number:

Case Number:

7440508

imm:

Not reported

Not reported

EHS:

Not reported

Liquid:

Not reported

Not reported

Storage Location: Assembly and Hoodloaders

Mix: Not reported Max. Amount: Not reported Pressure: Not reported Pure: Not reported Average Amount: Not reported Not reported

Chemical ID: 648

Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Solid: Not reported Storage Code: Not reported Chemical Reporting Name(Trade Name): Copper sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 28939 conf: Not reported del: Not reported Fire: Not reported Year: 2015 Gas: Not reported SR Number: Not reported 65997173 Case Number: Not reported imm: EHS: Not reported Liquid: Not reported

Storage Location: Large Header & Insert Molding/Non-Filtered Room

Mix: Not reported Max. Amount: Not reported Pressure: Not reported Pure: Not reported Average Amount: Not reported Chemical ID: 4799 Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Not reported Solid: Storage Code: Not reported Chemical Reporting Name(Trade Name): **FIBERGLASS** sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 28939
conf: Not reported
del: Not reported
Fire: Not reported
Year: 2015
Gas: Not reported
SR Number: Not reported

Case Number: 26062942 imm: Not reported

EDR ID Number

Direction Distance

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

MOLEX LLC (Continued) 1000225745

EHS: Not reported Liquid: Not reported

Storage Location: Large Header & Insert Molding/Non-Filtered Room

Mix: Not reported Max. Amount: Not reported Not reported Pressure: Not reported Pure: Average Amount: Not reported Chemical ID: 4713 Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Not reported Solid: Storage Code: Not reported

Chemical Reporting Name(Trade Name): POLY(BUTYLENE TEREPHTHALATE)

sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 28939 conf: Not reported del: Not reported Fire: Not reported Year: 2015 Gas: Not reported SR Number: Not reported 32131172 Case Number: imm: Not reported EHS: Not reported Liquid: Not reported

Large Header and Insert Molding Ops Storage Location:

Mix: Not reported Max. Amount: Not reported Pressure: Not reported Pure: Not reported Not reported Average Amount: Chemical ID: 4785 Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Solid: Not reported Storage Code: Not reported

Nylon 6/6 - Plastic Pellets Chemical Reporting Name(Trade Name):

sudrel: Not reported tempcd: Not reported Not reported trdsec:

Facid: 28939 conf: Not reported del: Not reported Fire: Not reported Year: 2017 Gas: Not reported SR Number: Not reported

65997173 Case Number: imm: Not reported EHS: Not reported Not reported Liauid:

Storage Location: Molding

Direction Distance

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

MOLEX LLC (Continued) 1000225745

Mix: Not reported 100,000 - 499,999 Max. Amount: Pressure: Not reported Not reported Pure: 25,000 - 49,999 Average Amount: Chemical ID: 4799

Not reported Reaction: Chemical Reporting Name(Active Ingredient): FIBERGLASS Not reported Solid: Storage Code: Not reported **FIBERGLASS** Chemical Reporting Name(Trade Name): sudrel: Not reported Not reported tempcd: trdsec: Not reported

Facid: 28939 Not reported conf: del: Not reported Fire: Not reported Year: 2017 Gas: Not reported SR Number: Not reported Case Number: 26062942 imm: Not reported EHS: Not reported

Liquid:

Storage Location: Large Header & Insert Molding/Non-Filtered Room

Not reported

Mix: Not reported 100,000 - 499,999 Max. Amount: Not reported Pressure: Not reported Pure: Average Amount: 25,000 - 49,999

Chemical ID: 4713 Reaction: Not reported

Chemical Reporting Name(Active Ingredient): POLY(BUTYLENE TEREPHTHALATE)

Solid: Not reported Not reported Storage Code:

Chemical Reporting Name(Trade Name): POLY(BUTYLENE TEREPHTHALATE)

sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 28939 Not reported conf: del: Not reported Fire: Not reported Year: 2017

Gas: Not reported SR Number: Not reported 32131172 Case Number: imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: Large Header and Insert Molding Ops

Not reported Mix: Max. Amount: 100.000 - 499.999 Pressure: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

MOLEX LLC (Continued) 1000225745

Pure: Not reported Average Amount: 25,000 - 49,999

Chemical ID: 4785
Reaction: Not reported

Chemical Reporting Name(Active Ingredient): POLYHEXAMETHYLENE ADIPAMIDE

Solid: Not reported Storage Code: Not reported

Chemical Reporting Name(Trade Name): Nylon 6/6 - Plastic Pellets

sudrel: Not reported tempcd: Not reported trdsec: Not reported

 Facid:
 28939

 conf:
 Not reported

 del:
 Not reported

 Fire:
 Not reported

 Year:
 2017

 Gas:
 Not reported

 SR Number:
 Not reported

Case Number: 0

imm: Not reported EHS: Not reported Liquid: Not reported Storage Location: Molding Not reported Mix: Max. Amount: 10,000 - 24,999 Pressure: Not reported Pure: Not reported 1,000 - 4,999 Average Amount: Chemical ID: 1397 Reaction: Not reported

Chemical Reporting Name(Active Ingredient): FLAME RETARDANT COMPOUND, (LIQUID)

Solid: Not reported
Storage Code: Not reported
Chemical Reporting Name(Trade Name): Flame Retardants
sudrel: Not reported
tempod: Not reported
trdsec: Not reported

Contact:

Facility ID: 28939 Facility Name: Molex LLC 302 Contact: Gregory P Sullivan 302 Phone: 402-560-0883 **Primary Contact:** Doug Badje Primary Contact Phone: 402-458-8353 Primary Contact 24 HR: 402-416-7085 Secondary Contact: Gregory P Sullivan 402-475-1700 Secondary Contact Phone: Secondary Contact 24 HR: 402-560-0883

 Name:
 MOLEX INC

 Address:
 1400 W BOND CIR

 City,State,Zip:
 LINCOLN, NE 68521-3696

Year: 2012 Facility ID: 28939 **EDR ID Number**

Direction Distance

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

MOLEX LLC (Continued) 1000225745

Location: W Adams&NW 12-N on NW 12,W on W Bond to End,N Side

SR No: 1520 Mailing Name: Not reported Mailing Address: Not reported Mailing Address 2: Not reported Mailing Suite: Not reported Mailing City: Not reported Mailing State: Not reported Mailing Zip: Not reported Latitude: Not reported Longitude: Not reported

Chemical:

Facid: 28939 conf: Not reported del: Not reported Fire: Not reported 2018 Year: Gas: Not reported SR Number: Not reported 65997-17-3 Case Number: Not reported imm: Not reported EHS: Liquid: Not reported Storage Location: Molding

Mix:

Max. Amount: 25,000 - 49,999

Pressure:

Pure: Not reported 10,000 - 24,999 Average Amount:

Chemical ID: 4799 Reaction: Not reported Chemical Reporting Name(Active Ingredient): **FIBERGLASS**

Solid:

Storage Code: Κ

Chemical Reporting Name(Trade Name): **FIBERGLASS** sudrel: Not reported tempcd:

trdsec: Not reported

28939 Facid: conf: Not reported del: Not reported Fire: Not reported Year: 2018

Not reported Gas: SR Number: Not reported Case Number: 26062-94-2 Not reported imm: EHS: Not reported Liquid: Not reported

Storage Location: Large Header & Insert Molding/Non-Filtered Room

Mix:

Max. Amount: 10,000 - 24,999

Pressure:

Pure: Not reported Average Amount: 10,000 - 24,999

Chemical ID: 4713

Direction Distance

Elevation Site Database(s) EPA ID Number

MOLEX LLC (Continued) 1000225745

Reaction: Not reported

Chemical Reporting Name(Active Ingredient): POLY(BUTYLENE TEREPHTHALATE)

Solid: Y Storage Code: K

Chemical Reporting Name(Trade Name): POLY(BUTYLENE TEREPHTHALATE)

sudrel: Not reported

tempcd: 4

trdsec: Not reported

Facid: 28939 conf: Not reported Not reported del: Not reported Fire: Year: 2018 Gas: Not reported SR Number: Not reported Case Number: 32131-17-2 imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: Large Header and Insert Molding Ops

Mix:

Max. Amount: 25,000 - 49,999
Pressure: 1

Pure: Not reported
Average Amount: 10,000 - 24,999
Chemical ID: 4785
Reaction: Not reported

Chemical Reporting Name(Active Ingredient): POLYHEXAMETHYLENE ADIPAMIDE

Solid: Y Storage Code: K

Chemical Reporting Name(Trade Name): Nylon 6/6 - Plastic Pellets

sudrel: Not reported

tempcd: 4

trdsec: Not reported

Facid: 28939 conf: Not reported del: Not reported Not reported Fire: Year: 2016 Gas: Not reported SR Number: Not reported 7440508 Case Number: Not reported imm: EHS: Not reported Liquid: Not reported

Storage Location: Assembly and Hoodloaders

Mix: Not reported Max. Amount: Not reported Pressure: Not reported Pure: Not reported Average Amount: Not reported Not rep

Chemical ID: 648

Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Solid: Not reported

EDR ID Number

Direction Distance

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

MOLEX LLC (Continued) 1000225745

Storage Code: Not reported Chemical Reporting Name(Trade Name): Copper sudrel: Not reported Not reported tempcd: trdsec: Not reported

Facid: 28939 conf: Not reported del: Not reported Fire: Not reported 2016 Year: Not reported Gas: SR Number: Not reported Case Number: 65997173 imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: Large Header & Insert Molding/Non-Filtered Room

Mix: Not reported Max. Amount: Not reported Pressure: Not reported Pure: Not reported Not reported Average Amount:

Chemical ID: 4799 Reaction: Not reported

Chemical Reporting Name(Active Ingredient): Not reported Solid: Not reported Storage Code: Not reported Chemical Reporting Name(Trade Name): **FIBERGLASS** sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 28939 conf: Not reported del: Not reported Fire: Not reported Year: 2016 Gas: Not reported SR Number: Not reported Case Number: 26062942 Not reported imm: EHS: Not reported Liquid: Not reported

Large Header & Insert Molding/Non-Filtered Room Storage Location:

Mix: Not reported Max. Amount: Not reported Pressure: Not reported Pure: Not reported Not reported Average Amount: 4713 Chemical ID: Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Solid: Not reported

Storage Code: Not reported

Chemical Reporting Name(Trade Name): POLY(BUTYLENE TEREPHTHALATE)

sudrel: Not reported

Direction Distance

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

MOLEX LLC (Continued) 1000225745

tempcd: Not reported Not reported trdsec:

Facid: 28939 conf: Not reported Not reported del: Not reported Fire: Year: 2016 Not reported Gas: SR Number: Not reported Case Number: 32131172 Not reported imm: Not reported EHS: Liquid: Not reported

Storage Location: Large Header and Insert Molding Ops

Mix: Not reported Max. Amount: Not reported Pressure: Not reported Pure: Not reported Average Amount: Not reported Chemical ID: 4785 Reaction:

Not reported Chemical Reporting Name(Active Ingredient): Not reported Solid: Not reported Storage Code: Not reported

Chemical Reporting Name(Trade Name): Nylon 6/6 - Plastic Pellets

sudrel: Not reported tempcd: Not reported trdsec: Not reported

28939 Facid: conf: Not reported del: Not reported Fire: Not reported Year: 2015 Gas: Not reported SR Number: Not reported Case Number: 7440508 imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: Assembly and Hoodloaders

Not reported

Mix: Not reported Max. Amount: Not reported Pressure: Not reported Pure: Not reported Average Amount: Not reported Chemical ID: 648

Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Not reported Solid:

Storage Code:

Chemical Reporting Name(Trade Name): Copper sudrel: Not reported tempcd: Not reported trdsec: Not reported

Direction Distance

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

MOLEX LLC (Continued) 1000225745

Facid: 28939 conf: Not reported del: Not reported Fire: Not reported Year: 2015

Gas: Not reported SR Number: Not reported 65997173 Case Number: imm: Not reported EHS: Not reported Liquid: Not reported

Large Header & Insert Molding/Non-Filtered Room Storage Location:

Mix: Not reported Max. Amount: Not reported Pressure: Not reported Pure: Not reported Average Amount: Not reported Chemical ID: 4799 Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported

Solid: Not reported Not reported Storage Code: Chemical Reporting Name(Trade Name): **FIBERGLASS** sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 28939 conf: Not reported Not reported del: Fire: Not reported Year: 2015

Gas: Not reported SR Number: Not reported 26062942 Case Number: imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: Large Header & Insert Molding/Non-Filtered Room

Mix: Not reported Max. Amount: Not reported Not reported Pressure: Pure: Not reported Average Amount: Not reported Chemical ID: 4713 Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Solid: Not reported Storage Code: Not reported

Chemical Reporting Name(Trade Name): POLY(BUTYLENE TEREPHTHALATE)

sudrel: Not reported tempcd: Not reported Not reported trdsec:

Facid: 28939 conf: Not reported del: Not reported

Direction Distance

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

MOLEX LLC (Continued) 1000225745

Fire: Not reported 2015 Year: Gas: Not reported SR Number: Not reported Case Number: 32131172 Not reported imm: EHS: Not reported Liquid: Not reported

Large Header and Insert Molding Ops Storage Location:

Not reported Not reported Max. Amount: Not reported Pressure: Pure: Not reported Average Amount: Not reported Chemical ID: 4785 Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported

Solid: Not reported Storage Code: Not reported

Chemical Reporting Name(Trade Name): Nylon 6/6 - Plastic Pellets

sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 28939 conf: Not reported del: Not reported Fire: Not reported Year: 2017

Not reported Gas: SR Number: Not reported Case Number: 65997173 imm: Not reported EHS: Not reported Liquid: Not reported Storage Location: Molding Not reported Mix: Max. Amount: 100,000 - 499,999 Pressure: Not reported Pure: Not reported 25,000 - 49,999 Average Amount:

Chemical ID: 4799 Reaction: Not reported Chemical Reporting Name(Active Ingredient): FIBERGLASS Solid: Not reported Not reported Storage Code: Chemical Reporting Name(Trade Name): **FIBERGLASS** sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 28939 conf: Not reported del: Not reported Fire: Not reported Year: 2017

Gas: Not reported

Direction Distance

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

MOLEX LLC (Continued) 1000225745

SR Number: Not reported 26062942 Case Number: Not reported imm: EHS: Not reported Liquid: Not reported

Storage Location: Large Header & Insert Molding/Non-Filtered Room

Not reported Mix: 100,000 - 499,999 Max. Amount: Pressure: Not reported Pure: Not reported 25,000 - 49,999 Average Amount:

Chemical ID: 4713 Reaction: Not reported

Chemical Reporting Name(Active Ingredient): POLY(BUTYLENE TEREPHTHALATE)

Solid: Not reported Storage Code: Not reported

Chemical Reporting Name(Trade Name): POLY(BUTYLENE TEREPHTHALATE)

sudrel: Not reported tempcd: Not reported Not reported trdsec:

Facid: 28939 conf: Not reported del: Not reported Fire: Not reported 2017 Year: Gas: Not reported SR Number: Not reported 32131172 Case Number: Not reported imm: EHS: Not reported Liquid: Not reported

Storage Location: Large Header and Insert Molding Ops

Mix: Not reported 100,000 - 499,999 Max. Amount: Not reported Pressure: Pure: Not reported Average Amount: 25,000 - 49,999

Chemical ID: 4785 Reaction: Not reported

Chemical Reporting Name(Active Ingredient): POLYHEXAMETHYLENE ADIPAMIDE

Solid: Not reported Storage Code: Not reported

Chemical Reporting Name(Trade Name): Nylon 6/6 - Plastic Pellets

Not reported sudrel: tempcd: Not reported trdsec: Not reported

Facid: 28939 conf: Not reported Not reported del: Fire: Not reported Year: 2017 Gas: Not reported SR Number: Not reported

Case Number:

imm: Not reported

Direction Distance

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

MOLEX LLC (Continued) 1000225745

EHS: Not reported Not reported Liquid: Storage Location: Molding Mix: Not reported 10,000 - 24,999 Max. Amount: Not reported Pressure: Not reported Pure: 1,000 - 4,999 Average Amount: Chemical ID: 1397 Reaction: Not reported

Chemical Reporting Name(Active Ingredient): FLAME RETARDANT COMPOUND, (LIQUID)

Solid: Not reported Not reported Storage Code: Chemical Reporting Name(Trade Name): Flame Retardants sudrel: Not reported tempcd: Not reported trdsec: Not reported

Contact:

28939 Facility ID: Molex LLC Facility Name: 302 Contact: Gregory P Sullivan 302 Phone: 402-560-0883 Primary Contact: Doug Badje Primary Contact Phone: 402-458-8353 Primary Contact 24 HR: 402-416-7085 Secondary Contact: Gregory P Sullivan Secondary Contact Phone: 402-475-1700 Secondary Contact 24 HR: 402-560-0883

Name: MOLEX LLC Address: 1400 W BOND CIR City, State, Zip: LINCOLN, NE 68521-3696

Year: 2016 Facility ID: 28939

Location: W Adams&NW 12-N on NW 12,W on W Bond to End,N Side

SR No: 1775

Mailing Name: Not reported Mailing Address: Not reported Mailing Address 2: Not reported Mailing Suite: Not reported Mailing City: Not reported Mailing State: Not reported Not reported Mailing Zip: Latitude: Not reported Longitude: Not reported

Chemical:

Facid: 28939 conf: Not reported del: Not reported Fire: Not reported Year: 2018 Gas: Not reported SR Number: Not reported Case Number: 65997-17-3

Direction Distance

Elevation Site Database(s) EPA ID Number

MOLEX LLC (Continued) 1000225745

imm: Not reported EHS: Not reported Liquid: Not reported Storage Location: Molding Mix: Y

Max. Amount: 25,000 - 49,999

Pressure: 1

Pure: Not reported Average Amount: 10,000 - 24,999

Chemical ID: 4799
Reaction: Not reported
Chemical Reporting Name(Active Ingredient): FIBERGLASS

Solid: Y Storage Code: K

Chemical Reporting Name(Trade Name): FIBERGLASS sudrel: FIBERGLASS

tempcd: 4

trdsec: Not reported

Facid: 28939 conf: Not reported del: Not reported Fire: Not reported Year: 2018 Gas: Not reported SR Number: Not reported 26062-94-2 Case Number: imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: Large Header & Insert Molding/Non-Filtered Room

Mix:

Max. Amount: 10,000 - 24,999

Pressure: 1

Pure: Not reported
Average Amount: 10,000 - 24,999
Chemical ID: 4713
Reaction: Not reported

Chemical Reporting Name(Active Ingredient): POLY(BUTYLENE TEREPHTHALATE)

Solid: Y Storage Code: K

Chemical Reporting Name(Trade Name): POLY(BUTYLENE TEREPHTHALATE)

sudrel: Not reported

tempcd: 4

trdsec: Not reported

Facid: 28939 conf: Not reported del: Not reported Fire: Not reported Year: 2018 Gas: Not reported Not reported SR Number: Case Number: 32131-17-2 imm: Not reported EHS: Not reported Liquid: Not reported

EDR ID Number

Direction Distance

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

MOLEX LLC (Continued) 1000225745

Storage Location: Large Header and Insert Molding Ops

Mix:

25,000 - 49,999 Max. Amount:

Pressure:

Pure: Not reported 10,000 - 24,999 Average Amount:

Chemical ID: 4785 Reaction: Not reported

POLYHEXAMETHYLENE ADIPAMIDE Chemical Reporting Name(Active Ingredient):

Storage Code:

Chemical Reporting Name(Trade Name): Nylon 6/6 - Plastic Pellets

sudrel: Not reported

tempcd:

trdsec: Not reported

Facid: 28939 conf: Not reported del: Not reported Fire: Not reported Year: 2016 Gas: Not reported

SR Number: Not reported Case Number: 7440508 imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: Assembly and Hoodloaders

Mix: Not reported Not reported Max. Amount: Not reported Pressure: Pure: Not reported Average Amount: Not reported Chemical ID: 648

Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Not reported Solid: Storage Code: Not reported Chemical Reporting Name(Trade Name): Copper sudrel: Not reported tempcd: Not reported trdsec: Not reported

28939 Facid: conf: Not reported del: Not reported Fire: Not reported Year: 2016 Gas: Not reported

SR Number: Not reported 65997173 Case Number: imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: Large Header & Insert Molding/Non-Filtered Room

Mix: Not reported Max. Amount: Not reported

tempcd:

trdsec:

Distance

Elevation Site Database(s) EPA ID Number

Not reported

Not reported

MOLEX LLC (Continued) 1000225745

Pressure: Not reported Not reported Pure: Not reported Average Amount: Chemical ID: 4799 Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Not reported Solid: Storage Code: Not reported Chemical Reporting Name(Trade Name): **FIBERGLASS** sudrel: Not reported

Facid: 28939 conf: Not reported del: Not reported Fire: Not reported Year: 2016 Gas: Not reported SR Number: Not reported Case Number: 26062942 imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: Large Header & Insert Molding/Non-Filtered Room

Mix: Not reported
Max. Amount: Not reported
Pressure: Not reported
Pure: Not reported
Average Amount: Not reported
Chemical ID: 4713

Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Solid: Not reported Storage Code: Not reported

Chemical Reporting Name(Trade Name): POLY(BUTYLENE TEREPHTHALATE)

sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 28939 conf: Not reported del: Not reported Fire: Not reported Year: 2016 Gas: Not reported SR Number: Not reported Case Number: 32131172 imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: Large Header and Insert Molding Ops

Mix: Not reported Max. Amount: Not reported Pressure: Not reported Pure: Not reported Average Amount: Not reported Not reported Not reported Not reported Not reported Not reported Not reported

EDR ID Number

Direction Distance

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

MOLEX LLC (Continued) 1000225745

Chemical ID: 4785 Not reported Reaction: Chemical Reporting Name(Active Ingredient): Not reported Not reported Solid: Storage Code: Not reported

Chemical Reporting Name(Trade Name): Nylon 6/6 - Plastic Pellets

sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 28939 conf: Not reported del: Not reported Fire: Not reported Year: 2015 Gas: Not reported SR Number: Not reported 7440508 Case Number: imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: Assembly and Hoodloaders

Mix: Not reported Max. Amount: Not reported Pressure: Not reported Pure: Not reported Average Amount: Not reported Chemical ID: 648

Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Not reported Solid: Storage Code: Not reported Copper Chemical Reporting Name(Trade Name): sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 28939 conf: Not reported del: Not reported Fire: Not reported Year: 2015 Gas: Not reported SR Number: Not reported 65997173 Case Number: imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: Large Header & Insert Molding/Non-Filtered Room

Not reported Mix: Not reported Max. Amount: Pressure: Not reported Pure: Not reported Average Amount: Not reported Chemical ID: 4799 Reaction: Not reported

Chemical Reporting Name(Active Ingredient): Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

MOLEX LLC (Continued) 1000225745

Solid: Not reported
Storage Code: Not reported
Chemical Reporting Name(Trade Name): FIBERGLASS
sudrel: Not reported
tempcd: Not reported
trdsec: Not reported

Facid: 28939 conf: Not reported del: Not reported Fire: Not reported Year: 2015 Gas: Not reported SR Number: Not reported 26062942 Case Number: imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: Large Header & Insert Molding/Non-Filtered Room

Mix: Not reported Max. Amount: Not reported Pressure: Not reported Pure: Not reported Average Amount: Not reported Chemical ID: 4713 Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Solid: Not reported Storage Code: Not reported

Chemical Reporting Name(Trade Name): POLY(BUTYLENE TEREPHTHALATE)

sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 28939 conf: Not reported del: Not reported Fire: Not reported Year: 2015 Gas: Not reported SR Number: Not reported Case Number: 32131172 imm: Not reported EHS: Not reported Not reported Liquid:

Storage Location: Large Header and Insert Molding Ops

Mix: Not reported Max. Amount: Not reported Pressure: Not reported Not reported Pure: Average Amount: Not reported Chemical ID: Reaction: Not reported Chemical Reporting Name(Active Ingredient): Not reported Solid: Not reported Storage Code: Not reported

Chemical Reporting Name(Trade Name): Nylon 6/6 - Plastic Pellets

EDR ID Number

Direction Distance

Facid:

trdsec:

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

28939

MOLEX LLC (Continued) 1000225745

sudrel: Not reported tempcd: Not reported trdsec: Not reported

conf: Not reported del: Not reported Fire: Not reported Year: 2017 Gas: Not reported SR Number: Not reported 65997173 Case Number: imm: Not reported EHS: Not reported Liquid: Not reported Storage Location: Molding Not reported Mix: 100,000 - 499,999 Max. Amount: Pressure: Not reported Pure: Not reported Average Amount: 25,000 - 49,999 Chemical ID: 4799 Reaction: Not reported Chemical Reporting Name(Active Ingredient): FIBERGLASS Solid: Not reported Storage Code: Not reported Chemical Reporting Name(Trade Name): **FIBERGLASS** sudrel: Not reported tempcd: Not reported

Facid: 28939 conf: Not reported del: Not reported Fire: Not reported Year: 2017 Gas: Not reported SR Number: Not reported 26062942 Case Number: imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: Large Header & Insert Molding/Non-Filtered Room

Not reported

Mix: Not reported Max. Amount: 100,000 - 499,999 Pressure: Not reported Pure: Not reported Average Amount: 25,000 - 49,999 Chemical ID: 4713 Reaction: Not reported

Chemical Reporting Name(Active Ingredient): POLY(BUTYLENE TEREPHTHALATE)

Not reported Not reported Storage Code:

POLY(BUTYLENE TEREPHTHALATE) Chemical Reporting Name(Trade Name):

sudrel: Not reported tempcd: Not reported trdsec: Not reported

Direction Distance

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

MOLEX LLC (Continued) 1000225745

Facid: 28939 Not reported conf: del: Not reported Fire: Not reported Year: 2017

Gas: Not reported SR Number: Not reported 32131172 Case Number: imm: Not reported EHS: Not reported Liquid: Not reported

Storage Location: Large Header and Insert Molding Ops

Not reported Mix: Max. Amount: 100,000 - 499,999 Pressure: Not reported Pure: Not reported 25,000 - 49,999 Average Amount:

Chemical ID: 4785 Reaction: Not reported

Chemical Reporting Name(Active Ingredient): POLYHEXAMETHYLENE ADIPAMIDE

Solid: Not reported Storage Code: Not reported

Chemical Reporting Name(Trade Name): Nylon 6/6 - Plastic Pellets

sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 28939 conf: Not reported Not reported del: Fire: Not reported Year: 2017

Gas: Not reported SR Number: Not reported

Case Number:

imm: Not reported EHS: Not reported Liquid: Not reported Storage Location: Molding Mix: Not reported 10,000 - 24,999 Max. Amount: Pressure: Not reported Pure: Not reported 1,000 - 4,999 Average Amount: Chemical ID: 1397 Reaction: Not reported

Chemical Reporting Name(Active Ingredient): FLAME RETARDANT COMPOUND, (LIQUID)

Solid: Not reported Storage Code: Not reported Chemical Reporting Name(Trade Name): Flame Retardants sudrel: Not reported tempcd: Not reported trdsec: Not reported

Contact:

Facility ID: 28939 Facility Name: Molex LLC

Direction Distance

Elevation Site Database(s) EPA ID Number

MOLEX LLC (Continued) 1000225745

Gregory P Sullivan 302 Contact: 402-560-0883 302 Phone: Primary Contact: Doug Badje Primary Contact Phone: 402-458-8353 Primary Contact 24 HR: 402-416-7085 Secondary Contact: Gregory P Sullivan Secondary Contact Phone: 402-475-1700 Secondary Contact 24 HR: 402-560-0883

 I41
 MOLEX INC
 NE UST
 U004057690

 NE
 1400 W BOND CIR
 N/A

NE 1400 W BOND CIR < 1/8 LINCOLN, NE 68521

0.105 mi.

557 ft. Site 2 of 3 in cluster I

 Relative:
 UST:

 Higher
 Name:
 MOLEX INC

 Actual:
 Address:
 1400 W BOND CIR

 1206 ft.
 City:
 LINCOLN

Zip:

Facility:

Facility ID: 1540
Owner Name: MOLEX INC

Owner Address: 1400 W BOND CIRCLE Owner City,St,Zip: LINCOLN, NE 68521

68521

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

Owner: MOLEX INC

Owner Address: 1400 W BOND CIRCLE
Owner City,St,Zip: LINCOLN, NE 68521
Tank Corrosion Protection: Not reported

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

EDR ID Number

Direction Distance

Distance EDR ID Number

Elevation Site EDA ID Number

142 MOLEX NE LUST S102420419

NE 1400 WEST BOND CIRCLE N/A

< 1/8 LINCOLN, NE

0.105 mi.

557 ft. Site 3 of 3 in cluster I

Relative: LUST:

Higher Facility Status: NO FURTHER ACTION (INCIDENT CLOSED)

Actual: Incident Type: UNDERGROUND STORAGE TANK - REGULATED UNDER FEDERAL RULES

1206 ft. File Number: 121394-99-0001

Owner/RP: MOLEX SFM Num: 1540

Owner Mailing Address: 1400 WEST BOND CIR

Owner Mailing City: LINCOLN
Owner Mailing State: NE
Owner Mailing Zip: 68521
Discovery Date: 08/04/1994
Material Released: THINNER

J43 LINCOLN AIRPORT AUTHORITY NE BLDG #2079 4520 W STANTON ST

1/8-1/4 LINCOLN, NE 68524

0.129 mi.

683 ft. Site 1 of 3 in cluster J

Relative: UST:

HigherName:LINCOLN AIRPORT AUTHORITYActual:Address:BLDG #2079 4520 W STANTON ST

1213 ft. City: LINCOLN Zip: 68524

Facility:

Facility ID: 9936

Owner Name: CITY OF LINCOLN

Owner Address: AIRPORT AUTHORITY PO BOX 80407

Owner City, St, Zip: LINCOLN, NE 68501

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

Owner: CITY OF LINCOLN

Owner Address: AIRPORT AUTHORITY PO BOX 80407

Owner City, St, Zip:
Tank Corrosion Protection:
Tank Id/Tank Status:
Tank Contents:
Not reported
1 / Not Reported
Not reported
Not reported
Not reported

Tank Date Installed:

Tank Type:

Tank Construction:

Tank Internal Protection:

Tank External Protection:

Tank Secondary Containment:

Piping Construction Material:

Not reported

Not reported

Not reported

Not reported

Not reported

HIST UST:

Facility ID: 9936

Owner: CITY OF LINCOLN

NE UST

NE HIST UST

U003883407

N/A

Direction Distance

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

LINCOLN AIRPORT AUTHORITY (Continued)

U003883407

Owner Address: AIRPORT AUTHORITY PO BOX 80407

LINCOLN, NE 685010000 Owner City, St, Zip:

Tank Number:

Tank Usage Status: **Currently in Use**

Tank Size (Gal): 600 Tank Construction Material: Unknown Tank Content(s): Heating Oil 1 Unknown Tank Installed: Piping Construction Material(s): Unknown

J44 **DISCOUNT GAS & FOOD NE UST** U004055483 N/A

ΝE 1201 W BOND CIR 1/8-1/4 LINCOLN, NE 68521

0.156 mi.

824 ft. Site 2 of 3 in cluster J

Relative: UST: Higher

DISCOUNT GAS & FOOD Name: 1201 W BOND CIR Address:

Actual: LINCOLN City: 1219 ft. Zip: 68521

Facility:

Facility ID: 1131

SCOTT, LARRY Owner Name: Owner Address: 3101 NW 12TH ST Owner City, St, Zip: LINCOLN, NE 68521

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

SCOTT, LARRY Owner: Owner Address: 3101 NW 12TH ST Owner City, St, Zip: LINCOLN, NE 68521

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

Direction Distance

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

J45 **AIRPORT AMOCO NE LUST** S102420406 NE 1201 W BOND CIRCLE

N/A

1/8-1/4 LINCOLN, NE

0.156 mi.

824 ft. Site 3 of 3 in cluster J

LUST: Relative:

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

Incident Type: UNDERGROUND STORAGE TANK - REGULATED UNDER FEDERAL RULES Actual:

File Number: 112095-CT-1040 1219 ft. Owner/RP: AIRPORT STANDARD

> SFM Num: 1131

Owner Mailing Address: 3101 NW 12TH ST

Owner Mailing City: LINCOLN Owner Mailing State: NE Owner Mailing Zip: 68521 08/14/1995 Discovery Date: Material Released: **GASOLINE**

1005879900 **FAT DOGS BP NE LUST** 46 **ENE** 3100 NW 12TH ST **NE UST** N/A 1/8-1/4 LINCOLN, NE 68521 **NE HIST UST**

0.158 mi. 834 ft.

LUST: Relative:

Higher NEBRASKA RBCA TIER I OR TIER II INVESTIGATION **Facility Status:**

Incident Type: UNDERGROUND STORAGE TANK - REGULATED UNDER FEDERAL RULES Actual:

File Number: 052793-ML-1000 1218 ft. Owner/RP: **BP AMOCO**

SFM Num: 474

Owner Mailing Address: 2240 BLUESTONE DR

Owner Mailing City: ST CHARLES Owner Mailing State: MO Owner Mailing Zip: 63303 Discovery Date: 05/27/1993

Material Released: UNK

UST:

FAT DOGS BP Name: 3100 NW 12TH ST Address:

LINCOLN City: Zip: 68521

Facility:

Facility ID: 474

WILKINSON DEVELOPMENT INC Owner Name:

Owner Address: PO BOX 828

Owner City, St, Zip: NORTH PLATTE, NE 69103

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

WILKINSON DEVELOPMENT INC Owner:

Owner Address: PO BOX 828

NORTH PLATTE, NE 69103 Owner City, St, Zip:

Tank Corrosion Protection: Not reported 10 / Currently in Use Tank Id/Tank Status:

Direction Distance

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

FAT DOGS BP (Continued)

1005879900

Tank Contents: E-10 12000 Tank Size: Tank Date Installed: 1993

Federally Regulated Tank Type: Tank Construction: Fiberglass Reinforced Plastic

Tank Internal Protection: None Tank External Protection: None Tank Secondary Containment: Not reported

Fiberglass Reinforced Plastic Piping Construction Material:

Tank Id/Tank Status: 11 / Currently in Use

Tank Contents: #2 Diesel Tank Size: 12000 Tank Date Installed: 1993

Tank Type: Federally Regulated

Tank Construction: Fiberglass Reinforced Plastic

Tank Internal Protection: None Tank External Protection: None Tank Secondary Containment: Not reported

Fiberglass Reinforced Plastic Piping Construction Material:

Tank Id/Tank Status: 8 / Currently in Use Tank Contents: Regular Unleaded

Tank Size: 20000 Tank Date Installed: 1993

Federally Regulated Tank Type:

Tank Construction: Fiberglass Reinforced Plastic

Tank Internal Protection: None Tank External Protection: None Tank Secondary Containment: Not reported

Fiberglass Reinforced Plastic, Plastic Piping Construction Material:

Tank Id/Tank Status: 9 / Currently in Use Tank Contents: Premium Unleaded

12000 Tank Size: Tank Date Installed: 1993

Federally Regulated Tank Type: Tank Construction: Fiberglass Reinforced Plastic

Tank Internal Protection: None Tank External Protection: None Tank Secondary Containment: Not reported

Fiberglass Reinforced Plastic Piping Construction Material:

HIST UST:

Facility ID: 474

SALEM OIL COMPANY Owner: Owner Address: PO BOX 81006

LINCOLN, NE 685010000 Owner City, St, Zip:

Tank Number:

Currently in Use Tank Usage Status:

Tank Size (Gal): 20000

Tank Construction Material: Fiberglass Reinforced Plastic

Tank Content(s): Gasoline Tank Installed: 1993

Piping Construction Material(s): Fiberglass Reinforced Plastic

Facility ID: 474

Direction Distance

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

FAT DOGS BP (Continued) 1005879900

Owner: SALEM OIL COMPANY PO BOX 81006 Owner Address:

Owner City,St,Zip: LINCOLN, NE 685010000

Tank Number:

Tank Usage Status: **Currently in Use**

Tank Size (Gal): 12000

Tank Construction Material: Fiberglass Reinforced Plastic

Tank Content(s): Gasoline 1993 Tank Installed:

Piping Construction Material(s): Fiberglass Reinforced Plastic

474 Facility ID:

SALEM OIL COMPANY Owner: Owner Address: PO BOX 81006

Owner City, St, Zip: LINCOLN, NE 685010000

Tank Number:

Tank Usage Status: **Currently in Use**

Tank Size (Gal): 12000

Tank Construction Material: Fiberglass Reinforced Plastic

Tank Content(s): Gasoline Tank Installed: 1993

Piping Construction Material(s): Fiberglass Reinforced Plastic

Facility ID: 474

SALEM OIL COMPANY Owner:

Owner Address: PO BOX 81006

Owner City, St, Zip: LINCOLN, NE 685010000

Tank Number:

Tank Usage Status: **Currently in Use**

Tank Size (Gal): 12000

Tank Construction Material: Fiberglass Reinforced Plastic

Tank Content(s): Gasoline Tank Installed:

Piping Construction Material(s): Fiberglass Reinforced Plastic

NORTHWEST 12TH ST GW CONTAMINATION K47 SEMS-ARCHIVE 1003876971

NE NW 12TH ST & W BOND ST

1/8-1/4 LINCOLN, NE 68521

0.174 mi.

918 ft. Site 1 of 2 in cluster K

SEMS Archive: Relative:

0702009 Higher Site ID: EPA ID: NED981715741 Actual: 01 1222 ft.

Cong District: FIPS Code: 31109 FF: Ν

Not on the NPL NPL:

Non NPL Status: NFRAP-Site does not qualify for the NPL based on existing information

SEMS Archive Detail:

07 Region: Site ID: 0702009 EPA ID: NED981715741

Site Name: NORTHWEST 12TH ST GW CONTAMINATION

NPL: Ν FF: Ν OU: 00 NED981715741

Direction Distance

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

NORTHWEST 12TH ST GW CONTAMINATION (Continued)

1003876971

SI Action Code: SI Action Name: SEQ: 1

Start Date: Not reported 1991-12-16 05:00:00 Finish Date:

Qual: Ν **Current Action Lead:** St Perf

Region: 07 Site ID: 0702009 EPA ID: NED981715741

Site Name: NORTHWEST 12TH ST GW CONTAMINATION

NPL: FF: Ν OU: 00 Action Code: VS

ARCH SITE Action Name:

SEQ:

Start Date: Not reported Finish Date: 1993-09-30 04:00:00 Qual: Not reported Current Action Lead: EPA Perf In-Hse

Region: 07 Site ID: 0702009 EPA ID: NED981715741

Site Name: NORTHWEST 12TH ST GW CONTAMINATION

NPL: FF: Ν OU: 00 Action Code: DS Action Name: **DISCVRY**

SEQ:

Start Date: 1987-01-15 05:00:00 1987-01-15 05:00:00 Finish Date: Not reported Qual: Current Action Lead: EPA Perf

Region: 07 Site ID: 0702009 EPA ID: NED981715741

Site Name: NORTHWEST 12TH ST GW CONTAMINATION

NPL: Ν FF: Ν OU: 00 Action Code: PΑ Action Name: PΑ SEQ:

Start Date: 1987-06-25 04:00:00

Finish Date: 1989-01-23 05:00:00

Qual:

Current Action Lead: St Perf

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

L48 JERRY JENSEN SHOP NE LUST \$105690068

N/A

East 1025 WEST NANCE 1/8-1/4 LINCOLN, NE

0.195 mi.

1029 ft. Site 1 of 2 in cluster L

Relative: LUST:

Higher Facility Status: NO FURTHER ACTION (INCIDENT CLOSED)

Actual: Incident Type: UNDERGROUND STORAGE TANK - REGULATED UNDER FEDERAL RULES

1194 ft. File Number: 072099-CT-0900

Owner/RP: JERRY JENSEN SHOP

SFM Num: 11807

Owner Mailing Address: 410 SYCAMORE DR

Owner Mailing City: LINCOLN
Owner Mailing State: NE
Owner Mailing Zip: 68510
Discovery Date: 07/07/1999
Material Released: WASTE OIL

L49 JERRY L JENSEN NE UST U004056737
East 1025 W NANCE N/A

1/8-1/4 0.195 mi.

1029 ft. Site 2 of 2 in cluster L

LINCOLN, NE 68510

Relative: UST: Higher Name:

 Higher
 Name:
 JERRY L JENSEN

 Actual:
 Address:
 1025 W NANCE

 1194 ft.
 City:
 LINCOLN

 Zip:
 68510

Facility:

Facility ID: 11807

Owner Name: JERRY L JENSEN
Owner Address: 410 SYCAMORE DR
Owner City,St,Zip: LINCOLN, NE 68510

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

Owner: JERRY L JENSEN
Owner Address: 410 SYCAMORE DR
Owner City,St,Zip: LINCOLN, NE 68510

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

Direction Distance

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

K50 YASUFUKU USA INC RCRA-VSQG 1000889226 NE 3201 NW 12TH SUITE 1 WI MANIFEST NE0000316794

1/8-1/4 0.195 mi.

1032 ft. Site 2 of 2 in cluster K

LINCOLN, NE 68521

Relative: RCRA-VSQG:

Higher Date form received by agency: 1997-08-21 00:00:00.0 YASUFUKU USA INC Facility name: Actual: Facility address: 3201 NW 12TH SUITE 1 1223 ft.

LINCOLN, NE 68521

EPA ID: NE0000316794 Mailing address: NW 12TH SUITE 1

LINCOLN, NE 68521

Contact: JULIE KARAVAS Contact address: 3201 NW 12TH SUITE 1

LINCOLN, NE 68521

Contact country: US

402-434-1901 Contact telephone: Contact email: Not reported

EPA Region:

Conditionally Exempt Small Quantity Generator Classification:

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: SHIGETO YASUFUKU Owner/operator address: 3201 NW 12TH SUITE 1

LINCOLN, NE 68521

Not reported

Owner/operator country: Not reported 402-434-1901 Owner/operator telephone: Owner/operator email: Not reported Owner/operator fax: Not reported Not reported Owner/operator extension: Private Legal status: Owner/Operator Type: Owner Owner/Op start date: Not reported

Handler Activities Summary:

Owner/Op end date:

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

Direction Distance Elevation

on Site Database(s) EPA ID Number

YASUFUKU USA INC (Continued)

1000889226

EDR ID Number

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

Historical Generators:

Date form received by agency: 1995-08-01 00:00:00.0
Site name: YASUFUKU USA INC
Classification: Small Quantity Generator

Hazardous Waste Summary:

. Waste code: D001

. Waste name: IGNITABLE WASTE

Violation Status: No violations found

WI MANIFEST:

Name: YASUFUKU USA INC
Address: 3201 NW 12TH SUITE 1
City,State,Zip: LINCOLN, NE 68521

Year: 2018

EPA ID: NE0000316794 FID: Not reported

ACT Code: 203 ACT Status: A ACT Code 1: 203

ACT Name: HW Generator - Very Small

Contact Title: Not reported
Contact Name: Not reported
Contact Address: Not reported
Contact City/State/Zip: Not reported
Contact Telephone: Not reported
Contact EMail Address: Not reported

Shipped:

Year: 2018

Manifest Doc Id: 008237567FLE **TSDCOPY** Copy Type: Gen EPA ID: NE0000316794 Gen Date: 02/15/2018 GEN Copy Revd Date: Not reported TSD Date: 02/24/2018 TSD EPA ID: WID990829475 TSD Copy Revd Date: 04/10/2018

Name: YASUFUKU USA INC
Address: 3201 NW 12TH SUITE 1
City,State,Zip: LINCOLN, NE 68521

Year: 2015

Direction Distance

Elevation Site Database(s) EPA ID Number

YASUFUKU USA INC (Continued)

1000889226

EDR ID Number

EPA ID: NE0000316794
FID: Not reported

ACT Code: 203 ACT Status: A ACT Code 1: 203

ACT Name: HW Generator - Very Small

Contact Title: Not reported
Contact Name: Not reported
Contact Address: Not reported
Contact City/State/Zip: Not reported
Contact Telephone: Not reported
Contact EMail Address: Not reported

Shipped:

Year: 2015

Manifest Doc Id: 007150028FLE **TSDCOPY** Copy Type: Gen EPA ID: NE0000316794 Gen Date: 01/15/2015 GEN Copy Revd Date: Not reported TSD Date: 01/20/2015 TSD EPA ID: WID990829475 TSD Copy Revd Date: 02/10/2015

Name: YASUFUKU USA INC
Address: 3201 NW 12TH SUITE 1
City,State,Zip: LINCOLN, NE 68521

Year: 2009

EPA ID: NE0000316794 FID: Not reported

ACT Code: 203 ACT Status: A ACT Code 1: 203

ACT Name: HW Generator - Very Small

Contact Title: Not reported
Contact Name: Not reported
Contact Address: Not reported
Contact City/State/Zip: Not reported
Contact Telephone: Not reported
Contact EMail Address: Not reported

Shipped:

Year: 2009

Manifest Doc Id: 002337842JJK Copy Type: **TSDCOPY** Gen EPA ID: NE0000316794 Gen Date: 06/25/2009 GEN Copy Revd Date: Not reported TSD Date: 06/29/2009 TSD EPA ID: WID990829475 TSD Copy Revd Date: 07/15/2009

Name: YASUFUKU USA INC Address: 3201 NW 12TH SUITE 1

Direction Distance

Elevation Site Database(s) EPA ID Number

YASUFUKU USA INC (Continued)

1000889226

EDR ID Number

City, State, Zip: LINCOLN, NE 68521

Year: 2007

EPA ID: NE0000316794

FID: 0
ACT Code: 203
ACT Status: A
ACT Code 1: 203

ACT Name: HW Generator - Very Small

Contact Title: Not reported Contact Name: Not reported Contact Address: Not reported

Contact City/State/Zip: 0
Contact Telephone: 0

Contact EMail Address: Not reported

Name: YASUFUKU USA INC
Address: 3201 NW 12TH SUITE 1
City,State,Zip: LINCOLN, NE 68521

Year: 2005

EPA ID: NE0000316794

FID: 0
ACT Code: 203
ACT Status: A
ACT Code 1: 203

ACT Name: HW Generator - Very Small

Contact Title: Not reported
Contact Name: Not reported
Contact Address: Not reported

Contact City/State/Zip: 0
Contact Telephone: 0

Contact EMail Address: Not reported

Name: YASUFUKU USA INC
Address: 3201 NW 12TH SUITE 1
City,State,Zip: LINCOLN, NE 68521

Year: 2004

EPA ID: NE0000316794

 FID:
 0

 ACT Code:
 203

 ACT Status:
 A

 ACT Code 1:
 203

ACT Name: HW Generator - Very Small

Contact Title: Not reported
Contact Name: Not reported
Contact Address: Not reported
Contact City/State/Zip: Not reported
Contact Telephone: Not reported
Contact EMail Address: Not reported

Direction Distance

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

51 **DUNCAN AVIATION FUEL FARM NE LAST** S107520755 NNE

N/A

N/A

FUEL FARM, 3500 AVIATION RD 1/4-1/2 LINCOLN, NE

0.264 mi. 1395 ft.

Relative: LAST:

Higher File Number: 121205-SM-0825 Owner/RP: **DUNCAN AVIATION** Actual:

Facility Status: NO FURTHER ACTION (INCIDENT CLOSED) 1189 ft.

Incident Type: ABOVEGROUND STORAGE TANK

> SFM Num: NONE PO BOX 81887 Owner Mailing Address: Owner Mailing City: LINCOLN Owner Mailing State: NE Owner Mailing Zip: 68501

Discovery Date: 12/10/2005

Material Released: **UNLEADED GASOLINE**

NE LUST S106249597 M52 **DUNCAN AVIATION**

NNE **E OF HANGER** LINCOLN, NE 1/4-1/2

0.357 mi.

1886 ft. Site 1 of 4 in cluster M

LUST: Relative:

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

Incident Type: UNDERGROUND STORAGE TANK - REGULATED UNDER FEDERAL RULES Actual:

File Number: 06246-CCC-1500 1189 ft. Owner/RP: **DUNCAN AVIATION**

SFM Num: 6756

Owner Mailing Address: PO BOX 81887 Owner Mailing City: LINCOLN Owner Mailing State: NE Owner Mailing Zip: 68524 Discovery Date: 06/24/1986 Material Released: WASTE OIL

M53 **DUNCAN AVIATION NE LUST** S106249598

NNE LINCOLN MUNICIPAL AIRPORT N/A

1/4-1/2 LINCOLN, NE

0.357 mi.

1886 ft. Site 2 of 4 in cluster M

Relative:

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

UNDERGROUND STORAGE TANK - REGULATED UNDER FEDERAL RULES Incident Type: Actual:

File Number: 1189 ft. 08228-BTB-1310

Owner/RP: **DUNCAN AVIATION INC**

SFM Num: 2573

Owner Mailing Address: PO BOX 81887 Owner Mailing City: LINCOLN Owner Mailing State: NE

Owner Mailing Zip: 68501 Discovery Date: 08/22/1988 Material Released: JET FUEL

Map ID MAP FINDINGS

Direction Distance

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

M54 **DUNCAN AVIATION NE LAST** 1001443513 NNE **MUNICIPAL AIRPORT**

N/A

N/A

1/4-1/2 LINCOLN, NE

0.357 mi.

1886 ft. Site 3 of 4 in cluster M

Relative: LAST:

Higher File Number: 06090-DDB-1850 Owner/RP: **DUNCAN AVIATION** Actual:

Facility Status: NO FURTHER ACTION (INCIDENT CLOSED) 1189 ft.

Incident Type: ABOVEGROUND STORAGE TANK

SFM Num: Not reported

Owner Mailing Address: MUNICIPAL AIRPORT

Owner Mailing City: LINCOLN Owner Mailing State: NE Owner Mailing Zip: 68501 Discovery Date: 06/09/1990 Material Released: JP-4 JET FUEL

NE LUST S106249599 M55 **DUNCAN AVIATION HANGER**

NNE LINCOLN MUNICIPAL AIRPORT

1/4-1/2 LINCOLN, NE

0.357 mi.

1886 ft. Site 4 of 4 in cluster M

LUST: Relative:

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

Incident Type: UNDERGROUND STORAGE TANK - REGULATED UNDER FEDERAL RULES Actual: File Number: 07190-EPP-1030

1189 ft. Owner/RP: **DUNCAN AVIATION INC**

SFM Num: 6756

Owner Mailing Address: PO BOX 81887 Owner Mailing City: LINCOLN Owner Mailing State: NE

Owner Mailing Zip: 68501 06/04/1990 Discovery Date: Material Released: WASTE OIL

KABREDLOS #104 NE LUST U003052397

730 W CORNHUSKER HWY **NE UST** N/A **NE HIST UST**

1/4-1/2 LINCOLN, NE 68521 0.386 mi.

2039 ft.

56

East

Relative: LUST:

Higher **Facility Status: BACKLOGGED - NOT YET INVESTIGATED**

Incident Type: UNDERGROUND STORAGE TANK - REGULATED UNDER FEDERAL RULES Actual:

File Number: 1208 ft. 102308-TH-1315

Owner/RP: KABREDLOS INC

SFM Num: 2587 Owner Mailing Address: 2601 W L LINCOLN Owner Mailing City: Owner Mailing State: NE

Owner Mailing Zip: 68522 Discovery Date: 09/11/2008

Material Released: GASOLINE, DIESEL

Facility Status: NO FURTHER ACTION (INCIDENT CLOSED)

MAP FINDINGS Map ID

Direction Distance

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

KABREDLOS #104 (Continued)

U003052397

Incident Type: UNDERGROUND STORAGE TANK - REGULATED UNDER FEDERAL RULES

File Number: 11088-DDB-1345 Owner/RP: **KRAFT & SONS INC**

SFM Num: 2587

Owner Mailing Address: PO BOX 82241 Owner Mailing City: LINCOLN Owner Mailing State: NE Owner Mailing Zip: 68501 Discovery Date: 11/08/1988

Material Released: PREMIUM GASOLINE

UST:

KABREDLOS #104 Name:

Address: 730 W CORNHUSKER HWY

LINCOLN City: 68521 Zip:

Facility:

Facility ID: 2587

Owner Name: KABREDLO'S INC

730 W CORNHUSKER HWY Owner Address:

Owner City,St,Zip: LINCOLN, NE 68521

Tanks Currently In Use: 0 Tanks Temp Out Of Use: 0 Tanks Perm Out Of Use: 0 Tanks Closed In Place: 0 Tanks Removed: 17

Owner: KABREDLO'S INC

Owner Address: 730 W CORNHUSKER HWY

Owner City,St,Zip: LINCOLN, NE 68521 Tank Corrosion Protection: Not reported Tank Id/Tank Status: 1 / Not Reported Tank Contents: Not reported Not reported Tank Size: Tank Date Installed: Not reported Not reported Tank Type: Tank Construction: Not reported

Tank Internal Protection: Not reported Not reported Tank External Protection: Tank Secondary Containment: Not reported Piping Construction Material: Not reported

HIST UST:

Facility ID: 2587

KABREDLO'S INC Owner:

Owner Address: 730 W CORNHUSKER HWY LINCOLN, NE 685210000 Owner City, St, Zip:

Tank Number:

Currently in Use Tank Usage Status:

Tank Size (Gal): 6000

Tank Construction Material: Fiberglass Reinforced Plastic

Tank Content(s): Gasoline Tank Installed: 1989

Piping Construction Material(s): Fiberglass Reinforced Plastic

2587 Facility ID:

MAP FINDINGS Map ID

Direction Distance

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

KABREDLOS #104 (Continued) U003052397

Owner: KABREDLO'S INC

730 W CORNHUSKER HWY Owner Address: Owner City,St,Zip: LINCOLN, NE 685210000

Tank Number:

Tank Usage Status: **Currently in Use**

Tank Size (Gal): 6000

Tank Construction Material: Fiberglass Reinforced Plastic

Tank Content(s): Gasoline Tank Installed:

Piping Construction Material(s): Fiberglass Reinforced Plastic

2587 Facility ID:

KABREDLO'S INC Owner:

Owner Address: 730 W CORNHUSKER HWY Owner City, St, Zip: LINCOLN, NE 685210000

Tank Number:

Tank Usage Status: **Currently in Use**

Tank Size (Gal): 8000

Tank Construction Material: Fiberglass Reinforced Plastic

Tank Content(s): Gasoline Tank Installed: 1989

Piping Construction Material(s): Fiberglass Reinforced Plastic

DUNCAN AVIA EAST MAINT N57 NE LUST \$105173207 3801 NORTH PARK ROAD NNE N/A

1/4-1/2 LINCOLN, NE

0.427 mi.

2256 ft. Site 1 of 2 in cluster N

LUST: Relative:

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

UNDERGROUND STORAGE TANK - REGULATED UNDER FEDERAL RULES Incident Type: Actual:

File Number: AP2574 1201 ft.

Owner/RP: LINCOLN AIRPORT AUTHORITY

SFM Num: 2574

Owner Mailing Address: **2400 W ADAMS** Owner Mailing City: LINCOLN Owner Mailing State: NE Owner Mailing Zip: 68524 Discovery Date: 11/30/1989

Material Released: **DIESEL & GASOLINE**

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

UNDERGROUND STORAGE TANK - REGULATED UNDER FEDERAL RULES Incident Type:

File Number: AP2574

LINCOLN AIRPORT AUTHORITY Owner/RP:

SFM Num: 2574

Owner Mailing Address: 2400 W ADAMS LINCOLN Owner Mailing City: Owner Mailing State: NE Owner Mailing Zip: 68524 Discovery Date: 11/30/1989

Material Released: **DIESEL & GASOLINE** Map ID MAP FINDINGS

Direction Distance

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

N58 LIN AIRE FUEL FARM NE LUST S105528574

3803 N PARK AVE,LYNN AVIATION N/A

1/4-1/2 LINCOLN, NE

0.428 mi.

NNE

2260 ft. Site 2 of 2 in cluster N

Relative: LUST:

Higher Facility Status: NO FURTHER ACTION (INCIDENT CLOSED)

Actual: Incident Type: UNDERGROUND STORAGE TANK - REGULATED UNDER FEDERAL RULES

1201 ft. File Number: 071692-MY-1430

Owner/RP: LINCOLN AIRPORT AUTHORITY

SFM Num: 2568

Owner Mailing Address: 2400 W ADAMS
Owner Mailing City: LINCOLN
Owner Mailing State: NE
Owner Mailing Zip: 68524
Discovery Date: 09/10/1991
Material Released: GASOLINE

.______

59 LINCOLN TOWER NE LUST \$103716002

NNW TOWER BLDG AIRPORT TERMINAL DR

1/4-1/2 LINCOLN, NE

0.446 mi. 2353 ft.

Relative: LUST:

Higher Facility Status: NO FURTHER ACTION (INCIDENT CLOSED)

Actual: Incident Type: UNDERGROUND STORAGE TANK - REGULATED UNDER FEDERAL RULES

1182 ft. File Number: 091694-99-0004

Owner/RP: FAA AIRWAY FACILITIES

SFM Num: 611

Owner Mailing Address: 3776 NO SKYPARK RD Owner Mailing City: GRAND ISLAND

Owner Mailing State: NE
Owner Mailing Zip: 68801
Discovery Date: 10/06/1993
Material Released: DIESEL

60 RECYCLING ENTERPRISES - NEBRASKA RECYCLING COUNCIL NE SWRCY S107689465 NE 1200 WEST UPLAND AVENUE NE TIER 2 N/A

1/4-1/2 LINCOLN, NE 68521

0.462 mi. 2439 ft.

Relative: SWRCY:

Higher Mail Address: Not reported

Actual: Contact: Not reported

1221 ft. Facility Telephone: Not reported

Fax: Not reported

Email: Not reported

Hours of Operation: Not report 24Hrs

Recycling: ,Glass,Metals,Paper,Plastic

Hazardous Waste:

E Scrap:
Other:

Not reported
Not reported
Not reported

Mail Address: Not reported Contact: Not reported

N/A

MAP FINDINGS Map ID

Direction Distance

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

RECYCLING ENTERPRISES - NEBRASKA RECYCLING COUNCIL MEMBER (Continued)

S107689465

EDR ID Number

Facility Telephone: Not reported Fax: Not reported Not reported Email: Hours of Operation: Not reported

Recycling: ,Commingled - Recycling,Glass,Metals,Paper,Plastic

Hazardous Waste: Not reported Not reported E Scrap: Other: Not reported

TIER 2:

ACE HARDWARE Name: 1200 W UPLAND AVE Address:

LINCOLN, NE City,State,Zip: Year: 2006 Facility ID: 30276 Location: Not reported SR No: Not reported Mailing Name: Not reported Mailing Address: Not reported Mailing Address 2: Not reported Mailing Suite: Not reported Mailing City: Not reported Mailing State: Not reported Mailing Zip: Not reported Latitude: Not reported Longitude: Not reported

Chemical:

30276 Facid: conf: Not reported Not reported del: Fire: Not reported Year: 2006 Gas: Not reported SR Number: Not reported Case Number: 7664939 Not reported imm:

EHS: Not reported Liquid: Not reported Storage Location: Not reported Mix: Not reported Max. Amount:

Pressure: Not reported Not reported Pure:

Average Amount: 7 Chemical ID: 4302

Reaction: Not reported Chemical Reporting Name(Active Ingredient): SULFURIC ACID Solid: Not reported Storage Code: Not reported Sulfuric Acid Chemical Reporting Name(Trade Name):

sudrel: Not reported Not reported tempcd: trdsec: Not reported

Facid: 30276 conf: Not reported Map ID MAP FINDINGS

Direction Distance

Elevation Site Database(s) EPA ID Number

RECYCLING ENTERPRISES - NEBRASKA RECYCLING COUNCIL MEMBER (Continued)

S107689465

EDR ID Number

del: Not reported Fire: Not reported Year: 2006 Gas: Not reported SR Number: Not reported 7647010 Case Number: Not reported imm: EHS: Not reported Liquid: Not reported Storage Location: Not reported Mix: Not reported

Max. Amount: 2

Pressure: Not reported Pure: Not reported

Average Amount: 1
Chemical ID: 1586
Reaction: Not reported

Chemical Reporting Name(Active Ingredient): HYDROCHLORIC ACID MIXTURE

Solid: Not reported Storage Code: Not reported

Chemical Reporting Name(Trade Name): HYDROCHLORIC ACID MIXTURE

sudrel: Not reported tempod: Not reported trdsec: Not reported

Facid: 30276
conf: Not reported
del: Not reported
Fire: Not reported
Year: 2006
Gas: Not reported
SR Number: Not reported

Case Number: 74986
imm: Not reported
EHS: Not reported
Liquid: Not reported
Storage Location: Not reported
Mix: Not reported

Max. Amount: 2

Pressure: Not reported Pure: Not reported

Average Amount: 1
Chemical ID: 4251

Reaction: Not reported Chemical Reporting Name(Active Ingredient): PROPANE Solid: Not reported Storage Code: Not reported Chemical Reporting Name(Trade Name): PROPANE sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 30276
conf: Not reported
del: Not reported
Fire: Not reported
Year: 2006

MAP FINDINGS Map ID

Direction Distance

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

RECYCLING ENTERPRISES - NEBRASKA RECYCLING COUNCIL MEMBER (Continued)

S107689465

Gas: Not reported SR Number: Not reported Case Number: 7778543 Not reported imm: EHS: Not reported Not reported Liquid: Not reported Storage Location: Mix: Not reported

Max. Amount:

Pressure: Not reported Pure: Not reported

Average Amount: Chemical ID: 712

Reaction: Not reported

CALCIUM HYPOCHLORITE MIXTURE, (DRY, WITH > 10% BUT <= 39% AVAILA Chemical Reporting Name(Active Ingredient):

Solid: Not reported Not reported Storage Code:

CALCIUM HYPOCHLORITE MIXTURE Chemical Reporting Name(Trade Name):

sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 30276 conf: Not reported del: Not reported Fire: Not reported Year: 2006 Gas: Not reported SR Number: Not reported 8052413 Case Number: Not reported imm: EHS: Not reported Liquid: Not reported Storage Location: Not reported Not reported Mix:

Max. Amount:

Pressure: Not reported Pure: Not reported Average Amount: 2 4106 Chemical ID: Reaction: Not reported

Chemical Reporting Name(Active Ingredient): NAPHTHA: STODDARD SOLVENT

Solid: Not reported Storage Code: Not reported

NAPHTHA STODDARD SOLVENT OIL BASED PAINT Chemical Reporting Name(Trade Name):

sudrel: Not reported tempcd: Not reported trdsec: Not reported

Facid: 30276 conf: Not reported del: Not reported Fire: Not reported Year: 2006 Gas: Not reported SR Number: Not reported Case Number: 8008206

MAP FINDINGS Map ID

Direction Distance

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

RECYCLING ENTERPRISES - NEBRASKA RECYCLING COUNCIL MEMBER (Continued)

S107689465

imm: Not reported EHS: Not reported Liquid: Not reported Storage Location: Not reported Mix: Not reported

Max. Amount:

Pressure: Not reported Not reported Pure: Average Amount: 2 Chemical ID: 3934 Not reported Reaction: Chemical Reporting Name(Active Ingredient): KEROSENE Not reported Solid: Storage Code: Not reported KEROSENE Chemical Reporting Name(Trade Name): sudrel: Not reported

61 **UNKNOWN - ACE HARDWARE WA** NE LUST S103443667 NE **12TH & UPLAND STREETS** N/A

Not reported

Not reported

1/4-1/2 LINCOLN, NE

tempcd: trdsec:

0.480 mi.

2537 ft.

Relative: LUST:

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

UNDERGROUND STORAGE TANK - REGULATED UNDER FEDERAL RULES Incident Type: Actual:

File Number: 101597-PH-1315 1230 ft.

Owner/RP: **UNKNOWN - ACE HARDWARE**

SFM Num: NONE Owner Mailing Address: Not reported Owner Mailing City: Not reported Owner Mailing State: Not reported Owner Mailing Zip: Not reported Discovery Date: 10/15/1997 Material Released: DIESEL

62 **LINCOLN COMMUN ANX #2 FUDS** 1024898707 NNE N/A

1/2-1 LINCOLN, NE

0.918 mi. 4846 ft.

Relative: FUDS:

EPA Region: Higher

Installation ID: NE79799F045400 Actual:

1221 ft. Congressional District Number:

Facility Name: LINCOLN COMMUN ANX #2

FUDS Number: B07NE0074 LINCOLN City: State: NE County: LANCASTER Telephone: 402-995-2416

USACE Division: Northwestern Division (NWD) Map ID MAP FINDINGS Direction

Distance
Elevation Site Database(s

Database(s) EPA ID Number

LINCOLN COMMUN ANX #2 (Continued)

1024898707

EDR ID Number

 USACE District:
 Omaha District (NWO)

 Status:
 Properties without projects

 Current Owner:
 Local Government

 X Coord:
 -96.746666669930207

 Y Coord:
 40.856944440134697

 Latitude:
 40.856944439999999

 Longitude:
 -96.7466666699999996

Count: 16 records. ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
LINCOLN	S117716423	IMMANUEL CHURCH	10TH & CHARLESTON, NW CORNER		NE LUST
LINCOLN	S117716364	LIED CENTER PARKING GARAG	11TH 12TH P ST Q ST (S LIED CT		NE LUST
LINCOLN	S115141046	LINCOLN COUNTRY CLUB	24TH & HIGH (SW CRNR		NE RGA LUST
LINCOLN	S115141045	LINCOLN COUNTRY CL	24TH & HIGH (SW CR		NE RGA LUST
LINCOLN	S109146016	NE ARMY NATIONAL GUARD	NW 25TH & SAUNDERS		NE LUST
LINCOLN	S110993325	AUTO KING	NW CORNER 9TH & SOUTH STS		NE LUST
LINCOLN	S122875810	KWIK SHOP 663	4400 CORNHUSKER HWY		NE LUST
LINCOLN	S112185956	CASEYS GENERAL STORE	NW CRNR OF 15TH & P STS		NE LUST
LINCOLN	S110993337	BNSF HOBSON: 201 N 7TH	HOBSON: 201 N 7TH ST		NE LUST
LINCOLN	S115148029	LINCOLN AIR PARK E SUBSTATION	JCT NW 24TH & OAK STS		NE RGA HWS
LINCOLN	1005859299	LINCOLN AIR PARK E SUBSTATION	JCT NW 24TH & OAK STS	68524	FINDS
LINCOLN	S108785255	LINCOLN AIR PARK E SUBSTATION	JCT NW 24TH & OAK STS	68524	NE SHWS
LINCOLN	S108785101	27TH & CORNHUSKER PWS SITE	JCT N 27TH ST & CORNHUSKER HWY	68521	NE SHWS
LINCOLN	S108785151	SEARCH RADAR ANNEX	JCT NW 48TH & W HOLDREGE STS	68524	NE SHWS
LINCOLN	S105173198	CAPITAL BEACH MARINA	7201 LAKESHORE DR		NE LUST
LINCOLN	S115136028	CITY OF LINCOLN	PIONEERS PARK		NE RGA LUST

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: 07/19/2019 Source: EPA
Date Data Arrived at EDR: 07/30/2019 Telephone: N/A

Number of Days to Update: 35 Next Scheduled EDR Contact: 01/13/2020
Data Release Frequency: Quarterly

NPL Site Boundaries

Sources

EPA's Environmental Photographic Interpretation Center (EPIC)

Telephone: 202-564-7333

EPA Region 1 EPA Region 6

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

EPA Region 3 EPA Region 7

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

EPA Region 4 EPA Region 8

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

EPA Region 5 EPA Region 9

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

EPA Region 10

Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

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

Date of Government Version: 07/19/2019 Source: EPA
Date Data Arrived at EDR: 07/30/2019 Telephone: N/A

Number of Days to Update: 35 Next Scheduled EDR Contact: 01/13/2020
Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

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

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

Number of Days to Update: 56

Source: EPA

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

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

Federal Delisted NPL site list

Delisted NPL: National Priority List Deletions

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

Date of Government Version: 07/19/2019 Date Data Arrived at EDR: 07/30/2019 Date Made Active in Reports: 09/03/2019

Number of Days to Update: 35

Source: EPA Telephone: N/A

Last EDR Contact: 11/07/2019

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

Federal CERCLIS list

FEDERAL FACILITY: Federal Facility Site Information listing

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

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

Number of Days to Update: 39

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

Last EDR Contact: 10/04/2019

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

SEMS: Superfund Enterprise Management System

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

Date of Government Version: 07/19/2019 Date Data Arrived at EDR: 07/30/2019 Date Made Active in Reports: 09/03/2019

Number of Days to Update: 35

Source: EPA Telephone: 800-424-9346

Last EDR Contact: 11/07/2019

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

Federal CERCLIS NFRAP site list

SEMS-ARCHIVE: Superfund Enterprise Management System Archive

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

Date of Government Version: 07/19/2019 Date Data Arrived at EDR: 07/30/2019 Date Made Active in Reports: 09/03/2019

Number of Days to Update: 35

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 11/07/2019

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

Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 06/24/2019 Date Data Arrived at EDR: 06/26/2019 Date Made Active in Reports: 10/17/2019

Number of Days to Update: 113

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 10/28/2019

Next Scheduled EDR Contact: 01/06/2020 Data Release Frequency: Quarterly

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

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

Date of Government Version: 06/24/2019 Date Data Arrived at EDR: 06/26/2019 Date Made Active in Reports: 10/17/2019

Number of Days to Update: 113

Source: Environmental Protection Agency

Telephone: 913-551-7003 Last EDR Contact: 10/28/2019

Next Scheduled EDR Contact: 01/06/2020 Data Release Frequency: Quarterly

Federal RCRA generators list

RCRA-LQG: RCRA - Large Quantity Generators

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

Date of Government Version: 06/24/2019
Date Data Arrived at EDR: 06/26/2019
Date Made Active in Reports: 10/17/2019

Number of Days to Update: 113

Source: Environmental Protection Agency Telephone: 913-551-7003

Last EDR Contact: 10/28/2019

Next Scheduled EDR Contact: 01/06/2020 Data Release Frequency: Quarterly

RCRA-SQG: RCRA - Small Quantity Generators

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

Date of Government Version: 06/24/2019 Date Data Arrived at EDR: 06/26/2019 Date Made Active in Reports: 10/17/2019

Number of Days to Update: 113

Source: Environmental Protection Agency

Telephone: 913-551-7003 Last EDR Contact: 10/28/2019

Next Scheduled EDR Contact: 01/06/2020 Data Release Frequency: Quarterly

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

Date of Government Version: 06/24/2019 Date Data Arrived at EDR: 06/26/2019 Date Made Active in Reports: 10/17/2019

Number of Days to Update: 113

Source: Environmental Protection Agency

Telephone: 913-551-7003 Last EDR Contact: 10/28/2019

Next Scheduled EDR Contact: 01/06/2020 Data Release Frequency: Quarterly

Federal institutional controls / engineering controls registries

LUCIS: Land Use Control Information System

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

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

Number of Days to Update: 6

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

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

US ENG CONTROLS: Engineering Controls Sites List

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

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

Number of Days to Update: 6

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 08/20/2019

Next Scheduled EDR Contact: 12/09/2019 Data Release Frequency: Varies

US INST CONTROL: Sites with Institutional Controls

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

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

Number of Days to Update: 6

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 08/20/2019

Next Scheduled EDR Contact: 12/09/2019 Data Release Frequency: Varies

Federal ERNS list

ERNS: Emergency Response Notification System

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

substances.

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

Number of Days to Update: 14

Source: National Response Center, United States Coast Guard

Telephone: 202-267-2180 Last EDR Contact: 09/09/2019

Next Scheduled EDR Contact: 01/06/2020 Data Release Frequency: Quarterly

State- and tribal - equivalent CERCLIS

SHWS: Superfund State Program List

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

Date of Government Version: 06/17/2019 Date Data Arrived at EDR: 06/18/2019 Date Made Active in Reports: 08/30/2019

Number of Days to Update: 73

Source: Dept. of Environmental Quality

Telephone: 402-471-3557 Last EDR Contact: 09/12/2019

Next Scheduled EDR Contact: 12/30/2019 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: 06/03/2019 Date Data Arrived at EDR: 06/18/2019 Date Made Active in Reports: 08/30/2019

Number of Days to Update: 73

Source: Department of Environmental Quality

Telephone: 402-471-4210 Last EDR Contact: 09/12/2019

Next Scheduled EDR Contact: 12/30/2019 Data Release Frequency: Varies

State and tribal leaking storage tank lists

LAST: Leaking Aboveground Storage Tank Sites

Releases from an aboveground storage tank system.

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

Number of Days to Update: 76

Source: Department of Environmental Quality

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

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

LUST: Leaking Underground Storage Tank Sites

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

Date of Government Version: 04/08/2019 Date Data Arrived at EDR: 04/10/2019 Date Made Active in Reports: 05/14/2019

Number of Days to Update: 34

Source: Department of Environmental Quality

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

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

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

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

Number of Days to Update: 80

Source: Environmental Protection Agency

Telephone: 415-972-3372 Last EDR Contact: 10/25/2019

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

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

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

Number of Days to Update: 80

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

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

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

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

Number of Days to Update: 80

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 10/25/2019

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

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land

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

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

Number of Days to Update: 20

Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 10/25/2019

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

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

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

Number of Days to Update: 80

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 10/25/2019

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

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

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

Number of Days to Update: 8

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 10/25/2019

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

INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land

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

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

Number of Days to Update: 79

Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 10/25/2019

Next Scheduled EDR Contact: 02/03/2020

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

Number of Days to Update: 80

Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 10/25/2019

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

State and tribal registered storage tank lists

FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

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

Number of Days to Update: 75

Source: FEMA

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

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

UST: Facility and Tank Data

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

Date of Government Version: 07/23/2019 Date Data Arrived at EDR: 07/31/2019 Date Made Active in Reports: 10/09/2019

Number of Days to Update: 70

Source: Nebraska State Fire Marshal

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

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

AST: AST Data

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

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

Number of Days to Update: 70

Source: State Fire Marshal Telephone: 402-471-9465 Last EDR Contact: 08/21/2019

Next Scheduled EDR Contact: 12/09/2019
Data Release Frequency: No Update Planned

INDIAN UST R9: Underground Storage Tanks on Indian Land

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

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

Number of Days to Update: 80

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 10/25/2019

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

INDIAN UST R8: Underground Storage Tanks on Indian Land

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

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

Number of Days to Update: 20

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 10/25/2019

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

INDIAN UST R6: Underground Storage Tanks on Indian Land

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

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

Number of Days to Update: 80

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 10/25/2019

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

INDIAN UST R5: Underground Storage Tanks on Indian Land

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

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

Number of Days to Update: 80

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 10/25/2019

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

INDIAN UST R4: Underground Storage Tanks on Indian Land

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

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

Number of Days to Update: 80

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 10/25/2019

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

INDIAN UST R7: Underground Storage Tanks on Indian Land

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

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

Number of Days to Update: 80

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 10/25/2019

Next Scheduled EDR Contact: 02/03/2020

Data Release Frequency: Varies

INDIAN UST R1: Underground Storage Tanks on Indian Land

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

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

Number of Days to Update: 79

Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 10/25/2019

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

INDIAN UST R10: Underground Storage Tanks on Indian Land

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

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

Number of Days to Update: 79

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 10/25/2019

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

State and tribal institutional control / engineering control registries

INST CONTROL: Nebraska's Institutional Control Registry

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

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

Number of Days to Update: 75

Source: Department of Environmental Quality

Telephone: 402-471-2214 Last EDR Contact: 09/19/2019

Next Scheduled EDR Contact: 12/30/2019 Data Release Frequency: Annually

State and tribal voluntary cleanup sites

VCP: RAPMA Sites

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

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

Number of Days to Update: 75

Source: Department of Environmental Quality

Telephone: 402-471-2186 Last EDR Contact: 09/19/2019

Next Scheduled EDR Contact: 12/30/2019 Data Release Frequency: Annually

INDIAN VCP R1: Voluntary Cleanup Priority Listing

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

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

Number of Days to Update: 142

Source: EPA, Region 1 Telephone: 617-918-1102 Last EDR Contact: 09/19/2019

Next Scheduled EDR Contact: 01/06/2020 Data Release Frequency: Varies

INDIAN VCP R7: Voluntary Cleanup Priority Lisitng

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

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

Number of Days to Update: 27

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

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

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: 06/18/2019 Date Data Arrived at EDR: 06/19/2019 Date Made Active in Reports: 09/03/2019

Number of Days to Update: 76

Source: Department of Environmental Quality

Telephone: 402-471-2186 Last EDR Contact: 09/16/2019

Next Scheduled EDR Contact: 12/30/2019 Data Release Frequency: Varies

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

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

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

Number of Days to Update: 83

Source: Environmental Protection Agency

Telephone: 202-566-2777 Last EDR Contact: 09/19/2019

Next Scheduled EDR Contact: 12/30/2019 Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

SWRCY: Recycling Resource Directory A listing of recycling facilities.

> Date of Government Version: 05/07/2018 Date Data Arrived at EDR: 05/07/2018 Date Made Active in Reports: 05/14/2018

Number of Days to Update: 7

Source: Department of Environmental Quality

Telephone: 402-471-6974 Last EDR Contact: 09/12/2019

Next Scheduled EDR Contact: 12/30/2019 Data Release Frequency: No Update Planned

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

Location of open dumps on Indian land.

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

Number of Days to Update: 52

Source: Environmental Protection Agency

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

Next Scheduled EDR Contact: 02/10/2020

Data Release Frequency: Varies

ODI: Open Dump Inventory

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

Subtitle D Criteria.

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

Number of Days to Update: 39

Source: Environmental Protection Agency

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

Data Release Frequency: No Update Planned

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside

County and northern Imperial County, California.

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

Number of Days to Update: 137

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

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

IHS OPEN DUMPS: Open Dumps on Indian Land

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

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

Number of Days to Update: 176

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

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

Next Scheduled EDR Contact: 02/10/2020

Data Release Frequency: Varies

Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL: National Clandestine Laboratory Register

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

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

Number of Days to Update: 82

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 08/21/2019

Next Scheduled EDR Contact: 12/09/2019
Data Release Frequency: No Update Planned

US CDL: Clandestine Drug Labs

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

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

Number of Days to Update: 82

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 08/21/2019

Next Scheduled EDR Contact: 12/09/2019
Data Release Frequency: Quarterly

Local Lists of Registered Storage Tanks

HIST UST: Underground Storage Tank Database Listing

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

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

Number of Days to Update: 40

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

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

HIST AST: Aboveground Storage Tank Database Listing

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

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

Number of Days to Update: 40

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

Next Scheduled EDR Contact: 06/22/2009

Data Release Frequency: No Update Planned

Local Land Records

LIENS 2: CERCLA Lien Information

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

Date of Government Version: 07/30/2019 Date Data Arrived at EDR: 07/30/2019 Date Made Active in Reports: 09/03/2019

Number of Days to Update: 35

Source: Environmental Protection Agency

Telephone: 202-564-6023 Last EDR Contact: 11/07/2019

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

Records of Emergency Release Reports

HMIRS: Hazardous Materials Information Reporting System

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

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

Number of Days to Update: 89

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 09/24/2019

Next Scheduled EDR Contact: 01/06/2020 Data Release Frequency: Quarterly

SPILLS: Surface Spill List

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

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

Number of Days to Update: 76

Source: Department of Environmental Quality

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

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

SPILLS 90: SPILLS90 data from FirstSearch

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

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

Number of Days to Update: 62

Source: FirstSearch Telephone: N/A

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

Data Release Frequency: No Update Planned

SPILLS 80: SPILLS80 data from FirstSearch

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

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

Number of Days to Update: 62

Source: FirstSearch Telephone: N/A

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

Data Release Frequency: No Update Planned

Other Ascertainable Records

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

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

Date of Government Version: 06/24/2019 Date Data Arrived at EDR: 06/26/2019 Date Made Active in Reports: 10/17/2019

Number of Days to Update: 113

Source: Environmental Protection Agency

Telephone: 913-551-7003 Last EDR Contact: 10/28/2019

Next Scheduled EDR Contact: 01/06/2020 Data Release Frequency: Quarterly

FUDS: Formerly Used Defense Sites

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

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

Number of Days to Update: 79

Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285 Last EDR Contact: 08/23/2019

Next Scheduled EDR Contact: 12/02/2019 Data Release Frequency: Varies

DOD: Department of Defense Sites

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

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

Number of Days to Update: 62

Source: USGS

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

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

FEDLAND: Federal and Indian Lands

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

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

Number of Days to Update: 574

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

Next Scheduled EDR Contact: 01/20/2020

Data Release Frequency: N/A

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

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

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

Number of Days to Update: 63

Source: Environmental Protection Agency

Telephone: 615-532-8599 Last EDR Contact: 11/11/2019

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

US FIN ASSUR: Financial Assurance Information

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

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

Number of Days to Update: 89

Source: Environmental Protection Agency

Telephone: 202-566-1917 Last EDR Contact: 09/24/2019

Next Scheduled EDR Contact: 01/06/2020 Data Release Frequency: Quarterly

EPA WATCH LIST: EPA WATCH LIST

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

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

Number of Days to Update: 88

Source: Environmental Protection Agency

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

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

2020 COR ACTION: 2020 Corrective Action Program List

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

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

Number of Days to Update: 73

Source: Environmental Protection Agency

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

Next Scheduled EDR Contact: 02/17/2020

Data Release Frequency: Varies

TSCA: Toxic Substances Control Act

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

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

Number of Days to Update: 198

Source: EPA

Telephone: 202-260-5521 Last EDR Contact: 09/19/2019

Next Scheduled EDR Contact: 12/30/2019 Data Release Frequency: Every 4 Years

TRIS: Toxic Chemical Release Inventory System

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

Date of Government Version: 12/31/2016 Date Data Arrived at EDR: 01/10/2018 Date Made Active in Reports: 01/12/2018

Number of Days to Update: 2

Source: EPA

Telephone: 202-566-0250 Last EDR Contact: 08/23/2019

Next Scheduled EDR Contact: 12/02/2019 Data Release Frequency: Annually

SSTS: Section 7 Tracking Systems

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

Source: EPA

Date of Government Version: 09/30/2018 Date Data Arrived at EDR: 04/24/2019

Date Made Active in Reports: 08/08/2019 Number of Days to Update: 106

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

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

ROD: Records Of Decision

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

Date of Government Version: 07/19/2019 Date Data Arrived at EDR: 07/30/2019 Date Made Active in Reports: 09/03/2019

Number of Days to Update: 35

Source: EPA

Telephone: 703-416-0223 Last EDR Contact: 11/07/2019

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

RMP: Risk Management Plans

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

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

Number of Days to Update: 21

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

Last EDR Contact: 10/21/2019

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

RAATS: RCRA Administrative Action Tracking System

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

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

Number of Days to Update: 35

Source: EPA

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

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

PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

Date of Government Version: 08/20/2019 Date Data Arrived at EDR: 09/05/2019 Date Made Active in Reports: 09/23/2019

Number of Days to Update: 18

Source: EPA

Telephone: 202-564-6023 Last EDR Contact: 11/07/2019

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

PADS: PCB Activity Database System

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

Date of Government Version: 03/20/2019 Date Data Arrived at EDR: 04/10/2019 Date Made Active in Reports: 05/14/2019

Number of Days to Update: 34

Source: EPA

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

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

ICIS: Integrated Compliance Information System

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

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

Number of Days to Update: 79

Source: Environmental Protection Agency

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

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

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

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

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

Number of Days to Update: 25

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

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

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

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

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

Number of Days to Update: 25

Source: EPA

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

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

MLTS: Material Licensing Tracking System

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

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

Number of Days to Update: 49

Source: Nuclear Regulatory Commission

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

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

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

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

Number of Days to Update: 76

Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact: 11/06/2019

Next Scheduled EDR Contact: 12/16/2019 Data Release Frequency: Varies

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

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

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

Number of Days to Update: 251

Source: Environmental Protection Agency

Telephone: N/A

Last EDR Contact: 09/03/2019

Next Scheduled EDR Contact: 12/16/2019 Data Release Frequency: Varies

PCB TRANSFORMER: PCB Transformer Registration Database

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

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

Number of Days to Update: 15

Source: Environmental Protection Agency

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

Next Scheduled EDR Contact: 02/17/2020

Data Release Frequency: Varies

RADINFO: Radiation Information Database

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

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

Number of Days to Update: 84

Source: Environmental Protection Agency

Telephone: 202-343-9775 Last EDR Contact: 11/12/2019

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

HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

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

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

Number of Days to Update: 40

Source: Environmental Protection Agency

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

Next Scheduled EDR Contact: 03/17/2008

Data Release Frequency: No Update Planned

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

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

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

Number of Days to Update: 40

Source: Environmental Protection Agency

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

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

DOT OPS: Incident and Accident Data

Department of Transporation, Office of Pipeline Safety Incident and Accident data.

Date of Government Version: 07/01/2019 Date Data Arrived at EDR: 07/31/2019 Date Made Active in Reports: 10/24/2019

Number of Days to Update: 85

Source: Department of Transporation, Office of Pipeline Safety

Telephone: 202-366-4595 Last EDR Contact: 10/29/2019

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

CONSENT: Superfund (CERCLA) Consent Decrees

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: 06/30/2019 Date Data Arrived at EDR: 07/16/2019 Date Made Active in Reports: 10/02/2019

Number of Days to Update: 78

Source: Department of Justice, Consent Decree Library

Telephone: Varies

Last EDR Contact: 10/02/2019

Next Scheduled EDR Contact: 01/20/2020

Data Release Frequency: Varies

BRS: Biennial Reporting System

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/2015 Date Data Arrived at EDR: 02/22/2017 Date Made Active in Reports: 09/28/2017

Number of Days to Update: 218

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 09/16/2019

Next Scheduled EDR Contact: 01/06/2020 Data Release Frequency: Biennially

INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater than 640 acres.

Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 07/14/2015 Date Made Active in Reports: 01/10/2017

Number of Days to Update: 546

Source: USGS

Telephone: 202-208-3710 Last EDR Contact: 10/06/2019

Next Scheduled EDR Contact: 01/19/2020 Data Release Frequency: Semi-Annually

FUSRAP: Formerly Utilized Sites Remedial Action Program

DOE established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations.

Date of Government Version: 08/08/2017 Date Data Arrived at EDR: 09/11/2018 Date Made Active in Reports: 09/14/2018

Number of Days to Update: 3

Source: Department of Energy Telephone: 202-586-3559 Last EDR Contact: 11/04/2019

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

UMTRA: Uranium Mill Tailings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

Date of Government Version: 08/01/2019 Date Data Arrived at EDR: 08/21/2019 Date Made Active in Reports: 11/11/2019

Number of Days to Update: 82

Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 08/21/2019

Next Scheduled EDR Contact: 12/02/2019 Data Release Frequency: Varies

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 07/19/2019 Date Data Arrived at EDR: 07/30/2019 Date Made Active in Reports: 09/03/2019

Number of Days to Update: 35

Source: Environmental Protection Agency

Telephone: 703-603-8787 Last EDR Contact: 11/07/2019

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

LEAD SMELTER 2: Lead Smelter Sites

A list of several hundred sites in the U.S. where secondary lead smelting was done from 1931and 1964. These sites

may pose a threat to public health through ingestion or inhalation of contaminated soil or dust

Date of Government Version: 04/05/2001 Date Data Arrived at EDR: 10/27/2010 Date Made Active in Reports: 12/02/2010

Number of Days to Update: 36

Source: American Journal of Public Health

Telephone: 703-305-6451 Last EDR Contact: 12/02/2009 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

US AIRS (AFS): Aerometric Information Retrieval System Facility Subsystem (AFS)

The database is a sub-system of Aerometric Information Retrieval System (AIRS). AFS contains compliance data on air pollution point sources regulated by the U.S. EPA and/or state and local air regulatory agencies. This information comes from source reports by various stationary sources of air pollution, such as electric power plants, steel mills, factories, and universities, and provides information about the air pollutants they produce. Action, air program, air program pollutant, and general level plant data. It is used to track emissions and compliance data from industrial plants.

Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017

Number of Days to Update: 100

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually

US AIRS MINOR: Air Facility System Data A listing of minor source facilities.

Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017

Number of Days to Update: 100

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually

MINES VIOLATIONS: MSHA Violation Assessment Data

Mines violation and assessment information. Department of Labor, Mine Safety & Health Administration.

Date of Government Version: 06/06/2019 Date Data Arrived at EDR: 06/06/2019 Date Made Active in Reports: 10/24/2019

Number of Days to Update: 140

Source: DOL, Mine Safety & Health Admi

Telephone: 202-693-9424 Last EDR Contact: 09/12/2019

Next Scheduled EDR Contact: 12/16/2019 Data Release Frequency: Quarterly

US MINES: Mines Master Index File

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

Date of Government Version: 08/01/2019 Date Data Arrived at EDR: 08/27/2019 Date Made Active in Reports: 11/11/2019

Number of Days to Update: 76

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 08/27/2019

Next Scheduled EDR Contact: 12/09/2019 Data Release Frequency: Semi-Annually

US MINES 2: Ferrous and Nonferrous Metal Mines Database Listing

This map layer includes ferrous (ferrous metal mines are facilities that extract ferrous metals, such as iron ore or molybdenum) and nonferrous (Nonferrous metal mines are facilities that extract nonferrous metals, such as gold, silver, copper, zinc, and lead) metal mines in the United States.

Source: USGS

Date of Government Version: 12/05/2005 Date Data Arrived at EDR: 02/29/2008 Date Made Active in Reports: 04/18/2008

Number of Days to Update: 49

Telephone: 703-648-7709 Last EDR Contact: 08/30/2019

Next Scheduled EDR Contact: 12/09/2019 Data Release Frequency: Varies

US MINES 3: Active Mines & Mineral Plants Database Listing

Active Mines and Mineral Processing Plant operations for commodities monitored by the Minerals Information Team of the USGS.

Date of Government Version: 04/14/2011 Date Data Arrived at EDR: 06/08/2011 Date Made Active in Reports: 09/13/2011

Number of Days to Update: 97

Source: USGS

Telephone: 703-648-7709 Last EDR Contact: 08/30/2019

Next Scheduled EDR Contact: 12/09/2019 Data Release Frequency: Varies

ABANDONED MINES: Abandoned Mines

An inventory of land and water impacted by past mining (primarily coal mining) is maintained by OSMRE to provide information needed to implement the Surface Mining Control and Reclamation Act of 1977 (SMCRA). The inventory contains information on the location, type, and extent of AML impacts, as well as, information on the cost associated with the reclamation of those problems. The inventory is based upon field surveys by State, Tribal, and OSMRE program officials. It is dynamic to the extent that it is modified as new problems are identified and existing problems are reclaimed.

Date of Government Version: 09/10/2019 Date Data Arrived at EDR: 09/10/2019 Date Made Active in Reports: 10/17/2019

Number of Days to Update: 37

Source: Department of Interior Telephone: 202-208-2609 Last EDR Contact: 09/10/2019

Next Scheduled EDR Contact: 12/23/2019 Data Release Frequency: Quarterly

FINDS: Facility Index System/Facility Registry System

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 05/03/2019 Date Data Arrived at EDR: 06/05/2019 Date Made Active in Reports: 09/03/2019

Number of Days to Update: 90

Source: EPA

Telephone: (913) 551-7003 Last EDR Contact: 09/04/2019

Next Scheduled EDR Contact: 12/16/2019 Data Release Frequency: Quarterly

ECHO: Enforcement & Compliance History Information

ECHO provides integrated compliance and enforcement information for about 800,000 regulated facilities nationwide.

Date of Government Version: 07/06/2019 Date Data Arrived at EDR: 07/09/2019 Date Made Active in Reports: 10/02/2019

Number of Days to Update: 85

Source: Environmental Protection Agency

Telephone: 202-564-2280 Last EDR Contact: 10/08/2019

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

UXO: Unexploded Ordnance Sites

A listing of unexploded ordnance site locations

Date of Government Version: 12/31/2017 Date Data Arrived at EDR: 01/17/2019 Date Made Active in Reports: 04/01/2019

Number of Days to Update: 74

Source: Department of Defense Telephone: 703-704-1564 Last EDR Contact: 10/10/2019

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

DOCKET HWC: Hazardous Waste Compliance Docket Listing

A complete list of the Federal Agency Hazardous Waste Compliance Docket Facilities.

Date of Government Version: 05/31/2018 Date Data Arrived at EDR: 07/26/2018 Date Made Active in Reports: 10/05/2018

Number of Days to Update: 71

Source: Environmental Protection Agency

Telephone: 202-564-0527 Last EDR Contact: 08/21/2019

Next Scheduled EDR Contact: 12/09/2019 Data Release Frequency: Varies

FUELS PROGRAM: EPA Fuels Program Registered Listing

This listing includes facilities that are registered under the Part 80 (Code of Federal Regulations) EPA Fuels

Programs. All companies now are required to submit new and updated registrations.

Date of Government Version: 08/19/2019 Date Data Arrived at EDR: 08/20/2019 Date Made Active in Reports: 11/11/2019

Number of Days to Update: 83

Source: EPA

Telephone: 800-385-6164 Last EDR Contact: 08/20/2019

Next Scheduled EDR Contact: 12/02/2019 Data Release Frequency: Quarterly

AIRS: Air State Program List
A listing of air program facilities.

Date of Government Version: 06/17/2019 Date Data Arrived at EDR: 06/18/2019 Date Made Active in Reports: 08/30/2019

Number of Days to Update: 73

Source: Department of Environmental Quality

Telephone: 402-471-3389 Last EDR Contact: 09/12/2019

Next Scheduled EDR Contact: 12/30/2019 Data Release Frequency: Quarterly

ASBESTOS: Asbestos Notification Listing Asbestos notification sites

Date of Government Version: 07/23/2019 Date Data Arrived at EDR: 07/30/2019 Date Made Active in Reports: 09/11/2019

Number of Days to Update: 43

Source: Department of Health & Human Services

Telephone: 402-471-0549 Last EDR Contact: 11/04/2019

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

DRYCLEANERS: Drycleaner Facility Listing
A listing of drycleaner facilities in Nebraska.

Date of Government Version: 06/17/2019 Date Data Arrived at EDR: 06/18/2019 Date Made Active in Reports: 08/30/2019

Number of Days to Update: 73

Source: Department of Environmental Quality

Telephone: 402-471-3557 Last EDR Contact: 09/12/2019

Next Scheduled EDR Contact: 12/30/2019 Data Release Frequency: Varies

Financial Assurance: Financial Assurance Information Listing

Financial assurance information for solid and hazardous waste sites.

Date of Government Version: 12/01/2018 Date Data Arrived at EDR: 12/19/2018 Date Made Active in Reports: 02/05/2019

Number of Days to Update: 48

Source: Department of Environmental Quality

Telephone: 402-471-2186 Last EDR Contact: 09/12/2019

Next Scheduled EDR Contact: 12/30/2019 Data Release Frequency: Annually

NPDES: Wastewater Database Listing

A listing of permitted wastewater facilities.

Date of Government Version: 08/30/2019 Date Data Arrived at EDR: 09/03/2019 Date Made Active in Reports: 11/11/2019

Number of Days to Update: 69

Source: Department of Environmental Quality

Telephone: 402-471-3557 Last EDR Contact: 08/30/2019

Next Scheduled EDR Contact: 12/16/2019 Data Release Frequency: Quarterly

TIER 2: Tier 2 Facility Listing

A listing of facilities which store or manufacture hazardous materials that submit a chemical inventory report.

Date of Government Version: 12/31/2018 Date Data Arrived at EDR: 06/05/2019 Date Made Active in Reports: 07/12/2019

Number of Days to Update: 37

Source: Department of Environmental Quality

Telephone: 402-471-3557 Last EDR Contact: 08/30/2019

Next Scheduled EDR Contact: 12/16/2019

Data Release Frequency: Varies

UIC: Undergound Injection Control Database

A listing of underground injection well locations. The UIC Program is responsible for regulating the construction, operation, permitting, and closure of injection wells that place fluids underground for storage or disposal.

Date of Government Version: 07/25/2019 Date Data Arrived at EDR: 07/30/2019 Date Made Active in Reports: 09/11/2019

Number of Days to Update: 43

Source: Department of Environmental Quality

Telephone: 402-471-2186 Last EDR Contact: 10/28/2019

Next Scheduled EDR Contact: 02/10/2020

Data Release Frequency: Varies

MINES MRDS: Mineral Resources Data System

Mineral Resources Data System

Date of Government Version: 04/06/2018 Date Data Arrived at EDR: 10/21/2019 Date Made Active in Reports: 10/24/2019

Number of Days to Update: 3

Source: USGS

Telephone: 703-648-6533 Last EDR Contact: 08/30/2019

Next Scheduled EDR Contact: 12/09/2019 Data Release Frequency: Varies

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP: EDR Proprietary Manufactured Gas Plants

The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A

Number of Days to Update: N/A

Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

EDR Hist Auto: EDR Exclusive Historical Auto Stations

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

Date of Government Version: N/A
Date Data Arrived at EDR: N/A
Date Made Active in Reports: N/A
Number of Days to Update: N/A

Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR Hist Cleaner: EDR Exclusive Historical Cleaners

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

Date of Government Version: N/A
Date Data Arrived at EDR: N/A
Date Made Active in Reports: N/A
Number of Days to Update: N/A
Source: EDR, Inc.
Telephone: N/A
Last EDR Contact: N/A
Next Scheduled EDR C

A Next Scheduled EDR Contact: N/A
Data Release Frequency: Varies

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA HWS: Recovered Government Archive State Hazardous Waste Facilities List

The EDR Recovered Government Archive State Hazardous Waste database provides a list of SHWS incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Environmental Quality in Nebraska.

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 01/03/2014
Number of Days to Update: 186

Source: Department of Environmental Quality

Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

RGA LUST: Recovered Government Archive Leaking Underground Storage Tank

The EDR Recovered Government Archive Leaking Underground Storage Tank database provides a list of LUST incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Environmental Quality in Nebraska.

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 01/03/2014
Number of Days to Update: 186

Source: Department of Environmental Quality

Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

CT MANIFEST: Hazardous Waste Manifest Data

Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a tsd facility.

Date of Government Version: 05/14/2019 Date Data Arrived at EDR: 05/14/2019 Date Made Active in Reports: 08/05/2019

Number of Days to Update: 83

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3375 Last EDR Contact: 11/11/2019

Next Scheduled EDR Contact: 02/24/2020 Data Release Frequency: No Update Planned

NY MANIFEST: Facility and Manifest Data

Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD

facility.

Date of Government Version: 01/01/2019 Date Data Arrived at EDR: 05/01/2019 Date Made Active in Reports: 06/21/2019

Number of Days to Update: 51

Source: Department of Environmental Conservation

Telephone: 518-402-8651 Last EDR Contact: 10/29/2019

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

WI MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 05/31/2018 Date Data Arrived at EDR: 06/19/2019 Date Made Active in Reports: 09/03/2019

Number of Days to Update: 76

Source: Department of Natural Resources

Telephone: N/A

Last EDR Contact: 09/06/2019

Next Scheduled EDR Contact: 12/23/2019 Data Release Frequency: Annually

Oil/Gas Pipelines

Source: Endeavor Business Media

Petroleum Bundle (Crude Oil, Refined Products, Petrochemicals, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)) N = Natural Gas Bundle (Natural Gas, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)). This map includes information copyrighted by Endeavor Business Media. This information is provided on a best effort basis and Endeavor Business Media does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of Endeavor Business Media

Electric Power Transmission Line Data

Source: Endeavor Business Media

This map includes information copyrighted by Endeavor Business Media. This information is provided on a best effort basis and Endeavor Business Media does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of Endeavor Business Media.

Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services,

a federal agency within the U.S. Department of Health and Human Services.

Nursing Homes

Source: National Institutes of Health

Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

Public Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are comparable across all states.

Private Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

Daycare Centers: Child Care Listing

Source: Department of Health & Human Srevices

Telephone: 402-471-2306

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

State Wetlands Data: National Wetlands Inventory Source: Department of Natural Resources

Telephone: 402-471-2363

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

STREET AND ADDRESS INFORMATION

© 2015 TomTom 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®- PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

LINCOLN AASF 2400 NORTHWEST 24TH STREET LINCOLN, NE 68524

TARGET PROPERTY COORDINATES

Latitude (North): 40.837211 - 40° 50' 13.96" Longitude (West): 96.753391 - 96° 45' 12.21"

Universal Tranverse Mercator: Zone 14 UTM X (Meters): 689419.6 UTM Y (Meters): 4522903.5

Elevation: 1150 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map: 6716272 LINCOLN, NE

Version Date: 2014

Southwest Map: 6715782 EMERALD, NE

Version Date: 2014

EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

Assessment of the impact of contaminant migration generally has two principle investigative components:

- 1. Groundwater flow direction, and
- 2. Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata.

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).

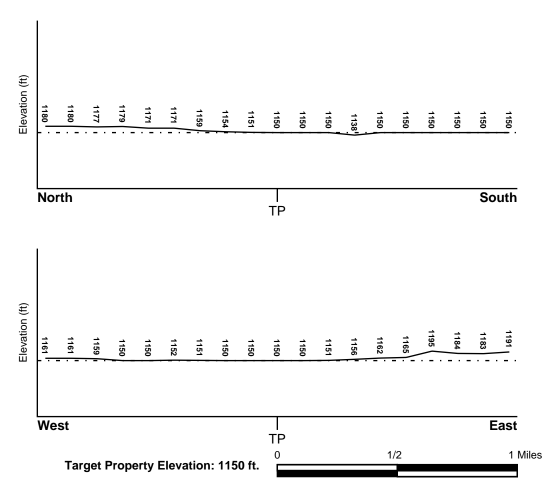
TOPOGRAPHIC INFORMATION

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 SSW

SURROUNDING TOPOGRAPHY: ELEVATION PROFILES



Source: Topography has been determined from the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

HYDROLOGIC INFORMATION

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

FEMA FLOOD ZONE

Flood Plain Panel at Target Property FEMA Source Type

31109C0285F FEMA FIRM Flood data

Additional Panels in search area: FEMA Source Type

31109C0305F FEMA FIRM Flood data

NATIONAL WETLAND INVENTORY

NWI Quad at Target Property Data Coverage

EMERALD YES - refer to the Overview Map and Detail Map

HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

AQUIFLOW®

Search Radius: 1.000 Mile.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

LOCATION GENERAL DIRECTION

MAP ID FROM TP GROUNDWATER FLOW

Not Reported

GROUNDWATER FLOW VELOCITY INFORMATION

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

ROCK STRATIGRAPHIC UNIT

GEOLOGIC AGE IDENTIFICATION

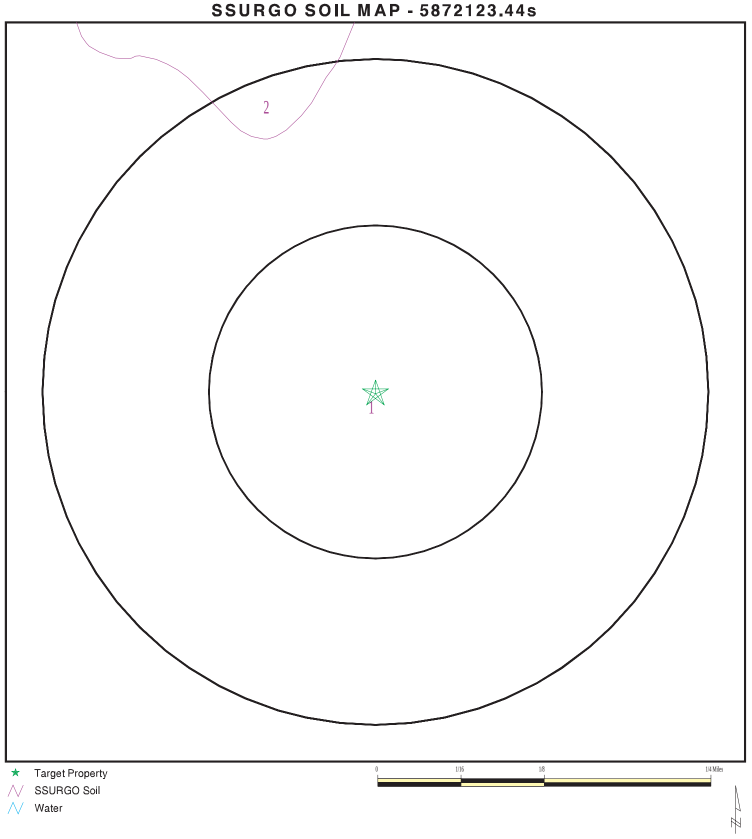
Era: Mesozoic Category: Stratified Sequence

System: Cretaceous

Series: Woodbine and Tuscaloosa Groups

Code: uK1 (decoded above as Era, System & Series)

Geologic Age and Rock Stratigraphic Unit Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).



SITE NAME: Lincoln AASF

2400 Northwest 24th Street ADDRESS:

Lincoln NE 68524 LAT/LONG: 40.837211 / 96.753391 CLIENT: AECOM CONTACT: Hans Sund

INQUIRY#: 5872123.44s

DATE: November 15, 2019 4:17 pm

DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. The following information is based on Soil Conservation Service SSURGO data.

Soil Map ID: 1

Soil Component Name: 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

Soil Layer Information							
	Bour	ndary Classification Saturated hydraulic					
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil		Soil Reaction (pH)
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: > 0 inches

Soil Layer Information							
Boundary		Classification		Saturated hydraulic			
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil		Soil Reaction (pH)
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

DATABASE SEARCH DISTANCE (miles)

Federal USGS 1.000

Federal FRDS PWS Nearest PWS within 1 mile

State Database 1.000

FEDERAL USGS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
149	USGS40000735201	1/2 - 1 Mile WNW

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID WELL ID FROM TP

No PWS System Found

Note: PWS System location is not always the same as well location.

ile NNE
ile NNE
ile NW
ile WSW
ile East
i

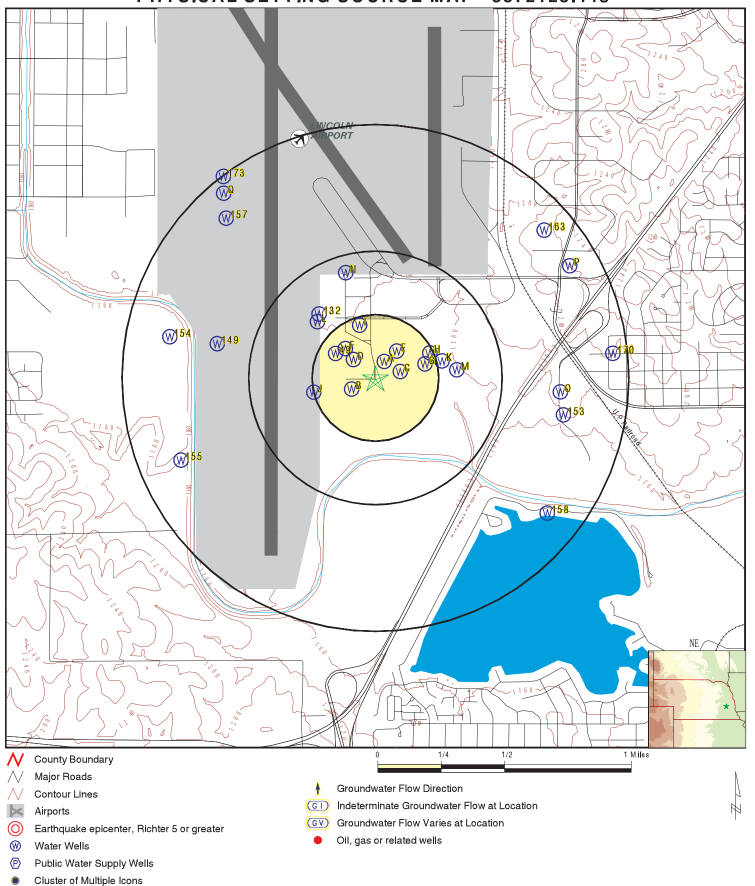
		LOCATION
MAP ID	WELL ID	FROM TP
A6	NE7000000216279	0 - 1/8 Mile NNE
C7	NE700000169313	0 - 1/8 Mile East
C8	NE7000000169358	0 - 1/8 Mile East
C9	NE7000000183699	0 - 1/8 Mile East
A10	NE7000000216264	0 - 1/8 Mile NE
D11	NE7000000142898	0 - 1/8 Mile WNW
D12	NE700000186585	0 - 1/8 Mile NW
D13	NE700000186483	0 - 1/8 Mile NW
C14	NE700000164651	0 - 1/8 Mile ESE
D15	NE700000186430	0 - 1/8 Mile NW
D16	NE700000186425	0 - 1/8 Mile NW
C17	NE700000164587	0 - 1/8 Mile East
B18	NE700000143122	0 - 1/8 Mile WSW
A19	NE700000173974	0 - 1/8 Mile NE
A20 D21	NE700000173975	0 - 1/8 Mile NE 0 - 1/8 Mile NW
C22	NE7000000205474 NE700000182567	0 - 1/8 Mile NE
A23	NE7000000182507 NE7000000182516	0 - 1/8 Mile NE
E24	NE7000000182316 NE7000000182224	0 - 1/8 Mile NE
E24 E25	NE7000000182224 NE7000000216263	0 - 1/8 Mile NNE
E26	NE7000000210203 NE7000000228335	0 - 1/8 Mile NNE
E27	NE7000000228333 NE7000000216194	0 - 1/8 Mile NE
D28	NE7000000210194 NE7000000209891	0 - 1/8 Mile NW
C29	NE7000000203031	1/8 - 1/4 Mile NE
B30	NE7000000174333 NE7000000143227	1/8 - 1/4 Mile WSW
C31	NE7000000143227 NE7000000182601	1/8 - 1/4 Mile ENE
D32	NE7000000102001	1/8 - 1/4 Mile WNW
D33	NE7000000143043	1/8 - 1/4 Mile NW
E34	NE7000000142037 NE7000000215971	1/8 - 1/4 Mile NNE
E35	NE700000216148	1/8 - 1/4 Mile NNE
E36	NE7000000174832	1/8 - 1/4 Mile NE
E37	NE7000000174438	1/8 - 1/4 Mile NE
F38	NE700000143050	1/8 - 1/4 Mile NW
E39	NE700000182547	1/8 - 1/4 Mile NE
E40	NE700000182236	1/8 - 1/4 Mile NE
D41	NE700000143226	1/8 - 1/4 Mile NW
C42	NE700000182517	1/8 - 1/4 Mile ENE
E43	NE7000000216131	1/8 - 1/4 Mile NE
F44	NE700000142005	1/8 - 1/4 Mile NW
G45	NE700000182338	1/8 - 1/4 Mile ENE
G46	NE700000164859	1/8 - 1/4 Mile East
G47	NE700000182602	1/8 - 1/4 Mile East
E48	NE7000000216262	1/8 - 1/4 Mile NE
49	NE7000000143013	1/8 - 1/4 Mile WNW
G50	NE700000174174	1/8 - 1/4 Mile East
G51	NE7000000218781	1/8 - 1/4 Mile ENE
G52	NE700000199195	1/8 - 1/4 Mile ENE
G53	NE7000000218782	1/8 - 1/4 Mile ENE
G54	NE7000000200510	1/8 - 1/4 Mile East
F55	NE700000143048	1/8 - 1/4 Mile NW
G56	NE7000000200509	1/8 - 1/4 Mile East
G57	NE700000169223	1/8 - 1/4 Mile ENE

		LOCATION
MAP ID	WELL ID	FROM TP
G58 G59	NE7000000199163 NE7000000199141	1/8 - 1/4 Mile ENE 1/8 - 1/4 Mile ENE
G60	NE7000000199141 NE7000000199289	1/8 - 1/4 Mile ENE
H61	NE7000000199289 NE7000000199162	1/8 - 1/4 Mile ENE
G62	NE7000000199162 NE7000000169101	1/8 - 1/4 Mile ENE
H63	NE7000000199258	1/8 - 1/4 Mile ENE
G64	NE7000000193250	1/8 - 1/4 Mile East
G65	NE700000169224	1/8 - 1/4 Mile ENE
G66	NE700000199182	1/8 - 1/4 Mile ENE
G67	NE700000168835	1/8 - 1/4 Mile ENE
168	NE7000000126996	1/8 - 1/4 Mile NNW
H69	NE700000168756	1/8 - 1/4 Mile ENE
H70	NE700000168882	1/8 - 1/4 Mile ENE
H71	NE700000199305	1/8 - 1/4 Mile ENE
172	NE700000127059	1/8 - 1/4 Mile NNW
G73	NE700000198879	1/8 - 1/4 Mile ENE
G74	NE7000000215932	1/8 - 1/4 Mile East
175	NE700000127704	1/8 - 1/4 Mile NNW
G76	NE700000199259	1/8 - 1/4 Mile ENE
G77	NE700000169102	1/8 - 1/4 Mile ENE
H78	NE700000168881	1/8 - 1/4 Mile ENE
H79	NE700000168757	1/8 - 1/4 Mile ENE
G80	NE7000000199306	1/8 - 1/4 Mile ENE
G81	NE7000000199248	1/8 - 1/4 Mile ENE
G82	NE7000000169081	1/8 - 1/4 Mile ENE
G83	NE7000000169120	1/8 - 1/4 Mile ENE
H84	NE7000000199224	1/8 - 1/4 Mile ENE
H85	NE700000169000	1/8 - 1/4 Mile ENE
G86	NE700000199244	1/8 - 1/4 Mile ENE
H87	NE700000168914	1/8 - 1/4 Mile ENE 1/8 - 1/4 Mile ENE
H88 H89	NE7000000187071 NE7000000169082	1/8 - 1/4 Mile ENE
H90	NE7000000169082	1/8 - 1/4 Mile ENE
H91	NE7000000108927 NE7000000187049	1/8 - 1/4 Mile ENE
J92	NE7000000107043	1/8 - 1/4 Mile WSW
J93	NE7000000127701	1/4 - 1/2 Mile WSW
K94	NE700000169174	1/4 - 1/2 Mile ENE
K95	NE7000000199155	1/4 - 1/2 Mile ENE
H96	NE700000168726	1/4 - 1/2 Mile ENE
H97	NE700000169012	1/4 - 1/2 Mile ENE
K98	NE700000199196	1/4 - 1/2 Mile East
K99	NE700000199211	1/4 - 1/2 Mile East
H100	NE700000168901	1/4 - 1/2 Mile ENE
K101	NE700000169148	1/4 - 1/2 Mile ENE
H102	NE700000168869	1/4 - 1/2 Mile ENE
H103	NE700000168870	1/4 - 1/2 Mile ENE
K104	NE7000000199247	1/4 - 1/2 Mile ENE
K105	NE7000000218780	1/4 - 1/2 Mile East
L106	NE7000000179315	1/4 - 1/2 Mile NW
L107	NE7000000179313	1/4 - 1/2 Mile NW
L108	NE7000000179314	1/4 - 1/2 Mile NW
K109	NE700000199122	1/4 - 1/2 Mile ENE

		LOCATION
MAP ID	WELL ID	FROM TP
		_
K110	NE7000000199140	1/4 - 1/2 Mile ENE
L111	NE7000000221931	1/4 - 1/2 Mile NW
L112 L113	NE700000221933 NE700000221932	1/4 - 1/2 Mile NW 1/4 - 1/2 Mile NW
L113 L114	NE7000000221932 NE7000000221465	1/4 - 1/2 Mile NW
M115	NE7000000221463 NE7000000199245	1/4 - 1/2 Mile Rast
L116	NE7000000199243 NE7000000178923	1/4 - 1/2 Mile East
L117	NE7000000178923 NE7000000221956	1/4 - 1/2 Mile NW
L118	NE7000000221957	1/4 - 1/2 Mile NW
M119	NE7000000221337 NE7000000199246	1/4 - 1/2 Mile Fast
L120	NE7000000133240	1/4 - 1/2 Mile NW
L121	NE7000000222130	1/4 - 1/2 Mile NW
M122	NE700000168834	1/4 - 1/2 Mile East
L123	NE700000222452	1/4 - 1/2 Mile NW
L124	NE700000146919	1/4 - 1/2 Mile NW
L125	NE7000000221466	1/4 - 1/2 Mile NW
L126	NE700000228828	1/4 - 1/2 Mile NW
L127	NE700000126995	1/4 - 1/2 Mile NW
L128	NE700000179312	1/4 - 1/2 Mile NW
L129	NE7000000222529	1/4 - 1/2 Mile NW
L130	NE700000179458	1/4 - 1/2 Mile NW
L131	NE700000181255	1/4 - 1/2 Mile NW
132	NE700000127058	1/4 - 1/2 Mile NW
M133	NE700000199257	1/4 - 1/2 Mile East
L134	NE7000000221934	1/4 - 1/2 Mile NW
L135	NE7000000222280	1/4 - 1/2 Mile NW
N136	NE700000143205	1/4 - 1/2 Mile NNW
N137	NE700000143172	1/4 - 1/2 Mile NNW
N138	NE700000129358	1/4 - 1/2 Mile NNW
N139	NE700000129486	1/4 - 1/2 Mile NNW
N140	NE700000142964	1/4 - 1/2 Mile NNW
N141 N142	NE700000161752 NE700000129672	1/4 - 1/2 Mile NNW 1/4 - 1/2 Mile NNW
N142 N143	NE7000000129672 NE7000000129673	1/4 - 1/2 Mile NNW
N143 N144	NE7000000129073 NE7000000142965	1/4 - 1/2 Mile NNW
N145	NE700000142903 NE7000000129468	1/4 - 1/2 Mile NNW
N146	NE700000129455	1/4 - 1/2 Mile NNW
N147	NE7000000129670	1/4 - 1/2 Mile NNW
N148	NE700000129096	1/4 - 1/2 Mile NNW
O150	NE700000087778	1/2 - 1 Mile East
O151	NE700000088104	1/2 - 1 Mile East
O152	NE700000087983	1/2 - 1 Mile East
153	NE700000088105	1/2 - 1 Mile East
154	NE700000093926	1/2 - 1 Mile WNW
155	NE700000093889	1/2 - 1 Mile WSW
P156	NE700000082603	1/2 - 1 Mile ENE
157	NE700000169706	1/2 - 1 Mile NW
158	NE7000000212546	1/2 - 1 Mile SE
P159	NE700000084785	1/2 - 1 Mile ENE
P160	NE700000084919	1/2 - 1 Mile ENE
P161	NE7000000082673	1/2 - 1 Mile ENE
P162	NE700000082585	1/2 - 1 Mile ENE

MAP ID	WELL ID	LOCATION FROM TP
163	NE7000000229077	1/2 - 1 Mile NE
P164	NE700000105284	1/2 - 1 Mile ENE
P165	NE700000085056	1/2 - 1 Mile ENE
P166	NE700000082566	1/2 - 1 Mile ENE
P167	NE700000082675	1/2 - 1 Mile ENE
P168	NE700000082269	1/2 - 1 Mile ENE
Q169	NE700000170010	1/2 - 1 Mile NW
170	NE700000174439	1/2 - 1 Mile East
Q171	NE700000169932	1/2 - 1 Mile NW
Q172	NE700000170203	1/2 - 1 Mile NW
173	NE700000125452	1/2 - 1 Mile NW

PHYSICAL SETTING SOURCE MAP - 5872123.44s



SITE NAME: Lincoln AASF

ADDRESS: 2400 Northwest 24th Street

Lincoln NE 68524 LAT/LONG: 40.837211 / 96.753391 CLIENT: AECOM CONTACT: Hans Sund

INQUIRY #: 5872123.44s DATE:

November 15, 2019 4:17 pm

Map ID Direction Distance

Elevation Database EDR ID Number

A1 NNE 0 - 1/8 Mile

NE WELLS NE700000169488

NE700000169382

NE WELLS

0 - 1/8 Mile Higher

Well ID: 182231 Registration Code: Not Reported

Well Replaced: 0 Well Status: Unregistered Abandoned Well Use: Unregistered Abandoned NRD Name: Unregistered Abandoned Lower Platte South

NRD Permit: Not Reported Acres Irrigated: 0

Series Type: Single Project Series End Date: 2010 6 1 Pump Rate (gal/min): 0 Column Diameter: 0 Pump Depth: 0 Well Depth: 0 Static Water Level: 0 Pumping Water Level: 0 Owner ID: Contractor ID: 0 88856 Registration Date: 0 Completion Date:

Date Abandoned: 200610 1

A2

NNE 0 - 1/8 Mile Higher

Higher

Well ID: 182230 Registration Code: Not Reported

Well Replaced: 0 Well Status: Unregistered Abandoned

Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South

NRD Permit: Not Reported Acres Irrigated: Series Type: Single Project Series End Date: 2010 6 1 Pump Rate (gal/min): 0 Column Diameter: 0 0 Well Depth: Pump Depth: 0 Static Water Level: 0 Pumping Water Level: 0 Contractor ID: 0 Owner ID: 88856

Registration Date: 0 Owner ID: 888

Date Abandoned: 200610 1

A3 NW NE WELLS NE7000000143121 0 - 1/8 Mile

Well ID:153479Registration Code:G-124078IWell Replaced:0Well Status:Active

Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South

NRD Permit: Not Reported Acres Irrigated: 0 Series Type: Single Project Series End Date: 0 Pump Rate (gal/min): 0 Column Diameter: 0 Pump Depth: 0 Well Depth: 10 Static Water Level: 8 Pumping Water Level: 0 Contractor ID: 39436 Owner ID: 74351

Registration Date: 20031024 Completion Date: 2003 624
Date Abandoned: 0

Map ID Direction Distance

Elevation Database EDR ID Number B4

WSW 0 - 1/8 Mile Higher NE WELLS NE700000143186

Well ID:153480Registration Code:G-124078JWell Replaced:0Well Status:Active

Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South

NRD Permit: Not Reported Acres Irrigated: 0 Series Type: Single Project Series End Date: 0 Pump Rate (gal/min): 0 Column Diameter: 0 Pump Depth: 0 Well Depth: 15 Static Water Level: 7 Pumping Water Level: 0 Owner ID: Contractor ID: 39436 74351 Registration Date: 20031024 Completion Date: 2003 624

Date Abandoned: 0

C5 East NE WELLS NE7000000164738

0 - 1/8 Mile Higher

Well ID:177304Registration Code:G-140589BWell Replaced:0Well Status:Abandoned

Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South

NRD Permit:Not ReportedAcres Irrigated:0Series Type:Single ProjectSeries End Date:2010 6 1Pump Rate (gal/min):0Column Diameter:0Pump Depth:0Well Depth:16.5

 Pump Depth:
 0
 Well Depth:
 16.5

 Static Water Level:
 9.6999980926514
 Pumping Water Level:
 0

 Contractor ID:
 39246
 Owner ID:
 88856

 Registration Date:
 2006 7 5
 Completion Date:
 2006 526

Date Abandoned: 200610 1

A6 NNE NE WELLS NE700000216279

0 - 1/8 Mile Higher

Date Abandoned:

2014 417

Well ID: 232939 Registration Code: Not Reported

Well Replaced: 0 Well Status: Unregistered Abandoned
Well Lice: NRD Name: Lower Platte South

Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South NRD Permit: Not Reported Acres Irrigated: 0

Series Type: Single Project Series End Date: 2014 417 Pump Rate (gal/min): 0 Column Diameter: 0 Pump Depth: 0 Well Depth: 4.5 Static Water Level: 0 Pumping Water Level: 0 Contractor ID: 0 Owner ID: 40202 Registration Date: Completion Date:

Map ID Direction Distance

Elevation Database EDR ID Number

C7 East 0 - 1/8 Mile

NE WELLS NE700000169313

NE700000169358

NE700000183699

NE WELLS

NE WELLS

Higher

Well ID: 182233 Registration Code: Not Reported

Well Replaced: 0 Well Status: Unregistered Abandoned Well Use: Unregistered Abandoned NRD Name: Unregistered Abandoned Lower Platte South

NRD Permit: Not Reported Acres Irrigated: 0

Series Type: Single Project Series End Date: 2010 6 1 Pump Rate (gal/min): 0 Column Diameter: 0 Pump Depth: 0 Well Depth: 0 Static Water Level: 0 Pumping Water Level: 0 Owner ID: Contractor ID: 0 88856 Registration Date: 0 Completion Date:

Date Abandoned: 200610 1

C8 East 0 - 1/8 Mile Higher

Well ID: 182232 Registration Code: Not Reported

Well Replaced: 0 Well Status: Unregistered Abandoned

Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South

NRD Permit: Not Reported Acres Irrigated: Series Type: Single Project Series End Date: 2010 6 1 Pump Rate (gal/min): 0 Column Diameter: 0 0 Well Depth: Pump Depth: 0 Static Water Level: 0 Pumping Water Level: 0 Contractor ID: 0 Owner ID: 88856

Registration Date: 0 Completion Date: 0

200610 1

C9 East 0 - 1/8 Mile Higher

Date Abandoned:

Well ID: 177303 Registration Code: G-140589A Well Replaced: 0 Well Status: Abandoned

Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South

NRD Permit: Not Reported Acres Irrigated: 0
Series Type: Single Project Series End Date: 2010 6 1

Pump Rate (gal/min): 0 Column Diameter: 0 Pump Depth: 0 Well Depth: 15.5 Static Water Level: 10 Pumping Water Level: 0 Contractor ID: 39246 Owner ID: 88856 Registration Date: 2006 7 5 Completion Date: 2006 526

Date Abandoned: 200610 1

Map ID Direction Distance

Elevation Database EDR ID Number

A10 NE

0 - 1/8 Mile Higher

Well ID:

232948 Registration Code: Not Reported

Well Replaced: 0 Well Status: Unregistered Abandoned Well Use: Unregistered Abandoned NRD Name: Lower Platte South

NRD Permit: Not Reported Acres Irrigated: 0

Series Type: Single Project Series End Date: 2014 417 Pump Rate (gal/min): 0 Column Diameter: 0 Pump Depth: 0 Well Depth: 7 Static Water Level: 0 Pumping Water Level: 0 Owner ID: Contractor ID: 0 40202 Registration Date: 0 Completion Date:

Date Abandoned: 2014 417

D11

WNW 0 - 1/8 Mile Higher

Well ID:153478Registration Code:G-124078HWell Replaced:0Well Status:Active

Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South

NRD Permit: Not Reported Acres Irrigated: 0 Series Type: Single Project Series End Date: 0 Pump Rate (gal/min): 0 Column Diameter: 0 0 Well Depth: 50 Pump Depth: Static Water Level: 8 Pumping Water Level: Ω Contractor ID: 39436 Owner ID: 74351 Registration Date: 20031024 Completion Date: 2003 625

Date Abandoned: 0

D12 NW NE WELLS NE700000186585

Completion Date:

0 - 1/8 Mile Higher

Well ID: 200838 Registration Code: G-154084E

Well Replaced: 0 Well Status: Abandoned

Well Llea: Manitoring (Cround Water Quality) NPD Name: Leaver Plotter

Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South NRD Permit: Not Reported Acres Irrigated: 0

Series Type: Single Project Series End Date: 2010 6 1 Pump Rate (gal/min): 0 Column Diameter: 0 Pump Depth: 0 Well Depth: 19.5 Static Water Level: 16.5 Pumping Water Level: 0 Contractor ID: 19256 Owner ID: 88856

Date Abandoned: 2010 3 1

2009 925

Registration Date:

2009 7 7

NE WELLS

NE WELLS

NE7000000216264

Map ID Direction Distance

Database EDR ID Number Elevation

Registration Code:

Well Status:

NRD Name:

Well Depth:

Owner ID:

Acres Irrigated:

Series End Date:

Column Diameter:

Completion Date:

Series End Date:

Column Diameter:

Completion Date:

Pumping Water Level:

Well Depth:

Owner ID:

Pumping Water Level:

D13 NW

0 - 1/8 Mile Higher

> Well ID: 200836 Well Replaced:

Well Use: Monitoring (Ground Water Quality)

NRD Permit: Not Reported Series Type: Single Project

Pump Rate (gal/min): 0

Pump Depth: 0

Static Water Level: 7.19999980926514

Contractor ID: 19256 Registration Date: 2009 925 2010 3 1 Date Abandoned:

ESE 0 - 1/8 Mile Higher

> G-140589D Well ID: 177306 Registration Code: Well Replaced: Well Status: Abandoned

Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South Acres Irrigated:

NRD Permit: Not Reported Series Type: Single Project

Pump Rate (gal/min): 0 0 Pump Depth:

Static Water Level: 9.69999980926514 Contractor ID: 39246

Registration Date: 2006 7 5 Date Abandoned: 2006101

D15 NE700000186430 **NE WELLS** NW

0 - 1/8 Mile Higher

> Well ID: 200835 Registration Code: G-154084B Well Replaced: Well Status: Abandoned

Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South NRD Permit: Not Reported Acres Irrigated:

Series Type: Single Project Series End Date: 2010 6 1 0

Pump Rate (gal/min): 0 Column Diameter:

14.6999998092651 Well Depth: Pump Depth: 0 Static Water Level: 9 Pumping Water Level: 0

Contractor ID: 19256 Owner ID: 88856 Registration Date: 2009 925 Completion Date: 2009 7 7 Date Abandoned: 2010 3 1

NE WELLS

G-154084C

Abandoned

2010 6 1

0

88856

NE WELLS

2010 6 1

0

16

Ω

88856

2006 526

2009 7 7

Lower Platte South

12.8000001907349

NE7000000186483

Map ID Direction Distance

Database EDR ID Number Elevation

Registration Code:

Well Status:

NRD Name:

Well Depth:

Owner ID:

Acres Irrigated:

Series End Date:

Column Diameter:

Completion Date:

Pumping Water Level:

D16 NW

0 - 1/8 Mile Higher

> Well ID: 200837 Well Replaced:

> Well Use: Monitoring (Ground Water Quality)

NRD Permit: Not Reported Series Type: Single Project

Pump Rate (gal/min): 0 Pump Depth: 0

Static Water Level: 8.19999980926514

Contractor ID: 19256 Registration Date: 2009 925

2010 3 1 Date Abandoned:

NE WELLS

G-154084D

Abandoned

2010 6 1

0

14

0

88856

2009 7 7

Lower Platte South

NE700000164587

NE700000186425

C17 **East** 0 - 1/8 Mile Higher

> Well ID: 177305 Well Replaced:

Well Use: Monitoring (Ground Water Quality)

NRD Permit: Not Reported Series Type: Single Project

Pump Rate (gal/min): 0 0 Pump Depth: Static Water Level:

10.3999996185303 Contractor ID: 39246 Registration Date: 2006 7 5

Date Abandoned: 2006101 **NE WELLS**

G-140589C

Registration Code: Well Status: Abandoned NRD Name: Lower Platte South

Acres Irrigated: Series End Date: 2010 6 1 Column Diameter: 0 Well Depth: 14 Pumping Water Level: Ω Owner ID: 88856

Completion Date: 2006 526

B18 wsw 0 - 1/8 Mile Higher

> Well ID: 153481 Well Replaced:

Well Use: Monitoring (Ground Water Quality)

NRD Permit: Not Reported Series Type: Single Project Pump Rate (gal/min): 0

Pump Depth: 0 Static Water Level: 6 Contractor ID: 39436 Registration Date: 20031024

Date Abandoned:

NE WELLS

NE7000000143122

Registration Code: G-124078K Active

NRD Name: Lower Platte South

Acres Irrigated: 0 Series End Date: 0 Column Diameter: 0 Well Depth: 10 Pumping Water Level: 0 Owner ID: 74351 Completion Date: 2003 624

Well Status:

Map ID Direction Distance

Elevation Database EDR ID Number

A19 NE

0 - 1/8 Mile Higher

> Well ID: 186980 Registration Code: G-145923D Well Replaced: 0 Well Status: Abandoned

Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South NRD Permit: Not Reported Acres Irrigated:

Series Type: Single Project Series End Date: 2010 6 1 Pump Rate (gal/min): 0 Column Diameter:

11.8000001907349 Pump Depth: 0 Well Depth:

Static Water Level: 8.5 Pumping Water Level: 0 39246 Owner ID: Contractor ID: 94851 Registration Date: 2007 823 Completion Date: 2007 212

200811 1 Date Abandoned:

A20

0 - 1/8 Mile Higher

> Registration Code: G-145923E Well ID: 186981 Well Replaced: Well Status: Abandoned

Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South

NRD Permit: Not Reported Acres Irrigated: Series Type: Single Project Series End Date: 2010 6 1 Pump Rate (gal/min): 0 Column Diameter: 0

0 Well Depth: Pump Depth: 11 Static Water Level: 8.19999980926514 Pumping Water Level: O Contractor ID: 39246 Owner ID: 94851 Completion Date: 2007 212

Registration Date: 2007 823 Date Abandoned: 2008111

D21 NE7000000205474 NW **NE WELLS**

0 - 1/8 Mile Higher

Date Abandoned:

2010 3 1

Well ID: 200834 Registration Code: G-154084A Well Replaced: Well Status: Abandoned

Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South NRD Permit:

Not Reported Acres Irrigated: Series Type: Single Project Series End Date: 2010 6 1 Pump Rate (gal/min): 0 Column Diameter: 0 Well Depth: Pump Depth: 0 14.5 Static Water Level: 9 Pumping Water Level: 0

Contractor ID: 19256 Owner ID: 88856 Registration Date: 2009 925 Completion Date: 2009 7 7

NE WELLS

NE WELLS

NE7000000173974

Map ID Direction Distance

Database EDR ID Number Elevation

NE 0 - 1/8 Mile

C22

NE WELLS NE700000182567 Higher

Well ID: 196200 Registration Code: G-151693C Well Replaced: Well Status: Abandoned 0 Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South

NRD Permit: Not Reported Acres Irrigated:

Series Type: Monitoring Wells part of a single site

Series End Date: 20111025 Pump Rate (gal/min): 0 Column Diameter: 0 Pump Depth: 0 Well Depth: 17 Static Water Level: 12 Pumping Water Level: 39436 0 Contractor ID: Owner ID: 94851 Registration Date: 20081224 20081118 20111025 Completion Date: Date Abandoned:

A23 **NE WELLS** NE7000000182516 0 - 1/8 Mile

Higher

Higher

G-151693B Well ID: 196199 Registration Code: Well Replaced: Well Status: Abandoned Well Use: NRD Name: Lower Platte South

Monitoring (Ground Water Quality)

NRD Permit: Acres Irrigated: Not Reported Series Type: Monitoring Wells part of a single site

Series End Date: 20111025 Pump Rate (gal/min): 0 0 Pump Depth: Column Diameter: 0 Well Depth: 15 Static Water Level: 10 Pumping Water Level: 0 Contractor ID: 39436 Owner ID: 94851 Registration Date: 20081224

Completion Date: 20081118 Date Abandoned: 20111025

E24 NE7000000182224 **NE WELLS** NE 0 - 1/8 Mile

Well ID: 196198 Registration Code: G-151693A Well Status: Well Replaced: Abandoned Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South

NRD Permit: Not Reported Acres Irrigated: 0

Series Type: Monitoring Wells part of a single site

20111025 Pump Rate (gal/min): 0 Series End Date: Pump Depth: Column Diameter: 0 n

Static Water Level: Well Depth: 14.1999998092651 10 Pumping Water Level: 0 Contractor ID: 39436 Owner ID: 94851 Registration Date: 20081224 Completion Date: 20081118 Date Abandoned: 20111025

Map ID Direction Distance

Database EDR ID Number Elevation

E25 NNE 0 - 1/8 Mile Higher

NE WELLS NE7000000216263

Well ID:

232947 Registration Code: Not Reported Well Status:

Well Replaced: Well Use:

Unregistered Abandoned NRD Name: Lower Platte South

Monitoring (Ground Water Quality) NRD Permit: Not Reported

Acres Irrigated:

Series Type: Single Project

Series End Date: 2014 417 Column Diameter: 0 Well Depth: 13.5 Pumping Water Level: 0

Pump Rate (gal/min): 0 Pump Depth: 0 Static Water Level: 0 Contractor ID: 0 Registration Date: 0

Owner ID: 40202 Completion Date:

2014 417 Date Abandoned:

NNE 0 - 1/8 Mile Higher

NE WELLS NE7000000228335

NE7000000216194

232938 Well ID:

Registration Code: Not Reported Unregistered Abandoned Well Replaced: Well Status:

Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South Acres Irrigated:

NRD Permit: Not Reported Series Type: Single Project

Series End Date: 2014 417

Pump Rate (gal/min): 0 Column Diameter:

0 Pump Depth:

18.1000003814697 Well Depth:

O

NE WELLS

Not Reported

Static Water Level: 0 Contractor ID: 0 Registration Date: 0 Pumping Water Level: Owner ID: 40202 Completion Date: 0

Registration Code:

Date Abandoned: 2014 417

E27 NE 0 - 1/8 Mile Higher

Well ID:

Date Abandoned:

Well Replaced:

232944

2014 417

Well Status: **Unregistered Abandoned** Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South

NRD Permit: Not Reported Acres Irrigated: Series Type: Single Project Series End Date: 2014 417 Pump Rate (gal/min): 0 Column Diameter: 0

13.3000001907349 Pump Depth: 0 Well Depth:

Static Water Level: 0 Pumping Water Level: 0 Contractor ID: 0 Owner ID: 40202 Registration Date: Completion Date:

TC5872123.44s Page A-21

Map ID Direction Distance

Elevation Database EDR ID Number

D28 NW

0 - 1/8 Mile Higher

Well ID: 204605 Registration Code: Not Reported

Well Replaced: 0 Well Status: Unregistered Abandoned Well Use: Unregistered Abandoned NRD Name: Lower Platte South

Completion Date:

NRD Permit: Not Reported Acres Irrigated: 0

Series Type: Single Project Series End Date: 2010 6 1 Pump Rate (gal/min): 0 Column Diameter: 0 Pump Depth: 0 Well Depth: 48.5 Static Water Level: 0 Pumping Water Level: 0 Owner ID: Contractor ID: 0 40202

Registration Date: 0
Date Abandoned: 2010 3 1

C29 NE 1/8 - 1/4 Mile

HigherWell ID:186983Registration Code:G-145923G

Well Replaced: 0 Well Status: Abandoned

Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South NRD Permit: Not Reported Acres Irrigated: 0

Series Type:Single ProjectSeries End Date:2010 6 1Pump Rate (gal/min):0Column Diameter:0Pump Depth:0Well Depth:11

 Static Water Level:
 8.19999980926514
 Pumping Water Level:
 0

 Contractor ID:
 39246
 Owner ID:
 94851

 Registration Date:
 2007 823
 Completion Date:
 2007 212

Date Abandoned: 200811 1

R30

B30 WSW 1/8 - 1/4 Mile Higher

Well ID:153482Registration Code:G-124078LWell Replaced:0Well Status:Active

Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South

NRD Permit: Not Reported Acres Irrigated: 0 Series Type: Single Project Series End Date: 0 Pump Rate (gal/min): 0 Column Diameter: 0 Pump Depth: 0 Well Depth: 10 Static Water Level: 8 Pumping Water Level: 0 Contractor ID: 39436 Owner ID: 74351 20031024 Completion Date: 2003 624

Registration Date: 20
Date Abandoned: 0

NE WELLS

NE WELLS

NE WELLS

NE7000000209891

NE7000000174833

Map ID Direction Distance

C31

Elevation Database EDR ID Number

ENE 1/8 - 1/4 Mile Higher

NE WELLS NE7000000182601

Registration Code:

G-151693F

NE WELLS

NE700000143049

Well ID: 196203 Well Replaced: 0

Well Status: Abandoned Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South Acres Irrigated:

NRD Permit: Not Reported

Series Type: Monitoring Wells part of a single site

Series End Date: 20111025 Pump Rate (gal/min): 0 Column Diameter: 0 Pump Depth: 0 Static Water Level: Well Depth: 16.5 11 Pumping Water Level: 0 Contractor ID: 39436 Owner ID: 94851 Registration Date: 20081224 20081117 20111025 Completion Date: Date Abandoned:

D32 WNW 1/8 - 1/4 Mile Higher

> Well ID: 153472 Registration Code: G-124078B Well Replaced: Well Status: Active

Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South

NRD Permit: Not Reported Acres Irrigated: 0 Series Type: Single Project Series End Date: 0 Pump Rate (gal/min): 0 Column Diameter: 0 0 Well Depth: Pump Depth: 10 Static Water Level: 8 Pumping Water Level: Ω Contractor ID: 39436 Owner ID: 74351 Registration Date: 20031024 Completion Date: 2003 624

Date Abandoned: 0

D33 NE700000142897 NW **NE WELLS**

Completion Date:

1/8 - 1/4 Mile Higher

> Well ID: 153476 Registration Code: G-124078F Well Replaced: Well Status: Active

Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South

NRD Permit: Not Reported Acres Irrigated: 0 Series Type: Single Project Series End Date: 0 Pump Rate (gal/min): 0 Column Diameter: 0 Pump Depth: 0 Well Depth: 10 Static Water Level: 8.5 Pumping Water Level: 0 Contractor ID: 39436 Owner ID: 74351

Registration Date: 20031024 Date Abandoned:

2003 623

Map ID Direction Distance

Elevation Database EDR ID Number

E34 NNE

NE WELLS NE7000000215971 1/8 - 1/4 Mile

Higher

Well ID: 232942 Registration Code: Not Reported

Unregistered Abandoned Well Replaced: Well Status: Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South

NRD Permit: Not Reported Acres Irrigated:

Series Type: Single Project Series End Date: 2014 417 Pump Rate (gal/min): 0 Column Diameter: 0 Pump Depth: 0 Well Depth: 3.5 Static Water Level: 0 Pumping Water Level: 0 Owner ID: Contractor ID: 0 40202 Completion Date:

Registration Date: 0 Date Abandoned: 2014 417

NNE 1/8 - 1/4 Mile Higher

> Well ID: 232943 Registration Code: Not Reported

Well Replaced: Well Status: Unregistered Abandoned Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South

NRD Permit: Not Reported Acres Irrigated:

Series Type: Single Project Series End Date: 2014 417

Pump Rate (gal/min): 0 Column Diameter: 0

5.69999980926514 0 Well Depth: Pump Depth:

Static Water Level: 0 Pumping Water Level: O Contractor ID: 0 Owner ID: 40202 Registration Date: 0 Completion Date: 0

Date Abandoned: 2014 417

E36 NE7000000174832 NE **NE WELLS**

1/8 - 1/4 Mile Higher

Date Abandoned:

200811 1

Well ID: 186978 Registration Code: G-145923B Well Replaced: Well Status: Abandoned

Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South

NRD Permit: Not Reported Acres Irrigated: 0 Series Type: Single Project Series End Date: 2010 6 1 Pump Rate (gal/min): 0 Column Diameter: 0

Pump Depth: 0 Well Depth: 11.3000001907349

8.69999980926514 Static Water Level: Pumping Water Level: 0 Contractor ID: 39246 Owner ID: 94851 Registration Date: 2007 823 Completion Date: 2007 212

NE WELLS

Map ID Direction Distance

Database EDR ID Number Elevation

E37 NE

1/8 - 1/4 Mile

Higher

Well ID: 186979 Registration Code: G-145923C Well Replaced: Well Status: Abandoned 0

Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South NRD Permit: Not Reported Acres Irrigated:

Series Type: Single Project Series End Date: 2010 6 1 Pump Rate (gal/min): 0 Column Diameter:

11.6999998092651 Pump Depth: 0 Well Depth:

Static Water Level: 8 Pumping Water Level: 0 Owner ID: Contractor ID: 39246 94851 Registration Date: 2007 823 Completion Date: 2007 212

200811 1 Date Abandoned:

F38

1/8 - 1/4 Mile Higher

NW

Well ID: 153477 Registration Code: G-124078G Well Replaced: Well Status: Active

Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South

NRD Permit: Not Reported Acres Irrigated: 0 Series Type: Single Project Series End Date: 0 Pump Rate (gal/min): 0 Column Diameter: 0 0 Well Depth: Pump Depth: 10 Static Water Level: 7 Pumping Water Level: O Contractor ID: 39436 Owner ID: 74351 Registration Date: 20031024 Completion Date: 2003 623

Date Abandoned: 0

E39 NE700000182547 **NE WELLS**

ΝE 1/8 - 1/4 Mile Higher

Well ID: 196202 Registration Code: G-151693E Well Replaced: Well Status: Abandoned Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South

NRD Permit: Not Reported Acres Irrigated: 0

Series Type: Monitoring Wells part of a single site 20111025 Pump Rate (gal/min): 0 Series End Date:

Pump Depth: Column Diameter: 0 n Well Depth: 15 Static Water Level: 10 Pumping Water Level: 0 Contractor ID: 39436 Owner ID: 94851 Registration Date: 20081224 Completion Date: 20081117 Date Abandoned: 20111025

NE WELLS

NE WELLS

NE7000000174438

Map ID Direction Distance

Database EDR ID Number Elevation

E40 NE

1/8 - 1/4 Mile

Higher

Well ID: 196201 Registration Code: G-151693D Well Replaced: 0 Well Status: Abandoned Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South

NRD Permit: Not Reported Acres Irrigated:

Series Type: Monitoring Wells part of a single site Series End Date: 20111025

0

Pump Rate (gal/min): 0 Column Diameter: 0 Pump Depth: 0 Static Water Level: Well Depth: 15.1000003814697 10 Pumping Water Level: 0 Contractor ID: 39436 Owner ID: 94851 Registration Date: 20081224

20081118 Completion Date: Date Abandoned: 20111025

D41 NW 1/8 - 1/4 Mile Higher

NE WELLS NE700000143226

Well ID: 153475 Registration Code: G-124078E Well Replaced: Well Status: Active

Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South

NRD Permit: Not Reported Acres Irrigated: 0 Series Type: Single Project Series End Date: 0 Pump Rate (gal/min): 0 Column Diameter: 0 0 Well Depth: 50 Pump Depth: Static Water Level: 6 Pumping Water Level: Ω Contractor ID: 39436 Owner ID: 74351

Registration Date: 20031024 Completion Date: 2003 623

Date Abandoned:

C42 NE700000182517 **NE WELLS ENE**

1/8 - 1/4 Mile Higher

> Well ID: 196205 Registration Code: G-151693H Well Replaced: Well Status: Abandoned Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South

NRD Permit: Not Reported Acres Irrigated: 0

Series Type: Monitoring Wells part of a single site

20111025 Pump Rate (gal/min): 0 Series End Date: Pump Depth: Column Diameter: 0 0 Well Depth: 18 Static Water Level: 13 Pumping Water Level: 0 Contractor ID: 39436 Owner ID: 94851 Registration Date: 20081224 Completion Date: 20081115 Date Abandoned: 20111025

NE WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

E43 NE

NE WELLS NE700000216131

1/8 - 1/4 Mile Higher

Well ID: 232945 Registration Code: Not Reported

Well Replaced: 0 Well Status: Unregistered Abandoned Well Use: Unregistered Abandoned NRD Name: Lower Platte South

NRD Permit: Not Reported Acres Irrigated: 0

Series Type: Single Project Series End Date: 2014 417

 Pump Rate (gal/min):
 0
 Column Diameter:
 0

 Pump Depth:
 0
 Well Depth:
 12.1999998092651

 Pump Depth:
 0
 Well Depth:
 12.1998

 Static Water Level:
 0
 Pumping Water Level:
 0

 Contractor ID:
 0
 Owner ID:
 40202

Registration Date: 0 Completion Date:

Date Abandoned: 2014 417

F44 NW 1/8 - 1/4 Mile Higher

Well ID:153474Registration Code:G-124078DWell Replaced:0Well Status:Active

Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South

NRD Permit: Not Reported Acres Irrigated: 0 Series Type: Single Project Series End Date: 0 Pump Rate (gal/min): 0 Column Diameter: 0 0 Well Depth: Pump Depth: 10 Static Water Level: 6 Pumping Water Level: O Contractor ID: 39436 Owner ID: 74351 Registration Date: 20031024 Completion Date: 2003 623

Date Abandoned: 0

G45
ENE NE WELLS NE700000182338

Date Abandoned:

1/8 - 1/4 Mile Higher

Completion Date:

Well ID:196206Registration Code:G-151693IWell Replaced:0Well Status:Abandoned

Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South

NRD Permit: Not Reported Acres Irrigated: 0

Series Type: Monitoring Wells part of a single site
Series End Date: 20111025 Pump Rate (gal/min): 0

20081115

Pump Depth: Column Diameter: 0 0 Well Depth: 16.1000003814697 Static Water Level: 11 Pumping Water Level: Contractor ID: 39436 0 Owner ID: 94851 Registration Date: 20081224

20111025

NE WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

G46 East

st NE WELLS NE7000000164859

1/8 - 1/4 Mile Higher

Well ID:177307Registration Code:G-140589EWell Replaced:0Well Status:Abandoned

Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South

NRD Permit: Not Reported Acres Irrigated: 0
Series Type: Single Project Series End Date: 2010 6 1
Pump Rate (gal/min): 0
Column Diameter: 0

Pump Rate (gal/min): 0 Column Diameter: 0 Pump Depth: 0 Well Depth: 16 9.5 Static Water Level: Pumping Water Level: 0 Owner ID: Contractor ID: 39246 88856 Registration Date: 2006 7 5 Completion Date: 2006 526

Date Abandoned: 200610 1

G47
East NE WELLS NE700000182602

1/8 - 1/4 Mile Higher

Higher

Date Abandoned:

 Well ID:
 196207
 Registration Code:
 G-151693J

 Well Replaced:
 0
 Well Status:
 Abandoned

 Well III.
 Abandoned
 Abandoned

Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South

NRD Permit: Not Reported Acres Irrigated: 0

Series Type: Monitoring Wells part of a single site

Series End Date: 20111025 Pump Rate (gal/min): 0 Pump Depth: Column Diameter: 0 0 Well Depth: Static Water Level: 17 12 Pumping Water Level: 0 Contractor ID: 39436 Owner ID: 94851 Registration Date: 20081224 Completion Date: 20081115 Date Abandoned: 20111025

E48
NE
NE WELLS
NE7000000216262
1/8 - 1/4 Mile

Well ID: 232941 Registration Code: Not Reported

Well Replaced: 0 Well Status: Unregistered Abandoned Well Use: Unregistered Abandoned NRD Name: Lower Platte South

NRD Permit: Not Reported Acres Irrigated: 0
Series Type: Single Project Series End Date: 2014 417
Pump Rate (gal/min): 0 Column Diameter: 0

 Pump Rate (gal/min):
 0
 Column Diameter:
 0

 Pump Depth:
 0
 Well Depth:
 4.59999990463257

 Static Water Level:
 0
 Pumping Water Level:
 0

 Contractor ID:
 0
 Owner ID:
 40202

 Registration Date:
 0
 Completion Date:
 0

2014 417

Map ID Direction Distance

Elevation Database EDR ID Number

49 WNW 1/8 - 1/4 Mile

1/8 - 1/4 Mile Higher

Well ID: 153473 Registration Code: G-124078C Well Replaced: 0 Well Status: Active

Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South

NRD Permit: Not Reported Acres Irrigated: 0 Series Type: Single Project Series End Date: 0 Pump Rate (gal/min): 0 Column Diameter: 0 Pump Depth: 0 Well Depth: 10 Static Water Level: 5 Pumping Water Level: 0 39436 Owner ID: Contractor ID: 74351 Registration Date: 20031024 Completion Date: 2003 623

Date Abandoned: 0

G50

East 1/8 - 1/4 Mile Higher

Well ID:186977Registration Code:G-145923AWell Replaced:0Well Status:Abandoned

Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South

NRD Permit:Not ReportedAcres Irrigated:0Series Type:Single ProjectSeries End Date:2010 6 1Pump Rate (gal/min):0Column Diameter:0

0 Well Depth: Pump Depth: 12 Static Water Level: 8.30000019073486 Pumping Water Level: Ω Contractor ID: 39246 Owner ID: 94851 Registration Date: 2007 823 Completion Date: 2007 212

Date Abandoned: 200811 1

G51
ENE NE WELLS NE700000218781

1/8 - 1/4 Mile Higher

Well ID: 213938 Registration Code: Not Reported

Well Replaced: 0 Well Status: Unregistered Abandoned Well Use: Unregistered Abandoned NRD Name: Lower Platte South

NRD Permit: Not Reported Acres Irrigated: 0
Series Type: Single Project Series End Date: 20111025

Pump Rate (gal/min): 0 Column Diameter: 0 Pump Depth: 0 Well Depth: 0 Static Water Level: 0 Pumping Water Level: 0 Contractor ID: 0 Owner ID: 94851 Registration Date: Completion Date:

Date Abandoned: 20111025

NE WELLS

NE WELLS

NE7000000143013

Map ID Direction Distance

Database EDR ID Number Elevation

G52 ENE

1/8 - 1/4 Mile

Higher

Well ID: 213932 Registration Code: Not Reported

Unregistered Abandoned Well Replaced: Well Status: Lower Platte South Well Use: Monitoring (Ground Water Quality) NRD Name:

NRD Permit: Not Reported Acres Irrigated:

Series Type: Single Project Series End Date: 20111025 Pump Rate (gal/min): 0 Column Diameter: 0 Pump Depth: 0 Well Depth: 0

Static Water Level: 0 Pumping Water Level: 0 Owner ID: Contractor ID: 0 94851 Registration Date: 0 Completion Date:

20111025 Date Abandoned:

ENE 1/8 - 1/4 Mile Lower

1/8 - 1/4 Mile

Completion Date:

Well ID: 213944 Registration Code: Not Reported

Well Replaced: Well Status: Unregistered Abandoned Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South

NRD Permit: Not Reported Acres Irrigated:

Series Type: Single Project Series End Date: 20111025 Pump Rate (gal/min): 0 Column Diameter: 0

0 Well Depth: Pump Depth: 0 Static Water Level: 0 Pumping Water Level: 0 Contractor ID: 0 Owner ID: 94851 Registration Date: 0 Completion Date: 0

Date Abandoned: 20111025

G54 NE7000000200510 **NE WELLS** East

Higher Well ID: 196208 Registration Code: G-151693K Well Replaced: Well Status: Abandoned

Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South

NRD Permit: Not Reported Acres Irrigated: 0 Series Type: Monitoring Wells part of a single site

20111025 Pump Rate (gal/min): 0 Series End Date:

20081113

Pump Depth: Column Diameter: 0 0 Well Depth: 18.2999992370605 Static Water Level: 13 Pumping Water Level: Contractor ID: 39436 0 Owner ID: 94851 Registration Date: 20081224

Date Abandoned:

20111025

NE WELLS

NE WELLS

NE7000000199195

Map ID Direction Distance

Elevation Database EDR ID Number

F55 NW

1/8 - 1/4 Mile

Higher

Well ID: 153471 Registration Code: G-124078A Well Replaced: 0 Well Status: Active

Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South

NRD Permit: Not Reported Acres Irrigated: 0 Series Type: Single Project Series End Date: 0 Pump Rate (gal/min): 0 Column Diameter: 0 Pump Depth: 0 Well Depth: 10 Static Water Level: 7 Pumping Water Level: 0 Owner ID: Contractor ID: 39436 74351 Registration Date: 20031024 Completion Date: 2003 623

Date Abandoned: 0

G56 East 1/8 - 1/4 Mile

Lower

1/8 - 1/4 Mile Higher

Well ID:196204Registration Code:G-151693GWell Replaced:0Well Status:AbandonedWell Use:Monitoring (Ground Water Quality)NRD Name:Lower Platte South

NRD Permit: Not Reported Acres Irrigated: 0

Series Type: Monitoring Wells part of a single site

Series End Date: 20111025 Pump Rate (gal/min): 0 0 Pump Depth: Column Diameter: 0 Well Depth: Static Water Level: 18 13 Pumping Water Level: 0 Contractor ID: 39436 Owner ID: 94851 Registration Date: 20081224 Completion Date: 20081118 Date Abandoned: 20111025

G57
ENE NE WELLS NE7000000169223
1/8 - 1/4 Mile

Well ID:181978Registration Code:G-143502BWell Replaced:0Well Status:Abandoned

Well Use: Other-Lake Supply/Fountain/Geothermal/Wildlife/Wetlands/Recreation/Plant and Lagoon/Sprinkler/Test/Vapor

Monitoring

NRD Name: Lower Platte South NRD Permit: Not Reported Acres Irrigated: 0 Series Type: Single Project

 Series End Date:
 2010 6 1
 Pump Rate (gal/min):
 0

 Column Diameter:
 0
 Pump Depth:
 0

 Well Depth:
 34.4000015258789
 Static Water Level:
 12

Pumping Water Level:0Contractor ID:39414Owner ID:91427Registration Date:2007 129Completion Date:200611 6Date Abandoned:200811 1

NE WELLS

NE WELLS

NE7000000143048

Map ID Direction Distance

Elevation Database EDR ID Number

G58 ENE

1/8 - 1/4 Mile

Lower

Well ID: 213939 Registration Code: Not Reported

Well Replaced: 0 Well Status: Unregistered Abandoned Well Use: Unregistered Abandoned NRD Name: Unregistered Abandoned Lower Platte South

NRD Permit: Not Reported Acres Irrigated: 0

Series Type: Single Project Series End Date: 20111025 Pump Rate (gal/min): 0 Column Diameter: 0 Pump Depth: 0 Well Depth: 0 Static Water Level: 0 Pumping Water Level: 0

Contractor ID: 0 Owner ID: 94851
Registration Date: 0 Completion Date: 0

Date Abandoned: 20111025

G59
ENE NE WELLS NE700000199141

1/8 - 1/4 Mile Higher

Well ID: 213945 Registration Code: Not Reported

Well Replaced: 0 Well Status: Unregistered Abandoned Well Use: Unregistered Abandoned NRD Name: Lower Platte South

NRD Permit: Not Reported Acres Irrigated: 0

Series Type: Single Project Series End Date: 20111025

Pump Rate (gal/min): 0 Column Diameter: 0 0 Well Depth: 0 Pump Depth: Static Water Level: 0 Pumping Water Level: 0 Contractor ID: 0 Owner ID: 94851 Registration Date: 0 Completion Date:

Date Abandoned: 20111025

G60 ENE NE WELLS NE700000199289

ENE 1/8 - 1/4 Mile Higher

Well ID: 213946 Registration Code: Not Reported

Well Replaced: 0 Well Status: Unregistered Abandoned

Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South NRD Permit: Not Reported Acres Irrigated: 0

Series Type: Single Project Series End Date: 20111025

Pump Rate (gal/min): 0 Column Diameter: 0 Pump Depth: 0 Well Depth: 0 Static Water Level: 0 Pumping Water Level: 0 Contractor ID: 0 Owner ID: 94851 Registration Date: Completion Date:

Date Abandoned: 20111025

NE WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

H61 ENE

1/8 - 1/4 Mile

Lower

Well ID: 213925 Registration Code: Not Reported

Well Replaced: 0 Well Status: Unregistered Abandoned Well Use: Unregistered Abandoned NRD Name: Lower Platte South

NRD Permit: Not Reported Acres Irrigated: 0

Series Type: Single Project Series End Date: 20111025 Pump Rate (gal/min): 0 Column Diameter: 0 Pump Depth: 0 Well Depth: 0 Static Water Level: 0 Pumping Water Level: 0 Contractor ID: 0 Owner ID: 94851 Registration Date: 0 Completion Date:

Date Abandoned: 20111025

ENE 1/8 - 1/4 Mile Higher

Well ID: 181977 Registration Code: G-143502A Well Replaced: 0 Well Status: Abandoned

Well Use: Other-Lake Supply/Fountain/Geothermal/Wildlife/Wetlands/Recreation/Plant and Lagoon/Sprinkler/Test/Vapor

Monitoring

NRD Name: Lower Platte South NRD Permit: Not Reported Acres Irrigated: 0 Series Type: Single Project

2010 6 1 0 Series End Date: Pump Rate (gal/min): Pump Depth: Column Diameter: 0 O Well Depth: 34.5 Static Water Level: 12 Pumping Water Level: 0 Contractor ID: 39414 2007 129 Owner ID: 91427 Registration Date: 200811 1 Completion Date: 2006116 Date Abandoned:

H63
ENE NE WELLS NE700000199258
1/8 - 1/4 Mile
Lower

Well ID: 213943 Registration Code: Not Reported

Well Replaced: 0 Well Status: Unregistered Abandoned Well Use: Unregistered Abandoned NRD Name: Unregistered Abandoned Lower Platte South

NRD Permit: Not Reported Acres Irrigated: 0
Series Type: Single Project Series End Date: 20111025

Pump Rate (gal/min): 0 Column Diameter: n Pump Depth: 0 Well Depth: 0 Static Water Level: 0 Pumping Water Level: 0 Contractor ID: 0 Owner ID: 94851 Registration Date: 0 Completion Date:

Date Abandoned: 20111025

NE WELLS

NE WELLS

NE7000000199162

Map ID Direction Distance

EDR ID Number Elevation Database G64

East 1/8 - 1/4 Mile **NE WELLS** NE7000000182548

Higher

Well ID: 196209 Registration Code: G-151693L Well Replaced: Well Status: Abandoned 0 Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South

NRD Permit: Not Reported Acres Irrigated:

Series Type: Monitoring Wells part of a single site

Series End Date: 20111025 Pump Rate (gal/min): 0 Column Diameter: 0 Pump Depth: 0 Static Water Level: Well Depth: 16.3999996185303 11 Pumping Water Level: 0 Contractor ID: 39436 Owner ID: 94851 Registration Date: 20081224 20081113 Completion Date: Date Abandoned: 20111025

ENE 1/8 - 1/4 Mile Higher

Date Abandoned:

NE WELLS NE700000169224

G-143502C Well ID: 181979 Registration Code: Well Replaced: Well Status: Abandoned

Well Use: Other-Lake Supply/Fountain/Geothermal/Wildlife/Wetlands/Recreation/Plant and Lagoon/Sprinkler/Test/Vapor

Monitorina

20111025

NRD Name: Lower Platte South NRD Permit: Not Reported Acres Irrigated: 0 Series Type: Single Project

2010 6 1 0 Series End Date: Pump Rate (gal/min): Pump Depth: Column Diameter: 0 O Well Depth: 34.5 Static Water Level: 12 Pumping Water Level: 0 Contractor ID: 39414 2007 129 Owner ID: 91427 Registration Date: 200811 1 Completion Date: 2006116 Date Abandoned:

G66 ENE **NE WELLS** NE7000000199182 1/8 - 1/4 Mile Higher

Well ID: 213948 Registration Code: Not Reported

Well Replaced: Well Status: **Unregistered Abandoned** 0

Lower Platte South Well Use: Monitoring (Ground Water Quality) NRD Name:

NRD Permit: Not Reported Acres Irrigated: Single Project 20111025 Series Type: Series End Date:

Pump Rate (gal/min): 0 Column Diameter: n Pump Depth: 0 Well Depth: 0 Static Water Level: 0 Pumping Water Level: 0 Contractor ID: 0 Owner ID: 94851 Registration Date: 0 Completion Date:

Map ID Direction Distance

Elevation Database EDR ID Number

G67 ENE

1/8 - 1/4 Mile

Higher

Well ID: 181723 Registration Code: Not Reported

Well Replaced: 0 Well Status: Unregistered Abandoned Well Use: Unregistered Abandoned NRD Name: Unregistered Abandoned Lower Platte South

Completion Date:

Completion Date:

NRD Permit: Not Reported Acres Irrigated:

Series Type: Single Project Series End Date: 2010 6 1 Pump Rate (gal/min): 0 Column Diameter: 0 Pump Depth: 0 Well Depth: 0 Static Water Level: 0 Pumping Water Level: 0 Owner ID: Contractor ID: 0 40202

Date Abandoned: 200611 1

0

NNW 1/8 - 1/4 Mile Higher

Registration Date:

Well ID:135471Registration Code:G-112635GWell Replaced:0Well Status:Abandoned

Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South

NRD Permit:Not ReportedAcres Irrigated:0Series Type:Single ProjectSeries End Date:2010 6 1Pump Rate (gal/min):0Column Diameter:0

 Pump Depth:
 0
 Well Depth:
 14.5

 Static Water Level:
 9.3999961853027
 Pumping Water Level:
 0

 Contractor ID:
 89013
 Owner ID:
 40202

Registration Date: 20011022 Date Abandoned: 2003 8 1

H69
ENE NE WELLS NE7000000168756

ENE 1/8 - 1/4 Mile Higher

Date Abandoned:

Well ID: 181705 Registration Code: Not Reported

Well Replaced: 0 Well Status: Unregistered Abandoned Well Use: NRD Name: Lower Platte South

 NRD Permit:
 Not Reported
 Acres Irrigated:
 0

 Series Type:
 Single Project
 Series End Date:
 2010 6 1

 Pump Rate (gal/min):
 0
 Column Diameter:
 0

Pump Depth: 0 Well Depth: 0 Static Water Level: 0 Pumping Water Level: 0 Owner ID: 40202 Registration Date: 0 Completion Date: 0

200611 1

NE WELLS

NE WELLS

20001229

NE700000168835

Map ID Direction Distance

Elevation Database EDR ID Number

H70 ENE

1/8 - 1/4 Mile

Higher

Well ID: 181724 Registration Code: Not Reported

Well Replaced: 0 Well Status: Unregistered Abandoned Well Use: Unregistered Abandoned NRD Name: Unregistered Abandoned Lower Platte South

NRD Permit: Not Reported Acres Irrigated: 0

Series Type: Single Project Series End Date: 2010 6 1 Pump Rate (gal/min): 0 Column Diameter: 0 Pump Depth: 0 Well Depth: 0 Static Water Level: 0 Pumping Water Level: 0 Owner ID: Contractor ID: 0 40202 Registration Date: 0 Completion Date:

Date Abandoned: 200611 1

H71 ENE 1/8 - 1/4 Mile Higher

Well ID: 213942 Registration Code: Not Reported

Well Replaced: 0 Well Status: Unregistered Abandoned Well Use: Unregistered Abandoned NRD Name: Lower Platte South

NRD Permit: Not Reported Acres Irrigated: 0

Series Type: Single Project Series End Date: 20111025

Pump Rate (gal/min): 0 Column Diameter: 0 0 Well Depth: Pump Depth: 0 Static Water Level: 0 Pumping Water Level: 0 Contractor ID: 0 Owner ID: 94851 Registration Date: 0 Completion Date:

Date Abandoned: 20111025

I72 NNW NE WELLS NE700000127059

NNW 1/8 - 1/4 Mile Higher

Well ID:135470Registration Code:G-112635FWell Replaced:0Well Status:Abandoned

Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South

NRD Permit:Not ReportedAcres Irrigated:0Series Type:Single ProjectSeries End Date:2010 6 1Pump Rate (gal/min):0Column Diameter:0

Pump Depth: 0 Well Depth: 18 10.3999996185303 Static Water Level: Pumping Water Level: 0 Contractor ID: 89013 Owner ID: 40202 Registration Date: 20011022 Completion Date: 20001229

Date Abandoned: 2003 8 1

NE WELLS

NE WELLS

NE7000000168882

Map ID Direction Distance

Database EDR ID Number Elevation

ENE

G73 NE WELLS NE700000198879

1/8 - 1/4 Mile Higher

> Well ID: 213928 Registration Code: Not Reported

Unregistered Abandoned Well Replaced: Well Status: Lower Platte South Well Use: Monitoring (Ground Water Quality) NRD Name:

NRD Permit: Not Reported Acres Irrigated:

Series Type: Single Project Series End Date: 20111025 Pump Rate (gal/min): 0 Column Diameter: 0 Pump Depth: 0 Well Depth: 8 Static Water Level: 0 Pumping Water Level: 0 Owner ID: Contractor ID: 0 94851 Registration Date: 0 Completion Date:

20111025 Date Abandoned:

G74 East 1/8 - 1/4 Mile Higher

> Well ID: 232940 Registration Code: Not Reported

Unregistered Abandoned Well Replaced: Well Status: Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South

NRD Permit: Not Reported Acres Irrigated:

Series Type: Single Project Series End Date: 2014 417 Pump Rate (gal/min): 0 Column Diameter: 0 0 Well Depth: Pump Depth: 13.5 Static Water Level: 0 Pumping Water Level: O Contractor ID: 0 Owner ID: 40202 Registration Date: 0 Completion Date: 0

Date Abandoned: 2014 417

I75 NNW

1/8 - 1/4 Mile Higher

> Well ID: 135469 Registration Code: G-112635E Well Replaced: Well Status: Abandoned

Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South

NRD Permit: Not Reported Acres Irrigated: Series Type: Single Project Series End Date: 2010 6 1 Pump Rate (gal/min): 0 Column Diameter: 0

Pump Depth: 0 Well Depth: 18 Static Water Level: 10.5 Pumping Water Level: 0 Contractor ID: 89013 Owner ID: 40202 Registration Date: 20011022 Completion Date: 20001229

Date Abandoned: 2003 8 1 **NE WELLS**

NE WELLS

NE7000000215932

Map ID Direction Distance

EDR ID Number Elevation Database

G76 ENE

1/8 - 1/4 Mile

Higher

Well ID: 213947 Registration Code: Not Reported

Unregistered Abandoned Well Replaced: Well Status: NRD Name: Well Use: Monitoring (Ground Water Quality) Lower Platte South

NRD Permit: Not Reported Acres Irrigated:

Series Type: Single Project Series End Date: 20111025 Pump Rate (gal/min): 0 Column Diameter: 0 Pump Depth: 0 Well Depth: 0 Static Water Level: 0 Pumping Water Level: 0 Contractor ID: 0 Owner ID: 94851 Registration Date: 0 Completion Date:

20111025 Date Abandoned:

NE WELLS NE7000000169102 **ENE**

1/8 - 1/4 Mile Higher

> Well ID: 181980 Registration Code: G-143502D Well Replaced: Well Status: Abandoned

Well Use: Other-Lake Supply/Fountain/Geothermal/Wildlife/Wetlands/Recreation/Plant and Lagoon/Sprinkler/Test/Vapor

Monitorina

NRD Name: Lower Platte South NRD Permit: Not Reported Acres Irrigated: 0 Series Type: Single Project

2010 6 1 0 Series End Date: Pump Rate (gal/min): Pump Depth: Column Diameter: 0 O Well Depth: 34.4000015258789 Static Water Level: 12

Pumping Water Level: 0 Contractor ID: 39414 2007 129 Owner ID: 91427 Registration Date: 200811 1 Completion Date: 2006114 Date Abandoned:

H78 ENE **NE WELLS** NE7000000168881 1/8 - 1/4 Mile Higher

Well ID: 181718 Registration Code: Not Reported

Well Replaced: Well Status: **Unregistered Abandoned** 0

Lower Platte South Well Use: Monitoring (Ground Water Quality) NRD Name:

NRD Permit: Not Reported Acres Irrigated: Single Project 2010 6 1 Series Type: Series End Date: Pump Rate (gal/min): 0 Column Diameter: 0 Pump Depth: 0 Well Depth: 0 Static Water Level: 0 Pumping Water Level: 0 Contractor ID: 0 Owner ID: 40202 Registration Date: 0 Completion Date:

200611 1 Date Abandoned:

NE WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

H79 ENE

1/8 - 1/4 Mile

Higher

Well ID: 181721 Registration Code: Not Reported

Well Replaced: 0 Well Status: Unregistered Abandoned Well Use: Unregistered Abandoned NRD Name: Unregistered Abandoned Lower Platte South

NRD Permit: Not Reported Acres Irrigated: 0

Series Type: Single Project Series End Date: 2010 6 1 Pump Rate (gal/min): 0 Column Diameter: 0 Pump Depth: 0 Well Depth: 0 Static Water Level: 0 Pumping Water Level: 0 Owner ID: Contractor ID: 0 40202 Registration Date: 0 Completion Date:

Date Abandoned: 200611 1

G80 ENE 1/8 - 1/4 Mile Higher

Higher

Well ID: 213949 Registration Code: Not Reported

Well Replaced: 0 Well Status: Unregistered Abandoned Well Use: Unregistered Abandoned NRD Name: Lower Platte South

NRD Permit: Not Reported Acres Irrigated: 0

Series Type: Single Project Series End Date: 20111025

Pump Rate (gal/min): 0 Column Diameter: 0 0 Well Depth: 0 Pump Depth: Static Water Level: 0 Pumping Water Level: 0 Contractor ID: 0 Owner ID: 94851 Registration Date: 0 Completion Date:

Date Abandoned: 20111025

G81 ENE 1/8 - 1/4 Mile

Well ID: 213950 Registration Code: Not Reported

Well Replaced: 0 Well Status: Unregistered Abandoned Well Use: Unregistered Abandoned NRD Name: Lower Platte South

NRD Permit: Not Reported Acres Irrigated: 0

Series Type: Single Project Series End Date: 20111025 Pump Rate (gal/min): 0 Column Diameter: 0 Pump Depth: 0 Well Depth: 0 Static Water Level: 0 Pumping Water Level: 0 Contractor ID: 0 Owner ID: 94851 Registration Date: Completion Date:

Date Abandoned: 20111025

NE WELLS

NE WELLS

NE WELLS

NE700000168757

NE700000199306

Map ID Direction Distance

Elevation Database EDR ID Number

G82 ENE

NE WELLS NE700000169081

1/8 - 1/4 Mile Higher

Well ID: 181982 Registration Code: G-143502F Well Replaced: 0 Well Status: Abandoned

Well Use: Other-Lake Supply/Fountain/Geothermal/Wildlife/Wetlands/Recreation/Plant and Lagoon/Sprinkler/Test/Vapor

Monitoring

NRD Name: Lower Platte South NRD Permit: Not Reported Acres Irrigated: 0 Series Type: Single Project

Series End Date: 2010 6 1 Pump Rate (gal/min): 0 Column Diameter: Pump Depth: 0 0 34.5 Static Water Level: Well Depth: 12 Pumping Water Level: 0 Contractor ID: 39414 Registration Date: 2007 129 Owner ID: 91427 Completion Date: 2006114 Date Abandoned: 200811 1

G83 ENE 1/8 - 1/4 Mile Higher

NE WELLS NE700000169120

Well ID: 181981 Registration Code: G-143502E
Well Replaced: 0 Well Status: Abandoned

Well Use: Other-Lake Supply/Fountain/Geothermal/Wildlife/Wetlands/Recreation/Plant and Lagoon/Sprinkler/Test/Vapor

Monitoring

NRD Name: Lower Platte South NRD Permit: Not Reported Acres Irrigated: 0 Series Type: Single Project

 Series End Date:
 2010 6 1
 Pump Rate (gal/min):
 0

 Column Diameter:
 0
 Pump Depth:
 0

 Well Depth:
 34.7000007629395
 Static Water Level:
 12

 Pumping Water Level:
 0
 Contractor ID:
 39414

Pumping Water Level: 0 Contractor ID: 39414
Owner ID: 91427 Registration Date: 2007 129
Completion Date: 0 Date Abandoned: 200811 1

H84 ENE 1/8 - 1/4 Mile Higher

NE WELLS NE700000199224 /8 - 1/4 Mile

Well ID: 213931 Registration Code: Not Reported
Well Replaced: 0 Well Status: Unregistered Abandoned

Well Indiana. United and Material (Crewn Water Quality)

Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South

NRD Permit:Not ReportedAcres Irrigated:0Series Type:Single ProjectSeries End Date:2

20111025 Pump Rate (gal/min): 0 Column Diameter: 0 Well Depth: Pump Depth: 0 0 Static Water Level: 0 Pumping Water Level: 0 Contractor ID: 0 Owner ID: 94851 Registration Date: 0 Completion Date: 0

Date Abandoned: 20111025

Map ID Direction Distance

Elevation Database EDR ID Number

H85

ENE NE WELLS NE7000000169000 1/8 - 1/4 Mile

Higher

Well ID: 181983 Registration Code: G-143502G
Well Replaced: 0 Well Status: Abandoned

Well Use: Other-Lake Supply/Fountain/Geothermal/Wildlife/Wetlands/Recreation/Plant and Lagoon/Sprinkler/Test/Vapor

Monitoring

NRD Name: Lower Platte South NRD Permit: Not Reported

Acres Irrigated:0Series Type:Single ProjectSeries End Date:2010 6 1Pump Rate (gal/min):0Column Diameter:0Pump Depth:0

Column Diameter: Well Depth: Static Water Level: 34.5 12 Pumping Water Level: 0 Contractor ID: 39414 Registration Date: 2007 129 Owner ID: 91427 Date Abandoned: 200811 1 Completion Date: 2006113

G86 ENE 1/8 - 1/4 Mile

Higher

Well ID: 213929 Registration Code: Not Reported
Well Replaced: 0 Well Status: Unregistered Abandoned

Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South

NRD Permit: Not Reported Acres Irrigated: Series Type: Single Project Series End Date: 20111025 Pump Rate (gal/min): 0 Column Diameter: 0 Pump Depth: 0 Well Depth: 0 Static Water Level: 0 Pumping Water Level: 0

Contractor ID: 0 Owner ID: 94851
Registration Date: 0 Completion Date: 0

Date Abandoned: 20111025

H87
ENE NE WELLS NE700000168914

1/8 - 1/4 Mile Higher

Well ID: 181717 Registration Code: Not Reported

Well Replaced: 0 Well Status: Unregistered Abandoned Well Use: Unregistered Abandoned NRD Name: Lower Platte South

Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte So NRD Permit: Not Reported Acres Irrigated: 0 Series Type: Single Project Series End Date: 2010 6 1

Pump Rate (gal/min): 0 Column Diameter: 0 Pump Depth: 0 Well Depth: 0 Static Water Level: 0 Pumping Water Level: 0 Contractor ID: 0 Owner ID: 40202 Registration Date: 0 Completion Date:

Date Abandoned: 200611 1

NE7000000199244

NE WELLS

Map ID Direction Distance

EDR ID Number Elevation Database

ENE 1/8 - 1/4 Mile

H88

NE WELLS NE7000000187071

Higher

Well ID: 181984 Registration Code: G-143502H Well Replaced: Well Status: Abandoned

Well Use: Other-Lake Supply/Fountain/Geothermal/Wildlife/Wetlands/Recreation/Plant and Lagoon/Sprinkler/Test/Vapor

Monitoring

NRD Name: Lower Platte South NRD Permit: Not Reported

Acres Irrigated: Series Type: Single Project Series End Date: 2010 6 1 Pump Rate (gal/min): 0 Column Diameter: Pump Depth: 0 0

Static Water Level: Well Depth: 34.5 12 Pumping Water Level: 0 Contractor ID: 39414 Registration Date: 2007 129 Owner ID: 91427 Completion Date: 2006113 Date Abandoned: 200811 1

H89 ENE 1/8 - 1/4 Mile

NE700000169082 **NE WELLS**

Higher

181985 Registration Code: G-143502I Well ID: Well Replaced: 0 Well Status: Abandoned

Well Use: Other-Lake Supply/Fountain/Geothermal/Wildlife/Wetlands/Recreation/Plant and Lagoon/Sprinkler/Test/Vapor

Monitoring

NRD Name: Lower Platte South NRD Permit: Not Reported Acres Irrigated: 0 Series Type: Single Project

Series End Date: Pump Rate (gal/min): 2010 6 1 O Column Diameter: 0 Pump Depth: 0 Well Depth: 34.5 Static Water Level: 12 Pumping Water Level: 0 Contractor ID: 39414 2007 129 Owner ID: 91427 Registration Date: Completion Date: 2006113 Date Abandoned: 2008111

H90 **ENE**

NE WELLS NE700000168927 1/8 - 1/4 Mile

Higher

181716 Registration Code: Well ID: Not Reported

Well Status: Well Replaced: **Unregistered Abandoned**

Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South

NRD Permit: Not Reported Acres Irrigated: 0 Single Project Series Type: Series End Date: 2010 6 1 Pump Rate (gal/min): 0 Column Diameter: 0 Well Depth: Pump Depth: 0 0 Static Water Level: 0 Pumping Water Level: 0 Contractor ID: 0 Owner ID: 40202 Registration Date: 0 Completion Date: 0

Date Abandoned: 200611 1

Map ID Direction Distance

Elevation Database EDR ID Number

H91 ENE

1/8 - 1/4 Mile

Higher

Well ID: 181714 Registration Code: Not Reported

Well Replaced: 0 Well Status: Unregistered Abandoned Well Use: Unregistered Abandoned NRD Name: Unregistered Abandoned Lower Platte South

NRD Permit: Not Reported Acres Irrigated: 0

Series Type: Single Project Series End Date: 2010 6 1 Pump Rate (gal/min): 0 Column Diameter: 0 Pump Depth: 0 Well Depth: 0 Static Water Level: 0 Pumping Water Level: 0 Owner ID: Contractor ID: 0 40202

Registration Date: 0 Completion Date: 0
Date Abandoned: 200611 1

J92 WSW 1/8 - 1/4 Mile Higher

her

Well ID:135472Registration Code:G-112635HWell Replaced:0Well Status:Abandoned

Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South NRD Permit: Not Reported Acres Irrigated: 0

Series Type:Single ProjectSeries End Date:2010 6 1Pump Rate (gal/min):0Column Diameter:0Pump Depth:0Well Depth:15

 Static Water Level:
 11.8999996185303
 Pumping Water Level:
 0

 Contractor ID:
 89013
 Owner ID:
 40202

 Registration Date:
 20011022
 Completion Date:
 20001227

J93 WSW 1/4 - 1/2 Mile Higher

Date Abandoned:

gher

Well ID: 135473 Registration Code: G-112635I

Well Replaced: 0 Well Status: Abandoned
Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte So

Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South NRD Permit: Not Reported Acres Irrigated: 0

Series Type: Single Project Series End Date: 2010 6 1 Pump Rate (gal/min): 0 Column Diameter: 0 Pump Depth: 0 Well Depth: 14.5 Static Water Level: 11 Pumping Water Level: 0 Contractor ID: 89013 Owner ID: 40202

Registration Date: 20011022 Completion Date: Date Abandoned: 2003 8 1

2003 8 1

20011227

NE WELLS

NE WELLS

NE WELLS

NE7000000187049

NE700000127754

Map ID Direction Distance

Elevation Database EDR ID Number

K94 ENE 1/4 - 1/2 Mile

NE WELLS NE700000169174

NE700000199155

NE700000168726

200811 1

NE WELLS

NE WELLS

1/4 - 1/2 Mile Higher

Well ID: 181986 Registration Code: G-143502J Well Replaced: 0 Well Status: Abandoned

Well Use: Other-Lake Supply/Fountain/Geothermal/Wildlife/Wetlands/Recreation/Plant and Lagoon/Sprinkler/Test/Vapor

Monitoring

2006113

NRD Name: Lower Platte South NRD Permit: Not Reported Acres Irrigated: 0 Series Type: Single Project

Series End Date: 2010 6 1 Pump Rate (gal/min): 0 Column Diameter: Pump Depth: 0 0 Well Depth: Static Water Level: 34.2000007629395 12 Pumping Water Level: 0 Contractor ID: 39414 Registration Date: 2007 129 Owner ID: 91427

K95 ENE 1/4 - 1/2 Mile Higher

Completion Date:

1/2 wile er

Date Abandoned:

Well ID: 213941 Registration Code: Not Reported
Well Replaced: 0 Well Status: Unregistered Abandoned
Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South

NRD Permit: Not Reported Acres Irrigated: 0

Series Type: Single Project Series End Date: 20111025 Pump Rate (gal/min): 0 Column Diameter: 0 Pump Depth: 0 Well Depth: 0 Static Water Level: 0 Pumping Water Level: 0 Contractor ID: 0 Owner ID: 94851

Registration Date: 0 Completion Date: 0
Date Abandoned: 20111025

H96 ENE 1/4 - 1/2 Mile Higher

Well ID: 181722 Registration Code: Not Reported

Well Replaced: 0 Well Status: Unregistered Abandoned

Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South

NRD Permit: Not Reported Acres Irrigated: Single Project 2010 6 1 Series Type: Series End Date: Pump Rate (gal/min): 0 Column Diameter: 0 Pump Depth: 0 Well Depth: 0 Static Water Level: 0 Pumping Water Level: 0 Contractor ID: 0 Owner ID: 40202 Registration Date: 0 Completion Date:

Date Abandoned: 200611 1

Map ID Direction Distance

Database EDR ID Number Elevation

H97 ENE

1/4 - 1/2 Mile

Higher

Well ID: 181987 Registration Code: G-143502K Well Replaced: Well Status: Abandoned

Well Use: Other-Lake Supply/Fountain/Geothermal/Wildlife/Wetlands/Recreation/Plant and Lagoon/Sprinkler/Test/Vapor

Monitoring

213936

20111025

NRD Name: Lower Platte South NRD Permit: Not Reported

Acres Irrigated: 0 Series Type: Single Project Series End Date: 2010 6 1 Pump Rate (gal/min): 0 Column Diameter: Pump Depth: 0 0

Well Depth: Static Water Level: 34.0999984741211 12 Pumping Water Level: 0 Contractor ID: 39414 Registration Date: 2007 129 Owner ID: 91427 Date Abandoned: 200811 1 Completion Date: 2006112

K98 East 1/4 - 1/2 Mile

Well ID:

1/4 - 1/2 Mile

Date Abandoned:

Higher

Registration Code: Not Reported Well Replaced: Well Status: **Unregistered Abandoned**

Well Use: Monitoring (Ground Water Quality) Lower Platte South NRD Name:

NRD Permit: Not Reported Acres Irrigated:

Series Type: Single Project Series End Date: 20111025 Pump Rate (gal/min): 0 Column Diameter: 0 Pump Depth: 0 Well Depth: 0 Static Water Level: 0 Pumping Water Level: 0

Contractor ID: 0 Owner ID: 94851 Registration Date: 0 Completion Date: 0

20111025 Date Abandoned:

K99 **NE WELLS** NE7000000199211 East

Higher Well ID: 213937 Registration Code: Not Reported

Well Replaced: Well Status: **Unregistered Abandoned** 0

Well Use: Lower Platte South Monitoring (Ground Water Quality) NRD Name:

NRD Permit: Not Reported Acres Irrigated: Single Project 20111025 Series Type: Series End Date:

Pump Rate (gal/min): 0 Column Diameter: n Pump Depth: 0 Well Depth: 0 Static Water Level: 0 Pumping Water Level: 0 Contractor ID: 0 Owner ID: 94851 Registration Date: 0 Completion Date:

NE WELLS

NE WELLS

NE7000000169012

Map ID Direction Distance

Database EDR ID Number Elevation

H100 **ENE**

NE WELLS NE7000000168901 1/4 - 1/2 Mile

Higher

Well ID: 181709 Registration Code: Not Reported

Unregistered Abandoned Well Replaced: Well Status: 0 NRD Name: Well Use: Monitoring (Ground Water Quality) Lower Platte South

NRD Permit: Not Reported Acres Irrigated:

Series Type: Single Project Series End Date: 2010 6 1 Pump Rate (gal/min): 0 Column Diameter: 0 Pump Depth: 0 Well Depth: 0 Static Water Level: 0 Pumping Water Level: 0 Owner ID: Contractor ID: 0 40202

Registration Date: 0 200611 1 Date Abandoned:

K101 **ENE** 1/4 - 1/2 Mile Higher

Completion Date:

G-143502L Well ID: 181988 Registration Code: Well Replaced: Well Status: Abandoned

Well Use: Other-Lake Supply/Fountain/Geothermal/Wildlife/Wetlands/Recreation/Plant and Lagoon/Sprinkler/Test/Vapor

Monitorina

NRD Name: Lower Platte South NRD Permit: Not Reported Acres Irrigated: 0 Series Type: Single Project

2010 6 1 0 Series End Date: Pump Rate (gal/min): Column Diameter: Pump Depth: 0 O Well Depth: 32.5 Static Water Level: 12 Pumping Water Level: 0 Contractor ID: 39414 2007 129 Owner ID: 91427 Registration Date: 200811 1 Completion Date: 2006112 Date Abandoned:

H102 ENE 1/4 - 1/2 Mile **NE WELLS** Higher

Well ID: 181712 Registration Code: Not Reported

Well Replaced: Well Status: **Unregistered Abandoned** 0

Well Use: Lower Platte South Monitoring (Ground Water Quality) NRD Name:

NRD Permit: Not Reported Acres Irrigated: Single Project 2010 6 1 Series Type: Series End Date: Pump Rate (gal/min): 0 Column Diameter: 0 Pump Depth: 0 Well Depth: 0 Static Water Level: 0 Pumping Water Level: 0

Contractor ID: 0 Owner ID: 40202 Registration Date: 0 Completion Date:

200611 1 Date Abandoned:

NE WELLS

NE7000000169148

Map ID Direction Distance

Elevation Database EDR ID Number

H103 **ENE**

1/4 - 1/2 Mile

Higher

Well ID: 181719 Registration Code: Not Reported

Unregistered Abandoned Well Replaced: Well Status: 0 Lower Platte South Well Use: Monitoring (Ground Water Quality) NRD Name:

NRD Permit: Not Reported Acres Irrigated:

Series Type: Single Project Series End Date: 2010 6 1 Pump Rate (gal/min): 0 Column Diameter: 0 Pump Depth: 0 Well Depth: 0 Static Water Level: 0 Pumping Water Level: 0 Owner ID: Contractor ID: 0 40202

Registration Date: 0 Completion Date: 200611 1 Date Abandoned:

K104 **ENE** 1/4 - 1/2 Mile Higher

> Well ID: 213940 Registration Code: Not Reported

Unregistered Abandoned Well Replaced: Well Status: Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South

NRD Permit: Not Reported Acres Irrigated:

Series Type: Single Project Series End Date: 20111025

Pump Rate (gal/min): 0 Column Diameter: 0 0 Well Depth: 0 Pump Depth: Static Water Level: 0 Pumping Water Level: 0 Contractor ID: 0 Owner ID: 94851 Registration Date: 0 Completion Date:

Date Abandoned: 20111025

K105 **NE WELLS** NE7000000218780 East

1/4 - 1/2 Mile Higher

> Well ID: 213933 Registration Code: Not Reported

Well Replaced: Well Status: **Unregistered Abandoned** Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South

NRD Permit: Not Reported Acres Irrigated: Series Type: Single Project Series End Date: 20111025

Pump Rate (gal/min): 0 Column Diameter: 0 Well Depth: Pump Depth: 0 0 Static Water Level: 0 Pumping Water Level: 0 Contractor ID: 0 Owner ID: 94851 Registration Date: Completion Date:

Date Abandoned: 20111025 **NE WELLS**

NE WELLS

NE7000000168870

Map ID Direction Distance

Database EDR ID Number Elevation

L106 NW

NE WELLS NE7000000179315 1/4 - 1/2 Mile

Higher

Well ID: 192950 Registration Code: G-149661F Well Replaced: 0 Well Status: Abandoned

Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South NRD Permit:

Not Reported Acres Irrigated: Series Type: Single Project Series End Date: 2010 6 1 Pump Rate (gal/min): 0 Column Diameter: 0

Pump Depth: 0 Well Depth: 19.5 Static Water Level: 8.30000019073486 Pumping Water Level: 0 Owner ID: Contractor ID: 4 91427

Registration Date: 2008 630 Completion Date: 19911119

2008 7 1 Date Abandoned:

L107 **NE WELLS** NE7000000179313 NW 1/4 - 1/2 Mile

Higher

G-149661C Well ID: 192947 Registration Code: Well Replaced: Well Status: Abandoned

Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South

NRD Permit: Not Reported Acres Irrigated: Series Type: Single Project Series End Date: 2010 6 1 Pump Rate (gal/min): 0 Column Diameter: 0 0 Well Depth: Pump Depth: 24 Static Water Level: 17 Pumping Water Level: Ω Contractor ID: 4 Owner ID: 91427

Registration Date: 2008 630 Date Abandoned: 2008 7 1

2008 7 1

L108 NE7000000179314 **NE WELLS** NW

Completion Date:

1/4 - 1/2 Mile Higher

Date Abandoned:

Well ID: 192949 Registration Code: G-149661E Well Replaced: Well Status: Abandoned

Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South NRD Permit: Not Reported Acres Irrigated: 0

Series Type: Single Project Series End Date: 2010 6 1 Pump Rate (gal/min): 0 Column Diameter: 0

14.3999996185303 Pump Depth: 0 Well Depth: 9.19999980926514

Static Water Level: Pumping Water Level: 0 Contractor ID: Owner ID: 91427 4 Registration Date: 2008 630 Completion Date: 19911119

19911117

Map ID Direction Distance

Elevation Database EDR ID Number

K109 ENE

1/4 - 1/2 Mile

Higher

Well ID: 213927 Registration Code: Not Reported

Well Replaced: 0 Well Status: Unregistered Abandoned Well Use: Unregistered Abandoned NRD Name: Unregistered Abandoned Lower Platte South

NRD Permit: Not Reported Acres Irrigated: 0

Series Type: Single Project Series End Date: 20111025 Pump Rate (gal/min): 0 Column Diameter: 0 Pump Depth: 0 Well Depth: 0 Static Water Level: 0 Pumping Water Level: 0 Owner ID: Contractor ID: 0 94851

Registration Date: 0 Completion Date: 0
Date Abandoned: 20111025

K110 ENE 1/4 - 1/2 Mile Higher

Well ID: 213926 Registration Code: Not Reported

Well Replaced: 0 Well Status: Unregistered Abandoned

Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South

NRD Permit: Not Reported Acres Irrigated: 0

Series Type: Single Project Series End Date: 20111025 Pump Rate (gal/min): 0 Column Diameter: 0 0 Well Depth: 0 Pump Depth: Static Water Level: 0 Pumping Water Level: 0 Contractor ID: 0 Owner ID: 94851

Registration Date: 0 Completion Date: 0

20111025

L111 NW 1/4 - 1/2 Mile Higher

Date Abandoned:

Well ID:239433Registration Code:G-177170BWell Replaced:0Well Status:Active

Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South

NRD Permit: Not Reported Acres Irrigated: 0
Series Type: Monitoring Wells part of a single site

Pump Rate (gal/min): 0 Series End Date: 0 Pump Depth: Column Diameter: 0 0 Static Water Level: Well Depth: 20 15 Pumping Water Level: Contractor ID: 39528 0 Owner ID: 132369 Registration Date: 2015 9 4 Completion Date: 2015 713 Date Abandoned:

NE WELLS

NE WELLS

NE WELLS

NE7000000199122

NE7000000199140

Map ID Direction Distance

L112

Database EDR ID Number Elevation

NW 1/4 - 1/2 Mile Higher

Well ID: 239436 Registration Code: G-177170D Well Replaced: Well Status: Active

NRD Name: Well Use: Monitoring (Ground Water Quality) Lower Platte South

NRD Permit: Not Reported Acres Irrigated:

Series Type: Monitoring Wells part of a single site

Series End Date: Pump Rate (gal/min): 0 Column Diameter: 0 Pump Depth: 0 Static Water Level: Well Depth: 20 15 Pumping Water Level: 0 Contractor ID: 39528 Owner ID: 132369 Registration Date: 2015 9 4 Completion Date: 2015 714 Date Abandoned: 0

L113 NW 1/4 - 1/2 Mile

Higher

Acres Irrigated:

G-177170C Well ID: 239434 Registration Code: Well Replaced: Well Status: Active

Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South

NRD Permit: Not Reported

Series Type: Monitoring Wells part of a single site

Series End Date: 0 Pump Rate (gal/min): 0 0 Pump Depth: Column Diameter: 0 Well Depth: 20 Static Water Level: 15 Pumping Water Level: 0 Contractor ID: 39528 Owner ID: 132369 Registration Date: 2015 9 4 Completion Date: 2015 715 Date Abandoned: 0

L114 NW 1/4 - 1/2 Mile Higher

> Well ID: 239432 Registration Code: G-177170A Well Replaced: Well Status: Active

Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South

NRD Permit: Not Reported Acres Irrigated:

Series Type: Monitoring Wells part of a single site

Pump Rate (gal/min): 0 Series End Date: 0 Pump Depth: Column Diameter: 0 0 Well Depth: 20 Static Water Level: 15 Pumping Water Level: 39528 0 Contractor ID: Owner ID: 132369 Registration Date: 2015 9 4 Completion Date: 2015 714 Date Abandoned:

NE WELLS

NE WELLS

NE WELLS

NE7000000221933

NE7000000221932

Map ID Direction Distance

M115

Elevation Database EDR ID Number

East 1/4 - 1/2 Mile Higher NE WELLS NE700000199245

Well ID: 213930 Registration Code: Not Reported

Well Replaced: 0 Well Status: Unregistered Abandoned Well Use: Unregistered Abandoned NRD Name: Unregistered Abandoned Lower Platte South

NRD Permit: Not Reported Acres Irrigated: 0

Series Type: Single Project Series End Date: 20111025

Pump Rate (gal/min): 0 Column Diameter: 0

Pump Depth: 0 Wall Depth: 0

Pump Depth:0Well Depth:0Static Water Level:0Pumping Water Level:0Contractor ID:0Owner ID:94851Registration Date:0Completion Date:0

Date Abandoned: 20111025

L116 NW NE WELLS NE7000000178923

1/4 - 1/2 Mile Higher

Well ID:192948Registration Code:G-149661DWell Replaced:0Well Status:Abandoned

Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South

NRD Permit:Not ReportedAcres Irrigated:0Series Type:Single ProjectSeries End Date:2010 6 1Pump Rate (gal/min):0Column Diameter:0

 Pump Depth:
 0
 Well Depth:
 19

 Static Water Level:
 17.2000007629395
 Pumping Water Level:
 0

 Contractor ID:
 4
 Owner ID:
 91427

Registration Date: 2008 630 Completion Date: 19911118 Date Abandoned: 2008 7 1

L117
NW NE WELLS NE700000221956
1/4 - 1/2 Mile
Higher

Well ID:239437Registration Code:G-177170EWell Replaced:0Well Status:Active

Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South

NRD Permit: Not Reported Acres Irrigated: 0

Series Type: Monitoring Wells part of a single site
Series End Date: 0 Pump Rate (gal/min): 0

Pump Rate (gal/min): Series End Date: 0 Pump Depth: Column Diameter: 0 0 Static Water Level: Well Depth: 20 15 Pumping Water Level: Contractor ID: 39528 0 Owner ID: 132369 Registration Date: 2015 9 4 Completion Date: 2015 626 Date Abandoned:

Map ID Direction Distance

Elevation Database EDR ID Number L118

NW 1/4 - 1/2 Mile Higher

Well ID:239440Registration Code:G-177170HWell Replaced:0Well Status:Active

Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South

NRD Permit: Not Reported Acres Irrigated:

Series Type: Monitoring Wells part of a single site

Series End Date: Pump Rate (gal/min): 0 Column Diameter: 0 Pump Depth: 0 Static Water Level: Well Depth: 20 15 Pumping Water Level: 0 Contractor ID: 39528 Owner ID: 132369 Registration Date: 2015 9 4 2015 625 Completion Date: Date Abandoned: 0

M119 East 1/4 - 1/2 Mile Higher

Well ID: 213935 Registration Code: Not Reported

Well Replaced: 0 Well Status: Unregistered Abandoned Well Use: Unregistered Abandoned NRD Name: Unregistered Abandoned Lower Platte South

NRD Permit: Not Reported Acres Irrigated: 0

Series Type: Single Project Series End Date: 20111025

Pump Rate (gal/min): 0 Column Diameter: 0 0 Well Depth: 0 Pump Depth: Static Water Level: 0 Pumping Water Level: 0 Contractor ID: 0 Owner ID: 94851 Registration Date: 0 Completion Date: 0

Date Abandoned: 20111025

NW 1/4 - 1/2 Mile Higher

L120

Well ID:135468Registration Code:G-112635DWell Replaced:0Well Status:Abandoned

Well Use: Well Status: Abandoned
Well Use: NRD Name: Lower Platte South

NRD Permit:Not ReportedAcres Irrigated:0Series Type:Single ProjectSeries End Date:2010 6 1Pump Rate (gal/min):0Column Diameter:0Pump Depth:0Well Depth:20

 Static Water Level:
 14.5
 Pumping Water Level:
 0

 Contractor ID:
 89013
 Owner ID:
 40202

 Registration Date:
 20011022
 Completion Date:
 20001228

Date Abandoned: 2003 8 1

NE WELLS

NE WELLS

NE WELLS

NE7000000221957

NE700000199246

Map ID Direction Distance

Database EDR ID Number Elevation

L121 NW 1/4 - 1/2 Mile

NE WELLS NE7000000222130

Higher

Well ID: 239438 Registration Code: G-177170F Well Replaced: Well Status: Active

NRD Name: Well Use: Monitoring (Ground Water Quality) Lower Platte South

NRD Permit: Not Reported Acres Irrigated:

Series Type: Monitoring Wells part of a single site

181720

200611 1

Series End Date: Pump Rate (gal/min): 0 Column Diameter: 0 Pump Depth: 0 Static Water Level: Well Depth: 20 13.5 Pumping Water Level: 0 Contractor ID: 39528 Owner ID: 132369 Registration Date: 2015 9 4 2015 624 Completion Date: Date Abandoned: 0

M122 East 1/4 - 1/2 Mile Higher

Date Abandoned:

Well ID: Registration Code: Not Reported Unregistered Abandoned Well Replaced: Well Status:

Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South

NRD Permit: Not Reported Acres Irrigated: Series Type: Single Project Series End Date: 2010 6 1 Pump Rate (gal/min): 0 Column Diameter: 0 0 Well Depth: Pump Depth: 0 Static Water Level: 0 Pumping Water Level: 0 Contractor ID: 0 Owner ID: 40202

Registration Date: 0 Completion Date: 0

L123 NE7000000222452 **NE WELLS** NW 1/4 - 1/2 Mile Higher

Well ID: 239444 Registration Code: G-177170L Well Replaced: Well Status: Active

Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South

NRD Permit: Not Reported Acres Irrigated:

Series Type: Monitoring Wells part of a single site

Pump Rate (gal/min): 0 Series End Date: 0 Pump Depth: Column Diameter: 0 0 Well Depth: 20 Static Water Level: 13.5 Pumping Water Level: Contractor ID: 39528 0 Owner ID: 132369 Registration Date: 2015 9 4 Completion Date: 2015 624 Date Abandoned:

NE WELLS

Map ID Direction Distance

Database EDR ID Number Elevation L124

NW 1/4 - 1/2 Mile

NE WELLS NE7000000146919 Higher

Registration Code:

G-112635C

NE WELLS

NE WELLS

NE7000000221466

NE7000000228828

Well ID: 135467 Well Replaced: 0

Well Status: Abandoned Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South Acres Irrigated:

NRD Permit: Not Reported Series Type: Single Project

Series End Date: 2010 6 1 Pump Rate (gal/min): 0 Column Diameter: 0 Pump Depth: 0 Well Depth: 20 Static Water Level: 14.5 Pumping Water Level: 0 Owner ID: Contractor ID: 89013 40202 Registration Date: 20011022 Completion Date: 20001228

2003 8 1 Date Abandoned:

L125

NW 1/4 - 1/2 Mile Higher

> G-177170I Well ID: 239441 Registration Code: Well Replaced: Well Status: Active

> Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South

NRD Permit: Acres Irrigated: Not Reported

Series Type: Monitoring Wells part of a single site

Series End Date: 0 Pump Rate (gal/min): 0 0 Pump Depth: Column Diameter: 0 Well Depth: 20 Static Water Level: 15 Pumping Water Level: 0 Contractor ID: 39528 Owner ID: 132369 Registration Date: 2015 9 4 Completion Date: 2015 714 Date Abandoned: 0

L126 NW 1/4 - 1/2 Mile Higher

> Well ID: 239439 Registration Code: G-177170G Well Status: Well Replaced: Active

Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South

NRD Permit: Not Reported Acres Irrigated:

Series Type: Monitoring Wells part of a single site Pump Rate (gal/min): 0 Series End Date: 0 Pump Depth: Column Diameter: 0 0 Well Depth: 20 Static Water Level: 15 Pumping Water Level: Contractor ID: 39528 0 Owner ID: 132369 Registration Date: 2015 9 4 Completion Date: 2015 625 Date Abandoned:

Map ID Direction Distance

Database EDR ID Number Elevation

L127 NW

1/4 - 1/2 Mile

Higher

Well ID: 135466 Registration Code: G-112635B Well Replaced: 0 Well Status: Abandoned

Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South

NRD Permit: Not Reported Acres Irrigated: Series Type: Single Project Series End Date: 2010 6 1

Pump Rate (gal/min): 0 Column Diameter: 0 Pump Depth: 0 Well Depth: 20 Static Water Level: 14.1000003814697 Pumping Water Level: 0

Owner ID: Contractor ID: 89013 40202 Registration Date: 20011022 Completion Date: 20001228

2003 8 1 Date Abandoned:

L128 NW 1/4 - 1/2 Mile Higher

NE WELLS NE7000000179312

G-149661B Well ID: 192946 Registration Code: Well Replaced: Well Status: Abandoned

Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South

NRD Permit: Not Reported Acres Irrigated: Series Type: Single Project Series End Date: 2010 6 1 Pump Rate (gal/min): 0 Column Diameter: 0

Well Depth: Pump Depth: 0 20 Static Water Level: 14.8000001907349 Pumping Water Level: Ω Contractor ID: 4 Owner ID: 91427 Registration Date: 2008 630 Completion Date: 19911114

Date Abandoned: 2008 7 1

L129 **NE WELLS** NE7000000222529 NW

1/4 - 1/2 Mile Higher

> Well ID: 239442 Registration Code: G-177170J Well Status: Well Replaced: Active

Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South

NRD Permit: Not Reported Acres Irrigated: Series Type: Monitoring Wells part of a single site

Pump Rate (gal/min): 0 Series End Date: 0 Pump Depth: Column Diameter: 0 0 Well Depth: 20 Static Water Level: 12 Pumping Water Level: Contractor ID: 39528 0 Owner ID: 132369 Registration Date: 2015 9 4 Completion Date: 2015 624 Date Abandoned:

NE WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

L130 NW

NW 1/4 - 1/2 Mile

2001 6 1

2003 8 1

Higher

Well ID:192945Registration Code:G-149661AWell Replaced:0Well Status:Abandoned

Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South

NRD Permit: Not Reported Acres Irrigated: 0
Series Type: Single Project Series End Date: 2010 6 1

 Pump Rate (gal/min):
 0
 Column Diameter:
 0

 Pump Depth:
 0
 Well Depth:
 25

 Static Water Level:
 14.8999996185303
 Pumping Water Level:
 0

Contractor ID: 4 Owner ID: 91427
Registration Date: 2008 630 Completion Date: 19911114

Date Abandoned: 2008 7 1

L131 NW 1/4 - 1/2 Mile Higher

Well ID: 194134 Registration Code: Not Reported

Well Replaced: 0 Well Status: Unregistered Abandoned

Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South

NRD Permit: Not Reported Acres Irrigated: Series Type: Single Project Series End Date: 2010 6 1 Pump Rate (gal/min): 0 Column Diameter: 0 0 Well Depth: 0 Pump Depth: Static Water Level: 0 Pumping Water Level: 0

Contractor ID: 0 Owner ID: 40202 Registration Date: 0 Completion Date: 0

NW 1/4 - 1/2 Mile Higher

Date Abandoned:

Date Abandoned:

Well ID:135465Registration Code:G-112635AWell Replaced:0Well Status:Abandoned

Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South

NRD Permit: Not Reported Acres Irrigated: Series Type: Single Project Series End Date: 2010 6 1 Pump Rate (gal/min): 0 Column Diameter: 0 Pump Depth: 0 Well Depth: 19.5 Static Water Level: 13.5 Pumping Water Level: 0

 Contractor ID:
 89013
 Owner ID:
 40202

 Registration Date:
 20011022
 Completion Date:
 20001228

NE WELLS

NE WELLS

NE WELLS

NE7000000179458

NE700000181255

Map ID Direction Distance

Elevation Database EDR ID Number

M133 East

NE WELLS NE700000199257

NE7000000222280

1/4 - 1/2 Mile Higher

Well ID: 213934 Registration Code: Not Reported

Well Replaced: 0 Well Status: Unregistered Abandoned Well Use: Unregistered Abandoned NRD Name: Lower Platte South

NRD Permit: Not Reported Acres Irrigated: 0

Series Type: Single Project Series End Date: 20111025 Pump Rate (gal/min): 0 Column Diameter: 0 Pump Depth: 0 Well Depth: 0 Static Water Level: 0 Pumping Water Level: 0 Owner ID: Contractor ID: 0 94851

Registration Date: 0
Date Abandoned: 20111025

L134 NW 1/4 - 1/2 Mile Higher

W NE WELLS NE7000000221934 4 - 1/2 Mile

Completion Date:

Well ID: 239443 Registration Code: G-177170K Well Replaced: 0 Well Status: Active

Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South

NRD Permit: Not Reported Acres Irrigated:

Series Type: Monitoring Wells part of a single site

Series End Date: 0 Pump Rate (gal/min): 0 0 Pump Depth: Column Diameter: 0 Well Depth: 20 Static Water Level: 13 Pumping Water Level: 0 Contractor ID: 39528 Owner ID: 132369 Registration Date: 2015 9 4 Completion Date: 2015 624 Date Abandoned: 0

L135 NW 1/4 - 1/2 Mile Higher

Well ID:239445Registration Code:G-177170MWell Replaced:0Well Status:Active

Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South

NRD Permit: Not Reported Acres Irrigated: 0
Series Type: Monitoring Wells part of a single site

Series End Date: 0 Pump Rate (gal/min): 0 Column Diameter: 0 Pump Depth: 0

Well Depth: 20 Static Water Level: 9.80000019073486

Pumping Water Level:0Contractor ID:39528Owner ID:132369Registration Date:2015 9 4Completion Date:2015 623Date Abandoned:0

NE WELLS

Map ID Direction Distance

Database EDR ID Number Elevation

NNW 1/4 - 1/2 Mile

N136

NE WELLS NE700000143205

Higher

Well ID: 153572 Registration Code: G-124124B Abandoned Well Replaced: 0 Well Status:

Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South

NRD Permit: Not Reported Acres Irrigated: Series Type: Single Project Series End Date:

2010 6 1 Pump Rate (gal/min): 0 Column Diameter: 0 Pump Depth: 0 Well Depth: 29 Static Water Level: 13.8999996185303 Pumping Water Level: 0

Owner ID: Contractor ID: 89019 40202 Registration Date: 20031029 Completion Date: 2003 813

2008 7 1 Date Abandoned:

N137 **NE WELLS** NE700000143172 NNW

1/4 - 1/2 Mile Higher

> Well ID: 153573 Registration Code: G-124124C Well Replaced: Well Status: Abandoned

Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South

NRD Permit: Not Reported Acres Irrigated: Series Type: Single Project Series End Date: 2010 6 1 Pump Rate (gal/min): 0 Column Diameter: 0

0 Well Depth: 25 Pump Depth: Static Water Level: 14.3000001907349 Pumping Water Level: Ω Contractor ID: 89019 Owner ID: 40202 Completion Date: 2003 812

Registration Date: 20031029 Date Abandoned: 2008 7 1

N138 NE7000000129358 NNW **NE WELLS** 1/4 - 1/2 Mile Higher

Well ID: 138453 Registration Code: G-114523A Well Replaced: Well Status: Abandoned

Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South

NRD Permit: Not Reported Acres Irrigated: Series Type: Single Project Series End Date: 2010 6 1 Pump Rate (gal/min): 0 Column Diameter: 0

Pump Depth: 0 Well Depth: 24 Static Water Level: 14.5 Pumping Water Level: 0 Contractor ID: 89024 Owner ID: 40202 Registration Date: 2002 2 8 Completion Date: 20011126

Date Abandoned: 2008 7 1

Map ID Direction Distance

Elevation Database EDR ID Number

N139 NNW 1/4 - 1/2 Mile

NE WELLS NE700000129486

Higher

Well ID:138454Registration Code:G-114523BWell Replaced:0Well Status:Abandoned

Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South

NRD Permit: Not Reported Acres Irrigated: 0
Series Type: Single Project Series End Date: 2010 6 1

Pump Rate (gal/min):0Column Diameter:0Pump Depth:0Well Depth:63Static Water Level:14.6999998092651Pumping Water Level:0

Contractor ID: 89024 Owner ID: 40202
Registration Date: 2002 2 8 Completion Date: 20011126

Date Abandoned: 2008 7 1

N140 NNW NE WELLS NE700000142964 1/4 - 1/2 Mile

Higher

Well ID:153571Registration Code:G-124124AWell Replaced:0Well Status:Abandoned

Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South

NRD Permit: Not Reported Acres Irrigated: 0
Series Type: Single Project Series End Date: 2010 6 1

Pump Rate (gal/min): 0 Column Diameter: 0 0 Well Depth: Pump Depth: 18 Static Water Level: 15.1000003814697 Pumping Water Level: Ω Contractor ID: 89019 Owner ID: 40202

Registration Date: 20031029 Completion Date: 2003 812
Date Abandoned: 2008 7 1

N141 NNW 1/4 - 1/2 Mile Higher

Well ID:173942Registration Code:G-138575Well Replaced:0Well Status:Abandoned

Well Use: Wonitoring (Ground Water Quality) NRD Name: Lower Platte South

NRD Permit:Not ReportedAcres Irrigated:0Series Type:Single ProjectSeries End Date:2010 6 1Pump Rate (gal/min):0Column Diameter:0

Pump Depth: 0 Well Depth: 24 Static Water Level: 16.5 Pumping Water Level: 0 Contractor ID: 89019 Owner ID: 40202 Registration Date: 2006 125 Completion Date: 2005121

Date Abandoned: 2008 7 1

NE WELLS

Map ID Direction Distance

N142

Database EDR ID Number Elevation

NNW 1/4 - 1/2 Mile Higher

NE WELLS NE7000000129672

Registration Code:

Acres Irrigated:

G-114523G

Well ID: 138465 Well Replaced: 0

Well Status: Abandoned Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South

NRD Permit: Not Reported Series Type: Single Project

Series End Date: 2010 6 1 Pump Rate (gal/min): 0 Column Diameter: 0 Pump Depth: 0 Well Depth: 24 Static Water Level: 14.8000001907349 Pumping Water Level: 0

Owner ID: Contractor ID: 89024 40202 Registration Date: 2002 2 8 Completion Date: 20011128

Date Abandoned: 2008 7 1

N143 **NE WELLS** NE700000129673 NNW 1/4 - 1/2 Mile

Higher

Well ID: 138467 Registration Code: G-114523H Well Replaced: Well Status: Abandoned

Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South

NRD Permit: Not Reported Acres Irrigated: Series Type: Single Project Series End Date: 2010 6 1 Pump Rate (gal/min): 0 Column Diameter: 0

0 Well Depth: Pump Depth: 63 Static Water Level: 14.8999996185303 Pumping Water Level: Ω Contractor ID: 89024 Owner ID: 40202 Registration Date: 2002 2 8 Completion Date: 20011129

Date Abandoned: 2008 7 1

N144 NNW NE700000142965 **NE WELLS**

Completion Date:

1/4 - 1/2 Mile Higher

> Well ID: 153574 Registration Code: G-124124D Well Replaced: Well Status: Abandoned

Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South

NRD Permit: Not Reported Acres Irrigated: Series Type: Single Project Series End Date: 2010 6 1 Pump Rate (gal/min): 0 Column Diameter: 0

Pump Depth: 0 Well Depth: 25 13.8999996185303 Static Water Level: Pumping Water Level: 0 Contractor ID: 89019 Owner ID: 40202

Registration Date: 20031029 Date Abandoned: 2008 7 1

2003 813

Map ID Direction Distance

N145

Database EDR ID Number Elevation

NNW 1/4 - 1/2 Mile Higher

NE WELLS NE700000129468

Registration Code:

Acres Irrigated:

G-114523C

NE WELLS

NE700000129455

Well ID: 138455 Well Replaced: 0

Well Status: Abandoned Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South

NRD Permit: Not Reported

Series Type: Single Project Series End Date: 2010 6 1 Pump Rate (gal/min): 0 Column Diameter: 0 Pump Depth: 0 Well Depth: 24 Static Water Level: 15 Pumping Water Level: 0 Owner ID: Contractor ID: 89024 40202 Registration Date: 2002 2 8 Completion Date: 20011127

2008 7 1 Date Abandoned:

N146 NNW 1/4 - 1/2 Mile Higher

> Well ID: 138459 Registration Code: G-114523F

Well Replaced: Well Status: Abandoned Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South

NRD Permit: Not Reported Acres Irrigated: Series Type: Single Project Series End Date:

2010 6 1 Pump Rate (gal/min): 0 Column Diameter: 0 Well Depth: Pump Depth: 0 63.5 Static Water Level: 15.1000003814697 Pumping Water Level: Ω

Contractor ID: 89024 Owner ID: 40202 Registration Date: 2002 2 8 Completion Date: 20011127

Date Abandoned: 2008 7 1

N147 NE7000000129670 NNW **NE WELLS**

Completion Date:

1/4 - 1/2 Mile Higher

> Well ID: 138456 Registration Code: G-114523D Well Replaced: Well Status: Abandoned

Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South

NRD Permit: Not Reported Acres Irrigated: Series Type: Single Project Series End Date: 2010 6 1 Pump Rate (gal/min): 0 Column Diameter: 0

Pump Depth: 0 Well Depth: 62 Static Water Level: 15.1999998092651 Pumping Water Level: 0 Contractor ID: 89024 Owner ID: 40202

Registration Date: 2002 2 8 Date Abandoned: 2008 7 1

20011128

Map ID Direction Distance

Elevation Database EDR ID Number

N148 NNW 1/4 - 1/2 Mile

NE WELLS NE700000129096

Higher

Well ID:138457Registration Code:G-114523EWell Replaced:0Well Status:Abandoned

Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South

NRD Permit: Not Reported Acres Irrigated: 0
Series Type: Single Project Series End Date: 2010 6 1

Pump Rate (gal/min):0Column Diameter:0Pump Depth:0Well Depth:24Static Water Level:14.8000001907349Pumping Water Level:0

 Contractor ID:
 89024
 Owner ID:
 40202

 Registration Date:
 2002 2 8
 Completion Date:
 20011127

Date Abandoned: 2008 7 1

149
WNW FED USGS USGS40000735201

1/2 - 1 Mile Higher

Organization ID: USGS-NE Organization Name: USGS Nebraska Water Science Center

Monitor Location: 10N 6E17BADD1 Well Type: Description: Not Reported HUC: 10200203 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Not Reported Aquifer Type: Construction Date: 19961215 Not Reported Well Depth: Well Depth Units: 24 ft

Well Depth: 24 Well Depth Units: ft
Well Hole Depth: 24 Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 3 Level reading date: 2000-04-13 Feet below surface: 16.87 Feet to sea level: Not Reported

Note: Not Reported

Level reading date: 1999-10-29 Feet below surface: 15.71
Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1999-04-21 Feet below surface: 15.61

Feet to sea level: Not Reported Note: Not Reported

O150
East NE WELLS NE700000087778

1/2 - 1 Mile Higher

Well ID:91802Registration Code:G-082361AWell Replaced:0Well Status:Abandoned

Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South

NRD Permit: Acres Irrigated: Not Reported Λ Series Type: Single Project Series End Date: 2010 6 1 Pump Rate (gal/min): 0 Column Diameter: 0 Pump Depth: 0 Well Depth: 40

Static Water Level: 36 Pumping Water Level: 0
Contractor ID: 39325 Owner ID: 109017

1994 831 Registration Date: Completion Date: 1990 718

Date Abandoned: 2006 4 1

0151 **NE WELLS** NE7000000088104 East 1/2 - 1 Mile

Higher

Higher

91804 G-082361C Well ID: Registration Code: Well Replaced: 0 Well Status: Abandoned

Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South NRD Permit: Not Reported Acres Irrigated: 0 Single Project Series End Date: 2010 6 1 Series Type:

Pump Rate (gal/min): 0 Column Diameter: 0 Pump Depth: 0 Well Depth: 40 Pumping Water Level: Static Water Level: 34 0 39325 Owner ID: Contractor ID: 109017 1994 831 Registration Date: Completion Date: 1991 718 Date Abandoned: 2006 4 1

O152 East **NE WELLS** NE700000087983 1/2 - 1 Mile Higher

91803 G-082361B Well ID: Registration Code: Well Replaced: 0 Well Status: Abandoned

Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South

NRD Permit: Not Reported Acres Irrigated: 0 Single Project Series End Date: Series Type: 2010 6 1 Pump Rate (gal/min): 0 Column Diameter: 0 Pump Depth: 0 Well Depth: 39 Static Water Level: 36 Pumping Water Level: 0

109017 Contractor ID: 39325 Owner ID: 1994 831 Registration Date: Completion Date: 1991 730

Date Abandoned: 2006 4 1

East **NE WELLS** NE7000000088105 1/2 - 1 Mile

G-082361D Well ID: 91805 Registration Code: Well Replaced: 0 Well Status: Abandoned

Monitoring (Ground Water Quality) Lower Platte South Well Use: NRD Name:

Acres Irrigated: NRD Permit: Not Reported Series Type: Single Project Series End Date: 2010 6 1 Pump Rate (gal/min): Column Diameter: 0 0 Pump Depth: 0 Well Depth: 39 Static Water Level: 34 Pumping Water Level: 0 39325 Contractor ID: Owner ID: 109017

Registration Date: 1994 831 Completion Date: 1991 729 Date Abandoned: 2006 4 1

n

Map ID Direction Distance

Elevation Database EDR ID Number 154

WNW 1/2 - 1 Mile Higher

NE WELLS NE700000093926

Registration Code:

G-086807A

NE WELLS

NE700000093889

Well ID: 98342 Well Replaced:

Well Status: Abandoned Well Use: Observation (Ground Water Levels) NRD Name: Lower Platte South

NRD Permit: Not Reported

Acres Irrigated: Series Type: Single Project Series End Date: 2010 6 1 Pump Rate (gal/min): 0 Column Diameter: 0 Pump Depth: 0 Well Depth: 24 Static Water Level: 15 Pumping Water Level: 0 Owner ID: Contractor ID: 39246 24256 Registration Date: 1996 125 Completion Date: 19951215

2001 4 1 Date Abandoned:

WSW 1/2 - 1 Mile Higher

Higher

G-086807B Well ID: 98343 Registration Code:

Well Replaced: Well Status: Abandoned Well Use: Observation (Ground Water Levels) NRD Name: Lower Platte South

NRD Permit: Not Reported Acres Irrigated: Series Type: Single Project Series End Date: 2010 6 1 Pump Rate (gal/min): 0 Column Diameter: 0 0 Well Depth: 20 Pump Depth: Static Water Level: Pumping Water Level: 14 Ω

Contractor ID: 39246 Owner ID: 24256 Registration Date: 1996 125 Completion Date: 19951215

Date Abandoned: 2001 4 1

P156 NE7000000082603 **NE WELLS ENE** 1/2 - 1 Mile

Well ID: 86507 Registration Code: G-077844 Well Replaced: Well Status: Active

Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South

NRD Permit: Not Reported Acres Irrigated: 0 Series Type: Single Project Series End Date: 0 Pump Rate (gal/min): 0 Column Diameter: 0 Pump Depth: 0 Well Depth: 26 Static Water Level: 21 Pumping Water Level: 0 Contractor ID: 39271 Owner ID: 50467 Completion Date: 1993 512

Registration Date: 1993 8 3 Date Abandoned: 0

Map ID Direction Distance

Database EDR ID Number Elevation 157

NW 1/2 - 1 Mile Higher

> Well ID: 183015 Registration Code: G-143832A Well Replaced: Well Status: 0 Active

Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South

NRD Permit: Not Reported Acres Irrigated:

Series Type: Part of a DEQ site plan for spill or underground storage

Series End Date: Pump Rate (gal/min): 0 Column Diameter: 0 Pump Depth: 0

Static Water Level: Well Depth: 15 9.60000038146973

Pumping Water Level: 0 Contractor ID: 39440 Owner ID: 50259 Registration Date: 2007 227 2006 517 Completion Date: Date Abandoned: 0

158 1/2 - 1 Mile Higher

Higher

Well ID: 228143 Registration Code: G-169766 Well Replaced: Well Status: Active

Well Use: Ground Heat Exchanger Well - Closed Loop Heat Pump Well

Lower Platte South NRD Permit: NRD Name: Not Reported

Connected to pump into a common carrier Acres Irrigated: Series Type:

Series End Date: 0 Pump Rate (gal/min): 0 0 0 Column Diameter: Pump Depth: Well Depth: Static Water Level: 0 100 Pumping Water Level: 0 Contractor ID: 19269 Owner ID: 125237 Registration Date: 20131113 0

Completion Date: 2013 912 Date Abandoned:

P159 **ENE** 1/2 - 1 Mile

Well ID: 88998 Registration Code: G-080342 Well Replaced: Well Status: Active

Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South

NRD Permit: Not Reported Acres Irrigated: 0 Series Type: Single Project Series End Date: 0 Pump Rate (gal/min): 0 Column Diameter: 0 Pump Depth: 0 Well Depth: 30 Static Water Level: 20 Pumping Water Level: 0 Contractor ID: 39271 Owner ID: 50467 Registration Date: 1994 210 Completion Date: 1994 125

Date Abandoned: 0 **NE WELLS**

NE WELLS

NE WELLS

NE7000000169706

NE7000000212546

Map ID Direction Distance

Elevation Database EDR ID Number P160

ENE 1/2 - 1 Mile Higher

NE WELLS NE7000000084919

Well ID: 89001 Registration Code: G-080345 Well Replaced: Well Status: Active

Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South

NRD Permit: Not Reported Acres Irrigated: 0 Series Type: Single Project Series End Date: 0 Pump Rate (gal/min): 0 Column Diameter: 0 Pump Depth: 0 Well Depth: 30 Static Water Level: 19 Pumping Water Level: 0 Owner ID: Contractor ID: 39271 50467 Registration Date: 1994 210 Completion Date: 1994 124

Date Abandoned: 0

P161 **NE WELLS** NE700000082673 **ENE**

1/2 - 1 Mile Higher

> Registration Code: G-077845 Well ID: 86508 Well Replaced: Well Status: Abandoned

Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South

NRD Permit: Not Reported Acres Irrigated: Series Type: Single Project Series End Date: 2010 6 1 Pump Rate (gal/min): 0 Column Diameter: 0 0 Well Depth: Pump Depth: 24 Static Water Level: 21 Pumping Water Level: 0 Contractor ID: 4 Owner ID: 50467 Completion Date:

Registration Date: 1993 8 3 Date Abandoned: 199310 1

P162 NE7000000082585

ENE 1/2 - 1 Mile Higher

> Well ID: 86510 Registration Code: G-077847 Well Replaced: Well Status: Active

Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South

Completion Date:

NRD Permit: Not Reported Acres Irrigated: 0 Series Type: Single Project Series End Date: 0 Pump Rate (gal/min): 0 Column Diameter: 0 Pump Depth: 0 Well Depth: 26 Static Water Level: 17 Pumping Water Level: 0 Contractor ID: 39271 Owner ID: 50467

Registration Date: 1993 8 3 Date Abandoned: 0

1993 512

NE WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

163 NE

NE WELLS NE700000229077

NE700000105284

NE WELLS

1/2 - 1 Mile Higher

Well ID: 242830 Registration Code: Not Reported

Well Replaced: 0 Well Status: Unregistered Abandoned Well Use: Unregistered Abandoned NRD Name: Lower Platte South

NRD Permit: Not Reported Acres Irrigated: 0

Series Type: Single Project Series End Date: 2016 418 Pump Rate (gal/min): 0 Column Diameter: 0 Pump Depth: 0 Well Depth: 40 Static Water Level: 0 Pumping Water Level: 0 Owner ID: Contractor ID: 0 134210 Registration Date: 0 Completion Date:

Date Abandoned: 2016 418

P164 ENE 1/2 - 1 Mile Higher

Well ID:89000Registration Code:G-080344Well Replaced:0Well Status:Active

Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South

NRD Permit: Not Reported Acres Irrigated: 0 Series Type: Single Project Series End Date: 0 Pump Rate (gal/min): 0 Column Diameter: 0 0 Well Depth: Pump Depth: 31 Static Water Level: 21 Pumping Water Level: O Contractor ID: 39271 Owner ID: 50467 Registration Date: 1994 210 Completion Date: 1994 124

Date Abandoned: 0

P165
ENE NE WELLS NE700000085056

ENE 1/2 - 1 Mile Higher

Well ID:88999Registration Code:G-080343Well Replaced:0Well Status:Active

Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South

NRD Permit: Not Reported Acres Irrigated: 0 Series Type: Single Project Series End Date: 0 Pump Rate (gal/min): 0 Column Diameter: 0 Pump Depth: 0 Well Depth: 30 Static Water Level: 20 Pumping Water Level: 0 Contractor ID: 39271 Owner ID: 50467 Registration Date: 1994 210 Completion Date: 1994 125

Date Abandoned: 0

Map ID Direction Distance

Elevation Database EDR ID Number

P166 ENE 1/2 - 1 Mile Higher

NE WELLS NE700000082566 2 - 1 Mile

Well ID:86511Registration Code:G-077848Well Replaced:0Well Status:Active

Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South

NRD Permit: Not Reported Acres Irrigated: 0 Series Type: Single Project Series End Date: 0 Pump Rate (gal/min): 0 Column Diameter: 0 Pump Depth: 0 Well Depth: 26 Static Water Level: 20 Pumping Water Level: 0 Owner ID: Contractor ID: 4 50467

Registration Date: 1993 8 3 Completion Date: 0
Date Abandoned: 0

P167 ENE 1/2 - 1 Mile Higher

Well ID:86509Registration Code:G-077846Well Replaced:0Well Status:Active

Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South

NRD Permit: Not Reported Acres Irrigated: 0 Series Type: Single Project Series End Date: 0 Pump Rate (gal/min): 0 Column Diameter: 0 0 Well Depth: 25 Pump Depth: Static Water Level: 20 Pumping Water Level: O Contractor ID: 4 Owner ID: 50467 Registration Date: 1993 8 3 Completion Date:

Date Abandoned: 0

P168
ENE NE WELLS NE700000082269

Completion Date:

1/2 - 1 Mile Higher

Well ID:86512Registration Code:G-077849Well Replaced:0Well Status:Active

Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South

NRD Permit: Not Reported Acres Irrigated: 0 Series Type: Single Project Series End Date: 0 Pump Rate (gal/min): 0 Column Diameter: 0 Pump Depth: 0 Well Depth: 23 Static Water Level: 19 Pumping Water Level: 0 Contractor ID: Owner ID: 50467 4

Registration Date: 1993 8 3
Date Abandoned: 0

NE WELLS

Map ID Direction Distance

Database EDR ID Number Elevation Q169

NW 1/2 - 1 Mile Higher

NE WELLS NE7000000170010

Well ID: 183016 Registration Code: G-143832B Well Replaced: Well Status: 0 Active

Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South

NRD Permit: Not Reported Acres Irrigated:

Series Type: Part of a DEQ site plan for spill or underground storage

Series End Date: Pump Rate (gal/min): 0 Column Diameter: 0 Pump Depth: 0 Static Water Level: Well Depth: 18 13 Pumping Water Level: 0 Contractor ID: 39440 Owner ID: 50259 Registration Date: 2007 227 2006 517 Completion Date: Date Abandoned: 0

170 **East** 1/2 - 1 Mile Higher

NE WELLS NE700000174439

Well ID: 186982 Registration Code: G-145923F Well Replaced: Well Status: Active

Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South

NRD Permit: Acres Irrigated: Not Reported

Series Type: Monitoring Wells part of a single site

Series End Date: 0 Pump Rate (gal/min): 0 0 Pump Depth: Column Diameter: 0

Well Depth: Static Water Level: 8.30000019073486 11

Pumping Water Level: 0 Contractor ID: 39246 Owner ID: 94851 Registration Date: 2007 823 Completion Date: 2007 212 Date Abandoned: 0

Q171 NW 1/2 - 1 Mile Higher

NE700000169932 **NE WELLS**

Well ID: 183018 Registration Code: G-143832D Well Replaced: Well Status: Active

Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South

NRD Permit: Not Reported Acres Irrigated: 0

Series Type: Part of a DEQ site plan for spill or underground storage

Pump Rate (gal/min): Series End Date: 0 0 Pump Depth: Column Diameter: 0 0 Well Depth: 18 Static Water Level: 12 Pumping Water Level: 0 39440 Contractor ID: Owner ID: 50259 Registration Date: 2007 227 Completion Date: 2006 517 Date Abandoned:

Map ID Direction Distance

Elevation Database EDR ID Number Q172

NW 1/2 - 1 Mile Higher

NE WELLS NE7000000170203

NE700000125452

NE WELLS

Well ID: 183017 Registration Code: G-143832C Well Replaced: Well Status: 0 Active

NRD Name: Well Use: Monitoring (Ground Water Quality) Lower Platte South

NRD Permit: Not Reported Acres Irrigated:

Series Type: Part of a DEQ site plan for spill or underground storage

Series End Date: Pump Rate (gal/min): 0 Column Diameter: 0 Pump Depth: 0 Well Depth: 16 Static Water Level: 14 Pumping Water Level: 39440 0 Contractor ID: Owner ID: 50259 Registration Date: 2007 227

Completion Date: 2006 517 Date Abandoned: 0

NW 1/2 - 1 Mile Higher

> 132564 Registration Code: G-110194D Well ID: Well Replaced: Well Status: Abandoned

Well Use: Monitoring (Ground Water Quality) NRD Name: Lower Platte South

NRD Permit: Not Reported Acres Irrigated: Series Type: Single Project Series End Date: 2010 6 1 Pump Rate (gal/min): 0 Column Diameter: 0 0 Well Depth: Pump Depth: 21 Static Water Level: 12 Pumping Water Level: 0 Contractor ID: 39395 Owner ID: 67357 Registration Date: 2001 6 6 Completion Date: 2001 2 6

Date Abandoned: 2001121

AREA RADON INFORMATION

State Database: NE Radon

Radon Test Results

Num Tests	Avg pCi/L	# > pCi/L	% > pCi/L	Max pCi/L
68	6.0	38	56%	17.9

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 Zip Code: 68524

Number of sites tested: 1

% <4 pCi/L Area Average Activity % 4-20 pCi/L % >20 pCi/L Living Area - 1st Floor Not Reported Not Reported Not Reported Not Reported Not Reported Living Area - 2nd Floor Not Reported Not Reported Not Reported 8.300 pCi/L 100% Basement 0% 0%

PHYSICAL SETTING SOURCE RECORDS SEARCHED

TOPOGRAPHIC INFORMATION

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

HYDROLOGIC INFORMATION

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

State Wetlands Data: National Wetlands Inventory Source: Department of Natural Resources

Telephone: 402-471-2363

HYDROGEOLOGIC INFORMATION

AQUIFLOW^R Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

GEOLOGIC INFORMATION

Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Service, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS)

This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

STATE RECORDS

Registered Groundwater Wells Database Source: Department of Natural Resources

Telephone: 402-471-2363

Water use types include Aquaculture, Commercial/Industrial, Domestic, Ground Heat Exchanger, Heat Pump (Ground Water Source), Irrigation, Injection, Observation (Ground Water Levels); Other - Lake Supply, Fountain, Geothermal, Wildlife, Wetlands, Recreation, Plant and Lagoon, Sprinkler, Test, Vapor Monitoring; Public Water Supply with Spacing Protection, Monitoring (Ground Water Quality), Recovery, Livestock, Geothermal, Public Water Supply without Spacing Protection, Dewatering (Over 90 Days).

OTHER STATE DATABASE INFORMATION

Oil and Gas Well Data

Source: Oil and Gas Conservation Commission

Telephone: 308-254-6919

RADON

State Database: NE Radon

Source: Department of Environmental Quality

Telephone: 402-471-0594 Summary of Radon Data

Area Radon Information Source: USGS

Telephone: 703-356-4020

The National Radon Database has been developed by the U.S. Environmental Protection Agency

(USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at

private sources such as universities and research institutions.

EPA Radon Zones Source: EPA

Telephone: 703-356-4020

Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor

radon levels.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

OTHER

Airport Landing Facilities: Private and public use landing facilities

Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater

Source: Department of Commerce, National Oceanic and Atmospheric Administration

Earthquake Fault Lines: The fault lines displayed on EDR's Topographic map are digitized quaternary faultlines, prepared

in 1975 by the United State Geological Survey

STREET AND ADDRESS INFORMATION

© 2015 TomTom 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.

Lincoln AASF 2400 Northwest 24th Street Lincoln, NE 68524

Inquiry Number: 5872123.45

November 15, 2019

Certified Sanborn® Map Report



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

Certified Sanborn® Map Report

11/15/19

Site Name: Client Name:

Lincoln AASF AECOM

2400 Northwest 24th Street 12120 Shamrock Plaza Lincoln, NE 68524 Omaha, NE 68154

EDR Inquiry # 5872123.45 Contact: Hans Sund

EDR°

The Sanborn Library has been searched by EDR and maps covering the target property location as provided by AECOM were identified for the years listed below. The Sanborn Library is the largest, most complete collection of fire insurance maps. The collection includes maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow, and others. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by the Sanborn Library LLC, the copyright holder for the collection. Results can be authenticated by visiting www.edrnet.com/sanborn.

The Sanborn Library is continually enhanced with newly identified map archives. This report accesses all maps in the collection as of the day this report was generated.

Certified Sanborn Results:

Certification # 8805-479B-A5D7

PO# NA

Project Lincoln AASF

UNMAPPED PROPERTY

This report certifies that the complete holdings of the Sanborn Library, LLC collection have been searched based on client supplied target property information, and fire insurance maps covering the target property were not found.



Sanborn® Library search results

Certification #: 8805-479B-A5D7

The Sanborn Library includes more than 1.2 million fire insurance maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow and others which track historical property usage in approximately 12,000 American cities and towns. Collections searched:

✓ Library of Congress

University Publications of America

✓ EDR Private Collection

The Sanborn Library LLC Since 1866™

Limited Permission To Make Copies

AECOM (the client) is permitted to make up to FIVE 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 2019 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.

Appendix B Preliminary Assessment Documentation

Appendix B.1 Interview Records

Facility: Lincoln AASF #1, Nebraska Interviewer: Date/Time: 10/23/2019

Interviewee:	Can your name/role be used in N	the PA Report? Y or
Title:		a aan intanviaw?
Phone Number:	Can you recommend anyone we	e can interview?
Email:	Y or N	
Roles or activities with the Facility/Years	working at the Facility:	
Roles of activities with the Facility/ Tears	working at the Facility.	
has been the	for NEARNG fo	or 5 years.
DEAC Handicardianal	.1	- C C
PFAS Use: Identify accidental/intentional r releases, storage container size (maintenanc systems (as builts), fueling stations, crash si metals plating, or waterproofing). How are	e, fire training, firefighting, buildings tes, pest management, recreational, d	s with suppression lining facilities,
		Known Uses
Correspondence with ::		Use
A majority of the TriMax's were emptied an		Procurement
"the works" done (including hydrostatic testing) from what I was told. Novacool is on hand but the AASF is waiting on a freeze rated product called		Disposition
EcoFreeze for use on the flight line. I was to		Storage (Mixed)
scheduled to come in this week. Once they i		Storage (Solution)
filled with EcoFreeze to be stationed outside with Novacool which will have to stay indo		Inventory, Off-Spec
temps).	`	Containment
A few TriMax units stayed behind with the original AFFF as a safety-net		SOP on Filling
while waiting on the other TriMax's which was	were serviced. Once the serviced	Leaking Vehicles
units get filled, the remaining AFFF will be emptied as well. The totes are still on-hand as we wait for that. I will coordinate pick-up of the AFFF totes for the disposal end of things through an existing DLA contract. The company DLA has contracted for this service is Tradebe Treatment and		Nozzle and Suppression System Testing
Recycling LLC.	te is fradebe freatment and	Dining Facilities
-		Vehicle Washing
		Ramp Washing
		Fuel Spill Washing and Fueling Stations
		Chrome Plating or Waterproofing

Interviewee:

Phone Number:

Title:

Email:

Facility: Lincoln AASF #1, Nebraska Interviewer:

Date/Time: 10/23/2019)
Can your name/role be used in the PA Report? Y or N	
Can you recommend anyone we can interview?	

Y or N

Roles or activities with the Facility/Years working at the Facility:

Has been the for 10 years.

PFAS Use: Identify accidental/intentional release locations, time frame of release, frequency of releases, storage container size (maintenance, fire training, firefighting, buildings with suppression systems (as builts), fueling stations, crash sites, pest management, recreational, dining facilities, metals plating, or waterproofing). How are materials ordered/purchased/disposed/shared with others?

- Hangar (built in 1955)
 - o No fire suppression system
- Cold storage hangar (built in 2012)
 - No fire suppression system
- TriMax30TM Fire Extinguishers
 - o 8 of them placed on ramp area
 - o Never released
 - o Arrived in 2005 approximately
 - Never been serviced or hydrostatically tested until September 2019
 - In September 2019 they emptied the TriMax units into a 275-gallon polyethylene totes and sent them to be hydrostatically tested off site. This took place in the cold storage building. No spilling or leaking occurred during emptying out of the AFFF
- ANG responds to emergencies at the airport and AASF
- They would conduct pan fires with jet fuel and put it out with ABC fire extinguishers

/5	shared with others?
	Known Uses
	Use
	Procurement
	Disposition
	Storage (Mixed)
	Storage (Solution)
	Inventory, Off-Spec
	Containment
	SOP on Filling
	Leaking Vehicles
	Nozzle and
	Suppression System Testing
	Dining Facilities
	Vehicle Washing
	Ramp Washing
	Fuel Spill Washing
	and Fueling Stations
	Chrome Plating or
	Waterproofing

Facility: Lincoln AASF #1, Nebraska Interviewer: Date/Time: 10/23/2019, 0800

Interviewee:	Can your name/role be used in th	e PA Report? Y or
Title:	can interview?	
Phone Number:	Can you recommend anyone we of Y or N	
		
Email:		
Roles or activities with the Facility/Years wor	rking at the Facility:	
is the last two years.	AASF for 16 years.	for the
PFAS Use: Identify accidental/intentional releases, storage container size (maintenance, fi systems (as builts), fueling stations, crash sites, metals plating, or waterproofing). How are materials of the proof o	re training, firefighting, buildings v pest management, recreational, din	with suppression ing facilities,
	<u> </u>	Known Uses
Aircraft Former FTA		Use
	nember seeing pictures of an old	Procurement
plane that was placed south of would light the airplane on fire	Disposition	
conducted to put out the fire. T	his repeatedly occurred in the	Storage (Mixed)
1960s and 70s. AFFF was intro AFFF was potentially used to s	suppress the fire. This took place	Storage (Solution)
on City of Lincoln property.		Inventory, Off-Spec
Runway CrashTo the north of the ANG facility	ty, there was an emergency on	Containment
the runway where the ANG res	sponded and dispensed roughly	SOP on Filling
flushed with water to the west	he runway. The runway was then and along a swale south.	Leaking Vehicles
ultimately leading to the Old C	Nozzle and Suppression System Testing	
	Dining Facilities	
		Vehicle Washing
		Ramp Washing
		Fuel Spill Washing and Fueling Stations
		Chrome Plating or Waterproofing

Facility: Lincoln AASF #1, Nebraska Interviewer:

Date/Time: 10/23/2019, 0800 Can your name/role be used in the PA Report? Y or Interviewee: **Title: AASF Maintenance Supervisor** Can you recommend anyone we can interview? Phone Number: **Email:** Y or N Roles or activities with the Facility/Years working at the Facility: has been at the AASF #1 for 14 years and serves as the PFAS Use: Identify accidental/intentional release locations, time frame of release, frequency of releases, storage container size (maintenance, fire training, firefighting, buildings with suppression systems (as builts), fueling stations, crash sites, pest management, recreational, dining facilities. metals plating, or waterproofing). How are materials ordered/purchased/disposed/shared with others? Known Uses Use Drinking water comes from Ashland. has worked at the AASF since 2005. He doesn't recall Procurement foam (AFFF) ever being dispensed from the fire extinguishers. Disposition There was an online article posted by a former employee that stated fire extinguisher "foam" was dispensed on the west lawn area just west of Storage (Mixed) the hangar. does not recall this occurring. It is possible Storage (Solution) that the releases occurred prior to time at the AASF; that the releases occurred prior to time at the AASF; however, due to the AFFF TriMax30TM arriving in 2005, it is unknown Inventory, Off-Spec whether the Trimaxs were or were not dispensed. Containment SOP on Filling Leaking Vehicles Nozzle and Suppression System Testing Dining Facilities Vehicle Washing Ramp Washing Fuel Spill Washing and Fueling Stations Chrome Plating or Waterproofing

Appendix B.2 Visual Site Inspection Checklists

Names(s) of peop	ple performing VSI:		
	Recorded by:		
	ARNG Contact:		
	Date and Time: 10/23/2019 8am		
Method of visit (walking			
Source/Release Information			
<u> Site Name / Area Name / Unique ID:</u>	Lincoln AASF #1		
Site / Area Acreage:	approximately 65 acres		
<u>Historic Site Use (Brief Description)</u>	The original 65.29 acre property was acquired for the AASF, it is constructed on a parcel of land owned by the City of Lincoln. The property is leased to the State of Nebraska for the use by the Nebraska ARNG (NEARNG) for an indefinite term that began in 2006.		
Current Site Use (Brief Description)	The AASF supports the Nebraska Army National Guard (NEARNG).		
Physical barriers or access restriction	Access to the area is restricted to NEARNG.		
1. Was PFAS used (or spilled) at the si	te/area? Y/N		
	ment how PFAS was used and usage time (e.g., fire fighting training 2001 to 2014): sible release on the west lawn former FTA but information regarding a possible release is		
	a record (place electronic files on a disk): of what is known is in the interview documents		
	In near the site? Industrial / Commercial / Plating / Waterproofing / Residential at businesses are located near the site , and residental are adjacent.		
4. Is this site located at an airport/fligh 4a. If yes, provide Lincoln Airport	de a description of the airport/flightline tenants:		

Other Significant Site Features: 1. Does the facility have a fire suppression system? Y/N1a. If yes, indicate which type of AFFF has been used: 1b. If yes, describe maintenance schedule/leaks: 1c. If yes, how often is the AFFF replaced: 1d. If yes, does the facility have floor drains and where do they lead? Can we obtain an as built drawing? Transport / Pathway Information **Migration Potential:** 1. Does site/area drainage flow off installation? Y/N1a. If so, note observation and location: Surface water flows to the Old Oak Creek Channel which travels southeast to Oak Creek. 2. Is there channelized flow within the site/area? Y/N2a. If so, please note observation and location: The Old Oak Creek Channel runs between the boundary of the ANG and ARNG. 3. Are monitoring or drinking water wells located near the site? Y/N3a. If so, please note the location: There are 122 public wells, 25 monitoring wells, 18 unknown wells, 3 domestic wells and 1 irrigation well all located within 2 miles of the site. 4. Are surface water intakes located near the site? Y/N4a. If so, please note the location: The Old Oak Creek Channel is located on the ARNG property. 5. Can wind dispersion information be obtained? Y/N5a. If so, please note and observe the location. Y/N 6. Does an adjacent non-ARNG PFAS source exist? 6a. If so, please note the source and location. Yes, the ANG has 15 potential adjacent sources. 6b. Will off-site reconnaissance be conducted? Y/N

2a. If not vegetated, briefly describe the site/area composition: There is minimal vegetation located around the site. 3. Does the site or area exhibit evidence of erosion? Y/N 3a. If yes, describe the location and extent of the erosion:
2. Is the site/area vegetated? 2a. If not vegetated, briefly describe the site/area composition: There is minimal vegetation located around the site. 3. Does the site or area exhibit evidence of erosion? 3a. If yes, describe the location and extent of the erosion: 4. Does the site/area exhibit any areas of ponding or standing water? 4a. If yes, describe the location and extent of the ponding:
2. Is the site/area vegetated? 2a. If not vegetated, briefly describe the site/area composition: There is minimal vegetation located around the site. 3. Does the site or area exhibit evidence of erosion? 3a. If yes, describe the location and extent of the erosion: 4. Does the site/area exhibit any areas of ponding or standing water? 4a. If yes, describe the location and extent of the ponding:
2a. If not vegetated, briefly describe the site/area composition: There is minimal vegetation located around the site. 3. Does the site or area exhibit evidence of erosion? 3a. If yes, describe the location and extent of the erosion: 4. Does the site/area exhibit any areas of ponding or standing water? 4a. If yes, describe the location and extent of the ponding:
2a. If not vegetated, briefly describe the site/area composition: There is minimal vegetation located around the site. 3. Does the site or area exhibit evidence of erosion? Y/N 3a. If yes, describe the location and extent of the erosion: 4. Does the site/area exhibit any areas of ponding or standing water? 4a. If yes, describe the location and extent of the ponding:
2a. If not vegetated, briefly describe the site/area composition: There is minimal vegetation located around the site. 3. Does the site or area exhibit evidence of erosion? Y/N 3a. If yes, describe the location and extent of the erosion: 4. Does the site/area exhibit any areas of ponding or standing water? 4a. If yes, describe the location and extent of the ponding:
There is minimal vegetation located around the site. 3. Does the site or area exhibit evidence of erosion? Y/N 3a. If yes, describe the location and extent of the erosion: 4. Does the site/area exhibit any areas of ponding or standing water? Y/N 4a. If yes, describe the location and extent of the ponding:
3. Does the site or area exhibit evidence of erosion? 3a. If yes, describe the location and extent of the erosion: 4. Does the site/area exhibit any areas of ponding or standing water? 4a. If yes, describe the location and extent of the ponding:
3a. If yes, describe the location and extent of the erosion: 4. Does the site/area exhibit any areas of ponding or standing water? 4a. If yes, describe the location and extent of the ponding:
3a. If yes, describe the location and extent of the erosion: 4. Does the site/area exhibit any areas of ponding or standing water? 4a. If yes, describe the location and extent of the ponding:
3a. If yes, describe the location and extent of the erosion: 4. Does the site/area exhibit any areas of ponding or standing water? 4a. If yes, describe the location and extent of the ponding:
4. Does the site/area exhibit any areas of ponding or standing water? 4. If yes, describe the location and extent of the ponding:
4a. If yes, describe the location and extent of the ponding:
4a. If yes, describe the location and extent of the ponding:
4a. If yes, describe the location and extent of the ponding:
4a. If yes, describe the location and extent of the ponding:
During periods of familian there is standing water focused in dramage areas and old out creek chainter.
December Information
Receptor Information
1. Is access to the site restricted? Y/N
1a. If so, please note to what extent:
The facility has controlled access
Site Workers / Construction Workers / Trespassers / Residential / Recreation
2. Who can access the site? Users / Ecological
2a. Circle all that apply, note any not covered above:
3. Are residential areas located near the site? Y/N
3. Are residential areas located near the site? 3a. If so, please note the location/distance:
3a. If so, please note the location/distance:
3a. If so, please note the location/distance: Residents located to the south, east and west within 2 miles.
3a. If so, please note the location/distance: Residents located to the south, east and west within 2 miles.
3a. If so, please note the location/distance: Residents located to the south, east and west within 2 miles. 4. Are any schools/day care centers located near the site? 4a. If so, please note the location/distance/type:
3a. If so, please note the location/distance: Residents located to the south, east and west within 2 miles. 4. Are any schools/day care centers located near the site? Y/N
3a. If so, please note the location/distance: Residents located to the south, east and west within 2 miles. 4. Are any schools/day care centers located near the site? 4a. If so, please note the location/distance/type:
3a. If so, please note the location/distance: Residents located to the south, east and west within 2 miles. 4. Are any schools/day care centers located near the site? 4a. If so, please note the location/distance/type: There are 4 schools located within a 2 mile radius of the site.
3a. If so, please note the location/distance: Residents located to the south, east and west within 2 miles. 4. Are any schools/day care centers located near the site? 4a. If so, please note the location/distance/type: There are 4 schools located within a 2 mile radius of the site. 5. Are any wetlands located near the site? Y/N
3a. If so, please note the location/distance: Residents located to the south, east and west within 2 miles. 4. Are any schools/day care centers located near the site? 4a. If so, please note the location/distance/type: There are 4 schools located within a 2 mile radius of the site.
3a. If so, please note the location/distance: Residents located to the south, east and west within 2 miles. 4. Are any schools/day care centers located near the site? 4a. If so, please note the location/distance/type: There are 4 schools located within a 2 mile radius of the site. 5. Are any wetlands located near the site? Y/N

Additional Notes			
-			

Photographic Log

Photo ID/Name	Date & Location	Photograph Description
1	10/23/19, located in cold storage	Three of the eight mobile TriMax30 TM fire extinguishers that were housed on site since 2005 and were emptied at the cold storage building in 2008.
2	10/23/19, located in cold storage	The floor of the Cold Storage area that the TriMax30TM fire extinguishers were emptied in. There was no spilling or leaking during the emptying process of the AFFF.
3	10/23/19, West Lawn Former FTA	Current personnel could not verify whether the fire training exercises took place. Although it was published in an article from a past employee that NEARNG dispensed "foam" on the

Appendix B.3 Conceptual Site Model Information

Preliminary Assessment – Conceptual Site Model Information

Site Name: Lincoln AASF #1

Why has this location been identified as a site?

Facility is an aviation support site with aircraft hangars, high probability of release due to asset type and historical site usage.

Are there any other activities nearby that could also impact this location?

Lincoln Airport and NEANG

Training Events

Have any training events with AFFF occurred at this site? Yes

If so, how often? An unknown amount of fire training events occurred on the west lawn located at coordinates 40°50′17.7″N and 96°45′23.1″W in the 1990's.

How much material was used? Is it documented? unknown

Identify Potential Pathways: Do we have enough information to fully understand over land surface water flow, groundwater flow, and geological formations on and around the facility? Any direct pathways to larger water bodies?

Surface Water:

Surface water flow direction? Flow direction over the ANG boundary is south, while flow in the ARNG boundary and south of the boundary flows east.

Average rainfall? 28.94 inches

Any flooding during rainy season? No

Direct or indirect pathway to ditches? Direct to the Old Oak Creek Channel and Oak Creek

Direct or indirect pathway to larger bodies of water? Yes

Does surface water pond any place on site? Yes

Any impoundment areas or retention ponds? No

Any NPDES location points near the site? *No*

How does surface water drain on and around the flight line? Surface water drains to the east off the runway into a drainage ditch that flows into the Old Oak Creek Channel.

Groundwater:

Groundwater flow direction? To the south

Depth to groundwater? It can initially be found at depths ranging from 6-12 feet.

Uses (agricultural, drinking water, irrigation)? *Not used*.

Any groundwater treatment systems? None known

Any groundwater monitoring well locations near the site? Yes, there are several to the southeast.

Preliminary Assessment – Conceptual Site Model Information

Is groundwater used for drinking water? Drinking water is supplied by the City of Lincoln which sources water from aquifers under rivers and through public water wells.

Are there drinking water supply wells on installation? *There are 12 monitory/observation/recovery wells and one other/unknown well on site.*

Do they serve off-post populations? *No*

Are there off-post drinking water wells downgradient? *Potentially; there are several other/unknown wells and domestic wells downgradient of the AASF.*

Waste Water Treatment Plant:

Has the installation ever had a WWTP, past or present? *No*

If so, do we understand the process and which water is/was treated at the plant? N/A

Do we understand the fate of sludge waste? *N/A*

Is surface water from potential contaminated sites treated? *N/A*

Equipment Rinse Water

- 1. Is firefighting equipment washed? Where does the rinse water go? N/A
- 2. Are nozzles tested? How often are nozzles tested? Where are nozzles tested? Are nozzles cleaned after use? Where does the rinse water flow after cleaning nozzles? N/A
- 3. Other?

Identify Potential Receptors:

Site Worker Yes
Construction Worker Yes
Recreational User Yes
Residential Yes
Child Yes
Ecological No

Note what is located near by the site (e.g. daycare, schools, hospitals, churches, agricultural, livestock)? *Airport, residential area, schools, churches*

Documentation

Ask for Engineering drawings (if applicable). Has there been a reconstruction or changes to the drainage system? When did that occur? *No*

Appendix C
Photographic Log

APPENDIX C - Photographic Log

Army National Guard, Preliminary
Assessment for PFAS

Lincoln AASF #1

Nebraska

Photograph No. 1

Description:

Three of the eight mobile TriMax30TM fire extinguishers that were housed on site since 2005 and were emptied at the cold storage building in 2008.



Photograph No. 2

Description:

The 275-gallon tote holding AFFF from the TriMax30TM fire extinguishers. The totes are being stored in the cold storage building. There is no visible leaking.



Photograph No. 3

Description:

The West Lawn where fire training exercises possibly occurred. Current personnel could not verify whether the fire training exercises took place. Although it was published in an article from a past employee that NEARNG dispensed "foam" on the grassy area sometime in the 1990s.

