Emergency Response Plan

Montezuma County Reporting Year 2023

Includes:

- Tier II Reports
- Haz / Risk Assessments

Reporting Year: 2023 EHS Facilities Chemicals Montezuma County

Facility Name	City	Address	Chemical	CAS Number	EHS
CenturyLink Cortez Central Office (250130)	Cortez	21 W 1ST ST	Lead	7439-92-1	No
			Sulfuric Acid	7664-93-9	Yes
CenturyLink Dolores Central Office (20023L)	Dolores	100 1/2 N. 4th Street	Sulfuric Acid	7664-93-9	Yes
CenturyLink Madden Peak - Caviness Mountain Tower (250694)	Madden Peak	Caviness Mountain	Sulfuric Acid	7664-93-9	Yes
CenturyLink Mancos Community Dial Office (250371)	Mancos	146 BAUER AVE	Sulfuric Acid	7664-93-9	Yes
CenturyLink Mesa Verde Central Office (250135)	Cortez	Mesa Verde National Park	Sulfuric Acid	7664-93-9	Yes
Messer LLC	Cortez	14207 Rd. G	Anhydrous Ammonia	7664-41-7	Yes
			Carbon dioxide	124-38-9	No
			Liquified Petrolium gas	74-98-6	No
			Liquid Oxygen	7782-44-7	No
			Sulfuric Acid	7664-93-9	Yes
Northwest Pipeline LLC- Pleasant View Compressor Station	Pleasant View	SW Corner county roads 18 & BB	Sulfuric Acid	7664-93-9	Yes

Facility: CentryLink Cortez Central Office

21 W. 21st Street Cortez, CO

X	Yes
X	Hazard / Risk Assessment Included



21 W. First Street Cortez, CO 81321

Latitude: 37.334712 Longitude: -108.786184				
Facility 24 hour hotline	Dispatch Center	Local Fire Jurisdiction	Montezuma Co. OEM	
566-864-2255	911 or (970) 565-8454	Cortez Fire Protection District	(970) 564-4137	

Emergency Contacts

Emergency Contact #1 (~15-20 min. response)		Emergency Contact #2 (~20-30 min. response)		Emergency Contact #3 (Bayfield)
Scot Schmidlin, Technician		Jason Endres, Emergency Coordinator		Stephen Lundberg
(970) 426-8156	Work Cell	(970) 946-2687 24 hr.		(970) 509-0459
(970) 570-5652	Personal Cell	(970) 426-8695 Work Cell		

Critical Receptors

Surrounding	Surrounding	Surrounding	Critical	
Businesses	Residential	Waterways	Infrastructure	
		_		

Special Notes

- Response of personnel: ~15 minutes
- Backup generator on west side of building, off alley, powered by diesel (2,000 gal. tank)
- Controls via remote: none
- Unique issues regarding weather: sump in basement for flooding
- Water supply: hydrant corner of 1st & Chestnut
- Absorbents (Pig) on site: in office
- Spill kit & absorbents in "Battery Room"
- Off-site monitoring 24 hours: yes
- Plant chemical container identification system: NFPA 704
- SDS's in "Battery Area" (Zone 3, just inside door on left)) and in spill kit
- Generator cut-off: hammer box outside of "Power & Battery Room"
- Floor plan (see drawing, pg. 3)

FIRE DEPARTMENT RESPONSE GUIDELINES

COMMAND

- Establish initial command post at NE corner of W. First St. & Chestnut St.
- Position should provide a clear view of the entire scene.
- Advise responding units and resources to stage at noted location when arriving.
- If industry personnel are not on location, call the 24-Hour Emergency Contact number located on the sign at entrance.
- Establish unified command with operator on-site liaison.
- Develop incident action plan with the operator to mitigate incident.
- Strategy Always defensive unless a life safety need is identified!

INCIDENT STABILIZATION

- Implement Hazardous Materials response protocols.
- All personnel operating in hazard zones should be in appropriate PPE, to include a personal mobile air monitoring device.
- Establish Hot, Warm (decontamination) and Cold Zones.
- Identify exposure Concerns --- Equipment, nearby structures, neighborhoods, roadways, etc.
- Monitor weather conditions, especially wind direction (contact airport for current conditions).
- Air monitoring for vulnerable areas and locations around the incident.
- Conduct evacuations of citizens, bystanders and resources at risk.
- Identify and address any water supply and/or foam requirements necessary to mitigate the incident.

- If evacuations are needed, coordinate with Montezuma County OEM before
 ordering an evacuation to establish evacuation routes, shelters, shelter inplace, additional equipment needs and to utilize NIXLE.
- Request mutual aid apparatus and equipment ASAP to minimize operational delays.
- Consider and address any potential impacts to critical receptors identified near the location (i.e. schools, churches, residences, businesses, etc.)
- Consider requesting a HazMat Team if needed to assist with mitigation.
- Consider requiring a fire investigation for any fire and/or explosion.
- Keep the public and stakeholders informed of response activities via PIO.
- Notify FAA if air Traffic restrictions are needed (requested through OEM) (<u>very</u> <u>large incident</u>)
- Refer to Emergency Response Guidelines (ERG), pg. 148 (2020 ed.)

Chemical (on-site)	Extremely Hazardous Substance?	Physical Properties	Maximum Amount (on-site)	Average Amount (on-site)	Storage Locations
Sulfuric Acid (H ₂ SO4) CAS: 7664-93-9	YES	Pure, Liquid	3,249 lbs.	3,249 lbs.	• Zone 2 • Zone 3
Lead (Pb) CAS: 7439-92-1	NO	Solid	32,448 lbs.	32,448 lbs.	• Zone 2 • Zone 3
Diesel Fuel? CAS: 74-98-6	NO	Liquid	2,000 gal. tank	2,000 gal. tank	Under generator East side, north of alley

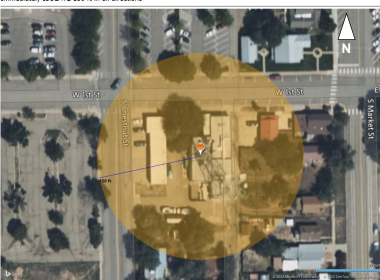
Chemicals (on-site) Assessment

Sulfuric acid

CAS RN: 7664-93-9

Spill Location: 21 W 1st St, Cortez, CO 81321 Immediately ISOLATE 150 ft in all directions Spill Size: Large

Time of Day: Night



Sulfuric Acid (EHS) CAS: 7664-93-9

- Formula: H₂SO₄
- BP: 639°F
- SpG: 1.83
- pH: 1.2
- Vd: 3.4 (air = 1)
- MWt: 98.1
- VP: 5.93 x 10⁻⁵ mm Hg
- Miscible with water and alcohol with heat generation

INDUSTRY RESPONSE OBJECTIVES

Ensure safety of the public, first responders, employees and contractors. Minimize impact to the environment and local community. Provide dispatch with all current hazards so they can be provided to the first responders and hazmat team. The following response objectives checklist shall be followed:

SAFETY - PROTECT LIFE

- Evacuate and account for all personnel (identify primary & secondary muster locations).
 - Provide list of unaccounted to first responders.
- Isolate all potential ignition sources.
- Establish site control (safe perimeter and evacuation routes).
- Contact emergency services via 911 or direct to Dispatch.
- Identify all of the hazards of the emitted material (obtain SDS).
 - Provide SDS to hazmat team or Fire.
- Implement air monitoring around impacted area (safely!).
- Continually assess site hazards / risks.
 - Any changes should be passed onto the Incident Command on-scene.

RESPONSE - INCIDENT STABILIZATION

- Notify internal personnel and agencies.
- Assign on-site liaison to the Incident Commander.
 - Remember, the first responders are there to assist, not take over the scene.
- Establish a unified command post and field communications.
- Establish Hot, Warm and Cold Zones.
- Identify and establish staging areas to support response operations.
- Activate emergency shutdown procedures.
- Activate response action contractors for equipment and manpower as needed (e.g. Well Control, spill/HazMat clean-up, etc.).
 - Contact spill contractor immediately to minimize response delays.

ENVIRONMENTAL - PROTECT THE ENVIRONMENT

- Identify, prioritize and protect environmentally sensitive areas.
- Verify if water has been impacted.
- Implement waste handling, disposal and decontamination procedures.
- Contain and recover spilled materials.
- Notify appropriate agencies.

- Keep the public and stakeholders informed of response activities via PIO.
- Night releases may produce larger plumes.

Alley Boiler Water Shut-off Room (painted orange) **ZONE 6 ZONE 1 ZONE 4 ZONE 2 Switch Board Gas Shut-off** Room (painted yellow) HVAC on roof Shut off **ZONE 5** X FZA DOOR SDS's **Spill Kits** Z **Battery** \subseteq DOOR Area **LEGEND ZONE 3 ZONE 2 CONTROL PANEL** Key to Generator **ANNUNCIATOR ZONE MAP** ✓ Roof F SMOKE DETECTOR **Electric** Access (T)FLAME DETECTOR **Shut-off** DOOR DOOR THERMAL DETECTOR **DUCT DETECTOR** Generator HORN STROBE **PULL STATION** 21 WEST FIRST ST. REMOTE LIGHT **VAULT DOOR CORTEZ, COLORADO**

Chestnut Street

Facility: CentryLink Dolores Central Office

100-1/2 N. 4th Street Dolores, CO

X	Yes
X	Hazard / Risk Assessment Included



100-1/2 N. Fourth Street Dolores, CO 81323

Latitude: 37.47396223 Longitude: -108.5046767				
Facility 24 hour hotline	Dispatch Center	Local Fire Jurisdiction	Montezuma Co. OEM	
866-864-2255	911 or (970) 565-8454	Dolores Volunteer Fire & Rescue	(970) 564-4137	

Emergency Contacts

Emergency Contact #1 (~15-20 min. response)		Emergency Contact #2 (~20-30 min. response)		Emergency Contact #3 (per Tier II)
Steve Ka Supervisor Reg		Jason Endres, Emergency Coordinator		Kevin Robinson
(720) 738-2860	Work Cell	(970) 946-2687 24 hr.		(800) 201-7033
(970) 319-6464	Personal Cell	(970) 426-8695 Work Cell		

Critical Receptors

Surrounding	Surrounding	Surrounding	Critical	
Businesses	Residential	Waterways	Infrastructure	
Mercantile	In residential area	McPhee Reservoir	None	

Special Notes

- Response of personnel: ~15 to 20 minutes
- Water supply:
 - SW corner 4th Street and the alley
 - SE corner 4th Street and Central Avenue
- Spill kit & absorbents near battery bank on east wall
- Off-site monitoring 24 hours: yes
- SDS's near battery bank on east wall
- Electrical cut-off: on west side of property & in building (see pics)
- Floor plan (see drawing, pg. 3)

FIRE DEPARTMENT RESPONSE GUIDELINES

COMMAND

- Establish initial command post up hill / up wind from spill.
- Position should provide a clear view of the entire scene.
- Advise responding units and resources to stage at noted location when arriving.
- If industry personnel are not on location, call the 24-Hour Emergency Contact number.
- Establish unified command with operator on-site liaison.
- Develop incident action plan with the operator to mitigate incident.
- Strategy Always defensive unless a life safety need is identified!

INCIDENT STABILIZATION

- Implement Hazardous Materials response protocols.
- All personnel operating in hazard zones should be in appropriate PPE, to include a personal mobile air monitoring device.
- Establish Hot, Warm (decontamination) and Cold Zones.
- Identify exposure Concerns --- Equipment, nearby structures, neighborhoods, roadways, etc.
- Monitor weather conditions, especially wind direction (contact airport for current conditions).
- Air monitoring for vulnerable areas and locations around the incident.
- Conduct evacuations of citizens, bystanders and resources at risk.
- Identify and address any water supply and/or foam requirements necessary to mitigate the incident.

- If evacuations are needed, coordinate with Montezuma County OEM before
 ordering an evacuation to establish evacuation routes, shelters, shelter inplace, additional equipment needs and to utilize NIXLE.
- Request mutual aid apparatus and equipment ASAP to minimize operational delays.
- Consider and address any potential impacts to critical receptors identified near the location (i.e. schools, churches, residences, businesses, etc.)
- Consider requesting a HazMat Team, if needed to assist with mitigation.
- Consider requiring a fire investigation for any fire and/or explosion.
- Keep the public and stakeholders informed of response activities via PIO.
- Notify FAA if air Traffic restrictions are needed (requested through OEM) (very large incident)
- Refer to Emergency Response Guidelines (ERG), pg. 148 (2020 ed.)



Outdoor shut-off. NW corner, end of driveway.

Chemical (on-site)	Extremely Hazardous Substance?	Physical Properties	Maximum Amount (on-site)	Average Amount (on-site)	Storage Locations
Sulfuric Acid (H ₂ SO4) CAS: 7664-93-9	YES	Pure, Liquid	979 lbs.	500-999 lbs.	26 lbs. per container 48 batteries total

Chemicals (on-site) Assessment

Sulfuric acid

CAS RN: 7664-93-9

Spill Location: 37.4744211883118,-108.505296769831

Immediately ISOLATE 150 ft in all directions

Spill Size: Large

Time of Day: Day



Sulfuric Acid (EHS) CAS: 7664-93-9 ERG: Guide 137

Formula: H₂SO₄

BP: 639°F

SpG: 1.83

pH: 1.2

Vd: 3.4 (air = 1)

MWt: 98.1

VP: 5.93 x 10⁻⁵ mm

 Miscible with water and alcohol with heat

INDUSTRY RESPONSE OBJECTIVES

Ensure safety of the public, first responders, employees and contractors. Minimize impact to the environment and local community. Provide dispatch with all current hazards so they can be provided to the first responders and hazmat team. The following response objectives checklist shall be followed:

SAFETY - PROTECT LIFE

- Evacuate and account for all personnel (identify primary & secondary muster
 - Provide list of unaccounted to first responders.
- Isolate all potential ignition sources.
- Establish site control (safe perimeter and evacuation routes).
- Contact emergency services via 911 or direct to Dispatch.
- Identify all of the hazards of the emitted material (obtain SDS).
 - Provide SDS to hazmat team or Fire.
- Implement air monitoring around impacted area (safely!).
- Continually assess site hazards / risks.
 - Any changes should be passed onto the Incident Command on-scene.

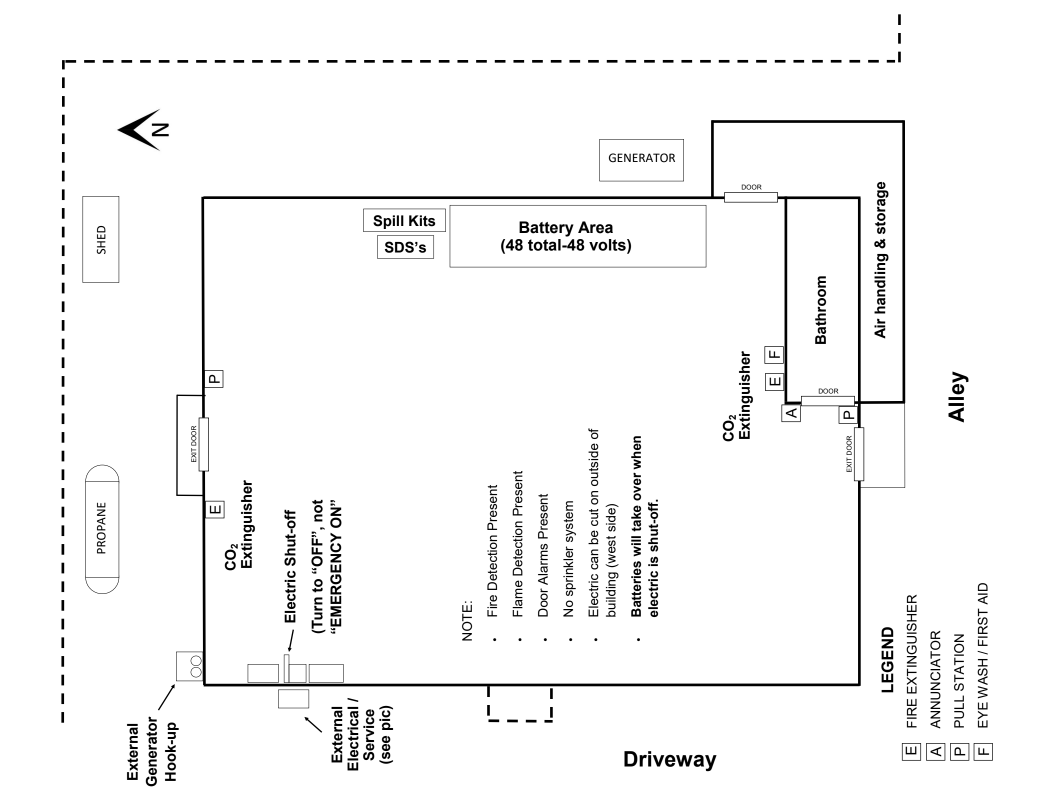
RESPONSE - INCIDENT STABILIZATION

- Notify internal personnel and agencies.
- Assign on-site liaison to the Incident Commander.
 - Remember, the first responders are there to assist, not take over the
- Establish a unified command post and field communications.
- Establish Hot, Warm and Cold Zones.
- Identify and establish staging areas to support response operations.
- Activate emergency shutdown procedures.
- Activate response action contractors for equipment and manpower as needed (e.g. Well Control, spill/HazMat clean-up, etc.).
 - Contact spill contractor immediately to minimize response delays.

ENVIRONMENTAL - PROTECT THE ENVIRONMENT

- Identify, prioritize and protect environmentally sensitive areas.
- Verify if water has been impacted.
- Implement waste handling, disposal and decontamination procedures.
- Contain and recover spilled materials.
- Notify appropriate agencies.

- Keep the public and stakeholders informed of response activities via PIO.
- Night releases may produce larger plumes.



Facility: CentryLink Madden Peak Caviness Mountain Tower

Madden Peak Caviness Mountain

X	Yes
X	Hazard / Risk Assessment Included

Facility: CentryLink Community Dial Office

146 Bauer AvenueMancos, CO

X	Yes
X	Hazard / Risk Assessment Included



146 Bauer Avenue Mancos, CO 81328

Latitude: 37.34623007 Longitude: -108.2897291 Facility 24 Dispatch **Local Fire** Montezuma Co. OEM hour hotline Center Jurisdiction Mancos Fire 911 or 866-864-2255 Protection (970) 564-4137 (970) 565-8454 District

Emergency Contacts

Emergency Contact #1 (~15-20 min. response)		Emergency Contact #2 (~20-30 min. response)		Emergency Contact #3 (per Tier II)
Steve Kaminski, Supervisor Region Operations		Jason Endres, Emergency Coordinator		Kevin Robinson
(720) 738-2860	Work Cell	(970) 946-2687 24 hr.		(800) 201-7033
(970) 319-6464	Personal Cell	(970) 426-8695	Work Cell	

Critical Receptors

Surrounding	Surrounding	Surrounding	Critical	
Businesses	Residential	Waterways	Infrastructure	
Motel	In residential area	None	None	

Special Notes

- Response of personnel: ~15 to 20 minutes
- Water supply:
 - NW corner of Mesa St. and Railroad Ave. (nearest)
 - North corner of Main St. and Bauer Avenue.
- Spill kit & absorbents near battery bank on east wall
- Off-site monitoring 24 hours: yes
- Plant chemical container identification system: NFPA 704
- SDS's near battery bank on east wall
- Electrical cut-off: on telephone pole on north side of property & in building (see pics)
- Floor plan (see drawing, pg. 3)

FIRE DEPARTMENT RESPONSE GUIDELINES

COMMAND

- Establish initial command post up hill / up wind from spill.
- Position should provide a clear view of the entire scene.
- Advise responding units and resources to stage at noted location when arriving.
- If industry personnel are not on location, call the 24-Hour Emergency Contact number.
- Establish unified command with operator on-site liaison.
- Develop incident action plan with the operator to mitigate incident.
- Strategy Always defensive unless a life safety need is identified!

INCIDENT STABILIZATION

- Implement Hazardous Materials response protocols.
- All personnel operating in hazard zones should be in appropriate PPE, to include a personal mobile air monitoring device.
- Establish Hot, Warm (decontamination) and Cold Zones.
- Identify exposure Concerns --- Equipment, nearby structures, neighborhoods, roadways, etc.
- Monitor weather conditions, especially wind direction (contact airport for current conditions).
- Air monitoring for vulnerable areas and locations around the incident.
- Conduct evacuations of citizens, bystanders and resources at risk.
- Identify and address any water supply and/or foam requirements necessary to mitigate the incident.

- If evacuations are needed, coordinate with Montezuma County OEM before
 ordering an evacuation to establish evacuation routes, shelters, shelter inplace, additional equipment needs and to utilize NIXLE.
- Request mutual aid apparatus and equipment ASAP to minimize operational delays.
- Consider and address any potential impacts to critical receptors identified near the location (i.e. schools, churches, residences, businesses, etc.)
- Consider requesting a HazMat Team, if needed to assist with mitigation.
- Consider requiring a fire investigation for any fire and/or explosion.
- Keep the public and stakeholders informed of response activities via PIO.
- Notify FAA if air Traffic restrictions are needed (requested through OEM) (<u>very</u> <u>large incident</u>)
- Refer to Emergency Response Guidelines (ERG), pg. 148 (2020 ed.)



Outdoor shut-off. NW corner of fences lot, fenceline on alley.



Indoor shut-off. See plan view for procedures.



Outdoor alarm box is not operating.

Chemical (on-site)	Extremely Hazardous Substance?	Physical Properties	Maximum Amount (on-site)	Average Amount (on-site)	Storage Locations
ulfuric Acid (H ₂ SO4) CAS: 7664-93-9	YES	Pure, Liquid	605 lbs.	500-999 lbs.	First Floor26 lbs. per container

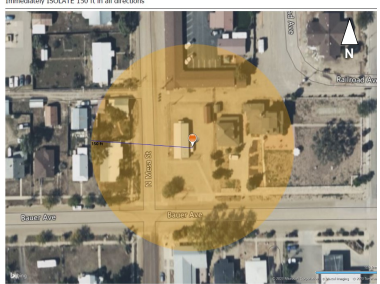
Chemicals (on-site) Assessment

Sulfuric acid

CAS RN: 7664-93-9

Spill Location: 146 Bauer Ave, Mancos, CO 81328 Immediately ISOLATE 150 ft in all directions Spill Size: Large

Time of Day: Day



Sulfuric Acid (EHS) CAS: 7664-93-9 ERG: Guide 137

- Formula: H₂SO₄
- BP: 639°F
- SpG: 1.83
- pH: 1.2
- Vd: 3.4 (air = 1)
- MWt: 98.1
- VP: 5.93 x 10⁻⁵ mm Hg
- Miscible with water and alcohol with heat generation

INDUSTRY RESPONSE OBJECTIVES

Ensure safety of the public, first responders, employees and contractors. Minimize impact to the environment and local community. Provide dispatch with all current hazards so they can be provided to the first responders and hazmat team. The following response objectives checklist shall be followed:

SAFETY - PROTECT LIFE

- Evacuate and account for all personnel (identify primary & secondary muster locations).
 - Provide list of unaccounted to first responders.
- Isolate all potential ignition sources.
- Establish site control (safe perimeter and evacuation routes).
- Contact emergency services via 911 or direct to Dispatch.
- Identify all of the hazards of the emitted material (obtain SDS).
 - Provide SDS to hazmat team or Fire.
- Implement air monitoring around impacted area (safely!).
- Continually assess site hazards / risks.
 - Any changes should be passed onto the Incident Command on-scene.

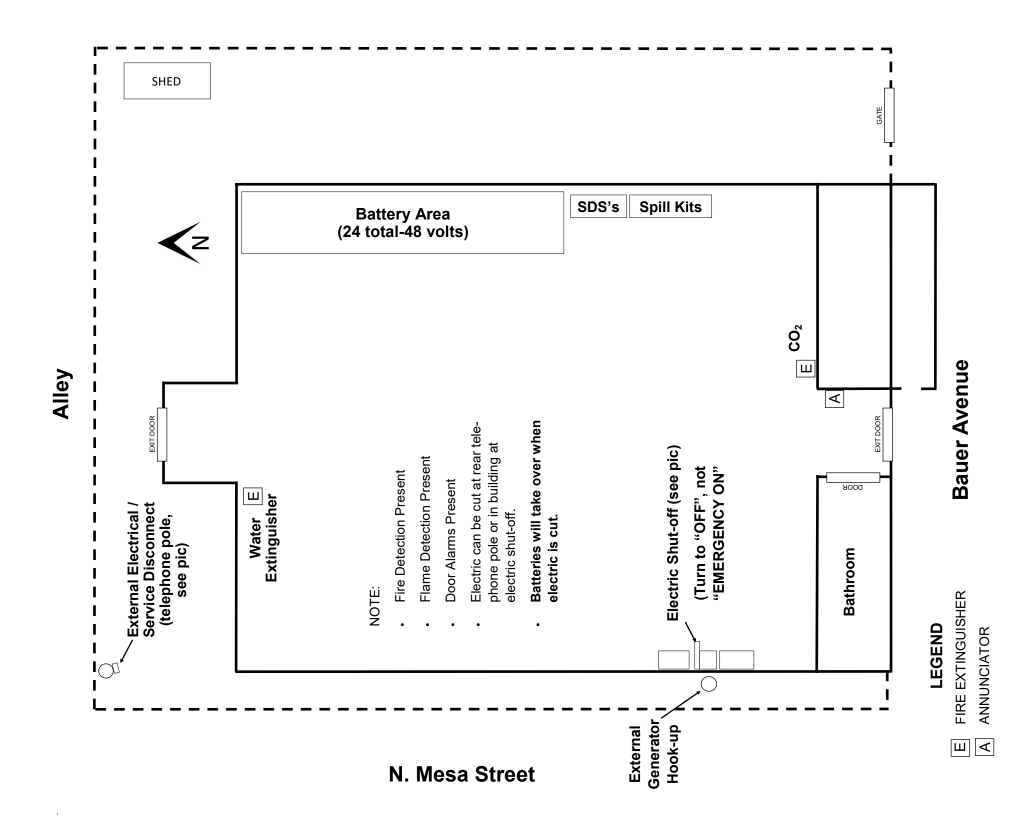
RESPONSE - INCIDENT STABILIZATION

- Notify internal personnel and agencies.
- Assign on-site liaison to the Incident Commander.
 - Remember, the first responders are there to assist, not take over the scene
- Establish a unified command post and field communications.
- Establish Hot, Warm and Cold Zones.
- Identify and establish staging areas to support response operations.
- Activate emergency shutdown procedures.
- Activate response action contractors for equipment and manpower as needed (e.g. Well Control, spill/HazMat clean-up, etc.).
 - Contact spill contractor immediately to minimize response delays.

ENVIRONMENTAL - PROTECT THE ENVIRONMENT

- Identify, prioritize and protect environmentally sensitive areas.
- Verify if water has been impacted.
- Implement waste handling, disposal and decontamination procedures.
- Contain and recover spilled materials.
- Notify appropriate agencies.

- Keep the public and stakeholders informed of response activities via PIO.
- Night releases may produce larger plumes.



Facility: CentryLink Mesa Verde Central Office

Mesa Verde National Park Far View Area

X	Yes
X	Hazard / Risk Assessment Included



Mesa Verde National Park Far View Area

	Latitude: 37.35466003 Longitude: -108.5536575					
Facility 24 hour hotline	Dispatch Center	Local Fire Jurisdiction	Montezuma Co. OEM			
866-864-2255	911 or (970) 565-8454	Mancos Fire Protection District	(970) 564-4137			

Emergency Contacts

Emergency Contact #1 (~15-20 min. response)		Emergency Contact #2 (~20-30 min. response)		Emergency Contact #3 (per Tier II)
Steve Kaminski, Supervisor Region Operations		Jason Endres, Emergency Coordinator		Kevin Robinson
(720) 738-2860	Work Cell	(970) 946-2687 24 hr.		(800) 201-7033
(970) 319-6464	Personal Cell	(970) 426-8695	Work Cell	

Critical Receptors

Surrounding	Surrounding	Surrounding	Critical	
Businesses	Residential	Waterways	Infrastructure	
Motel	In residential area	None	None	

Special Notes

- Response of personnel: ~20 to 30 minutes
- Water supply:
 - isolated
- Spill kit & absorbents near battery bank on bathroom wall
- Off-site monitoring 24 hours: yes
- Plant chemical container identification system: NFPA 704
- SDS's near battery bank on east wall
- Electrical cut-off: on street side of building
- Floor plan (see drawing, pg. 3)
- Facility is unmanned.

FIRE DEPARTMENT RESPONSE GUIDELINES

COMMAND

- Establish initial command post up hill / up wind from spill.
- Position should provide a clear view of the entire scene.
- Advise responding units and resources to stage at noted location when arriving.
- If industry personnel are not on location, call the 24-Hour Emergency Contact number.
- Establish unified command with operator on-site liaison.
- Develop incident action plan with the operator to mitigate incident.
- Strategy <u>Always defensive unless a life safety need is identified!</u>

INCIDENT STABILIZATION

- Implement Hazardous Materials response protocols.
- All personnel operating in hazard zones should be in appropriate PPE, to include a personal mobile air monitoring device.
- Establish Hot, Warm (decontamination) and Cold Zones.
- Identify exposure Concerns --- Equipment, nearby structures, neighborhoods, roadways, etc.
- Monitor weather conditions, especially wind direction (contact airport for current conditions).
- Air monitoring for vulnerable areas and locations around the incident.
- Conduct evacuations of citizens, bystanders and resources at risk.
- Identify and address any water supply and/or foam requirements necessary to mitigate the incident.

- If evacuations are needed, coordinate with Montezuma County OEM before
 ordering an evacuation to establish evacuation routes, shelters, shelter inplace, additional equipment needs and to utilize NIXLE.
- Request mutual aid apparatus and equipment ASAP to minimize operational delays.
- Consider and address any potential impacts to critical receptors identified near the location (i.e. schools, churches, residences, businesses, etc.)
- Consider requesting a HazMat Team, if needed to assist with mitigation.
- Consider requiring a fire investigation for any fire and/or explosion.
- Keep the public and stakeholders informed of response activities via PIO.
- Notify FAA if air Traffic restrictions are needed (requested through OEM) (<u>very</u> <u>large incident</u>)
- Refer to Emergency Response Guidelines (ERG), pg. 148 (2020 ed.)



Outdoor shut-off. Wall facing road.



Indoor shut-off. See plan view for procedures.



Microwave tower.

DO NOT ENTER
FENCED AREA!

Chemical (on-site)	Extremely Hazardous Substance?	Physical Properties	Maximum Amount (on-site)	Average Amount (on-site)	Storage Locations
Sulfuric Acid (H ₂ SO4) CAS: 7664-93-9	YES	Pure, Liquid	599 lbs.	500-999 lbs.	First Floor 25 lbs. in largest container

Chemicals (on-site) Assessment

Sulfuric acid

CAS RN: 7664-93-9

Spill Location: 37.2576117280905,-108.500909452135

Spill Size: Large

Time of Day: Day



Sulfuric Acid (EHS) CAS: 7664-93-9 ERG: Guide 137

- Formula: H₂SO₄
- BP: 639°F
- SpG: 1.83
- pH: 1.2
- Vd: 3.4 (air = 1)
- MWt: 98.1
- VP: 5.93 x 10⁻⁵ mm Hg
- Miscible with water and alcohol with heat generation

INDUSTRY RESPONSE OBJECTIVES

Ensure safety of the public, first responders, employees and contractors. Minimize impact to the environment and local community. Provide dispatch with all current hazards so they can be provided to the first responders and hazmat team. The following response objectives checklist shall be followed:

SAFETY - PROTECT LIFE

- Evacuate and account for all personnel (identify primary & secondary muster locations).
 - Provide list of unaccounted to first responders.
- Isolate all potential ignition sources.
- Establish site control (safe perimeter and evacuation routes).
- Contact emergency services via 911 or direct to Dispatch.
- Identify all of the hazards of the emitted material (obtain SDS).
 - Provide SDS to hazmat team or Fire.
- Implement air monitoring around impacted area (safely!).
- Continually assess site hazards / risks.
 - Any changes should be passed onto the Incident Command on-scene.

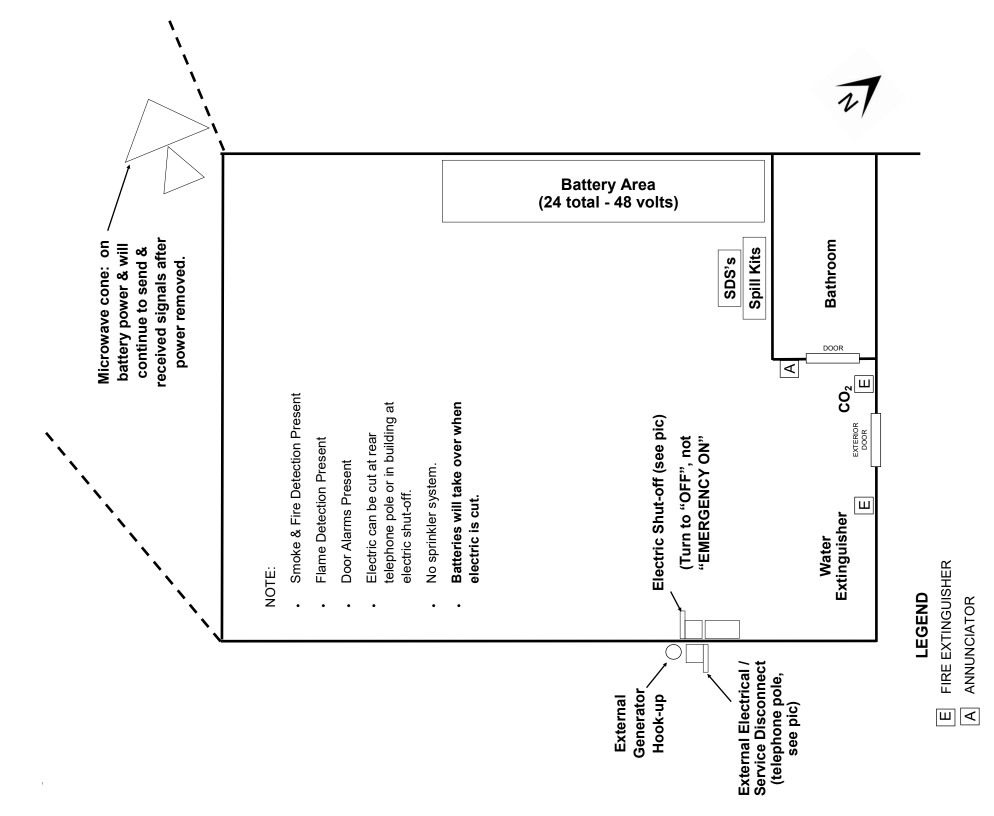
RESPONSE - INCIDENT STABILIZATION

- Notify internal personnel and agencies.
- Assign on-site liaison to the Incident Commander.
 - Remember, the first responders are there to assist, not take over the scene.
- Establish a unified command post and field communications.
- Establish Hot, Warm and Cold Zones.
- Identify and establish staging areas to support response operations.
- Activate emergency shutdown procedures.
- Activate response action contractors for equipment and manpower as needed (e.g. Well Control, spill/HazMat clean-up, etc.).
 - Contact spill contractor immediately to minimize response delays.

ENVIRONMENTAL - PROTECT THE ENVIRONMENT

- Identify, prioritize and protect environmentally sensitive areas.
- Verify if water has been impacted.
- Implement waste handling, disposal and decontamination procedures.
- Contain and recover spilled materials.
- Notify appropriate agencies.

- Keep the public and stakeholders informed of response activities via PIO.
- Night releases may produce larger plumes.



Facility: Messer, LLC

14207 Road G Cortez, CO

X	Yes
X	Hazard / Risk Assessment Included



14207 Rd. G Cortez, CO 81321

Latitude: 37.334712 Longitude: -108.786184					
Facility 24 hour hotline	Dispatch Center	Local Fire Jurisdiction	Montezuma Co. OEM		
800-232-4726	911 or (970) 565-8454	Cortez Fire Protection District	(970) 564-4137		

Emergency Contacts

Emergency Contact #1		Emergency Contact #2		Entry
Brian Knowles (responding from Cortez)	Production Supervisor	Dillon Hughes	Emergency Coordinator	Refer to keypad combination
(601) 214-9623	Mobile	(970)529-6920	Mobile	Approximately 30 min. plant response
(970) 565-7021	Work	(970) 565-7021	Work	

Critical Receptors

Surrounding	Surrounding	Surrounding	Critical	
Businesses	Residential	Waterways	Infrastructure	
	east & west of facility	McElmo Creek		

Special Notes

- Personnel on premises during business hours ONLY.
- No backup generator for plant.
- Controls via remote (cell phones) and in control room in main Messer building.
- West bound on Road G may encounter plume due to prevailing winds.
- Water supply on grounds via tanks (DO NOT USE POND FOR WATER SOURCE)
- Absorbents (Pig) on site (see plot plan).
- On-site monitoring 24 hours. Handheld monitors available in shop office.
- Plant chemical container / piping identifiers: CO₂: blue, NH₃: pink
- Tank farm only holds CO₂.
- CO₂ pipe pressure into plant is 600 psi.
- Muster Area is east gate.
- SDS's in unlocked box at east gate.
- Gate: 2555

FIRE DEPARTMENT RESPONSE GUIDELINES

COMMAND

- Establish initial command post near the oil & gas location entrance.
- Position should provide a clear view of the entire scene.
- Advise responding units and resources to stage at noted location when arriving.
- If industry personnel are not on location, call the 24-Hour Emergency Contact number located on the sign at entrance.
- Establish unified command with operator on-site liaison.
- Develop incident action plan with the operator to mitigate incident.
- Strategy Always defensive unless a life safety need is identified!

INCIDENT STABILIZATION

- Implement Hazardous Materials response protocols.
- All personnel operating in hazard zones should be in appropriate PPE, to include a personal mobile air monitoring device.
- Establish Hot, Warm (decontamination) and Cold Zones.
- Identify exposure Concerns --- Equipment, nearby structures, neighborhoods, roadways, etc.
- Monitor weather conditions, especially wind direction (contact airport for current conditions).
- Air monitoring for vulnerable areas and locations around the incident.
- Conduct evacuations of citizens, bystanders and resources at risk.
- Identify and address any water supply and/or foam requirements necessary to mitigate the incident.

- If evacuations are needed, coordinate with Montezuma County OEM before
 ordering an evacuation to establish evacuation routes, shelters, shelter inplace, additional equipment needs and to utilize NIXLE.
- Request mutual aid apparatus and equipment ASAP to minimize operational delays.
- Consider and address any potential impacts to critical receptors identified near the location (i.e. schools, churches, residences, businesses, etc.)
- Consider requesting a HazMat Team if needed to assist with mitigation.
- Consider requiring a fire investigation for any fire and/or explosion.
- Keep the public and stakeholders informed of response activities via PIO.
- Notify FAA if air Traffic restrictions are needed (requested through OEM) (<u>very</u> <u>large incident</u>)
- Refer to Emergency Response Guidelines (ERG) for further information.

Chemicals (on-site) Assessment

Ammonia

CAS RN: 7664-41-7

Spill Location: 14207 Road G, Cortez, CO 81321 **Spill Size:** Large **Time of Day:** Day

Immediately ISOLATE 500 ft in all directions, then consider initial EVACUATION 0.6 mi downwind



Anhydrous Ammonia (EHS) CAS: 7664-41-7

Formula: NH₃
BP: -28°F
SpG: 0.7
pH: 11.6
Vd: 0.5967
MWt: 17.031

VP: 7500 mm HgSoluble in water

• Autoignition Temp: 1,204°F

Flash Point: 270°FLEL: 15%

UEL: 28%Poisonous vapor cloud produced when contact with

water

Carbon dioxide

CAS RN: 124-38-9

Spill Location: 14207 Road G, Cortez, CO 81321 **Spill Size:** Large **Time of Day:** Day Immediately ISOLATE 330 ft in all directions, then consider initial EVACUATION 330 ft downwind



Sulfuric acid

Spill Location: 14207 Road G, Cortez, CO 81321

Spill Size: Large Time of Day: Day

Immediately ISOLATE 150 ft in all directions



Sulfuric Acid (EHS) CAS: 7664-93-9

Formula: H₂SO₄
BP: 639°F

SpG: 1.83pH: 1.2

• Vd: 3.4 (air = 1)

• MWt: 98.1

• VP: 5.93 x 10⁻⁵ mm Hg

 Miscible with water and alcohol with heat generation

n-Butane

CAS RN: 106-97-8

Spill Location: 14207 Road G, Cortez, CO 81321 Spill Size: Large Time of Day: Day Immediately ISOLATE 330 ft in all directions, then consider initial EVACUATION 1/2 mi downwind



Chemical (on-site)	Extremely Hazardous Substance?	Physical Properties	Maximu m Amount (on-site)	Average Amount (on-site)	Storage Locations
Anhydrous Ammonia (NH ₃) CAS: 7664-41-7 (PINK LINES)	YES	Pure Gas Liquid	5,000- 9,999 lbs.	5,000- 9,999 lbs.	West Side plant through out vessels and piping Above ground tank Greater than ambient pressure Less than ambient temp. / not cryogenic 7,266 lbs.
Sulfuric Acid (H ₂ SO4) CAS: 7664-93-9	YES	Pure Liquid	5,000- 9,999 lbs.	1,000- 4,999 lbs.	South West facility next to cooling tower in secondary containment Above ground tank Ambient pressure Ambient temperature
Carbon Dioxide (CO ₂) CAS: 124-38-9 (BLUE LINES)	NO	Pure Gas Liquid Solid	1,000,000- 9,999,999 lbs.	500,000- 999,999 Ibs.	North East side of plant bulk tanks and through out facility in piping and vessels Above ground tank Greater than ambient pressure Less than ambient temp. / not cryogenic
Liquefied Petroleum Gas CAS: 74-98-6	NO	Pure Gas Liquid	75,000- 99,999 lbs.	25,000- 49,999 lbs.	South side of plant Vertical storage tank Above ground tank Greater than ambient pressure Less than ambient temp. / not cryogenic
Liquid Oxygen (O ₂) CAS: 7782-44-7	NO	Pure Gas Liquid	75,000- 99,999 lbs.	25,000- 49,999 lbs.	South side of plant Vertical storage tank Above ground tank Greater than ambient pressure Less than ambient temp. / not cryogenic

INDUSTRY RESPONSE OBJECTIVES

Ensure safety of the public, first responders, employees and contractors. Minimize impact to the environment and local community. Provide dispatch with all current hazards so they can be provided to the first responders and hazmat team. The following response objectives checklist shall be followed:

SAFETY - PROTECT LIFE

- Evacuate and account for all personnel (identify primary & secondary muster locations).
 - Provide list of unaccounted to first responders.
- Isolate all potential ignition sources.
- Establish site control (safe perimeter and evacuation routes).
- Contact emergency services via 911 or direct to Dispatch.
- Identify all of the hazards of the emitted material (obtain SDS).
 - Provide SDS to hazmat team or Fire.
- Implement air monitoring around impacted area (safely!).
- Continually assess site hazards / risks.
 - Any changes should be passed onto the Incident Command on-scene.

RESPONSE - INCIDENT STABILIZATION

- Notify internal personnel and agencies.
- Assign on-site liaison to the Incident Commander.
 - Remember, the first responders are there to assist, not take over the scene.
- Establish a unified command post and field communications.
- Establish Hot, Warm and Cold Zones.
- Identify and establish staging areas to support response operations.
- Activate emergency shutdown procedures.
- Activate response action contractors for equipment and manpower as needed (e.g. Well Control, spill/HazMat clean-up, etc.).
 - Contact spill contractor immediately to minimize response delays.

ENVIRONMENTAL - PROTECT THE ENVIRONMENT

- Identify, prioritize and protect environmentally sensitive areas.
- Verify if water has been impacted.
- Implement waste handling, disposal and decontamination procedures.
- Contain and recover spilled materials.
- Notify appropriate agencies.

- Keep the public and stakeholders informed of response activities via PIO.
- Night releases may produce larger plumes.

Facility:

Northwest Pipeline LLC - Pleasant View Compressor Station

SW Corner Roads 18 & BB Pleasant View, CO

Yes
Hazard / Risk Assessment Included



County Roads 18 & BB (SW Corner) Pleasant View, Colorado 81331

Latitude: 37.5717 Longitude: -108.7189								
Facility 24 hour hotline	Dispatch Center	Local Fire Jurisdiction	Montezuma Co. OEM					
(800) 972-7733	911 or (970) 565-8454	Pleasant View Fire Protection District	(970) 564-4137					

Emergency Contacts

	Emergency Contact #1 (~20-30 min. response)		Emergency Contact #2	
Coy Wo Senior Operati		Derek F Owner /	orsberg, Operator	
(970) 529-3142	24 hour Cell	(800) 972-7733	24 hour	
		(801) 583-8800	Work	

Critical Receptors

Surrounding	Surrounding	Surrounding	Critical	
Businesses	Residential	Waterways	Infrastructure	
None	Sparse	None	None	

Special Notes

- Response of personnel: ~30 minutes
 - (DO NOT ENTER WITHOUT FACILITY PERSONNEL)
- Backup generator: wait for facility personnel to arrive for more information
- Controls via remote: none
- Unique issues regarding weather:
- Water supply: none
- Absorbents (Pig) on site: in building A, containment below compressors
- Spill kit & absorbents in building A
- Off-site monitoring 24 hours: yes
- Plant chemical container identification system: NFPA 704
- SDS's on internet, not on Williams' website
- Generator cut-off: wait for facility personnel to arrive for more information
- Floor plans (see drawing, pg. 3)

FIRE DEPARTMENT RESPONSE GUIDELINES

COMMAND

- Establish initial command post entrance to facility. **DO NOT ENTER GATE!**
- Position should provide a clear view of the entire scene.
- Advise responding units and resources to stage at noted location when arriving.
- If industry personnel are not on location, call the 24-Hour Emergency Contact number located on the sign at entrance.
- Establish unified command with operator on-site liaison.
- Develop incident action plan with the operator to mitigate incident.
- Strategy Always defensive unless a life safety need is identified!

INCIDENT STABILIZATION

- Implement Hazardous Materials response protocols.
- All personnel operating in hazard zones should be in appropriate PPE, to include a personal mobile air monitoring device.
- Establish Hot, Warm (decontamination) and Cold Zones.
- Identify exposure Concerns --- Equipment, nearby structures, neighborhoods, roadways, etc.
- Monitor weather conditions, especially wind direction (contact airport for current conditions).
- Air monitoring for vulnerable areas and locations around the incident.
- Conduct evacuations of citizens, bystanders and resources at risk.
- Identify and address any water supply and/or foam requirements necessary to mitigate the incident.

- If evacuations are needed, coordinate with Montezuma County OEM before
 ordering an evacuation to establish evacuation routes, shelters, shelter inplace, additional equipment needs and to utilize NIXLE.
- Request mutual aid apparatus and equipment ASAP to minimize operational delays.
- Consider and address any potential impacts to critical receptors identified near the location (i.e. schools, churches, residences, businesses, etc.)
- Consider requesting a HazMat Team if needed to assist with mitigation.
- Consider requiring a fire investigation for any fire and/or explosion.
- Keep the public and stakeholders informed of response activities via PIO.
- Notify FAA if air Traffic restrictions are needed (requested through OEM) (<u>very</u> <u>large incident</u>)
- Refer to Emergency Response Guidelines (ERG), pg. 148 (2020 ed.)

Chemical (on-site)	Extremely Hazardous Substance?	Physical Properties	Maximum Amount (on-site)	Average Amount (on-site)	Storage Locations
Sulfuric Acid (H ₂ SO4) CAS: 7664-93-9	YES	Pure, Liquid	400 lbs.	400 lbs.	Auxiliary building Building A (see dwg.)
Ambitrol NTF Coolant CAS: (none specified)	NO	Liquid, Mixture	5,000 to 9,999 lbs.	5,000 to 9,999 lbs.	Tank inside building Above ground tank Building B (see dwg)
Conoco Super Hydraulic Oil 32 CAS: (none specified)	NO	Liquid, Mixture	10,000 to 24,999 lbs.	10,000 to 24,999 lbs.	Turbine Oil" on tank Tank inside building Above ground tank Building B (see dwg)

Chemicals (on-site) Assessment

Sulfuric acid (H₂SO₄)

CAS RN: 7664-93-9

Spill Location: 37.5728721489604, -108.716690997973 Immediately ISOLATE 150 ft. in all directions

BP: 639°F

• SpG: 1.83

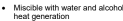
• pH: 1.2

Vd: 3.4 (air = 1)

Spill Size: Large

• MWt: 98.1

VP: 5.93 x 10⁻⁵ mm Hg



Time of Day: Day



INDUSTRY RESPONSE OBJECTIVES

Ensure safety of the public, first responders, employees and contractors. Minimize impact to the environment and local community. Provide dispatch with all current hazards so they can be provided to the first responders and hazmat team. The following response objectives checklist shall be followed:

SAFETY - PROTECT LIFE

- Evacuate and account for all personnel (identify primary & secondary muster locations).
 - Provide list of unaccounted to first responders.
- Isolate all potential ignition sources.
- Establish site control (safe perimeter and evacuation routes).
- Contact emergency services via 911 or direct to Dispatch.
- Identify all of the hazards of the emitted material (obtain SDS).
 - Provide SDS to hazmat team or Fire.
- Implement air monitoring around impacted area (safely!).
- Continually assess site hazards / risks.
 - Any changes should be passed onto the Incident Command on-scene.

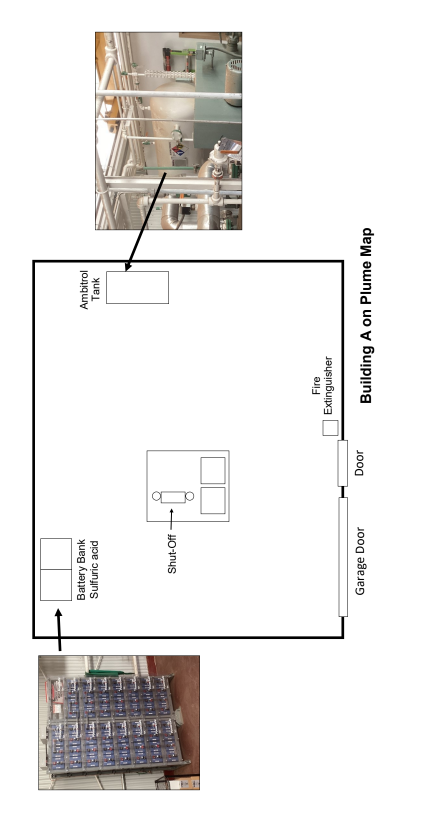
RESPONSE - INCIDENT STABILIZATION

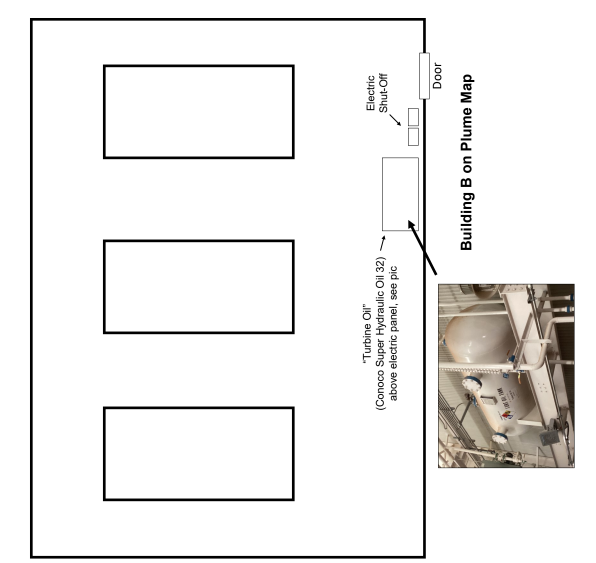
- Notify internal personnel and agencies.
- Assign on-site liaison to the Incident Commander.
 - Remember, the first responders are there to assist, not take over the scene.
- Establish a unified command post and field communications.
- Establish Hot, Warm and Cold Zones.
- Identify and establish staging areas to support response operations.
- Activate emergency shutdown procedures.
- Activate response action contractors for equipment and manpower as needed (e.g. Well Control, spill/HazMat clean-up, etc.).
 - Contact spill contractor immediately to minimize response delays.

ENVIRONMENTAL - PROTECT THE ENVIRONMENT

- Identify, prioritize and protect environmentally sensitive areas.
- Verify if water has been impacted.
- Implement waste handling, disposal and decontamination procedures.
- Contain and recover spilled materials.
- Notify appropriate agencies.

- Keep the public and stakeholders informed of response activities via PIO.
- Night releases may produce larger plumes.





Reporting Year: 2022 Tier II Facilities Chemicals Montezuma County

Report Year	Facility Name	City	Address	Chemical	CAS Number	EHS
2022	AeroCare Holdings LLC	Cortez	10 Beech Street	Oxygen Gas Refrigerated	7782-44-7	No
2022	Airgas Dry Ice-Cortez	Cortez	14207 County Road G	Carbon Dioxide, Solid	124-38-9	No
2022	Aramark- ARA Morefield	Mesa Verde National Park	Building # 6263, Mile Marker 4	Diesel Fuel	68476-34-6	No
				Gasoline	8006-61-9	No
2022	Aramark- Point Lookout	Mancos	34879 Hwy 160	Diesel Fuel	68476-34-6	No
				Gasoline	8006-61-9	No
2022	Aramark-Far View Lodge	Mesa Verde National Park	Mile Marker 15	Propane	74-98-6	No
2022	ATT Mobility FAR UTE MTN	Towaoc	UTE MOUNTAIN HEMANO PEAK	SULFURIC ACID	7664-93-9	Yes
2022	CenturyLink Cortez Central Office (250130)	Cortez	21 W 1ST ST	Lead	7439-92-1	No
				Sulfuric Acid	7664-93-9	Yes
2022	CenturyLink Dolores Central Office (20023L)	Dolores	100 1/2 N. 4th Street	Sulfuric Acid	7664-93-9	Yes
2022	CenturyLink Madden Peak - Caviness Mountain Tower (250694)	Madden Peak	Caviness Mountain	Sulfuric Acid	7664-93-9	Yes
2022	CenturyLink Mancos Community Dial Office (250371)	Mancos	146 BAUER AVE	Sulfuric Acid	7664-93-9	Yes
2022	CenturyLink Mesa Verde Central Office (250135)	Cortez	Mesa Verde National Park	Sulfuric Acid	7664-93-9	Yes
2022	Four Corners Materials Cortez West Ready Mix Concrete Plant	Cortez	10400 CR 25	DIESEL FUEL OIL	68476-34-6	No
				FLY ASH	68131-74-8	No
				PORTLAND CEMENT	65997-15-1	No
2022	Four Corners Materials - Simmons Pit	Mancos	39145 US Hwy 160	Asphalt Cement	8052-42-4	No
				DIESEL FUEL OIL	68476-34-6	No
2022	Four Corners Welding & Gas Supply	Cortez	7 North Broadway	ACETYLENE, DISSOLVED	74-86-2	No
				CARBON DIOXIDE, (LIQUID)	124-38-9	No
				OXYGEN, (COMPRESSED)	7782-44-7	No
				OXYGEN, (LIQUID)	7782-44-7	No
2022	Four Corners Welding & Gas Supply- Cylinder Services	Cortez	6706 South Hwy 160	Argon, (Liquid)	7440-37-1	No
				Nitrogen, (Liquid)	7727-37-9	No
2022	Kinder Morgan CO2 Co., LLC - CB Cluster Facility	Pleasant View	SEE GPS Data	Brinewater Superfine/Salt Water	7647-14-5	No
				Diethylene Glycol	111-46-6	No
2022	Kinder Morgan CO2 Co., LLC - CC Cluster Facility	Pleasant View	SEE GPS Data	Brinewater Superfine/Salt Water	7647-14-5	No
				Diethylene Glycol	111-46-6	No
2022	Kinder Morgan CO2 Co., LLC - CD Cluster Facility	Pleasant View	SEE GPS Data	Brinewater Superfine/Salt Water	7647-14-5	No
				Diethylene Glycol	111-46-6	No
2022	Kinder Morgan CO2 Co., LLC - GA Cluster Facility	Cortez	SEE GPS Data	Brinewater Superfine/Salt Water	7647-14-5	No
				Diethylene Glycol	111-46-6	No
2022	Kinder Morgan CO2 Co., LLC - HA Cluster Facility	Pleasant View	SEE GPS Data	Brinewater Superfine/Salt Water	7647-14-5	No
2022	Kinder Morgan CO2 Co., LLC - HB Cluster Facility	Pleasnt View	SEE GPS Data	Brinewater Superfine/Salt Water	7647-14-5	No
2022	Kinder Morgan CO2 Co., LLC - HC Cluster Facility	Pleasnt View	SEE GPS Data	Brinewater Superfine/Salt Water	7647-14-5	No
2022	Kinder Morgan CO2 Co., LLC - HE Cluster Facility	Pleasant View	SEE GPS Data	Brinewater Superfine/Salt Water	7647-14-5	No
2022	Kinder Morgan CO2 Co., LLC - HF Cluster Facility	Pleasant View	SEE GPS Data	Brinewater Superfine/Salt Water	7647-14-5	No

Reporting Year: 2022 Tier II Facilities Chemicals Montezuma County

2022	Kinder Morgan CO2 Co., LLC - HWD 1 Disposal Well Facility	Pleasant View	SEE GPS Data	Brinewater Superfine/Salt Water	7647-14-5	No
2022	Kinder Morgan CO2 Co., LLC - YA Cluster Facility	Yellow Jacket	SEE GPS Data	Brinewater Superfine/Salt Water	7647-14-5	No
2022	Kinder Morgan CO2 Co., LLC - YB Cluster Facility	Yellow Jacket	SEE GPS Data	Brinewater Superfine/Salt Water	7647-14-5	No
2022	Kinder Morgan CO2 Co., LLC - YC Cluster Facility	Yellow Jacket	SEE GPS Data	Brinewater Superfine/Salt Water	7647-14-5	No
				Diethylene Glycol	111-46-6	No
2022	Kinder Morgan CO2 Co., LLC - YD Cluster Facility	Yellow Jacket	SEE GPS Data	Brinewater Superfine/Salt Water	7647-14-5	No
2022	Kinder Morgan CO2 Co., LLC - YE Cluster Facility	Yellow Jacket	SEE GPS Data	Brinewater Superfine/Salt Water	7647-14-5	No
2022	Kinder Morgan CO2 Co., LLC - YF Cluster Facility	Yellow Jacket	SEE GPS Data	Brinewater Superfine/Salt Water	7647-14-5	No
2022	Kinder Morgan CO2 Co., LLC - YWD 1 Disposal Well Facility	Yellow Jacket	SEE GPS Data	Brinewater Superfine/Salt Water	7647-14-5	No
2022	Kinder Morgan CO2 Co., LP - Cow Canyon Fider Moacility	Pleasant View	See GPS Data	Brinewater Superfine/Salt Water	7647-14-5	No
				Carbon Dioxide (CO2)	124-38-9	No
				Crude oil	8002-05-9	No
2022	Kinder Morgan CO2 Co., LP - Goodman Facility	Cortez	See GPS Data	Brinewater Superfine/Salt Water	7647-14-5	No
				Carbon dioxide	124-38-9	No
				Crude oil	8002-05-9	No
				Diethylene Glycol	111-46-6	No
2022	Kinder Morgan CO2 Co., LP - Hovenweep Facility	Pleasant View	See GPS Data	Brinewater Superfine/Salt Water	7647-14-5	No
				Carbon dioxide	124-38-9	No
				Crude oil	8002-05-9	No
				Diethylene Glycol	111-46-6	No
				Diesel Fuel	68476-34-6	No
2022	Kinder Morgan CO2 Co., LP - Moqui Facility	Cortez	See GPS Data	Brinewater Superfine/Salt Water	7647-14-5	No
				Carbon dioxide	124-38-9	No
				Crude oil		No
				Diethylene Glycol	111-46-6	No
2022	Kinder Morgan CO2 Co., LP - Sand Canyon Facility	Cortez	See GPS Data	Brinewater Superfine/Salt Water	7647-14-5	No
				Carbon dioxide	124-38-9	No
				Crude oil	8002-05-9	No
				Diethylene Glycol	111-46-6	No
2022	Kinder Morgan CO2 Co., LP - Yellow Jacket Facility	Yellow Jacket	See GPS Data	Brinewater Superfine/Salt Water	7647-14-5	No
				Carbon dioxide	124-38-9	No
				Crude oil	8002-05-9	No
				Diethylene Glycol	111-46-6	No
				Diesel Fuel	68476-34-6	No
				Tetraflouroethane (R134A)	811-97-2	No
				Engine Lubricants	none specified	No
2022	Messer LLC	Cortez	14207 Rd. G	Anhydrous Ammonia	7664-41-7	Yes
				Carbon dioxide	124-38-9	No
				Liquified Petrolium gas	74-98-6	No
				Liquid Oxygen	7782-44-7	No
				Sulfuric Acid	7664-93-9	Yes

Reporting Year: 2022 Tier II Facilities Chemicals Montezuma County

				Ambitrol NTF Coolant	none specified	No
				Concoco 32 oil	none specified	No
2022	Seeley Oil Company, LLC - Cutthroat "A" Plant	Pleasant View	Sec. 10, T37N, R19W	Cortez Cruid oil	none specified	No
2022	Seeley Oil Company, LLC - Cutthroat "B" Plant	Pleasant View	Sec. 26, T37N, R19W	Cortez Natural Gas Condensate (Sweet)	129893-22-7	No
				Cortez Natural Gas Liquids (Sweet)	none specified	No
				Cortez Produced Water	none specified	No
2022	Seeley Oil Company, LLC - McClean Basin 2	Pleasant View	Sec. 15, T37N, R19W	Cortez Produced Water	none specified	No
2022	Seeley Oil Company, LLC- Island Butte B	Pleasant View	Sec. 21, T38N, R19W	Cortez Natural Gas Condensate (Sweet)	129893-22-7	No
				Cortez Produced Water	none specified	No
2022	Suburban Propane	Cortez	29107 Highway 160	Propane	74-98-6	No
2022	TransColorado Gas Transmission Company, LLC Mancos Compressor Station	Mancos	9325 FS Road 316 (Madden Peak Road)	Petroleum Hydrocarbons Engine Lube Oil (new & used)	64742-54-7	No
	46	= Tier II facilities				

Facility: Aramark Far View Lodge

Mesa Verde National Park Far View Area Mile Marker 15

Yes
Hazard / Risk Assessment Included

CAMEO Data Manager

Mancos, CO 81328 USA

Phones: Work: 970-564-4303 24-hour: 813-253-9042

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	Printed: Ju
Facility: Aramark-Far View Lodge	
Aramark-Far View Lodge Report year: 2022 ☐ Shipper	
Mile Marker 15 Mesa Verde National Park, CO 81330 USA County: Montezuma Fire District: Mesa Verde National Park	
Latitude: 37.258302 Longitude: -108.493883	
Linked to MARPLOT map: No	
MAILING ADDRESS: 34879 US HWY 160 Mancos, CO 81328 USA	
PHONES: 24-hour: 970-529-4461	
IDENTIFICATION NUMBERS: Dun & Bradstreet: 62389802 NAICS: 721110 (Hotels (except Casino Hotels) and Motels)	
Is the facility manned? ✓ Manned ☐ Unmanned Maximum No. of Occupants: 250	
REGULATORY INFORMATION: Subject to Emergency Planning under Section 302 of EPCRA (40 CFR part 355)? Yes No Subject to Chem. Accident Prevention under Section 112(r) of CAA (40 CFR part 68, Risk Mgmt. Pgm.)?	Yes ☑ No
STATE-SPECIFIC FACILITY DATA FIELDS FOR COLORADO: Company Name: Aramark Facility Type: Other Private Industry/Business Well Head Storage Tanks Compressor Station Other Oil and Gas Farm or Ranch Fertilizer/Pesticide Storage & Sales Other Agricultural Storage & Sales TRI Reporter	
CONTACT INFORMATION:	
Bauman, Scott Title: GM Contact Type(s): Tier II Information Contact	
MAILING ADDRESS: 34879 US HWY 160	

Date Tier II received:

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Facility: Aramark-Far View Lodge (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
	not otherwise classified
STORAGE LOCATIONS: Confidential Location Description: Tank Field Container Type: Above ground tank Pressure: Greater than ambient pressure Temperature: Ambient temperature Amount: 2,400 gallons STATE-SPECIFIC CHEMICAL DATA FIELDS FOR COLORA Rail Are rail cars containing this substance kept at the facility for Truck Are trailers containing this substance kept at the facility for Other	r more than a week?:
State/local fees: \$20.00	
 ☐ Submitted general site plan of facility to the state and local ☐ SDS received with Tier II forms ☐ All facility information (not including chemical information) is ☐ Are dikes and other safeguard measures employed? ☐ Site coordinate abbreviations submitted 	
Date Tier II signed: 2/14/2023 Signature: Scott Bauman	

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Facility: Aramark-Far View Lodge (continued)

Email: bauman-scott@aramark.com

Associated records:

Facility: Aramark-Far View Lodge Facility: Aramark- ARA Morefield Facility: Aramark- Point Lookout

Fuller, Casey

Title: Maintenance Manager

Contact Type(s): Emergency Contact

MAILING ADDRESS: 34879 US Hwy 160

Mancos, CO 81328 USA

Phones: Work: 970-564-4315 24-hour: 970-739-9879

Email: fuller-casey@aramark.com

Associated records:

Facility: Aramark-Far View Lodge Facility: Aramark- ARA Morefield Facility: Aramark- Point Lookout

Zwierzchowski, Kelly

Title: VPO

Contact Type(s): Owner / Operator

MAILING ADDRESS: PO Box 1597

Page, AZ 86040 USA Phones: Work: 928-645-1081

Email: zwierzchowski-kelly@aramark.com

Associated records:

Facility: Aramark-Far View Lodge Facility: Aramark- ARA Morefield Facility: Aramark- Point Lookout

CHEMICAL INVENTORY INFORMATION:

Chemical Name: Propane

CAS #: 74-98-6

SDS:

EHS: ☐ Yes ☑ No
☐ Identical to previous year
☐ Trade secret
Days on site: 365

PHYSICAL STATE & QUANTITY

✓ Pure	☐ Mixture	
☐ Solid	✓ Liquid	✓ Gas

Amounts:

☐ Below Reporting Thresholds

Maximum Amount: 29,880 pounds Maximum Amount code: 07 (25,000-49,999 pounds)

Average Daily Amount: 29,880 pounds Average Daily Amount code: 07 (25,000-49,999 pounds)

Max amount in largest container: 29,880 pounds

Facility: AeroCare Holdings, LLC

10 Beech Street Cortez, CO

Yes
Hazard / Risk Assessment Included

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Printed: June 6, 2023 Facility: AeroCare Holdings LLC (continued) Title: CEO Contact Type(s): Owner / Operator MAILING ADDRESS: 200 West Germantown Pike STE 250 Plymouth Meeting, PA 19462 USA Phones: Work: 610-424-4515 Email: sgriggs@adapthealth.com Associated records: Facility: AeroCare Holdings LLC Roberts, Jason Title: Compliance Contact Type(s): Tier II Information Contact Phones: Mobile - Cell: 717-629-7166 Email: jason.roberts@adapthealth.com Associated records: Facility: AeroCare Holdings LLC CHEMICAL INVENTORY INFORMATION: **Chemical Name: Oxygen Gas Refrigerated** CAS #: 7782-44-7 SDS: EHS: ☐ Yes ✓ No ✓ Identical to previous year ☐ Trade secret Days on site: 365 PHYSICAL STATE & QUANTITY ☐ Solid ✓ Liquid ✓ Gas Amounts: ▼ Below Reporting Thresholds Maximum Amount: Maximum Amount code: 04 (1,000-4,999 pounds) Average Daily Amount: Average Daily Amount code: 04 (1,000-4,999 pounds) Max amount in largest container: 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

CAMEO Data Manager
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Facility: AeroCare Holdings LLC (continued) STORAGE LOCATIONS: Confidential Location Description: Rear of Building Container Type: Above ground tank Pressure: Ambient pressure Temperature: Cryogenic conditions Amount: 4,999 pounds STATE-SPECIFIC CHEMICAL DATA FIELDS FOR COLORADO: ☐ Rail Are rail cars containing this substance kept at the facility for more than a week?: ✓ Truck Are trailers containing this substance kept at the facility for more than a week?: No Other State/local fees: \$25.00 ☐ Submitted general site plan of facility to the state and local emergency planners ☐ SDS received with Tier II forms All facility information (not including chemical information) is identical to last year's submission ☐ Are dikes and other safeguard measures employed? ☐ Site coordinate abbreviations submitted

Date Tier II signed: 1/3/2023 Signature: Jason Roberts Date Tier II received: Facility: AeroCare Holdings LLC

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AeroCare Holdings LLC Report year: 2022 ☐ Shipper Dept: Cortez Fire District 10 Beech Street Cortez, CO 81321 USA County: Montezuma Fire District: Cortez Fire District Latitude: 37.335377 Longitude: -108.599864 Linked to MARPLOT map: No PHONES: 24-hour: 970-565-3666 **IDENTIFICATION NUMBERS:** Dun & Bradstreet: 078444694 (Health Care Facility) NAICS: 325120 (Oxygen Manufacturing) Is the facility manned? <a> Manned <a> Unmanned Maximum No. of Occupants: 6 **REGULATORY INFORMATION:** Subject to Emergency Planning under Section 302 of EPCRA (40 CFR part 355)? ☐ Yes ☑ No Subject to Chem. Accident Prevention under Section 112(r) of CAA (40 CFR part 68, Risk Mgmt. Pgm.)? Tyes V No STATE-SPECIFIC FACILITY DATA FIELDS FOR COLORADO: Company Name: AdaptHealth Facility Type: Other Private Industry/Business ☐ Well Head ☐ Storage Tanks ☐ Compressor Station Other Oil and Gas ☐ Farm or Ranch ☐ Fertilizer/Pesticide Storage & Sales ☐ Other Agricultural Storage & Sales ☐ TRI Reporter CONTACT INFORMATION: Garcia, Scott Title: Emergency Contact Contact Type(s): Emergency Contact Phones: Emergency: 719-242-4905 Mobile - Cell: 719-568-5058 24-hour: 719-544-9984 Email: scott.garcia@adapthealth.com Associated records: Facility: AeroCare Holdings LLC

Griggs, Steve

Facility: Airgas Dry Ice

14207 County Road G Cortez, CO

Facility Contains Extremely Hazardous Substances

Yes
Hazard / Risk Assessment Included

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Facility: Airgas Dry Ice-Cortez (continued)

Facility: Airgas Dry Ice-Cortez

Geier, Brian

Title: Safety Director Contact Type(s): Other

MAILING ADDRESS: 1121 East Spring Creek Pkwy #110-107

Plano, TX 75074 USA

Phones: Mobile - Cell: 469-615-7258 Email: brian.geier@airgas.com

Associated records:

Facility: Airgas Dry Ice-Cortez

Glover, James

Title: Plant Manager

Contact Type(s): Emergency Contact, Owner / Operator, Fac. Emergency Coordinator

MAILING ADDRESS: 14207 County Road G

Cortez, CO 81321 USA

Phones: Work: 970-565-1008 24-hour: 970-529-0797 Mobile - Cell: 970-529-0797 Emergency: 970-529-0797

Email: james.glover@airgas.com

Associated records:

Facility: Airgas Dry Ice-Cortez

Serenko, Art

Title: Region Manager

Contact Type(s): Tier II Information Contact Phones: Mobile - Cell: 210-727-2873 Email: art.serenko@airgas.com

Associated records:

Facility: Airgas Dry Ice-Cortez

CHEMICAL INVENTORY INFORMATION:

Chemical Name: Carbon Dioxide, Solid
CAS #: 124-38-9
SDS:
EHS: ☐ Yes
✓ Identical to previous year
☐ Trade secret
Days on site: 365

PHYSICAL STATE & QUANTITY

✓ Pure	Mixture	
✓ Solid	Liquid	Gas

Amounts:

☐ Below Reporting Thresholds

Maximum Amount: Maximum Amount code: 06 (10,000-24,999 pounds)

Average Daily Amount: Average Daily Amount code: 05 (5,000-9,999 pounds)

Max amount in largest container: 2,000 pounds

Classification and Labeling.

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Facility: Airgas Dry Ice-Cortez (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
✓ Haz	ard not otherwise classified
STORAGE LOCATIONS: Confidential Location Description: North Corner of the Plant Container Type: Tote bin Pressure: Ambient pressure Temperature: Cryogenic conditions Amount: pounds STATE-SPECIFIC CHEMICAL DATA FIELDS FOR COLO Rail Are rail cars containing this substance kept at the facilit Truck Are trailers containing this substance kept at the facility Other	ry for more than a week?:
State/local fees: None	
 Submitted general site plan of facility to the state and log SDS received with Tier II forms ✓ All facility information (not including chemical information) Are dikes and other safeguard measures employed? Site coordinate abbreviations submitted 	
Date Tier II signed: 2/8/2023 Signature: Sean Eggett Date Tier II received:	
FACILITY NOTES:	

The Safety Data Sheets for Airgas Dry ice state that the chemical is not classified by the Globally Harmonized System of

Email: sean.eggett@airgas.com

Associated records:

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Facility: Airgas Dry Ice-Cortez
Airgas Dry Ice-Cortez Report year: 2022 Shipper Dept: Cortez CO Facility
14207 County Road G Cortez, CO 81321 USA County: Montezuma Fire District: Cortez Fire Protection District
Latitude: 37.334269 Longitude: -108.787657
Linked to MARPLOT map: No
PHONES: 24-hour: 970-529-0797
IDENTIFICATION NUMBERS: Dun & Bradstreet: 041138371 NAICS: 325120 (Industrial Gas Manufacturing)
Is the facility manned? ✓ Manned ☐ Unmanned Maximum No. of Occupants: 7
REGULATORY INFORMATION: Subject to Emergency Planning under Section 302 of EPCRA (40 CFR part 355)? Yes No Subject to Chem. Accident Prevention under Section 112(r) of CAA (40 CFR part 68, Risk Mgmt. Pgm.)? Yes No
STATE-SPECIFIC FACILITY DATA FIELDS FOR COLORADO: Company Name: Airgas LLC Facility Type: Other Private Industry/Business Well Head Storage Tanks Compressor Station Other Oil and Gas Farm or Ranch Fertilizer/Pesticide Storage & Sales Other Agricultural Storage & Sales TRI Reporter
CONTACT INFORMATION:
Eggett, Sean Title: Area Safety Manager Contact Type(s): Submitter, Tier II Information Contact
MAILING ADDRESS: 6657 Harvest Lane Stansbury Park, UT 84074 USA Phones: Mobile - Cell: 385-256-6119

Facility: Aramark Point Lookout

34879 Highway 160 Mancos, CO

Facility Contains Extremely Hazardous Substances

Yes
Hazard / Risk Assessment Included

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Facility: Aramark- Point Lookout (continued) 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 STORAGE LOCATIONS: Confidential Location Description: Underground Storage Tank Container Type: Below ground tank Pressure: Ambient pressure Temperature: Ambient temperature Amount: 3,000 gallons STATE-SPECIFIC CHEMICAL DATA FIELDS FOR COLORADO: Rail Are rail cars containing this substance kept at the facility for more than a week?: ✓ Truck Are trailers containing this substance kept at the facility for more than a week?: No Other **Chemical Name: Gasoline** CAS #: 8006-61-9 SDS: EHS: ☐ Yes No Identical to previous year ☐ Trade secret Days on site: 365 PHYSICAL STATE & QUANTITY ☐ Solid ✓ Liquid ☐ Gas Amounts: ☐ Below Reporting Thresholds Maximum Amount: 21,000 pounds Maximum Amount code: 06 (10,000-24,999 pounds) Average Daily Amount: 13,706 pounds Average Daily Amount code: 06 (10,000-24,999 pounds) Max amount in largest container: 21,000 pounds 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

CAMEO Data Manager

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Facility: Aramark- Point Lookout (continued)		
☐ 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	Respiratory or skin sensitization Germ cell mutagenicity Carcinogenicity Reproductive toxicity Specific target organ toxicity (single or repeated exposure) Aspiration hazard Simple asphyxiant	
STORAGE LOCATIONS:		
Location Description: Underground Storage Tale Container Type: Below ground tank Pressure: Ambient pressure Temperature: Ambient temperature Amount: 3,000 gallons STATE-SPECIFIC CHEMICAL DATA FIELDS FOR Rail Are rail cars containing this substance kept at Truck	OR COLORADO: the facility for more than a week?:	
Are trailers containing this substance kept at th ☐ Other	ie facility for more than a week?. No	
State/local fees: \$30.00		
 ☐ Submitted general site plan of facility to the statement of the statement o	nformation) is identical to last year's submission	
Date Tier II signed: 2/14/2023 Signature: Scott Bauman Date Tier II received:		

Facility: Aramark- Point Lookout

Email: bauman-scott@aramark.com

Facility: Aramark-Far View Lodge

Associated records:

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Aramark- Point Lookout Report year: 2022 ☐ Shipper
34879 Hwy 160 Mancos, CO 81328 USA County: Montezuma Fire District: Mancos
Latitude: 37.341581 Longitude: -108.409657
Linked to MARPLOT map: No
PHONES: 24-hour: 970-565-8454
IDENTIFICATION NUMBERS: Dun & Bradstreet: 6238980862 NAICS: 457120 (Other Gasoline Stations)
Is the facility manned? ☑ Manned ☐ Unmanned Maximum No. of Occupants: 15
REGULATORY INFORMATION: Subject to Emergency Planning under Section 302 of EPCRA (40 CFR part 355)? Yes No Subject to Chem. Accident Prevention under Section 112(r) of CAA (40 CFR part 68, Risk Mgmt. Pgm.)? Yes No
STATE-SPECIFIC FACILITY DATA FIELDS FOR COLORADO: Company Name: Aramark Facility Type: Retail Motor Fuel Outlet Well Head Storage Tanks Compressor Station Other Oil and Gas Farm or Ranch Fertilizer/Pesticide Storage & Sales Other Agricultural Storage & Sales TRI Reporter
CONTACT INFORMATION:
Bauman, Scott Title: GM Contact Type(s): Tier II Information Contact
MAILING ADDRESS: 34879 US HWY 160 Mancos, CO 81328 USA Phones: Work: 970-564-4303 24-hour: 813-253-9042

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Facility: Aramark- Point Lookout (continued)

Facility: Aramark- ARA Morefield Facility: Aramark- Point Lookout

Fuller, Casey

Title: Maintenance Manager

Contact Type(s): Emergency Contact

MAILING ADDRESS: 34879 US Hwy 160

Mancos, CO 81328 USA

Phones: Work: 970-564-4315 24-hour: 970-739-9879

Email: fuller-casey@aramark.com

Associated records:

Facility: Aramark-Far View Lodge Facility: Aramark- ARA Morefield Facility: Aramark- Point Lookout

Zwierzchowski, Kelly

Title: VPO

Contact Type(s): Owner / Operator

MAILING ADDRESS: PO Box 1597

Page, AZ 86040 USA Phones: Work: 928-645-1081

Email: zwierzchowski-kelly@aramark.com

Associated records:

Facility: Aramark-Far View Lodge Facility: Aramark- ARA Morefield Facility: Aramark- Point Lookout

CHEMICAL INVENTORY INFORMATION:

Chemical Name: Diesel Fuel CAS #: 68476-34-6 SDS: EHS: Yes No Identical to previous year Trade secret Days on site: 365 PHYSICAL STATE & QUANTITY Pure Mixture Solid Liquid Gas Amounts: Below Reporting Thresholds

Maximum Amount:

Average Daily Amount:

Max amount in largest container:

PHYSICAL HAZARDS:	HEALTH HAZARDS

□ Explosive
✓ Acute toxicity (any route of exposure)

Average Daily Amount code: 06 (10,000-24,999 pounds)

Maximum Amount code: 06 (10,000-24,999 pounds)

✓ Flammable (gases, aerosols, liquids, or solids)

✓ Skin corrosion or irritation

Facility: Aramark ARA Morefield

Mesa Verde National Park Building #6263 Mile Marker 4

Facility Contains Extremely Hazardous Substances

Yes
Hazard / Risk Assessment Included

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Facility: Aramark- ARA Morefield (continued)

Facility: Aramark-Far View Lodge Facility: Aramark- ARA Morefield Facility: Aramark- Point Lookout

Fuller, Casey

Title: Maintenance Manager

Contact Type(s): Emergency Contact

MAILING ADDRESS: 34879 US Hwy 160

Mancos, CO 81328 USA

Phones: Work: 970-564-4315 24-hour: 970-739-9879

Email: fuller-casey@aramark.com

Associated records:

Facility: Aramark-Far View Lodge Facility: Aramark- ARA Morefield Facility: Aramark- Point Lookout

Zwierzchowski, Kelly

Title: VPO

Contact Type(s): Owner / Operator

MAILING ADDRESS: PO Box 1597

Page, AZ 86040 USA Phones: Work: 928-645-1081

Email: zwierzchowski-kelly@aramark.com

Associated records:

PHYSICAL HAZARDS:

Explosive

Facility: Aramark-Far View Lodge Facility: Aramark- ARA Morefield Facility: Aramark- Point Lookout

CHEMICAL INVENTORY INFORMATION:

Chemical Name: Diesel Fuel
CAS #: 68476-34-6
SDS:
EHS: ☐ Yes ☑ No
☐ Identical to previous year
☐ Trade secret
Days on site: 365
PHYSICAL STATE & QUANTITY
✓ Pure
☐ Solid ☑ Liquid ☐ Gas
Amounts:
☐ Below Reporting Thresholds
Maximum Amount: Maximum Amount code: 07 (25,000-49,999 pounds)
Average Daily Amount: Average Daily Amount code: 07 (25,000-49,999 pounds)
Max amount in largest container:

HEALTH HAZARDS:

✓ Acute toxicity (any route of exposure)

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Facility: Aramark- ARA Morefield (continued)		
 ✓ 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 not oth 	 ✓ 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 	
STORAGE LOCATIONS:		
☐ Confidential		
Location Description: Underground Storage Tank Container Type: Below ground tank Pressure: Ambient pressure Temperature: Ambient temperature Amount: 1,000 gallons		
STATE-SPECIFIC CHEMICAL DATA FIELDS FOR COLORADO:		
☐ Rail Are rail cars containing this substance kept at the facility for more	than a week?	
✓ Truck	tilali a week!.	
Are trailers containing this substance kept at the facility for more to the Containing this substance kept at the facility for more to the Containing this substance kept at the facility for more to the Containing this substance kept at the facility for more to the Containing this substance kept at the facility for more to the Containing this substance kept at the facility for more to the Containing this substance kept at the facility for more to the Containing this substance kept at the facility for more to the Containing this substance kept at the facility for more to the Containing this substance kept at the facility for more to the Containing this substance kept at the facility for more to the Containing this substance kept at the facility for more to the Containing this substance kept at the facility for more to the Containing this substance kept at the facility for more to the Containing this substance kept at the Containing	nan a week?: No	
Chemical Name: Gasoline		
CAS #: 8006-61-9 SDS:		
EHS: ☐ Yes ☑ No		
☐ Identical to previous year		
☐ Trade secret		
Days on site: 365		
PHYSICAL STATE & QUANTITY		
✓ Pure ☐ Mixture ☐ Solid ✓ Liquid ☐ Gas		
Amounts: Below Reporting Thresholds Maximum Amount: Maximum Amount code: 06 (10,000-24,9) Average Daily Amount: Average Daily Amount code: 06 (10,000-24,9) Max amount in largest container:		
PHYSICAL HAZARDS:	HEALTH HAZARDS:	
☐ Explosive	Acute toxicity (any route of exposure)	
✓ Flammable (gases, aerosols, liquids, or solids)	Skin corrosion or irritation	

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Facility: Aramark- ARA Morefield (continued)	
 □ 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 	 □ 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
	ard not otherwise classified
STORAGE LOCATIONS:	
Location Description: Underground sStorage Tank Container Type: Below ground tank Pressure: Ambient pressure Temperature: Ambient temperature Amount: 6,000 gallons	
STATE-SPECIFIC CHEMICAL DATA FIELDS FOR COLO ☐ Rail Are rail cars containing this substance kept at the facilit ☑ Truck Are trailers containing this substance kept at the facility ☐ Other	y for more than a week?:
State/local fees: \$30.00	
☐ Submitted general site plan of facility to the state and lo ☐ SDS received with Tier II forms ☐ All facility information (not including chemical information ☐ Are dikes and other safeguard measures employed? ☐ Site coordinate abbreviations submitted	
Date Tier II signed: 2/14/2023 Signature: Scott Bauman Date Tier II received:	

Facility: Aramark- ARA Morefield

Email: bauman-scott@aramark.com

Associated records:

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Aramark- ARA Morefield Report year: 2022 ☐ Shipper
Building # 6263, Mile Marker 4 Mesa Verde National Park, CO 81303 USA County: Montezuma Fire District: Mesa Verde National Park
Latitude: 37.297491 Longitude: -108.415766
Linked to MARPLOT map: No
PHONES: 24-hour: 970-529-4461
IDENTIFICATION NUMBERS: Dun & Bradstreet: 623898082 NAICS: 457120 (Other Gasoline Stations) State ID: 3555
Is the facility manned? ☐ Manned ☑ Unmanned Maximum No. of Occupants: 0
REGULATORY INFORMATION: Subject to Emergency Planning under Section 302 of EPCRA (40 CFR part 355)? Yes No Subject to Chem. Accident Prevention under Section 112(r) of CAA (40 CFR part 68, Risk Mgmt. Pgm.)? Yes No
STATE-SPECIFIC FACILITY DATA FIELDS FOR COLORADO: Company Name: Aramark Facility Type: Retail Motor Fuel Outlet Well Head Storage Tanks Compressor Station Other Oil and Gas Farm or Ranch Fertilizer/Pesticide Storage & Sales Other Agricultural Storage & Sales TRI Reporter
CONTACT INFORMATION:
Bauman, Scott Title: GM Contact Type(s): Tier II Information Contact
MAILING ADDRESS: 34879 US HWY 160 Mancos, CO 81328 USA Phones: Work: 970-564-4303 24-hour: 813-253-9042

Facility: ATT Mobility ZOD Alltel CO 06 Far Ute Mountain

Towaoc Ute Mountain Hemano Peak

Facility Contains Extremely Hazardous Substances

Yes
Hazard / Risk Assessment Included

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Facility: ATT Mobility - ZOD_ALLTEL_CO06_FAR_UTE_MTN - USID109743 (continued)

Associated records: Facility: ATT Mobility - ZOD_ALLTEL_CO06_FAR_UTE_MTN - USID109743 Hotline, MNOC Title: Emergency Contact (IMS/EPCRA) Contact Type(s): Emergency Contact Email: g43573@att.com Associated records: Facility: ATT Mobility - ZOD_ALLTEL_CO06_FAR_UTE_MTN - USID109743 McGrue, Jeremy Title: National EPCRA Manager Contact Type(s): Tier II Information Contact MAILING ADDRESS: 311 S. Akard Street, Floor 12 Dallas, TX 75202 USA Phones: 24-hour: 800-566-9347 Work: 469-295-2319 Email: jeremy.mcgrue@att.com Associated records: Facility: ATT Mobility - ZOD_ALLTEL_CO06_FAR_UTE_MTN - USID109743 **NEW CINGULAR WIRELESS PCS, LLC,** Contact Type(s): Owner / Operator MAILING ADDRESS: 311 S. Akard Street, Floor 12 Dallas, TX 75202 USA Phones: 24-hour: 800-566-9347 Email: g43573@att.com Associated records: Facility: ATT Mobility - ZOD_ALLTEL_CO06_FAR_UTE_MTN - USID109743 CHEMICAL INVENTORY INFORMATION: **Chemical Name: SULFURIC ACID** CAS #: 7664-93-9 SDS: EHS: ✓ Yes □ No Identical to previous year Trade secret Days on site: 365 PHYSICAL STATE & QUANTITY Solid ✓ Liquid ☐ Gas Amounts: ☐ Below Reporting Thresholds

Maximum Amount code: 03 (500-999 pounds)

Average Daily Amount: 527 pounds Average Daily Amount code: 03 (500-999 pounds)

Max amount in largest container: 13 pounds

Maximum Amount: 527 pounds

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Facility: ATT Mobility - ZOD_ALLTEL_CO06_FAR_UTE_MTN - USID109743 (continued)

PHYSICAL HAZARDS: Explosive	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
STORAGE LOCATIONS: ☐ Confidential Location Description: N/A Container Type: Battery Pressure: Ambient pressure Temperature: Ambient temperature Amount: 527 pounds STATE-SPECIFIC CHEMICAL DATA FIELDS FOR COLORADO: ☐ Rail Are rail cars containing this substance kept at the facility for more ☑ Truck Are trailers containing this substance kept at the facility for more ☐ Other	
State/local fees: \$0.00	
□ Submitted general site plan of facility to the state and local emerged SDS received with Tier II forms □ All facility information (not including chemical information) is iden □ Are dikes and other safeguard measures employed? □ Site coordinate abbreviations submitted	
Date Tier II signed: 1/3/2023 Signature: Jeremy McGrue, National EPCRA Manager Date Tier II received:	

Email: g43573@att.com

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ATT Mobility - ZOD_ALLTEL_CO06_FAR_UTE_MTN - USID109743 Report year: 2022 Shipper Dept: ID:USID109743	
UTE MOUNTAIN HEMANO PEAK TOWAOC, CO 81334 USA County: Montezuma Fire District: Cortez Fire Protection District	
Latitude: 37.2201388 Longitude: -108.80725	
Linked to MARPLOT map: No	
MAILING ADDRESS: 311 S. Akard Street, Floor 12 Dallas, TX 75202 USA	
IDENTIFICATION NUMBERS: Dun & Bradstreet: 102026754 (other) NAICS: 517112 (Wireless Telecommunications Carriers (except Satellite)) SIC: 4812 (Wireless Telephone Communications Carriers (Except Satellite))	
Is the facility manned? Maximum No. of Occupants: 0	
REGULATORY INFORMATION: Subject to Emergency Planning under Section 302 of EPCRA (40 CFR part 355)? Yes No Subject to Chem. Accident Prevention under Section 112(r) of CAA (40 CFR part 68, Risk Mgmt. Pgm.)? Yes No)
STATE-SPECIFIC FACILITY DATA FIELDS FOR COLORADO: Company Name: NEW CINGULAR WIRELESS PCS, LLC Facility Type: Other Private Industry/Business Well Head Storage Tanks Compressor Station Other Oil and Gas Farm or Ranch Fertilizer/Pesticide Storage & Sales Other Agricultural Storage & Sales TRI Reporter	
CONTACT INFORMATION:	
Hotline, EH&S Title: Alternative Contact (IMS/EPCRA) Contact Type(s): Fac. Emergency Coordinator, Emergency Contact	
MAILING ADDRESS: TX USA Phones: 24-hour: 1-800-KNOWEHS (1-800-566-9347) Emergency: 1-800-KNOWEHS (1-800-566-9347)	

Facility: CentryLink Cortez Central Office

21 W. 21st Street Cortez, CO

Facility Contains Extremely Hazardous Substances

X	Yes
X	Hazard / Risk Assessment Included

CAMEO Data Manager Page 23 Printed: June 6, 2023 Facility: CenturyLink Cortez Central Office (250130) (continued) ✓ Identical to previous year ☐ Trade secret

☐ Trade secret	
Days on site: 365	
PHYSICAL STATE & QUANTITY	
☐ Pure ☑ Mixture ☑ Solid ☐ Liquid ☐ Gas	
·	07 (25,000-49,999 pounds) nt code: 07 (25,000-49,999 pounds)
☐ 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
	orwice diagonied
STORAGE LOCATIONS: Confidential	
Location Description: FIRST FLOOR Container Type: Battery Pressure: Ambient pressure Temperature: Ambient temperature Amount:	
MIXTURE COMPONENTS:	
Name: Lead CAS #: 7439-92-1	tage: (by)
STATE-SPECIFIC CHEMICAL DATA FIELDS FOR COLORADO: ☐ Rail Are rail cars containing this substance kept at the facility for more ☑ Truck Are trailers containing this substance kept at the facility for more t ☐ Other	

✓ Truck

Are trailers containing this substance kept at the facility for more than a week?: No

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Printed: June 6, 2023 Facility: CenturyLink Cortez Central Office (250130) (continued) Mixture or Product Name: Sulfuric Acid CAS #: 7664-93-9 SDS: EHS: ✓ Yes □ No ✓ Identical to previous year Trade secret Days on site: 365 PHYSICAL STATE & QUANTITY Pure ✓ Mixture Solid ✓ Liquid ☐ Gas Amounts: ☐ Below Reporting Thresholds Maximum Amount code: 04 (1,000-4,999 pounds) Maximum Amount: 3,249 pounds Average Daily Amount code: 04 (1,000-4,999 pounds) Average Daily Amount: 3,249 pounds Max amount in largest container: 45 pounds 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 STORAGE LOCATIONS: Confidential Location Description: FIRST FLOOR Container Type: Battery Pressure: Ambient pressure Temperature: Ambient temperature Amount: MIXTURE COMPONENTS: Name: Sulfuric Acid CAS #: 7664-93-9 ▼ EHS Max Amt Code: 04 (1,000-4,999 pounds) Component Percentage: (by) STATE-SPECIFIC CHEMICAL DATA FIELDS FOR COLORADO: Rail Are rail cars containing this substance kept at the facility for more than a week?:

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Facility: CenturyLink Cortez Central Office (250130) (continued)	
☐ Other	
Chemical Name: CAS #: SDS: EHS: Yes No Identical to previous year Trade secret Days on site: PHYSICAL STATE & QUANTITY Pure Mixture Solid Liquid Gas Amounts: Below Reporting Thresholds Maximum Amount: Maximum Amount code: Average Daily Amount: Average Daily Amount code: Max amount in largest container:	
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
STATE-SPECIFIC CHEMICAL DATA FIELDS FOR COLORADO: Rail Are rail cars containing this substance kept at the facility for more Truck Are trailers containing this substance kept at the facility for more Other	
State/local fees: None Submitted general site plan of facility to the state and local emer SDS received with Tier II forms All facility information (not including chemical information) is ider Are dikes and other safeguard measures employed? Site coordinate abbreviations submitted	

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Facility: CenturyLink Cortez Central Office (250130) (continued)

Date Tier II signed: 1/11/2023

Signature: Payton Michael - Regional EHS Manager

Date Tier II received:

Associated records:

Facility: CenturyLink Cortez Central Office (250130)

Facility: CenturyLink Cortez Central Office (250130)

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CenturyLink Cortez Central Office (250130) Report year: 2022 ☐ Shipper 21 W 1ST ST CORTEZ, CO 81321-3507 USA County: Montezuma Fire District: Cortez Fire Protection District Latitude: 37.34753966 Longitude: -108.5855164 Linked to MARPLOT map: No MAILING ADDRESS: 1025 Eldorado Blvd 23-ENV Broomfield, CO 80021 USA PHONES: 24-hour: 866.864.2255 **IDENTIFICATION NUMBERS:** Dun & Bradstreet: 14-872-1178 NAICS: 517111 (Wired Telecommunications Carriers) Is the facility manned? Manned Unmanned Maximum No. of Occupants: 1 **REGULATORY INFORMATION:** Subject to Emergency Planning under Section 302 of EPCRA (40 CFR part 355)? ✓ Yes □ No Subject to Chem. Accident Prevention under Section 112(r) of CAA (40 CFR part 68, Risk Mgmt. Pgm.)? Tyes Volume No. STATE-SPECIFIC FACILITY DATA FIELDS FOR COLORADO: Company Name: CenturyLink Facility Type: Other Private Industry/Business ☐ Well Head ☐ Storage Tanks ☐ Compressor Station Other Oil and Gas ☐ Farm or Ranch ☐ Fertilizer/Pesticide Storage & Sales ☐ Other Agricultural Storage & Sales ☐ TRI Reporter CONTACT INFORMATION: Center, Work Environment Title: The Contact Type(s): Emergency Contact Email: kevin.robison@centurylink.com

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Facility: CenturyLink Cortez Central Office (250130) (continued)

Facility: CenturyLink Mancos Community Dial Office (250371)
Facility: CenturyLink Mesa Verde Central Office (250135)
Facility: CenturyLink Dolores Central Office (20023L)

Facility: CenturyLink Madden Peak - Caviness Mountain Tower (250694)

CenturyLink, CenturyLink

Title: EHS

Contact Type(s): Owner / Operator, Emergency Contact, Fac. Emergency Coordinator

MAILING ADDRESS: 1025 Eldorado Blvd

Broomfield, CO 80021 USA

Phones: Work: 720.888.1000 Emergency: 866.864.2255 24-hour: 866.864.2255

Email: payton.michael@centurylink.com

Associated records:

Facility: CenturyLink Cortez Central Office (250130)

Facility: CenturyLink Mancos Community Dial Office (250371)
Facility: CenturyLink Mesa Verde Central Office (250135)
Facility: CenturyLink Dolores Central Office (20023L)

Facility: CenturyLink Madden Peak - Caviness Mountain Tower (250694)

Emergency Center, UNICALL

Title: The

Contact Type(s): Emergency Contact

Email: kevin.robison@centurylink.com

Associated records:

Facility: CenturyLink Cortez Central Office (250130)

Facility: CenturyLink Mancos Community Dial Office (250371)
Facility: CenturyLink Mesa Verde Central Office (250135)
Facility: CenturyLink Dolores Central Office (20023L)

Facility: CenturyLink Madden Peak - Caviness Mountain Tower (250694)

Michael, Payton

Title: EHS Regional Manager

Contact Type(s): Owner / Operator, Tier II Information Contact, Emergency Contact, Fac. Emergency Coordinator

MAILING ADDRESS: 1025 Eldorado Blvd 23-203

Broomfield, CO 80021 USA

Phones: Work: 7208884958 24-hour: 7202393774 Emergency: 7208884958

Email: payton.michael@lumen.com

Associated records:

Facility: CenturyLink Cortez Central Office (250130)

Facility: CenturyLink Mancos Community Dial Office (250371)
Facility: CenturyLink Mesa Verde Central Office (250135)
Facility: CenturyLink Dolores Central Office (20023L)

Facility: CenturyLink Madden Peak - Caviness Mountain Tower (250694)

CHEMICAL INVENTORY INFORMATION:

Mixture or Product Name: Lead

CAS #: 7439-92-1

SDS:

EHS: ☐ Yes ✓ No

Facility: CentryLink Dolores Central Office

100-1/2 N. 4th Street Dolores, CO

Facility Contains Extremely Hazardous Substances

X	Yes
X	Hazard / Risk Assessment Included

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Facility: CenturyLink Dolores Central Office (20023L) (continued)	
☐ Identical to previous year ☐ Trade secret Days on site: 365 PHYSICAL STATE & QUANTITY ☐ Pure	
Amounts: Below Reporting Thresholds Maximum Amount: 979 pounds Maximum Amount code: 03 Average Daily Amount: 979 pounds Average Daily Amount of Max amount in largest container: 45 pounds	
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
	nerwise classified
STORAGE LOCATIONS: Confidential Location Description: FIRST FLOOR	
Container Type: Battery Pressure: Ambient pressure Temperature: Ambient temperature Amount:	
MIXTURE COMPONENTS:	
Name: Sulfuric Acid CAS #: 7664-93-9	(by)
STATE-SPECIFIC CHEMICAL DATA FIELDS FOR COLORADO: Rail Are rail cars containing this substance kept at the facility for more Truck Are trailers containing this substance kept at the facility for more to Other	

State/local fees: None

Facility: CenturyLink Dolores Central Office (20023L) (continued)

☐ Submitted general site plan of facility to the state and local emergency planners
☐ SDS received with Tier II forms
☐ All facility information (not including chemical information) is identical to last year's submission
☐ Are dikes and other safeguard measures employed?
☐ Site coordinate abbreviations submitted
Dete Tier II einse de 4/44/0000

Date Tier II signed: 1/11/2023

Signature: Payton Michael - Regional EHS Manager

Date Tier II received:

Associated records:

Facility: CenturyLink Cortez Central Office (250130)

Facility: CenturyLink Dolores Central Office (20023L)

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CenturyLink Dolores Central Office (20023L) Report year: 2022 ☐ Shipper 100 1/2 N. 4th Street Dolores, CO 81323 USA County: Montezuma Fire District: Dolores Fire Department Latitude: 37.47396223 Longitude: -108.5046767 Linked to MARPLOT map: No MAILING ADDRESS: 1025 Eldorado Blvd 23-ENV Broomfield, CO 80021 USA PHONES: 24-hour: 866.864.2255 **IDENTIFICATION NUMBERS:** Dun & Bradstreet: 14-872-1178 NAICS: 517111 (Wired Telecommunications Carriers) Is the facility manned? Manned Unmanned Maximum No. of Occupants: 0 **REGULATORY INFORMATION:** Subject to Emergency Planning under Section 302 of EPCRA (40 CFR part 355)? ✓ Yes □ No Subject to Chem. Accident Prevention under Section 112(r) of CAA (40 CFR part 68, Risk Mgmt. Pgm.)? Tyes V No STATE-SPECIFIC FACILITY DATA FIELDS FOR COLORADO: Company Name: CenturyLink Facility Type: Other Private Industry/Business ☐ Well Head ☐ Storage Tanks ☐ Compressor Station Other Oil and Gas ☐ Farm or Ranch ☐ Fertilizer/Pesticide Storage & Sales ☐ Other Agricultural Storage & Sales ☐ TRI Reporter CONTACT INFORMATION: Center, Work Environment Title: The Contact Type(s): Emergency Contact Email: kevin.robison@centurylink.com

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Facility: CenturyLink Dolores Central Office (20023L) (continued)

Facility: CenturyLink Mancos Community Dial Office (250371) Facility: CenturyLink Mesa Verde Central Office (250135)

Facility: CenturyLink Dolores Central Office (20023L)

Facility: CenturyLink Madden Peak - Caviness Mountain Tower (250694)

CenturyLink, CenturyLink

Title: EHS

Contact Type(s): Owner / Operator, Emergency Contact, Fac. Emergency Coordinator

MAILING ADDRESS: 1025 Eldorado Blvd

Broomfield, CO 80021 USA

Phones: Work: 720.888.1000 Emergency: 866.864.2255 24-hour: 866.864.2255

Email: payton.michael@centurylink.com

Associated records:

Facility: CenturyLink Cortez Central Office (250130)

Facility: CenturyLink Mancos Community Dial Office (250371) Facility: CenturyLink Mesa Verde Central Office (250135) Facility: CenturyLink Dolores Central Office (20023L)

Facility: CenturyLink Madden Peak - Caviness Mountain Tower (250694)

Emergency Center, UNICALL

Title: The

Contact Type(s): Emergency Contact

Email: kevin.robison@centurylink.com

Associated records:

Facility: CenturyLink Cortez Central Office (250130)

Facility: CenturyLink Mancos Community Dial Office (250371) Facility: CenturyLink Mesa Verde Central Office (250135) Facility: CenturyLink Dolores Central Office (20023L)

Facility: CenturyLink Madden Peak - Caviness Mountain Tower (250694)

Michael, Payton

Title: EHS Regional Manager

Contact Type(s): Owner / Operator, Tier II Information Contact, Emergency Contact, Fac. Emergency Coordinator

MAILING ADDRESS: 1025 Eldorado Blvd 23-203

Broomfield, CO 80021 USA

Phones: Work: 7208884958 24-hour: 7202393774 Emergency: 7208884958

Email: payton.michael@lumen.com

Associated records:

Facility: CenturyLink Cortez Central Office (250130)

Facility: CenturyLink Mancos Community Dial Office (250371) Facility: CenturyLink Mesa Verde Central Office (250135) Facility: CenturyLink Dolores Central Office (20023L)

Facility: CenturyLink Madden Peak - Caviness Mountain Tower (250694)

CHEMICAL INVENTORY INFORMATION:

Mixture or Product Name: Sulfuric Acid

CAS #: 7664-93-9

SDS:

Facility: CentryLink Madden Peak Caviness Mountain Tower

Madden Peak Caviness Mountain

Facility Contains Extremely Hazardous Substances

X	Yes
X	Hazard / Risk Assessment Included

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Facility: CenturyLink Madden Peak - Caviness	Facility: CenturyLink Madden Peak - Caviness Mountain Tower (250694) (continued)		
-	n Amount code: 03 (500-999 pounds) age Daily Amount code: 03 (500-999 pounds)		
PHYSICAL HAZARDS: Explosive Flammable (gases, aerosols, liquids, or solid 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		
STORAGE LOCATIONS: Confidential Location Description: Tower Container Type: Battery Pressure: Ambient pressure Temperature: Ambient temperature Amount:			
MIXTURE COMPONENTS:			
Name: Sulfuric Acid CAS #: 7664-93-9			
STATE-SPECIFIC CHEMICAL DATA FIELDS FO Rail Are rail cars containing this substance kept at the Truck Are trailers containing this substance kept at the Other	the facility for more than a week?:		

State/local fees: None

Facility: CenturyLink Madden Peak - Caviness Mountain Tower (250694) (continued)

Submitted general site plan of facility to the state and local emergency planners
SDS received with Tier II forms
All facility information (not including chemical information) is identical to last year's submissior
Are dikes and other safeguard measures employed?
Site coordinate abbreviations submitted
Date Tier II signed: 1/11/2023
Signature: Payton Michael - Pagional EUS Manager

Signature: Payton Michael - Regional EHS Manager

Date Tier II received:

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Facility: CenturyLink Madden Peak - Caviness Mountain Tower (250694)

CenturyLink Madden Peak - Caviness Mountain Tower (250694) Report year: 2022 ☐ Shipper	
Caviness Mountain Madden Peak, CO 81321 USA County: Montezuma Fire District: Montrose Fire Protection District	
Latitude: 37.36528 Longitude: -108.14702	
Linked to MARPLOT map: No	
MAILING ADDRESS: 1025 Eldorado Blvd 23-ENV Broomfield, CO 80021 USA	
PHONES: 24-hour: 866.864.2255	
IDENTIFICATION NUMBERS: Dun & Bradstreet: 14-872-1178 NAICS: 517111 (Wired Telecommunications Carriers)	
Is the facility manned? Manned Unmanned Maximum No. of Occupants: 0	
REGULATORY INFORMATION: Subject to Emergency Planning under Section 302 of EPCRA (40 CFR part 355)? Yes No Subject to Chem. Accident Prevention under Section 112(r) of CAA (40 CFR part 68, Risk Mgmt. Pgm.)? Yes No)
STATE-SPECIFIC FACILITY DATA FIELDS FOR COLORADO: Company Name: CenturyLink Facility Type: Other Private Industry/Business Well Head Storage Tanks Compressor Station Other Oil and Gas Farm or Ranch Fertilizer/Pesticide Storage & Sales Other Agricultural Storage & Sales TRI Reporter	
CONTACT INFORMATION:	

Center, Work Environment

Title: The

Contact Type(s): Emergency Contact

Email: kevin.robison@centurylink.com

Associated records:

Facility: CenturyLink Cortez Central Office (250130)

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Facility: CenturyLink Madden Peak - Caviness Mountain Tower (250694) (continued)

Facility: CenturyLink Mancos Community Dial Office (250371)
Facility: CenturyLink Mesa Verde Central Office (250135)
Facility: CenturyLink Delarge Central Office (200321)

Facility: CenturyLink Dolores Central Office (20023L)

Facility: CenturyLink Madden Peak - Caviness Mountain Tower (250694)

CenturyLink, CenturyLink

Title: EHS

Contact Type(s): Owner / Operator, Emergency Contact, Fac. Emergency Coordinator

MAILING ADDRESS: 1025 Eldorado Blvd

Broomfield, CO 80021 USA

Phones: Work: 720.888.1000 Emergency: 866.864.2255 24-hour: 866.864.2255

Email: payton.michael@centurylink.com

Associated records:

Facility: CenturyLink Cortez Central Office (250130)

Facility: CenturyLink Mancos Community Dial Office (250371)
Facility: CenturyLink Mesa Verde Central Office (250135)
Facility: CenturyLink Dolores Central Office (20023L)

Facility: CenturyLink Madden Peak - Caviness Mountain Tower (250694)

Emergency Center, UNICALL

Title: The

Contact Type(s): Emergency Contact

Email: kevin.robison@centurylink.com

Associated records:

Facility: CenturyLink Cortez Central Office (250130)

Facility: CenturyLink Mancos Community Dial Office (250371)
Facility: CenturyLink Mesa Verde Central Office (250135)
Facility: CenturyLink Dolores Central Office (20023L)

Facility: CenturyLink Madden Peak - Caviness Mountain Tower (250694)

Michael, Payton

Title: EHS Regional Manager

Contact Type(s): Owner / Operator, Tier II Information Contact, Emergency Contact, Fac. Emergency Coordinator

MAILING ADDRESS: 1025 Eldorado Blvd 23-203

Broomfield, CO 80021 USA

Phones: Work: 7208884958 24-hour: 7202393774 Emergency: 7208884958

Email: payton.michael@lumen.com

Associated records:

Facility: CenturyLink Cortez Central Office (250130)

Facility: CenturyLink Mancos Community Dial Office (250371)
Facility: CenturyLink Mesa Verde Central Office (250135)
Facility: CenturyLink Dolores Central Office (20023L)

Facility: CenturyLink Madden Peak - Caviness Mountain Tower (250694)

CHEMICAL INVENTORY INFORMATION:

Mixture or Product Name: Sulfuric Acid

CAS #: 7664-93-9

SDS:

Facility: CentryLink Community Dial Office

146 Bauer Avenue Mancos, CO

Facility Contains Extremely Hazardous Substances

X	Yes
X	Hazard / Risk Assessment Included

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	, , , , , ,
Facility: CenturyLink Mancos Community Dial Office ((250371) (continued)
✓ Identical to previous year ☐ Trade secret Days on site: 365 PHYSICAL STATE & QUANTITY ☐ Pure ✓ Mixture	
☐ Solid ☑ Liquid ☐ Gas	
·	t code: 03 (500-999 pounds) Amount code: 03 (500-999 pounds)
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
STORAGE LOCATIONS:	
Location Description: FIRST FLOOR Container Type: Battery Pressure: Ambient pressure Temperature: Ambient temperature Amount:	
MIXTURE COMPONENTS:	
Name: Sulfuric Acid CAS #: 7664-93-9	rcentage: (by)
STATE-SPECIFIC CHEMICAL DATA FIELDS FOR COLO Rail Are rail cars containing this substance kept at the facilit Truck Are trailers containing this substance kept at the facility Other	ry for more than a week?:

State/local fees: None

Printed: June 6, 2023

Facility: CenturyLink Mancos Community Dial Office (250371) (continued)

☐ Submitted general site plan of facility to the state and local emergency planners
☐ SDS received with Tier II forms
All facility information (not including chemical information) is identical to last year's submission
☐ Are dikes and other safeguard measures employed?
☐ Site coordinate abbreviations submitted

Date Tier II signed: 1/11/2023

Signature: Payton Michael - Regional EHS Manager

Date Tier II received:

Email: kevin.robison@centurylink.com

Facility: CenturyLink Cortez Central Office (250130)

Associated records:

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Facility: CenturyLink Mancos Community Dial Office (250371) **CenturyLink Mancos Community Dial Office (250371)** Report year: 2022 ☐ Shipper 146 BAUER AVE MANCOS, CO 81328-0000 USA County: Montezuma Fire District: Mancos Fire Department Latitude: 37.34623007 Longitude: -108.2897291 Linked to MARPLOT map: No MAILING ADDRESS: 1025 Eldorado Blvd 23-ENV Broomfield, CO 80021 USA PHONES: 24-hour: 866.864.2255 **IDENTIFICATION NUMBERS:** Dun & Bradstreet: 14-872-1178 NAICS: 517111 (Wired Telecommunications Carriers) Is the facility manned? <a> Manned <a> Unmanned Maximum No. of Occupants: 2 **REGULATORY INFORMATION:** Subject to Emergency Planning under Section 302 of EPCRA (40 CFR part 355)? ✓ Yes □ No Subject to Chem. Accident Prevention under Section 112(r) of CAA (40 CFR part 68, Risk Mgmt. Pgm.)? Tyes Volume No. STATE-SPECIFIC FACILITY DATA FIELDS FOR COLORADO: Company Name: CenturyLink Facility Type: Other Private Industry/Business ☐ Well Head ☐ Storage Tanks ☐ Compressor Station Other Oil and Gas ☐ Farm or Ranch ☐ Fertilizer/Pesticide Storage & Sales ☐ Other Agricultural Storage & Sales ☐ TRI Reporter CONTACT INFORMATION: Center, Work Environment Title: The Contact Type(s): Emergency Contact

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Facility: CenturyLink Mancos Community Dial Office (250371) (continued)

Facility: CenturyLink Mancos Community Dial Office (250371) Facility: CenturyLink Mesa Verde Central Office (250135) Facility: CenturyLink Dolores Central Office (20023L)

Facility: CenturyLink Madden Peak - Caviness Mountain Tower (250694)

CenturyLink, CenturyLink

Title: EHS

Contact Type(s): Owner / Operator, Emergency Contact, Fac. Emergency Coordinator

MAILING ADDRESS: 1025 Eldorado Blvd

Broomfield, CO 80021 USA

Phones: Work: 720.888.1000 Emergency: 866.864.2255 24-hour: 866.864.2255

Email: payton.michael@centurylink.com

Associated records:

Facility: CenturyLink Cortez Central Office (250130)

Facility: CenturyLink Mancos Community Dial Office (250371) Facility: CenturyLink Mesa Verde Central Office (250135) Facility: CenturyLink Dolores Central Office (20023L)

Facility: CenturyLink Madden Peak - Caviness Mountain Tower (250694)

Emergency Center, UNICALL

Title: The

Contact Type(s): Emergency Contact

Email: kevin.robison@centurylink.com

Associated records:

Facility: CenturyLink Cortez Central Office (250130)

Facility: CenturyLink Mancos Community Dial Office (250371) Facility: CenturyLink Mesa Verde Central Office (250135) Facility: CenturyLink Dolores Central Office (20023L)

Facility: CenturyLink Madden Peak - Caviness Mountain Tower (250694)

Michael, Payton

Title: EHS Regional Manager

Contact Type(s): Owner / Operator, Tier II Information Contact, Emergency Contact, Fac. Emergency Coordinator

MAILING ADDRESS: 1025 Eldorado Blvd 23-203

Broomfield, CO 80021 USA

Phones: Work: 7208884958 24-hour: 7202393774 Emergency: 7208884958

Email: payton.michael@lumen.com

Associated records:

Facility: CenturyLink Cortez Central Office (250130)

Facility: CenturyLink Mancos Community Dial Office (250371) Facility: CenturyLink Mesa Verde Central Office (250135) Facility: CenturyLink Dolores Central Office (20023L)

Facility: CenturyLink Madden Peak - Caviness Mountain Tower (250694)

CHEMICAL INVENTORY INFORMATION:

Mixture or Product Name: Sulfuric Acid

CAS #: 7664-93-9

SDS:

Facility: CentryLink Mesa Verde Central Office

Mesa Verde National Park Far View Area

Facility Contains Extremely Hazardous Substances

X	Yes
X	Hazard / Risk Assessment Included

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Facility: CenturyLink Mesa Verde Central Office (250135	5) (continued)
✓ Identical to previous year ☐ Trade secret Days on site: 365 PHYSICAL STATE & QUANTITY ☐ Pure ✓ Mixture ☐ Solid ✓ Liquid ☐ Gas	
	code: 03 (500-999 pounds) Amount code: 03 (500-999 pounds)
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 Hazar	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
STORAGE LOCATIONS:	
Location Description: FIRST FLOOR Container Type: Battery Pressure: Ambient pressure Temperature: Ambient temperature Amount:	
MIXTURE COMPONENTS:	
Name: Sulfuric Acid CAS #: 7664-93-9 EHS Max Amt Code: 03 (500-999 pounds) Component Perc	entage: (by)
STATE-SPECIFIC CHEMICAL DATA FIELDS FOR COLOR ☐ Rail Are rail cars containing this substance kept at the facility ☑ Truck Are trailers containing this substance kept at the facility for ☐ Other	for more than a week?:

State/local fees: None

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Facility: CenturyLink Mesa Verde Central Office (250135) (continued)

☐ Submitted general site plan of facility to the state and local emergency planners
☐ SDS received with Tier II forms
☐ All facility information (not including chemical information) is identical to last year's submission
☐ Are dikes and other safeguard measures employed?
☐ Site coordinate abbreviations submitted

Date Tier II signed: 1/11/2023

Signature: Payton Michael - Regional EHS Manager

Date Tier II received:

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Facility: CenturyLink Mesa Verde Central Office (250135)	
CenturyLink Mesa Verde Central Office (250135) Report year: 2022 ☐ Shipper	
Mesa Verde National Park CORTEZ, CO 81321-3507 USA County: Montezuma	
Fire District: Cortez Fire Protection District	
Latitude: 37.35466003 Longitude: -108.5536575	
Linked to MARPLOT map: No	
MAILING ADDRESS: 1025 Eldorado Blvd 23-ENV Broomfield, CO 80021 USA	
PHONES: 24-hour: 866.864.2255	
IDENTIFICATION NUMBERS: Dun & Bradstreet: 14-872-1178 NAICS: 517111 (Wired Telecommunications Carriers)	
Is the facility manned? ☐ Manned ☑ Unmanned Maximum No. of Occupants: 0	
REGULATORY INFORMATION: Subject to Emergency Planning under Section 302 of EPCRA (40 CFR part 355)? Yes No Subject to Chem. Accident Prevention under Section 112(r) of CAA (40 CFR part 68, Risk Mgmt. Pgm.)? Yes	No
STATE-SPECIFIC FACILITY DATA FIELDS FOR COLORADO: Company Name: CenturyLink Facility Type: Other Private Industry/Business Well Head Storage Tanks Compressor Station Other Oil and Gas Farm or Ranch Fertilizer/Pesticide Storage & Sales Other Agricultural Storage & Sales TRI Reporter	
CONTACT INFORMATION:	
Center, Work Environment Title: The Contact Type(s): Emergency Contact Phones: 24-hour: 800-201-7033	

Associated records:

Facility: CenturyLink Cortez Central Office (250130)

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Facility: CenturyLink Mesa Verde Central Office (250135) (continued)

Facility: CenturyLink Mancos Community Dial Office (250371)
Facility: CenturyLink Mesa Verde Central Office (250135)
Facility: CenturyLink Dolores Central Office (20023L)

Facility: CenturyLink Madden Peak - Caviness Mountain Tower (250694)

CenturyLink, CenturyLink

Title: EHS

Contact Type(s): Owner / Operator, Emergency Contact, Fac. Emergency Coordinator

MAILING ADDRESS: 1025 Eldorado Blvd

Broomfield, CO 80021 USA

Phones: Work: 720.888.1000 Emergency: 866.864.2255 24-hour: 866.864.2255

Email: payton.michael@centurylink.com

Associated records:

Facility: CenturyLink Cortez Central Office (250130)

Facility: CenturyLink Mancos Community Dial Office (250371)
Facility: CenturyLink Mesa Verde Central Office (250135)
Facility: CenturyLink Dolores Central Office (20023L)

Facility: CenturyLink Madden Peak - Caviness Mountain Tower (250694)

Emergency Center, UNICALL

Title: The

Contact Type(s): Emergency Contact

Email: kevin.robison@centurylink.com

Associated records:

Facility: CenturyLink Cortez Central Office (250130)

Facility: CenturyLink Mancos Community Dial Office (250371)
Facility: CenturyLink Mesa Verde Central Office (250135)
Facility: CenturyLink Dolores Central Office (20023L)

Facility: CenturyLink Madden Peak - Caviness Mountain Tower (250694)

Michael, Payton

Title: EHS Regional Manager

Contact Type(s): Owner / Operator, Tier II Information Contact, Emergency Contact, Fac. Emergency Coordinator

MAILING ADDRESS: 1025 Eldorado Blvd 23-203

Broomfield, CO 80021 USA

Phones: Work: 7208884958 24-hour: 7202393774 Emergency: 7208884958

Email: payton.michael@lumen.com

Associated records:

Facility: CenturyLink Cortez Central Office (250130)

Facility: CenturyLink Mancos Community Dial Office (250371)
Facility: CenturyLink Mesa Verde Central Office (250135)
Facility: CenturyLink Dolores Central Office (20023L)

Facility: CenturyLink Madden Peak - Caviness Mountain Tower (250694)

CHEMICAL INVENTORY INFORMATION:

Mixture or Product Name: Sulfuric Acid

CAS #: 7664-93-9

SDS:

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Facility: Four Corners Welding & Gas Supply (continued)	
 □ 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
	not otherwise classified
STORAGE LOCATIONS:	
Location Description: ON OUTSIDE DOCK NORTH SIDE C Container Type: Cylinder Pressure: Greater than ambient pressure Temperature: Ambient temperature Amount: 112 pounds	OF FACILITY
STATE-SPECIFIC CHEMICAL DATA FIELDS FOR COLORA Rail Are rail cars containing this substance kept at the facility for Truck Are trailers containing this substance kept at the facility for Other	r more than a week?:
Chemical Name: CARBON DIOXIDE, (LIQUID) CAS #: 124-38-9 SDS: EHS: Yes No Identical to previous year Trade secret Days on site: 365	
PHYSICAL STATE & QUANTITY	
✓ Pure ☐ Mixture ☐ Solid ☐ Liquid ✓ Gas	
Amounts: Below Reporting Thresholds Maximum Amount: Maximum Amount code: 07 (25,00 Average Daily Amount: Average Daily Amount code: 0 Max amount in largest container: 28,000 pounds	
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:

Four Corners Materials Cortez West Ready Mix Concrete Plant

10400 CR 25 Cortez, CO

Facility Contains Extremely Hazardous Substances

Yes
Hazard / Risk Assessment Included

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Facility: Four Corners Materials - Cortez West R	eady Mix Concrete Plant (continued)
☐ 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 otherwise classified
STORAGE LOCATIONS:	
Location Description: Attached to RMC plant Container Type: Silo Pressure: Ambient pressure Temperature: Ambient temperature Amount:	
STATE-SPECIFIC CHEMICAL DATA FIELDS FOR	
Are rail cars containing this substance kept at the ✓ Truck Are trailers containing this substance kept at the ☐ Other	
Chemical Name: PORTLAND CEMENT CAS #: 65997-15-1 SDS: EHS: Yes No Identical to previous year Trade secret Days on site: 365	
PHYSICAL STATE & QUANTITY	
✓ Pure ☐ Mixture✓ Solid ☐ Liquid ☐ Gas	
	e: 10 (100,000-499,999 pounds) ount code: 07 (25,000-49,999 pounds)
PHYSICAL HAZARDS: 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

Date Tier II received:

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Facility: Four Corners Materials - Cortez West Ready Mix Concrete Plant (continued)	
☐ Organic peroxide ☐ Corrosive to metal ☐ Gas under pressure (compressed gas) ☐ In contact with water emits flammable gas ☐ Combustible dust	☐ Specific target organ toxicity (single or repeated exposure) ☐ Aspiration hazard ☐ Simple asphyxiant
I Id	azaru not otnerwise dassineu
STORAGE LOCATIONS: Confidential	
Location Description: Attached to RMC plant Container Type: Silo Pressure: Ambient pressure Temperature: Ambient temperature Amount:	
STATE-SPECIFIC CHEMICAL DATA FIELDS FOR CO	
Are rail cars containing this substance kept at the fac Truck	
Are trailers containing this substance kept at the facili	ity for more than a week?: No
State/local fees: None	
☐ Submitted general site plan of facility to the state and ☐ SDS received with Tier II forms	l local emergency planners
All facility information (not including chemical informa	tion) is identical to last year's submission
☐ Are dikes and other safeguard measures employed?☐ Site coordinate abbreviations submitted	
Date Tier II signed: 2/10/2023 Signature: Franchesca Mallonee	

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Facility: Four Corners Materials - Cortez West Ready Mix Concrete Plant

Four Corners Materials - Cortez West Ready Mix Concrete Plant Report year: 2022 ☐ Shipper
10400 CR 25 Cortez, CO 81321 USA County: Montezuma Fire District: Cortez Fire Dept
Latitude: 37.3648 Longitude: -108.5902
Linked to MARPLOT map: No
PHONES: 24-hour: 911
IDENTIFICATION NUMBERS: Dun & Bradstreet: 96-6246050 NAICS: 327320 (Ready-Mix Concrete Manufacturing)
Is the facility manned? ✓ Manned ☐ Unmanned Maximum No. of Occupants: 4
REGULATORY INFORMATION: Subject to Emergency Planning under Section 302 of EPCRA (40 CFR part 355)? Yes No Subject to Chem. Accident Prevention under Section 112(r) of CAA (40 CFR part 68, Risk Mgmt. Pgm.)? Yes No
STATE-SPECIFIC FACILITY DATA FIELDS FOR COLORADO: Company Name: Four Corners Materials Facility Type: Other Private Industry/Business Well Head Storage Tanks Compressor Station Other Oil and Gas Farm or Ranch Fertilizer/Pesticide Storage & Sales Other Agricultural Storage & Sales TRI Reporter
CONTACT INFORMATION:
Domenico, Angelina Title: Safety Director Contact Type(s): Emergency Contact, Fac. Emergency Coordinator, Other

MAILING ADDRESS: 9755 CR 213 Durango, CO 81303 USA

Phones: Emergency: (505)333-5276 24-hour: (970) 247-2172

Email: angelina.domenico@fourcornersmaterials.com

Associated records:

Facility: Four Corners Materials - Simmons Pit

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Facility: Four Corners Materials - Cortez West Ready Mix Concrete Plant (continued)

Facility: Four Corners Materials - Cortez West Ready Mix	Concrete Plant
High, Kyle Title: General Manager Contact Type(s): Owner / Operator, Emergency Contact	
MAILING ADDRESS: 9755 CR 213 Durango, CO, CO 81303 USA Phones: Work: (970) 247-2172 24-hour: (505) 486-0820 Email: kyle.high@fourcornersmaterials.com Associated records: Facility: Four Corners Materials - Simmons Pit Facility: Four Corners Materials - Cortez West Ready Mix	Concrete Plant
Mallonee, Franchesca Title: Environmental Manager Contact Type(s): Emergency Contact, Tier II Information Co.	ntact
MAILING ADDRESS: 9755 CR 213 Durango, CO 81303 USA Phones: 24-hour: (970) 759-1555 Emergency: (970) 247-2 Email: franchesca.mallonee@fourcornersmaterials.com Associated records: Facility: Four Corners Materials - Simmons Pit Facility: Four Corners Materials - Cortez West Ready Mix	
CHEMICAL INVENTORY INFORMATION:	
Chemical Name: DIESEL FUEL OIL CAS #: 68476-34-6 SDS: EHS: ☐ Yes ☑ No ☑ Identical to previous year ☐ Trade secret Days on site: 365	
PHYSICAL STATE & QUANTITY ✓ Pure ☐ Mixture ☐ Solid ✓ Liquid ☐ Gas	
Amounts: Below Reporting Thresholds Maximum Amount: Maximum Amount code: 09 (75,00) Average Daily Amount: Average Daily Amount code: 0 Max amount in largest container:	
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

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Facility: Four Corners Materials - Cortez West Ready Mix Concrete Plant (continued)		
 □ 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 	
☐ Hazard n	not otherwise classified	
STORAGE LOCATIONS:		
Location Description: East of RMC plant Container Type: Above ground tank Pressure: Ambient pressure Temperature: Ambient temperature Amount:		
STATE-SPECIFIC CHEMICAL DATA FIELDS FOR COLORAL Rail Are rail cars containing this substance kept at the facility for Truck Are trailers containing this substance kept at the facility for r. Other	more than a week?:	
Chemical Name: FLY ASH CAS #: 68131-74-8 SDS: EHS: Yes No Identical to previous year Trade secret Days on site: 365		
PHYSICAL STATE & QUANTITY		
✓ Pure ☐ Mixture ✓ Solid ☐ Liquid ☐ Gas		
Amounts: Below Reporting Thresholds Maximum Amount: Maximum Amount code: 08 (50,00 Average Daily Amount: Average Daily Amount code: 0 Max amount in largest container:		
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: Four Corners Materials Simmons Pit

39145 Highway 160 Mancos, CO

Facility Contains Extremely Hazardous Substances

Yes
Hazard / Risk Assessment Included

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Facility: Four Corners Materials - Simmons Pit (continued)	
 □ 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 	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	ot otherwise classified
STORAGE LOCATIONS: Confidential Location Description: Attached to HMA plant	
Container Type: Above ground tank Pressure: Ambient pressure Temperature: Greater than ambient temperature Amount: 480,000 pounds	
STATE-SPECIFIC CHEMICAL DATA FIELDS FOR COLORAD ☐ Rail Are rail cars containing this substance kept at the facility for r ☑ Truck Are trailers containing this substance kept at the facility for m ☐ Other	more than a week?:
Chemical Name: DIESEL FUEL OIL CAS #: 68476-34-6 SDS: EHS: Yes No Identical to previous year Trade secret Days on site: 365	
PHYSICAL STATE & QUANTITY Pure Mixture Gas Amounts: Below Reporting Thresholds Maximum Amount: Maximum Amount code: 01 (0-99 po Average Daily Amount: Average Daily Amount code: 01 Max amount in largest container:	
PHYSICAL HAZARDS: ☐ Explosive ☐ Flammable (gases, aerosols, liquids, or solids) ☐ Oxidizer (liquid, solid, or gas)	HEALTH HAZARDS: ✓ Acute toxicity (any route of exposure) ☐ Skin corrosion or irritation ☐ Serious eye damage or eye irritation

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Facility: Four Corners Materials - Simmons Pit (continued)		
 ☐ 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 	Respiratory or skin sensitization Germ cell mutagenicity Carcinogenicity Reproductive toxicity Specific target organ toxicity (single or repeated exposure) Aspiration hazard Simple asphyxiant	
STORAGE LOCATIONS: Confidential		
Location Description: Adjacent to HMA plant Container Type: Above ground tank Pressure: Ambient pressure Temperature: Ambient temperature Amount: 81,000 pounds		
STATE-SPECIFIC CHEMICAL DATA FIELDS FC ☐ Rail Are rail cars containing this substance kept at t ☑ Truck Are trailers containing this substance kept at th ☐ Other	he facility for more than a week?:	
State/local fees: None		
 ☐ Submitted general site plan of facility to the sta ☐ SDS received with Tier II forms ☑ All facility information (not including chemical ir ☐ Are dikes and other safeguard measures employed ☐ Site coordinate abbreviations submitted 	nformation) is identical to last year's submission	
Date Tier II signed: 2/15/2023 Signature: Franchesca Mallonee Date Tier II received:		

CAMEO Data Manager

Durango, CO 81303 USA

Phones: Emergency: (505)333-5276 24-hour: (970) 247-2172

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Facility: Four Corners Materials - Simmons Pit
Four Corners Materials - Simmons Pit Report year: 2022 Shipper
39145 US Hwy 160 Mancos, CO 81328 USA County: Montezuma Fire District: Mancos Fire Dept
Latitude: 37.3359 Longitude: -108.3319
Linked to MARPLOT map: No
MAILING ADDRESS: 9755 CR 213 Durango, CO 81303 USA
PHONES: 24-hour: 911
IDENTIFICATION NUMBERS: Dun & Bradstreet: 96-6246050 NAICS: 324121
Is the facility manned? ✓ Manned □ Unmanned Maximum No. of Occupants: 2
REGULATORY INFORMATION: Subject to Emergency Planning under Section 302 of EPCRA (40 CFR part 355)? Yes No Subject to Chem. Accident Prevention under Section 112(r) of CAA (40 CFR part 68, Risk Mgmt. Pgm.)? Yes No
STATE-SPECIFIC FACILITY DATA FIELDS FOR COLORADO: Company Name: Four Corners Materials Facility Type: Other Private Industry/Business Well Head Storage Tanks Compressor Station Other Oil and Gas Farm or Ranch Fertilizer/Pesticide Storage & Sales Other Agricultural Storage & Sales TRI Reporter
CONTACT INFORMATION:
Domenico, Angelina Title: Safety Director Contact Type(s): Emergency Contact, Fac. Emergency Coordinator, Other
MAILING ADDRESS: 9755 CR 213

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Facility: Four Corners Materials - Simmons Pit (continued)

Email: angelina.domenico@fourcornersmaterials.com Associated records: Facility: Four Corners Materials - Simmons Pit Facility: Four Corners Materials - Cortez West Ready Mi	x Concrete Plant
High, Kyle Title: General Manager Contact Type(s): Owner / Operator, Emergency Contact	
MAILING ADDRESS: 9755 CR 213 Durango, CO, CO 81303 USA Phones: Work: (970) 247-2172 24-hour: (505) 486-0820 Email: kyle.high@fourcornersmaterials.com Associated records: Facility: Four Corners Materials - Simmons Pit Facility: Four Corners Materials - Cortez West Ready Min	x Concrete Plant
Mallonee, Franchesca Title: Environmental Manager Contact Type(s): Emergency Contact, Tier II Information Co	ontact
MAILING ADDRESS: 9755 CR 213 Durango, CO 81303 USA Phones: 24-hour: (970) 759-1555 Emergency: (970) 247- Email: franchesca.mallonee@fourcornersmaterials.com Associated records: Facility: Four Corners Materials - Simmons Pit Facility: Four Corners Materials - Cortez West Ready Mit	
CHEMICAL INVENTORY INFORMATION:	
Chemical Name: Asphalt Cement CAS #: 8052-42-4 SDS: EHS: ☐ Yes ☑ No ☑ Identical to previous year ☐ Trade secret Days on site: 365	
PHYSICAL STATE & QUANTITY	
✔ Pure	
Amounts: Below Reporting Thresholds Maximum Amount: Maximum Amount code: 10 (100,4) Average Daily Amount: Average Daily Amount code: Max amount in largest container:	
PHYSICAL HAZARDS: Explosive I Flammable (gases, aerosols, liquids, or solids)	HEALTH HAZARDS: ☑ Acute toxicity (any route of exposure ☐ Skin corrosion or irritation

Facility: Four Corners Welding & Gas Supply

7 North Broadway Cortez, CO

Facility Contains Extremely Hazardous Substances

Yes
Hazard / Risk Assessment Included

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Facility: Four Corners Welding & Gas Supply (continued)		
 ☐ 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 otherwise classified	
STORAGE LOCATIONS:		
Location Description: SOUTH SIDE OF BUILD Container Type: Above ground tank Pressure: Greater than ambient pressure Temperature: Cryogenic conditions Amount:	ING	
STATE-SPECIFIC CHEMICAL DATA FIELDS FO Rail Are rail cars containing this substance kept at t Truck		
Are trailers containing this substance kept at th Other	e facility for more than a week?: Yes	
Chemical Name: OXYGEN, (COMPRESSED) CAS #: 7782-44-7 SDS: EHS: Yes No Identical to previous year Trade secret Days on site: 365		
PHYSICAL STATE & QUANTITY		
✓ Pure ☐ Mixture☐ Solid ☐ Liquid ✓ Gas		
	de: 04 (1,000-4,999 pounds) nount code: 04 (1,000-4,999 pounds)	
PHYSICAL HAZARDS: Explosive Flammable (gases, aerosols, liquids, or solid) 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	

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Facility: Four Corners Welding & Gas Supply (continued)		
 ☐ Organic peroxide ☐ Corrosive to metal ☑ Gas under pressure (compressed gas) ☐ In contact with water emits flammable gas ☐ Combustible dust 	☐ Specific target organ toxicity (single or repeated exposure) ☐ Aspiration hazard ☐ Simple asphyxiant Hazard not otherwise classified	
STORAGE LOCATIONS:		
Location Description: ON DOCK INSIDE OF BUILD Container Type: Cylinder Pressure: Greater than ambient pressure Temperature: Ambient temperature Amount:	DING	
STATE-SPECIFIC CHEMICAL DATA FIELDS FOR Comparing Rail Are rail cars containing this substance kept at the factorial containing this substance kept at the factorial railers containing this substance kept at the factorial railers.	acility for more than a week?:	
Chemical Name: OXYGEN, (LIQUID) CAS #: 7782-44-7 SDS: EHS: Yes No Identical to previous year Trade secret		
Days on site: 365 PHYSICAL STATE & QUANTITY ☑ Pure ☐ Mixture		
☐ Solid	08 (50,000-74,999 pounds) at code: 08 (50,000-74,999 pounds)	
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)	

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Facility: Four Corners Welding & Gas Supply (continued)		
 □ Corrosive to metal □ Gas under pressure (compressed gas) □ In contact with water emits flammable gas □ Combustible dust 	☐ Aspiration hazard ☐ Simple asphyxiant ☐ Hazard not otherwise classified	
	Trazara not otnorwice diagonios	
STORAGE LOCATIONS: Confidential		
Location Description: SOUTH SIDE OF BUILD Container Type: Above ground tank Pressure: Greater than ambient pressure Temperature: Cryogenic conditions Amount:	ING	
STATE-SPECIFIC CHEMICAL DATA FIELDS FO ☐ Rail Are rail cars containing this substance kept at t ☑ Truck Are trailers containing this substance kept at th ☐ Other	the facility for more than a week?:	
State/local fees: None		
 ☐ Submitted general site plan of facility to the sta ☐ SDS received with Tier II forms ☐ All facility information (not including chemical in ☐ Are dikes and other safeguard measures empl ☐ Site coordinate abbreviations submitted 	nformation) is identical to last year's submission	
Date Tier II signed: 2/16/2023 Signature: Amber Chisamore Date Tier II received:		

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Printed: June 6, 2023 Facility: Four Corners Welding & Gas Supply Four Corners Welding & Gas Supply Report year: 2022 ☐ Shipper 7 North Broadway Cortez, CO 81321 USA County: Montezuma Fire District: Cortez Fire Protection Latitude: 37.349308 Longitude: -108.59336 Linked to MARPLOT map: No PHONES: 24-hour: 970-749-1364 **IDENTIFICATION NUMBERS:** Dun & Bradstreet: 619-216-591 NAICS: 424690 (Other Chemical and Allied Products Merchant Wholesalers) Is the facility manned? <a> Manned <a> Unmanned Maximum No. of Occupants: 8 **REGULATORY INFORMATION:** Subject to Emergency Planning under Section 302 of EPCRA (40 CFR part 355)? ☐ Yes ☑ No Subject to Chem. Accident Prevention under Section 112(r) of CAA (40 CFR part 68, Risk Mgmt. Pgm.)? Tyes Volume No. STATE-SPECIFIC FACILITY DATA FIELDS FOR COLORADO: Company Name: FOUR CORNERS WELDING & GAS SUPPLY Facility Type: Other Private Industry/Business ☐ Well Head ☐ Storage Tanks Compressor Station Other Oil and Gas Farm or Ranch ☐ Fertilizer/Pesticide Storage & Sales ☐ Other Agricultural Storage & Sales ☐ TRI Reporter CONTACT INFORMATION:

Caliham, Jeff

Title: Regional Sales Manager

Contact Type(s): Tier II Information Contact, Emergency Contact

MAILING ADDRESS: 7 North Broadway

Cortez, CO 81321 USA

Phones: Work: 970-565-6547 24-hour: 970-749-1364

Email: cortez@fourcornerswelding.com

Associated records:

Facility: Four Corners Welding & Gas Supply- Cylinder Services

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Facility: Four Corners Welding & Gas Supply (continued) Facility: Four Corners Welding & Gas Supply Chisamore, Amber Title: President Contact Type(s): Owner / Operator MAILING ADDRESS: 606 E Hwy 66 Gallup, NM 87301 USA Phones: Work: 505-863-3864 Email: achisamore@fourcornerswelding.com Associated records: Facility: Four Corners Welding & Gas Supply- Cylinder Services Facility: Four Corners Welding & Gas Supply Eby, James Title: General Manager Contact Type(s): Emergency Contact, Tier II Information Contact MAILING ADDRESS: 16C Dusty Rd Gallup, NM 87301 USA Email: jeby@fourcornerswelding.com Associated records: Facility: Four Corners Welding & Gas Supply- Cylinder Services Facility: Four Corners Welding & Gas Supply CHEMICAL INVENTORY INFORMATION: Chemical Name: ACETYLENE, DISSOLVED CAS #: 74-86-2 SDS: Identical to previous year ☐ Trade secret Days on site: 365 PHYSICAL STATE & QUANTITY Solid ☐ Liquid Gas Amounts: ☐ Below Reporting Thresholds Maximum Amount: Maximum Amount code: 05 (5,000-9,999 pounds) Average Daily Amount code: 05 (5,000-9,999 pounds) Average Daily Amount: Max amount in largest container: 112 pounds PHYSICAL HAZARDS: **HEALTH HAZARDS:** □ Explosive ✓ Acute toxicity (any route of exposure)

Skin corrosion or irritation

Germ cell mutagenicity

☐ Serious eye damage or eye irritation

Respiratory or skin sensitization

✓ Flammable (gases, aerosols, liquids, or solids)

Oxidizer (liquid, solid, or gas)

Pyrophoric (liquid or solid)

Self-reactive

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Facility: Four Corners Welding & Gas Supply (continued)		
 □ 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 	
	not otherwise classified	
STORAGE LOCATIONS:		
Location Description: ON OUTSIDE DOCK NORTH SIDE C Container Type: Cylinder Pressure: Greater than ambient pressure Temperature: Ambient temperature Amount: 112 pounds	OF FACILITY	
STATE-SPECIFIC CHEMICAL DATA FIELDS FOR COLORA Rail Are rail cars containing this substance kept at the facility for Truck Are trailers containing this substance kept at the facility for Other	r more than a week?:	
Chemical Name: CARBON DIOXIDE, (LIQUID) CAS #: 124-38-9 SDS: EHS: Yes No Identical to previous year Trade secret Days on site: 365		
PHYSICAL STATE & QUANTITY		
✓ Pure ☐ Mixture ☐ Solid ☐ Liquid ✓ Gas		
Amounts: Below Reporting Thresholds Maximum Amount: Maximum Amount code: 07 (25,00 Average Daily Amount: Average Daily Amount code: 0 Max amount in largest container: 28,000 pounds		
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:

Four Corners Welding & Gas Supply Cylinder Services

6706 South Highway 160 Cortez, CO

Facility Contains Extremely Hazardous Substances

Yes
Hazard / Risk Assessment Included

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Facility: Four Corners Welding & Gas Supply- Cylinder S	Services (continued)			
☐ Below Reporting Thresholds Maximum Amount: Maximum Amount code: 08 (50,000-74,999 pounds) Average Daily Amount: Average Daily Amount code: 08 (50,000-74,999 pounds) Max amount in largest container: 63,965 pounds				
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			
STORAGE LOCATIONS:				
Location Description: North side of building Container Type: Above ground tank Pressure: Greater than ambient pressure Temperature: Cryogenic conditions Amount: STATE-SPECIFIC CHEMICAL DATA FIELDS FOR COLOR. Rail Are rail cars containing this substance kept at the facility fo Truck Are trailers containing this substance kept at the facility fo Other	or more than a week?:			
Chemical Name: Nitrogen, (Liquid) CAS #: 7727-37-9 SDS: EHS: ☐ Yes ☑ No ☐ Identical to previous year ☐ Trade secret Days on site: 365				
PHYSICAL STATE & QUANTITY				
✓ Pure ☐ Mixture☐ Solid ✓ Liquid ☐ Gas				
Amounts: ☐ Below Reporting Thresholds				

Date Tier II received:

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Facility: Four Corners Welding & Gas Supply- Cylinder Services (continued)

Maximum Amount: Maximum Amount code: 06 (10,000-24,999 pounds)				
Average Daily Amount: Average Daily Amount code: 06 (1	0,000-24,999 pounds)			
Max amount in largest container: 16,000 pounds				
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			
				
STORAGE LOCATIONS: Confidential				
Location Description: North Side of building Container Type: Above ground tank Pressure: Greater than ambient pressure Temperature: Cryogenic conditions Amount:				
STATE-SPECIFIC CHEMICAL DATA FIELDS FOR COLORADO: ☐ Rail Are rail cars containing this substance kept at the facility for more ☐ Truck Are trailers containing this substance kept at the facility for more ☐ Other				
State/local fees: None				
□ Submitted general site plan of facility to the state and local eme □ SDS received with Tier II forms □ All facility information (not including chemical information) is ide □ Are dikes and other safeguard measures employed? □ Site coordinate abbreviations submitted				
Date Tier II signed: 2/16/2023 Signature: Amber Chisamore				

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Facility: Four Corners Welding & Gas Supply- Cylinder Services

	Four Corners Welding & Gas Supply- Cylinder Services Report year: 2022 Shipper
	6706 South Hwy 160 Cortez, CO 81321 USA County: Montezuma Fire District: Cortez Fire Protection
	Latitude: 37.307471 Longitude: -108.612398
	Linked to MARPLOT map: No
	MAILING ADDRESS: Po Box 1779 Gallup, NM 87305 USA
IE	DENTIFICATION NUMBERS: Dun & Bradstreet: 619-216591 NAICS: 424690 (Other Chemical and Allied Products Merchant Wholesalers)
	Is the facility manned? ✓ Manned ☐ Unmanned Maximum No. of Occupants: 5
R	EGULATORY INFORMATION: Subject to Emergency Planning under Section 302 of EPCRA (40 CFR part 355)? Yes No Subject to Chem. Accident Prevention under Section 112(r) of CAA (40 CFR part 68, Risk Mgmt. Pgm.)? Yes No
S	TATE-SPECIFIC FACILITY DATA FIELDS FOR COLORADO: Company Name: Four Corners Welding & Gas Supply Facility Type: Other Private Industry/Business Well Head Storage Tanks Compressor Station Other Oil and Gas Farm or Ranch Fertilizer/Pesticide Storage & Sales Other Agricultural Storage & Sales TRI Reporter
С	ONTACT INFORMATION:
	Caliham, Jeff Title: Regional Sales Manager Contact Type(s): Tier II Information Contact, Emergency Contact
	MAILING ADDRESS: 7 North Broadway

Cortez, CO 81321 USA

Phones: Work: 970-565-6547 24-hour: 970-749-1364

Email: cortez@fourcornerswelding.com

Associated records:

Facility: Four Corners Welding & Gas Supply- Cylinder Services

Amounts:

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Facility: Four Corners Welding & Gas Supply- Cylinder Services (continued)

Facility: Four Corners Welding & Gas Supply
Chisamore, Amber Title: President Contact Type(s): Owner / Operator
MAILING ADDRESS: 606 E Hwy 66 Gallup, NM 87301 USA Phones: Work: 505-863-3864 Email: achisamore@fourcornerswelding.com Associated records: Facility: Four Corners Welding & Gas Supply- Cylinder Services Facility: Four Corners Welding & Gas Supply
Eby, James Title: General Manager Contact Type(s): Emergency Contact, Tier II Information Contact
MAILING ADDRESS: 16C Dusty Rd Gallup, NM 87301 USA Phones: 24-hour: 505-879-4605 Emergency: 505-879-4080 Email: jeby@fourcornerswelding.com Associated records: Facility: Four Corners Welding & Gas Supply- Cylinder Services
Facility: Four Corners Welding & Gas Supply Tobin, Reid Title: Facility Manager Contact Type(s): Emergency Contact, Tier II Information Contact
MAILING ADDRESS: 6706 South Hwy 160 CORTEZ, CO 81321 USA Phones: 24-hour: 970-739-4701 Work: 970-565-1794 Email: hydro@fourcornerswelding.com Associated records: Facility: Four Corners Welding & Gas Supply- Cylinder Services
CHEMICAL INVENTORY INFORMATION:
Chemical Name: Argon, (Liquid) CAS #: 7440-37-1 SDS: EHS: ☐ Yes ☑ No ☐ Identical to previous year ☐ Trade secret Days on site: 365
PHYSICAL STATE & QUANTITY
✓ Pure ☐ Mixture ☐ Solid ✓ Liquid ☐ Gas

Facility: Kinder Morgan CO₂, LLC CB Cluster Facility

GPS: Pleasant View

Facility Contains Extremely Hazardous Substances

Yes
Hazard / Risk Assessment Included

Associated records:

Facility: Kinder Morgan CO2 Co., LLC - CB Cluster Facility

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Facility: Kinder Morgan CO2 Co., LLC - CB Cluster Facility Kinder Morgan CO2 Co., LLC - CB Cluster Facility Report year: 2022 ☐ Shipper SEE GPS Data Pleasant View, CO 81331 USA County: Montezuma Fire District: Montezuma Latitude: 37.561791 Longitude: -108.92294 Linked to MARPLOT map: No MAILING ADDRESS: 17801 Hwy 491 Cortez, CO 81321 USA **IDENTIFICATION NUMBERS:** Dun & Bradstreet: 14-359-8048 NAICS: 211120 (Crude Petroleum Extraction) Is the facility manned?

Manned

Unmanned Maximum No. of Occupants: 0 **REGULATORY INFORMATION:** Subject to Emergency Planning under Section 302 of EPCRA (40 CFR part 355)? ☐ Yes ☑ No Subject to Chem. Accident Prevention under Section 112(r) of CAA (40 CFR part 68, Risk Mgmt. Pgm.)? Tyes Volume No. STATE-SPECIFIC FACILITY DATA FIELDS FOR COLORADO: Company Name: Kinder Morgan CO2 Co., LLC Facility Type: Oil and Gas ☐ Well Head ☐ Storage Tanks Compressor Station Other Oil and Gas Farm or Ranch ☐ Fertilizer/Pesticide Storage & Sales ☐ Other Agricultural Storage & Sales ☐ TRI Reporter CONTACT INFORMATION: Forsman, Jake Title: Permiting-Compliance Specialist I Contact Type(s): Tier II Information Contact, Submitter, Billing MAILING ADDRESS: 17801 Hwy 491 Cortez, CO 81321 USA Phones: 24-hour: 970-529-3773 Work: 970-882-5541 Email: jake_forsman@kindermorgan.com

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Facility: Kinder Morgan CO2 Co., LLC - CB Cluster Facility (continued)

Facility: Kinder Morgan CO2 Co., LLC - CC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - CD Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - GA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HF Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HE Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YE Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YD Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YF Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YWD 1 Disposal Well Facility Facility: Kinder Morgan CO2 Co., LLC - HWD 1 Disposal Well Facility

Kinder Morgan Co., LLC,

Contact Type(s): Owner / Operator

MAILING ADDRESS: 17801 Hwy 491

Cortez, CO 81321 USA

Phones: 24-hour: 970-529-3773 Work: 970-882-5541

Email: jake_forsman@kindermorgan.com

Associated records:

Facility: Kinder Morgan CO2 Co., LLC - CB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - CC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - CD Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - GA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HF Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HE Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YE Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YD Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YF Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YWD 1 Disposal Well Facility Facility: Kinder Morgan CO2 Co., LLC - HWD 1 Disposal Well Facility

Kop, Bryan

Title: Operations Supervisor

Contact Type(s): Emergency Contact, Fac. Emergency Coordinator

MAILING ADDRESS: 17801 Hwy 491

Cortez, CO 81321 USA

Phones: 24-hour: 970-739-3314 Work: 970-882-5529

Email: bryan_kop@kindermorgan.com

Associated records:

Facility: Kinder Morgan CO2 Co., LLC - CB Cluster Facility

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Facility: Kinder Morgan CO2 Co., LLC - CB Cluster Facility (continued)

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Facility: Kinder Morgan CO2 Co., LLC - CC Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - CD Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - GA Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - HA Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - HB Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - HF Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - HE Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - HC Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YA Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YB Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YE Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YD Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YC Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YF Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YWD 1 Disposal Well Facility
Facility: Kinder Morgan CO2 Co., LLC - HWD 1 Disposal Well Facility
```

Millican, Chris

Title: Operations Manager

Contact Type(s): Emergency Contact

MAILING ADDRESS: 17801 Hwy 491

Cortez, CO 81321 USA

Phones: Work: 970-882-5504 24-hour: 970-799-0553

Email: chris_millican@kindermorgan.com

Associated records:

Facility: Kinder Morgan CO2 Co., LLC - CB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - CC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - CD Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - GA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HF Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HE Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YE Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YD Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YF Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YWD 1 Disposal Well Facility Facility: Kinder Morgan CO2 Co., LLC - HWD 1 Disposal Well Facility

CHEMICAL INVENTORY INFORMATION:

Mixture or Product Name: Brinewater Superfine/Salt Water

CAS #: 7647-14-5 SDS:

EHS: ☐ Yes ☑ No ☐ Identical to previous year

☐ Trade secret

Days on site: 365

☐ Trade secret

Days on site: 365

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Facility: Kinder Morgan CO2 Co., LLC - CB Cluster Facility (continued) PHYSICAL STATE & QUANTITY Pure ✓ Mixture ☐ Solid ✓ Liquid ☐ Gas Amounts: ☐ Below Reporting Thresholds Maximum Amount: 174,300 pounds Maximum Amount code: 10 (100,000-499,999 pounds) Average Daily Amount: 67,628 pounds Average Daily Amount code: 08 (50,000-74,999 pounds) Max amount in largest container: 174,300 pounds 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 STORAGE LOCATIONS: Confidential Location Description: Tank Farm West Of Building Container Type: Above ground tank Pressure: Ambient pressure Temperature: Ambient temperature Amount: 174,300 pounds STATE-SPECIFIC CHEMICAL DATA FIELDS FOR COLORADO: Rail Are rail cars containing this substance kept at the facility for more than a week?: Truck Are trailers containing this substance kept at the facility for more than a week?: Other Mixture or Product Name: Diethylene Glycol CAS #: 111-46-6 SDS: Identical to previous year

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Facility: Kinder Morgan CO2 Co., LLC - CB Cluster Facility (continued)		
PHYSICAL STATE & QUANTITY		
☐ Pure ☑ Mixture ☐ Solid ☑ Liquid ☐ Gas		
•	09 (75,000-99,999 pounds) unt code: 08 (50,000-74,999 pounds)	
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	
STORAGE LOCATIONS:		
Location Description: West of Building in Tank Farm Container Type: Above ground tank Pressure: Ambient pressure Temperature: Ambient temperature Amount: 81,761 pounds		
STATE-SPECIFIC CHEMICAL DATA FIELDS FOR COLORADO: Rail Are rail cars containing this substance kept at the facility for more Truck Are trailers containing this substance kept at the facility for more Other		
ATTACHMENTS: CB Cluster Site Plan.pdf Diethylene Glycol.pdf		
State/local fees: None		
✓ Submitted general site plan of facility to the state and local emer SDS received with Tier II forms All facility information (not including chemical information) is ider Are dikes and other safeguard measures employed?		

Facility: Kinder Morgan CO2 Co., LLC - CB Cluster Facility (continued)

 $\hfill \square$ Site coordinate abbreviations submitted

Date Tier II signed: 2/17/2023

Signature: Jake Forsman Permitting Compliance SPecialist I

Date Tier II received:

Facility: Kinder Morgan CO₂, LLC CC Cluster Facility

GPS: Pleasant View

Facility Contains Extremely Hazardous Substances

Yes
Hazard / Risk Assessment Included

Associated records:

Facility: Kinder Morgan CO2 Co., LLC - CB Cluster Facility

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Facility: Kinder Morgan CO2 Co., LLC - CC Cluster Facility		
Kinder Morgan CO2 Co., LLC - CC Cluster Facility Report year: 2022 ☐ Shipper		
SEE GPS Data Pleasant View, CO 81331 USA County: Montezuma Fire District: Montezuma		
Latitude: 37.580094 Longitude: -108.874358		
Linked to MARPLOT map: No		
MAILING ADDRESS: 17801 Hwy 491 Cortez, CO 81321 USA		
IDENTIFICATION NUMBERS: Dun & Bradstreet: 14-359-8048 NAICS: 211120 (Crude Petroleum Extraction)		
Is the facility manned? Manned Unmanned Maximum No. of Occupants: 0		
REGULATORY INFORMATION: Subject to Emergency Planning under Section 302 of EPCRA (40 CFR part 355)? Yes No Subject to Chem. Accident Prevention under Section 112(r) of CAA (40 CFR part 68, Risk Mgmt. Pgm.)? Yes	No	
STATE-SPECIFIC FACILITY DATA FIELDS FOR COLORADO: Company Name: Kinder Morgan CO2 Co., LLC Facility Type: Oil and Gas Well Head Storage Tanks Compressor Station Other Oil and Gas Farm or Ranch Fertilizer/Pesticide Storage & Sales Other Agricultural Storage & Sales TRI Reporter		
CONTACT INFORMATION:		
Forsman, Jake Title: Permiting-Compliance Specialist I Contact Type(s): Tier II Information Contact, Submitter, Billing		
MAILING ADDRESS: 17801 Hwy 491 Cortez, CO 81321 USA Phones: 24-hour: 970-529-3773 Work: 970-882-5541 Email: jake_forsman@kindermorgan.com		

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Facility: Kinder Morgan CO2 Co., LLC - CC Cluster Facility (continued)

Facility: Kinder Morgan CO2 Co., LLC - CC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - CD Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - GA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HF Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HE Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YE Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YD Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YF Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YWD 1 Disposal Well Facility Facility: Kinder Morgan CO2 Co., LLC - HWD 1 Disposal Well Facility

Kinder Morgan Co., LLC,

Contact Type(s): Owner / Operator

MAILING ADDRESS: 17801 Hwy 491

Cortez, CO 81321 USA

Phones: 24-hour: 970-529-3773 Work: 970-882-5541

Email: jake_forsman@kindermorgan.com

Associated records:

Facility: Kinder Morgan CO2 Co., LLC - CB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - CC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - CD Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - GA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HF Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HE Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YE Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YD Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YF Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YWD 1 Disposal Well Facility Facility: Kinder Morgan CO2 Co., LLC - HWD 1 Disposal Well Facility

Kop, Bryan

Title: Operations Supervisor

Contact Type(s): Emergency Contact, Fac. Emergency Coordinator

MAILING ADDRESS: 17801 Hwy 491

Cortez, CO 81321 USA

Phones: 24-hour: 970-739-3314 Work: 970-882-5529

Email: bryan_kop@kindermorgan.com

Associated records:

Facility: Kinder Morgan CO2 Co., LLC - CB Cluster Facility

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Facility: Kinder Morgan CO2 Co., LLC - CC Cluster Facility (continued)

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Facility: Kinder Morgan CO2 Co., LLC - CC Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - CD Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - GA Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - HA Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - HB Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - HF Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - HE Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - HC Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YA Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YB Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YE Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YD Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YC Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YF Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YWD 1 Disposal Well Facility
Facility: Kinder Morgan CO2 Co., LLC - HWD 1 Disposal Well Facility
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Millican, Chris

Title: Operations Manager

Contact Type(s): Emergency Contact

MAILING ADDRESS: 17801 Hwy 491

Cortez, CO 81321 USA

Phones: Work: 970-882-5504 24-hour: 970-799-0553

Email: chris_millican@kindermorgan.com

Associated records:

Facility: Kinder Morgan CO2 Co., LLC - CB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - CC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - CD Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - GA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HF Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HE Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YE Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YD Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YF Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YWD 1 Disposal Well Facility Facility: Kinder Morgan CO2 Co., LLC - HWD 1 Disposal Well Facility

CHEMICAL INVENTORY INFORMATION:

Mixture or Product Name: Brinewater Superfine/Salt Water CAS #: 7647-14-5

SDS:

EHS: ☐ Yes ☑ No ☐ Identical to previous year

☐ Trade secret

Days on site: 365

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Facility: Kinder Morgan CO2 Co., LLC - CC Cluster Facility (continued)

PHYSICAL STATE & QUANTITY		
☐ Pure ☑ Mixture ☐ Solid ☑ Liquid ☐ Gas		
	code: 10 (100,000-499,999 pounds) mount code: 09 (75,000-99,999 pounds)	
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	ot otherwise classified	
STORAGE LOCATIONS: Confidential Location Description: Tank Farm East of Building Container Type: Above ground tank		
Pressure: Ambient pressure Temperature: Ambient temperature Amount: 174,300 pounds		
STATE-SPECIFIC CHEMICAL DATA FIELDS FOR COLORADO: Rail Are rail cars containing this substance kept at the facility for more than a week?: Truck Are trailers containing this substance kept at the facility for more than a week?: Other		
Mixture or Product Name: Diethylene Glycol CAS #: 111-46-6 SDS: EHS: ☐ Yes ☑ No ☐ Identical to previous year ☐ Trade secret Days on site: 365		

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Printed: June 6, 2023 Facility: Kinder Morgan CO2 Co., LLC - CC Cluster Facility (continued) PHYSICAL STATE & QUANTITY Pure ✓ Mixture ☐ Solid ✓ Liquid ☐ Gas Amounts: ■ Below Reporting Thresholds Maximum Amount: 81,761 pounds Maximum Amount code: 09 (75,000-99,999 pounds) Average Daily Amount: 38,428 pounds Average Daily Amount code: 07 (25,000-49,999 pounds) Max amount in largest container: 81,761 pounds 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 STORAGE LOCATIONS: Confidential Location Description: West of Building in Tank Farm Container Type: Above ground tank Pressure: Ambient pressure Temperature: Ambient temperature Amount: 81,761 pounds STATE-SPECIFIC CHEMICAL DATA FIELDS FOR COLORADO: Rail Are rail cars containing this substance kept at the facility for more than a week?: ✓ Truck Are trailers containing this substance kept at the facility for more than a week?: No Other ATTACHMENTS: CC Cluster Site Plan.pdf Diethylene Glycol.pdf State/local fees: None ✓ Submitted general site plan of facility to the state and local emergency planners ☐ SDS received with Tier II forms

☐ All facility information (not including chemical information) is identical to last year's submission

☐ Are dikes and other safeguard measures employed?

Facility: Kinder Morgan CO2 Co., LLC - CC Cluster Facility (continued)

 $\hfill \square$ Site coordinate abbreviations submitted

Date Tier II signed: 2/20/2023

Signature: Jake Forsman Specialist Permitting Compliance I

Date Tier II received:

Facility: Kinder Morgan CO₂, LLC CD Cluster Facility

GPS:
Pleasant View

Facility Contains Extremely Hazardous Substances

Yes
Hazard / Risk Assessment Included

Facility: Kinder Morgan CO2 Co., LLC - CD Cluster Facility

Facility: Kinder Morgan CO2 Co., LLC - CB Cluster Facility

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	Kinder Morgan CO2 Co., LLC - CD Cluster Facility Report year: 2022 Shipper
	SEE GPS Data Pleasant View, CO 81331 USA County: Montezuma Fire District: Montezuma
	Latitude: 37.53768 Longitude: -108.912293
	Linked to MARPLOT map: No
	MAILING ADDRESS: 17801 Hwy 491 Cortez, CO 81321 USA
II	DENTIFICATION NUMBERS: Dun & Bradstreet: 14-359-8048 NAICS: 211120 (Crude Petroleum Extraction)
	Is the facility manned? ☐ Manned ☑ Unmanned Maximum No. of Occupants: 0
R	EGULATORY INFORMATION: Subject to Emergency Planning under Section 302 of EPCRA (40 CFR part 355)? Yes No Subject to Chem. Accident Prevention under Section 112(r) of CAA (40 CFR part 68, Risk Mgmt. Pgm.)? Yes No
S	TATE-SPECIFIC FACILITY DATA FIELDS FOR COLORADO: Company Name: Kinder Morgan CO2 Co., LLC Facility Type: Oil and Gas Well Head Storage Tanks Compressor Station Other Oil and Gas Farm or Ranch Fertilizer/Pesticide Storage & Sales Other Agricultural Storage & Sales TRI Reporter
C	ONTACT INFORMATION:
	Forsman, Jake Title: Permiting-Compliance Specialist I Contact Type(s): Tier II Information Contact, Submitter, Billing
	MAILING ADDRESS: 17801 Hwy 491 Cortez, CO 81321 USA Phones: 24-hour: 970-529-3773 Work: 970-882-5541 Email: jake_forsman@kindermorgan.com Associated records:

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Facility: Kinder Morgan CO2 Co., LLC - CD Cluster Facility (continued)

Facility: Kinder Morgan CO2 Co., LLC - CC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - CD Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - GA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HF Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HE Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YE Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YD Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YF Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YWD 1 Disposal Well Facility Facility: Kinder Morgan CO2 Co., LLC - HWD 1 Disposal Well Facility

Kinder Morgan Co., LLC,

Contact Type(s): Owner / Operator

MAILING ADDRESS: 17801 Hwy 491

Cortez, CO 81321 USA

Phones: 24-hour: 970-529-3773 Work: 970-882-5541

Email: jake_forsman@kindermorgan.com

Associated records:

Facility: Kinder Morgan CO2 Co., LLC - CB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - CC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - CD Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - GA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HF Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HE Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YE Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YD Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YF Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YWD 1 Disposal Well Facility Facility: Kinder Morgan CO2 Co., LLC - HWD 1 Disposal Well Facility

Kop, Bryan

Title: Operations Supervisor

Contact Type(s): Emergency Contact, Fac. Emergency Coordinator

MAILING ADDRESS: 17801 Hwy 491

Cortez, CO 81321 USA

Phones: 24-hour: 970-739-3314 Work: 970-882-5529

Email: bryan_kop@kindermorgan.com

Associated records:

Facility: Kinder Morgan CO2 Co., LLC - CB Cluster Facility

Page 76 Printed: June 6, 2023

Facility: Kinder Morgan CO2 Co., LLC - CD Cluster Facility (continued)

```
Facility: Kinder Morgan CO2 Co., LLC - CC Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - CD Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - GA Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - HA Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - HB Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - HF Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - HE Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - HC Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YA Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YB Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YE Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YD Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YC Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YF Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YWD 1 Disposal Well Facility
Facility: Kinder Morgan CO2 Co., LLC - HWD 1 Disposal Well Facility
```

Millican, Chris

Title: Operations Manager

Contact Type(s): Emergency Contact

MAILING ADDRESS: 17801 Hwy 491

Cortez, CO 81321 USA

Phones: Work: 970-882-5504 24-hour: 970-799-0553

Email: chris_millican@kindermorgan.com

Associated records:

Facility: Kinder Morgan CO2 Co., LLC - CB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - CC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - CD Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - GA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HF Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HE Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YE Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YD Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YF Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YWD 1 Disposal Well Facility Facility: Kinder Morgan CO2 Co., LLC - HWD 1 Disposal Well Facility

CHEMICAL INVENTORY INFORMATION:

Mixture or Product Name: Brinewater Superfine/Salt Water

CAS #: 7647-14-5 SDS: EHS: ☐ Yes ✔ No

☐ Identical to previous year

☐ Trade secret

Days on site: 365

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Facility: Kinder Morgan CO2 Co., LLC - CD Cluster Facility (continued)

PHYSICAL STATE & QUANTITY		
☐ Pure ☑ Mixture ☐ Solid ☑ Liquid ☐ Gas		
· · · · · · · · · · · · · · · · · · ·	e: 10 (100,000-499,999 pounds) unt code: 09 (75,000-99,999 pounds)	
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	
	herwise classified	
STORAGE LOCATIONS:		
Location Description: Tank Farm East of Building Container Type: Above ground tank Pressure: Ambient pressure Temperature: Ambient temperature Amount: 174,300 pounds		
STATE-SPECIFIC CHEMICAL DATA FIELDS FOR COLORADO: Rail Are rail cars containing this substance kept at the facility for more than a week?: Truck Are trailers containing this substance kept at the facility for more than a week?: Other		
Mixture or Product Name: Diethylene Glycol CAS #: 111-46-6 SDS: EHS: ☐ Yes ☑ No ☐ Identical to previous year ☐ Trade secret Days on site: 365		

Facility: Kinder Morgan CO2 Co., LLC - CD Cluster Facility (continued)

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PHYSICAL STATE & QUANTITY		
Dura Mintura		
Pure Mixture		
☐ Solid ☑ Liquid ☐ Gas		
Amounts:		
☐ Below Reporting Thresholds		
	le: 09 (75,000-99,999 pounds)	
· · · · · · · · · · · · · · · · · · ·	ount code: 07 (25,000-49,999 pounds)	
Max amount in largest container: 81,761 pounds	, , , , ,	
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 ☐ Corrosive to metal	Specific target organ toxicity (single or repeated exposure)Aspiration hazard	
Gas under pressure (compressed gas)	☐ Aspiration nazard ☐ Simple asphyxiant	
☐ In contact with water emits flammable gas		
Combustible dust		
_	otherwise classified	
STORAGE LOCATIONS:		
☐ Confidential		
Location Description: East of Building in Tank Farm		
Container Type: Above ground tank		
Pressure: Ambient pressure		
Temperature: Ambient temperature		
Amount: 81,761 pounds		
STATE-SPECIFIC CHEMICAL DATA FIELDS FOR COLORADO		
Rail	•	
Are rail cars containing this substance kept at the facility for mo	ore than a week?	
✓ Truck	of that a wook.	
Are trailers containing this substance kept at the facility for more than a week?: No		
☐ Other		
ATTACHMENTS:		
CD Cluster Site Plan.pdf		
Diethylene Glycol.pdf		
State/local fees: None		
2.6.5		
✓ Submitted general site plan of facility to the state and local em	ergency planners	
SDS received with Tier II forms		
All facility information (not including chemical information) is identical to last year's submission		
Are dikes and other safeguard measures employed?		

Facility: Kinder Morgan CO2 Co., LLC - CD Cluster Facility (continued)

 $\hfill \square$ Site coordinate abbreviations submitted

Date Tier II signed: 2/20/2023

Signature: Jake Forsman Specialist Permitting Compliance I

Date Tier II received:

Facility: Kinder Morgan CO₂, LLC GA Cluster Facility

GPS:

Facility Contains Extremely Hazardous Substances

Yes
Hazard / Risk Assessment Included

Facility: Kinder Morgan CO2 Co., LLC - GA Cluster Facility

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Printed: June 6, 2023

	Kinder Morgan CO2 Co., LLC - GA Cluster Facility Report year: 2022 Shipper
	SEE GPS Data Cortez, CO 81321 USA County: Montezuma Fire District: Montezuma
	Latitude: 37.401032 Longitude: -108.75832
	Linked to MARPLOT map: No
	MAILING ADDRESS: 17801 Hwy 491 Cortez, CO 81321 USA
II	DENTIFICATION NUMBERS: Dun & Bradstreet: 14-359-8048 NAICS: 211120 (Crude Petroleum Extraction)
	Is the facility manned? ☐ Manned ☑ Unmanned Maximum No. of Occupants: 0
R	EGULATORY INFORMATION: Subject to Emergency Planning under Section 302 of EPCRA (40 CFR part 355)? Yes No Subject to Chem. Accident Prevention under Section 112(r) of CAA (40 CFR part 68, Risk Mgmt. Pgm.)? Yes No
S	TATE-SPECIFIC FACILITY DATA FIELDS FOR COLORADO: Company Name: Kinder Morgan CO2 Co., LLC Facility Type: Oil and Gas Well Head Storage Tanks Compressor Station Other Oil and Gas Farm or Ranch Fertilizer/Pesticide Storage & Sales Other Agricultural Storage & Sales TRI Reporter
C	CONTACT INFORMATION:
	Forsman, Jake Title: Permiting-Compliance Specialist I Contact Type(s): Tier II Information Contact, Submitter, Billing MAILING ADDRESS: 17801 Hwy 491
	Cortez CO 81321 USA

Associated records: Facility: Kinder Morgan CO2 Co., LLC - CB Cluster Facility

Phones: 24-hour: 970-529-3773 Work: 970-882-5541

Email: jake_forsman@kindermorgan.com

CAMEO Data Manager Page 81
Printed: June 6, 2023

Facility: Kinder Morgan CO2 Co., LLC - GA Cluster Facility (continued)

Facility: Kinder Morgan CO2 Co., LLC - CC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - CD Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - GA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HF Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HE Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YE Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YD Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YF Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YWD 1 Disposal Well Facility Facility: Kinder Morgan CO2 Co., LLC - HWD 1 Disposal Well Facility

Kinder Morgan Co., LLC,

Contact Type(s): Owner / Operator

MAILING ADDRESS: 17801 Hwy 491

Cortez, CO 81321 USA

Phones: 24-hour: 970-529-3773 Work: 970-882-5541

Email: jake_forsman@kindermorgan.com

Associated records:

Facility: Kinder Morgan CO2 Co., LLC - CB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - CC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - CD Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - GA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HF Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HE Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YE Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YD Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YF Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YWD 1 Disposal Well Facility Facility: Kinder Morgan CO2 Co., LLC - HWD 1 Disposal Well Facility

Kop, Bryan

Title: Operations Supervisor

Contact Type(s): Emergency Contact, Fac. Emergency Coordinator

MAILING ADDRESS: 17801 Hwy 491

Cortez, CO 81321 USA

Phones: 24-hour: 970-739-3314 Work: 970-882-5529

Email: bryan_kop@kindermorgan.com

Associated records:

Facility: Kinder Morgan CO2 Co., LLC - CB Cluster Facility

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Facility: Kinder Morgan CO2 Co., LLC - GA Cluster Facility (continued)

```
Facility: Kinder Morgan CO2 Co., LLC - CC Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - CD Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - GA Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - HA Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - HB Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - HF Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - HE Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - HC Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YA Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YB Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YE Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YD Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YC Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YF Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YWD 1 Disposal Well Facility
Facility: Kinder Morgan CO2 Co., LLC - HWD 1 Disposal Well Facility
```

Millican, Chris

Title: Operations Manager

Contact Type(s): Emergency Contact

MAILING ADDRESS: 17801 Hwy 491

Cortez, CO 81321 USA

Phones: Work: 970-882-5504 24-hour: 970-799-0553

Email: chris_millican@kindermorgan.com

Associated records:

Facility: Kinder Morgan CO2 Co., LLC - CB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - CC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - CD Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - GA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HF Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HE Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YE Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YD Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YF Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YWD 1 Disposal Well Facility Facility: Kinder Morgan CO2 Co., LLC - HWD 1 Disposal Well Facility

CHEMICAL INVENTORY INFORMATION:

Mixture or Product Name: Brinewater Superfine/Salt Water

CAS #: 7647-14-5 SDS: EHS: ☐ Yes ✔ No ☐ Identical to previous year ☐ Trade secret

Days on site: 365

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Facility: Kinder Morgan CO2 Co., LLC - GA Cluster Facility (continued)

PHYSICAL STATE & QUANTITY	
☐ Pure ☑ Mixture ☐ Solid ☑ Liquid ☐ Gas	
•	e: 10 (100,000-499,999 pounds) ount code: 10 (100,000-499,999 pounds)
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 not ot	herwise classified
STORAGE LOCATIONS: □ Confidential	
Location Description: Tank Farm West Of Building T501A Container Type: Above ground tank Pressure: Ambient pressure Temperature: Ambient temperature Amount: 174,300 pounds	
Location Description: Tank Farm West of Building T501B Container Type: Above ground tank Pressure: Ambient pressure Temperature: Ambient temperature Amount: 174,300 pounds	
STATE-SPECIFIC CHEMICAL DATA FIELDS FOR COLORADO:	
Are rail cars containing this substance kept at the facility for more than a week?: ☐ Truck Are trailers containing this substance kept at the facility for more than a week?: ☑ Other	

Mixture or Product Name: Diethylene Glycol

CAS #: 111-46-6

Diethylene Glycol.pdf GA Cluster Site Plan.pdf Page 84 Printed: June 6, 2023

Facility: Kinder Morgan CO2 Co., LLC - GA Cluster Facility (con	tinued)
SDS: EHS: Yes No Identical to previous year Trade secret Days on site: 365 PHYSICAL STATE & QUANTITY Pure Mixture Solid Liquid Gas Amounts: Below Reporting Thresholds Maximum Amount: 81,761 pounds Maximum Amount code: 0	09 (75,000-99,999 pounds) nt code: 07 (25,000-49,999 pounds)
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
STORAGE LOCATIONS: Confidential Location Description: West of Building in Tank Farm Container Type: Above ground tank Pressure: Ambient pressure Temperature: Ambient temperature Amount: 81,761 pounds STATE-SPECIFIC CHEMICAL DATA FIELDS FOR COLORADO:	
☐ Rail Are rail cars containing this substance kept at the facility for more ☐ Truck Are trailers containing this substance kept at the facility for more tl ☐ Other	

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Facility: Kinder Morgan CO2 Co., LLC - GA Cluster Facility (continued)

State/local fees: None
 ✓ Submitted general site plan of facility to the state and local emergency planners ☐ SDS received with Tier II forms ☐ All facility information (not including chemical information) is identical to last year's submission ☐ Are dikes and other safeguard measures employed? ☐ Site coordinate abbreviations submitted
Date Tier II signed: 2/20/2023 Signature: Jake Forsman Specialist Permitting Compliance I Date Tier II received:

Facility: Kinder Morgan CO₂, LLC HA Cluster Facility

GPS: Pleasant View

Facility Contains Extremely Hazardous Substances

Yes
Hazard / Risk Assessment Included

Associated records:

Facility: Kinder Morgan CO2 Co., LLC - CB Cluster Facility

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Facility: Kinder Morgan CO2 Co., LLC - HA Cluster Facility Kinder Morgan CO2 Co., LLC - HA Cluster Facility Report year: 2022 ☐ Shipper SEE GPS Data Pleasant View, CO 81331 USA County: Montezuma Fire District: Montezuma Latitude: 37.52881 Longitude: -108.871879 Linked to MARPLOT map: No MAILING ADDRESS: 17801 Hwy 491 Cortez, CO 81321 USA **IDENTIFICATION NUMBERS:** Dun & Bradstreet: 14-359-8048 NAICS: 211120 (Crude Petroleum Extraction) Is the facility manned?

Manned

Unmanned Maximum No. of Occupants: 0 **REGULATORY INFORMATION:** Subject to Emergency Planning under Section 302 of EPCRA (40 CFR part 355)? ☐ Yes ☑ No Subject to Chem. Accident Prevention under Section 112(r) of CAA (40 CFR part 68, Risk Mgmt. Pgm.)? Tyes Volume No. STATE-SPECIFIC FACILITY DATA FIELDS FOR COLORADO: Company Name: Kinder Morgan CO2 Co., LLC Facility Type: Oil and Gas ☐ Well Head ☐ Storage Tanks Compressor Station Other Oil and Gas Farm or Ranch ☐ Fertilizer/Pesticide Storage & Sales ☐ Other Agricultural Storage & Sales ☐ TRI Reporter CONTACT INFORMATION: Forsman, Jake Title: Permiting-Compliance Specialist I Contact Type(s): Tier II Information Contact, Submitter, Billing MAILING ADDRESS: 17801 Hwy 491 Cortez, CO 81321 USA Phones: 24-hour: 970-529-3773 Work: 970-882-5541 Email: jake_forsman@kindermorgan.com

CAMEO Data Manager Page 87
Printed: June 6, 2023

Facility: Kinder Morgan CO2 Co., LLC - HA Cluster Facility (continued)

Facility: Kinder Morgan CO2 Co., LLC - CC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - CD Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - GA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HF Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HE Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YE Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YD Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YF Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YWD 1 Disposal Well Facility Facility: Kinder Morgan CO2 Co., LLC - HWD 1 Disposal Well Facility

Kinder Morgan Co., LLC,

Contact Type(s): Owner / Operator

MAILING ADDRESS: 17801 Hwy 491

Cortez, CO 81321 USA

Phones: 24-hour: 970-529-3773 Work: 970-882-5541

Email: jake_forsman@kindermorgan.com

Associated records:

Facility: Kinder Morgan CO2 Co., LLC - CB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - CC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - CD Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - GA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HF Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HE Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YE Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YD Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YF Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YWD 1 Disposal Well Facility Facility: Kinder Morgan CO2 Co., LLC - HWD 1 Disposal Well Facility

Kop, Bryan

Title: Operations Supervisor

Contact Type(s): Emergency Contact, Fac. Emergency Coordinator

MAILING ADDRESS: 17801 Hwy 491

Cortez, CO 81321 USA

Phones: 24-hour: 970-739-3314 Work: 970-882-5529

Email: bryan_kop@kindermorgan.com

Associated records:

Facility: Kinder Morgan CO2 Co., LLC - CB Cluster Facility

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Facility: Kinder Morgan CO2 Co., LLC - HA Cluster Facility (continued)

```
Facility: Kinder Morgan CO2 Co., LLC - CC Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - CD Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - GA Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - HA Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - HB Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - HF Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - HE Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - HC Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YA Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YB Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YE Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YD Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YC Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YF Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YWD 1 Disposal Well Facility
Facility: Kinder Morgan CO2 Co., LLC - HWD 1 Disposal Well Facility
```

Millican, Chris

Title: Operations Manager

Contact Type(s): Emergency Contact

MAILING ADDRESS: 17801 Hwy 491

Cortez, CO 81321 USA

Phones: Work: 970-882-5504 24-hour: 970-799-0553

Email: chris_millican@kindermorgan.com

Associated records:

Facility: Kinder Morgan CO2 Co., LLC - CB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - CC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - CD Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - GA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HF Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HE Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YE Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YD Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YF Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YWD 1 Disposal Well Facility Facility: Kinder Morgan CO2 Co., LLC - HWD 1 Disposal Well Facility

CHEMICAL INVENTORY INFORMATION:

Mixture or Product Name: Brinewater Superfine/Salt Water

CAS #: 7647-14-5 SDS:

EHS: ☐ Yes ✓ No
☐ Identical to previous year

☐ Trade secret

Days on site: 365

Page 89 Printed: June 6, 2023 Facility: Kinder Morgan CO2 Co., LLC - HA Cluster Facility (continued)

PHYSICAL STATE & QUANTITY				
☐ Pure ☑ Mixture ☐ Solid ☑ Liquid ☐ Gas				
· · · · · · · · · · · · · · · · · · ·	: 10 (100,000-499,999 pounds) nt code: 07 (25,000-49,999 pounds)			
 □ 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			
	iorwise diassined			
STORAGE LOCATIONS: Confidential				
Location Description: Tank Farm West Of Building Container Type: Above ground tank Pressure: Ambient pressure Temperature: Ambient temperature Amount: 174,300 pounds				
STATE-SPECIFIC CHEMICAL DATA FIELDS FOR COLORADO:				
Are rail cars containing this substance kept at the facility for more than a week?: ☐ Truck Are trailers containing this substance kept at the facility for more than a week?: ☑ Other				
ATTACHMENTS: HA Cluster Site Plan.pdf				
State/local fees: None				
✓ Submitted general site plan of facility to the state and local emerged SDS received with Tier II forms ☐ All facility information (not including chemical information) is idented. ☐ Are dikes and other safeguard measures employed?				

Facility: Kinder Morgan CO2 Co., LLC - HA Cluster Facility (continued)

 $\hfill \square$ Site coordinate abbreviations submitted

Date Tier II signed: 2/20/2023

Signature: Jake Forsman Specialist Permtting Compliance I

Date Tier II received:

Facility: Kinder Morgan CO₂, LLC HB Cluster Facility

GPS: Pleasant View

Facility Contains Extremely Hazardous Substances

Yes
Hazard / Risk Assessment Included

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Facility: Kinder Morgan CO2 Co., LLC - HB Cluster Facility

Kinder Morgan CO2 Co., LLC - HB Cluster Facility Report year: 2022 ☐ Shipper	
SEE GPS Data Pleasnt View, CO 81331 USA County: Montezuma Fire District: Montezuma	
Latitude: 37.508467 Longitude: -108.881123	
Linked to MARPLOT map: No	
MAILING ADDRESS: 17801 Hwy 491 Cortez, CO 81321 USA	
IDENTIFICATION NUMBERS: Dun & Bradstreet: 14-359-8048 NAICS: 211120 (Crude Petroleum Extraction) Is the facility manned? Manned Maximum No. of Occupants: 0	
REGULATORY INFORMATION: Subject to Emergency Planning under Section 302 of EPCRA (40 CFR part 355)? Yes No Subject to Chem. Accident Prevention under Section 112(r) of CAA (40 CFR part 68, Risk Mgmt. Pgm.)? Yes No	o o
STATE-SPECIFIC FACILITY DATA FIELDS FOR COLORADO: Company Name: Kinder Morgan CO2 Co., LLC Facility Type: Oil and Gas Well Head Storage Tanks Compressor Station Other Oil and Gas Farm or Ranch Fertilizer/Pesticide Storage & Sales Other Agricultural Storage & Sales TRI Reporter	
CONTACT INFORMATION:	
Forsman, Jake Title: Permiting-Compliance Specialist I	

Contact Type(s): Tier II Information Contact, Submitter, Billing

MAILING ADDRESS: 17801 Hwy 491

Cortez, CO 81321 USA

Phones: 24-hour: 970-529-3773 Work: 970-882-5541

Email: jake_forsman@kindermorgan.com

Associated records:

Facility: Kinder Morgan CO2 Co., LLC - CB Cluster Facility

CAMEO Data Manager
Page 92
Printed: June 6, 2023

Facility: Kinder Morgan CO2 Co., LLC - HB Cluster Facility (continued)

Facility: Kinder Morgan CO2 Co., LLC - CC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - CD Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - GA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HF Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HE Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YE Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YD Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YF Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YWD 1 Disposal Well Facility Facility: Kinder Morgan CO2 Co., LLC - HWD 1 Disposal Well Facility

Kinder Morgan Co., LLC,

Contact Type(s): Owner / Operator

MAILING ADDRESS: 17801 Hwy 491

Cortez, CO 81321 USA

Phones: 24-hour: 970-529-3773 Work: 970-882-5541

Email: jake_forsman@kindermorgan.com

Associated records:

Facility: Kinder Morgan CO2 Co., LLC - CB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - CC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - CD Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - GA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HF Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HE Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YE Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YD Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YF Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YWD 1 Disposal Well Facility Facility: Kinder Morgan CO2 Co., LLC - HWD 1 Disposal Well Facility

Kop, Bryan

Title: Operations Supervisor

Contact Type(s): Emergency Contact, Fac. Emergency Coordinator

MAILING ADDRESS: 17801 Hwy 491

Cortez, CO 81321 USA

Phones: 24-hour: 970-739-3314 Work: 970-882-5529

Email: bryan_kop@kindermorgan.com

Associated records:

Facility: Kinder Morgan CO2 Co., LLC - CB Cluster Facility

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Facility: Kinder Morgan CO2 Co., LLC - HB Cluster Facility (continued)

```
Facility: Kinder Morgan CO2 Co., LLC - CC Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - CD Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - GA Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - HA Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - HB Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - HF Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - HE Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - HC Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YA Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YB Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YE Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YD Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YC Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YF Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YWD 1 Disposal Well Facility
Facility: Kinder Morgan CO2 Co., LLC - HWD 1 Disposal Well Facility
```

Millican, Chris

Title: Operations Manager

Contact Type(s): Emergency Contact

MAILING ADDRESS: 17801 Hwy 491

Cortez, CO 81321 USA

Phones: Work: 970-882-5504 24-hour: 970-799-0553

Email: chris_millican@kindermorgan.com

Associated records:

Facility: Kinder Morgan CO2 Co., LLC - CB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - CC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - CD Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - GA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HF Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HE Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YE Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YD Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YF Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YWD 1 Disposal Well Facility Facility: Kinder Morgan CO2 Co., LLC - HWD 1 Disposal Well Facility

CHEMICAL INVENTORY INFORMATION:

Mixture or Product Name: Brinewater Superfine/Salt Water

CAS #: 7647-14-5
SDS:
EHS: ☐ Yes ☑ No
☐ Identical to previous year
☐ Trade secret
Days on site: 365

Page 94 Printed: June 6, 2023 Facility: Kinder Morgan CO2 Co., LLC - HB Cluster Facility (continued)

PHYSICAL STATE & QUANTITY	
☐ Pure ☑ Mixture ☐ Solid ☑ Liquid ☐ Gas	
•	10 (100,000-499,999 pounds) nt code: 07 (25,000-49,999 pounds)
 ☐ 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 oth	erwise classified
STORAGE LOCATIONS: Confidential Location Description: Tank Farm East Of Building Container Type: Above ground tank Pressure: Ambient pressure Temperature: Ambient temperature Amount: 174,300 pounds	
STATE-SPECIFIC CHEMICAL DATA FIELDS FOR COLORADO: Rail Are rail cars containing this substance kept at the facility for more Truck Are trailers containing this substance kept at the facility for more to Other	
ATTACHMENTS: HB Cluster Site Plan.pdf	
State/local fees: None	
✓ Submitted general site plan of facility to the state and local emerg SDS received with Tier II forms All facility information (not including chemical information) is ident Are dikes and other safeguard measures employed?	

Facility: Kinder Morgan CO2 Co., LLC - HB Cluster Facility (continued)

 $\hfill \square$ Site coordinate abbreviations submitted

Date Tier II signed: 2/20/2023

Signature: Jake Forsman Specialist Permitting Compliance I

Date Tier II received:

Facility: Kinder Morgan CO₂, LLC HC Cluster Facility

GPS: Pleasant View

Facility Contains Extremely Hazardous Substances

Yes
Hazard / Risk Assessment Included

Associated records:

Facility: Kinder Morgan CO2 Co., LLC - CB Cluster Facility

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Facility: Kinder Morgan CO2 Co., LLC - HC Cluster Facility Kinder Morgan CO2 Co., LLC - HC Cluster Facility Report year: 2022 ☐ Shipper SEE GPS Data Pleasnt View, CO 81331 USA County: Montezuma Fire District: Montezuma Latitude: 37.474862 Longitude: -108.885396 Linked to MARPLOT map: No MAILING ADDRESS: 17801 Hwy 491 Cortez, CO 81321 USA **IDENTIFICATION NUMBERS:** Dun & Bradstreet: 14-359-8048 NAICS: 211120 (Crude Petroleum Extraction) Is the facility manned?

Manned

Unmanned Maximum No. of Occupants: 0 **REGULATORY INFORMATION:** Subject to Emergency Planning under Section 302 of EPCRA (40 CFR part 355)? ☐ Yes ☑ No Subject to Chem. Accident Prevention under Section 112(r) of CAA (40 CFR part 68, Risk Mgmt. Pgm.)? Tyes Volume No. STATE-SPECIFIC FACILITY DATA FIELDS FOR COLORADO: Company Name: Kinder Morgan CO2 Co., LLC Facility Type: Oil and Gas ☐ Well Head ☐ Storage Tanks Compressor Station Other Oil and Gas Farm or Ranch ☐ Fertilizer/Pesticide Storage & Sales ☐ Other Agricultural Storage & Sales ☐ TRI Reporter CONTACT INFORMATION: Forsman, Jake Title: Permiting-Compliance Specialist I Contact Type(s): Tier II Information Contact, Submitter, Billing MAILING ADDRESS: 17801 Hwy 491 Cortez, CO 81321 USA Phones: 24-hour: 970-529-3773 Work: 970-882-5541 Email: jake_forsman@kindermorgan.com

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Printed: June 6, 2023

Facility: Kinder Morgan CO2 Co., LLC - HC Cluster Facility (continued)

Facility: Kinder Morgan CO2 Co., LLC - CC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - CD Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - GA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HF Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HE Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YE Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YD Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YF Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YWD 1 Disposal Well Facility Facility: Kinder Morgan CO2 Co., LLC - HWD 1 Disposal Well Facility

Kinder Morgan Co., LLC,

Contact Type(s): Owner / Operator

MAILING ADDRESS: 17801 Hwy 491

Cortez, CO 81321 USA

Phones: 24-hour: 970-529-3773 Work: 970-882-5541

Email: jake_forsman@kindermorgan.com

Associated records:

Facility: Kinder Morgan CO2 Co., LLC - CB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - CC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - CD Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - GA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HF Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HE Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YE Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YD Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YF Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YWD 1 Disposal Well Facility Facility: Kinder Morgan CO2 Co., LLC - HWD 1 Disposal Well Facility

Kop, Bryan

Title: Operations Supervisor

Contact Type(s): Emergency Contact, Fac. Emergency Coordinator

MAILING ADDRESS: 17801 Hwy 491

Cortez, CO 81321 USA

Phones: 24-hour: 970-739-3314 Work: 970-882-5529

Email: bryan_kop@kindermorgan.com

Associated records:

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Facility: Kinder Morgan CO2 Co., LLC - HC Cluster Facility (continued)

```
Facility: Kinder Morgan CO2 Co., LLC - CC Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - CD Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - GA Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - HA Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - HB Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - HF Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - HE Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - HC Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YA Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YB Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YE Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YD Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YC Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YF Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YWD 1 Disposal Well Facility
Facility: Kinder Morgan CO2 Co., LLC - HWD 1 Disposal Well Facility
```

Millican, Chris

Title: Operations Manager

Contact Type(s): Emergency Contact

MAILING ADDRESS: 17801 Hwy 491

Cortez, CO 81321 USA

Phones: Work: 970-882-5504 24-hour: 970-799-0553

Email: chris_millican@kindermorgan.com

Associated records:

Facility: Kinder Morgan CO2 Co., LLC - CB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - CC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - CD Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - GA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HF Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HE Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YE Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YD Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YF Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YWD 1 Disposal Well Facility Facility: Kinder Morgan CO2 Co., LLC - HWD 1 Disposal Well Facility

CHEMICAL INVENTORY INFORMATION:

Mixture or Product Name: Brinewater Superfine/Salt Water

CAS #: 7647-14-5
SDS:
EHS: ☐ Yes ☑ No
☐ Identical to previous year
☐ Trade secret
Days on site: 365

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Facility: Kinder Morgan CO2 Co., LLC - HC Cluster Facility (continued)

PHYSICAL STATE & QUANTITY	
☐ Pure ☑ Mixture ☐ Solid ☑ Liquid ☐ Gas	
•	10 (100,000-499,999 pounds) t code: 06 (10,000-24,999 pounds)
☐ 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	erwise classified
STORAGE LOCATIONS: Confidential Location Description: Tank Farm North East Of Building Container Type: Above ground tank Pressure: Ambient pressure Temperature: Ambient temperature Amount: 174,300 pounds	
STATE-SPECIFIC CHEMICAL DATA FIELDS FOR COLORADO: Rail Are rail cars containing this substance kept at the facility for more to Truck Are trailers containing this substance kept at the facility for more the Other	
ATTACHMENTS: HC Cluster Site Plan.pdf	
State/local fees: None	
✓ Submitted general site plan of facility to the state and local emerge SDS received with Tier II forms All facility information (not including chemical information) is identi Are dikes and other safeguard measures employed?	

CAMEO Data Manager
Page 100
Printed: June 6, 2023

Facility: Kinder Morgan CO2 Co., LLC - HC Cluster Facility (continued)

 $\hfill \square$ Site coordinate abbreviations submitted

Date Tier II signed: 2/20/2023

Signature: Jake Forsman Specialist Compliance Permitting I

Date Tier II received:

Facility: Kinder Morgan CO₂, LLC HE Cluster Facility

GPS: Pleasant View

Facility Contains Extremely Hazardous Substances

Yes
Hazard / Risk Assessment Included

Facility: Kinder Morgan CO2 Co., LLC - HE Cluster Facility

Facility: Kinder Morgan CO2 Co., LLC - CB Cluster Facility

Page 101 Printed: June 6, 2023

_	
	Kinder Morgan CO2 Co., LLC - HE Cluster Facility Report year: 2022 Shipper
	SEE GPS Data Pleasant View, CO 81331 USA County: Montezuma Fire District: Montezuma
	Latitude: 37.505174 Longitude: -108.909536
	Linked to MARPLOT map: No
	MAILING ADDRESS: 17801 Hwy 491 Cortez, CO 81321 USA
IC	DENTIFICATION NUMBERS: Dun & Bradstreet: 14-359-8048 NAICS: 211120 (Crude Petroleum Extraction)
	Is the facility manned? ☐ Manned ☑ Unmanned Maximum No. of Occupants: 0
R	EGULATORY INFORMATION: Subject to Emergency Planning under Section 302 of EPCRA (40 CFR part 355)? Yes No Subject to Chem. Accident Prevention under Section 112(r) of CAA (40 CFR part 68, Risk Mgmt. Pgm.)? Yes No
S	TATE-SPECIFIC FACILITY DATA FIELDS FOR COLORADO: Company Name: Kinder Morgan CO2 Co., LLC Facility Type: Oil and Gas Well Head Storage Tanks Compressor Station Other Oil and Gas Farm or Ranch Fertilizer/Pesticide Storage & Sales Other Agricultural Storage & Sales TRI Reporter
С	ONTACT INFORMATION:
	Forsman, Jake Title: Permiting-Compliance Specialist I Contact Type(s): Tier II Information Contact, Submitter, Billing
	MAILING ADDRESS: 17801 Hwy 491 Cortez, CO 81321 USA Phones: 24-hour: 970-529-3773 Work: 970-882-5541 Email: jake_forsman@kindermorgan.com Associated records:

CAMEO Data Manager
Page 102
Printed: June 6, 2023

Facility: Kinder Morgan CO2 Co., LLC - HE Cluster Facility (continued)

Facility: Kinder Morgan CO2 Co., LLC - CC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - CD Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - GA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HF Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HE Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YE Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YD Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YF Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YWD 1 Disposal Well Facility Facility: Kinder Morgan CO2 Co., LLC - HWD 1 Disposal Well Facility

Kinder Morgan Co., LLC,

Contact Type(s): Owner / Operator

MAILING ADDRESS: 17801 Hwy 491

Cortez, CO 81321 USA

Phones: 24-hour: 970-529-3773 Work: 970-882-5541

Email: jake_forsman@kindermorgan.com

Associated records:

Facility: Kinder Morgan CO2 Co., LLC - CB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - CC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - CD Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - GA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HF Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HE Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YE Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YD Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YF Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YWD 1 Disposal Well Facility Facility: Kinder Morgan CO2 Co., LLC - HWD 1 Disposal Well Facility

Kop, Bryan

Title: Operations Supervisor

Contact Type(s): Emergency Contact, Fac. Emergency Coordinator

MAILING ADDRESS: 17801 Hwy 491

Cortez, CO 81321 USA

Phones: 24-hour: 970-739-3314 Work: 970-882-5529

Email: bryan_kop@kindermorgan.com

Associated records:

Page 103 Printed: June 6, 2023

Facility: Kinder Morgan CO2 Co., LLC - HE Cluster Facility (continued)

```
Facility: Kinder Morgan CO2 Co., LLC - CC Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - CD Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - GA Cluster Facility
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Facility: Kinder Morgan CO2 Co., LLC - YD Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YC Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YF Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YWD 1 Disposal Well Facility
Facility: Kinder Morgan CO2 Co., LLC - HWD 1 Disposal Well Facility
```

Millican, Chris

Title: Operations Manager

Contact Type(s): Emergency Contact

MAILING ADDRESS: 17801 Hwy 491

Cortez, CO 81321 USA

Phones: Work: 970-882-5504 24-hour: 970-799-0553

Email: chris_millican@kindermorgan.com

Associated records:

Facility: Kinder Morgan CO2 Co., LLC - CB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - CC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - CD Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - GA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HF Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HE Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YE Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YD Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YF Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YWD 1 Disposal Well Facility Facility: Kinder Morgan CO2 Co., LLC - HWD 1 Disposal Well Facility

CHEMICAL INVENTORY INFORMATION:

Mixture or Product Name: Brinewater Superfine/Salt Water CAS #: 7647-14-5

SDS:

EHS:	Yes	✓ No	
☐ Ider	ntical to p	previou	s year
☐ Tro	do cocro	. +	

☐ Trade secret

Days on site: 365

CAMEO Data Manager

Page 104 Printed: June 6, 2023

Facility: Kinder Morgan CO2 Co., LLC - HE Cluster Facility (continued)

PHYSICAL STATE & QUANTITY	
☐ Pure ☑ Mixture ☐ Solid ☑ Liquid ☐ Gas	
Amounts: Below Reporting Thresholds Maximum Amount: 174,300 pounds Maximum Amount code: Average Daily Amount: 26,145 pounds Average Daily Amount Max amount in largest container: 174,300 pounds	10 (100,000-499,999 pounds) nt code: 07 (25,000-49,999 pounds)
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	erwise classified
STORAGE LOCATIONS: Confidential Location Description: Tank Farm Southeast Of Building	
Container Type: Above ground tank Pressure: Ambient pressure Temperature: Ambient temperature Amount: 174,300 pounds	
STATE-SPECIFIC CHEMICAL DATA FIELDS FOR COLORADO: Rail Are rail cars containing this substance kept at the facility for more or a substance trailers containing this substance kept at the facility for more the other	
ATTACHMENTS: HE Cluster Site Plan.pdf	
State/local fees: None	
✓ Submitted general site plan of facility to the state and local emerge SDS received with Tier II forms All facility information (not including chemical information) is identi Are dikes and other safeguard measures employed?	

CAMEO Data Manager
Page 105
Printed: June 6, 2023

Facility: Kinder Morgan CO2 Co., LLC - HE Cluster Facility (continued)

 $\hfill \square$ Site coordinate abbreviations submitted

Date Tier II signed: 2/20/2023

Signature: Jake Forsman Specialist Permitting Compliance I

Date Tier II received:

Facility: Kinder Morgan CO₂, LLC HF Cluster Facility

GPS: Pleasant View

Facility Contains Extremely Hazardous Substances

Yes
Hazard / Risk Assessment Included

Associated records:

Facility: Kinder Morgan CO2 Co., LLC - CB Cluster Facility

Page 106 Printed: June 6, 2023

Facility: Kinder Morgan CO2 Co., LLC - HF Cluster Facility Kinder Morgan CO2 Co., LLC - HF Cluster Facility Report year: 2022 ☐ Shipper SEE GPS Data Pleasant View, CO 81331 USA County: Montezuma Fire District: Montezuma Latitude: 37.487999 Longitude: -108.881742 Linked to MARPLOT map: No MAILING ADDRESS: 17801 Hwy 491 Cortez, CO 81321 USA **IDENTIFICATION NUMBERS:** Dun & Bradstreet: 14-359-8048 NAICS: 211120 (Crude Petroleum Extraction) Is the facility manned?

Manned

Unmanned Maximum No. of Occupants: 0 **REGULATORY INFORMATION:** Subject to Emergency Planning under Section 302 of EPCRA (40 CFR part 355)? ☐ Yes ☑ No Subject to Chem. Accident Prevention under Section 112(r) of CAA (40 CFR part 68, Risk Mgmt. Pgm.)? Tyes Volume No. STATE-SPECIFIC FACILITY DATA FIELDS FOR COLORADO: Company Name: Kinder Morgan CO2 Co., LLC Facility Type: Oil and Gas ☐ Well Head ☐ Storage Tanks Compressor Station Other Oil and Gas Farm or Ranch ☐ Fertilizer/Pesticide Storage & Sales ☐ Other Agricultural Storage & Sales ☐ TRI Reporter CONTACT INFORMATION: Forsman, Jake Title: Permiting-Compliance Specialist I Contact Type(s): Tier II Information Contact, Submitter, Billing MAILING ADDRESS: 17801 Hwy 491 Cortez, CO 81321 USA Phones: 24-hour: 970-529-3773 Work: 970-882-5541 Email: jake_forsman@kindermorgan.com

CAMEO Data Manager
Page 107
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Facility: Kinder Morgan CO2 Co., LLC - HF Cluster Facility (continued)

Facility: Kinder Morgan CO2 Co., LLC - CC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - CD Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - GA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HF Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HE Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YE Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YD Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YF Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YWD 1 Disposal Well Facility Facility: Kinder Morgan CO2 Co., LLC - HWD 1 Disposal Well Facility

Kinder Morgan Co., LLC,

Contact Type(s): Owner / Operator

MAILING ADDRESS: 17801 Hwy 491

Cortez, CO 81321 USA

Phones: 24-hour: 970-529-3773 Work: 970-882-5541

Email: jake_forsman@kindermorgan.com

Associated records:

Facility: Kinder Morgan CO2 Co., LLC - CB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - CC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - CD Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - GA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HF Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HE Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YE Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YD Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YF Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YWD 1 Disposal Well Facility Facility: Kinder Morgan CO2 Co., LLC - HWD 1 Disposal Well Facility

Kop, Bryan

Title: Operations Supervisor

Contact Type(s): Emergency Contact, Fac. Emergency Coordinator

MAILING ADDRESS: 17801 Hwy 491

Cortez, CO 81321 USA

Phones: 24-hour: 970-739-3314 Work: 970-882-5529

Email: bryan_kop@kindermorgan.com

Associated records:

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Facility: Kinder Morgan CO2 Co., LLC - HF Cluster Facility (continued)

```
Facility: Kinder Morgan CO2 Co., LLC - CC Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - CD Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - GA Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - HA Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - HB Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - HF Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - HE Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - HC Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YA Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YB Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YE Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YD Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YC Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YF Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YWD 1 Disposal Well Facility
Facility: Kinder Morgan CO2 Co., LLC - HWD 1 Disposal Well Facility
```

Millican, Chris

Title: Operations Manager

Contact Type(s): Emergency Contact

MAILING ADDRESS: 17801 Hwy 491

Cortez, CO 81321 USA

Phones: Work: 970-882-5504 24-hour: 970-799-0553

Email: chris_millican@kindermorgan.com

Associated records:

Facility: Kinder Morgan CO2 Co., LLC - CB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - CC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - CD Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - GA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HF Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HE Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YE Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YD Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YF Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YWD 1 Disposal Well Facility Facility: Kinder Morgan CO2 Co., LLC - HWD 1 Disposal Well Facility

CHEMICAL INVENTORY INFORMATION:

Mixture or Product Name: Brinewater Superfine/Salt Water

CAS #: 7647-14-5
SDS:
EHS: Yes No
Identical to previous year
Trade secret
Days on site: 365

CAMEO Data Manager

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Printed: June 6, 2023 Facility: Kinder Morgan CO2 Co., LLC - HF Cluster Facility (continued) PHYSICAL STATE & QUANTITY Pure ✓ Mixture ☐ Solid ✓ Liquid ☐ Gas Amounts: ☐ Below Reporting Thresholds Maximum Amount: 174,300 pounds Maximum Amount code: 10 (100,000-499,999 pounds) Average Daily Amount: 14,641 pounds Average Daily Amount code: 06 (10,000-24,999 pounds) Max amount in largest container: 174,300 pounds 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 STORAGE LOCATIONS: Confidential Location Description: Tank Farm East of Building Container Type: Above ground tank Pressure: Ambient pressure Temperature: Ambient temperature Amount: 174,300 pounds STATE-SPECIFIC CHEMICAL DATA FIELDS FOR COLORADO: Rail Are rail cars containing this substance kept at the facility for more than a week?: Truck Are trailers containing this substance kept at the facility for more than a week?: Other ATTACHMENTS: HF Cluster Site Plan.pdf State/local fees: None ✓ Submitted general site plan of facility to the state and local emergency planners ☐ SDS received with Tier II forms

All facility information (not including chemical information) is identical to last year's submission

☐ Are dikes and other safeguard measures employed?

CAMEO Data Manager
Page 110
Printed: June 6, 2023

Facility: Kinder Morgan CO2 Co., LLC - HF Cluster Facility (continued)

 $\hfill \square$ Site coordinate abbreviations submitted

Date Tier II signed: 2/20/2023

Signature: Jake Forsman Specialist Permitting Compliance I

Date Tier II received:

Facility: Kinder Morgan CO₂, LLC HWD 1 Disposal Well Facility

GPS:
Pleasant View

Facility Contains Extremely Hazardous Substances

Yes
Hazard / Risk Assessment Included

CAMEO Data Manager

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Facility: Kinder Morgan CO2 Co., LLC - HWD 1 Disposal Well Facility

Kinder Morgan CO2 Co., LLC - HWD 1 Disposal Well Facility Report year: 2022 ☐ Shipper
SEE GPS Data Pleasant View, CO 81331 USA County: Montezuma Fire District: Montezuma
Latitude: 37.559747 Longitude: -108.830312
Linked to MARPLOT map: No
MAILING ADDRESS: 17801 Hwy 491 Cortez, CO 81321 USA
IDENTIFICATION NUMBERS: Dun & Bradstreet: 14-359-8048 NAICS: 211120 (Crude Petroleum Extraction)
Is the facility manned? ☐ Manned ☑ Unmanned Maximum No. of Occupants: 0
REGULATORY INFORMATION: Subject to Emergency Planning under Section 302 of EPCRA (40 CFR part 355)? Yes No Subject to Chem. Accident Prevention under Section 112(r) of CAA (40 CFR part 68, Risk Mgmt. Pgm.)? Yes No
STATE-SPECIFIC FACILITY DATA FIELDS FOR COLORADO: Company Name: Kinder Morgan CO2 Co., LLC Facility Type: Oil and Gas Well Head Storage Tanks Compressor Station Other Oil and Gas Farm or Ranch Fertilizer/Pesticide Storage & Sales Other Agricultural Storage & Sales TRI Reporter
CONTACT INFORMATION:
Forsman, Jake Title: Permiting-Compliance Specialist I Contact Type(s): Tier II Information Contact, Submitter, Billing

MAILING ADDRESS: 17801 Hwy 491

Cortez, CO 81321 USA

Phones: 24-hour: 970-529-3773 Work: 970-882-5541

Email: jake_forsman@kindermorgan.com

Associated records:

CAMEO Data Manager
Page 112
Printed: June 6, 2023

Facility: Kinder Morgan CO2 Co., LLC - HWD 1 Disposal Well Facility (continued)

Facility: Kinder Morgan CO2 Co., LLC - CC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - CD Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - GA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HF Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HE Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YE Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YD Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YF Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YWD 1 Disposal Well Facility Facility: Kinder Morgan CO2 Co., LLC - HWD 1 Disposal Well Facility

Kinder Morgan Co., LLC,

Contact Type(s): Owner / Operator

MAILING ADDRESS: 17801 Hwy 491

Cortez, CO 81321 USA

Phones: 24-hour: 970-529-3773 Work: 970-882-5541

Email: jake_forsman@kindermorgan.com

Associated records:

Facility: Kinder Morgan CO2 Co., LLC - CB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - CC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - CD Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - GA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HF Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HE Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YE Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YD Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YF Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YWD 1 Disposal Well Facility Facility: Kinder Morgan CO2 Co., LLC - HWD 1 Disposal Well Facility

Kop, Bryan

Title: Operations Supervisor

Contact Type(s): Emergency Contact, Fac. Emergency Coordinator

MAILING ADDRESS: 17801 Hwy 491

Cortez, CO 81321 USA

Phones: 24-hour: 970-739-3314 Work: 970-882-5529

Email: bryan_kop@kindermorgan.com

Associated records:

Page 113 Printed: June 6, 2023

Facility: Kinder Morgan CO2 Co., LLC - HWD 1 Disposal Well Facility (continued)

```
Facility: Kinder Morgan CO2 Co., LLC - CC Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - CD Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - GA Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - HA Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - HB Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - HF Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - HE Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - HC Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YA Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YB Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YE Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YD Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YC Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YF Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YWD 1 Disposal Well Facility
Facility: Kinder Morgan CO2 Co., LLC - HWD 1 Disposal Well Facility
```

Millican, Chris

Title: Operations Manager

Contact Type(s): Emergency Contact

MAILING ADDRESS: 17801 Hwy 491

Cortez, CO 81321 USA

Phones: Work: 970-882-5504 24-hour: 970-799-0553

Email: chris_millican@kindermorgan.com

Associated records:

Facility: Kinder Morgan CO2 Co., LLC - CB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - CC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - CD Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - GA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HF Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HE Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YE Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YD Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YF Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YWD 1 Disposal Well Facility Facility: Kinder Morgan CO2 Co., LLC - HWD 1 Disposal Well Facility

CHEMICAL INVENTORY INFORMATION:

Mixture or Product Name: Brinewater Superfine/Salt Water

CAS #: 7647-14-5
SDS:
EHS: ☐ Yes ☑ No
☐ Identical to previous year
☐ Trade secret
Days on site: 365

CAMEO Data Manager

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Facility: Kinder Morgan CO2 Co., LLC - HWD 1 Disposal Well Facility (continued)

PHYSICAL STATE & QUANTITY	
☐ Pure ☑ Mixture ☐ Solid ☑ Liquid ☐ Gas	
•	: 10 (100,000-499,999 pounds) unt code: 10 (100,000-499,999 pounds)
 □ 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 not oth	erwise classified
STORAGE LOCATIONS: Confidential Location Description: HWD 1 North Tank-Tank Farm Northof Build Container Type: Above ground tank Pressure: Ambient pressure Temperature: Ambient temperature Amount: 174,300 pounds	ding
Location Description: HWD 1 South Tank-Tank Farm North of Bui Container Type: Above ground tank Pressure: Ambient pressure Temperature: Ambient temperature Amount: 174,300 pounds	lding
STATE-SPECIFIC CHEMICAL DATA FIELDS FOR COLORADO: Rail Are rail cars containing this substance kept at the facility for more Truck Are trailers containing this substance kept at the facility for more to Other	

ATTACHMENTS:

HWD 1 Site Plan.pdf

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Facility: Kinder Morgan CO2 Co., LLC - HWD 1 Disposal Well Facility (continued)

State/local fees: None
 ✓ Submitted general site plan of facility to the state and local emergency planners ☐ SDS received with Tier II forms ☐ All facility information (not including chemical information) is identical to last year's submission ☐ Are dikes and other safeguard measures employed? ☐ Site coordinate abbreviations submitted
Date Tier II signed: 2/20/2023 Signature: Jake Forsman Specialist Compliance Permitting I Date Tier II received:

Facility: Kinder Morgan CO₂, LLC YA Cluster Facility

GPS: Yellow Jacket

Facility Contains Extremely Hazardous Substances

Yes
Hazard / Risk Assessment Included

CAMEO Data Manager

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Printed: June 6, 2023

Facility: Kinder Morgan CO2 Co., LLC - YA Cluster Facility

	Kinder Morgan CO2 Co., LLC - YA Cluster Facility Report year: 2022 Shipper
	SEE GPS Data Yellow Jacket, CO 81335 USA County: Montezuma Fire District: Montezuma
	Latitude: 37.469029 Longitude: -108.781259
	Linked to MARPLOT map: No
	MAILING ADDRESS: 17801 Hwy 491 Cortez, CO 81321 USA
IC	DENTIFICATION NUMBERS: Dun & Bradstreet: 14-359-8048 NAICS: 211120 (Crude Petroleum Extraction)
	Is the facility manned? ☐ Manned ☑ Unmanned Maximum No. of Occupants: 0
R	EGULATORY INFORMATION: Subject to Emergency Planning under Section 302 of EPCRA (40 CFR part 355)? Yes No Subject to Chem. Accident Prevention under Section 112(r) of CAA (40 CFR part 68, Risk Mgmt. Pgm.)? Yes No
S	TATE-SPECIFIC FACILITY DATA FIELDS FOR COLORADO: Company Name: Kinder Morgan CO2 Co., LLC Facility Type: Oil and Gas Well Head Storage Tanks Compressor Station Other Oil and Gas Farm or Ranch Fertilizer/Pesticide Storage & Sales Other Agricultural Storage & Sales TRI Reporter
С	ONTACT INFORMATION:
	Forsman, Jake

Title: Permiting-Compliance Specialist I

Contact Type(s): Tier II Information Contact, Submitter, Billing

MAILING ADDRESS: 17801 Hwy 491

Cortez, CO 81321 USA

Phones: 24-hour: 970-529-3773 Work: 970-882-5541

Email: jake_forsman@kindermorgan.com

Associated records:

CAMEO Data Manager
Page 117
Printed: June 6, 2023

Facility: Kinder Morgan CO2 Co., LLC - YA Cluster Facility (continued)

Facility: Kinder Morgan CO2 Co., LLC - CC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - CD Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - GA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HF Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HE Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YE Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YD Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YF Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YWD 1 Disposal Well Facility Facility: Kinder Morgan CO2 Co., LLC - HWD 1 Disposal Well Facility

Kinder Morgan Co., LLC,

Contact Type(s): Owner / Operator

MAILING ADDRESS: 17801 Hwy 491

Cortez, CO 81321 USA

Phones: 24-hour: 970-529-3773 Work: 970-882-5541

Email: jake_forsman@kindermorgan.com

Associated records:

Facility: Kinder Morgan CO2 Co., LLC - CB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - CC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - CD Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - GA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HF Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HE Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YE Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YD Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YF Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YWD 1 Disposal Well Facility Facility: Kinder Morgan CO2 Co., LLC - HWD 1 Disposal Well Facility

Kop, Bryan

Title: Operations Supervisor

Contact Type(s): Emergency Contact, Fac. Emergency Coordinator

MAILING ADDRESS: 17801 Hwy 491

Cortez, CO 81321 USA

Phones: 24-hour: 970-739-3314 Work: 970-882-5529

Email: bryan_kop@kindermorgan.com

Associated records:

Page 118 Printed: June 6, 2023

Facility: Kinder Morgan CO2 Co., LLC - YA Cluster Facility (continued)

```
Facility: Kinder Morgan CO2 Co., LLC - CC Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - CD Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - GA Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - HA Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - HB Cluster Facility
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Facility: Kinder Morgan CO2 Co., LLC - YF Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YWD 1 Disposal Well Facility
Facility: Kinder Morgan CO2 Co., LLC - HWD 1 Disposal Well Facility
```

Millican, Chris

Title: Operations Manager

Contact Type(s): Emergency Contact

MAILING ADDRESS: 17801 Hwy 491

Cortez, CO 81321 USA

Phones: Work: 970-882-5504 24-hour: 970-799-0553

Email: chris_millican@kindermorgan.com

Associated records:

Facility: Kinder Morgan CO2 Co., LLC - CB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - CC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - CD Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - GA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HF Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HE Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YE Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YD Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YF Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YWD 1 Disposal Well Facility Facility: Kinder Morgan CO2 Co., LLC - HWD 1 Disposal Well Facility

CHEMICAL INVENTORY INFORMATION:

Mixture or Product Name: Brinewater Superfine/Salt Water

CAS #: 7647-14-5 SDS:

EHS: ☐ Yes ☑ No

☐ Identical to previous year

☐ Trade secret

Days on site: 365

CAMEO Data Manager

☐ Are dikes and other safeguard measures employed?

Page 119

Printed: June 6, 2023 Facility: Kinder Morgan CO2 Co., LLC - YA Cluster Facility (continued) PHYSICAL STATE & QUANTITY Pure ✓ Mixture ☐ Solid ✓ Liquid ☐ Gas Amounts: ☐ Below Reporting Thresholds Maximum Amount: 174,300 pounds Maximum Amount code: 10 (100,000-499,999 pounds) Average Daily Amount: 41,832 pounds Average Daily Amount code: 07 (25,000-49,999 pounds) Max amount in largest container: 174,300 pounds 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 STORAGE LOCATIONS: Confidential Location Description: Tank Farm East Of Building Container Type: Above ground tank Pressure: Ambient pressure Temperature: Ambient temperature Amount: 174,300 pounds STATE-SPECIFIC CHEMICAL DATA FIELDS FOR COLORADO: Rail Are rail cars containing this substance kept at the facility for more than a week?: Truck Are trailers containing this substance kept at the facility for more than a week?: Other ATTACHMENTS: YA Cluster Site Plan.pdf State/local fees: None ✓ Submitted general site plan of facility to the state and local emergency planners ☐ SDS received with Tier II forms All facility information (not including chemical information) is identical to last year's submission

CAMEO Data Manager
Page 120
Printed: June 6, 2023

Facility: Kinder Morgan CO2 Co., LLC - YA Cluster Facility (continued)

 $\hfill \square$ Site coordinate abbreviations submitted

Date Tier II signed: 2/20/2023

Signature: Jake Forsman Specialist Permitting Compliance

Date Tier II received:

Facility: Kinder Morgan CO₂, LLC YB Cluster Facility

GPS: Yellow Jacket

Facility Contains Extremely Hazardous Substances

Yes
Hazard / Risk Assessment Included

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Facility: Kinder Morgan CO2 Co., LLC - YB Cluster Facility

Kinder Morgan CO2 Co., LLC - YB Cluster Facility Report year: 2022 ☐ Shipper
SEE GPS Data Yellow Jacket, CO 81335 USA County: Montezuma Fire District: Montezuma
Latitude: 37.447289 Longitude: -108.807626
Linked to MARPLOT map: No
MAILING ADDRESS: 17801 Hwy 491 Cortez, CO 81321 USA
IDENTIFICATION NUMBERS: Dun & Bradstreet: 14-359-8048 NAICS: 211120 (Crude Petroleum Extraction) Is the facility manned? Manned Maximum No. of Occupants: 0
REGULATORY INFORMATION: Subject to Emergency Planning under Section 302 of EPCRA (40 CFR part 355)? Yes No Subject to Chem. Accident Prevention under Section 112(r) of CAA (40 CFR part 68, Risk Mgmt. Pgm.)? Yes No
STATE-SPECIFIC FACILITY DATA FIELDS FOR COLORADO: Company Name: Kinder Morgan CO2 Co., LLC Facility Type: Oil and Gas Well Head Storage Tanks Compressor Station Other Oil and Gas Farm or Ranch Fertilizer/Pesticide Storage & Sales Other Agricultural Storage & Sales TRI Reporter
CONTACT INFORMATION:
Forsman, Jake Title: Permiting-Compliance Specialist I

Contact Type(s): Tier II Information Contact, Submitter, Billing

MAILING ADDRESS: 17801 Hwy 491

Cortez, CO 81321 USA

Phones: 24-hour: 970-529-3773 Work: 970-882-5541

Email: jake_forsman@kindermorgan.com

Associated records:

CAMEO Data Manager
Page 122
Printed: June 6, 2023

Facility: Kinder Morgan CO2 Co., LLC - YB Cluster Facility (continued)

Facility: Kinder Morgan CO2 Co., LLC - CC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - CD Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - GA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HF Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HE Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YE Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YD Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YF Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YWD 1 Disposal Well Facility Facility: Kinder Morgan CO2 Co., LLC - HWD 1 Disposal Well Facility

Kinder Morgan Co., LLC,

Contact Type(s): Owner / Operator

MAILING ADDRESS: 17801 Hwy 491

Cortez, CO 81321 USA

Phones: 24-hour: 970-529-3773 Work: 970-882-5541

Email: jake_forsman@kindermorgan.com

Associated records:

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Kop, Bryan

Title: Operations Supervisor

Contact Type(s): Emergency Contact, Fac. Emergency Coordinator

MAILING ADDRESS: 17801 Hwy 491

Cortez, CO 81321 USA

Phones: 24-hour: 970-739-3314 Work: 970-882-5529

Email: bryan_kop@kindermorgan.com

Associated records:

Page 123 Printed: June 6, 2023

Facility: Kinder Morgan CO2 Co., LLC - YB Cluster Facility (continued)

```
Facility: Kinder Morgan CO2 Co., LLC - CC Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - CD Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - GA Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - HA Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - HB Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - HF Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - HE Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - HC Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YA Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YB Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YE Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YD Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YC Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YF Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YWD 1 Disposal Well Facility
Facility: Kinder Morgan CO2 Co., LLC - HWD 1 Disposal Well Facility
```

Millican, Chris

Title: Operations Manager

Contact Type(s): Emergency Contact

MAILING ADDRESS: 17801 Hwy 491

Cortez, CO 81321 USA

Phones: Work: 970-882-5504 24-hour: 970-799-0553

Email: chris_millican@kindermorgan.com

Associated records:

Facility: Kinder Morgan CO2 Co., LLC - CB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - CC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - CD Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - GA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HF Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HE Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YE Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YD Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YF Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YWD 1 Disposal Well Facility Facility: Kinder Morgan CO2 Co., LLC - HWD 1 Disposal Well Facility

CHEMICAL INVENTORY INFORMATION:

Mixture or Product Name: Brinewater Superfine/Salt Water

CAS #: 7647-14-5
SDS:
EHS: ☐ Yes ☑ No
☐ Identical to previous year
☐ Trade secret
Days on site: 365

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PHYSICAL STATE & QUANTITY Pure	Facility: Kinder Morgan CO2 Co., LLC - YB Cluster Facility (continued)		
Pure Solid Liquid Gas Amounts: Below Reporting Thresholds Maximum Amount code: 10 (100,000-499,999 pounds) Average Daily Amount: 50,547 pounds Average Daily Amount code: 08 (50,000-74,999 pounds) Max amount in largest container: 174,300 pounds Max amount in largest container: 174,300 pounds PHYSICAL HAZARDS: HEALTH HAZARDS: Explosive Acute toxicity (any route of exposure) Flammable (gause, aerosols, liquids, or solids) Skin corrosion or irritation Oxidizer (fliquid, solid, or gas) Serious eye damage or eye irritation Self-reactive Respiratory or skin sensitization Pyrophoric gas Carcinogenicity Self-heating Respiratory or skin sensitization Pyrophoric gas Carcinogenicity Self-heating Respiratory or skin sensitization Organic peroxide Specific target organ toxicity (single or repeated exposure) Corrosive to metal Respiratory or skin sensitization Organic peroxide Specific target organ toxicity (single or repeated exposure) Gas under pressure (compressed gas) Simple asphyxiant Gas under pressure (compressed gas) Simple asphyxiant Hazard not otherwise classified STORAGE LOCATIONS: Confidential Location Description: Tank Farm South Of Building Container Type: Above ground tank Pressure: Ambient pressure Temperature: Ambient pressure Are raile cars containing this substance kept at the facility for more than a week?: Truck Are railers containing this substance kept at the facility for more than a week?: Other			
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Average Daily Amount: 50,547 pounds		40 (400 000 400 000 mayinda)	
Max amount in largest container: 174,300 pounds PHYSICAL HAZARDS:			
Explosive Acute toxicity (any route of exposure) Flammable (gases, aerosols, liquids, or solids) Skin corrosion or irritation Self-reactive Respiratory or skin sensitization Pyrophoric (liquid or solid) Germ cell mutagenicity Pyrophoric gas Carcinogenicity Reproductive toxicity Self-heating Reproductive toxicity Specific target organ toxicity (single or repeated exposure) Corrosive to metal Aspiration hazard Simple asphyxiant Hazard not otherwise classified STORAGE LOCATIONS: Confidential Confidenti			
Explosive Acute toxicity (any route of exposure) Flammable (gases, aerosols, liquids, or solids) Skin corrosion or irritation Self-reactive Respiratory or skin sensitization Pyrophoric (liquid or solid) Germ cell mutagenicity Pyrophoric gas Carcinogenicity Reproductive toxicity Self-heating Reproductive toxicity Specific target organ toxicity (single or repeated exposure) Corrosive to metal Aspiration hazard Simple asphyxiant Hazard not otherwise classified STORAGE LOCATIONS: Confidential Confidenti	PHYSICAL HAZARDS:	HEALTH HAZARDS:	
Flammable (gases, aerosols, liquids, or solids) Skin corrosion or irritation Oxidizer (fiquid, solid, or gas) Serious eye damage or eye irritation Respiratory or skin sensitization Pyrophoric (liquid or solid) Germ cell mutagenicity Pyrophoric gas 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 STORAGE LOCATIONS: Confidential Location Description: Tank Farm South Of Building Container Type: Above ground tank Pressure: Ambient pressure Temperature: Ambient pressure Temperature: Ambient pressure Amount: 174,300 pounds STATE-SPECIFIC CHEMICAL DATA FIELDS FOR COLORADO: Rail Are rail cars containing this substance kept at the facility for more than a week?: Truck Are trailers containing this substance kept at the facility for more than a week?: Other State/local fees: None Submitted general site plan of facility to the state and local emergency planners SDS received with Tier II forms All facility information (not including chemical information) is identical to last year's submission			
Sidf-reactive Respiratory or skin sensitization Self-reactive Respiratory or skin sensitization Self-reactive Respiratory or skin sensitization Pyrophoric gas Carcinogenicity Self-heating Reproductive toxicity Specific target organ toxicity (single or repeated exposure) Corrosive to metal Aspiration hazard Aspiration hazard Simple asphyxiant Hazard not otherwise classified STORAGE LOCATIONS: Self-heating Simple asphyxiant	•		
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□ Confidential Location Description: Tank Farm South Of Building Container Type: Above ground tank Pressure: Ambient pressure Temperature: Ambient temperature Amount: 174,300 pounds STATE-SPECIFIC CHEMICAL DATA FIELDS FOR COLORADO: □ Rail Are rail cars containing this substance kept at the facility for more than a week?: □ Truck Are trailers containing this substance kept at the facility for more than a week?: ☑ Other ATTACHMENTS: YB Cluster Site Plan.pdf State/local fees: None ☑ Submitted general site plan of facility to the state and local emergency planners □ SDS received with Tier II forms □ All facility information (not including chemical information) is identical to last year's submission	STORAGE LOCATIONS:		
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Temperature: Ambient temperature Amount: 174,300 pounds STATE-SPECIFIC CHEMICAL DATA FIELDS FOR COLORADO: Rail Are rail cars containing this substance kept at the facility for more than a week?: Truck Are trailers containing this substance kept at the facility for more than a week?: Other ATTACHMENTS: YB Cluster Site Plan.pdf State/local fees: None Submitted general site plan of facility to the state and local emergency planners SDS received with Tier II forms All facility information (not including chemical information) is identical to last year's submission	The state of the s		
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YB Cluster Site Plan.pdf State/local fees: None ✓ Submitted general site plan of facility to the state and local emergency planners □ SDS received with Tier II forms □ All facility information (not including chemical information) is identical to last year's submission	<u> </u>		
YB Cluster Site Plan.pdf State/local fees: None ✓ Submitted general site plan of facility to the state and local emergency planners □ SDS received with Tier II forms □ All facility information (not including chemical information) is identical to last year's submission			
State/local fees: None Submitted general site plan of facility to the state and local emergency planners SDS received with Tier II forms All facility information (not including chemical information) is identical to last year's submission	ATTACHMENTS:		
 ✓ Submitted general site plan of facility to the state and local emergency planners ☐ SDS received with Tier II forms ☐ All facility information (not including chemical information) is identical to last year's submission 	YB Cluster Site Plan.pdf		
☐ SDS received with Tier II forms☐ All facility information (not including chemical information) is identical to last year's submission	State/local fees: None		
☐ SDS received with Tier II forms☐ All facility information (not including chemical information) is identical to last year's submission	✓ Submitted general site plan of facility to the state and local emerge	gency planners	
	SDS received with Tier II forms		
	☐ All facility information (not including chemical information) is iden☐ Are dikes and other safeguard measures employed?	tical to last year's submission	

CAMEO Data Manager
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Printed: June 6, 2023

Facility: Kinder Morgan CO2 Co., LLC - YB Cluster Facility (continued)

 $\hfill \square$ Site coordinate abbreviations submitted

Date Tier II signed: 2/20/2023

Signature: Jake Forsman Specialist Permitting Compliance I

Date Tier II received:

Facility: Kinder Morgan CO₂, LLC YC Cluster Facility

GPS: Yellow Jacket

Facility Contains Extremely Hazardous Substances

Yes
Hazard / Risk Assessment Included

Facility: Kinder Morgan CO2 Co., LLC - YC Cluster Facility

Facility: Kinder Morgan CO2 Co., LLC - CB Cluster Facility

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	Kinder Morgan CO2 Co., LLC - YC Cluster Facility Report year: 2022 Shipper
	SEE GPS Data Yellow Jacket, CO 81335 USA County: Montezuma Fire District: Montezuma
	Latitude: 37.452773 Longitude: -108.858365
	Linked to MARPLOT map: No
	MAILING ADDRESS: 17801 Hwy 491 Cortez, CO 81321 USA
IC	DENTIFICATION NUMBERS: Dun & Bradstreet: 14-359-8048 NAICS: 211120 (Crude Petroleum Extraction)
	Is the facility manned? ☐ Manned ☑ Unmanned Maximum No. of Occupants: 0
R	EGULATORY INFORMATION: Subject to Emergency Planning under Section 302 of EPCRA (40 CFR part 355)? Yes No Subject to Chem. Accident Prevention under Section 112(r) of CAA (40 CFR part 68, Risk Mgmt. Pgm.)? Yes No
S	TATE-SPECIFIC FACILITY DATA FIELDS FOR COLORADO: Company Name: Kinder Morgan CO2 Co., LLC Facility Type: Oil and Gas Well Head Storage Tanks Compressor Station Other Oil and Gas Farm or Ranch Fertilizer/Pesticide Storage & Sales Other Agricultural Storage & Sales TRI Reporter
С	ONTACT INFORMATION:
	Forsman, Jake Title: Permiting-Compliance Specialist I Contact Type(s): Tier II Information Contact, Submitter, Billing
	MAILING ADDRESS: 17801 Hwy 491 Cortez, CO 81321 USA Phones: 24-hour: 970-529-3773 Work: 970-882-5541 Email: jake_forsman@kindermorgan.com Associated records:

CAMEO Data Manager
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Printed: June 6, 2023

Facility: Kinder Morgan CO2 Co., LLC - YC Cluster Facility (continued)

Facility: Kinder Morgan CO2 Co., LLC - CC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - CD Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - GA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HF Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HE Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YE Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YD Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YF Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YWD 1 Disposal Well Facility Facility: Kinder Morgan CO2 Co., LLC - HWD 1 Disposal Well Facility

Kinder Morgan Co., LLC,

Contact Type(s): Owner / Operator

MAILING ADDRESS: 17801 Hwy 491

Cortez, CO 81321 USA

Phones: 24-hour: 970-529-3773 Work: 970-882-5541

Email: jake_forsman@kindermorgan.com

Associated records:

Facility: Kinder Morgan CO2 Co., LLC - CB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - CC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - CD Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - GA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HF Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HE Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YE Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YD Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YF Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YWD 1 Disposal Well Facility Facility: Kinder Morgan CO2 Co., LLC - HWD 1 Disposal Well Facility

Kop, Bryan

Title: Operations Supervisor

Contact Type(s): Emergency Contact, Fac. Emergency Coordinator

MAILING ADDRESS: 17801 Hwy 491

Cortez, CO 81321 USA

Phones: 24-hour: 970-739-3314 Work: 970-882-5529

Email: bryan_kop@kindermorgan.com

Associated records:

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Facility: Kinder Morgan CO2 Co., LLC - YC Cluster Facility (continued)

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Facility: Kinder Morgan CO2 Co., LLC - CC Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - CD Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - GA Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - HA Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - HB Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - HF Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - HE Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - HC Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YA Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YB Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YE Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YD Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YC Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YF Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YWD 1 Disposal Well Facility
Facility: Kinder Morgan CO2 Co., LLC - HWD 1 Disposal Well Facility
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Millican, Chris

Title: Operations Manager

Contact Type(s): Emergency Contact

MAILING ADDRESS: 17801 Hwy 491

Cortez, CO 81321 USA

Phones: Work: 970-882-5504 24-hour: 970-799-0553

Email: chris_millican@kindermorgan.com

Associated records:

Facility: Kinder Morgan CO2 Co., LLC - CB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - CC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - CD Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - GA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HF Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HE Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YE Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YD Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YF Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YWD 1 Disposal Well Facility Facility: Kinder Morgan CO2 Co., LLC - HWD 1 Disposal Well Facility

CHEMICAL INVENTORY INFORMATION:

Mixture or Product Name: Brinewater Superfine/Salt Water

CAS #: 7647-14-5 SDS:

EHS: ☐ Yes ✓ No

☐ Identical to previous year

☐ Trade secret

Days on site: 365

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Facility: Kinder Morgan CO2 Co., LLC - YC Cluster Facility (continued)

PHYSICAL STATE & QUANTITY	
☐ Pure ☑ Mixture ☐ Solid ☑ Liquid ☐ Gas	
Average Daily Amount: 41,135 pounds Average Daily Amou Max amount in largest container: 174,300 pounds	e: 10 (100,000-499,999 pounds) unt code: 07 (25,000-49,999 pounds)
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)	✓ Skin corrosion of initiation ✓ 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	herwise classified
riazaid flot ot	Herwise classified
STORAGE LOCATIONS: Confidential	
Location Description: Tank Farm East Of Building	
Container Type: Above ground tank	
Pressure: Ambient pressure	
Temperature: Ambient temperature	
Amount: 174,300 pounds	
STATE-SPECIFIC CHEMICAL DATA FIELDS FOR COLORADO:	
Are rail cars containing this substance kept at the facility for more	e than a week?:
Are trailers containing this substance kept at the facility for more <a>O Other	than a week?:
Mixture or Product Name: Di-ethylene Glycol	
CAS #: 111-46-6	
SDS:	
EHS: Yes No	
☐ Identical to previous year ☐ Trade secret	
Days on site: 365	

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Facility: Kinder Morgan CO2 Co., LLC - YC Cluster Facility (continued)		
PHYSICAL STATE & QUANTITY		
☐ Pure ☑ Mixture ☐ Solid ☑ Liquid ☐ Gas		
	: 10 (100,000-499,999 pounds) nt code: 07 (25,000-49,999 pounds)	
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	
_	nerwise classified	
STORAGE LOCATIONS: Confidential Location Description: Northeast of building in Tank Farm Container Type: Above ground tank Pressure: Ambient pressure Temperature: Ambient temperature Amount: 155,736 pounds		
STATE-SPECIFIC CHEMICAL DATA FIELDS FOR COLORADO: ☐ Rail Are rail cars containing this substance kept at the facility for more ☑ Truck Are trailers containing this substance kept at the facility for more t ☐ Other		
ATTACHMENTS: Diethylene Glycol.pdf YC Cluster Site Plan.pdf		
State/local fees: None		
✓ Submitted general site plan of facility to the state and local emerged SDS received with Tier II forms All facility information (not including chemical information) is identified the state and other safeguard measures employed?		

Facility: Kinder Morgan CO2 Co., LLC - YC Cluster Facility (continued)

 $\hfill \square$ Site coordinate abbreviations submitted

Date Tier II signed: 2/20/2023

Signature: Jake Forsamn Specialist Permitting Compliance I

Date Tier II received:

Facility: Kinder Morgan CO₂, LLC YD Cluster Facility

GPS: Yellow Jacket

Facility Contains Extremely Hazardous Substances

Yes
Hazard / Risk Assessment Included

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Printed: June 6, 2023

Facility: Kinder Morgan CO2 Co., LLC - YD Cluster Facility

Kinder Morgan CO2 Co., LLC - YD Cluster Facility Report year: 2022 ☐ Shipper
SEE GPS Data Yellow Jacket, CO 81335 USA County: Montezuma Fire District: Montezuma
Latitude: 37.461735 Longitude: -108.823109
Linked to MARPLOT map: No
MAILING ADDRESS: 17801 Hwy 491 Cortez, CO 81321 USA
IDENTIFICATION NUMBERS: Dun & Bradstreet: 14-359-8048 NAICS: 211120 (Crude Petroleum Extraction)
Is the facility manned? ☐ Manned ☑ Unmanned Maximum No. of Occupants: 0
REGULATORY INFORMATION: Subject to Emergency Planning under Section 302 of EPCRA (40 CFR part 355)? Yes No Subject to Chem. Accident Prevention under Section 112(r) of CAA (40 CFR part 68, Risk Mgmt. Pgm.)? Yes No
STATE-SPECIFIC FACILITY DATA FIELDS FOR COLORADO: Company Name: Kinder Morgan CO2 Co., LLC Facility Type: Oil and Gas Well Head Storage Tanks Compressor Station Other Oil and Gas Farm or Ranch Fertilizer/Pesticide Storage & Sales Other Agricultural Storage & Sales TRI Reporter
CONTACT INFORMATION:
Forsman, Jake Title: Permiting-Compliance Specialist I Contact Type(s): Tier II Information Contact, Submitter, Billing

MAILING ADDRESS: 17801 Hwy 491

Cortez, CO 81321 USA

Phones: 24-hour: 970-529-3773 Work: 970-882-5541

Email: jake_forsman@kindermorgan.com

Associated records:

CAMEO Data Manager
Page 133
Printed: June 6, 2023

Facility: Kinder Morgan CO2 Co., LLC - YD Cluster Facility (continued)

Facility: Kinder Morgan CO2 Co., LLC - CC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - CD Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - GA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HF Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HE Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YE Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YD Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YF Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YWD 1 Disposal Well Facility Facility: Kinder Morgan CO2 Co., LLC - HWD 1 Disposal Well Facility

Kinder Morgan Co., LLC,

Contact Type(s): Owner / Operator

MAILING ADDRESS: 17801 Hwy 491

Cortez, CO 81321 USA

Phones: 24-hour: 970-529-3773 Work: 970-882-5541

Email: jake_forsman@kindermorgan.com

Associated records:

Facility: Kinder Morgan CO2 Co., LLC - CB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - CC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - CD Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - GA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HF Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HE Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YE Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YD Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YF Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YWD 1 Disposal Well Facility Facility: Kinder Morgan CO2 Co., LLC - HWD 1 Disposal Well Facility

Kop, Bryan

Title: Operations Supervisor

Contact Type(s): Emergency Contact, Fac. Emergency Coordinator

MAILING ADDRESS: 17801 Hwy 491

Cortez, CO 81321 USA

Phones: 24-hour: 970-739-3314 Work: 970-882-5529

Email: bryan_kop@kindermorgan.com

Associated records:

Page 134 Printed: June 6, 2023

Facility: Kinder Morgan CO2 Co., LLC - YD Cluster Facility (continued)

```
Facility: Kinder Morgan CO2 Co., LLC - CC Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - CD Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - GA Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - HA Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - HB Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - HF Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - HE Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - HC Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YA Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YB Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YE Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YD Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YC Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YF Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YWD 1 Disposal Well Facility
Facility: Kinder Morgan CO2 Co., LLC - HWD 1 Disposal Well Facility
```

Millican, Chris

Title: Operations Manager

Contact Type(s): Emergency Contact

MAILING ADDRESS: 17801 Hwy 491

Cortez, CO 81321 USA

Phones: Work: 970-882-5504 24-hour: 970-799-0553

Email: chris_millican@kindermorgan.com

Associated records:

Facility: Kinder Morgan CO2 Co., LLC - CB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - CC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - CD Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - GA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HF Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HE Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YE Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YD Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YF Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YWD 1 Disposal Well Facility Facility: Kinder Morgan CO2 Co., LLC - HWD 1 Disposal Well Facility

CHEMICAL INVENTORY INFORMATION:

Mixture or Product Name: Brinewater Superfine/Salt Water

CAS #: 7647-14-5
SDS:
EHS: ☐ Yes ☑ No
☐ Identical to previous year
☐ Trade secret
Days on site: 365

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Facility: Kinder Morgan CO2 Co., LLC - YD Cluster Facility (continued)

PHYSICAL STATE & QUANTITY	
☐ Pure ☑ Mixture ☐ Solid ☑ Liquid ☐ Gas	
Amounts: Below Reporting Thresholds Maximum Amount: 174,300 pounds Maximum Amount code: Average Daily Amount: 28,934 pounds Average Daily Amount Max amount in largest container: 174,300 pounds	
 □ 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
STORAGE LOCATIONS: □ Confidential	
Location Description: Tank Farm Northwest of Building Container Type: Above ground tank Pressure: Ambient pressure Temperature: Ambient temperature Amount: 174,300 pounds	
STATE-SPECIFIC CHEMICAL DATA FIELDS FOR COLORADO: Rail Are rail cars containing this substance kept at the facility for more Truck Are trailers containing this substance kept at the facility for more t Other	
ATTACHMENTS: YD Cluster Site Plan.pdf	
State/local fees: None	
✓ Submitted general site plan of facility to the state and local emerged SDS received with Tier II forms All facility information (not including chemical information) is idented. Are dikes and other safeguard measures employed?	

Facility: Kinder Morgan CO2 Co., LLC - YD Cluster Facility (continued)

 $\hfill \square$ Site coordinate abbreviations submitted

Date Tier II signed: 2/20/2023

Signature: Jake Forsman Specialist Permitting Compliance I

Date Tier II received:

Facility: Kinder Morgan CO₂, LLC YE Cluster Facility

GPS: Yellow Jacket

Facility Contains Extremely Hazardous Substances

Yes
Hazard / Risk Assessment Included

Page 137

Facility: Kinder Morgan CO2 Co., LLC - YE Cluster Facility

	Kinder Morgan CO2 Co., LLC - YE Cluster Facility Report year: 2022 ☐ Shipper
	SEE GPS Data Yellow Jacket, CO 81335 USA County: Montezuma Fire District: Montezuma
	Latitude: 37.481993 Longitude: -108.812297
	Linked to MARPLOT map: No
	MAILING ADDRESS: 17801 Hwy 491 Cortez, CO 81321 USA
ID	ENTIFICATION NUMBERS: Dun & Bradstreet: 14-359-8048 NAICS: 211120 (Crude Petroleum Extraction) Is the facility manned? Manned Maximum No. of Occupants: 0
RI	EGULATORY INFORMATION: Subject to Emergency Planning under Section 302 of EPCRA (40 CFR part 355)? Yes No Subject to Chem. Accident Prevention under Section 112(r) of CAA (40 CFR part 68, Risk Mgmt. Pgm.)? Yes No
	TATE-SPECIFIC FACILITY DATA FIELDS FOR COLORADO: Company Name: Kinder Morgan CO2 Co., LLC Facility Type: Oil and Gas Well Head Storage Tanks Compressor Station Other Oil and Gas Farm or Ranch Fertilizer/Pesticide Storage & Sales Other Agricultural Storage & Sales TRI Reporter
C	ONTACT INFORMATION:
	Forsman, Jake Title: Permiting-Compliance Specialist I

Title: Permiting-Compliance Specialist I

Contact Type(s): Tier II Information Contact, Submitter, Billing

MAILING ADDRESS: 17801 Hwy 491

Cortez, CO 81321 USA

Phones: 24-hour: 970-529-3773 Work: 970-882-5541

 ${\it Email: jake_forsman@kindermorgan.com}$

Associated records:

CAMEO Data Manager
Page 138
Printed: June 6, 2023

Facility: Kinder Morgan CO2 Co., LLC - YE Cluster Facility (continued)

Facility: Kinder Morgan CO2 Co., LLC - CC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - CD Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - GA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HF Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HE Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YE Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YD Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YF Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YWD 1 Disposal Well Facility Facility: Kinder Morgan CO2 Co., LLC - HWD 1 Disposal Well Facility

Kinder Morgan Co., LLC,

Contact Type(s): Owner / Operator

MAILING ADDRESS: 17801 Hwy 491

Cortez, CO 81321 USA

Phones: 24-hour: 970-529-3773 Work: 970-882-5541

Email: jake_forsman@kindermorgan.com

Associated records:

Facility: Kinder Morgan CO2 Co., LLC - CB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - CC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - CD Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - GA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HF Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HE Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YE Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YD Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YF Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YWD 1 Disposal Well Facility Facility: Kinder Morgan CO2 Co., LLC - HWD 1 Disposal Well Facility

Kop, Bryan

Title: Operations Supervisor

Contact Type(s): Emergency Contact, Fac. Emergency Coordinator

MAILING ADDRESS: 17801 Hwy 491

Cortez, CO 81321 USA

Phones: 24-hour: 970-739-3314 Work: 970-882-5529

Email: bryan_kop@kindermorgan.com

Associated records:

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Facility: Kinder Morgan CO2 Co., LLC - YE Cluster Facility (continued)

```
Facility: Kinder Morgan CO2 Co., LLC - CC Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - CD Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - GA Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - HA Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - HB Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - HF Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - HE Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - HC Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YA Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YB Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YE Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YD Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YC Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YF Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YWD 1 Disposal Well Facility
Facility: Kinder Morgan CO2 Co., LLC - HWD 1 Disposal Well Facility
```

Millican, Chris

Title: Operations Manager

Contact Type(s): Emergency Contact

MAILING ADDRESS: 17801 Hwy 491

Cortez, CO 81321 USA

Phones: Work: 970-882-5504 24-hour: 970-799-0553

Email: chris_millican@kindermorgan.com

Associated records:

Facility: Kinder Morgan CO2 Co., LLC - CB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - CC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - CD Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - GA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HF Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HE Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YE Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YD Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YF Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YWD 1 Disposal Well Facility Facility: Kinder Morgan CO2 Co., LLC - HWD 1 Disposal Well Facility

CHEMICAL INVENTORY INFORMATION:

Mixture or Product Name: Brinewater Superfine/Salt Water CAS #: 7647-14-5 SDS:

EHS: ☐ Yes ☑ No ☐ Identical to previous year

☐ Trade secret

Days on site: 365

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Facility: Kinder Morgan CO2 Co., LLC - YE Cluster Facility (continued)

PHYSICAL STATE & QUANTITY ☐ Pure	
☐ Solid ☑ Liquid ☐ Gas	
Amounts: Below Reporting Thresholds Maximum Amount: 174,300 pounds Maximum Amount code Average Daily Amount: 39,392 pounds Average Daily Amou Max amount in largest container: 174,300 pounds	: 10 (100,000-499,999 pounds) nt code: 07 (25,000-49,999 pounds)
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
STORAGE LOCATIONS:	NAMES SIGNATURE
☐ Confidential	
Location Description: Tank Farm Southwest of Building Container Type: Above ground tank Pressure: Ambient pressure Temperature: Ambient temperature Amount: 174,300 pounds	
STATE-SPECIFIC CHEMICAL DATA FIELDS FOR COLORADO:	
Are rail cars containing this substance kept at the facility for more Truck Are trailers containing this substance kept at the facility for more of Other	
ATTACHMENTS: YE Cluster Site Plan.pdf	
State/local fees: None	
✓ Submitted general site plan of facility to the state and local emerged SDS received with Tier II forms All facility information (not including chemical information) is identification. Are dikes and other safeguard measures employed?	

CAMEO Data Manager
Page 141
Printed: June 6, 2023

Facility: Kinder Morgan CO2 Co., LLC - YE Cluster Facility (continued)

 $\hfill \square$ Site coordinate abbreviations submitted

Date Tier II signed: 2/20/2023

Signature: Jake Forsman Specialist Permitting Compliance I

Date Tier II received:

Facility: Kinder Morgan CO₂, LLC YF Cluster Facility

GPS: Yellow Jacket

Facility Contains Extremely Hazardous Substances

Yes
Hazard / Risk Assessment Included

Facility: Kinder Morgan CO2 Co., LLC - YF Cluster Facility

Facility: Kinder Morgan CO2 Co., LLC - CB Cluster Facility

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_	
	Kinder Morgan CO2 Co., LLC - YF Cluster Facility Report year: 2022 Shipper
	SEE GPS Data Yellow Jacket, CO 81335 USA County: Montezuma Fire District: Montezuma
	Latitude: 37.492222 Longitude: -108.834221
	Linked to MARPLOT map: No
	MAILING ADDRESS: 17801 Hwy 491 Cortez, CO 81321 USA
IE	DENTIFICATION NUMBERS: Dun & Bradstreet: 14-359-8048 NAICS: 211120 (Crude Petroleum Extraction)
	Is the facility manned? ☐ Manned ☑ Unmanned Maximum No. of Occupants: 0
R	EGULATORY INFORMATION: Subject to Emergency Planning under Section 302 of EPCRA (40 CFR part 355)? Yes No Subject to Chem. Accident Prevention under Section 112(r) of CAA (40 CFR part 68, Risk Mgmt. Pgm.)? Yes No
S	TATE-SPECIFIC FACILITY DATA FIELDS FOR COLORADO: Company Name: Kinder Morgan CO2 Co., LLC Facility Type: Oil and Gas Well Head Storage Tanks Compressor Station Other Oil and Gas Farm or Ranch Fertilizer/Pesticide Storage & Sales Other Agricultural Storage & Sales TRI Reporter
С	ONTACT INFORMATION:
	Forsman, Jake Title: Permiting-Compliance Specialist I Contact Type(s): Tier II Information Contact, Submitter, Billing
	MAILING ADDRESS: 17801 Hwy 491 Cortez, CO 81321 USA Phones: 24-hour: 970-529-3773 Work: 970-882-5541 Email: jake_forsman@kindermorgan.com Associated records:

CAMEO Data Manager
Page 143
Printed: June 6, 2023

Facility: Kinder Morgan CO2 Co., LLC - YF Cluster Facility (continued)

Facility: Kinder Morgan CO2 Co., LLC - CC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - CD Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - GA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HF Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HE Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YE Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YD Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YF Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YWD 1 Disposal Well Facility Facility: Kinder Morgan CO2 Co., LLC - HWD 1 Disposal Well Facility

Kinder Morgan Co., LLC,

Contact Type(s): Owner / Operator

MAILING ADDRESS: 17801 Hwy 491

Cortez, CO 81321 USA

Phones: 24-hour: 970-529-3773 Work: 970-882-5541

Email: jake_forsman@kindermorgan.com

Associated records:

Facility: Kinder Morgan CO2 Co., LLC - CB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - CC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - CD Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - GA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HF Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HE Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YE Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YD Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YF Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YWD 1 Disposal Well Facility Facility: Kinder Morgan CO2 Co., LLC - HWD 1 Disposal Well Facility

Kop, Bryan

Title: Operations Supervisor

Contact Type(s): Emergency Contact, Fac. Emergency Coordinator

MAILING ADDRESS: 17801 Hwy 491

Cortez, CO 81321 USA

Phones: 24-hour: 970-739-3314 Work: 970-882-5529

Email: bryan_kop@kindermorgan.com

Associated records:

Page 144 Printed: June 6, 2023

Facility: Kinder Morgan CO2 Co., LLC - YF Cluster Facility (continued)

```
Facility: Kinder Morgan CO2 Co., LLC - CC Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - CD Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - GA Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - HA Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - HB Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - HF Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - HE Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - HC Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YA Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YB Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YE Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YD Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YC Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YF Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YWD 1 Disposal Well Facility
Facility: Kinder Morgan CO2 Co., LLC - HWD 1 Disposal Well Facility
```

Millican, Chris

Title: Operations Manager

Contact Type(s): Emergency Contact

MAILING ADDRESS: 17801 Hwy 491

Cortez, CO 81321 USA

Phones: Work: 970-882-5504 24-hour: 970-799-0553

Email: chris_millican@kindermorgan.com

Associated records:

Facility: Kinder Morgan CO2 Co., LLC - CB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - CC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - CD Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - GA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HF Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HE Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YE Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YD Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YF Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YWD 1 Disposal Well Facility Facility: Kinder Morgan CO2 Co., LLC - HWD 1 Disposal Well Facility

CHEMICAL INVENTORY INFORMATION:

Mixture or Product Name: Brinewater Superfine/Salt Water

CAS #: 7647-14-5
SDS:
EHS: ☐ Yes ☑ No
☐ Identical to previous year
☐ Trade secret
Days on site: 365

Page 145

Printed: June 6, 2023

Facility: Kinder Morgan CO2 Co., LLC - YF Cluster Facility (continued)

PHYSICAL STATE & QUANTITY	
☐ Pure ☑ Mixture ☐ Solid ☑ Liquid ☐ Gas	
·	e: 10 (100,000-499,999 pounds) unt code: 07 (25,000-49,999 pounds)
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	nerwise classified
STORAGE LOCATIONS: Confidential	
Location Description: Tank Farm East of Building Container Type: Above ground tank Pressure: Ambient pressure Temperature: Ambient temperature Amount: 174,300 pounds	
STATE-SPECIFIC CHEMICAL DATA FIELDS FOR COLORADO: Rail Are rail cars containing this substance kept at the facility for mor Truck	e than a week?:
Are trailers containing this substance kept at the facility for more <a>O Other	than a week?:
ATTACHMENTS: YF Cluster Site Plan.pdf	
State/local fees: None	
✓ Submitted general site plan of facility to the state and local emer SDS received with Tier II forms All facility information (not including chemical information) is ider Are dikes and other safeguard measures employed?	

CAMEO Data Manager
Page 146
Printed: June 6, 2023

Facility: Kinder Morgan CO2 Co., LLC - YF Cluster Facility (continued)

 $\hfill \square$ Site coordinate abbreviations submitted

Date Tier II signed: 2/20/2023

Signature: Jake Forsman Specialist Permitting Compliance I

Date Tier II received:

Facility: Kinder Morgan CO₂, LLC YWD 1 Disposal Well Facility

GPS: Yellow Jacket

Facility Contains Extremely Hazardous Substances

Yes
Hazard / Risk Assessment Included

Page 147 Printed: June 6, 2023

Facility: Kinder Morgan CO2 Co., LLC - YWD 1 Disposal Well Facility

Kinder Morgan CO2 Co., LLC - YWD 1 Disposal Well Facility Report year: 2022 ☐ Shipper
SEE GPS Data Yellow Jacket, CO 81335 USA County: Montezuma Fire District: Montezuma
Latitude: 37.524099 Longitude: -108.803027
Linked to MARPLOT map: No
MAILING ADDRESS: 17801 Hwy 491 Cortez, CO 81321 USA
IDENTIFICATION NUMBERS: Dun & Bradstreet: 14-359-8048 NAICS: 211120 (Crude Petroleum Extraction)
Is the facility manned? ☐ Manned ☑ Unmanned Maximum No. of Occupants: 0
REGULATORY INFORMATION: Subject to Emergency Planning under Section 302 of EPCRA (40 CFR part 355)? Yes No Subject to Chem. Accident Prevention under Section 112(r) of CAA (40 CFR part 68, Risk Mgmt. Pgm.)? Yes No
STATE-SPECIFIC FACILITY DATA FIELDS FOR COLORADO: Company Name: Kinder Morgan CO2 Co., LLC Facility Type: Oil and Gas Well Head Storage Tanks Compressor Station Other Oil and Gas Farm or Ranch Fertilizer/Pesticide Storage & Sales Other Agricultural Storage & Sales TRI Reporter
CONTACT INFORMATION:
Forsman, Jake Title: Permiting-Compliance Specialist I Contact Type(s): Tier II Information Contact, Submitter, Billing

MAILING ADDRESS: 17801 Hwy 491

Cortez, CO 81321 USA

Phones: 24-hour: 970-529-3773 Work: 970-882-5541

Email: jake_forsman@kindermorgan.com

Associated records:

CAMEO Data Manager
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Facility: Kinder Morgan CO2 Co., LLC - YWD 1 Disposal Well Facility (continued)

Facility: Kinder Morgan CO2 Co., LLC - CC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - CD Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - GA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HF Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HE Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YE Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YD Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YF Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YWD 1 Disposal Well Facility Facility: Kinder Morgan CO2 Co., LLC - HWD 1 Disposal Well Facility

Kinder Morgan Co., LLC,

Contact Type(s): Owner / Operator

MAILING ADDRESS: 17801 Hwy 491

Cortez, CO 81321 USA

Phones: 24-hour: 970-529-3773 Work: 970-882-5541

Email: jake_forsman@kindermorgan.com

Associated records:

Facility: Kinder Morgan CO2 Co., LLC - CB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - CC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - CD Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - GA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HF Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HE Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YE Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YD Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YF Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YWD 1 Disposal Well Facility Facility: Kinder Morgan CO2 Co., LLC - HWD 1 Disposal Well Facility

Kop, Bryan

Title: Operations Supervisor

Contact Type(s): Emergency Contact, Fac. Emergency Coordinator

MAILING ADDRESS: 17801 Hwy 491

Cortez, CO 81321 USA

Phones: 24-hour: 970-739-3314 Work: 970-882-5529

Email: bryan_kop@kindermorgan.com

Associated records:

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Facility: Kinder Morgan CO2 Co., LLC - YWD 1 Disposal Well Facility (continued)

```
Facility: Kinder Morgan CO2 Co., LLC - CC Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - CD Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - GA Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - HA Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - HB Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - HF Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - HE Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - HC Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YA Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YB Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YE Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YD Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YC Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YF Cluster Facility
Facility: Kinder Morgan CO2 Co., LLC - YWD 1 Disposal Well Facility
Facility: Kinder Morgan CO2 Co., LLC - HWD 1 Disposal Well Facility
```

Millican, Chris

Title: Operations Manager

Contact Type(s): Emergency Contact

MAILING ADDRESS: 17801 Hwy 491

Cortez, CO 81321 USA

Phones: Work: 970-882-5504 24-hour: 970-799-0553

Email: chris_millican@kindermorgan.com

Associated records:

Facility: Kinder Morgan CO2 Co., LLC - CB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - CC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - CD Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - GA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HF Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HE Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - HC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YA Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YB Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YE Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YD Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YC Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YF Cluster Facility Facility: Kinder Morgan CO2 Co., LLC - YWD 1 Disposal Well Facility Facility: Kinder Morgan CO2 Co., LLC - HWD 1 Disposal Well Facility

CHEMICAL INVENTORY INFORMATION:

Mixture or Product Name: Brinewater Superfine/Salt Water

CAS #: 7647-14-5
SDS:

EHS: ☐ Yes ☑ No
☐ Identical to previous year
☐ Trade secret
Days on site: 365

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Facility: Kinder Morgan CO2 Co., LLC - YWD 1 Disposal Well Facility (continued)

PHYSICAL STATE & QUANTITY	
☐ Pure ☑ Mixture ☐ Solid ☑ Liquid ☐ Gas	
•	10 (100,000-499,999 pounds) nt code: 10 (100,000-499,999 pounds)
 ☐ 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 othe	erwise classified
STORAGE LOCATIONS: Confidential	
Location Description: YWD 1 North Tank-Tank Farm East of Buildi Container Type: Above ground tank Pressure: Ambient pressure Temperature: Ambient temperature Amount: 171,860 pounds Location Description: YWD 1 South Tank-Tank Farm East of Build Container Type: Above ground tank Pressure: Ambient pressure	
Temperature: Ambient temperature Amount: 171,860 pounds	
STATE-SPECIFIC CHEMICAL DATA FIELDS FOR COLORADO: Rail Are rail cars containing this substance kept at the facility for more	than a week?:
☐ Truck Are trailers containing this substance kept at the facility for more the results of the	

ATTACHMENTS:

YWD 1 Site Plan.pdf

Page 151 Printed: June 6, 2023 Facility: Kinder Morgan CO2 Co. LLC - YWD 1 Disposal Well Facility (continued)

Facility: Kinder Morgan CO2 Co., LLC - YWD 1 Disposal Well Facility (continued)	
State/local fees: None	
✓ Submitted general site plan of facility to the state and local emergency planners ☐ SDS received with Tier II forms ☐ All facility information (not including chemical information) is identical to last year's submission ☐ Are dikes and other safeguard measures employed? ☐ Site coordinate abbreviations submitted	
Date Tier II signed: 2/20/2023 Signature: Jake Forsman Specialist Permitting Compliance I Date Tier II received:	

Facility: Kinder Morgan CO₂, LLC LP Cow Canyon Fider Moacility

GPS:
Pleasant View

Facility Contains Extremely Hazardous Substances

Yes
Hazard / Risk Assessment Included

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Facility: Kinder Morgan CO2 Co., LP - Cow Canyon Fider Moacility

Kinder Morgan CO2 Co., LP - Cow Canyon Fider Moacility Report year: 2022 ☐ Shipper
See GPS Data Pleasant View, CO 81331 USA County: Montezuma Fire District: Pleasant View Fire Prot Dist
Latitude: 37.3939 Longitude: -108.8726
Linked to MARPLOT map: No
MAILING ADDRESS: 17801 Hwy 491 Cortez, CO 81321 USA
PHONES: 24-hour: 281-702-3749
IDENTIFICATION NUMBERS: Dun & Bradstreet: 14-359-8048 NAICS: 211120 (Crude Petroleum Extraction)
Is the facility manned? ✓ Manned ☐ Unmanned Maximum No. of Occupants: 3
REGULATORY INFORMATION: Subject to Emergency Planning under Section 302 of EPCRA (40 CFR part 355)? Yes No Subject to Chem. Accident Prevention under Section 112(r) of CAA (40 CFR part 68, Risk Mgmt. Pgm.)? Yes No
STATE-SPECIFIC FACILITY DATA FIELDS FOR COLORADO: Company Name: Kinder Morgan CO2 Facility Type: Other Private Industry/Business Well Head Storage Tanks Compressor Station Other Oil and Gas Farm or Ranch Fertilizer/Pesticide Storage & Sales Other Agricultural Storage & Sales TRI Reporter
CONTACT INFORMATION:
Forsman, Jake

Title: EHS Specialist

Contact Type(s): Fac. Emergency Coordinator

MAILING ADDRESS: 17801 Highway 491

Cortez, CO 81321 USA

Phones: Work: 970-882-5541 24-hour: 970-529-3773

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Facility: Kinder Morgan CO2 Co., LP - Cow Canyon Fider Moacility (continued)

Email: jake_forsman@kindermorgan.com

Associated records:

Facility: Kinder Morgan CO2 Co., LP - Cow Canyon Fider Moacility

Forsman, Jake

Title: EHS Specialist

Contact Type(s): Emergency Contact

MAILING ADDRESS: 17801 Highway 491

Cortez, CO 81321 USA

Phones: Work: 970-882-5541 24-hour: 970-529-3773

Email: jake_forsman@kindermorgan.com

Associated records:

Facility: Kinder Morgan CO2 Co., LP - Cow Canyon Fider Moacility

Forsman, Jake

Title: EHS Specialist

Contact Type(s): Tier II Information Contact

MAILING ADDRESS: 17801 Highway 491

Cortez, CO 81321 USA

Phones: Work: 970-882-5541 24-hour: 970-529-3773

Email: jake_forsman@kindermorgan.com

Associated records:

Facility: Kinder Morgan CO2 Co., LP - Cow Canyon Fider Moacility

Kinder Morgan CO2 Co., LP,

Title: Owner/Operator

Contact Type(s): Owner / Operator

MAILING ADDRESS: 17801 Hwy 491

Cortez, CO 81321 USA

Phones: Work: 970-882-5541 24-hour: 970-529-3773

Email: jake_forsman@kindermorgan.com

Associated records:

Facility: Kinder Morgan CO2 Co., LP - Cow Canyon Fider Moacility

Kop, Bryan

Title: Operations Supervisor

Contact Type(s): Emergency Contact

MAILING ADDRESS: 17801 Hwy 491

Cortez, CO 81321 USA

Phones: Work: 970-882-5529 24-hour: 970-739-3314

Email: bryan_kop@kindermorgan.com

Associated records:

Facility: Kinder Morgan CO2 Co., LP - Cow Canyon Fider Moacility

Millican, Chris

Title: Operations Manager

Contact Type(s): Emergency Contact

MAILING ADDRESS: 17801 Hwy 491

Rail

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Facility: Kinder Morgan CO2 Co., LP - Cow Canyon Fider Moacility (continued) Cortez, CO 81321 USA Phones: Work: 970-882-5504 24-hour: 970-799-0553 Email: chris_millican@kindermorgan.com Associated records: Facility: Kinder Morgan CO2 Co., LP - Cow Canyon Fider Moacility CHEMICAL INVENTORY INFORMATION: Mixture or Product Name: Brinewater Superfine/Salt Water CAS #: 7647-14-5 SDS: Identical to previous year ☐ Trade secret Days on site: 365 PHYSICAL STATE & QUANTITY ✓ Mixture Pure ☐ Solid ✓ Liquid ☐ Gas Amounts: ☐ Below Reporting Thresholds Maximum Amount: Maximum Amount code: 10 (100,000-499,999 pounds) Average Daily Amount code: 10 (100,000-499,999 pounds) Average Daily Amount: Max amount in largest container: 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 STORAGE LOCATIONS: Confidential Location Description: Storage tanks at facility Container Type: Above ground tank Pressure: Ambient pressure Temperature: Ambient temperature Amount: STATE-SPECIFIC CHEMICAL DATA FIELDS FOR COLORADO:

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Facility: Kinder Morgan CO2 Co., LP - Cow Canyon Fider Moacility (continued)		
Are rail cars containing this substance kept at the facility for more than a week?: Truck Are trailers containing this substance kept at the facility for more than a week?: Other		
Mixture or Product Name: Carbon Dioxide (CO2) CAS #: 124-38-9 SDS: EHS: Yes No Identical to previous year Trade secret Days on site: 365 PHYSICAL STATE & QUANTITY		
Pure ☑ Mixture ☐ Solid ☐ Liquid ☑ Gas Amounts: ☐ Below Reporting Thresholds Maximum Amount: Maximum Amount code: 13 (10 Average Daily Amount: Average Daily Amount code		
Max amount in largest container: 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	
STORAGE LOCATIONS: Confidential Location Description: Production Container Type: Other Pressure: Ambient pressure Temperature: Ambient temperature Amount: STATE-SPECIFIC CHEMICAL DATA FIELDS FOR COLOR	RADO:	
Rail Are rail cars containing this substance kept at the facility		

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CAS #: 8002-05-9 SDS: EHS:	Facility: Kinder Morgan CO2 Co., LP - Cow Canyon Fider Moacility (continued)		
CAS #: 8002-05-9 SDS: EHS:	Are trailers containing this substance kept at the facility fo	r more than a week?:	
CAS #: 8002-05-9 SDS: EHS:			
Amounts: Below Reporting Thresholds Maximum Amount: Maximum Amount code: 07 (25,000-49,999 pounds) Average Daily Amount: Average Daily Amount code: 07 (25,000-49,999 pounds) Max amount in largest container: PHYSICAL HAZARDS: Explosive Flammable (gases, aerosols, liquids, or solids) Oxidizer (liquid, solid, or gas) Self-reactive Pyrophoric (liquid or solid) Pyrophoric as Self-heating Organic peroxide Corrosive to metal Gas under pressure (compressed gas) In contact with water emits flammable gas Combustible dust Hazard not otherwise classified STORAGE LOCATIONS: Confidential Location Description: Storage tanks at facility Container Type: Above ground tank Pressure: Ambient temperature Amount: STATE-SPECIFIC CHEMICAL DATA FIELDS FOR COLORADO: Rail	☐ Identical to previous year ☐ Trade secret Days on site: 365 PHYSICAL STATE & QUANTITY		
Amounts: Below Reporting Thresholds Maximum Amount: Maximum Amount code: 07 (25,000-49,999 pounds) Maximum Amount: Average Daily Amount code: 07 (25,000-49,999 pounds) Max amount in largest container: PHYSICAL HAZARDS:			
Explosive	☐ Below Reporting Thresholds Maximum Amount: Maximum Amount code: 07 (25,4 Average Daily Amount: Average Daily Amount code		
□ Confidential Location Description: Storage tanks at facility Container Type: Above ground tank Pressure: Ambient pressure Temperature: Ambient temperature Amount: STATE-SPECIFIC CHEMICAL DATA FIELDS FOR COLORADO: □ Rail	☐ 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	 ✓ 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 	
Container Type: Above ground tank Pressure: Ambient pressure Temperature: Ambient temperature Amount: STATE-SPECIFIC CHEMICAL DATA FIELDS FOR COLORADO: Rail			
Rail	Container Type: Above ground tank Pressure: Ambient pressure Temperature: Ambient temperature		
☐ Truck	☐ Rail Are rail cars containing this substance kept at the facility f		

Amount:

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Facility: Kinder Morgan CO2 Co., LP - Cow Canyon Fider Moacility (continued)		
Are trailers containing this substance kept at the facility for more than a week?: Other		
Mixture or Product Name: Diethylene Glycol CAS #: 111-46-6		
SDS:		
EHS: ☐ Yes ☑ No ☐ Identical to previous year		
☐ Trade secret		
Days on site: 365		
PHYSICAL STATE & QUANTITY		
☐ Pure ☑ Mixture		
☐ Solid ☑ Liquid ☐ Gas		
Amounts: Below Reporting Thresholds Maximum Amount: Maximum Amount code: 09 (75, Average Daily Amount: Average Daily Amount code Max amount in largest container:	000-99,999 pounds) e: 09 (75,000-99,999 pounds)	
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	
STORAGE LOCATIONS: Confidential		
Location Description: Production Container Type: Other Pressure: Ambient pressure Temperature: Ambient temperature Amount: Location Description: Tanks at facility		
Container Type: Above ground tank		
Pressure: Ambient pressure		
Temperature: Ambient temperature		

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Facility: Kinder Morgan CO2 Co., LP - Cow Canyon Fider Moacility (continued)

STATE-SPECIFIC CHEMICAL DATA FIELDS FOR COLORADO: ☐ Rail Are rail cars containing this substance kept at the facility for more than a week?: ☑ Truck Are trailers containing this substance kept at the facility for more than a week?: No ☐ Other
State/local fees: None
 ☐ Submitted general site plan of facility to the state and local emergency planners ☐ SDS received with Tier II forms ☐ All facility information (not including chemical information) is identical to last year's submission ☐ Are dikes and other safeguard measures employed? ☐ Site coordinate abbreviations submitted
Date Tier II signed: 1/25/2023 Signature: Jake Forsman Specialist-Permitting and Compliance I Date Tier II received:

Facility: Kinder Morgan CO₂, LLC LP Goodman Facility

GPS:

Facility Contains Extremely Hazardous Substances

Yes
Hazard / Risk Assessment Included

CAMEO Data Manager

Cortez, CO 81321 USA

Phones: Work: 970-882-5541 24-hour: 970-529-3773

Facility: Kinder Morgan CO2 Co., LP - Goodman Facility

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_	
I	Kinder Morgan CO2 Co., LP - Goodman Facility Report year: 2022 ☑ Shipper
(See GPS Data Cortez, CO 81321 USA County: Montezuma Fire District: Lewis-Arriola Fire Prot Dist
	_atitude: 37.40609 _ongitude: -108.79305
I	Linked to MARPLOT map: No
	MAILING ADDRESS: 17801 Hwy 491 Cortez, CO 81321 USA
	ONES: 24-hour: 281-702-3749
I	ENTIFICATION NUMBERS: Dun & Bradstreet: 14-359-8048 NAICS: 211120 (Crude Petroleum Extraction)
	s the facility manned? ☑ Manned ☐ Unmanned Maximum No. of Occupants: 5
,	GULATORY INFORMATION: Subject to Emergency Planning under Section 302 of EPCRA (40 CFR part 355)? Yes No Subject to Chem. Accident Prevention under Section 112(r) of CAA (40 CFR part 68, Risk Mgmt. Pgm.)? Yes No
)]]]]]	ATE-SPECIFIC FACILITY DATA FIELDS FOR COLORADO: Company Name: Kinder Morgan CO2 Co., LP Facility Type: Other Private Industry/Business Well Head Storage Tanks Compressor Station Other Oil and Gas Farm or Ranch Fertilizer/Pesticide Storage & Sales Other Agricultural Storage & Sales TRI Reporter
CC	NTACT INFORMATION:
-	Forsman, Jake Title: EHS Specialist Contact Type(s): Tier II Information Contact
ı	MAILING ADDRESS: 17801 Highway 491

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Facility: Kinder Morgan CO2 Co., LP - Goodman Facility (continued)

Email: jake_forsman@kindermorgan.com

Associated records:

Facility: Kinder Morgan CO2 Co., LP - Goodman Facility

Forsman, Jake

Title: EHS Specialist

Contact Type(s): Emergency Contact

MAILING ADDRESS: 17801 Highway 491

Cortez, CO 81321 USA

Phones: Work: 970-882-5541 24-hour: 970-529-3773

Email: jake_forsman@kindermorgan.com

Associated records:

Facility: Kinder Morgan CO2 Co., LP - Goodman Facility

Kinder Morgan CO2 Co., LP,

Title: Owner/Operator

Contact Type(s): Owner / Operator

MAILING ADDRESS: 17801 Hwy 491

Cortez, CO 81321 USA

Phones: Work: 970-882-5541 24-hour: 970-529-3773

Email: jake_forsman@kindermorgan.com

Associated records:

Facility: Kinder Morgan CO2 Co., LP - Goodman Facility

Kop, Bryan

Title: Operations Supervisor

Contact Type(s): Fac. Emergency Coordinator

MAILING ADDRESS: 17801 Hwy 491

Cortez, CO 81321 USA

Phones: Work: 970-882-5529 24-hour: 970-739-3314

Email: bryan_kop@kindermorgan.com

Associated records:

Facility: Kinder Morgan CO2 Co., LP - Goodman Facility

Kop, Bryan

Title: Operations Supervisor

Contact Type(s): Emergency Contact

MAILING ADDRESS: 17801 Hwy 491

Cortez, CO 81321 USA

Phones: Work: 970-882-5529 24-hour: 970-739-3314

Email: bryan_kop@kindermorgan.com

Associated records:

Facility: Kinder Morgan CO2 Co., LP - Goodman Facility

Millican, Chris

Title: Operations Manager

Contact Type(s): Emergency Contact

MAILING ADDRESS: 17801 Hwy 491

Rail

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Printed: June 6, 2023 Facility: Kinder Morgan CO2 Co., LP - Goodman Facility (continued)

Cortez, CO 81321 USA Phones: Work: 970-882-5504 24-hour: 970-799-0553 Email: chris_millican@kindermorgan.com Associated records: Facility: Kinder Morgan CO2 Co., LP - Goodman Facility CHEMICAL INVENTORY INFORMATION: Mixture or Product Name: Brinewater Superfine/Salt Water CAS #: 7647-14-5 SDS: Identical to previous year ☐ Trade secret Days on site: 365 PHYSICAL STATE & QUANTITY ✓ Mixture Pure ☐ Solid ✓ Liquid ☐ Gas Amounts: ☐ Below Reporting Thresholds Maximum Amount: Maximum Amount code: 10 (100,000-499,999 pounds) Average Daily Amount: Average Daily Amount code: 10 (100,000-499,999 pounds) Max amount in largest container: 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 STORAGE LOCATIONS: Confidential Location Description: Storage tanks at facility Container Type: Above ground tank Pressure: Ambient pressure Temperature: Ambient temperature Amount: STATE-SPECIFIC CHEMICAL DATA FIELDS FOR COLORADO:

Rail

Are rail cars containing this substance kept at the facility for more than a week?:

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Printed: June 6, 2023 Facility: Kinder Morgan CO2 Co., LP - Goodman Facility (continued) Are rail cars containing this substance kept at the facility for more than a week?: Are trailers containing this substance kept at the facility for more than a week?: Other Mixture or Product Name: Carbon Dioxide (C02) CAS #: 124-38-9 SDS: ☐ Identical to previous year Trade secret Days on site: 365 PHYSICAL STATE & QUANTITY ☐ Pure Mixture Solid ☐ Liquid ✓ Gas Amounts: ☐ Below Reporting Thresholds Maximum Amount: Maximum Amount code: 13 (10 million+ pounds) Average Daily Amount: Average Daily Amount code: 13 (10 million+ pounds) Max amount in largest container: 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 STORAGE LOCATIONS: Confidential Location Description: Production Container Type: Other Pressure: Ambient pressure Temperature: Ambient temperature Amount: STATE-SPECIFIC CHEMICAL DATA FIELDS FOR COLORADO:

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Facility: Kinder Morgan CO2 Co., LP - Goodman Facility (continued) Truck Are trailers containing this substance kept at the facility for more than a week?: Other Mixture or Product Name: CRUDE OIL CAS #: 8002-05-9 SDS: ☐ Identical to previous year ☐ Trade secret Days on site: 365 PHYSICAL STATE & QUANTITY Pure ✓ Mixture ☐ Solid ✓ Liquid
✓ Gas Amounts: ☐ Below Reporting Thresholds Maximum Amount: Maximum Amount code: 08 (50,000-74,999 pounds) Average Daily Amount: Average Daily Amount code: 08 (50,000-74,999 pounds) Max amount in largest container: 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 STORAGE LOCATIONS: Confidential Location Description: Storage tanks at facility Container Type: Above ground tank Pressure: Ambient pressure Temperature: Ambient temperature Amount: STATE-SPECIFIC CHEMICAL DATA FIELDS FOR COLORADO: Rail Are rail cars containing this substance kept at the facility for more than a week?: Truck

Amount:

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Facility: Kinder Morgan CO2 Co., LP - Goodman Facility	(continued)
Are trailers containing this substance kept at the facility fo Other	r more than a week?:
Mixture or Product Name: Diethylene Glycol CAS #: 111-46-6 SDS: EHS: ☐ Yes ☑ No ☐ Identical to previous year ☐ Trade secret Days on site: 365	
PHYSICAL STATE & QUANTITY	
☐ Pure ☑ Mixture ☐ Solid ☑ Liquid ☐ Gas	
Amounts: Below Reporting Thresholds Maximum Amount: Maximum Amount code: 09 (75, Average Daily Amount: Average Daily Amount code Max amount in largest container:	000-99,999 pounds) : 09 (75,000-99,999 pounds)
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	d not otherwise classified
STORAGE LOCATIONS: Confidential Location Description: Production	
Container Type: Other Pressure: Ambient pressure Temperature: Ambient temperature Amount:	
Location Description: Tanks at facility Container Type: Above ground tank Pressure: Ambient pressure Temperature: Ambient temperature	

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Facility: Kinder Morgan CO2 Co., LP - Goodman Facility (continued)

STATE-SPECIFIC CHEMICAL DATA FIELDS FOR COLORADO: Rail Are rail cars containing this substance kept at the facility for more than a week?: Truck Are trailers containing this substance kept at the facility for more than a week?: No Other
State/local fees: None
□ Submitted general site plan of facility to the state and local emergency planners □ SDS received with Tier II forms □ All facility information (not including chemical information) is identical to last year's submission □ Are dikes and other safeguard measures employed? □ Site coordinate abbreviations submitted
Date Tier II signed: 1/25/2023 Signature: Jake Forsman Specialist Permitting Compliance I Date Tier II received:

Facility: Kinder Morgan CO₂, LLC LP Hovenweep Facility

GPS: Pleasant View

Facility Contains Extremely Hazardous Substances

Yes
Hazard / Risk Assessment Included

CAMEO Data Manager

Facility: Kinder Morgan CO2 Co., LP - Hovenweep Facility

MAILING ADDRESS: 17801 Highway 491

Phones: Work: 970-882-5541 24-hour: 970-529-3773

Cortez, CO 81321 USA

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Kinder Morgan CO2 Co., LP - Hovenweep Facility Report year: 2022 ☐ Shipper See GPS Data Pleasant View, CO 81331 USA County: Montezuma Fire District: Pleasant View Fire Prot Dist Latitude: 37.4884 Longitude: -108.8809 Linked to MARPLOT map: No MAILING ADDRESS: 17801 Hwy 491 Cortez, CO 81321 USA PHONES: 24-hour: 281-702-3749 **IDENTIFICATION NUMBERS:** Dun & Bradstreet: 14-359-8048 NAICS: 211120 (Crude Petroleum Extraction) Is the facility manned? <a> Manned <a> Unmanned Maximum No. of Occupants: 5 **REGULATORY INFORMATION:** Subject to Emergency Planning under Section 302 of EPCRA (40 CFR part 355)? ☐ Yes ☑ No STATE-SPECIFIC FACILITY DATA FIELDS FOR COLORADO: Company Name: Kinder Morgan CO2 Co., LP Facility Type: Other Private Industry/Business ☐ Well Head ☐ Storage Tanks ☐ Compressor Station Other Oil and Gas Farm or Ranch ☐ Fertilizer/Pesticide Storage & Sales ☐ Other Agricultural Storage & Sales ☐ TRI Reporter CONTACT INFORMATION: Forsman, Jake Title: EHS Specialist Contact Type(s): Emergency Contact

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Facility: Kinder Morgan CO2 Co., LP - Hovenweep Facility (continued)

Email: jake_forsman@kindermorgan.com

Associated records:

Facility: Kinder Morgan CO2 Co., LP - Hovenweep Facility

Forsman, Jake

Title: EHS Specialist

Contact Type(s): Tier II Information Contact

MAILING ADDRESS: 17801 Highway 491

Cortez, CO 81321 USA

Phones: Work: 970-882-5541 24-hour: 970-529-3773

Email: jake_forsman@kindermorgan.com

Associated records:

Facility: Kinder Morgan CO2 Co., LP - Hovenweep Facility

Kinder Morgan CO2 Co., LP,

Title: Owner/Operator

Contact Type(s): Owner / Operator

MAILING ADDRESS: 17801 Hwy 491

Cortez, CO 81321 USA

Phones: Work: 970-882-5541 24-hour: 970-529-3773

Email: jake_forsman@kindermorgan.com

Associated records:

Facility: Kinder Morgan CO2 Co., LP - Hovenweep Facility

Kop, Bryan

Title: Operations Supervisor

Contact Type(s): Emergency Contact

MAILING ADDRESS: 17801 Hwy 491

Cortez, CO 81321 USA

Phones: Work: 970-882-5529 24-hour: 970-739-3314

Email: bryan_kop@kindermorgan.com

Associated records:

Facility: Kinder Morgan CO2 Co., LP - Hovenweep Facility

Kop, Bryan

Title: Operations Supervisor

Contact Type(s): Fac. Emergency Coordinator

MAILING ADDRESS: 17801 Hwy 491

Cortez, CO 81321 USA

Phones: Work: 970-882-5529 24-hour: 970-739-3314

Email: bryan_kop@kindermorgan.com

Associated records:

Facility: Kinder Morgan CO2 Co., LP - Hovenweep Facility

Millican, Chris

Title: Operations Manager

Contact Type(s): Emergency Contact

MAILING ADDRESS: 17801 Hwy 491

Rail

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Printed: June 6, 2023 Facility: Kinder Morgan CO2 Co., LP - Hovenweep Facility (continued) Cortez, CO 81321 USA Phones: Work: 970-882-5504 24-hour: 970-799-0553 Email: chris_millican@kindermorgan.com Associated records: Facility: Kinder Morgan CO2 Co., LP - Hovenweep Facility CHEMICAL INVENTORY INFORMATION: Mixture or Product Name: Brinewater Superfine/Salt Water CAS #: 7647-14-5 SDS: Identical to previous year ☐ Trade secret Days on site: 365 PHYSICAL STATE & QUANTITY ✓ Mixture Pure ☐ Solid ✓ Liquid ☐ Gas Amounts: ☐ Below Reporting Thresholds Maximum Amount: Maximum Amount code: 06 (10,000-24,999 pounds) Average Daily Amount code: 06 (10,000-24,999 pounds) Average Daily Amount: Max amount in largest container: 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 STORAGE LOCATIONS: Confidential Location Description: Storage tanks at facility Container Type: Above ground tank Pressure: Ambient pressure Temperature: Ambient temperature Amount: STATE-SPECIFIC CHEMICAL DATA FIELDS FOR COLORADO:

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Facility: Kinder Morgan CO2 Co., LP - Hovenweep Facility (continued)		
Are rail cars containing this substance kept at the facility for more than a week?: ☐ Truck Are trailers containing this substance kept at the facility for more than a week?: ☑ Other		
Mixture or Product Name: Carbon Dioxide (CO2) CAS #: 124-38-9 SDS: EHS: Yes No Identical to previous year Trade secret Days on site: 365 PHYSICAL STATE & QUANTITY		
☐ Pure ☑ Mixture ☐ Solid ☐ Liquid ☑ Gas		
Amounts: Below Reporting Thresholds Maximum Amount: Maximum Amount code: 13 (10 Average Daily Amount: Average Daily Amount code Max amount in largest container:		
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	
STORAGE LOCATIONS: Confidential Location Description: Production Container Type: Other Pressure: Ambient pressure Temperature: Ambient temperature Amount:		
STATE-SPECIFIC CHEMICAL DATA FIELDS FOR COLOR Rail Are rail cars containing this substance kept at the facility		

CAMEO Data Manager

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Facility: Kinder Morgan CO2 Co., LP - Hovenweep Facility (continued)		
☐ Truck Are trailers containing this substance kept at the facility for ☑ Other	r more than a week?:	
Mixture or Product Name: CRUDE OIL CAS #: 8002-05-9 SDS: EHS: Yes No Identical to previous year Trade secret Days on site: 365 PHYSICAL STATE & QUANTITY		
☐ Solid ☑ Liquid ☑ Gas		
Amounts: Below Reporting Thresholds Maximum Amount: Maximum Amount code: 10 (100 Average Daily Amount: Average Daily Amount code: Max amount in largest container:	,000-499,999 pounds) : 10 (100,000-499,999 pounds)	
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:	
_ razara	Tion out of the order of the or	
STORAGE LOCATIONS:		
Location Description: Storage tanks at facility Container Type: Above ground tank Pressure: Ambient pressure Temperature: Ambient temperature Amount:		
STATE-SPECIFIC CHEMICAL DATA FIELDS FOR COLORA Rail Are rail cars containing this substance kept at the facility for		
✓ Truck		

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Facility: Kinder Morgan CO2 Co., LP - Hovenweep Facility (continued)		
Are trailers containing this substance kept at the facility for more than a week?: No ☐ Other		
Chemical Name: Diesel Fuel CAS #: 68476-34-6		
SDS:		
EHS: ☐ Yes ☑ No		
☐ Identical to previous year		
☐ Trade secret Days on site: 365		
PHYSICAL STATE & QUANTITY		
✓ Pure		
☐ Solid ☑ Liquid ☐ Gas		
Amounts: Below Reporting Thresholds Maximum Amount: Maximum Amount code: 10 (100,000-49) Average Daily Amount: Average Daily Amount code: 10 (10) Max amount in largest container:		
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)☐ In contact with water emits flammable gas	☐ Simple asphyxiant	
☐ Combustible dust		
	nerwise classified	
STORAGE LOCATIONS:		
☐ Confidential		
Location Description: Production		
Container Type: Above ground tank		
Pressure: Ambient pressure		
Temperature: Ambient temperature		
Amount:		
STATE-SPECIFIC CHEMICAL DATA FIELDS FOR COLORADO:		
Are rail cars containing this substance kept at the facility for more than a week?:		
✓ Truck Are trailers containing this substance kept at the facility for more than a week?: No		

CAMEO Data Manager

Amount:

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Facility: Kinder Morgan CO2 Co., LP - Hovenweep Facility (continued)	
☐ Other	
Mixture or Product Name: Diethylene Glycol CAS #: 111-46-6 SDS: EHS: ☐ Yes ☑ No ☐ Identical to previous year ☐ Trade secret Days on site: 365	
PHYSICAL STATE & QUANTITY	
☐ Pure ☑ Mixture ☐ Solid ☑ Liquid ☐ Gas	
Amounts: Below Reporting Thresholds Maximum Amount: Maximum Amount code: 11 (50) Average Daily Amount: Average Daily Amount code Max amount in largest container:	0,000-999,999 pounds) e: 11 (500,000-999,999 pounds)
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
STORAGE LOCATIONS: Confidential	
Location Description: Production Container Type: Other Pressure: Ambient pressure Temperature: Ambient temperature Amount:	
Location Description: Tanks at facility Container Type: Above ground tank Pressure: Ambient pressure Temperature: Ambient temperature	

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Facility: Kinder Morgan CO2 Co., LP - Hovenweep Facility (continued) STATE-SPECIFIC CHEMICAL DATA FIELDS FOR COLORADO: Rail Are rail cars containing this substance kept at the facility for more than a week?: Truck Are trailers containing this substance kept at the facility for more than a week?: No Other State/local fees: None Submitted general site plan of facility to the state and local emergency planners

All facility information (not including chemical information) is identical to last year's submission

Date Tier II signed: 1/25/2023

☐ SDS received with Tier II forms

☐ Site coordinate abbreviations submitted

Signature: Jake Forsman Specialist Permitting Compliance I

☐ Are dikes and other safeguard measures employed?

Date Tier II received:

Facility: Kinder Morgan CO₂, LLC LP Moqui Facility

GPS:

Facility Contains Extremely Hazardous Substances

Yes
Hazard / Risk Assessment Included

CAMEO Data Manager

MAILING ADDRESS: 17801 Highway 491

Phones: Work: 970-882-5541 24-hour: 970-529-3773

Cortez, CO 81321 USA

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Facility: Kinder Morgan CO2 Co., LP - Moqui Facility	
Kinder Morgan CO2 Co., LP - Moqui Facility Report year: 2022 ☐ Shipper	
See GPS Data Cortez, CO 81321 USA County: Montezuma Fire District: Lewis-Arriola Fire Prot Dist	
Latitude: 37.4155 Longitude: -108.7715	
Linked to MARPLOT map: No	
MAILING ADDRESS: 17801 Hwy 491 Cortez, CO 81321 USA	
PHONES: 24-hour: 281-702-3749	
IDENTIFICATION NUMBERS: Dun & Bradstreet: 14-359-8048 NAICS: 211120 (Crude Petroleum Extraction)	
Is the facility manned? ✓ Manned ☐ Unmanned Maximum No. of Occupants: 3	
REGULATORY INFORMATION: Subject to Emergency Planning under Section 302 of EPCRA (40 CFR part 355)? Yes No Subject to Chem. Accident Prevention under Section 112(r) of CAA (40 CFR part 68, Risk Mgmt. Pgm.)? Yes No	
STATE-SPECIFIC FACILITY DATA FIELDS FOR COLORADO: Company Name: Kinder Morgan CO2 Co., LP Facility Type: Other Private Industry/Business Well Head Storage Tanks Compressor Station Other Oil and Gas Farm or Ranch Fertilizer/Pesticide Storage & Sales Other Agricultural Storage & Sales TRI Reporter	
CONTACT INFORMATION:	
Forsman, Jake Title: EHS Specialist Contact Type(s): Emergency Contact	

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Facility: Kinder Morgan CO2 Co., LP - Moqui Facility (continued)

Email: jake_forsman@kindermorgan.com

Associated records:

Facility: Kinder Morgan CO2 Co., LP - Moqui Facility

Forsman, Jake

Title: EHS Specialist

Contact Type(s): Tier II Information Contact

MAILING ADDRESS: 17801 Highway 491

Cortez, CO 81321 USA

Phones: Work: 970-882-5541 24-hour: 970-529-3773

Email: jake_forsman@kindermorgan.com

Associated records:

Facility: Kinder Morgan CO2 Co., LP - Moqui Facility

Kinder Morgan CO2 Co., LP,

Title: Owner/Operator

Contact Type(s): Owner / Operator

MAILING ADDRESS: 17801 Hwy 491

Cortez, CO 81321 USA

Phones: Work: 970-882-5541 24-hour: 970-529-3773

Email: jake_forsman@kindermorgan.com

Associated records:

Facility: Kinder Morgan CO2 Co., LP - Moqui Facility

Kop, Bryan

Title: Operations Supervisor

Contact Type(s): Fac. Emergency Coordinator

MAILING ADDRESS: 17801 Hwy 491

Cortez, CO 81321 USA

Phones: Work: 970-882-5529 24-hour: 970-739-3314

Email: bryan_kop@kindermorgan.com

Associated records:

Facility: Kinder Morgan CO2 Co., LP - Moqui Facility

Kop, Bryan

Title: Operations Supervisor

Contact Type(s): Emergency Contact

MAILING ADDRESS: 17801 Hwy 491

Cortez, CO 81321 USA

Phones: Work: 970-882-5529 24-hour: 970-739-3314

Email: bryan_kop@kindermorgan.com

Associated records:

Facility: Kinder Morgan CO2 Co., LP - Moqui Facility

Millican, Chris

Title: Operations Manager

Contact Type(s): Emergency Contact

MAILING ADDRESS: 17801 Hwy 491

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Facility: Kinder Morgan CO2 Co., LP - Moqui Facility (continued) Cortez, CO 81321 USA Phones: Work: 970-882-5504 24-hour: 970-799-0553 Email: chris_millican@kindermorgan.com Associated records: Facility: Kinder Morgan CO2 Co., LP - Moqui Facility CHEMICAL INVENTORY INFORMATION: Mixture or Product Name: Brinewater Superfine/Salt Water CAS #: 7647-14-5 SDS: Identical to previous year ☐ Trade secret Days on site: 365 PHYSICAL STATE & QUANTITY ✓ Mixture Pure ☐ Solid ✓ Liquid ☐ Gas Amounts: ☐ Below Reporting Thresholds Maximum Amount: Maximum Amount code: 10 (100,000-499,999 pounds) Average Daily Amount: Average Daily Amount code: 10 (100,000-499,999 pounds) Max amount in largest container: 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 STORAGE LOCATIONS: Confidential Location Description: Storage tanks at facility Container Type: Above ground tank Pressure: Ambient pressure Temperature: Ambient temperature Amount: STATE-SPECIFIC CHEMICAL DATA FIELDS FOR COLORADO: Rail

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Facility: Kinder Morgan CO2 Co., LP - Moqui Facility (continued)		
Are rail cars containing this substance kept at the facility for more than a week?: ☐ Truck Are trailers containing this substance kept at the facility for more than a week?: ☑ Other		
Mixture or Product Name: Carbon Dioxide (CO2) CAS #: 124-38-9 SDS: EHS: Yes No Identical to previous year Trade secret Days on site: 365 PHYSICAL STATE & QUANTITY		
 □ Pure		
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	
STORAGE LOCATIONS: Confidential Location Description: Production Container Type: Other Pressure: Ambient pressure Temperature: Ambient temperature Amount:	ADO:	
STATE-SPECIFIC CHEMICAL DATA FIELDS FOR COLOR. Rail Are rail cars containing this substance kept at the facility for		

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Facility: Kinder Morgan CO2 Co., LP - Moqui Facility (continued)	
☐ Truck Are trailers containing this substance kept at the facility for m ☑ Other	nore than a week?:
Mixture or Product Name: CRUDE OIL CAS #: 8002-05-9 SDS: EHS: Yes No Identical to previous year Trade secret Days on site: 365 PHYSICAL STATE & QUANTITY	
☐ Pure ☑ Mixture ☐ Solid ☑ Liquid ☑ Gas	
Amounts: Below Reporting Thresholds Maximum Amount: Maximum Amount code: 08 (50,000 Average Daily Amount: Average Daily Amount code: 08 Max amount in largest container:	
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 no	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
STORAGE LOCATIONS: Confidential	
Location Description: Storage tanks at facility Container Type: Above ground tank Pressure: Ambient pressure Temperature: Ambient temperature Amount:	
STATE-SPECIFIC CHEMICAL DATA FIELDS FOR COLORAD Rail Are rail cars containing this substance kept at the facility for I Truck	

Amount:

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Facility: Kinder Morgan CO2 Co., LP - Moqui Facility (continued)	
Are trailers containing this substance kept at the facility fo Other	r more than a week?:
Mixture or Product Name: Diethylene Glycol CAS #: 111-46-6	
SDS:	
EHS: ☐ Yes ☑ No	
☐ Identical to previous year	
☐ Trade secret	
Days on site: 365	
PHYSICAL STATE & QUANTITY	
☐ Pure ☑ Mixture ☐ Solid ☑ Liquid ☐ Gas	
Amounts: Below Reporting Thresholds Maximum Amount: Maximum Amount code: 11 (500 Average Daily Amount: Average Daily Amount code: Max amount in largest container:	,000-999,999 pounds) : 11 (500,000-999,999 pounds)
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	I not otherwise classified
OTODA OF LOCATIONS.	
STORAGE LOCATIONS: Confidential	
Location Description: Production	
Container Type: Other	
Pressure: Ambient pressure	
Temperature: Ambient temperature	
Amount:	
Location Description: Tanks at facility	
Container Type: Above ground tank	
Pressure: Ambient pressure	
Temperature: Ambient temperature	

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Facility: Kinder Morgan CO2 Co., LP - Moqui Facility (continued)

STATE-SPECIFIC CHEMICAL DATA FIELDS FOR COLORADO: Rail Are rail cars containing this substance kept at the facility for more than a week?: Truck Are trailers containing this substance kept at the facility for more than a week?: No Other
State/local fees: None
 ☐ Submitted general site plan of facility to the state and local emergency planners ☐ SDS received with Tier II forms ☐ All facility information (not including chemical information) is identical to last year's submission ☐ Are dikes and other safeguard measures employed? ☐ Site coordinate abbreviations submitted
Date Tier II signed: 1/25/2023 Signature: Jake Forsman Specialist Permitting Compliance I Date Tier II received:

Facility: Kinder Morgan CO₂, LLC LP Sand Canyon Facility

GPS:

Facility Contains Extremely Hazardous Substances

Yes
Hazard / Risk Assessment Included

CAMEO Data Manager

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Facility: Kinder Morgan CO2 Co., LP - Sand Canyon Facility Kinder Morgan CO2 Co., LP - Sand Canyon Facility Report year: 2022 ☐ Shipper See GPS Data Cortez, CO 81321 USA County: Montezuma Fire District: Lewis-Arriola Fire Prot Dist Latitude: 37.3939 Longitude: -108.8726 Linked to MARPLOT map: No MAILING ADDRESS: 17801 Hwy 491 Cortez, CO 81321 USA PHONES: 24-hour: 281-702-3749 **IDENTIFICATION NUMBERS:** Dun & Bradstreet: 14-359-8048 NAICS: 211120 (Crude Petroleum Extraction) Is the facility manned? <a> Manned <a> Unmanned Maximum No. of Occupants: 3 **REGULATORY INFORMATION:** Subject to Emergency Planning under Section 302 of EPCRA (40 CFR part 355)? ☐ Yes ☑ No STATE-SPECIFIC FACILITY DATA FIELDS FOR COLORADO: Company Name: Kinder Morgan CO2 Co., LP Facility Type: Other Private Industry/Business ☐ Well Head ☐ Storage Tanks ☐ Compressor Station Other Oil and Gas Farm or Ranch ☐ Fertilizer/Pesticide Storage & Sales ☐ Other Agricultural Storage & Sales ☐ TRI Reporter CONTACT INFORMATION: Forsman, Jake Title: EHS Specialist

Contact Type(s): Emergency Contact

MAILING ADDRESS: 17801 Highway 491

Cortez, CO 81321 USA

Phones: Work: 970-882-5541 24-hour: 970-529-3773

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Facility: Kinder Morgan CO2 Co., LP - Sand Canyon Facility (continued)

Email: jake_forsman@kindermorgan.com

Associated records:

Facility: Kinder Morgan CO2 Co., LP - Sand Canyon Facility

Forsman, Jake

Title: EHS Specialist

Contact Type(s): Tier II Information Contact

MAILING ADDRESS: 17801 Highway 491

Cortez, CO 81321 USA

Phones: Work: 970-882-5541 24-hour: 970-529-3773

Email: jake_forsman@kindermorgan.com

Associated records:

Facility: Kinder Morgan CO2 Co., LP - Sand Canyon Facility

Kinder Morgan CO2 Co., LP,

Title: Owner/Operator

Contact Type(s): Owner / Operator

MAILING ADDRESS: 17801 Hwy 491

Cortez, CO 81321 USA

Phones: Work: 970-882-5541 24-hour: 970-529-3773

Email: jake_forsman@kindermorgan.com

Associated records:

Facility: Kinder Morgan CO2 Co., LP - Sand Canyon Facility

Kop, Bryan

Title: Operations Supervisor

Contact Type(s): Fac. Emergency Coordinator

MAILING ADDRESS: 17801 Hwy 491

Cortez, CO 81321 USA

Phones: Work: 970-882-5529 24-hour: 970-739-3314

Email: bryan_kop@kindermorgan.com

Associated records:

Facility: Kinder Morgan CO2 Co., LP - Sand Canyon Facility

Kop, Bryan

Title: Operations Supervisor

Contact Type(s): Emergency Contact

MAILING ADDRESS: 17801 Hwy 491

Cortez, CO 81321 USA

Phones: Work: 970-882-5529 24-hour: 970-739-3314

Email: bryan_kop@kindermorgan.com

Associated records:

Facility: Kinder Morgan CO2 Co., LP - Sand Canyon Facility

Millican, Chris

Title: Operations Manager

Contact Type(s): Emergency Contact

MAILING ADDRESS: 17801 Hwy 491

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Printed: June 6, 2023 Facility: Kinder Morgan CO2 Co., LP - Sand Canyon Facility (continued) Cortez, CO 81321 USA Phones: Work: 970-882-5504 24-hour: 970-799-0553 Email: chris_millican@kindermorgan.com Associated records: Facility: Kinder Morgan CO2 Co., LP - Sand Canyon Facility CHEMICAL INVENTORY INFORMATION: Mixture or Product Name: Brinewater Superfine/Salt Water CAS #: 7647-14-5 SDS: Identical to previous year ☐ Trade secret Days on site: 365 PHYSICAL STATE & QUANTITY ✓ Mixture Pure ☐ Solid ✓ Liquid ☐ Gas Amounts: ☐ Below Reporting Thresholds Maximum Amount: Maximum Amount code: 10 (100,000-499,999 pounds) Average Daily Amount code: 10 (100,000-499,999 pounds) Average Daily Amount: Max amount in largest container: 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 STORAGE LOCATIONS: Confidential Location Description: Storage tanks at facility Container Type: Above ground tank Pressure: Ambient pressure Temperature: Ambient temperature Amount:

STATE-SPECIFIC CHEMICAL DATA FIELDS FOR COLORADO:

Rail

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Facility: Kinder Morgan CO2 Co., LP - Sand Canyon Facil	ity (continued)	
Are rail cars containing this substance kept at the facility fo	r more than a week?:	
☐ Truck Are trailers containing this substance kept at the facility for more than a week?: ✓ Other		
• Other		
Mixture or Product Name: Carbon Dioxide (CO2) CAS #: 124-38-9		
SDS:		
EHS: ☐ Yes ☑ No		
☐ Identical to previous year		
☐ Trade secret Days on site: 365		
•		
PHYSICAL STATE & QUANTITY		
☐ Pure ☑ Mixture		
☐ Solid ☐ Liquid ☑ Gas		
Amounts:		
☐ Below Reporting Thresholds		
Maximum Amount: Maximum Amount code: 13 (10 m		
Average Daily Amount: Average Daily Amount code:	13 (10 million+ pounds)	
Max amount in largest container:		
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)☐ In contact with water emits flammable gas	✓ Simple asphyxiant	
Combustible dust		
	not otherwise classified	
070040540047040		
STORAGE LOCATIONS:		
☐ Confidential		
Location Description: Production		
Container Type: Other		
Pressure: Ambient pressure		
Temperature: Ambient temperature Amount:		
STATE-SPECIFIC CHEMICAL DATA FIELDS FOR COLORA	NDO:	
Rail		
Are rail cars containing this substance kept at the facility fo	r more than a week?:	

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Tacility. Rinder Morgan CO2 Co., EF - Sand Carryon racility (Facility: Kinder Morgan CO2 Co., LP - Sand Canyon Facility (continued)	
☐ Truck Are trailers containing this substance kept at the facility for mor ☑ Other	re than a week?:	
Mixture or Product Name: CRUDE OIL CAS #: 8002-05-9 SDS: EHS: Yes No Identical to previous year Trade secret Days on site: 365 PHYSICAL STATE & QUANTITY Pure Mixture		
☐ Solid ☑ Liquid ☑ Gas		
Amounts: Below Reporting Thresholds Maximum Amount: Maximum Amount code: 08 (50,000-7 Average Daily Amount: Average Daily Amount code: 08 (Max amount in largest container:		
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 not	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	
STORAGE LOCATIONS: Confidential		
Location Description: Storage tanks at facility Container Type: Above ground tank Pressure: Ambient pressure Temperature: Ambient temperature Amount:		
STATE-SPECIFIC CHEMICAL DATA FIELDS FOR COLORADO Rail Are rail cars containing this substance kept at the facility for mo Truck		

Amount:

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Facility: Kinder Morgan CO2 Co., LP - Sand Canyon Facility (continued)		
Are trailers containing this substance kept at the facility for more than a week?: ☑ Other		
Mixture or Product Name: Diethylene Glycol CAS #: 111-46-6 SDS: EHS: ☐ Yes ☑ No ☐ Identical to previous year ☐ Trade secret Days on site: 365		
PHYSICAL STATE & QUANTITY		
☐ Pure ☑ Mixture ☐ Solid ☑ Liquid ☐ Gas Amounts:		
☐ Below Reporting Thresholds Maximum Amount: Maximum Amount code: 11 (500 Average Daily Amount: Average Daily Amount code Max amount in largest container:	0,000-999,999 pounds) : 11 (500,000-999,999 pounds)	
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	
OTODA OF LOCATIONS		
STORAGE LOCATIONS: Confidential		
Location Description: Production Container Type: Other Pressure: Ambient pressure Temperature: Ambient temperature Amount:		
Location Description: Tanks at facility Container Type: Above ground tank Pressure: Ambient pressure Temperature: Ambient temperature		

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Facility: Kinder Morgan CO2 Co., LP - Sand Canyon Facility (continued)

STATE-SPECIFIC CHEMICAL DATA FIELDS FOR COLORADO: Rail Are rail cars containing this substance kept at the facility for more than a week?: Truck Are trailers containing this substance kept at the facility for more than a week?: No Other
State/local fees: None
 ☐ Submitted general site plan of facility to the state and local emergency planners ☐ SDS received with Tier II forms ☐ All facility information (not including chemical information) is identical to last year's submission ☐ Are dikes and other safeguard measures employed? ☐ Site coordinate abbreviations submitted
Date Tier II signed: 1/26/2023 Signature: Jake Forsman Specialist Permitting Compliance I Date Tier II received:

Facility: Kinder Morgan CO₂, LLC LP Yellow Jacket Facility

GPS: Yellow Jacket

Facility Contains Extremely Hazardous Substances

Yes
Hazard / Risk Assessment Included

Cortez, CO 81321 USA

Phones: Work: 970-882-5541 24-hour: 970-529-3773

Facility: Kinder Morgan CO2 Co., LP - Yellow Jacket Facility

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Kinder Morgan CO2 Co., LP - Yellow Jacket Facility Report year: 2022 ☐ Shipper See GPS Data Yellow Jacket, CO 81335 USA County: Montezuma Fire District: Pleasant View Fire Prot Dist Latitude: 37.4707 Longitude: -108.7912 Linked to MARPLOT map: No MAILING ADDRESS: 17801 Hwy 491 Cortez, CO 81321 USA PHONES: 24-hour: 281-702-3749 **IDENTIFICATION NUMBERS:** Dun & Bradstreet: 14-359-8048 NAICS: 211120 (Crude Petroleum Extraction) Is the facility manned? <a> Manned <a> Unmanned Maximum No. of Occupants: 5 **REGULATORY INFORMATION:** Subject to Emergency Planning under Section 302 of EPCRA (40 CFR part 355)? ☐ Yes ☑ No STATE-SPECIFIC FACILITY DATA FIELDS FOR COLORADO: Company Name: Kinder Morgan CO2 Co., LP Facility Type: Other Private Industry/Business ☐ Well Head ☐ Storage Tanks ☐ Compressor Station Other Oil and Gas ☐ Farm or Ranch ☐ Fertilizer/Pesticide Storage & Sales ☐ Other Agricultural Storage & Sales ☐ TRI Reporter CONTACT INFORMATION: Forsman, Jake Title: EHS Specialist Contact Type(s): Tier II Information Contact MAILING ADDRESS: 17801 Highway 491

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Facility: Kinder Morgan CO2 Co., LP - Yellow Jacket Facility (continued)

Email: jake_forsman@kindermorgan.com

Associated records:

Facility: Kinder Morgan CO2 Co., LP - Yellow Jacket Facility

Forsman, Jake

Title: EHS Specialist

Contact Type(s): Emergency Contact

MAILING ADDRESS: 17801 Highway 491

Cortez, CO 81321 USA

Phones: Work: 970-882-5541 24-hour: 970-529-3773

Email: jake_forsman@kindermorgan.com

Associated records:

Facility: Kinder Morgan CO2 Co., LP - Yellow Jacket Facility

Kinder Morgan CO2 Co., LP,

Title: Owner/Operator

Contact Type(s): Owner / Operator

MAILING ADDRESS: 17801 Hwy 491

Cortez, CO 81321 USA

Phones: Work: 970-882-5541 24-hour: 970-529-3773

Email: jake_forsman@kindermorgan.com

Associated records:

Facility: Kinder Morgan CO2 Co., LP - Yellow Jacket Facility

Kop, Bryan

Title: Operations Supervisor

Contact Type(s): Fac. Emergency Coordinator

MAILING ADDRESS: 17801 Hwy 491

Cortez, CO 81321 USA

Phones: Work: 970-882-5529 24-hour: 970-739-3314

Email: bryan_kop@kindermorgan.com

Associated records:

Facility: Kinder Morgan CO2 Co., LP - Yellow Jacket Facility

Kop, Bryan

Title: Operations Supervisor

Contact Type(s): Emergency Contact

MAILING ADDRESS: 17801 Hwy 491

Cortez, CO 81321 USA

Phones: Work: 970-882-5529 24-hour: 970-739-3314

Email: bryan_kop@kindermorgan.com

Associated records:

Facility: Kinder Morgan CO2 Co., LP - Yellow Jacket Facility

Millican, Chris

Title: Operations Manager

Contact Type(s): Emergency Contact

MAILING ADDRESS: 17801 Hwy 491

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Facility: Kinder Morgan CO2 Co., LP - Yellow Jacket Facility (continued) Cortez, CO 81321 USA Phones: Work: 970-882-5504 24-hour: 970-799-0553 Email: chris_millican@kindermorgan.com Associated records: Facility: Kinder Morgan CO2 Co., LP - Yellow Jacket Facility CHEMICAL INVENTORY INFORMATION: Mixture or Product Name: Brinewater Superfine/Salt Water CAS #: 7647-14-5 SDS: Identical to previous year ☐ Trade secret Days on site: 365 PHYSICAL STATE & QUANTITY ✓ Mixture Pure ☐ Solid ✓ Liquid ☐ Gas Amounts: ☐ Below Reporting Thresholds Maximum Amount: Maximum Amount code: 11 (500,000-999,999 pounds) Average Daily Amount code: 11 (500,000-999,999 pounds) Average Daily Amount: Max amount in largest container: 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 STORAGE LOCATIONS: Confidential Location Description: Storage tanks at facility Container Type: Above ground tank Pressure: Ambient pressure Temperature: Ambient temperature Amount: STATE-SPECIFIC CHEMICAL DATA FIELDS FOR COLORADO: Rail

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Facility: Kinder Morgan CO2 Co., LP - Yellow Jacket Fa	cility (continued)
Are rail cars containing this substance kept at the facility ☐ Truck Are trailers containing this substance kept at the facility f ☑ Other	
Mixture or Product Name: Carbon Dioxide (CO2) CAS #: 124-38-9 SDS: EHS: Yes No Identical to previous year Trade secret Days on site: 365	
PHYSICAL STATE & QUANTITY	
☐ Pure ☑ Mixture ☐ Solid ☐ Liquid ☑ Gas	
Amounts: Below Reporting Thresholds Maximum Amount: Maximum Amount code: 13 (10 Average Daily Amount: Average Daily Amount cod Max amount in largest container:	
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
STORAGE LOCATIONS:	
☐ Confidential	
Location Description: Production Container Type: Other Pressure: Ambient pressure Temperature: Ambient temperature Amount:	
STATE-SPECIFIC CHEMICAL DATA FIELDS FOR COLO Rail Are rail cars containing this substance kept at the facility	

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Facility: Kinder Morgan CO2 Co., LP - Yellow Jacket Facility (continued) Truck Are trailers containing this substance kept at the facility for more than a week?: Other Mixture or Product Name: CRUDE OIL CAS #: 8002-05-9 SDS: ☐ Identical to previous year ☐ Trade secret Days on site: 365 PHYSICAL STATE & QUANTITY Pure ✓ Mixture ☐ Solid ✓ Liquid
✓ Gas Amounts: ☐ Below Reporting Thresholds Maximum Amount: Maximum Amount code: 08 (50,000-74,999 pounds) Average Daily Amount: Average Daily Amount code: 08 (50,000-74,999 pounds) Max amount in largest container: 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 STORAGE LOCATIONS: Confidential Location Description: Storage tanks at facility Container Type: Above ground tank Pressure: Ambient pressure Temperature: Ambient temperature Amount: STATE-SPECIFIC CHEMICAL DATA FIELDS FOR COLORADO: Rail Are rail cars containing this substance kept at the facility for more than a week?: ✓ Truck

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Facility: Kinder Morgan CO2 Co., LP - Yellow Jacket Facility (continued)	
Are trailers containing this substance kept at the facility for $\hfill \square$ Other	· more than a week?: No
Chemical Name: Diesel Fuel CAS #: 68476-34-6 SDS: EHS: ☐ Yes ☑ No	
☐ Identical to previous year ☐ Trade secret Days on site: 365	
PHYSICAL STATE & QUANTITY	
✓ Pure	
Amounts: Below Reporting Thresholds Maximum Amount: Maximum Amount code: 10 (100, Average Daily Amount: Average Daily Amount code: Max amount in largest container:	,000-499,999 pounds) 10 (100,000-499,999 pounds)
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
STORAGE LOCATIONS:	
Confidential	
Location Description: Production Container Type: Above ground tank Pressure: Ambient pressure Temperature: Ambient temperature Amount:	
STATE-SPECIFIC CHEMICAL DATA FIELDS FOR COLOR/ Rail Are rail care containing this substance kept at the facility for	
Are rail cars containing this substance kept at the facility for Truck	n more man a week?.

Are trailers containing this substance kept at the facility for more than a week?: No

Amount:

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Facility: Kinder Morgan CO2 Co., LP - Yellow Jacket Faci	ility (continued)
☐ Other	
Mixture or Product Name: Diethylene Glycol CAS #: 111-46-6 SDS: EHS: ☐ Yes ☑ No ☐ Identical to previous year ☐ Trade secret Days on site: 365	
PHYSICAL STATE & QUANTITY ☐ Pure ☑ Mixture ☐ Solid ☑ Liquid ☐ Gas	
Amounts: Below Reporting Thresholds Maximum Amount: Maximum Amount code: 09 (75,0 Average Daily Amount: Average Daily Amount code: Max amount in largest container:	
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:
STORAGE LOCATIONS:	
Location Description: Production Container Type: Other Pressure: Ambient pressure Temperature: Ambient temperature Amount:	
Location Description: Tanks at facility Container Type: Above ground tank Pressure: Ambient pressure Temperature: Ambient temperature	

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Facility: Kinder Morgan CO2 Co., LP - Yellow Jacket Facility (continued) STATE-SPECIFIC CHEMICAL DATA FIELDS FOR COLORADO: Rail Are rail cars containing this substance kept at the facility for more than a week?: ✓ Truck Are trailers containing this substance kept at the facility for more than a week?: No Other **Mixture or Product Name: Engine Lubricants** CAS #: SDS: EHS: ☐ Yes ✓ No ☐ Identical to previous year ☐ Trade secret Days on site: 365 PHYSICAL STATE & QUANTITY ☐ Pure Mixture Solid Liquid ☐ Gas Amounts: ☐ Below Reporting Thresholds Maximum Amount: Maximum Amount code: 09 (75,000-99,999 pounds) Average Daily Amount: Average Daily Amount code: 09 (75,000-99,999 pounds) Max amount in largest container: 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 STORAGE LOCATIONS: Confidential Location Description: Tank located inside process building Container Type: Tank inside building Pressure: Ambient pressure Temperature: Ambient temperature Amount:

STATE-SPECIFIC CHEMICAL DATA FIELDS FOR COLORADO:

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Facility: Kinder Morgan CO2 Co., LP - Yellow Jacket Facility	ty (continued)
 □ Rail Are rail cars containing this substance kept at the facility for ☑ Truck Are trailers containing this substance kept at the facility for n □ Other 	
Mixture or Product Name: Tetraflouroethane (R134A) CAS #: 811-97-2 SDS: EHS: ☐ Yes ☑ No ☐ Identical to previous year ☐ Trade secret Days on site: 28	
PHYSICAL STATE & QUANTITY	
☐ Pure ☑ Mixture ☐ Solid ☑ Liquid ☐ Gas	
Amounts: Below Reporting Thresholds Maximum Amount: Maximum Amount code: 09 (75,00) Average Daily Amount: Average Daily Amount code: 0 Max amount in largest container:	
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
STORAGE LOCATIONS:	
Location Description: Drums located inside process building Container Type: Steel drum Pressure: Ambient pressure Temperature: Ambient temperature Amount: STATE-SPECIFIC CHEMICAL DATA FIELDS FOR COLORAL	
Rail	

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Facility: Kinder Morgan CO2 Co., LP - Yellow Jacket Facility (continued)

Are rail cars containing this substance kept at the facility for more than a week?: ✓ Truck Are trailers containing this substance kept at the facility for more than a week?: No ☐ Other
State/local fees: None
 ☐ Submitted general site plan of facility to the state and local emergency planners ☐ SDS received with Tier II forms ☐ All facility information (not including chemical information) is identical to last year's submission ☐ Are dikes and other safeguard measures employed? ☐ Site coordinate abbreviations submitted
Date Tier II signed: 1/26/2023 Signature: Jake Forsman Specialist Permitting Compliance I Date Tier II received:

Facility: Messer, LLC

14207 Road G Cortez, CO

Facility Contains Extremely Hazardous Substances

X	Yes
X	Hazard / Risk Assessment Included

Associated records:

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Facility: Messer LLC
Messer LLC Report year: 2022 ☐ Shipper Dept: 5927
14207 Rd. G Cortez, CO 81321 USA County: Montezuma Fire District: Cortez Fire Protection District
Latitude: 37.335029 Longitude: -108.789551
Linked to MARPLOT map: No
PHONES: 24-hour: 800-232-4726
IDENTIFICATION NUMBERS: Dun & Bradstreet: 001368141 NAICS: 325120 (Industrial Gas Manufacturing)
Is the facility manned? ☑ Manned ☐ Unmanned Maximum No. of Occupants: 4
REGULATORY INFORMATION: Subject to Emergency Planning under Section 302 of EPCRA (40 CFR part 355)? Yes No Subject to Chem. Accident Prevention under Section 112(r) of CAA (40 CFR part 68, Risk Mgmt. Pgm.)? Yes No
STATE-SPECIFIC FACILITY DATA FIELDS FOR COLORADO: Company Name: Messer LLC Facility Type: Oil and Gas Well Head Storage Tanks Compressor Station Other Oil and Gas Farm or Ranch Fertilizer/Pesticide Storage & Sales Other Agricultural Storage & Sales TRI Reporter
CONTACT INFORMATION:
Hughes, Dillon Title: Ops Tech I Contact Type(s): Emergency Contact, Owner / Operator, Submitter
MAILING ADDRESS: 14207 Rd. G Cortez, CO 81321 USA Phones: Work: 970-565-7021 Mobile - Cell: 970-529-6920 24-hour: 800-232-4726 Email: dillon.hughes@messer-us.com

CAMEO Data Manager
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Facility: Messer LLC (continued)		
Facility: Messer LLC		
·		
Knowles, Brian		
Title: Manager		
Contact Type(s): Emergency Contact, Tier II Information Co	ontact, Fac. Emergency Coordinator, Submitter	
MAILING ADDRESS: 14207 County Road G		
Cortez, CO 81321 USA		
	Phones: Mobile - Cell: 601-214-9623 Work: 970-565-0129 24-hour: 800-232-4726	
Email: brian.knowles@messer-us.com		
Associated records:		
Facility: Messer LLC		
CHEMICAL INVENTORY INFORMATION:		
Chemical Name: Ammonia (Anhydrous)		
CAS #: 7664-41-7		
SDS:		
EHS: ☑ Yes ☐ No		
✓ Identical to previous year		
☐ Trade secret		
Days on site: 365		
PHYSICAL STATE & QUANTITY		
✓ Pure		
☐ Solid ☑ Liquid ☑ Gas		
Amounts:		
☐ Below Reporting Thresholds		
Maximum Amount: Maximum Amount code: 05 (5,000)-9 999 nounds)	
Average Daily Amount: Average Daily Amount code: 0		
Max amount in largest container:	oo (e,ooo e,ooo poulluo)	
DUVEICAL HAZADDO.	HEALTH HAZADDO	
PHYSICAL HAZARDS: □ Explosive	HEALTH HAZARDS: ✓ Acute toxicity (any route of exposure)	
☑ Explosive ☑ 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		
	not otherwise classified	
STORAGE LOCATIONS:		
☐ Confidential		

Location Description: West Side plant through out vessels and piping

Container Type: Above ground tank

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Facility: Messer LLC (continued)	
Container Type: Above ground tank Pressure: Greater than ambient pressure Temperature: Less than ambient temp. / not cryog Amount: 7,266 pounds	
STATE-SPECIFIC CHEMICAL DATA FIELDS FOR COLORA Rail Are rail cars containing this substance kept at the facility fo Truck	r more than a week?:
Are trailers containing this substance kept at the facility for ☐ Other	more than a week?: No
Chemical Name: Carbon Dioxide CAS #: 124-38-9 SDS:	
EHS: ☐ Yes ☑ No ☑ Identical to previous year ☐ Trade secret Days on site: 365	
PHYSICAL STATE & QUANTITY Pure Mixture Solid Liquid Gas	
Amounts: Below Reporting Thresholds Maximum Amount: Maximum Amount code: 12 (1,00 Average Daily Amount: Average Daily Amount code: Max amount in largest container:	0,000-9,999,999 pounds) 11 (500,000-999,999 pounds)
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
STORAGE LOCATIONS:	
Location Description: North East side of plant bulk tanks ar	nd through out facility in piping and vessels

Pressure: Greater than ambient pressure

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□ Rail Are rail cars containing this substance kept at the facility for more than a week?: □ Truck Are trailers containing this substance kept at the facility for more than a week?: □ Other □ Other □ Other □ Other □ Chemical Name: Liquefied Petroleum Gas CAS #: 74-98-6 SDS: □ HS: □ Yes □ No □ Identical to previous year □ Trade secret □ Days on site: 365 □ PHYSICAL STATE & QUANTITY □ Pure □ Mixture □ Solid □ Liquid □ Gas Amounts: □ Below Reporting Thresholds Maximum Amount: Maximum Amount code: 08 (50,000-74,999 pounds) Average Daily Amount: Average Daily Amount code: 07 (25,000-49,999 pounds) Max amount in largest container:	Facility: Messer LLC (continued)	
Are rail cars containing this substance kept at the facility for more than a week?: Truck	Temperature: Less than ambient temp. / not cryog	
Chemical Name: Liquefied Petroleum Gas CAS #: 74-98-6 SDS: EHS:	☐ Rail Are rail cars containing this substance kept at the facility for mo ☐ Truck	ore than a week?:
CAS #: 74-98-6 SDS: EHS:		
PHYSICAL STATE & QUANTITY Pure Mixture Solid Gas Amounts: Below Reporting Thresholds Maximum Amount: Maximum Amount code: 08 (50,000-74,999 pounds) Average Daily Amount: Average Daily Amount code: 07 (25,000-49,999 pounds) Max amount in largest container: PHYSICAL HAZARDS: HEALTH HAZARDS:	CAS #: 74-98-6 SDS: EHS: ☐ Yes ☑ No ☑ Identical to previous year ☐ Trade secret	
Amounts:		
Max amount in largest container: PHYSICAL HAZARDS: ✓ Explosive ✓ Flammable (gases, aerosols, liquids, or solids) ✓ Oxidizer (liquid, solid, or gas) ✓ Self-reactive ✓ Pyrophoric (liquid or solid) ✓ Pyrophoric gas ✓ Carcinogenicity ✓ Self-heating ✓ Organic peroxide ✓ Corrosive to metal HEALTH HAZARDS: ✓ Acute toxicity (any route of exposure) ✓ Skin corrosion or irritation ✓ 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	☐ Solid ☑ Liquid ☑ Gas Amounts: ☐ Below Reporting Thresholds Maximum Amount: Maximum Amount code: 08 (50,000-7)	
✓ 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	- · · · · · · · · · · · · · · · · · · ·	(,
☐ In contact with water emits flammable gas ☐ Combustible dust ☐ Hazard not otherwise classified	 ✓ 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 	 ☐ 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
STORAGE LOCATIONS:		
☐ Confidential Location Description: South West corner of facility and North side of plant		ide of plant

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Facility: Messer LLC (continued)	
Temperature: Less than ambient temp. / not cryog Amount: pounds	
STATE-SPECIFIC CHEMICAL DATA FIELDS FOR COLORAD	OO:
☐ Rail Are rail cars containing this substance kept at the facility for	more than a week?:
✓ Truck Are trailers containing this substance kept at the facility for m Other	nore than a week?: No
Chemical Name: Liquid Oxygen	
CAS #: 7782-44-7	
SDS:	
EHS: ☐ Yes ☑ No ☑ Identical to previous year	
☐ Trade secret	
Days on site: 365	
PHYSICAL STATE & QUANTITY	
✓ Pure	
Amounts: Below Reporting Thresholds Maximum Amount: Maximum Amount code: 09 (75,000 Average Daily Amount: Average Daily Amount code: 00 Max amount in largest container:	
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 ☐ 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 no	ot otherwise classified
STORAGE LOCATIONS:	
Location Description: South side of plant Vertical storage tan Container Type: Above ground tank	ık
· · · · · · · · · · · · · · · · · · ·	

Pressure: Greater than ambient pressure

Temperature: Less than ambient temp. / not cryog

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Facility: Messer LLC (continued)		
Amount: pounds		
STATE-SPECIFIC CHEMICAL DATA FIELDS FOR COLORADO:		
Rail Are rail cars containing this substance kept at the facility for more	e than a week?:	
✓ Truck Are trailers containing this substance kept at the facility for more	than a week?: No	
∐ Other		
0		
Chemical Name: Sulfuric Acid CAS #: 7664-93-9		
SDS:		
EHS: ✓ Yes □ No		
✓ Identical to previous year		
☐ Trade secret Days on site: 365		
PHYSICAL STATE & QUANTITY		
✓ Pure Mixture		
☐ Solid ☑ Liquid ☐ Gas		
Amounts:		
☐ Below Reporting Thresholds		
Maximum Amount: Maximum Amount code: 05 (5,000-9,99		
Average Daily Amount: Average Daily Amount code: 04 (1,	,000-4,999 pounds)	
Max amount in largest container:		
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) ☐ Pyrophoric gas	Germ cell mutagenicity	
Self-heating	☐ Carcinogenicity ☐ 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 ot	therwise classified	
STORAGE LOCATIONS:		
Confidential		
Location Description: South West facility next to cooling tower in	secondary containment	
Container Type: Above ground tank Pressure: Ambient pressure		
Temperature: Ambient temperature		
· · · · · · · · · · · · · · · · · · ·		

Amount: pounds

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STATE-SPECIFIC CHEMICAL DATA FIELDS FOR COLORADO: Rail Are rail cars containing this substance kept at the facility for more than a week?: Truck Are trailers containing this substance kept at the facility for more than a week?: No Other ATTACHMENTS: Messer LLC Cortez CO Tier II plot.pdf State/local fees: \$60.00 Submitted general site plan of facility to the state and local emergency planners SDS received with Tier II forms All facility information (not including chemical information) is identical to last year's submission Are dikes and other safeguard measures employed? Site coordinate abbreviations submitted

Date Tier II signed: 2/15/2023

Signature: Dillon Hughes / Operation Technician

Date Tier II received:

Facility:

Northwest Pipeline LLC - Pleasant View Compressor Station

SW Corner Roads 18 & BB Pleasant View, CO

Facility Contains Extremely Hazardous Substances

Yes
Hazard / Risk Assessment Included

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Printed: June 6, 2023 Facility: Northwest Pipeline LLC- Pleasant View Compressor Station Northwest Pipeline LLC- Pleasant View Compressor Station

Report year: 2022 Shipper Dept: Gas Pipeline
SW Corner county roads 18 & BB Pleasant View, CO 81331 USA County: Montezuma Fire District: Pleasant View
Latitude: 37.5717 Longitude: -108.7189
Linked to MARPLOT map: No
MAILING ADDRESS: 295 Chipeta Way Salt Lake City, UT 84108 USA
PHONES: 24-hour: 800-972-7733
IDENTIFICATION NUMBERS: Dun & Bradstreet: 06-797-7322 NAICS: 486210 (Pipeline Transportation of Natural Gas)
Is the facility manned? ✓ Manned ☐ Unmanned Maximum No. of Occupants: 3
REGULATORY INFORMATION: Subject to Emergency Planning under Section 302 of EPCRA (40 CFR part 355)? Yes No Subject to Chem. Accident Prevention under Section 112(r) of CAA (40 CFR part 68, Risk Mgmt. Pgm.)? Yes No
STATE-SPECIFIC FACILITY DATA FIELDS FOR COLORADO: Company Name: Northwest Pipeline LLC Facility Type: Other Private Industry/Business Well Head Storage Tanks Compressor Station Other Oil and Gas Farm or Ranch Fertilizer/Pesticide Storage & Sales Other Agricultural Storage & Sales TRI Reporter
CONTACT INFORMATION:

C

Forsberg, Derek

Title: Env. Specialist

Contact Type(s): Tier II Information Contact, Owner / Operator, Emergency Contact

MAILING ADDRESS: 295 Chipeta Way Salt Lake City, UT 84108 USA

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Printed: June 6, 2023 Facility: Northwest Pipeline LLC- Pleasant View Compressor Station (continued) Phones: Work: 801-584-6748 Work: 801-583-8800 24-hour: 800-972-7733 Email: derek.forsberg@Williams.com Associated records: Facility: Northwest Pipeline LLC- Pleasant View Compressor Station CHEMICAL INVENTORY INFORMATION: **Mixture or Product Name: Ambitrol NTF Coolant** CAS #: SDS: EHS: ☐ Yes ✓ No ☐ Identical to previous year ☐ Trade secret Days on site: 365 PHYSICAL STATE & QUANTITY Pure ✓ Mixture Solid ✓ Liquid ☐ Gas Amounts: ☐ Below Reporting Thresholds Maximum Amount: Maximum Amount code: 05 (5,000-9,999 pounds) Average Daily Amount: Average Daily Amount code: 05 (5,000-9,999 pounds) Max amount in largest container: 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 STORAGE LOCATIONS: Confidential Location Description: Tank Inside building Container Type: Above ground tank Pressure: Ambient pressure Temperature: Ambient temperature Amount:

STATE-SPECIFIC CHEMICAL DATA FIELDS FOR COLORADO:

Rail

Are rail cars containing this substance kept at the facility for more than a week?:

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Facility: Northwest Pipeline LLC- Pleasant View Compres	ssor Station (continued)
✓ TruckAre trailers containing this substance kept at the facility for☐ Other	r more than a week?: No
Mixture or Product Name: Concoco 32 Oil CAS #: SDS: EHS: ☐ Yes ☑ No ☐ Identical to previous year ☐ Trade secret Days on site: 365 PHYSICAL STATE & QUANTITY	
☐ Pure ☑ Mixture ☐ Solid ☑ Liquid ☐ Gas	
Amounts: Below Reporting Thresholds Maximum Amount: Maximum Amount code: 06 (10,0 Average Daily Amount: Average Daily Amount code: Max amount in largest container:	
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
STORAGE LOCATIONS:	
☐ Confidential	
Location Description: tank Inside Building Container Type: Above ground tank Pressure: Ambient pressure Temperature: Ambient temperature Amount:	
STATE-SPECIFIC CHEMICAL DATA FIELDS FOR COLORA Rail Are rail cars containing this substance kept at the facility for Truck	

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Facility: Northwest Pipeline LLC- Pleasant View Compre	essor Station (continued)
Are trailers containing this substance kept at the facility for more than a week?: No ☐ Other	
Mixture or Product Name: Sulfuric Acid CAS #: 7664-93-9 SDS: EHS: Yes No Identical to previous year Trade secret Days on site: 365 PHYSICAL STATE & QUANTITY Pure Mixture Solid Liquid Gas	
· · · · · · · · · · · · · · · · · · ·	code: 02 (100-499 pounds) Amount code: 02 (100-499 pounds)
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
∐ Hazar	d not otherwise classified
STORAGE LOCATIONS: Confidential Location Description: Auxiliary Building Container Type: Battery Pressure: Ambient pressure Temperature: Ambient temperature Amount:	
MIXTURE COMPONENTS:	
Name: Sulfuric Acid CAS #: 7664-93-9 ✓ EHS	

Max Amt Code: 02 (100-499 pounds) Component Percentage: 50 (by volume)

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Facility: Northwest Pipeline LLC- Pleasant View Compressor Station (continued)

STATE-SPECIFIC CHEMICAL DATA FIELDS FOR COLORADO: ☐ Rail Are rail cars containing this substance kept at the facility for more than a week?: ☑ Truck Are trailers containing this substance kept at the facility for more than a week?: No ☐ Other
State/local fees: None
□ Submitted general site plan of facility to the state and local emergency planners □ SDS received with Tier II forms ☑ All facility information (not including chemical information) is identical to last year's submission □ Are dikes and other safeguard measures employed? □ Site coordinate abbreviations submitted
Date Tier II signed: 2/24/2023 Signature: Derek Forsberg / Environmental Specialist Date Tier II received:

Facility: Seeley Oil Company, LLC Cutthroat "A" Plant

Section 10, T37N, R19W Pleasant View

Facility Contains Extremely Hazardous Substances

Yes
Hazard / Risk Assessment Included

MAILING ADDRESS: 1658 Cole Blvd Suite 100

Golden, CO 80401 USA

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Facility: Seeley Oil Company, LLC - Cutthroat "A" Plant
Seeley Oil Company, LLC - Cutthroat "A" Plant Report year: 2022 Shipper
Sec. 10, T37N, R19W Pleasant View, CO 81331 USA County: Montezuma Fire District: Pleasant View
Latitude: 37.471375 Longitude: -108.9293917
Linked to MARPLOT map: No
MAILING ADDRESS: P.O. Box 1058 Cortez, CO 81321 USA
PHONES: 24-hour: 800-995-8455
IDENTIFICATION NUMBERS: Dun & Bradstreet: 069566568 NAICS: 211120 (Crude Petroleum Extraction) NAICS: 211130 (Natural Gas Extraction)
Is the facility manned? ☐ Manned ☑ Unmanned Maximum No. of Occupants: 0
REGULATORY INFORMATION: Subject to Emergency Planning under Section 302 of EPCRA (40 CFR part 355)? Yes No Subject to Chem. Accident Prevention under Section 112(r) of CAA (40 CFR part 68, Risk Mgmt. Pgm.)? Yes No
STATE-SPECIFIC FACILITY DATA FIELDS FOR COLORADO: Company Name: Seeley Oil Company, LLC Facility Type: Oil and Gas Well Head Storage Tanks Compressor Station Other Oil and Gas Farm or Ranch Fertilizer/Pesticide Storage & Sales Other Agricultural Storage & Sales TRI Reporter
CONTACT INFORMATION:
Dilsaver, Patrick Title: Associate Engineer, Air Quality Contact Type(s): Tier II Information Contact

Associated records:

Phones: Work: 7208337988 Email: pdilsaver@slrconsulting.com Page 211 Printed: June 6, 2023

Facility: Seeley Oil Company, LLC - Cutthroat "A" Plant (continued)

Facility: Seeley Oil Company, LLC - Cutthroat "A" Plant Facility: Seeley Oil Company, LLC - Cutthroat "B" Plant Facility: Seeley Oil Company, LLC- Island Butte B Facility: Seeley Oil Company, LLC - McClean Basin 2	
Seeley, Nathaniel Title: Owner/Operator Contact Type(s): Owner / Operator, Emergency Contact	
MAILING ADDRESS: P.O. Box 1058 Cortez, CO 81321 USA Phones: Work: 9705652136 Ext 302 24-hour: 9705652136 Ext 3 Email: nathaniel@seeleyoil.com Associated records: Facility: Seeley Oil Company, LLC - Cutthroat "A" Plant Facility: Seeley Oil Company, LLC - Cutthroat "B" Plant Facility: Seeley Oil Company, LLC - Island Butte B	002
Facility: Seeley Oil Company, LLC - McClean Basin 2 CHEMICAL INVENTORY INFORMATION:	
Mixture or Product Name: Cortez Crude Oil CAS #: SDS: EHS:	
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	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

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Facility: Seeley Oil Company, LLC - Cutthroat "A" Plant (continued)		
☐ Gas under pressure (compressed gas) ☐ Simple asphyxiant ☐ In contact with water emits flammable gas ☐ Combustible dust ☐ Hazard not otherwise classified		
STORAGE LOCATIONS: Confidential		
Location Description: Storage Tank Container Type: Above ground tank Pressure: Ambient pressure Temperature: Ambient temperature Amount:		
STATE-SPECIFIC CHEMICAL DATA FIELDS FOR COLORADO: Rail Are rail cars containing this substance kept at the facility for more than a week?: Truck Are trailers containing this substance kept at the facility for more than a week?: Other		
State/local fees: None		
□ Submitted general site plan of facility to the state and local emergency planners □ SDS received with Tier II forms □ All facility information (not including chemical information) is identical to last year's submission □ Are dikes and other safeguard measures employed? □ Site coordinate abbreviations submitted		
Date Tier II signed: 2/27/2023 Signature: Nathaniel Seeley, Manager Date Tier II received:		

Facility: Seeley Oil Company, LLC Cutthroat "B" Plant

Section 26, T37N, R19W Pleasant View

Facility Contains Extremely Hazardous Substances

Yes
Hazard / Risk Assessment Included

MAILING ADDRESS: 1658 Cole Blvd Suite 100

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Facility: Seeley Oil Company, LLC - Cutthroat "B" Plant		
Seeley Oil Company, LLC - Cutthroat "B" Plant Report year: 2022 Shipper		
Sec. 26, T37N, R19W Pleasant View, CO 81331 USA County: Montezuma Fire District: Pleasant View		
Latitude: 37.436686 Longitude: -108.910681		
Linked to MARPLOT map: No		
MAILING ADDRESS: P.O. Box 1058 Cortez, CO 81321 USA		
PHONES: 24-hour: 800-995-8455		
IDENTIFICATION NUMBERS: Dun & Bradstreet: 069566568 NAICS: 211120 (Crude Petroleum Extraction) NAICS: 211130 (Natural Gas Extraction) RMP: 1000 0014 2259 (EPA Facility ID)		
Is the facility manned? ☐ Manned ☑ Unmanned Maximum No. of Occupants: 0		
REGULATORY INFORMATION: Subject to Emergency Planning under Section 302 of EPCRA (40 CFR part 355)? Yes No Subject to Chem. Accident Prevention under Section 112(r) of CAA (40 CFR part 68, Risk Mgmt. Pgm.)? Yes No		
STATE-SPECIFIC FACILITY DATA FIELDS FOR COLORADO: Company Name: Seeley Oil Company, LLC Facility Type: Oil and Gas Well Head Storage Tanks Compressor Station Other Oil and Gas Farm or Ranch Fertilizer/Pesticide Storage & Sales Other Agricultural Storage & Sales TRI Reporter		
CONTACT INFORMATION:		
Dilsaver, Patrick Title: Associate Engineer, Air Quality Contact Type(s): Tier II Information Contact		

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Facility: Seeley Oil Company, LLC - Cutthroat "B" Plant (continued) Golden, CO 80401 USA Phones: Work: 7208337988 Email: pdilsaver@slrconsulting.com Associated records: Facility: Seeley Oil Company, LLC - Cutthroat "A" Plant Facility: Seeley Oil Company, LLC - Cutthroat "B" Plant Facility: Seeley Oil Company, LLC- Island Butte B Facility: Seeley Oil Company, LLC - McClean Basin 2 Seeley, Nathaniel Title: Owner/Operator Contact Type(s): Owner / Operator, Emergency Contact MAILING ADDRESS: P.O. Box 1058 Cortez, CO 81321 USA Phones: Work: 9705652136 Ext 302 24-hour: 9705652136 Ext 302 Email: nathaniel@seeleyoil.com Associated records: Facility: Seeley Oil Company, LLC - Cutthroat "A" Plant Facility: Seeley Oil Company, LLC - Cutthroat "B" Plant Facility: Seeley Oil Company, LLC- Island Butte B Facility: Seeley Oil Company, LLC - McClean Basin 2 CHEMICAL INVENTORY INFORMATION: Mixture or Product Name: Cortez Natural Gas Condensate (Sweet) CAS #: 129893-22-7 SDS: EHS: ☐ Yes ✓ No Identical to previous year ☐ Trade secret Days on site: 365 PHYSICAL STATE & QUANTITY Pure Mixture Solid ✓ Liquid ☐ Gas Amounts: ☐ Below Reporting Thresholds Maximum Amount: Maximum Amount code: 10 (100,000-499,999 pounds) Average Daily Amount code: 10 (100,000-499,999 pounds) Average Daily Amount: Max amount in largest container: 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)

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Facility: Seeley Oil Company, LLC - Cutthroat '	"B" Plant (continued)
☐ Corrosive to metal ☐ Gas under pressure (compressed gas) ☐ In contact with water emits flammable gas ☐ Combustible dust	✓ Aspiration hazard ☐ Simple asphyxiant ☐ Hazard not otherwise classified
STORAGE LOCATIONS:	
Location Description: Storage Tank Container Type: Above ground tank Pressure: Ambient pressure Temperature: Ambient temperature Amount:	
Location Description: Storage Tank Container Type: Above ground tank Pressure: Ambient pressure Temperature: Ambient temperature Amount:	
STATE-SPECIFIC CHEMICAL DATA FIELDS FO Rail Are rail cars containing this substance kept at the	
☐ Truck Are trailers containing this substance kept at the ✓ Other	e facility for more than a week?:
Mixture or Product Name: Cortez Natural Gas I CAS #: SDS: EHS: ☐ Yes ☑ No ☐ Identical to previous year ☐ Trade secret Days on site: 365	Liquids (Sweet)
PHYSICAL STATE & QUANTITY	
☐ Pure ☑ Mixture ☐ Solid ☑ Liquid ☐ Gas	
	de: 10 (100,000-499,999 pounds) nount code: 10 (100,000-499,999 pounds)
PHYSICAL HAZARDS: Explosive Flammable (gases, aerosols, liquids, or solid Oxidizer (liquid, solid, or gas)	HEALTH HAZARDS: Acute toxicity (any route of exposure) Skin corrosion or irritation Serious eye damage or eye irritation

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Facility: Seeley Oil Company, LLC - Cutthroat "B" Plant (continued)		
☐ 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	 □ Respiratory or skin sensitization ☑ Germ cell mutagenicity ☑ Carcinogenicity ☑ Reproductive toxicity ☑ Specific target organ toxicity (single or repeated exposure) ☑ Aspiration hazard □ Simple asphyxiant 	
STORAGE LOCATIONS:		
☐ Confidential		
Location Description: Pressurized Vessel Container Type: Above ground tank Pressure: Greater than ambient pressure Temperature: Greater than ambient temperature Amount:		
Location Description: Pressurized Vessel		
Container Type: Above ground tank		
Pressure: Greater than ambient pressure		
Temperature: Greater than ambient temperature		
Amount:		
STATE-SPECIFIC CHEMICAL DATA FIELDS FOR COLORADO: Rail Are rail cars containing this substance kept at the facility for more t Truck Are trailers containing this substance kept at the facility for more th Other		
Mixture or Product Name: Cortez Produced Water CAS #: SDS: EHS: ☐ Yes ☑ No		
☐ Identical to previous year		
☐ Trade secret		
Days on site: 365		
PHYSICAL STATE & QUANTITY		
☐ Pure ☑ Mixture ☐ Solid ☑ Liquid ☐ Gas		
Amounts:		
Below Reporting Thresholds		
Maximum Amount: Maximum Amount code: 10 (100,000-499	(spannage)	
Average Daily Amount: Average Daily Amount code: 10 (100,000-499		
Max amount in largest container:	1000 100,000 pourido,	

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Facility: Seeley Oil Company, LLC - Cutthroat "B" Plant (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 o	otherwise classified	
STORAGE LOCATIONS: Confidential Location Description: Storage Tank Container Type: Above ground tank Pressure: Ambient pressure Temperature: Ambient temperature Amount: Location Description: Storage Tank Container Type: Above ground tank Pressure: Ambient pressure Temperature: Ambient temperature Amount: Location Description: Storage Tank Container Type: Above ground tank Pressure: Ambient pressure Temperature: Ambient temperature Amount:		
Temperature: Ambient temperature		
Amount:		
STATE-SPECIFIC CHEMICAL DATA FIELDS FOR COLORADO: Rail Are rail cars containing this substance kept at the facility for more than a week?: Truck Are trailers containing this substance kept at the facility for more than a week?: Other		
State/local fees: None		
□ Submitted general site plan of facility to the state and local emel SDS received with Tier II forms □ All facility information (not including chemical information) is ide □ Are dikes and other safeguard measures employed? □ Site coordinate abbreviations submitted		

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Facility: Seeley Oil Company, LLC - Cutthroat "B" Plant (continued)

Date Tier II signed: 2/27/2023

Signature: Nathaniel Seeley, Manager

Date Tier II received:

Facility: Seeley Oil Company, LLC McClean Basin 2

Section 15, T37N, R19W Pleasant View

Facility Contains Extremely Hazardous Substances

Yes
Hazard / Risk Assessment Included

MAILING ADDRESS: 1658 Cole Blvd Suite 100

Golden, CO 80401 USA

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Facility: Seeley Oil Company, LLC - McClean Basin 2
Seeley Oil Company, LLC - McClean Basin 2 Report year: 2022 Shipper
Sec. 15, T37N, R19W Pleasant View, CO 81331 USA County: Montezuma Fire District: Pleasant View
Latitude: 37.46546 Longitude: -108.92843
Linked to MARPLOT map: No
MAILING ADDRESS: P.O. Box 1058 Cortez, CO 81321 USA
PHONES: 24-hour: 800-995-8455
IDENTIFICATION NUMBERS: Dun & Bradstreet: 069566568 NAICS: 211120 (Crude Petroleum Extraction) NAICS: 211130 (Natural Gas Extraction)
Is the facility manned? ☐ Manned ☑ Unmanned Maximum No. of Occupants: 0
REGULATORY INFORMATION: Subject to Emergency Planning under Section 302 of EPCRA (40 CFR part 355)? Yes No Subject to Chem. Accident Prevention under Section 112(r) of CAA (40 CFR part 68, Risk Mgmt. Pgm.)? Yes No
STATE-SPECIFIC FACILITY DATA FIELDS FOR COLORADO: Company Name: Seeley Oil Company, LLC Facility Type: Oil and Gas Well Head Storage Tanks Compressor Station Other Oil and Gas Farm or Ranch Fertilizer/Pesticide Storage & Sales Other Agricultural Storage & Sales TRI Reporter
CONTACT INFORMATION:
Dilsaver, Patrick Title: Associate Engineer, Air Quality Contact Type(s): Tier II Information Contact

Organic peroxide

☐ Corrosive to metal

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Printed: June 6, 2023 Facility: Seeley Oil Company, LLC - McClean Basin 2 (continued) Phones: Work: 7208337988 Email: pdilsaver@slrconsulting.com Associated records: Facility: Seeley Oil Company, LLC - Cutthroat "A" Plant Facility: Seeley Oil Company, LLC - Cutthroat "B" Plant Facility: Seeley Oil Company, LLC- Island Butte B Facility: Seeley Oil Company, LLC - McClean Basin 2 Seeley, Nathaniel Title: Owner/Operator Contact Type(s): Owner / Operator, Emergency Contact MAILING ADDRESS: P.O. Box 1058 Cortez, CO 81321 USA Phones: Work: 9705652136 Ext 302 24-hour: 9705652136 Ext 302 Email: nathaniel@seeleyoil.com Associated records: Facility: Seeley Oil Company, LLC - Cutthroat "A" Plant Facility: Seeley Oil Company, LLC - Cutthroat "B" Plant Facility: Seeley Oil Company, LLC- Island Butte B Facility: Seeley Oil Company, LLC - McClean Basin 2 CHEMICAL INVENTORY INFORMATION: **Mixture or Product Name: Cortez Produced Water** CAS #: SDS: EHS: ☐ Yes ✓ No Identical to previous year ☐ Trade secret Days on site: 365 PHYSICAL STATE & QUANTITY Pure ✓ Mixture ☐ Solid ✓ Liquid ☐ Gas Amounts: Below Reporting Thresholds Maximum Amount: Maximum Amount code: 10 (100,000-499,999 pounds) Average Daily Amount: Average Daily Amount code: 10 (100,000-499,999 pounds) Max amount in largest container: 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 ✓ Carcinogenicity Pyrophoric gas Self-heating ✓ Reproductive toxicity

Specific target organ toxicity (single or repeated exposure)

Aspiration hazard

CAMEO Data Manager

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Facility: Seeley Oil Company, LLC - McClean Basin 2 (continued)	
 ☐ Gas under pressure (compressed gas) ☐ In contact with water emits flammable gas ☐ Combustible dust 	☐ Simple asphyxiant
	Hazard not otherwise classified
STORAGE LOCATIONS:	
Location Description: Storage Tank Container Type: Above ground tank Pressure: Ambient pressure Temperature: Ambient temperature Amount:	
Location Description: Storage Tank Container Type: Above ground tank Pressure: Ambient pressure Temperature: Ambient temperature Amount:	
Location Description: Storage Tank Container Type: Above ground tank Pressure: Ambient pressure Temperature: Ambient temperature Amount:	
Location Description: Storage Tank Container Type: Above ground tank Pressure: Ambient pressure Temperature: Ambient temperature Amount:	
STATE-SPECIFIC CHEMICAL DATA FIELDS FOR Rail Are rail cars containing this substance kept at the Truck Are trailers containing this substance kept at the f Other	e facility for more than a week?:
State/local fees: None	
□ Submitted general site plan of facility to the state □ SDS received with Tier II forms □ All facility information (not including chemical info □ Are dikes and other safeguard measures employed Site coordinate abbreviations submitted	ormation) is identical to last year's submission
Date Tier II signed: 2/27/2023 Signature: Nathaniel Seeley, Manager Date Tier II received:	

Facility: Seeley Oil Company, LLC Island Butte B

Section 21, T38N, R19W Pleasant View

Facility Contains Extremely Hazardous Substances

Yes
Hazard / Risk Assessment Included

MAILING ADDRESS: 1658 Cole Blvd Suite 100

Golden, CO 80401 USA

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Facility: Seeley Oil Company, LLC- Island Butte B	
Seeley Oil Company, LLC- Island Butte B Report year: 2022 Shipper	
Sec. 21, T38N, R19W Pleasant View, CO 81331 USA County: Montezuma Fire District: Pleasant View	
Latitude: 37.541789 Longitude: -108.948731	
Linked to MARPLOT map: No	
MAILING ADDRESS: P.O. Box 1058 Cortez, CO 81321 USA	
PHONES: 24-hour: 800-995-8455	
IDENTIFICATION NUMBERS: Dun & Bradstreet: 069566568 NAICS: 211120 (Crude Petroleum Extraction) NAICS: 211130 (Natural Gas Extraction)	
Is the facility manned? ☐ Manned ☑ Unmanned Maximum No. of Occupants: 0	
REGULATORY INFORMATION: Subject to Emergency Planning under Section 302 of EPCRA (40 CFR part 355)? Yes No Subject to Chem. Accident Prevention under Section 112(r) of CAA (40 CFR part 68, Risk Mgmt. Pgm.)? Yes No	
STATE-SPECIFIC FACILITY DATA FIELDS FOR COLORADO: Company Name: Seeley Oil Company, LLC Facility Type: Oil and Gas Well Head Storage Tanks Compressor Station Other Oil and Gas Farm or Ranch Fertilizer/Pesticide Storage & Sales Other Agricultural Storage & Sales TRI Reporter	
CONTACT INFORMATION:	
Dilsaver, Patrick Title: Associate Engineer, Air Quality Contact Type(s): Tier II Information Contact	

Organic peroxide

☐ Corrosive to metal

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Printed: June 6, 2023 Facility: Seeley Oil Company, LLC-Island Butte B (continued) Phones: Work: 7208337988 Email: pdilsaver@slrconsulting.com Associated records: Facility: Seeley Oil Company, LLC - Cutthroat "A" Plant Facility: Seeley Oil Company, LLC - Cutthroat "B" Plant Facility: Seeley Oil Company, LLC- Island Butte B Facility: Seeley Oil Company, LLC - McClean Basin 2 Seeley, Nathaniel Title: Owner/Operator Contact Type(s): Owner / Operator, Emergency Contact MAILING ADDRESS: P.O. Box 1058 Cortez, CO 81321 USA Phones: Work: 9705652136 Ext 302 24-hour: 9705652136 Ext 302 Email: nathaniel@seeleyoil.com Associated records: Facility: Seeley Oil Company, LLC - Cutthroat "A" Plant Facility: Seeley Oil Company, LLC - Cutthroat "B" Plant Facility: Seeley Oil Company, LLC- Island Butte B Facility: Seeley Oil Company, LLC - McClean Basin 2 CHEMICAL INVENTORY INFORMATION: Mixture or Product Name: Cortez Natural Gas Condensate (Sweet) CAS #: 129893-22-7 SDS: EHS: ☐ Yes ✓ No Identical to previous year ☐ Trade secret Days on site: 365 PHYSICAL STATE & QUANTITY Pure ✓ Mixture ☐ Solid ✓ Liquid ☐ Gas Amounts: Below Reporting Thresholds Maximum Amount: Maximum Amount code: 10 (100,000-499,999 pounds) Average Daily Amount: Average Daily Amount code: 09 (75,000-99,999 pounds) Max amount in largest container: 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 ✓ Carcinogenicity Pyrophoric gas Self-heating ✓ Reproductive toxicity

Specific target organ toxicity (single or repeated exposure)

Aspiration hazard

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Facility: Seeley Oil Company, LLC- Island Butte B (continued)		
 ☐ Gas under pressure (compressed gas) ☐ In contact with water emits flammable gas ☐ Combustible dust 	☐ Simple asphyxiant	
☐ Hazard not otherwise classified		
STORAGE LOCATIONS:		
Location Description: Storage Tank Container Type: Above ground tank Pressure: Ambient pressure Temperature: Ambient temperature Amount:		
Location Description: Storage Tank Container Type: Above ground tank Pressure: Ambient pressure Temperature: Ambient temperature Amount:		
STATE-SPECIFIC CHEMICAL DATA FIELDS FO Rail Are rail cars containing this substance kept at Truck Are trailers containing this substance kept at the Other	the facility for more than a week?:	
Mixture or Product Name: Cortez Produced W CAS #: SDS: EHS: Yes No Identical to previous year Trade secret Days on site: 365	'ater	
PHYSICAL STATE & QUANTITY ☐ Pure ☑ Mixture ☐ Solid ☑ Liquid ☐ Gas		
	de: 10 (100,000-499,999 pounds) mount code: 10 (100,000-499,999 pounds)	
PHYSICAL HAZARDS: ☐ Explosive ☐ Flammable (gases, aerosols, liquids, or soli ☐ Oxidizer (liquid, solid, or gas) ☐ Self-reactive	HEALTH HAZARDS: Acute toxicity (any route of exposure) Skin corrosion or irritation Serious eye damage or eye irritation Respiratory or skin sensitization	

CAMEO Data Manager

Date Tier II received:

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Facility: Seeley Oil Company, LLC- Island Butte B (continued)		
 □ 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 not 	 ✓ Germ cell mutagenicity ✓ Carcinogenicity ✓ Reproductive toxicity ✓ Specific target organ toxicity (single or repeated exposure) ✓ Aspiration hazard ☐ Simple asphyxiant 	
STORAGE LOCATIONS: Confidential		
Location Description: Storage Tank Container Type: Above ground tank Pressure: Ambient pressure Temperature: Ambient temperature Amount:		
Location Description: Storage Tank Container Type: Above ground tank Pressure: Ambient pressure Temperature: Ambient temperature Amount:		
Location Description: Storage Tank Container Type: Above ground tank Pressure: Ambient pressure Temperature: Ambient temperature Amount:		
STATE-SPECIFIC CHEMICAL DATA FIELDS FOR COLORADO Rail Are rail cars containing this substance kept at the facility for m Truck Are trailers containing this substance kept at the facility for mode. Other	nore than a week?:	
State/local fees: None		
☐ Submitted general site plan of facility to the state and local em☐ SDS received with Tier II forms☐ All facility information (not including chemical information) is id☐ Are dikes and other safeguard measures employed?☐ Site coordinate abbreviations submitted		
Date Tier II signed: 2/27/2023 Signature: Nathaniel Seeley, Manager		

Facility: Suburban Propane

29107 Highway 160 Cortez, CO

Facility Contains Extremely Hazardous Substances

Yes
Hazard / Risk Assessment Included

CAMEO Data Manager

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Facility: Suburban Propane
Suburban Propane Report year: 2022 ☐ Shipper 29107 Highway 160 Cortez, CO 81321 USA County: Montezuma Fire District: Cortez Fire Latitude: 37.348516 Longitude: -108.51636
Linked to MARPLOT map: No
IDENTIFICATION NUMBERS: Dun & Bradstreet: 93-924-1584 (Propane) NAICS: 457120 (Other Gasoline Stations) Is the facility manned? ✓ Manned ☐ Unmanned Maximum No. of Occupants: 20
REGULATORY INFORMATION: Subject to Emergency Planning under Section 302 of EPCRA (40 CFR part 355)? Yes No Subject to Chem. Accident Prevention under Section 112(r) of CAA (40 CFR part 68, Risk Mgmt. Pgm.)? Yes No
STATE-SPECIFIC FACILITY DATA FIELDS FOR COLORADO: Company Name: Suburban Propane L.P. Facility Type: Other Private Industry/Business Well Head Storage Tanks Compressor Station Other Oil and Gas Farm or Ranch Fertilizer/Pesticide Storage & Sales Other Agricultural Storage & Sales TRI Reporter
CONTACT INFORMATION:
Brown, Sam Title: Safety Manager Contact Type(s): Emergency Contact MAILING ADDRESS: USA USA, AZ USA Phones: Emergency: 9282001817 24-hour: 8004249300 Email: sbrown@suburbanpropane.com Associated records: Facility: Suburban Propane

Chemtrec, Chemtrec
Title: Call Center

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Facility: Suburban Propane (continued)	
Contact Type(s): Emergency Contact	
MAILING ADDRESS: usa usa,	
Phones: 24-hour: 8004249300	
Email: cgreenwood@suburbanpropane.com	
Associated records: Facility: Suburban Propane	
Greenwood, Cody	
Title: Manager	
Contact Type(s): Emergency Contact, Owner / Operator, Tier II II	nformation Contact
MAILING ADDRESS: 29107 HWY 160	
Cortez, CO 81321 USA	
Phones: 24-hour: 970-565-3514	
Email: cgreenwood@suburbanpropane.com Associated records:	
Facility: Suburban Propane	
William, Gower	
Title: Operations Manager	
Contact Type(s): Fac. Emergency Coordinator	
Phones: 24-hour: 9705653514 Mobile - Cell: 5052635641	
Email: wgower@suburbanpropane.com Associated records:	
Facility: Suburban Propane	
CHEMICAL INVENTORY INFORMATION:	
Chemical Name: PROPANE	
CAS #: 74-98-6	
SDS:	
EHS: Yes Vo	
☐ Identical to previous year ☐ Trade secret	
Days on site: 365	
PHYSICAL STATE & QUANTITY	
✓ Pure Mixture	
☐ Solid ☑ Liquid ☑ Gas	
Amounts:	
☐ Below Reporting Thresholds	40 (400 000 400 000
·	e: 10 (100,000-499,999 pounds) nt code: 04 (1,000-4,999 pounds)
Max amount in largest container: 221,760 pounds	it code. 04 (1,000-4,333 pounds)
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

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Facility: Suburban Propane (continued)			
☐ 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 not othe	Respiratory or skin sensitization Germ cell mutagenicity Carcinogenicity Reproductive toxicity Specific target organ toxicity (single or repeated exposure) Aspiration hazard Simple asphyxiant	
STORAGE LOCATIONS:			
Location Description: In Yard Container Type: Above ground tank Pressure: Greater than ambient pressure Temperature: Less than ambient temp. / not cr Amount: 221,760 pounds	ryog		
MIXTURE COMPONENTS:			
Name: Liquified Petroleum Gas CAS #: 74-9 Max Amt Code: 10 (100,000-499,999 pounds)		ntage: (by)	
STATE-SPECIFIC CHEMICAL DATA FIELDS FO Rail Are rail cars containing this substance kept at Truck Are trailers containing this substance kept at the Other	the facility for more the		
State/local fees: \$20.00			
Submitted general site plan of facility to the sta SDS received with Tier II forms All facility information (not including chemical i Are dikes and other safeguard measures emp Site coordinate abbreviations submitted	information) is identic		
Date Tier II signed: 2/2/2023 Signature: Cody Greenwood Date Tier II received:			
FACILITY NOTES:			

Propane-Fire Danger, Sudden release of pressure, Immediate Acute,

Facility:

TransColorado Gas Transmission Company, LLC Mancos Compressor Station

9325 FS Road 316 (Madden Peak Road)

Facility Contains Extremely Hazardous Substances

Yes
Hazard / Risk Assessment Included

CAMEO Data Manager

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Facility: TransColorado Gas Transmission Company, LLC - Mancos Compressor Station

TransColorado Gas Transmission Company, LLC - Mancos Compressor Station Report year: 2022 ☐ Shipper
9325 FS Road 316 (Madden Peak Road) Mancos, CO 81328 USA County: Montezuma Fire District: Mancos Fire Prot Dist
Latitude: 37.34851096 Longitude: -108.2045994
Linked to MARPLOT map: No
MAILING ADDRESS: 13218 Road 23 Cortez, CO 81321 USA
PHONES: 24-hour: 505-330-3081
IDENTIFICATION NUMBERS: Dun & Bradstreet: 93-893-9154 NAICS: 486210 (Pipeline Transportation of Natural Gas)
Is the facility manned? ☑ Manned ☐ Unmanned Maximum No. of Occupants: 6
REGULATORY INFORMATION: Subject to Emergency Planning under Section 302 of EPCRA (40 CFR part 355)? Yes No Subject to Chem. Accident Prevention under Section 112(r) of CAA (40 CFR part 68, Risk Mgmt. Pgm.)? Yes No
STATE-SPECIFIC FACILITY DATA FIELDS FOR COLORADO: Company Name: TransColorado Gas Transmission Company, LLC Facility Type: Other Private Industry/Business Well Head Storage Tanks Compressor Station Other Oil and Gas Farm or Ranch Fertilizer/Pesticide Storage & Sales Other Agricultural Storage & Sales TRI Reporter
CONTACT INFORMATION:
(Division 3-CO facilities), TransColorado Gas Transmission Company, LLC

C

Contact Type(s): Owner / Operator

MAILING ADDRESS: 1001 Lousiana Street

Houston, TX 77002 USA

Phones: Work: 713-369-9000 24-hour: 713-369-9000

Email: stacey_malerba@kindermorgan.com

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Facility: TransColorado Gas Transmission Company, LLC - Mancos Compressor Station (continued)

Associated records:

Facility: TransColorado Gas Transmission Company, LLC - Mancos Compressor Station

- TransColorado, Gas Control

Title: Gas Control

Contact Type(s): Emergency Contact

Phones: Work: 800-944-4817 24-hour: 800-944-4817

Email: cntrl@kindermorgan.com

Associated records:

Facility: TransColorado Gas Transmission Company, LLC - Mancos Compressor Station

Johnson, Mike

Title: Operations Manager

Contact Type(s): Emergency Contact

MAILING ADDRESS: 1301 Arizona St.

Bloomfield, NM 87413 USA

Phones: Work: (505) 632-6042 24-hour: (505) 330-8040

Email: Mike_Johnson2@Kindermorgan.com

Associated records:

Facility: TransColorado Gas Transmission Company, LLC - Mancos Compressor Station

Kiddoo, Justin

Title: Operations Supervisor

Contact Type(s): Emergency Contact

MAILING ADDRESS: 13218 Road 23

Cortez, CO 81321 USA

Phones: Work: 970-564-5931 24-hour: 505-330-3081

Email: justin_kiddoo@kindermorgan.com

Associated records:

Facility: TransColorado Gas Transmission Company, LLC - Mancos Compressor Station

Kiddoo, Justin

Title: Operations Supervisor

Contact Type(s): Fac. Emergency Coordinator

MAILING ADDRESS: 13218 Road 23

Cortez, CO 81321 USA

Phones: Work: 970-564-5931 24-hour: 505-330-3081

Email: justin_kiddoo@kindermorgan.com

Associated records:

Facility: TransColorado Gas Transmission Company, LLC - Mancos Compressor Station

Malerba, Stacey

Title: Permitting Compliance Specialist - Lead Contact Type(s): Tier II Information Contact

MAILING ADDRESS: 1667 Cole Blvd

Lakewood, CO 80401 USA

Phones: Work: 303-914-7686 24-hour: 303-601-8497

Email: stacey_malerba@kindermorgan.com

Associated records:

Amount: 430 gallons

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Facility: TransColorado Gas Transmission Company, LLC - Mancos Compressor Station (continued)

Facility: TransColorado Gas Transmission Company, LLC - Mancos Compressor Station CHEMICAL INVENTORY INFORMATION: Chemical Name: Petroleum Hydrocarbons - Engine Lube Oil (New and Used) CAS #: 64742-54-7 SDS: EHS: ☐ Yes ✓ No ☐ Identical to previous year ☐ Trade secret Days on site: 365 PHYSICAL STATE & QUANTITY Amounts: ☐ Below Reporting Thresholds Maximum Amount: 23,500 pounds Maximum Amount code: 06 (10,000-24,999 pounds) Average Daily Amount: 15,000 pounds Average Daily Amount code: 06 (10,000-24,999 pounds) Max amount in largest container: 3,000 pounds 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 STORAGE LOCATIONS: Confidential Location Description: Compressor Building 380 Rail Storage Tank (lower rail on east side of building, used oil/oily water) Container Type: Tank inside building Pressure: Ambient pressure Temperature: Ambient temperature Amount: 430 gallons Location Description: Compressor Building 380 Rail Storage Tank (upper rail, to compressor) Container Type: Tank inside building Pressure: Ambient pressure Temperature: Ambient temperature

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Facility: TransColorado Gas Transmission Company, LLC - Mancos Compressor Station (continued)

Location Description: Compressor Building 380 Rail Storage Tank (upper rail, to engine)

Container Type: Tank inside building

Pressure: Ambient pressure

Temperature: Ambient temperature

Amount: 430 gallons

Location Description: Compressor Building 381 Rail Storage Tank (lower rail east side of building, used oil/oily water)

Container Type: Tank inside building

Pressure: Ambient pressure

Temperature: Ambient temperature

Amount: 430 gallons

Location Description: Compressor Building 381 Rail Storage Tank (upper rail, to compressor)

Container Type: Tank inside building

Pressure: Ambient pressure

Temperature: Ambient temperature

Amount: 430 gallons

Location Description: Compressor Building 381 Rail Storage Tank (upper rail, to engine)

Container Type: Tank inside building

Pressure: Ambient pressure

Temperature: Ambient temperature

Amount: 430 gallons

Location Description: Drum Storage (in Generator Building) (up to 2 drums)

Container Type: Steel drum Pressure: Ambient pressure Temperature: Ambient temperature

Amount: 110 gallons

Location Description: Generator Building Rail Storage Tank (lower rail, used oil/oily water)

Container Type: Tank inside building

Pressure: Ambient pressure

Temperature: Ambient temperature

Amount: 330 gallons

Location Description: In Cat Engine in Building 380

Container Type: in equipment

Pressure: Greater than ambient pressure Temperature: Greater than ambient temperature

Amount: 275 gallons

Location Description: In Cat Engine in Building 381

Container Type: in equipment

Pressure: Greater than ambient pressure Temperature: Greater than ambient temperature

Amount: 275 gallons

Location Description: In Compressor in Building 380

Container Type: in equipment

Pressure: Greater than ambient pressure Temperature: Greater than ambient temperature

Amount: 75 gallons

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Facility: TransColorado Gas Transmission Company, LLC - Mancos Compressor Station (continued)

Location Description: In Compressor in Building 381 Container Type: in equipment Pressure: Greater than ambient pressure Temperature: Greater than ambient temperature Amount: 75 gallons Location Description: In Generator 382 in Generator Building Container Type: in equipment Pressure: Ambient pressure Temperature: Ambient temperature Amount: 55 gallons Location Description: In Generator 383 in Generator Building Container Type: in equipment Pressure: Ambient pressure Temperature: Ambient temperature Amount: 55 gallons STATE-SPECIFIC CHEMICAL DATA FIELDS FOR COLORADO: Rail Are rail cars containing this substance kept at the facility for more than a week?: ✓ Truck Are trailers containing this substance kept at the facility for more than a week?: No Other ATTACHMENTS: Mancos Plot Plan 2023.xls Pegasus 805 Ultra SDS.pdf State/local fees: None ✓ Submitted general site plan of facility to the state and local emergency planners SDS received with Tier II forms ☐ All facility information (not including chemical information) is identical to last year's submission ☐ Are dikes and other safeguard measures employed? ☐ Site coordinate abbreviations submitted

Date Tier II signed: 2/13/2023

Signature: Stacey Malerba Permitting Compliance Specialist - Lead

Date Tier II received: