Page 1

Facility: GeoChemicals, LLC - Dickinson Warehouse

FACILITY NAME AND LOCATION:
GeoChemicals, LLC - Dickinson Warehouse
Dept:
11117 30G St. SW
Dickinson, North Dakota 58601 USA
Emergency 24-Hour Phone Number: 763-276-4175
County: Stark
Fire District:
Latitude: 46.976413563306
Longitude: -102.79244358338
MAILING ADDRESS: 517 E. 30th Ave., Suite D
Hutchinson, Kansas 67502 USA
☐ All facility information (not including chemical information) is identical to last year's submission
IDENTIFICATION NUMBERS:
Dun & Bradstreet: 847899304
NAICS: 213112 (Support Activities for Oil and Gas Operations)
Is the facility manned? ✓ Manned □ Unmanned
Maximum No. of Occupants: 9
REGULATORY INFORMATION:

Subject to Chem. Accident Prevention under Section 112(r) of CAA (40 CFR part 68, Risk Mgmt. Pgm.)? Tyes Volume No.

CONTACT INFORMATION:

Barton, Jim

Title: DOT Consultant

Contact Type(s): Fac. Emergency Coordinator

Address: 517 E. 30th Ave., Suite D, Hutchinson, KANSAS 67502 USA

Subject to Emergency Planning under Section 302 of EPCRA (40 CFR part 355)? ✓ Yes □ No

Phones: Work: 620-204-7200 24-hour: 620-314-6294

Email: jim.barton@geo-chemicals.com

Bryant, Todd

Title: Director of Analytical Data

Contact Type(s): Tier II Information Contact

Address: 517 E. 30th Ave., Suite D, Hutchinson, KANSAS 67502 USA

Phones: Work: 620-204-7200

Email: todd.bryant@geo-chemicals.com

Crow, Larry

Title: Vice President of Internal Operations, General Counsel Contact Type(s): Emergency Contact, Owner / Operator

Address: 517 E. 30th Ave., Suite D, Hutchinson, KANSAS 67502 USA

Phones: 24-hour: 763-276-4175 Work: 620-204-7200

Email: larry.crow@geo-chemicals.com

CHEMICAL INVENTORY INFORMATION:

Mixture or Product Name: Acid Hib 101

Emergency and Hazardous Chemical Inventory Specific Information by Chemical

Facility: GeoChemicals, LLC - Dickinson Warehouse (continued)		
CAS #: Chemical Category: ☐ Pure ☑ Mixture EHS: ☐ Yes ☑ No Physical State: ☐ Solid ☑ Liquid ☐ Gas ☐ Identical to previous year ☐ Trade secret		
PHYSICAL HAZARDS: Explosive Flammable (gases, aerosols, liquids, or solids) Oxidizer (liquid, solid, or gas) Self-reactive Pyrophoric (liquid or solid) Pyrophoric gas Self-heating Organic peroxide Corrosive to metal Gas under pressure (compressed gas) In contact with water emits flammable gas Combustible dust	HEALTH HAZARDS: Acute toxicity (any route of exposure) Skin corrosion or irritation Serious eye damage or eye irritation Respiratory or skin sensitization Germ cell mutagenicity Carcinogenicity Reproductive toxicity Specific target organ toxicity (single or repeated exposure) Aspiration hazard Simple asphyxiant	
AMOUNTS: Below Reporting Thresholds Maximum Amount: 1,566 pounds Maximum Amount code: (Average Daily Amount: 196 pounds Average Daily Amount Max amount in largest container: 1,566 pounds Days on site: 30	04 (1,000-4,999 pounds) code: 02 (100-499 pounds)	
STORAGE LOCATIONS:		
Location Description: Inside Warehouse Container Type: Tote bin Pressure: Ambient pressure Amount: 200 gallons	Temperature: Ambient temperature	
MIXTURE COMPONENTS:		
Name: Hydrochloric Acid CAS #: 7647-01-0 ☐ EHS Max Amt Code: 01 (0-99 pounds) Component Percentage: 3	B (by weight)	
Name: Methanol CAS #: 67-56-1 EHS Max Amt Code: 03 (500-999 pounds) Component Percentage	ge: 40 (by weight)	
Mixture or Product Name: B-1203 CAS #:		
Chemical Category: ☐ Pure ☑ Mixture EHS: ☐ Yes ☑ No Physical State: ☐ Solid ☑ Liquid ☐ Gas ☐ Identical to previous year		

Emergency and Hazardous Chemical Inventory Specific Information by Chemical

Facility: GeoChemicals, LLC - Dickinson Warehouse (continued)		
☐ Trade secret		
PHYSICAL HAZARDS: Explosive Flammable (gases, aerosols, liquids, or solids) Oxidizer (liquid, solid, or gas) Self-reactive Pyrophoric (liquid or solid) Pyrophoric gas Self-heating Organic peroxide Corrosive to metal Gas under pressure (compressed gas) In contact with water emits flammable gas Combustible dust	HEALTH HAZARDS: ✓ Acute toxicity (any route of exposure) ✓ Skin corrosion or irritation ✓ Serious eye damage or eye irritation ✓ Respiratory or skin sensitization ☐ Germ cell mutagenicity ☐ Carcinogenicity ☐ Reproductive toxicity ☐ Specific target organ toxicity (single or repeated exposure) ☐ Aspiration hazard ☐ Simple asphyxiant	
☐ Hazard	not otherwise classified	
•	de: 07 (25,000-49,999 pounds) ount code: 05 (5,000-9,999 pounds)	
Location Description: Inside Warehouse Container Type: Tote bin Pressure: Ambient pressure Amount: 2,970 gallons	Temperature: Ambient temperature	
MIXTURE COMPONENTS:		
Name: Glutaraldehyde CAS #: 111-30-8	rcentage: 20 (by weight)	
Mixture or Product Name: Bionix GA-2512 CAS #: Chemical Category: ☐ Pure ☑ Mixture EHS: ☐ Yes ☑ No Physical State: ☐ Solid ☑ Liquid ☐ Gas ☐ Identical to previous year ☐ Trade secret	HEALTH HAZADDS:	
PHYSICAL HAZARDS: Explosive Flammable (gases, aerosols, liquids, or solids) Oxidizer (liquid, solid, or gas) Self-reactive Pyrophoric (liquid or solid)	HEALTH HAZARDS: ✓ Acute toxicity (any route of exposure) ✓ Skin corrosion or irritation ✓ Serious eye damage or eye irritation ✓ Respiratory or skin sensitization ☐ Germ cell mutagenicity	

Facility: GeoChemicals, LLC - Dickinson Warehouse (continued)		
 □ Pyrophoric gas □ Self-heating □ Organic peroxide □ Corrosive to metal □ Gas under pressure (compressed gas) □ In contact with water emits flammable gas □ Combustible dust □ Hazard not ot 	☐ Carcinogenicity ☐ Reproductive toxicity ☑ Specific target organ toxicity (single or repeated exposure) ☐ Aspiration hazard ☐ Simple asphyxiant herwise classified	
AMOUNTS: Below Reporting Thresholds Maximum Amount: 23,206 pounds Maximum Amount code: 06 Average Daily Amount: 2,835 pounds Average Daily Amount of Max amount in largest container: 2,778.6 pounds Days on site: 61		
STORAGE LOCATIONS:		
Location Description: Inside Warehouse Container Type: Tote bin Pressure: Ambient pressure T Amount: 2,756 gallons	emperature: Ambient temperature	
MIXTURE COMPONENTS:		
Name: Glutaraldehyde CAS #: 111-30-8		
Mixture or Product Name: Bionix GA-2512W CAS #: Chemical Category: Pure Mixture EHS: Yes No Physical State: Solid Liquid Gas Identical to previous year Trade secret		
PHYSICAL HAZARDS: Explosive Flammable (gases, aerosols, liquids, or solids) Oxidizer (liquid, solid, or gas) Self-reactive Pyrophoric (liquid or solid) Pyrophoric gas Self-heating Organic peroxide Corrosive to metal Gas under pressure (compressed gas) In contact with water emits flammable gas Combustible dust	HEALTH HAZARDS: ✓ Acute toxicity (any route of exposure) ✓ Skin corrosion or irritation ✓ Serious eye damage or eye irritation ✓ Respiratory or skin sensitization ☐ Germ cell mutagenicity ☐ Carcinogenicity ☐ Reproductive toxicity ✓ Specific target organ toxicity (single or repeated exposure) ☐ Aspiration hazard ☐ Simple asphyxiant	
☐ Hazard not otherwise classified		

Emergency and Hazardous Chemical Inventory Specific Information by Chemical

Facility: GeoChemicals, LLC - Dickinson Warehouse (continued)

Average Daily Amount: 2,835 pounds Average Daily Amount Max amount in largest container: 3,108.6 pounds	06 (10,000-24,999 pounds) code: 04 (1,000-4,999 pounds)
Days on site: 152 STORAGE LOCATIONS: Confidential	
Location Description: Inside Warehouse Container Type: Tote bin Pressure: Ambient pressure Amount: 2,756 gallons	Temperature: Ambient temperature
MIXTURE COMPONENTS:	
Name: Glutaraldehyde CAS #: 111-30-8 EHS Max Amt Code: 05 (5,000-9,999 pounds) Component Percent	tage: 25.3 (by weight)
Mixture or Product Name: CI-0001 CAS #: Chemical Category: ☐ Pure ☑ Mixture EHS: ☐ Yes ☑ No Physical State: ☐ Solid ☑ Liquid ☐ Gas ☐ Identical to previous year ☐ Trade secret	
PHYSICAL HAZARDS: Explosive Flammable (gases, aerosols, liquids, or solids) Oxidizer (liquid, solid, or gas) Self-reactive Pyrophoric (liquid or solid) Pyrophoric gas Self-heating Organic peroxide Corrosive to metal Gas under pressure (compressed gas) In contact with water emits flammable gas Combustible dust	HEALTH HAZARDS: ✓ Acute toxicity (any route of exposure) ✓ Skin corrosion or irritation ✓ Serious eye damage or eye irritation ☐ Respiratory or skin sensitization ☐ Germ cell mutagenicity ☐ Carcinogenicity ☐ Reproductive toxicity ✓ Specific target organ toxicity (single or repeated exposure) ☐ Aspiration hazard ☐ Simple asphyxiant
☐ nazaid not c	orierwise classified
•	06 (10,000-24,999 pounds) code: 05 (5,000-9,999 pounds)

Facility: GeoChemicals, LLC - Dickinson Warehouse (continued)	
STORAGE LOCATIONS:	
Location Description: Inside warehouse Container Type: Tote bin Pressure: Ambient pressure Amount: 1,816 gallons	Temperature: Ambient temperature
MIXTURE COMPONENTS:	
Name: isopropanol CAS #: 67-63-0 EHS Max Amt Code: 05 (5,000-9,999 pounds) Component Perc	entage: 70 (by weight)
Name: methanol CAS #: 67-56-1 EHS Max Amt Code: 03 (500-999 pounds) Component Percenta	age: 6.8 (by weight)
Mixture or Product Name: CI-1201 CAS #:	
Chemical Category: Pure Mixture EHS: Yes No Physical State: Solid Liquid Gas Identical to previous year Trade secret	
PHYSICAL HAZARDS: Explosive Flammable (gases, aerosols, liquids, or solids) Oxidizer (liquid, solid, or gas) Self-reactive Pyrophoric (liquid or solid) Pyrophoric gas Self-heating Organic peroxide Corrosive to metal Gas under pressure (compressed gas) In contact with water emits flammable gas Combustible dust	HEALTH HAZARDS: Acute toxicity (any route of exposure) Skin corrosion or irritation Serious eye damage or eye irritation Respiratory or skin sensitization Germ cell mutagenicity Carcinogenicity Reproductive toxicity Specific target organ toxicity (single or repeated exposure) Aspiration hazard Simple asphyxiant
	or office diagonitod
· · · · · · · · · · · · · · · · · · ·	e: 06 (10,000-24,999 pounds) unt code: 04 (1,000-4,999 pounds)
STORAGE LOCATIONS:	
Location Description: Inside Warehouse Container Type: Tote bin Pressure: Ambient pressure	Temperature: Ambient temperature

Container Type: Tote bin

Amount: 2,640 gallons

Pressure: Ambient pressure

Reporting Period: January 1 to December 31, 2021

Page 7

Printed: February 28, 2022

Facility: GeoChemicals, LLC - Dickinson Warehouse (continued) Amount: 1,980 gallons MIXTURE COMPONENTS: Name: Isopropyl Alcohol CAS #: 67-63-0 EHS Max Amt Code: 02 (100-499 pounds) Component Percentage: 2.8 (by weight) Name: Solvent Naptha Heavy CAS #: 64742-94-5 EHS Max Amt Code: 05 (5,000-9,999 pounds) Component Percentage: 40 (by weight) Name: Solvent Naptha Light CAS #: 64742-95-6 EHS Max Amt Code: 04 (1,000-4,999 pounds) Component Percentage: 32 (by weight) Mixture or Product Name: CI-7511 CAS #: Chemical Category: Pure Mixture Physical State: ☐ Solid ☑ Liquid ☐ Gas Identical to previous year ☐ Trade secret PHYSICAL HAZARDS: **HEALTH HAZARDS:** Explosive ✓ Acute toxicity (any route of exposure) ✓ Flammable (gases, aerosols, liquids, or solids) ✓ Skin corrosion or irritation Oxidizer (liquid, solid, or gas) ✓ Serious eye damage or eye irritation Self-reactive Respiratory or skin sensitization ☐ Pyrophoric (liquid or solid) ☐ Germ cell mutagenicity Pyrophoric gas Carcinogenicity Self-heating ☐ Reproductive toxicity Organic peroxide ☑ Specific target organ toxicity (single or repeated exposure) ☐ Corrosive to metal Aspiration hazard Gas under pressure (compressed gas) ☐ Simple asphyxiant ☐ In contact with water emits flammable gas Combustible dust ☐ Hazard not otherwise classified AMOUNTS: ☐ Below Reporting Thresholds Maximum Amount code: 06 (10,000-24,999 pounds) Maximum Amount: 20,566 pounds Average Daily Amount: 9,964 pounds Average Daily Amount code: 05 (5,000-9,999 pounds) Max amount in largest container: 2,571 pounds Days on site: 274 STORAGE LOCATIONS: ☐ Confidential Location Description: Inside warehouse

Temperature: Ambient temperature

Emergency and Hazardous Chemical Inventory Specific Information by Chemical

Facility: GeoChemicals, LLC - Dickinson Warehouse (continued)	
MIXTURE COMPONENTS:	
Name: Acetic Acid CAS #: 64-19-7	ge: 2.6 (by weight)
Name: isopropanol CAS #: 67-63-0 ☐ EHS Max Amt Code: 04 (1,000-4,999 pounds) Component Perce	entage: 17 (by weight)
Name: Methanol CAS #: 67-56-1 ☐ EHS Max Amt Code: 04 (1,000-4,999 pounds) Component Perce	entage: 18 (by weight)
Mixture or Product Name: CI-7511W CAS #: Chemical Category: ☐ Pure ☑ Mixture EHS: ☐ Yes ☑ No Physical State: ☐ Solid ☑ Liquid ☐ Gas ☐ Identical to previous year ☐ Trade secret	
PHYSICAL HAZARDS: Explosive Flammable (gases, aerosols, liquids, or solids) Oxidizer (liquid, solid, or gas) Self-reactive Pyrophoric (liquid or solid) Pyrophoric gas Self-heating Organic peroxide Corrosive to metal Gas under pressure (compressed gas) In contact with water emits flammable gas Combustible dust	HEALTH HAZARDS: ✓ Acute toxicity (any route of exposure) ✓ Skin corrosion or irritation ✓ Serious eye damage or eye irritation ☐ Respiratory or skin sensitization ☐ Germ cell mutagenicity ☐ Carcinogenicity ☐ Reproductive toxicity ✓ Specific target organ toxicity (single or repeated exposure) ☐ Aspiration hazard ☐ Simple asphyxiant
AMOUNTS:	t out of mod of accounted
☐ Below Reporting Thresholds Maximum Amount: 34,334 pounds Maximum Amount code	: 07 (25,000-49,999 pounds) unt code: 06 (10,000-24,999 pounds)
STORAGE LOCATIONS:	
Location Description: Inside warehouse Container Type: Tote bin Pressure: Ambient pressure Amount: 4,829 gallons	Temperature: Ambient temperature

MIXTURE COMPONENTS:

Facility: GeoChemicals, LLC - Dickinson Warehouse (continued)		
Name: Acetic Acid CAS #: 64-19-7 EHS Max Amt Code: 03 (500-999 pounds) Component Percent	age: 2.9 (by weight)	
Name: isopropanol CAS #: 67-63-0		
Name: Methanol CAS #: 67-56-1 EHS Max Amt Code: 05 (5,000-9,999 pounds) Component Pero	centage: 20 (by weight)	
Mixture or Product Name: Corr Film A CAS #: Chemical Category: Pure Mixture EHS: Yes No Physical State: Solid Liquid Gas Identical to previous year Trade secret		
PHYSICAL HAZARDS: Explosive Flammable (gases, aerosols, liquids, or solids) Oxidizer (liquid, solid, or gas) Self-reactive Pyrophoric (liquid or solid) Pyrophoric gas Self-heating Organic peroxide Corrosive to metal Gas under pressure (compressed gas) In contact with water emits flammable gas Combustible dust	HEALTH HAZARDS: ✓ Acute toxicity (any route of exposure) ✓ Skin corrosion or irritation ✓ Serious eye damage or eye irritation ✓ Respiratory or skin sensitization ☐ Germ cell mutagenicity ☐ Carcinogenicity ☐ Reproductive toxicity ☐ Specific target organ toxicity (single or repeated exposure) ☐ Aspiration hazard ☐ Simple asphyxiant	
☐ Hazard not otherwise classified		
AMOUNTS: Below Reporting Thresholds Maximum Amount: 1,242 pounds Maximum Amount code: 04 (1,000-4,999 pounds) Average Daily Amount: 704 pounds Average Daily Amount code: 03 (500-999 pounds) Max amount in largest container: 1,242 pounds Days on site: 365		
STORAGE LOCATIONS:		
Location Description: Inside Warehouse Container Type: Tote bin Pressure: Ambient pressure Amount: 163 gallons	Temperature: Ambient temperature	
MIXTURE COMPONENTS:		
Name: Xylene CAS #: 1330-20-7 EHS Max Amt Code: 04 (1,000-4,999 pounds) Component Perc	centage: 85 (by weight)	

Facility: GeoChemicals, LLC - Dickinson Warehouse (continued)	
Mixture or Product Name: Corr Film B CAS #: Chemical Category: Pure Mixture EHS: Sels Solid Liquid Gas Identical to previous year Trade secret PHYSICAL HAZARDS: Explosive Flammable (gases, aerosols, liquids, or solids) Oxidizer (liquid, solid, or gas) Self-reactive Pyrophoric (liquid or solid) Pyrophoric gas Self-heating Organic peroxide Corrosive to metal Gas under pressure (compressed gas) In contact with water emits flammable gas	HEALTH HAZARDS: ✓ Acute toxicity (any route of exposure) ✓ Skin corrosion or irritation ✓ Serious eye damage or eye irritation ☐ Respiratory or skin sensitization ☐ Germ cell mutagenicity ☐ Carcinogenicity ☐ Reproductive toxicity ☐ Reproductive toxicity ☐ Specific target organ toxicity (single or repeated exposure) ☐ Aspiration hazard ☐ Simple asphyxiant
Combustible dust	
☐ Hazard not o	therwise classified
AMOUNTS: Below Reporting Thresholds Maximum Amount: 1,572 pounds Maximum Amount code: 04 Average Daily Amount: 1,003 pounds Average Daily Amount Max amount in largest container: 1,572 pounds Days on site: 365	(1,000-4,999 pounds) code: 04 (1,000-4,999 pounds)
STORAGE LOCATIONS:	
Location Description: Inside Warehouse Container Type: Tote bin Pressure: Ambient pressure T Amount: 215 gallons	Femperature: Ambient temperature
MIXTURE COMPONENTS:	
Name: Xylene CAS #: 1330-20-7 EHS Max Amt Code: 04 (1,000-4,999 pounds) Component Percent	age: 89.5 (by weight)
Mixture or Product Name: CS-102-SH CAS #: Chemical Category: Pure Mixture EHS: Yes No	
Physical State: Solid 🗹 Liquid 🗌 Gas	

Tier II Emergency and Hazardous Chemical Inventory Specific Information by Chemical Facility: GeoChemicals, LLC - Dickinson Warehouse (continued)

	,
☐ Identical to previous year ☐ Trade secret	
PHYSICAL HAZARDS: Explosive Flammable (gases, aerosols, liquids, or solids) Oxidizer (liquid, solid, or gas) Self-reactive Pyrophoric (liquid or solid) Pyrophoric gas Self-heating Organic peroxide Corrosive to metal Gas under pressure (compressed gas) In contact with water emits flammable gas Combustible dust	HEALTH HAZARDS: Acute toxicity (any route of exposure) Skin corrosion or irritation Serious eye damage or eye irritation Respiratory or skin sensitization Germ cell mutagenicity Carcinogenicity Reproductive toxicity Specific target organ toxicity (single or repeated exposure) Aspiration hazard Simple asphyxiant
riazard not o	the wise diassified
AMOUNTS: Below Reporting Thresholds Maximum Amount: 5,735 pounds Maximum Amount: 05 Average Daily Amount: 1,434 pounds Average Daily Amount: 04 Max amount in largest container: 2,867.7 pounds Days on site: 30	5 (5,000-9,999 pounds) code: 04 (1,000-4,999 pounds)
STORAGE LOCATIONS:	
Location Description: Inside Warehouse Container Type: Tote bin Pressure: Ambient pressure T Amount: 660 gallons	Temperature: Ambient temperature
MIXTURE COMPONENTS:	
Name: Acetic Acid CAS #: 64-19-7 EHS Max Amt Code: 02 (100-499 pounds) Component Percentage:	: 2 (by weight)
Name: Ethylene Glycol CAS #: 107-21-1 ☐ EHS Max Amt Code: 03 (500-999 pounds) Component Percentage:	: 10 (by weight)
Name: Isopropyl Alcohol CAS #: 67-63-0 ☐ EHS Max Amt Code: 03 (500-999 pounds) Component Percentage:	: 10 (by weight)
Name: Methanol CAS #: 67-56-1 EHS Max Amt Code: 02 (100-499 pounds) Component Percentage:	: 7.3 (by weight)
Mixture or Product Name: CS-103T	
CAS #:	
Chemical Category: ☐ Pure ☑ Mixture EHS: ☐ Yes ☑ No	

Chemical Category: ☐ Pure ✓ Mixture

Facility: GeoChemicals, LLC - Dickinson Warehouse (continu	ued)
Physical State: ☐ Solid ☑ Liquid ☐ Gas ☐ Identical to previous year ☐ Trade secret	
PHYSICAL HAZARDS: Explosive Flammable (gases, aerosols, liquids, or solids) Oxidizer (liquid, solid, or gas) Self-reactive Pyrophoric (liquid or solid) Pyrophoric gas Self-heating Organic peroxide Corrosive to metal Gas under pressure (compressed gas) In contact with water emits flammable gas Combustible dust	HEALTH HAZARDS: ✓ Acute toxicity (any route of exposure) ✓ Skin corrosion or irritation ✓ Serious eye damage or eye irritation ✓ Respiratory or skin sensitization ☐ Germ cell mutagenicity ☐ Carcinogenicity ✓ Reproductive toxicity ✓ Specific target organ toxicity (single or repeated exposure) ☐ Aspiration hazard ☐ Simple asphyxiant
☐ Hazard not	otherwise classified
AMOUNTS: Below Reporting Thresholds Maximum Amount: 6,998 pounds Maximum Amount code: 0 Average Daily Amount: 1,750 pounds Average Daily Amoun Max amount in largest container: 2,851.2 pounds Days on site: 30	5 (5,000-9,999 pounds) t code: 04 (1,000-4,999 pounds)
STORAGE LOCATIONS:	
Location Description: Inside Warehouse Container Type: Tote bin Pressure: Ambient pressure Amount: 810 gallons	Temperature: Ambient temperature
MIXTURE COMPONENTS:	
Name: Ethylene Glycol CAS #: 107-21-1	e: 4.4 (by weight)
Name: Isopropyl Alcohol CAS #: 67-63-0 EHS Max Amt Code: 02 (100-499 pounds) Component Percentage	e: 4.4 (by weight)
Name: Methanol CAS #: 67-56-1 EHS Max Amt Code: 02 (100-499 pounds) Component Percentage	e: 3.2 (by weight)
Name: tetrakis(hydroxymethyl)phosphanium;sulfate CAS #: 5 Max Amt Code: 02 (100-499 pounds) Component Percentage	
Mixture or Product Name: CS-103TC	

Emergency and Hazardous Chemical Inventory Specific Information by Chemical

Facility: GeoChemicals, LLC - Dickinson Warehouse (continu	ed)
EHS: ☐ Yes ☑ No Physical State: ☐ Solid ☑ Liquid ☐ Gas ☐ Identical to previous year ☐ Trade secret	
PHYSICAL HAZARDS: Explosive Flammable (gases, aerosols, liquids, or solids) Oxidizer (liquid, solid, or gas) Self-reactive Pyrophoric (liquid or solid) Pyrophoric gas Self-heating Organic peroxide Corrosive to metal Gas under pressure (compressed gas) In contact with water emits flammable gas Combustible dust	HEALTH HAZARDS: ✓ Acute toxicity (any route of exposure) ✓ Skin corrosion or irritation ✓ Serious eye damage or eye irritation ✓ Respiratory or skin sensitization Germ cell mutagenicity Carcinogenicity ✓ Reproductive toxicity ✓ Specific target organ toxicity (single or repeated exposure) Aspiration hazard Simple asphyxiant
☐ Hazard not c	otherwise classified
AMOUNTS: Below Reporting Thresholds Maximum Amount: 7,313 pounds Maximum Amount code: 05 Average Daily Amount: 3,874 pounds Average Daily Amount Max amount in largest container: 2,950.2 pounds Days on site: 244	
STORAGE LOCATIONS:	
Location Description: Inside Warehouse Container Type: Tote bin Pressure: Ambient pressure Amount: 818 gallons	Temperature: Ambient temperature
MIXTURE COMPONENTS:	
Name: Acetic Acid CAS #: 64-19-7	e: 1.7 (by weight)
Name: Ethylene Glycol CAS #: 107-21-1	e: 8.5 (by weight)
Name: Isopropyl Alcohol CAS #: 67-63-0	e: 8.5 (by weight)
Name: Methanol CAS #: 67-56-1 EHS Max Amt Code: 02 (100-499 pounds) Component Percentage	e: 6.2 (by weight)
Name: tetrakis(hydroxymethyl)phosphanium;sulfate CAS #: 58 Max Amt Code: 03 (500-999 pounds) Component Percentage	

Facility: GeoChemicals, LLC - Dickinson Warehouse (continued)

Mixture or Product Name: EB Slug CAS #:	
CAS #. Chemical Category: Pure Mixture EHS: Yes No Physical State: Solid Liquid Gas Identical to previous year Trade secret	
PHYSICAL HAZARDS: Explosive Flammable (gases, aerosols, liquids, or solids) Oxidizer (liquid, solid, or gas) Self-reactive Pyrophoric (liquid or solid) Pyrophoric gas Self-heating Organic peroxide Corrosive to metal Gas under pressure (compressed gas) In contact with water emits flammable gas Combustible dust	HEALTH HAZARDS: Acute toxicity (any route of exposure) Skin corrosion or irritation Serious eye damage or eye irritation Respiratory or skin sensitization Germ cell mutagenicity Carcinogenicity Reproductive toxicity Specific target organ toxicity (single or repeated exposure) Aspiration hazard Simple asphyxiant
☐ Hazard not of	therwise classified
AMOUNTS: Below Reporting Thresholds Maximum Amount: 6,636 pounds Maximum Amount code: 05 Average Daily Amount: 2,685 pounds Average Daily Amount of Max amount in largest container: 2,610 pounds Days on site: 365 STORAGE LOCATIONS:	
☐ Confidential Location Description: Inside warehouse Container Type: Tote bin Pressure: Ambient pressure T Amount: 3,591 pounds	emperature: Ambient temperature
MIXTURE COMPONENTS:	
Name: isopropanol CAS #: 67-63-0 ☐ EHS Max Amt Code: 02 (100-499 pounds) Component Percentage:	5.9 (by weight)
Name: Solvent Naptha Heavy CAS #: ☐ EHS Max Amt Code: 04 (1,000-4,999 pounds) Component Percenta	age: 22 (by weight)
Name: Solvent Naptha Light CAS #: ☐ EHS Max Amt Code: 04 (1,000-4,999 pounds) Component Percenta	age: 17 (by weight)
Name: Xylene CAS #: 1330-20-7 ☐ EHS Max Amt Code: 02 (100-499 pounds) Component Percentage:	6.3 (by weight)

Reporting Period: January 1 to December 31, 2021

Sp

nergency and Hazardous Chemical Inventory	Page 15
ecific Information by Chemical	Printed: February 28, 2022

Facility: GeoChemicals, LLC - Dickinson Warehouse (continued)		
Mixture or Product Name: EB Slug H CAS #: Chemical Category: □ Pure ☑ Mixture EHS: □ Yes ☑ No Physical State: □ Solid ☑ Liquid □ Gas □ Identical to previous year □ Trade secret		
PHYSICAL HAZARDS: ☐ Explosive ☐ Flammable (gases, aerosols, liquids, or solids) ☐ Oxidizer (liquid, solid, or gas) ☐ Self-reactive ☐ Pyrophoric (liquid or solid) ☐ Pyrophoric gas ☐ Self-heating ☐ Organic peroxide ☐ Corrosive to metal ☐ Gas under pressure (compressed gas) ☐ In contact with water emits flammable gas ☐ Combustible dust	HEALTH HAZARDS: ✓ Acute toxicity (any route of exposure) ✓ Skin corrosion or irritation ✓ Serious eye damage or eye irritation ☐ Respiratory or skin sensitization ✓ Germ cell mutagenicity ✓ Carcinogenicity ✓ Reproductive toxicity ✓ Specific target organ toxicity (single or repeated exposure) ✓ Aspiration hazard ☐ Simple asphyxiant	
_	not otherwise classified	
•	ode: 06 (10,000-24,999 pounds) nount code: 05 (5,000-9,999 pounds)	
STORAGE LOCATIONS: Confidential		
Location Description: Inside Warehouse Container Type: Tote bin Pressure: Ambient pressure Amount: 2,268 gallons	Temperature: Ambient temperature	
MIXTURE COMPONENTS:		
Name: Isopropyl Alcohol CAS #: 67-63-0	ntage: 3.1 (by weight)	
Name: Solvent Naptha Heavy CAS #: 64742-94-5 EMax Amt Code: 04 (1,000-4,999 pounds) Component Pe		
Name: Solvent Naptha Light CAS #: 64742-95-6 EH EH Max Amt Code: 04 (1,000-4,999 pounds) Component Pe		
Name: Xylene CAS #: 1330-20-7 EHS Max Amt Code: 05 (5,000-9,999 pounds) Component Pe	ercentage: 51 (by weight)	

Emergency and Hazardous Chemical Inventory Specific Information by Chemical

Facility: GeoChemicals, LLC - Dickinson Warehouse (continued)		
Mixture or Product Name: EB-0249		
CAS #:		
Chemical Category: ☐ Pure ☑ Mixture		
EHS: VYes No		
Physical State: ☐ Solid ☑ Liquid ☐ Gas ☐ Identical to previous year		
☐ Trade secret		
PHYSICAL HAZARDS:	HEALTH HAZARDS:	
Explosive	✓ Acute toxicity (any route of exposure)	
✓ Flammable (gases, aerosols, liquids, or solids)	✓ Skin corrosion or irritation	
Oxidizer (liquid, solid, or gas)	Serious eye damage or eye irritation	
Self-reactive	☐ Respiratory or skin sensitization ☐ Germ cell mutagenicity	
☐ Pyrophoric (liquid or solid)☐ Pyrophoric gas	✓ Carcinogenicity	
☐ Self-heating	Reproductive toxicity	
☐ Organic peroxide	✓ Specific target organ toxicity (single or repeated exposure)	
☐ Corrosive to metal	☐ Aspiration hazard	
☐ Gas under pressure (compressed gas)	☐ Simple asphyxiant	
☐ In contact with water emits flammable gas		
☐ Combustible dust		
☐ Hazard not o	therwise classified	
AMOUNTS:		
☐ Below Reporting Thresholds		
Maximum Amount: 5,975 pounds Maximum Amount code: 05	(5,000-9,999 pounds)	
•	code: 04 (1,000-4,999 pounds)	
Max amount in largest container: 2,560.8 pounds		
Days on site: 274		
0700405400470040		
STORAGE LOCATIONS:		
☐ Confidential		
Location Description: Inside Warehouse		
•	Temperature: Ambient temperature	
Amount: 770 gallons	' '	
MIXTURE COMPONENTS:		
Names Calvert Namba Haarry CAC # CA742 04 5		
Name: Solvent Naptha Heavy CAS #: 64742-94-5 EHS Max Amt Code: 03 (500-999 pounds) Component Percentage	· 9.0 (by woight)	
Max Ann Code. 03 (300-999 pounds) Component referrage	. o.a (by weight)	
Name: Sulphuric Acid CAS #: 7664-93-9 ☑ EHS		
Max Amt Code: 04 (1,000-4,999 pounds) Component Percent	age: 7 (by weight)	
Name: Xylene CAS #: 1330-20-7 ☐ EHS		
Max Amt Code: 04 (1,000-4,999 pounds) Component Percent	age: 55 (by weight)	

Facility: GeoChemicals, LLC - Dickinson Warehouse (continued)

Mixture or Product Name: EB-3540C CAS #: Chemical Category: ☐ Pure ☑ Mixture EHS: ☐ Yes ☑ No Physical State: ☐ Solid ☑ Liquid ☐ Gas ☐ Identical to previous year ☐ Trade secret	
PHYSICAL HAZARDS: ☐ Explosive ☑ Flammable (gases, aerosols, liquids, or solids) ☐ Oxidizer (liquid, solid, or gas) ☐ Self-reactive ☐ Pyrophoric (liquid or solid) ☐ Pyrophoric gas ☐ Self-heating ☐ Organic peroxide ☐ Corrosive to metal ☐ Gas under pressure (compressed gas) ☐ In contact with water emits flammable gas ☐ Combustible dust	HEALTH HAZARDS: ✓ Acute toxicity (any route of exposure) ✓ Skin corrosion or irritation ✓ Serious eye damage or eye irritation ☐ Respiratory or skin sensitization ✓ Germ cell mutagenicity ✓ Carcinogenicity ☐ Reproductive toxicity ✓ Specific target organ toxicity (single or repeated exposure) ✓ Aspiration hazard ☐ Simple asphyxiant
☐ Hazard not of	therwise classified
AMOUNTS: Below Reporting Thresholds Maximum Amount: 2,666 pounds Maximum Amount code: 04 Average Daily Amount: 2,666 pounds Average Daily Amount of Max amount in largest container: 2,666 pounds Days on site: 91	(1,000-4,999 pounds) code: 04 (1,000-4,999 pounds)
STORAGE LOCATIONS: Confidential	
Location Description: Inside warehouse Container Type: Tote bin Pressure: Ambient pressure T Amount: 330 gallons	emperature: Ambient temperature
MIXTURE COMPONENTS:	
Name: isopropanol CAS #: 67-63-0 ☐ EHS Max Amt Code: 02 (100-499 pounds) Component Percentage: Name: Solvent Naptha Heavy CAS #: 64742-94-5 ☐ EHS Max Amt Code: 03 (500-999 pounds) Component Percentage:	
Name: Solvent Naptha Light CAS #: 64742-95-6 ☐ EHS Max Amt Code: 03 (500-999 pounds) Component Percentage:	21 (by weight)

Mixture or Product Name: EB-6410

Facility: GeoChemicals, LLC - Dickinson Warehouse (continued) CAS #: Chemical Category: Pure Mixture Physical State: ☐ Solid ✓ Liquid ☐ Gas ☐ Identical to previous year Trade secret PHYSICAL HAZARDS: **HEALTH HAZARDS:** Explosive ☐ Acute toxicity (any route of exposure) ✓ Flammable (gases, aerosols, liquids, or solids) ✓ Skin corrosion or irritation Oxidizer (liquid, solid, or gas) ✓ Serious eye damage or eye irritation Self-reactive Respiratory or skin sensitization ☐ Pyrophoric (liquid or solid) ☐ Germ cell mutagenicity Pyrophoric gas Carcinogenicity ☐ Reproductive toxicity Self-heating Organic peroxide ☑ Specific target organ toxicity (single or repeated exposure) Corrosive to metal Aspiration hazard ☐ Gas under pressure (compressed gas) ☐ Simple asphyxiant In contact with water emits flammable gas Combustible dust Hazard not otherwise classified AMOUNTS: ☐ Below Reporting Thresholds Maximum Amount: 18,740 pounds Maximum Amount code: 06 (10,000-24,999 pounds) Average Daily Amount: 447 pounds Average Daily Amount code: 02 (100-499 pounds) Max amount in largest container: 2,622 pounds Days on site: 365 STORAGE LOCATIONS: Confidential Location Description: Inside warehouse Container Type: Tote bin Pressure: Ambient pressure Temperature: Ambient temperature Amount: 2,502 gallons MIXTURE COMPONENTS: Name: isopropanol CAS #: 67-63-0 EHS Max Amt Code: 04 (1,000-4,999 pounds) Component Percentage: 7 (by weight) Name: Solvent Naptha Heavy CAS #: 64742-94-5 EHS Max Amt Code: 05 (5,000-9,999 pounds) Component Percentage: 35 (by weight) Name: Solvent Naptha Light CAS #: 64742-95-6 EHS Max Amt Code: 05 (5,000-9,999 pounds) Component Percentage: 32 (by weight) Name: Sulphuric Acid CAS #: 7664-93-9 ☑ EHS Max Amt Code: 05 (5,000-9,999 pounds) Component Percentage: 30 (by weight) Name: xylene CAS #: 1330-20-7 TEHS Max Amt Code: 03 (500-999 pounds) Component Percentage: 3.3 (by weight)

Specific Information by Chemical Printed: February 28, 2022

Facility: GeoChemicals, LLC - Dickinson Warehouse (continue	ed)
Mixture or Product Name: EB-8349 CAS #:	
Chemical Category: Pure Mixture EHS: Yes No Physical State: Solid Liquid Gas Identical to previous year Trade secret	
PHYSICAL HAZARDS: ☐ Explosive ☐ Flammable (gases, aerosols, liquids, or solids) ☐ Oxidizer (liquid, solid, or gas) ☐ Self-reactive ☐ Pyrophoric (liquid or solid) ☐ Pyrophoric gas ☐ Self-heating ☐ Organic peroxide ☐ Corrosive to metal ☐ Gas under pressure (compressed gas) ☐ In contact with water emits flammable gas ☐ Combustible dust	HEALTH HAZARDS: ☐ Acute toxicity (any route of exposure) ☑ Skin corrosion or irritation ☑ Serious eye damage or eye irritation ☐ Respiratory or skin sensitization ☑ Germ cell mutagenicity ☑ Carcinogenicity ☐ Reproductive toxicity ☑ Specific target organ toxicity (single or repeated exposure) ☑ Aspiration hazard ☐ Simple asphyxiant
	therwise classified
AMOUNTS: Below Reporting Thresholds Maximum Amount: 4,924 pounds Maximum Amount code: 04 Average Daily Amount: 2,462 pounds Average Daily Amount Max amount in largest container: 2,462 pounds Days on site: 91	(1,000-4,999 pounds) code: 04 (1,000-4,999 pounds)
STORAGE LOCATIONS: □ Confidential	
Location Description: Inside Warehouse Container Type: Tote bin Pressure: Ambient pressure Amount: 660 gallons	Femperature: Ambient temperature
MIXTURE COMPONENTS:	
Name: Solvent Naptha Heavy CAS #: 64742-94-5 EHS Max Amt Code: 04 (1,000-4,999 pounds) Component Percent	age: 48 (by weight)
Name: Solvent Naptha Light CAS #: 64742-95-6 ☐ EHS Max Amt Code: 04 (1,000-4,999 pounds) Component Percent	age: 32 (by weight)
Name: Xylene CAS #: 1330-20-7	: 2.5 (by weight)

Facility: GeoChemicals, LLC - Dickinson Warehouse (continued)

Mixture or Product Name: Flozol 2252 CAS #: Chemical Category: ☐ Pure ☑ Mixture EHS: ☐ Yes ☑ No Physical State: ☐ Solid ☑ Liquid ☐ Gas ☐ Identical to previous year ☐ Trade secret	
PHYSICAL HAZARDS: Explosive Flammable (gases, aerosols, liquids, or solids) Oxidizer (liquid, solid, or gas) Self-reactive Pyrophoric (liquid or solid) Pyrophoric gas Self-heating Organic peroxide Corrosive to metal Gas under pressure (compressed gas) In contact with water emits flammable gas Combustible dust	HEALTH HAZARDS: Acute toxicity (any route of exposure) Skin corrosion or irritation Serious eye damage or eye irritation Respiratory or skin sensitization Germ cell mutagenicity Carcinogenicity Reproductive toxicity Specific target organ toxicity (single or repeated exposure) Aspiration hazard Simple asphyxiant
AMOUNTS: Below Reporting Thresholds Maximum Amount: 821 pounds Maximum Amount code: 03 (Average Daily Amount: 205 pounds Average Daily Amount code Max amount in largest container: 410 pounds Days on site: 30	
STORAGE LOCATIONS: Confidential Location Description: Inside Warehouse Container Type: Plastic or non-metallic drum Pressure: Am	bient pressure Temperature: Ambient temperature
Amount: 110 gallons MIXTURE COMPONENTS: Name: Xylene CAS #: 1330-20-7 EHS	
Max Amt Code: 02 (100-499 pounds) Component Percentage Mixture or Product Name: GC-0612 CAS #: Chemical Category: □ Pure ☑ Mixture	: 40 (by weight)
EHS: ☑ Yes ☐ No Physical State: ☐ Solid ☑ Liquid ☐ Gas ☐ Identical to previous year ☐ Trade secret	

Facility: GeoChemicals, LLC - Dickinson Warehouse (continued)

PHYSICAL HAZARDS: Explosive Flammable (gases, aerosols, liquids, or solids) Oxidizer (liquid, solid, or gas) Self-reactive Pyrophoric (liquid or solid) Pyrophoric gas	HEALTH HAZARDS: ☐ Acute toxicity (any route of exposure) ☑ Skin corrosion or irritation ☑ Serious eye damage or eye irritation ☐ Respiratory or skin sensitization ☐ Germ cell mutagenicity ☐ Carcinogenicity
 ☐ Self-heating ☐ Organic peroxide ☐ Corrosive to metal ☐ Gas under pressure (compressed gas) ☐ In contact with water emits flammable gas ☐ Combustible dust 	 □ Reproductive toxicity ☑ Specific target organ toxicity (single or repeated exposure) □ Aspiration hazard □ Simple asphyxiant
☐ Hazard not o	otherwise classified
AMOUNTS: Below Reporting Thresholds Maximum Amount: 83 pounds Maximum Amount code: 01 (0 Average Daily Amount: 83 pounds Average Daily Amount co Max amount in largest container: 83 pounds Days on site: 365	
STORAGE LOCATIONS:	
Location Description: Inside Warehouse Container Type: Plastic or non-metallic drum Amount: 10 gallons Pressure: An	nbient pressure Temperature: Ambient temperature
MIXTURE COMPONENTS:	
Name: Sulphuric Acid CAS #: 7664-93-9	7 (by weight)
Mixture or Product Name: GEO PCB 1002 CAS #: Chemical Category: □ Pure ☑ Mixture EHS: □ Yes ☑ No Physical State: □ Solid ☑ Liquid □ Gas □ Identical to previous year □ Trade secret	
PHYSICAL HAZARDS: Explosive Flammable (gases, aerosols, liquids, or solids) Oxidizer (liquid, solid, or gas) Self-reactive Pyrophoric (liquid or solid) Pyrophoric gas	HEALTH HAZARDS: ✓ Acute toxicity (any route of exposure) ✓ Skin corrosion or irritation ☐ Serious eye damage or eye irritation ☐ Respiratory or skin sensitization ☐ Germ cell mutagenicity ☐ Carcinogenicity

Facility: GeoChemicals, LLC - Dickinson Warehouse (continued)		
☐ Self-heating ☐ Organic peroxide ☐ Corrosive to metal ☐ Gas under pressure (compressed gas) ☐ In contact with water emits flammable gas ☐ Combustible dust ☐ Hazard not of	☐ Reproductive toxicity ☐ Specific target organ toxicity (single or repeated exposure) ☑ Aspiration hazard ☐ Simple asphyxiant herwise classified	
AMOUNTS:		
■ Below Reporting Thresholds ■ Maximum Amount: 408 pounds ■ Maximum Amount code: 02 (1 Average Daily Amount: 272 pounds ■ Average Daily Amount co Max amount in largest container: 408 pounds ■ Days on site: 122		
STORAGE LOCATIONS:		
Location Description: Inside Warehouse Container Type: Plastic or non-metallic drum Amount: 55 gallons Pressure: Amb	eient pressure Temperature: Ambient temperature	
MIXTURE COMPONENTS:		
Name: Xylene CAS #: 1330-20-7		
Mixture or Product Name: GEO PCBW 1001 CAS #: Chemical Category: Pure Mixture EHS: Yes No Physical State: Solid Liquid Gas Identical to previous year Trade secret		
PHYSICAL HAZARDS: Explosive Flammable (gases, aerosols, liquids, or solids) Oxidizer (liquid, solid, or gas) Self-reactive Pyrophoric (liquid or solid) Pyrophoric gas Self-heating Organic peroxide Corrosive to metal Gas under pressure (compressed gas) In contact with water emits flammable gas Combustible dust	HEALTH HAZARDS: Acute toxicity (any route of exposure) Skin corrosion or irritation Serious eye damage or eye irritation Respiratory or skin sensitization Germ cell mutagenicity Carcinogenicity Reproductive toxicity Specific target organ toxicity (single or repeated exposure) Aspiration hazard Simple asphyxiant	
□ i lazatu flot ot	กษาพเจษ เวลองแบน	

Page 23

Specific Information by Chemical	Printed: February 28,
Facility: GeoChemicals, LLC - Dickinson Warehouse (c	ontinued)
· · · · · · · · · · · · · · · · · · ·	ode: 04 (1,000-4,999 pounds) ount code: 02 (100-499 pounds)
STORAGE LOCATIONS: Confidential	
Location Description: Inside Warehouse Container Type: Plastic or non-metallic drum Amount: 165 gallons	re: Ambient pressure Temperature: Ambient temperature
MIXTURE COMPONENTS:	
Name: Xylene CAS #: 1330-20-7 EHS Max Amt Code: 03 (500-999 pounds) Component Perc	entage: 43 (by weight)
Mixture or Product Name: GEO PCBW 2201 CAS #: Chemical Category: □ Pure ☑ Mixture EHS: □ Yes ☑ No Physical State: □ Solid ☑ Liquid □ Gas □ Identical to previous year □ Trade secret	
PHYSICAL HAZARDS: Explosive Flammable (gases, aerosols, liquids, or solids) Oxidizer (liquid, solid, or gas) Self-reactive Pyrophoric (liquid or solid) Pyrophoric gas Self-heating Organic peroxide Corrosive to metal Gas under pressure (compressed gas) In contact with water emits flammable gas Combustible dust	HEALTH HAZARDS: ☐ Acute toxicity (any route of exposure) ☑ Skin corrosion or irritation ☑ Serious eye damage or eye irritation ☐ Respiratory or skin sensitization ☑ Germ cell mutagenicity ☑ Carcinogenicity ☐ Reproductive toxicity ☑ Specific target organ toxicity (single or repeated exposure) ☑ Aspiration hazard ☐ Simple asphyxiant
	ode: 04 (1,000-4,999 pounds)

Max amount in largest container: 408.65 pounds

Days on site: 122

STORAGE LOCATIONS:

Page 24

Printed: February 28, 2022

Facility: GeoChemicals, LLC - Dickinson Warehouse (continued) Confidential Location Description: Inside Warehouse Container Type: Plastic or non-metallic drum Pressure: Ambient pressure Temperature: Ambient temperature Amount: 165 gallons MIXTURE COMPONENTS: Name: Isopropyl Alcohol CAS #: 67-63-0 EHS Max Amt Code: 01 (0-99 pounds) Component Percentage: 1.3 (by weight) Name: Solvent Naptha Heavy CAS #: 64742-94-5 EHS Max Amt Code: 02 (100-499 pounds) Component Percentage: 19 (by weight) Name: Solvent Naptha Light CAS #: 64742-95-6 EHS Max Amt Code: 02 (100-499 pounds) Component Percentage: 15 (by weight) Name: Xylene CAS #: 1330-20-7 EHS Max Amt Code: 01 (0-99 pounds) Component Percentage: 1.1 (by weight) Mixture or Product Name: GeoShield 7200 CAS #: Chemical Category: Pure Mixture Physical State: Solid Liquid Gas Identical to previous year ☐ Trade secret PHYSICAL HAZARDS: **HEALTH HAZARDS:** Explosive Acute toxicity (any route of exposure) ✓ Skin corrosion or irritation ☐ Flammable (gases, aerosols, liquids, or solids) Oxidizer (liquid, solid, or gas) Serious eye damage or eye irritation ☐ Self-reactive Respiratory or skin sensitization ☐ Pyrophoric (liquid or solid) ☐ Germ cell mutagenicity ☐ Pyrophoric gas Carcinogenicity Self-heating Reproductive toxicity Organic peroxide ☑ Specific target organ toxicity (single or repeated exposure) Corrosive to metal Aspiration hazard ☐ Gas under pressure (compressed gas) ☐ Simple asphyxiant ☐ In contact with water emits flammable gas Combustible dust ☐ Hazard not otherwise classified AMOUNTS: ☐ Below Reporting Thresholds Maximum Amount: 13,207 pounds Maximum Amount code: 06 (10,000-24,999 pounds) Average Daily Amount: 6,122 pounds Average Daily Amount code: 05 (5,000-9,999 pounds) Max amount in largest container: 2,871 pounds Days on site: 91

Emergency and Hazardous Chemical Inventory

Specific Information by Chemical

Facility: GeoChemicals, LLC - Dickinson Warehouse (contin	nued)
STORAGE LOCATIONS:	
Location Description: Inside Warehouse Container Type: Tote bin Pressure: Ambient pressure Amount: 1,518 gallons	Temperature: Ambient temperature
MIXTURE COMPONENTS:	
Name: Ethylene Glycol CAS #: 107-21-1	entage: 18 (by weight)
Name: Methanol CAS #: 67-56-1	entage: 9.1 (by weight)
Mixture or Product Name: GS-7200 CAS #: Chemical Category: Pure Mixture EHS: Yes No Physical State: Solid Liquid Gas Identical to previous year Trade secret	
PHYSICAL HAZARDS: Explosive Flammable (gases, aerosols, liquids, or solids) Oxidizer (liquid, solid, or gas) Self-reactive Pyrophoric (liquid or solid) Pyrophoric gas Self-heating Organic peroxide Corrosive to metal Gas under pressure (compressed gas) In contact with water emits flammable gas Combustible dust	HEALTH HAZARDS: ✓ Acute toxicity (any route of exposure) ☐ Skin corrosion or irritation ✓ Serious eye damage or eye irritation ✓ Respiratory or skin sensitization ☐ Germ cell mutagenicity ☐ Carcinogenicity ☐ Reproductive toxicity ☐ Specific target organ toxicity (single or repeated exposure) ☐ Aspiration hazard ☐ Simple asphyxiant
☐ Hazard no	t otherwise classified
·	e: 06 (10,000-24,999 pounds) runt code: 06 (10,000-24,999 pounds)
STORAGE LOCATIONS:	
Location Description: Inside Warehouse Container Type: Tote bin Pressure: Ambient pressure	Temperature: Ambient temperature

Emergency and Hazardous Chemical Inventory Specific Information by Chemical

Facility: GeoChemicals, LLC - Dickinson Warehouse (continued)		
Amount: 2,224 gallons		
MIXTURE COMPONENTS:		
Name: Triazine CAS #: 4719-04-4 ☐ EHS Max Amt Code: 06 (10,000-24,999 pounds) Component Percentage: 72 (by weight)		
Mixture or Product Name: GS-7500W CAS #: Chemical Category: □ Pure ☑ Mixture EHS: □ Yes ☑ No Physical State: □ Solid ☑ Liquid □ Gas □ Identical to previous year □ Trade secret		
PHYSICAL HAZARDS: Explosive Flammable (gases, aerosols, liquids, or solids) Oxidizer (liquid, solid, or gas) Self-reactive Pyrophoric (liquid or solid) Pyrophoric gas Self-heating Organic peroxide Corrosive to metal Gas under pressure (compressed gas) In contact with water emits flammable gas Combustible dust	HEALTH HAZARDS: ☐ Acute toxicity (any route of exposure) ☑ Skin corrosion or irritation ☑ Serious eye damage or eye irritation ☑ Respiratory or skin sensitization ☐ Germ cell mutagenicity ☐ Carcinogenicity ☐ Reproductive toxicity ☑ Specific target organ toxicity (single or repeated exposure) ☐ Aspiration hazard ☐ Simple asphyxiant	
•	06 (10,000-24,999 pounds) code: 04 (1,000-4,999 pounds)	
STORAGE LOCATIONS:		
Location Description: Inside Warehouse Container Type: Tote bin Pressure: Ambient pressure Amount: 1,411 gallons	Temperature: Ambient temperature	
MIXTURE COMPONENTS:		
Name: Methanol CAS #: 67-56-1 EHS Max Amt Code: 02 (100-499 pounds) Component Percentage	e: 3.4 (by weight)	

Facility: GeoChemicals, LLC - Dickinson Warehouse (continued)

Mixture or Product Name: HCl 15% CAS #:	
Chemical Category: ☐ Pure ☑ Mixture EHS: ☐ Yes ☑ No Physical State: ☐ Solid ☑ Liquid ☐ Gas ☐ Identical to previous year ☐ Trade secret	
PHYSICAL HAZARDS: Explosive Flammable (gases, aerosols, liquids, or solids) Oxidizer (liquid, solid, or gas) Self-reactive Pyrophoric (liquid or solid) Pyrophoric gas Self-heating Organic peroxide Corrosive to metal Gas under pressure (compressed gas) In contact with water emits flammable gas Combustible dust	HEALTH HAZARDS: ☐ Acute toxicity (any route of exposure) ☑ Skin corrosion or irritation ☑ Serious eye damage or eye irritation ☐ Respiratory or skin sensitization ☐ Germ cell mutagenicity ☐ Carcinogenicity ☐ Reproductive toxicity ☐ Reproductive toxicity ☐ Specific target organ toxicity (single or repeated exposure) ☐ Aspiration hazard ☐ Simple asphyxiant
•	08 (50,000-74,999 pounds) nt code: 06 (10,000-24,999 pounds)
STORAGE LOCATIONS:	
Location Description: Inside Warehouse Container Type: Tote bin Pressure: Ambient pressure Amount: 6,515 gallons	Temperature: Ambient temperature
MIXTURE COMPONENTS:	
Name: HCl Acid CAS #: 7647-01-0 EHS Max Amt Code: 05 (5,000-9,999 pounds) Component Percen	atage: 15 (by weight)
Mixture or Product Name: HS-7030 CAS #: Chemical Category: □ Pure ☑ Mixture EHS: □ Yes ☑ No Physical State: □ Solid ☑ Liquid □ Gas □ Identical to previous year	
☐ Identical to previous year☐ Trade secret	

Emergency and Hazardous Chemical Inventory Specific Information by Chemical

Facility: GeoChemicals, LLC - Dickinson Warehouse (continued)

PHYSICAL HAZARDS: Explosive Flammable (gases, aerosols, liquids, or solids) Oxidizer (liquid, solid, or gas) Self-reactive Pyrophoric (liquid or solid) Pyrophoric gas Self-heating Organic peroxide Corrosive to metal Gas under pressure (compressed gas) In contact with water emits flammable gas Combustible dust	HEALTH HAZARDS: ✓ Acute toxicity (any route of exposure) Skin corrosion or irritation ✓ Serious eye damage or eye irritation ✓ Respiratory or skin sensitization Germ cell mutagenicity Carcinogenicity Reproductive toxicity Specific target organ toxicity (single or repeated exposure) Aspiration hazard Simple asphyxiant
☐ Hazard not of	herwise classified
AMOUNTS: Below Reporting Thresholds Maximum Amount: 14,859 pounds Average Daily Amount: 9,761 pounds Average Daily Amount of Max amount in largest container: 2,874.3 pounds Days on site: 335	6 (10,000-24,999 pounds) code: 05 (5,000-9,999 pounds)
STORAGE LOCATIONS: Confidential	
Location Description: Inside Warehouse Container Type: Tote bin Pressure: Ambient pressure T Amount: 1,706 gallons	emperature: Ambient temperature
MIXTURE COMPONENTS:	
Name: Triazine CAS #: 4719-04-4	
Mixture or Product Name: HS-7030C CAS #: Chemical Category: □ Pure ☑ Mixture EHS: □ Yes ☑ No Physical State: □ Solid ☑ Liquid □ Gas □ Identical to previous year □ Trade secret	
PHYSICAL HAZARDS: Explosive I Flammable (gases, aerosols, liquids, or solids) Oxidizer (liquid, solid, or gas) Self-reactive Pyrophoric (liquid or solid) Pyrophoric gas	HEALTH HAZARDS: ✓ Acute toxicity (any route of exposure) ☐ Skin corrosion or irritation ✓ Serious eye damage or eye irritation ✓ Respiratory or skin sensitization ☐ Germ cell mutagenicity ☐ Carcinogenicity

Facility: GeoChemicals, LLC - Dickinson Warehouse (continued)	
☐ Self-heating ☐ Organic peroxide ☐ Corrosive to metal ☐ Gas under pressure (compressed gas) ☐ In contact with water emits flammable gas ☐ Combustible dust ☐ Hazard not o	 □ Reproductive toxicity ☑ Specific target organ toxicity (single or repeated exposure) □ Aspiration hazard □ Simple asphyxiant therwise classified
AMOUNTO	
AMOUNTS: Below Reporting Thresholds Maximum Amount: 3,079 pounds Maximum Amount code: 04 Average Daily Amount: 770 pounds Average Daily Amount code: 04 Max amount in largest container: 2,854.5 pounds Days on site: 30	
STORAGE LOCATIONS: Confidential	
Location Description: Inside Warehouse Container Type: Tote bin Pressure: Ambient pressure Amount: 356 gallons	Femperature: Ambient temperature
MIXTURE COMPONENTS:	
Name: Methanol CAS #: 67-56-1 EHS Max Amt Code: 02 (100-499 pounds) Component Percentage	: 10 (by weight)
Name: Triazine CAS #: 4719-04-4 EHS Max Amt Code: 04 (1,000-4,999 pounds) Component Percent	age: 36 (by weight)
Mixture or Product Name: HS-7030CA CAS #: Chemical Category: Pure Mixture EHS: Yes No Physical State: Solid Liquid Gas Identical to previous year Trade secret	
PHYSICAL HAZARDS: Explosive Flammable (gases, aerosols, liquids, or solids) Oxidizer (liquid, solid, or gas) Self-reactive Pyrophoric (liquid or solid) Pyrophoric gas Self-heating Organic peroxide Corrosive to metal Gas under pressure (compressed gas)	HEALTH HAZARDS: ✓ Acute toxicity (any route of exposure) ✓ Skin corrosion or irritation ✓ Serious eye damage or eye irritation ☐ Respiratory or skin sensitization ✓ Germ cell mutagenicity ✓ Carcinogenicity ☐ Reproductive toxicity ☐ Specific target organ toxicity (single or repeated exposure) ☐ Aspiration hazard ☐ Simple asphyxiant

Max amount in largest container: 2,722.5 pounds

Printed: February 28, 2022

Facility: GeoChemicals, LLC - Dickinson Warehouse (continued) Combustible dust ☐ Hazard not otherwise classified AMOUNTS: ☐ Below Reporting Thresholds Maximum Amount: 32,396 pounds Maximum Amount code: 07 (25,000-49,999 pounds) Average Daily Amount: 21,085 pounds Average Daily Amount code: 06 (10,000-24,999 pounds) Max amount in largest container: 2,868 pounds Days on site: 274 STORAGE LOCATIONS: Confidential Location Description: Inside warehouse Container Type: Tote bin Pressure: Ambient pressure Temperature: Ambient temperature Amount: 3,728 gallons MIXTURE COMPONENTS: Name: Triazine CAS #: 4719-04-4 EHS Max Amt Code: 05 (5,000-9,999 pounds) Component Percentage: 23 (by weight) Mixture or Product Name: HS-7030W-CA CAS #: Chemical Category: Pure Mixture EHS: ✓ Yes □ No Physical State: ☐ Solid ✓ Liquid ☐ Gas ☐ Identical to previous year ☐ Trade secret PHYSICAL HAZARDS: **HEALTH HAZARDS:** Explosive Acute toxicity (any route of exposure) ✓ Flammable (gases, aerosols, liquids, or solids) ✓ Skin corrosion or irritation Oxidizer (liquid, solid, or gas) ✓ Serious eye damage or eye irritation Self-reactive ✓ Respiratory or skin sensitization ☐ Pyrophoric (liquid or solid) ✓ Germ cell mutagenicity ☐ Pyrophoric gas Carcinogenicity Self-heating ☐ Reproductive toxicity ☑ Specific target organ toxicity (single or repeated exposure) Organic peroxide ☐ Corrosive to metal ☐ Aspiration hazard ☐ Gas under pressure (compressed gas) ☐ Simple asphyxiant In contact with water emits flammable gas Combustible dust ☐ Hazard not otherwise classified AMOUNTS: ☐ Below Reporting Thresholds Maximum Amount: 28,405 pounds Maximum Amount code: 07 (25,000-49,999 pounds) Average Daily Amount: 10,255 pounds Average Daily Amount code: 06 (10,000-24,999 pounds)

Specific Information by Chemical Facility: GeoChemicals, LLC - Dickinson Warehouse (continued) Days on site: 91 STORAGE LOCATIONS: Confidential Location Description: Inside Warehouse Container Type: Tote bin Pressure: Ambient pressure Temperature: Ambient temperature Amount: 3,443 gallons MIXTURE COMPONENTS: Name: Formaldehyde CAS #: 50-00-0 EHS Max Amt Code: 02 (100-499 pounds) Component Percentage: 1.5 (by weight) Name: Methanol CAS #: 67-56-1 EHS Max Amt Code: 05 (5,000-9,999 pounds) Component Percentage: 27 (by weight) Name: Triazine CAS #: 4719-04-4 EHS Max Amt Code: 05 (5,000-9,999 pounds) Component Percentage: 25 (by weight) Mixture or Product Name: HS-7030W-CAH CAS #: Chemical Category: Pure Mixture Physical State: ☐ Solid ✓ Liquid ☐ Gas Identical to previous year ☐ Trade secret PHYSICAL HAZARDS: **HEALTH HAZARDS:** Explosive Acute toxicity (any route of exposure) ☐ Skin corrosion or irritation ✓ Flammable (gases, aerosols, liquids, or solids) Oxidizer (liquid, solid, or gas) Serious eye damage or eye irritation ☐ Self-reactive ✓ Respiratory or skin sensitization ☐ Pyrophoric (liquid or solid) ☐ Germ cell mutagenicity ☐ Pyrophoric gas Carcinogenicity Self-heating Reproductive toxicity ☑ Specific target organ toxicity (single or repeated exposure) Organic peroxide Corrosive to metal Aspiration hazard ☐ Gas under pressure (compressed gas) ☐ Simple asphyxiant ☐ In contact with water emits flammable gas Combustible dust Hazard not otherwise classified AMOUNTS:

☐ Below Reporting Thresholds

Maximum Amount: 11,946 pounds Maximum Amount code: 06 (10,000-24,999 pounds) Average Daily Amount: 996 pounds Average Daily Amount code: 03 (500-999 pounds)

Max amount in largest container: 2,692.8 pounds

Days on site: 30

Specific Information by Chemical Facility: GeoChemicals, LLC - Dickinson Warehouse (continued)

STORAGE LOCATIONS:	
Location Description: Inside Warehouse Container Type: Tote bin Pressure: Ambient pressure Amount: 1,464 gallons	Temperature: Ambient temperature
MIXTURE COMPONENTS:	
Name: Methanol CAS #: 67-56-1 ☐ EHS Max Amt Code: 04 (1,000-4,999 pounds) Component Perce	entage: 26 (by weight)
Name: Triazine CAS #: 4719-04-4 EHS Max Amt Code: 04 (1,000-4,999 pounds) Component Perce	entage: 13 (by weight)
Mixture or Product Name: HS-7400W CAS #: Chemical Category: □ Pure ☑ Mixture EHS: □ Yes ☑ No Physical State: □ Solid ☑ Liquid □ Gas □ Identical to previous year □ Trade secret	
PHYSICAL HAZARDS: Explosive Flammable (gases, aerosols, liquids, or solids) Oxidizer (liquid, solid, or gas) Self-reactive Pyrophoric (liquid or solid) Pyrophoric gas Self-heating Organic peroxide Corrosive to metal Gas under pressure (compressed gas) In contact with water emits flammable gas Combustible dust	HEALTH HAZARDS: ✓ Acute toxicity (any route of exposure) ✓ Skin corrosion or irritation ☐ Serious eye damage or eye irritation ✓ Respiratory or skin sensitization ✓ Germ cell mutagenicity ☐ Carcinogenicity ☐ Reproductive toxicity ✓ Specific target organ toxicity (single or repeated exposure) ☐ Aspiration hazard ☐ Simple asphyxiant
	t otherwise classified
Max amount in largest container: 2,335 pounds Days on site: 274	04 (1,000-4,999 pounds) nt code: 04 (1,000-4,999 pounds)
STORAGE LOCATIONS: Confidential Location Description: Inside Warehouse	
Container Type: Tote bin Pressure: Ambient pressure	Temperature: Ambient temperature

Name: Triazine CAS #: 4719-04-4 ☐ EHS

Facility: GeoChemicals, LLC - Dickinson Warehouse (continued)		
Amount: 250 gallons		
MIXTURE COMPONENTS:		
Name: Metanol CAS #: 67-56-1 EHS Max Amt Code: 02 (100-499 pounds) Component Percentage: 18.3 (by weight)		
Mixture or Product Name: HS-8000 CAS #: Chemical Category: □ Pure ☑ Mixture EHS: □ Yes ☑ No Physical State: □ Solid ☑ Liquid □ Gas □ Identical to previous year □ Trade secret		
PHYSICAL HAZARDS: Explosive Flammable (gases, aerosols, liquids, or solids) Oxidizer (liquid, solid, or gas) Self-reactive Pyrophoric (liquid or solid) Pyrophoric gas Self-heating Organic peroxide Corrosive to metal Gas under pressure (compressed gas) In contact with water emits flammable gas Combustible dust	HEALTH HAZARDS: Acute toxicity (any route of exposure) Skin corrosion or irritation Serious eye damage or eye irritation Respiratory or skin sensitization Germ cell mutagenicity Carcinogenicity Reproductive toxicity Specific target organ toxicity (single or repeated exposure) Aspiration hazard Simple asphyxiant	
∐ Hazard no	t otherwise classified	
AMOUNTS: Below Reporting Thresholds Maximum Amount: 3,423 pounds Maximum Amount code: Average Daily Amount: 1,216 pounds Average Daily Amou Max amount in largest container: 2,689.5 pounds Days on site: 365		
STORAGE LOCATIONS:		
Location Description: Inside Warehouse Container Type: Tote bin Pressure: Ambient pressure Amount: 420 gallons	Temperature: Ambient temperature	
MIXTURE COMPONENTS:		
Name: Isopropyl Alcohol CAS #: 67-63-0		

PHYSICAL HAZARDS:

Printed: February 28, 2022

Facility: GeoChemicals, LLC - Dickinson Warehouse (continued)		
Max Amt Code: 04 (1,000-4,999 pounds) Component Percentage: 36 (by weight)		
Chemical Name: Methanol CAS #: 67-56-1 Chemical Category:		
PHYSICAL HAZARDS: Explosive Flammable (gases, aerosols, liquids, or solids) Oxidizer (liquid, solid, or gas) Self-reactive Pyrophoric (liquid or solid) Pyrophoric gas Self-heating Organic peroxide Corrosive to metal Gas under pressure (compressed gas) In contact with water emits flammable gas Combustible dust	HEALTH HAZARDS: ✓ Acute toxicity (any route of exposure) ☐ Skin corrosion or irritation ☐ Serious eye damage or eye irritation ☐ Respiratory or skin sensitization ☐ Germ cell mutagenicity ☐ Carcinogenicity ☐ Reproductive toxicity ☐ Specific target organ toxicity (single or repeated exposure) ☐ Aspiration hazard ☐ Simple asphyxiant	
∐ Hazard not	otherwise classified	
•	07 (25,000-49,999 pounds) nt code: 06 (10,000-24,999 pounds)	
STORAGE LOCATIONS: Confidential		
Location Description: Inside warehouse Container Type: Tote bin Pressure: Ambient pressure Amount: 4,667 gallons	Temperature: Ambient temperature	
Mixture or Product Name: MS-3 CAS #: Chemical Category: □ Pure ☑ Mixture EHS: □ Yes ☑ No Physical State: □ Solid ☑ Liquid □ Gas □ Identical to previous year □ Trade secret		

HEALTH HAZARDS:

Facility: GeoChemicals, LLC - Dickinson Warehouse (continued)	
 □ Explosive ☑ Flammable (gases, aerosols, liquids, or solids) □ Oxidizer (liquid, solid, or gas) □ Self-reactive □ Pyrophoric (liquid or solid) 	 ✓ Acute toxicity (any route of exposure) ✓ Skin corrosion or irritation ✓ Serious eye damage or eye irritation ☐ Respiratory or skin sensitization ☐ Germ cell mutagenicity
 □ Pyrophoric gas □ Self-heating □ Organic peroxide □ Corrosive to metal □ Gas under pressure (compressed gas) □ In contact with water emits flammable gas □ Combustible dust 	 ☐ Carcinogenicity ☐ Reproductive toxicity ☑ Specific target organ toxicity (single or repeated exposure) ☐ Aspiration hazard ☐ Simple asphyxiant otherwise classified
AMOUNTS: Below Reporting Thresholds Maximum Amount: 33,696 pounds Maximum Amount code:	07 (25,000-49,999 pounds) int code: 06 (10,000-24,999 pounds)
STORAGE LOCATIONS: Confidential Location Description: Inside warehouse Container Type: Tote bin Pressure: Ambient pressure Amount: 4,469 gallons	Temperature: Ambient temperature
MIXTURE COMPONENTS: Name: 2-butoxy Ethanol CAS #: 111-76-2	
Mixture or Product Name: MS-3 (-) CAS #: Chemical Category: □ Pure ☑ Mixture EHS: □ Yes ☑ No Physical State: □ Solid ☑ Liquid □ Gas □ Identical to previous year □ Trade secret	
PHYSICAL HAZARDS: Explosive I Flammable (gases, aerosols, liquids, or solids) Oxidizer (liquid, solid, or gas) Self-reactive Pyrophoric (liquid or solid)	HEALTH HAZARDS: ✓ Acute toxicity (any route of exposure) ✓ Skin corrosion or irritation ✓ Serious eye damage or eye irritation ☐ Respiratory or skin sensitization ☐ Germ cell mutagenicity

Facility: GeoChemicals, LLC - Dickinson Warehouse (continued)	
☐ Pyrophoric gas ☐ Self-heating ☐ Organic peroxide ☐ Corrosive to metal ☐ Gas under pressure (compressed gas) ☐ In contact with water emits flammable gas ☐ Combustible dust ☐ Hazard no	 ☐ Carcinogenicity ☐ Reproductive toxicity ☑ Specific target organ toxicity (single or repeated exposure) ☐ Aspiration hazard ☐ Simple asphyxiant t otherwise classified
□ Hazara no	Totriorwise diassined
·	: 06 (10,000-24,999 pounds) nt code: 04 (1,000-4,999 pounds)
STORAGE LOCATIONS: Confidential	
Location Description: Inside Warehouse Container Type: Tote bin Pressure: Ambient pressure Amount: 1,907 gallons	Temperature: Ambient temperature
MIXTURE COMPONENTS:	
Name: 2-butoxy Ethanol CAS #: 111-76-2 EHS Max Amt Code: 04 (1,000-4,999 pounds) Component Perce	entage: 30 (by weight)
Name: Isopropyl Alcohol CAS #: 67-63-0 ☐ EHS Max Amt Code: 05 (5,000-9,999 pounds) Component Perce	entage: 55 (by weight)
Mixture or Product Name: OS-1 CAS #:	
Chemical Category: ☐ Pure ☑ Mixture EHS: ☐ Yes ☑ No Physical State: ☐ Solid ☑ Liquid ☐ Gas ☐ Identical to previous year ☐ Trade secret	
PHYSICAL HAZARDS: Explosive Flammable (gases, aerosols, liquids, or solids) Oxidizer (liquid, solid, or gas) Self-reactive Pyrophoric (liquid or solid) Pyrophoric gas Self-heating Organic peroxide Corrosive to metal Gas under pressure (compressed gas)	HEALTH HAZARDS: ☐ Acute toxicity (any route of exposure) ☑ Skin corrosion or irritation ☑ Serious eye damage or eye irritation ☐ Respiratory or skin sensitization ☐ Germ cell mutagenicity ☐ Carcinogenicity ☐ Reproductive toxicity ☑ Specific target organ toxicity (single or repeated exposure) ☐ Aspiration hazard ☐ Simple asphyxiant

Facility: GeoChemicals, LLC - Dickinson Warehouse (continued)		
☐ In contact with water emits flammable gas ☐ Combustible dust ☐ Hazard not	otherwise classified	
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AMOUNTS: Below Reporting Thresholds Maximum Amount: 3,343 pounds Maximum Amount code: 4 Average Daily Amount: 1,650 pounds Average Daily Amount Max amount in largest container: 3,197.7 pounds Days on site: 365		
STORAGE LOCATIONS: Confidential		
Location Description: Inside Warehouse Container Type: Tote bin Pressure: Ambient pressure Amount: 345 gallons	Temperature: Ambient temperature	
MIXTURE COMPONENTS:		
Name: Ethylene Glycol CAS #: 107-21-1	ge: 18 (by weight)	
Mixture or Product Name: PD-8019 Balls CAS #: Chemical Category: □ Pure ☑ Mixture EHS: □ Yes ☑ No Physical State: ☑ Solid □ Liquid □ Gas □ Identical to previous year □ Trade secret		
PHYSICAL HAZARDS: Explosive Flammable (gases, aerosols, liquids, or solids) Oxidizer (liquid, solid, or gas) Self-reactive Pyrophoric (liquid or solid) Pyrophoric gas Self-heating Organic peroxide Corrosive to metal Gas under pressure (compressed gas) In contact with water emits flammable gas Combustible dust	HEALTH HAZARDS: Acute toxicity (any route of exposure) Skin corrosion or irritation Serious eye damage or eye irritation Respiratory or skin sensitization Germ cell mutagenicity Carcinogenicity Reproductive toxicity Reproductive toxicity Specific target organ toxicity (single or repeated exposure) Aspiration hazard Simple asphyxiant	
AMOUNTS:		
☐ Below Reporting Thresholds Maximum Amount: 129 pounds Maximum Amount code: 02	: (100-499 pounds) code: 02 (100-499 pounds)	

Emergency and Hazardous Chemical Inventory Specific Information by Chemical

Printed: February 28, 2022 Facility: GeoChemicals, LLC - Dickinson Warehouse (continued)

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Max amount in largest container: 129 pounds Days on site: 304	
STORAGE LOCATIONS:	
Location Description: Inside Warehouse Container Type: Plastic bottles or jugs Amount: 406 pounds Pressure: Ambient	t pressure Temperature: Ambient temperature
MIXTURE COMPONENTS:	
Name: Solvent Naptha Heavy CAS #: 64742-94-5 EHS Max Amt Code: 01 (0-99 pounds) Component Percentage:	
Name: Xylene CAS #: 1330-20-7	3.5 (by weight)
Mixture or Product Name: PD-8019 Pellets CAS #: Chemical Category: Pure Mixture EHS: Yes No Physical State: Solid Liquid Gas Identical to previous year Trade secret	
PHYSICAL HAZARDS: ☐ Explosive ☐ Flammable (gases, aerosols, liquids, or solids) ☐ Oxidizer (liquid, solid, or gas) ☐ Self-reactive ☐ Pyrophoric (liquid or solid) ☐ Pyrophoric gas ☐ Self-heating ☐ Organic peroxide ☐ Corrosive to metal ☐ Gas under pressure (compressed gas) ☐ In contact with water emits flammable gas ☐ Combustible dust	HEALTH HAZARDS: ✓ Acute toxicity (any route of exposure) ✓ Skin corrosion or irritation ✓ Serious eye damage or eye irritation ☐ Respiratory or skin sensitization ☐ Germ cell mutagenicity ✓ Carcinogenicity ✓ Reproductive toxicity ✓ Specific target organ toxicity (single or repeated exposure) ☐ Aspiration hazard ☐ Simple asphyxiant
	t otherwise classified
AMOUNTS: Below Reporting Thresholds Maximum Amount: 406 pounds Maximum Amount code: 02 Average Daily Amount: 207 pounds Average Daily Amount Max amount in largest container: 406 pounds Days on site: 335 STORAGE LOCATIONS: Confidential	2 (100-499 pounds) code: 02 (100-499 pounds)

Reporting Period: January 1 to December 31, 2021

Page 39

Specific Information by ChemicalPrinted: February 28, 2022

Facility: GeoChemicals, LLC - Dickinson Warehouse (cont	inued)
Location Description: Inside Warehouse Container Type: Plastic bottles or jugs Pressure: Ambiel Amount: 406 pounds	nt pressure Temperature: Ambient temperature
MIXTURE COMPONENTS:	
Name: Solvent Naptha Heavy CAS #: 64742-94-5	
Name: Xylene CAS #: 1330-20-7 EHS Max Amt Code: 01 (0-99 pounds) Component Percentage	: 3.5 (by weight)
Mixture or Product Name: PI-1252	
CAS #: Chemical Category: Pure Mixture EHS: Yes No Physical State: Solid Liquid Gas Identical to previous year Trade secret	
PHYSICAL HAZARDS: Explosive Flammable (gases, aerosols, liquids, or solids) Oxidizer (liquid, solid, or gas) Self-reactive Pyrophoric (liquid or solid) Pyrophoric gas Self-heating Organic peroxide Corrosive to metal Gas under pressure (compressed gas) In contact with water emits flammable gas Combustible dust	HEALTH HAZARDS: ✓ Acute toxicity (any route of exposure) ✓ Skin corrosion or irritation ✓ Serious eye damage or eye irritation ☐ Respiratory or skin sensitization ☐ Germ cell mutagenicity ✓ Carcinogenicity ✓ Reproductive toxicity ✓ Specific target organ toxicity (single or repeated exposure) ☐ Aspiration hazard ☐ Simple asphyxiant
•	le: 06 (10,000-24,999 pounds) ount code: 06 (10,000-24,999 pounds)
STORAGE LOCATIONS:	
Location Description: Inside warehouse Container Type: Tote bin Pressure: Ambient pressure Amount: 3,270 gallons	Temperature: Ambient temperature

Specific Information by Chemical

	Facility	: GeoChemicals	, LLC - Dickinson	Warehouse ((continued)
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MIXTURE COMPONENTS:		
Name: isopropanol CAS #: 67-63-0		
Name: xylene CAS #: 1330-20-7	entage: 75 (by weight)	
Mixture or Product Name: PIC-2352 CAS #: Chemical Category: □ Pure ☑ Mixture EHS: □ Yes ☑ No Physical State: □ Solid ☑ Liquid □ Gas □ Identical to previous year □ Trade secret		
PHYSICAL HAZARDS: Explosive Flammable (gases, aerosols, liquids, or solids) Oxidizer (liquid, solid, or gas) Self-reactive Pyrophoric (liquid or solid) Pyrophoric gas Self-heating Organic peroxide Corrosive to metal Gas under pressure (compressed gas) In contact with water emits flammable gas Combustible dust	HEALTH HAZARDS: ✓ Acute toxicity (any route of exposure) ✓ Skin corrosion or irritation ✓ Serious eye damage or eye irritation ☐ Respiratory or skin sensitization ✓ Germ cell mutagenicity ✓ Carcinogenicity ✓ Reproductive toxicity ✓ Specific target organ toxicity (single or repeated exposure) ✓ Aspiration hazard ☐ Simple asphyxiant	
☐ Hazard not otherwise classified		
AMOUNTS: Below Reporting Thresholds Maximum Amount: 16,247 pounds Maximum Amount code: 06 (10,000-24,999 pounds) Average Daily Amount: 8,727 pounds Average Daily Amount code: 05 (5,000-9,999 pounds) Max amount in largest container: 1,895 pounds Days on site: 365		
STORAGE LOCATIONS:		
Location Description: Inside warehouse Container Type: Tote bin Pressure: Ambient pressure T Amount: 2,358 pounds	emperature: Ambient temperature	
MIXTURE COMPONENTS:		
Name: 2-bytoxy Ethanol CAS #: 111-76-2 EHS Max Amt Code: 02 (100-499 pounds) Component Percentage:	: 1.4 (by weight)	

Facility: GeoChemicals, LLC - Dickinson Warehouse (continued)		
Name: isopropanol CAS #: 67-63-0	tage: 19 (by weight)	
Mixture or Product Name: PS-1052 CAS #: Chemical Category: □ Pure ☑ Mixture EHS: □ Yes ☑ No Physical State: □ Solid ☑ Liquid □ Gas □ Identical to previous year □ Trade secret		
PHYSICAL HAZARDS: Explosive Flammable (gases, aerosols, liquids, or solids) Oxidizer (liquid, solid, or gas) Self-reactive Pyrophoric (liquid or solid) Pyrophoric gas Self-heating Organic peroxide Corrosive to metal Gas under pressure (compressed gas) In contact with water emits flammable gas Combustible dust	HEALTH HAZARDS: ✓ Acute toxicity (any route of exposure) ✓ Skin corrosion or irritation ☐ Serious eye damage or eye irritation ☐ Respiratory or skin sensitization ✓ Germ cell mutagenicity ✓ Carcinogenicity ✓ Reproductive toxicity ✓ Specific target organ toxicity (single or repeated exposure) ✓ Aspiration hazard ☐ Simple asphyxiant	
∐ Hazard not o	otherwise classified	
AMOUNTS: Below Reporting Thresholds Maximum Amount: 3,707 pounds Maximum Amount code: 04 Average Daily Amount: 1,992 pounds Average Daily Amount Max amount in largest container: 2,242 pounds Days on site: 365	4 (1,000-4,999 pounds) code: 04 (1,000-4,999 pounds)	
	Temperature: Ambient temperature	
Amount: 550 gallons		
MIXTURE COMPONENTS:		
Name: 2-hutoxy Ethanol CAS #: 111-76-2 FHS		

Max Amt Code: 01 (0-99 pounds) Component Percentage: 1.5 (by weight)

Name: Isopropyl Alcohol CAS #: 67-63-0 EHS Max Amt Code: 02 (100-499 pounds) Component Percentage: 2.8 (by weight)		
Name: Methanol CAS #: 67-56-1 EHS Max Amt Code: 03 (500-999 pounds) Component Percentage	e: 20 (by weight)	
Name: Toluene CAS #: 108-88-3	ntage: 50 (by weight)	
Mixture or Product Name: PS-1352 CAS #: Chemical Category: Pure Mixture EHS: Yes No Physical State: Solid Liquid Gas Identical to previous year Trade secret		
PHYSICAL HAZARDS: Explosive Flammable (gases, aerosols, liquids, or solids) Oxidizer (liquid, solid, or gas) Self-reactive Pyrophoric (liquid or solid) Pyrophoric gas Self-heating Organic peroxide Corrosive to metal Gas under pressure (compressed gas) In contact with water emits flammable gas	HEALTH HAZARDS: ✓ Acute toxicity (any route of exposure) ✓ Skin corrosion or irritation ✓ Serious eye damage or eye irritation ✓ Respiratory or skin sensitization ☐ Germ cell mutagenicity ☐ Carcinogenicity ☐ Reproductive toxicity ✓ Specific target organ toxicity (single or repeated exposure) ✓ Aspiration hazard ☐ Simple asphyxiant	
_	otherwise classified	
AMOUNTS: Below Reporting Thresholds Maximum Amount: 17,528 pounds Maximum Amount code: Average Daily Amount: 8,338 pounds Average Daily Amount Max amount in largest container: 2,379 pounds Days on site: 365	06 (10,000-24,999 pounds) t code: 05 (5,000-9,999 pounds)	
STORAGE LOCATIONS:		
Location Description: inside warehouse Container Type: Tote bin Pressure: Ambient pressure Amount: 2,431 gallons	Temperature: Ambient temperature	
MIXTURE COMPONENTS:		
Name: xylene CAS #: 1330-20-7		

Emergency and Hazardous Chemical Inventory Specific Information by Chemical

Facility: GeoChemicals, LLC - Dickinson Warehouse (continued)		
Max Amt Code: 06 (10,000-24,999 pounds) Component Percentage: 100 (by weight)		
Mixture or Product Name: PS-8152 CAS #: Chemical Category: Pure Mixture EHS: Yes No Physical State: Solid Liquid Gas Identical to previous year Trade secret		
PHYSICAL HAZARDS: Explosive Flammable (gases, aerosols, liquids, or solids) Oxidizer (liquid, solid, or gas) Self-reactive Pyrophoric (liquid or solid) Pyrophoric gas Self-heating Organic peroxide Corrosive to metal Gas under pressure (compressed gas) In contact with water emits flammable gas Combustible dust	HEALTH HAZARDS: ✓ Acute toxicity (any route of exposure) ✓ Skin corrosion or irritation ☐ Serious eye damage or eye irritation ☐ Respiratory or skin sensitization ☐ Germ cell mutagenicity ✓ Carcinogenicity ✓ Reproductive toxicity ✓ Specific target organ toxicity (single or repeated exposure) ✓ Aspiration hazard ☐ Simple asphyxiant	
	ot otherwise classified	
· · · · · · · · · · · · · · · · · · ·	e: 07 (25,000-49,999 pounds) ount code: 06 (10,000-24,999 pounds)	
STORAGE LOCATIONS: Confidential Location Description: Inside warehouse Container Type: Tote bin Pressure: Ambient pressure Amount: 4,417 gallons	Temperature: Ambient temperature	
MIXTURE COMPONENTS:		
Name: Toluene CAS #: 108-88-3 EHS Max Amt Code: 05 (5,000-9,999 pounds) Component Perce	entage: 27 (by weight)	
Name: xylene CAS #: 1330-20-7 EHS Max Amt Code: 06 (10,000-24,999 pounds) Component Pe	ercentage: 48 (by weight)	

Mixture or Product Name: Salt Hib

PHYSICAL HAZARDS:

Printed: February 28, 2022

Emergency and Hazardous Chemical Inventory
Specific Information by Chemical

Facility: GeoChemicals, LLC - Dickinson Warehouse (continued)		
CAS #: Chemical Category: Pure Mixture EHS: Yes No Physical State: Solid Liquid Gas Identical to previous year Trade secret		
PHYSICAL HAZARDS: Explosive Flammable (gases, aerosols, liquids, or solids) Oxidizer (liquid, solid, or gas) Self-reactive Pyrophoric (liquid or solid) Pyrophoric gas Self-heating Organic peroxide Corrosive to metal Gas under pressure (compressed gas) In contact with water emits flammable gas Combustible dust	HEALTH HAZARDS: ☐ Acute toxicity (any route of exposure) ☑ Skin corrosion or irritation ☑ Serious eye damage or eye irritation ☐ Respiratory or skin sensitization ☐ Germ cell mutagenicity ☐ Carcinogenicity ☐ Reproductive toxicity ☐ Specific target organ toxicity (single or repeated exposure) ☐ Aspiration hazard ☐ Simple asphyxiant	
☐ Hazard not o	therwise classified	
AMOUNTS: Below Reporting Thresholds Maximum Amount: 33,201 pounds Maximum Amount code: 0 Average Daily Amount: 11,306 pounds Average Daily Amount Max amount in largest container: 2,805 pounds Days on site: 365 STORAGE LOCATIONS:		
☐ Confidential		
Location Description: Inside warehouse Container Type: Tote bin Pressure: Ambient pressure T Amount: 3,906 gallons	emperature: Ambient temperature	
MIXTURE COMPONENTS:		
Name: ethylene glycol CAS #: 107-21-1 EHS Max Amt Code: 03 (500-999 pounds) Component Percentage: 1.7 (by weight)		
Mixture or Product Name: Salt Hib Winterized CAS #: Chemical Category: □ Pure ☑ Mixture EHS: □ Yes ☑ No Physical State: □ Solid ☑ Liquid □ Gas □ Identical to previous year □ Trade secret		

HEALTH HAZARDS:

Facility: GeoChemicals, LLC - Dickinson Warehouse (continued) Explosive Acute toxicity (any route of exposure) ☐ Flammable (gases, aerosols, liquids, or solids) ✓ Skin corrosion or irritation Oxidizer (liquid, solid, or gas) ✓ Serious eye damage or eye irritation ☐ Self-reactive Respiratory or skin sensitization Pyrophoric (liquid or solid) Germ cell mutagenicity Pyrophoric gas Carcinogenicity Self-heating ☐ Reproductive toxicity Organic peroxide ☐ Specific target organ toxicity (single or repeated exposure) ☐ Corrosive to metal ☐ Aspiration hazard ☐ Simple asphyxiant ☐ Gas under pressure (compressed gas) ☐ In contact with water emits flammable gas Combustible dust Hazard not otherwise classified AMOUNTS: Below Reporting Thresholds Maximum Amount: 25,529 pounds Maximum Amount code: 07 (25,000-49,999 pounds) Average Daily Amount: 3,191 pounds Average Daily Amount code: 04 (1,000-4,999 pounds) Max amount in largest container: 2,894 pounds Days on site: 30 STORAGE LOCATIONS: Confidential Location Description: Inside Warehouse Container Type: Tote bin Pressure: Ambient pressure Temperature: Ambient temperature Amount: 2,911 gallons MIXTURE COMPONENTS: Name: Ethylene Glycol CAS #: 107-21-1 EHS Max Amt Code: 05 (5,000-9,999 pounds) Component Percentage: 30 (by weight) Mixture or Product Name: SC-3711 CAS #: Chemical Category: Pure Mixture EHS: ☐ Yes No Physical State: ☐ Solid ✓ Liquid ☐ Gas ☐ Identical to previous year ☐ Trade secret PHYSICAL HAZARDS: **HEALTH HAZARDS:** Explosive ✓ Acute toxicity (any route of exposure) ✓ Flammable (gases, aerosols, liquids, or solids) ✓ Skin corrosion or irritation Oxidizer (liquid, solid, or gas) ✓ Serious eye damage or eye irritation ☐ Self-reactive Respiratory or skin sensitization ☐ Pyrophoric (liquid or solid) Germ cell mutagenicity ☐ Pyrophoric gas Carcinogenicity Self-heating ☐ Reproductive toxicity Organic peroxide ☑ Specific target organ toxicity (single or repeated exposure)

Facility: GeoChemicals, LLC - Dickinson Warehouse (continued) ☐ Corrosive to metal Aspiration hazard ☐ Gas under pressure (compressed gas) ☐ Simple asphyxiant ☐ In contact with water emits flammable gas Combustible dust Hazard not otherwise classified AMOUNTS: Below Reporting Thresholds Maximum Amount: 46,340 pounds Maximum Amount code: 07 (25,000-49,999 pounds) Average Daily Amount: 29,285 pounds Average Daily Amount code: 07 (25,000-49,999 pounds) Max amount in largest container: 2,699 pounds Days on site: 365 STORAGE LOCATIONS: Confidential Location Description: Inside warehouse Container Type: Tote bin Pressure: Ambient pressure Temperature: Ambient temperature Amount: 5,665 gallons MIXTURE COMPONENTS: Name: Acetic Acid CAS #: 64-19-7 TEHS Max Amt Code: 03 (500-999 pounds) Component Percentage: 1.8 (by weight) Max Amt Code: 04 (1,000-4,999 pounds) Component Percentage: 7.6 (by weight) Max Amt Code: 05 (5,000-9,999 pounds) Component Percentage: 11 (by weight) Name: Methanol CAS #: 67-56-1 EHS Max Amt Code: 05 (5,000-9,999 pounds) Component Percentage: 13 (by weight) Mixture or Product Name: SC-3711+ CAS #: Chemical Category: Pure Mixture EHS: ☐ Yes No Physical State: ☐ Solid ✓ Liquid ☐ Gas ☐ Identical to previous year Trade secret PHYSICAL HAZARDS: **HEALTH HAZARDS:** □ Explosive ✓ Acute toxicity (any route of exposure) ☐ Flammable (gases, aerosols, liquids, or solids) ✓ Skin corrosion or irritation ✓ Serious eye damage or eye irritation Oxidizer (liquid, solid, or gas) Self-reactive Respiratory or skin sensitization Pyrophoric (liquid or solid) ☐ Germ cell mutagenicity Pyrophoric gas Carcinogenicity Self-heating ☐ Reproductive toxicity

Emergency and Hazardous Chemical Inventory Specific Information by Chemical

Facility: GeoChemicals, LLC - Dickinson Warehouse (continued)		
☐ Organic peroxide ☐ Corrosive to metal ☐ Gas under pressure (compressed gas) ☐ In contact with water emits flammable gas ☐ Combustible dust ☐ Hazard not	☐ Specific target organ toxicity (single or repeated exposure) ☐ Aspiration hazard ☐ Simple asphyxiant otherwise classified	
•	08 (50,000-74,999 pounds) nt code: 07 (25,000-49,999 pounds)	
STORAGE LOCATIONS:		
Location Description: Inside warehouse Container Type: Tote bin Pressure: Ambient pressure Amount: 7,615 gallons	Temperature: Ambient temperature	
MIXTURE COMPONENTS:		
Name: Ethylene glycol CAS #: 107-21-1		
Mixture or Product Name: SC-3775 CAS #: Chemical Category: □ Pure ☑ Mixture EHS: □ Yes ☑ No Physical State: □ Solid ☑ Liquid □ Gas □ Identical to previous year □ Trade secret		
PHYSICAL HAZARDS: Explosive Flammable (gases, aerosols, liquids, or solids) Oxidizer (liquid, solid, or gas) Self-reactive Pyrophoric (liquid or solid) Pyrophoric gas Self-heating Organic peroxide Corrosive to metal Gas under pressure (compressed gas) In contact with water emits flammable gas Combustible dust	HEALTH HAZARDS: ✓ Acute toxicity (any route of exposure) ✓ Skin corrosion or irritation ✓ Serious eye damage or eye irritation ☐ Respiratory or skin sensitization ☐ Germ cell mutagenicity ☐ Carcinogenicity ☐ Reproductive toxicity ✓ Specific target organ toxicity (single or repeated exposure) ☐ Aspiration hazard ☐ Simple asphyxiant	
I ∃Hazard not	otherwise classified	

AMOUNTS:

Emergency and Hazardous Chemical Inventory

Specific Information by Chemical

Printed: February 28, 2022

Facility: GeoChemicals, LLC - Dickinson Warehouse (continued)		
☐ Below Reporting Thresholds Maximum Amount: 38,635 pounds Maximum Amount code: 0 Average Daily Amount: 6,135 pounds Average Daily Amount Max amount in largest container: 2,798 pounds Days on site: 91	7 (25,000-49,999 pounds) code: 05 (5,000-9,999 pounds)	
STORAGE LOCATIONS: □ Confidential		
Location Description: Inside Warehouse Container Type: Tote bin Pressure: Ambient pressure T Amount: 4,556 gallons	emperature: Ambient temperature	
MIXTURE COMPONENTS:		
Name: Acetic Acid CAS #: 64-19-7	1.2 (by weight)	
Name: Ethylene Glycol CAS #: 107-21-1		
Name: Isopropyl Alcohol CAS #: 67-63-0		
Name: Methanol CAS #: 67-56-1		
Mixture or Product Name: SC-3775+ CAS #: Chemical Category: □ Pure ☑ Mixture EHS: □ Yes ☑ No Physical State: □ Solid ☑ Liquid □ Gas □ Identical to previous year □ Trade secret		
PHYSICAL HAZARDS: Explosive Flammable (gases, aerosols, liquids, or solids) Oxidizer (liquid, solid, or gas) Self-reactive Pyrophoric (liquid or solid) Pyrophoric gas Self-heating Organic peroxide Corrosive to metal Gas under pressure (compressed gas) In contact with water emits flammable gas Combustible dust	HEALTH HAZARDS: Acute toxicity (any route of exposure) Skin corrosion or irritation Serious eye damage or eye irritation Respiratory or skin sensitization Germ cell mutagenicity Carcinogenicity Reproductive toxicity Specific target organ toxicity (single or repeated exposure) Aspiration hazard Simple asphyxiant	

Specific Information by Chemical Printed: February 28, 2022

Facility: GeoChemicals, LLC - Dickinson Warehouse (continued) AMOUNTS: ☐ Below Reporting Thresholds Maximum Amount: 16,969 pounds Maximum Amount code: 06 (10,000-24,999 pounds) Average Daily Amount code: 04 (1,000-4,999 pounds) Average Daily Amount: 1,414 pounds Max amount in largest container: 2,828 pounds Days on site: 30 STORAGE LOCATIONS: Confidential Location Description: Inside Warehouse Container Type: Tote bin Pressure: Ambient pressure Temperature: Ambient temperature Amount: 1,980 gallons MIXTURE COMPONENTS: Name: Acetic Acid CAS #: 64-19-7 TEHS Max Amt Code: 02 (100-499 pounds) Component Percentage: 1.1 (by weight) Name: Ethylene Glycol CAS #: 107-21-1 EHS Max Amt Code: 04 (1,000-4,999 pounds) Component Percentage: 28 (by weight) Name: Isopropyl Alcohol CAS #: 67-63-0 EHS Max Amt Code: 04 (1,000-4,999 pounds) Component Percentage: 6.8 (by weight) Name: Methanol CAS #: 67-56-1 EHS Max Amt Code: 04 (1,000-4,999 pounds) Component Percentage: 8 (by weight) Mixture or Product Name: SC-3775W CAS #: Chemical Category: Pure Mixture EHS: ☐ Yes ✓ No Physical State: ☐ Solid ✓ Liquid ☐ Gas ☐ Identical to previous year ☐ Trade secret PHYSICAL HAZARDS: **HEALTH HAZARDS:** Explosive ✓ Acute toxicity (any route of exposure) ✓ Flammable (gases, aerosols, liquids, or solids) ✓ Skin corrosion or irritation Oxidizer (liquid, solid, or gas) ✓ Serious eye damage or eye irritation Self-reactive Respiratory or skin sensitization ☐ Germ cell mutagenicity Pyrophoric (liquid or solid) Pyrophoric gas ☐ Carcinogenicity Self-heating ☐ Reproductive toxicity Organic peroxide ☑ Specific target organ toxicity (single or repeated exposure) Corrosive to metal ☐ Aspiration hazard ☐ Gas under pressure (compressed gas) ☐ Simple asphyxiant In contact with water emits flammable gas Combustible dust ☐ Hazard not otherwise classified

AMOUNTS:		
☐ Below Reporting Thresholds Maximum Amount: 20,394 pounds Maximum Amount code: 0	6 (10,000-24,999 pounds) code: 04 (1,000-4,999 pounds)	
STORAGE LOCATIONS:		
Location Description: Inside Warehouse Container Type: Tote bin Pressure: Ambient pressure T Amount: 2,484 gallons	emperature: Ambient temperature	
MIXTURE COMPONENTS:		
Name: Acetic Acid CAS #: 64-19-7	1.3 (by weight)	
Name: Ethylene Glycol CAS #: 107-21-1	age: 20 (by weight)	
Name: Isopropyl Alcohol CAS #: 67-63-0		
Name: Methanol CAS #: 67-56-1 ☐ EHS Max Amt Code: 04 (1,000-4,999 pounds) Component Percenta	age: 9.3 (by weight)	
Mixture or Product Name: SF-2209 CAS #:		
Chemical Category: ☐ Pure ☑ Mixture EHS: ☐ Yes ☑ No		
Physical State: Solid Liquid Gas		
☐ Identical to previous year ☐ Trade secret		
PHYSICAL HAZARDS:	HEALTH HAZARDS:	
Explosive	Acute toxicity (any route of exposure)	
✓ Flammable (gases, aerosols, liquids, or solids)☐ Oxidizer (liquid, solid, or gas)	✓ Skin corrosion or irritation✓ Serious eye damage or eye irritation	
Self-reactive	Respiratory or skin sensitization	
☐ Pyrophoric (liquid or solid)	☐ Germ cell mutagenicity	
☐ Pyrophoric gas	Carcinogenicity	
Self-heating	Reproductive toxicity	
☐ Organic peroxide ☐ Corrosive to metal	✓ Specific target organ toxicity (single or repeated exposure)☐ Aspiration hazard	
☐ Gas under pressure (compressed gas)	☐ Simple asphyxiant	
☐ In contact with water emits flammable gas	• • •	
☐ Combustible dust		

Facility: GeoChemicals, LLC - Dickinson Warehouse (continued)		
STORAGE LOCATIONS:		
Location Description: Inside warehouse Container Type: Tote bin Pressure: Ambient pressure Amount: 4,910 gallons	Temperature: Ambient temperature	
MIXTURE COMPONENTS:		
Name: 2-butoxy Ethanol CAS #: 111-76-2 EHS Max Amt Code: 05 (5,000-9,999 pounds) Component Perce	entage: 23 (by weight)	
Name: Methanol CAS #: 67-56-1 EHS Max Amt Code: 06 (10,000-24,999 pounds) Component Pe	rcentage: 44 (by weight)	
Mixture or Product Name: SF-4003 CAS #: Chemical Category: □ Pure ☑ Mixture EHS: □ Yes ☑ No Physical State: □ Solid ☑ Liquid □ Gas □ Identical to previous year □ Trade secret		
PHYSICAL HAZARDS: Explosive Flammable (gases, aerosols, liquids, or solids) Oxidizer (liquid, solid, or gas) Self-reactive Pyrophoric (liquid or solid) Pyrophoric gas Self-heating Organic peroxide Corrosive to metal Gas under pressure (compressed gas) In contact with water emits flammable gas Combustible dust	HEALTH HAZARDS: ✓ Acute toxicity (any route of exposure) ✓ Skin corrosion or irritation ✓ Serious eye damage or eye irritation ☐ Respiratory or skin sensitization ☐ Germ cell mutagenicity ☐ Carcinogenicity ☐ Reproductive toxicity ✓ Specific target organ toxicity (single or repeated exposure) ☐ Aspiration hazard ☐ Simple asphyxiant	
AMOUNTS:		
☐ Below Reporting Thresholds Maximum Amount: 2,686 pounds	04 (1,000-4,999 pounds)	

Max amount in largest container: 2,627 pounds

Specific Information by Chemical

Average Daily Amount: 672 pounds Average Daily Amount code Max amount in largest container: 2,686 pounds Days on site: 30	e: 03 (500-999 pounds)	
STORAGE LOCATIONS: Confidential		
Location Description: Inside Warehouse Container Type: Tote bin Pressure: Ambient pressure Ter Amount: 330 gallons	mperature: Ambient temperature	
MIXTURE COMPONENTS:		
Name: Acetic Acid CAS #: 64-19-7	3 (by weight)	
Name: Isopropyl Alcohol CAS #: 67-63-0		
Name: Methanol CAS #: 67-56-1		
Mixture or Product Name: SF-4006 CAS #: Chemical Category: □ Pure ☑ Mixture EHS: □ Yes ☑ No Physical State: □ Solid ☑ Liquid □ Gas □ Identical to previous year □ Trade secret		
 ☐ Explosive ☐ Flammable (gases, aerosols, liquids, or solids) ☐ Oxidizer (liquid, solid, or gas) ☐ Self-reactive ☐ Pyrophoric (liquid or solid) ☐ Pyrophoric gas ☐ Self-heating 	HEALTH HAZARDS: Acute toxicity (any route of exposure) Skin corrosion or irritation Serious eye damage or eye irritation Respiratory or skin sensitization Germ cell mutagenicity Carcinogenicity Reproductive toxicity Specific target organ toxicity (single or repeated exposure) Aspiration hazard Simple asphyxiant	
-		
AMOUNTS: Below Reporting Thresholds Maximum Amount: 49,535 pounds Maximum Amount code: 07 (Average Daily Amount: 18,850 pounds Average Daily Amount c	(25,000-49,999 pounds) ode: 06 (10,000-24,999 pounds)	

Reporting Period: January 1 to December 31, 2021

Page 53 Printed: February 28, 2022

Days on site: 365		
STORAGE LOCATIONS:		
Location Description: inside warehouse Container Type: Tote bin Pressure: Ambient pressure Amount: 6,223 gallons	Temperature: Ambient temperature	
MIXTURE COMPONENTS:		
Name: Acetic Acid CAS #: 64-19-7 ☐ EHS Max Amt Code: 06 (10,000-24,999 pounds) Component Percentage	entage: 45 (by weight)	
Name: isopropanol CAS #: 67-63-0		
Name: methanol CAS #: 67-56-1		
Mixture or Product Name: SF-7209 CAS #: Chemical Category: □ Pure ☑ Mixture EHS: □ Yes ☑ No Physical State: □ Solid ☑ Liquid □ Gas □ Identical to previous year □ Trade secret		
PHYSICAL HAZARDS: Explosive Flammable (gases, aerosols, liquids, or solids) Oxidizer (liquid, solid, or gas) Self-reactive Pyrophoric (liquid or solid) Pyrophoric gas Self-heating Organic peroxide Corrosive to metal Gas under pressure (compressed gas) In contact with water emits flammable gas Combustible dust	HEALTH HAZARDS: Acute toxicity (any route of exposure) Skin corrosion or irritation Serious eye damage or eye irritation Respiratory or skin sensitization Germ cell mutagenicity Carcinogenicity Reproductive toxicity Specific target organ toxicity (single or repeated exposure) Aspiration hazard Simple asphyxiant	
•	07 (25,000-49,999 pounds) nt code: 06 (10,000-24,999 pounds)	

Container Type: Tote bin

Pressure: Ambient pressure

Reporting Period: January 1 to December 31, 2021

Page 54

Printed: February 28, 2022

Facility: GeoChemicals, LLC - Dickinson Warehouse (continued) STORAGE LOCATIONS: ☐ Confidential Location Description: Inside warehouse Container Type: Tote bin Pressure: Ambient pressure Temperature: Ambient temperature Amount: 5,378 gallons MIXTURE COMPONENTS: Name: isopropanol CAS #: 67-63-0 EHS Max Amt Code: 04 (1,000-4,999 pounds) Component Percentage: 3.8 (by weight) Max Amt Code: 06 (10,000-24,999 pounds) Component Percentage: 28 (by weight) Mixture or Product Name: SI-0373 CAS #: Chemical Category: Pure Mixture Physical State: ☐ Solid ✓ Liquid ☐ Gas Identical to previous year ☐ Trade secret PHYSICAL HAZARDS: **HEALTH HAZARDS:** Explosive ✓ Acute toxicity (any route of exposure) ☐ Flammable (gases, aerosols, liquids, or solids) ✓ Skin corrosion or irritation Oxidizer (liquid, solid, or gas) ✓ Serious eye damage or eye irritation Respiratory or skin sensitization Self-reactive ☐ Pyrophoric (liquid or solid) ☐ Germ cell mutagenicity Pyrophoric gas Carcinogenicity ☐ Self-heating ☐ Reproductive toxicity Organic peroxide ☐ Specific target organ toxicity (single or repeated exposure) ☐ Corrosive to metal ☐ Aspiration hazard ☐ Gas under pressure (compressed gas) ☐ Simple asphyxiant In contact with water emits flammable gas Combustible dust Hazard not otherwise classified AMOUNTS: ☐ Below Reporting Thresholds Maximum Amount: 48,089 pounds Maximum Amount code: 07 (25,000-49,999 pounds) Average Daily Amount code: 07 (25,000-49,999 pounds) Average Daily Amount: 29,111 pounds Max amount in largest container: 2,993 pounds Days on site: 365 STORAGE LOCATIONS: ☐ Confidential Location Description: Inside warehouse

Temperature: Ambient temperature

Amount: 5,302 gallons	
MIXTURE COMPONENTS:	
Name: Ethylene Glycol CAS #: 107-21-1	
Mixture or Product Name: SI-0373H CAS #: Chemical Category: Pure Mixture EHS: Yes No Physical State: Solid Liquid Gas Identical to previous year Trade secret	
PHYSICAL HAZARDS: Explosive Flammable (gases, aerosols, liquids, or solids) Oxidizer (liquid, solid, or gas) Self-reactive Pyrophoric (liquid or solid) Pyrophoric gas Self-heating Organic peroxide Corrosive to metal Gas under pressure (compressed gas) In contact with water emits flammable gas Combustible dust	HEALTH HAZARDS: Acute toxicity (any route of exposure) Skin corrosion or irritation Serious eye damage or eye irritation Respiratory or skin sensitization Germ cell mutagenicity Carcinogenicity Reproductive toxicity Specific target organ toxicity (single or repeated exposure) Aspiration hazard Simple asphyxiant
AMOUNTS: Below Reporting Thresholds Maximum Amount: 5,861 pounds Maximum Amount code: 05 Average Daily Amount: 1,066 pounds Average Daily Amount Max amount in largest container: 2,917 pounds Days on site: 61	
STORAGE LOCATIONS: Confidential	
Location Description: Inside Warehouse Container Type: Tote bin Pressure: Ambient pressure Amount: 663 gallons	Femperature: Ambient temperature
MIXTURE COMPONENTS:	
Name: Ethylene Glycol CAS #: 107-21-1 EHS Max Amt Code: 04 (1,000-4,999 pounds) Component Percent	age: 18 (by weight)

Specific Information by Chemical

Mixture or Product Name: SI-1373 CAS #:	
CAS #. Chemical Category: ☐ Pure ☑ Mixture EHS: ☐ Yes ☑ No	
Physical State: ☐ Solid ☑ Liquid ☐ Gas	
☐ Identical to previous year ☐ Trade secret	
PHYSICAL HAZARDS:	HEALTH HAZARDS:
Explosive	Acute toxicity (any route of exposure)
☐ Flammable (gases, aerosols, liquids, or solids) ☐ Oxidizer (liquid, solid, or gas)	✓ Skin corrosion or irritation✓ Serious eye damage or eye irritation
Self-reactive	Respiratory or skin sensitization
Pyrophoric (liquid or solid)	Germ cell mutagenicity
☐ Pyrophoric gas	Carcinogenicity
Self-heating	Reproductive toxicity
☐ Organic peroxide ☐ Corrosive to metal	 ✓ Specific target organ toxicity (single or repeated exposure) ☐ Aspiration hazard
☐ Gas under pressure (compressed gas)	☐ Simple asphyxiant
☐ In contact with water emits flammable gas	
☐ Combustible dust	
∐ Hazard not c	otherwise classified
☐ Below Reporting Thresholds Maximum Amount: 52,972 pounds Maximum Amount code: 0 Average Daily Amount: 20,907 pounds Average Daily Amount Max amount in largest container: 3,252 pounds Days on site: 365	08 (50,000-74,999 pounds) nt code: 06 (10,000-24,999 pounds)
STORAGE LOCATIONS:	
Location Description: inside warehouse Container Type: Tote bin Pressure: Ambient pressure Amount: 5,702 gallons	Temperature: Ambient temperature
MIXTURE COMPONENTS:	
Name: Ethylene Glycol CAS #: 107-21-1	entage: 33 (by volume)
Mixture or Product Name: SI-7063-S	
CAS#:	
Chemical Category: ☐ Pure ☑ Mixture EHS: ☐ Yes ☑ No	
Physical State: ☐ Solid ☑ Liquid ☐ Gas	
☐ Identical to previous year	
☐ Trade secret	

Emergency and Hazardous Chemical Inventory Specific Information by Chemical

PHYSICAL HAZARDS: ☐ Explosive ☐ Flammable (gases, aerosols, liquids, or solids) ☐ Oxidizer (liquid, solid, or gas) ☐ Self-reactive ☐ Pyrophoric (liquid or solid)	HEALTH HAZARDS: ✓ Acute toxicity (any route of exposure) ✓ Skin corrosion or irritation ✓ Serious eye damage or eye irritation ☐ Respiratory or skin sensitization ☐ Germ cell mutagenicity
☐ Pyrophoric gas	☐ Carcinogenicity
☐ Self-heating	Reproductive toxicity
☐ Organic peroxide ☐ Corrosive to metal	✓ Specific target organ toxicity (single or repeated exposure) ☐ Aspiration hazard
☐ Gas under pressure (compressed gas)	☐ Simple asphyxiant
☐ In contact with water emits flammable gas	
☐ Combustible dust	the amore a class of the cl
☐ Hazard not o	therwise classified
AMOUNTS: Below Reporting Thresholds Maximum Amount: 1,854 pounds Maximum Amount code: 04 Average Daily Amount: 1,679 pounds Average Daily Amount Max amount in largest container: 1,854 pounds Days on site: 304	(1,000-4,999 pounds) code: 04 (1,000-4,999 pounds)
STORAGE LOCATIONS:	
Location Description: Inside warehouse Container Type: Tote bin Pressure: Ambient pressure T Amount: 200 gallons	Femperature: Ambient temperature
MIXTURE COMPONENTS:	
Name: Ethylene Glycol CAS #: 107-21-1 ☐ EHS Max Amt Code: 02 (100-499 pounds) Component Percentage	: 10 (by volume)
Name: HCl Acid CAS #: 7647-01-0	: 6 (by weight)
Name: Methanol CAS #: 67-56-1	by volume)
Mixture or Product Name: Stim Clean CAS #:	
Chemical Category: ☐ Pure ☑ Mixture EHS: ☐ Yes ☑ No	
Physical State: ☐ Solid ☑ Liquid ☐ Gas ☐ Identical to previous year ☐ Trade secret	
PHYSICAL HAZARDS:	HEALTH HAZARDS:

Facility: GeoChemicals, LLC - Dickinson Warehouse (continued)		
☐ Explosive ☐ Flammable (gases, aerosols, liquids, or solids) ☐ Oxidizer (liquid, solid, or gas) ☐ Self-reactive ☐ Pyrophoric (liquid or solid)	 ☐ Acute toxicity (any route of exposure) ☑ Skin corrosion or irritation ☑ Serious eye damage or eye irritation ☐ Respiratory or skin sensitization ☐ Germ cell mutagenicity 	
 ☐ Pyrophoric gas ☐ Self-heating ☐ Organic peroxide ☐ Corrosive to metal ☐ Gas under pressure (compressed gas) ☐ In contact with water emits flammable gas ☐ Combustible dust ☐ Hazard not one 	☐ Carcinogenicity ☐ Reproductive toxicity ☐ Specific target organ toxicity (single or repeated exposure) ☐ Aspiration hazard ☐ Simple asphyxiant	
•	08 (50,000-74,999 pounds) nt code: 06 (10,000-24,999 pounds)	
STORAGE LOCATIONS: Confidential Location Description: Inside Warehouse Container Type: Tote bin Pressure: Ambient pressure Amount: 5,835 gallons	Temperature: Ambient temperature	
MIXTURE COMPONENTS: Name: HCl Acid CAS #: 7647-01-0		
Mixture or Product Name: Stim Clean (Winterized) CAS #: Chemical Category: □ Pure ✔ Mixture EHS: □ Yes ✔ No Physical State: □ Solid ✔ Liquid □ Gas □ Identical to previous year □ Trade secret		
PHYSICAL HAZARDS: Explosive Flammable (gases, aerosols, liquids, or solids) Oxidizer (liquid, solid, or gas) Self-reactive Pyrophoric (liquid or solid) Pyrophoric gas Self-heating Organic peroxide	HEALTH HAZARDS: ✓ Acute toxicity (any route of exposure) ✓ Skin corrosion or irritation ✓ Serious eye damage or eye irritation ☐ Respiratory or skin sensitization ☐ Germ cell mutagenicity ☐ Carcinogenicity ☐ Reproductive toxicity ☐ Specific target organ toxicity (single or repeated exposure)	

Specific Information by Chemical Facility: GeoChemicals, LLC - Dickinson Warehouse (continued) ☐ Corrosive to metal Aspiration hazard ☐ Gas under pressure (compressed gas) ☐ Simple asphyxiant ☐ In contact with water emits flammable gas Combustible dust Hazard not otherwise classified AMOUNTS: ☐ Below Reporting Thresholds Maximum Amount: 53,390 pounds Maximum Amount code: 08 (50,000-74,999 pounds) Average Daily Amount: 20,921 pounds Average Daily Amount code: 06 (10,000-24,999 pounds) Max amount in largest container: 3,020 pounds Days on site: 122 STORAGE LOCATIONS: Confidential Location Description: Inside Warehouse Container Type: Tote bin Pressure: Ambient pressure Temperature: Ambient temperature Amount: 5,835 gallons MIXTURE COMPONENTS: Name: Ethylene Glycol CAS #: 107-21-1 EHS Max Amt Code: 06 (10,000-24,999 pounds) Component Percentage: 31 (by weight) Name: HCl Acid CAS #: 7647-01-0 EHS Max Amt Code: 05 (5,000-9,999 pounds) Component Percentage: 3.7 (by weight) Name: TEG CAS #: 112-27-6 ☐ EHS Component Percentage: 5.1 (by weight) Max Amt Code: 04 (1,000-4,999 pounds) Mixture or Product Name: T-Break 659 CAS #: Chemical Category: Pure Mixture EHS: ☐ Yes ✓ No Physical State: ☐ Solid ✓ Liquid ☐ Gas Identical to previous year ☐ Trade secret PHYSICAL HAZARDS: **HEALTH HAZARDS:** Explosive ✓ Acute toxicity (any route of exposure) ✓ Flammable (gases, aerosols, liquids, or solids) ✓ Skin corrosion or irritation Oxidizer (liquid, solid, or gas) ✓ Serious eye damage or eye irritation ☐ Self-reactive Respiratory or skin sensitization ☐ Pyrophoric (liquid or solid) Germ cell mutagenicity ☐ Pyrophoric gas Carcinogenicity Self-heating ✓ Reproductive toxicity ☑ Specific target organ toxicity (single or repeated exposure) Organic peroxide ☐ Corrosive to metal Aspiration hazard ☐ Gas under pressure (compressed gas) ☐ Simple asphyxiant

Corrosive to metal

Page 60 Specific Information by Chemical Printed: February 28, 2022 Facility: GeoChemicals, LLC - Dickinson Warehouse (continued) In contact with water emits flammable gas ☐ Combustible dust Hazard not otherwise classified AMOUNTS: ☐ Below Reporting Thresholds Maximum Amount: 408 pounds Maximum Amount code: 02 (100-499 pounds) Average Daily Amount: 260 pounds Average Daily Amount code: 02 (100-499 pounds) Max amount in largest container: 408 pounds Days on site: 213 STORAGE LOCATIONS: Confidential Location Description: Inside Warehouse Container Type: Plastic or non-metallic drum Pressure: Ambient pressure Temperature: Ambient temperature Amount: 55 gallons MIXTURE COMPONENTS: Max Amt Code: 01 (0-99 pounds) Component Percentage: 20 (by weight) Name: Solvent Naptha Heavy CAS #: 64742-94-5 EHS Max Amt Code: 01 (0-99 pounds) Component Percentage: 13.3 (by weight) Name: Solvent Naptha Light CAS #: 64742-95-6 EHS Max Amt Code: 01 (0-99 pounds) Component Percentage: 10.6 (by weight) Name: Toluene CAS #: 108-88-3 EHS Max Amt Code: 02 (100-499 pounds) Component Percentage: 40 (by weight) **Chemical Name: Triethylene Glycol** CAS #: 112-27-6 Chemical Category: Pure Mixture EHS: ☐ Yes ✓ No Physical State: ☐ Solid ✓ Liquid ☐ Gas Identical to previous year ☐ Trade secret PHYSICAL HAZARDS: **HEALTH HAZARDS:** □ Explosive Acute toxicity (any route of exposure) ☐ Flammable (gases, aerosols, liquids, or solids) ✓ Skin corrosion or irritation Oxidizer (liquid, solid, or gas) ✓ Serious eye damage or eye irritation ☐ Self-reactive Respiratory or skin sensitization ☐ Germ cell mutagenicity Pyrophoric (liquid or solid) Pyrophoric gas ☐ Carcinogenicity Self-heating ☐ Reproductive toxicity Organic peroxide ☑ Specific target organ toxicity (single or repeated exposure)

Aspiration hazard

Specific Information by Chemical Printed: February 28, 2022

Facility: GeoChemicals, LLC - Dickinson Warehouse (conti	inued)
☐ Gas under pressure (compressed gas) ☐ In contact with water emits flammable gas ☐ Combustible dust	☐ Simple asphyxiant
☐ Hazard n	ot otherwise classified
AMOUNTS: Below Reporting Thresholds Maximum Amount: 19,418 pounds Maximum Amount cod Average Daily Amount: 4,044 pounds Average Daily Amo Max amount in largest container: 3,069 pounds Days on site: 91	le: 06 (10,000-24,999 pounds) unt code: 04 (1,000-4,999 pounds)
STORAGE LOCATIONS:	
Location Description: Inside Warehouse Container Type: Tote bin Pressure: Ambient pressure Amount: 2,088 gallons	Temperature: Ambient temperature
Mixture or Product Name: WC-1300 CAS #: Chemical Category: □ Pure ☑ Mixture EHS: □ Yes ☑ No Physical State: □ Solid ☑ Liquid □ Gas □ Identical to previous year □ Trade secret	
PHYSICAL HAZARDS: Explosive Flammable (gases, aerosols, liquids, or solids) Oxidizer (liquid, solid, or gas) Self-reactive Pyrophoric (liquid or solid) Pyrophoric gas Self-heating Organic peroxide Corrosive to metal Gas under pressure (compressed gas) In contact with water emits flammable gas Combustible dust	HEALTH HAZARDS: ✓ Acute toxicity (any route of exposure) ☐ Skin corrosion or irritation ✓ Serious eye damage or eye irritation ✓ Respiratory or skin sensitization ☐ Germ cell mutagenicity ✓ Carcinogenicity ✓ Reproductive toxicity ✓ Reproductive toxicity ✓ Specific target organ toxicity (single or repeated exposure) ☐ Aspiration hazard ☐ Simple asphyxiant
∐ Hazard n	ot otherwise classified
•	le: 07 (25,000-49,999 pounds) ount code: 06 (10,000-24,999 pounds)

STORAGE LOCATIONS:

Amount: 3,151 gallons

Printed: February 28, 2022

Facility: GeoChemicals, LLC - Dickinson Warehouse (continued)	
☐ Confidential	
Location Description: Inside warehouse Container Type: Tote bin Pressure: Ambient pressure Amount: 2,584 gallons	Temperature: Ambient temperature
MIXTURE COMPONENTS:	
Name: Methanol CAS #: 67-56-1 EHS Max Amt Code: 04 (1,000-4,999 pounds) Component Perce	entage: 8 (by weight)
Name: THPS CAS #: 55566-30-8 ☐ EHS Max Amt Code: 06 (10,000-24,999 pounds) Component Pe	rcentage: 47 (by weight)
Mixture or Product Name: WC-1600 CAS #: Chemical Category: □ Pure ☑ Mixture EHS: □ Yes ☑ No Physical State: □ Solid ☑ Liquid □ Gas □ Identical to previous year □ Trade secret	
PHYSICAL HAZARDS: Explosive Flammable (gases, aerosols, liquids, or solids) Oxidizer (liquid, solid, or gas) Self-reactive Pyrophoric (liquid or solid) Pyrophoric gas Self-heating Organic peroxide Corrosive to metal Gas under pressure (compressed gas) In contact with water emits flammable gas	HEALTH HAZARDS: ✓ Acute toxicity (any route of exposure) ☐ Skin corrosion or irritation ✓ Serious eye damage or eye irritation ✓ Respiratory or skin sensitization ☐ Germ cell mutagenicity ☐ Carcinogenicity ✓ Reproductive toxicity ✓ Specific target organ toxicity (single or repeated exposure) ☐ Aspiration hazard ☐ Simple asphyxiant
☐ Combustible dust ☐ Hazard no	t otherwise classified
· · · · · · · · · · · · · · · · · · ·	e: 07 (25,000-49,999 pounds) ent code: 05 (5,000-9,999 pounds)
STORAGE LOCATIONS:	
Location Description: Inside Warehouse Container Type: Tote bin Pressure: Ambient pressure	Temperature: Ambient temperature

Specific Information by Chemical

MIXTURE COMPONENTS:	
Name: Methanol CAS #: 67-56-1 EHS Max Amt Code: 05 (5,000-9,999 pounds) Component Percen	tage: 20 (by weight)
Name: THPS CAS #: 55566-30-8	
Mixture or Product Name: WT-0191 CAS #:	
Chemical Category: ☐ Pure ☑ Mixture EHS: ☐ Yes ☑ No Physical State: ☐ Solid ☑ Liquid ☐ Gas ☐ Identical to previous year ☐ Trade secret	
PHYSICAL HAZARDS: Explosive Flammable (gases, aerosols, liquids, or solids) Oxidizer (liquid, solid, or gas) Self-reactive Pyrophoric (liquid or solid) Pyrophoric gas Self-heating Organic peroxide Corrosive to metal Gas under pressure (compressed gas) In contact with water emits flammable gas Combustible dust	HEALTH HAZARDS: Acute toxicity (any route of exposure) Skin corrosion or irritation Serious eye damage or eye irritation Respiratory or skin sensitization Germ cell mutagenicity Carcinogenicity Reproductive toxicity Specific target organ toxicity (single or repeated exposure) Aspiration hazard Simple asphyxiant
□ Hazaid Hot C	unerwise diassined
AMOUNTS: Below Reporting Thresholds Maximum Amount: 2,765 pounds Maximum Amount code: 04 Average Daily Amount: 1,090 pounds Average Daily Amount Max amount in largest container: 2,264 pounds Days on site: 183	4 (1,000-4,999 pounds) code: 04 (1,000-4,999 pounds)
STORAGE LOCATIONS: Confidential	
Location Description: Inside Warehouse Container Type: Tote bin Pressure: Ambient pressure Amount: 403 gallons	Temperature: Ambient temperature
MIXTURE COMPONENTS:	
Name: Isopropyl Alcohol CAS #: 67-63-0 EHS Max Amt Code: 04 (1,000-4,999 pounds) Component Percent	tage: 80 (by weight)

Physical State: ☐ Solid ☑ Liquid ☐ Gas

3, 2022

Specific Information by Chemical Inventory	Printed: February 28
Facility: GeoChemicals, LLC - Dickinson Warehouse (c	ontinued)
Mixture or Product Name: WTC-0191 CAS #: Chemical Category: □ Pure ☑ Mixture EHS: □ Yes ☑ No Physical State: □ Solid ☑ Liquid □ Gas □ Identical to previous year □ Trade secret	
PHYSICAL HAZARDS: Explosive Flammable (gases, aerosols, liquids, or solids) Oxidizer (liquid, solid, or gas) Self-reactive Pyrophoric (liquid or solid) Pyrophoric gas Self-heating Organic peroxide Corrosive to metal Gas under pressure (compressed gas) In contact with water emits flammable gas Combustible dust	HEALTH HAZARDS: ✓ Acute toxicity (any route of exposure) ✓ Skin corrosion or irritation ✓ Serious eye damage or eye irritation ☐ Respiratory or skin sensitization ☐ Germ cell mutagenicity ☐ Carcinogenicity ☐ Reproductive toxicity ✓ Specific target organ toxicity (single or repeated exposure) ☐ Aspiration hazard ☐ Simple asphyxiant
☐ Haza	rd not otherwise classified
•	de: 03 (500-999 pounds) nount code: 02 (100-499 pounds)
STORAGE LOCATIONS: □ Confidential	
Location Description: Inside Warehouse Container Type: Plastic or non-metallic drum Amount: 110 gallons	re: Ambient pressure Temperature: Ambient temperature
MIXTURE COMPONENTS:	
Name: Isopropyl Alcohol CAS #: 67-63-0 ☐ EHS Max Amt Code: 02 (100-499 pounds) Component Perc	centage: 56 (by weight)
Mixture or Product Name: WTC-3100 CAS #:	
CAS #. Chemical Category: ☐ Pure ☑ Mixture EHS: ☐ Yes ☑ No	

Explosive

Printed: February 28, 2022

Specific Information by Chemical Facility: GeoChemicals, LLC - Dickinson Warehouse (continued) Identical to previous year ☐ Trade secret PHYSICAL HAZARDS: **HEALTH HAZARDS:** Explosive ✓ Acute toxicity (any route of exposure) ☐ Flammable (gases, aerosols, liquids, or solids) ☐ Skin corrosion or irritation Oxidizer (liquid, solid, or gas) ✓ Serious eye damage or eye irritation ✓ Respiratory or skin sensitization Self-reactive ☐ Pyrophoric (liquid or solid) ☐ Germ cell mutagenicity ☐ Pyrophoric gas Carcinogenicity ☐ Self-heating ☐ Reproductive toxicity Organic peroxide ☑ Specific target organ toxicity (single or repeated exposure) ☐ Corrosive to metal ☐ Aspiration hazard ☐ Gas under pressure (compressed gas) ☐ Simple asphyxiant ☐ In contact with water emits flammable gas ☐ Combustible dust Hazard not otherwise classified AMOUNTS: ☐ Below Reporting Thresholds Maximum Amount: 2,633 pounds Maximum Amount code: 04 (1,000-4,999 pounds) Average Daily Amount: 658 pounds Average Daily Amount code: 03 (500-999 pounds) Max amount in largest container: 2,633 pounds Days on site: 30 STORAGE LOCATIONS: Confidential Location Description: Inside Warehouse Container Type: Tote bin Pressure: Ambient pressure Temperature: Ambient temperature Amount: 309 gallons MIXTURE COMPONENTS: Name: Glutaraldehyde CAS #: EHS Max Amt Code: 02 (100-499 pounds) Component Percentage: 18 (by weight) Name: Methanol CAS #: 67-56-1 EHS Max Amt Code: 02 (100-499 pounds) Component Percentage: 6.1 (by weight) Mixture or Product Name: WTC-6075X CAS #: Chemical Category: ☐ Pure ✓ Mixture EHS: ☐ Yes No Physical State: ☐ Solid ☑ Liquid ☐ Gas ☐ Identical to previous year Trade secret PHYSICAL HAZARDS: **HEALTH HAZARDS:**

Acute toxicity (any route of exposure)

Facility: GeoChemicals, LLC - Dickinson Warehouse (continued) ✓ Flammable (gases, aerosols, liquids, or solids) Skin corrosion or irritation Oxidizer (liquid, solid, or gas) ✓ Serious eye damage or eye irritation ☐ Self-reactive Respiratory or skin sensitization ☐ Germ cell mutagenicity Pyrophoric (liquid or solid) Pyrophoric gas ☐ Carcinogenicity Self-heating Reproductive toxicity Organic peroxide ☑ Specific target organ toxicity (single or repeated exposure) ☐ Corrosive to metal ☐ Aspiration hazard ☐ Gas under pressure (compressed gas) ☐ Simple asphyxiant In contact with water emits flammable gas Combustible dust Hazard not otherwise classified AMOUNTS: ☐ Below Reporting Thresholds Maximum Amount: 17,676 pounds Maximum Amount code: 06 (10,000-24,999 pounds) Average Daily Amount: 11,114 pounds Average Daily Amount code: 06 (10,000-24,999 pounds) Max amount in largest container: 2,633 pounds Days on site: 365 STORAGE LOCATIONS: Confidential Location Description: Inside Warehouse Container Type: Tote bin Temperature: Ambient temperature Pressure: Ambient pressure Amount: 2,215 gallons MIXTURE COMPONENTS: Name: Methanol CAS #: 67-56-1 EHS Max Amt Code: 05 (5,000-9,999 pounds) Component Percentage: 33.2 (by weight) Mixture or Product Name: WTC-6903C CAS #: Chemical Category: Pure Mixture EHS: ✓ Yes No Physical State: ☐ Solid ✓ Liquid ☐ Gas Identical to previous year ☐ Trade secret PHYSICAL HAZARDS: **HEALTH HAZARDS:** Explosive ✓ Acute toxicity (any route of exposure) ✓ Flammable (gases, aerosols, liquids, or solids) ✓ Skin corrosion or irritation Oxidizer (liquid, solid, or gas) ✓ Serious eye damage or eye irritation ☐ Self-reactive Respiratory or skin sensitization ✓ Germ cell mutagenicity Pyrophoric (liquid or solid) Carcinogenicity Pyrophoric gas Self-heating ☐ Reproductive toxicity Organic peroxide ☑ Specific target organ toxicity (single or repeated exposure) ☐ Corrosive to metal Aspiration hazard

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Facility: GeoChemicals, LLC - Dickinson Warehouse (continued)		
☐ Gas under pressure (compressed gas) ☐ In contact with water emits flammable gas ☐ Combustible dust ☐ Hazard not or	☐ Simple asphyxiant therwise classified	
	thormso diagonida	
AMOUNTS: Below Reporting Thresholds Maximum Amount: 919 pounds Maximum Amount code: 03 (state of the code) Average Daily Amount: 919 pounds Average Daily Amount code Max amount in largest container: 919 pounds Days on site: 244		
STORAGE LOCATIONS:		
Location Description: Inside warehouse Container Type: Tote bin Pressure: Ambient pressure Amount: 55 gallons	emperature: Ambient temperature	
MIXTURE COMPONENTS:		
Name: Formaldehyde CAS #: 50-00-0	: 32 (by weight)	
Name: Methanol CAS #: 67-56-1 EHS Max Amt Code: 02 (100-499 pounds) Component Percentage: 27 (by weight)		
Chemical Name: Xylene CAS #: 1330-20-7 Chemical Category: ☑ Pure ☐ Mixture EHS: ☐ Yes ☑ No Physical State: ☐ Solid ☑ Liquid ☐ Gas ☐ Identical to previous year ☐ Trade secret		
PHYSICAL HAZARDS: Explosive Flammable (gases, aerosols, liquids, or solids) Oxidizer (liquid, solid, or gas) Self-reactive Pyrophoric (liquid or solid) Pyrophoric gas Self-heating Organic peroxide Corrosive to metal Gas under pressure (compressed gas) In contact with water emits flammable gas Combustible dust	HEALTH HAZARDS: Acute toxicity (any route of exposure) Skin corrosion or irritation Serious eye damage or eye irritation Respiratory or skin sensitization Germ cell mutagenicity Carcinogenicity Reproductive toxicity Specific target organ toxicity (single or repeated exposure) Aspiration hazard Simple asphyxiant	
	therwise classified	

Specific Information by Chemical Printed: February 28, 2022

Facility: GeoChemicals, LLC - Dickinson Warehouse (continued)	
•	e: 05 (5,000-9,999 pounds) ount code: 04 (1,000-4,999 pounds)
STORAGE LOCATIONS: Confidential	
Location Description: Inside warehouse Container Type: Tote bin Pressure: Ambient pressure Amount: 1,210 pounds	Temperature: Ambient temperature
Mixture or Product Name: ZX-400 CAS #: Chemical Category: Pure Mixture EHS: Yes No Physical State: Solid Liquid Gas Identical to previous year Trade secret	
PHYSICAL HAZARDS: ☐ Explosive ☐ Flammable (gases, aerosols, liquids, or solids) ☐ Oxidizer (liquid, solid, or gas) ☐ Self-reactive ☐ Pyrophoric (liquid or solid) ☐ Pyrophoric gas ☐ Self-heating ☐ Organic peroxide ☐ Corrosive to metal ☐ Gas under pressure (compressed gas) ☐ In contact with water emits flammable gas ☐ Combustible dust ☐ Hazard r	HEALTH HAZARDS: ✓ Acute toxicity (any route of exposure) ✓ Skin corrosion or irritation ✓ Serious eye damage or eye irritation Respiratory or skin sensitization ✓ Germ cell mutagenicity ✓ Carcinogenicity ✓ Reproductive toxicity ✓ Specific target organ toxicity (single or repeated exposure) ✓ Aspiration hazard Simple asphyxiant
AMOUNTS: Below Reporting Thresholds Maximum Amount: 223 pounds Maximum Amount code: Average Daily Amount: 223 pounds Average Daily Amou Max amount in largest container: 223 pounds Days on site: 213	02 (100-499 pounds) nt code: 02 (100-499 pounds)
STORAGE LOCATIONS: Confidential	
Location Description: Inside Warehouse Container Type: Plastic or non-metallic drum Pressure: Amount: 30 gallons	Ambient pressure Temperature: Ambient temperature

Emergency and Hazardous Chemical Inventory Specific Information by Chemical

Facility: GeoChemicals, LLC - Dickinson Warehouse (continued) MIXTURE COMPONENTS: Name: Solvent Naptha Light CAS #: 64742-95-6 EHS Max Amt Code: 01 (0-99 pounds) Component Percentage: 1.7 (by weight) Name: Toluene CAS #: 108-88-3 EHS Max Amt Code: 01 (0-99 pounds) Component Percentage: 39 (by weight) Name: Xylene CAS #: 1330-20-7 EHS Max Amt Code: 01 (0-99 pounds) Component Percentage: 43 (by weight) -----Mixture or Product Name: ZX-400H CAS #: Chemical Category:

Pure

Mixture EHS: ☐ Yes ☑ No Physical State: ☐ Solid ✓ Liquid ☐ Gas ☐ Identical to previous year ☐ Trade secret PHYSICAL HAZARDS: **HEALTH HAZARDS:** □ Explosive ✓ Acute toxicity (any route of exposure) ✓ Flammable (gases, aerosols, liquids, or solids) ✓ Skin corrosion or irritation Oxidizer (liquid, solid, or gas) ☐ Serious eye damage or eye irritation Self-reactive Respiratory or skin sensitization Pyrophoric (liquid or solid) Germ cell mutagenicity ☐ Pyrophoric gas Carcinogenicity Self-heating ✓ Reproductive toxicity Organic peroxide ✓ Specific target organ toxicity (single or repeated exposure) ☐ Corrosive to metal Aspiration hazard ☐ Simple asphyxiant ☐ Gas under pressure (compressed gas) In contact with water emits flammable gas ☐ Combustible dust Hazard not otherwise classified AMOUNTS: ☐ Below Reporting Thresholds Maximum Amount: 221 pounds Maximum Amount code: 02 (100-499 pounds) Max amount in largest container: 221 pounds Days on site: 30 STORAGE LOCATIONS: Confidential Location Description: Inside Warehouse Container Type: Plastic or non-metallic drum Pressure: Ambient pressure Temperature: Ambient temperature

MIXTURE COMPONENTS:

Amount: 30 gallons

Page 70

Printed: February 28, 2022

Facility: GeoChemicals, LLC - Dickinson Warehouse (continued) Name: Toluene CAS #: 108-88-3 EHS Max Amt Code: 01 (0-99 pounds) Component Percentage: 43 (by weight) Name: Xylene CAS #: 1330-20-7 TEHS Max Amt Code: 01 (0-99 pounds) Component Percentage: 43 (by weight) State/local fees: None ☐ I have attached a site plan ☐ I have attached a list of site coordinate abbreviations ☐ I have attached a description of dikes and other safeguard measures Certification (Read and sign after completing all sections) I certify under penalty of law that I have personally examined and am familiar with the information in pages 1 through 70, and that based on my inquiry of those individuals responsible for obtaining this information, I believe that the submitted informaton is true, accurate, and complete. 02/24/2022 Signature Date signed Larry Crow Name and official title of owner/operator OR owner/operator's authorized representative