

Carlsbad, NM 88220

# Certificate of Analysis

Number: 6030-23110129-001A

Artesia Laboratory 200 E Main St. Artesia, NM 88210 Phone 575-746-3481

Nov. 14, 2023

Chandler Montgomery
Occidental Petroleum
1502 W Commerce Dr.

Field: PERMIAN\_RESOURCES Sampled By: Raul Salazar
Station Name: Falcon Ridge CPF Production #2 Sample Of: Gas Spot
Station Number: 16840p Sample Date: 11/13/2023 08:48

Station Location: OP-L3821-BT001 Sample Conditions: 109 psig, @ 93.8 °F Ambient: 51 °F Sample Point: Meter run Effective Date: 11/13/2023 08:48 Formation: NEW\_MEXICO Method: GPA-2261M

 County:
 Lea, NM
 Cylinder No:
 4030-004290

 Well Name:
 Instrument:
 70104251 (Inf

Well Name: Instrument: 70104251 (Inficon GC-MicroFusion)

Type of Sample: : Spot-Cylinder Last Inst. Cal.: 11/06/2023 0:00 AM

Heat Trace Used: N/A Analyzed: 11/14/2023 08:47:52 by EBH

Sampling Method: : Fill and Purge Flow Rate mcf/d: Sampling Company: :SPL - OXY

# **Analytical Data**

Hydrogen Sulfide	Components	Un-normalized Mol %	Mol. %	Wt. %	GPM at 14.65 psia	
Nitrogen         1.4421         1.4865         1.8527           Carbon Dioxide         0.3635         0.3747         0.7337           Methane         71.8252         74.0368         52.8427           Ethane         12.0641         12.4356         16.6361         3.321           Propane         6.7642         6.9725         13.6788         1.918           Iso-Butane         0.7457         0.7687         1.9878         0.251           n-Butane         1.9680         2.0286         5.2457         0.639           Iso-Pentane         0.5003         0.5157         1.6554         0.188           n-Pentane         0.5069         0.5225         1.6772         0.189           Hexanes         0.3635         0.3747         1.4366         0.154           Heptanes         0.3195         0.3293         1.4680         0.152           Octanes         0.1422         0.1466         0.7450         0.075           Nonanes Plus         0.0066         0.0068         0.0388         0.004           97.0118         100.0000         100.0000         6.891           Calculated Physical Properties         Total         C9+           Calculated Mo	Hydrogen Sulfide	0.0000	0.0010	0.0015		
Carbon Dioxide         0.3635         0.3747         0.7337           Methane         71.8252         74.0368         52.8427           Ethane         12.0641         12.4356         16.6361         3.321           Propane         6.7642         6.9725         13.6788         1.918           Iso-Butane         0.7457         0.7687         1.9878         0.251           n-Butane         1.9680         2.0286         5.2457         0.639           Iso-Pentane         0.5003         0.5157         1.6554         0.188           n-Pentane         0.5069         0.5225         1.6772         0.189           Hexanes         0.3635         0.3747         1.4366         0.154           Heptanes         0.3195         0.3293         1.4680         0.152           Octanes         0.1422         0.1466         0.7450         0.075           Nonanes Plus         0.0066         0.0068         0.0388         0.004           97.0118         100.0000         100.0000         6.891           Calculated Physical Properties         Total         C9+           Calculated Molecular Weight         22.48         128.26           Compressibility Fac						
Ethane	· ·					
Propane         6.7642         6.9725         13.6788         1.918           Iso-Butane         0.7457         0.7687         1.9878         0.251           n-Butane         1.9680         2.0286         5.2457         0.639           Iso-Pentane         0.5003         0.5157         1.6554         0.188           n-Pentane         0.5069         0.5225         1.6772         0.189           Hexanes         0.3635         0.3747         1.4366         0.154           Heptanes         0.3195         0.3293         1.4680         0.152           Octanes         0.1422         0.1466         0.7450         0.075           Nonanes Plus         0.0066         0.0068         0.0388         0.004           97.0118         100.0000         100.0000         6.891           Calculated Physical Properties         Total         C9+           Calculated Molecular Weight         22.48         128.26           Compressibility Factor         0.9959         4.4283           GPA 2172 Calculation:         Calculated Gross BTU per ft³ @ 14.65 psia & 60°F         60°F	Methane	71.8252	74.0368	52.8427		
Iso-Butane	Ethane	12.0641	12.4356	16.6361	3.321	
n-Butane         1.9680         2.0286         5.2457         0.639           Iso-Pentane         0.5003         0.5157         1.6554         0.188           n-Pentane         0.5069         0.5225         1.6772         0.189           Hexanes         0.3635         0.3747         1.4366         0.154           Heptanes         0.3195         0.3293         1.4680         0.152           Octanes         0.1422         0.1466         0.7450         0.075           Nonanes Plus         0.0066         0.0068         0.0388         0.004           97.0118         100.0000         100.0000         6.891           Calculated Physical Properties         Total         C9+           Calculated Molecular Weight         22.48         128.26           Compressibility Factor         0.9959         4.4283           GPA 2172 Calculation:         Calculated Gross BTU per ft³ @ 14.65 psia & 60°F         60°F	Propane	6.7642	6.9725	13.6788	1.918	
Iso-Pentane	Iso-Butane	0.7457	0.7687	1.9878	0.251	
n-Pentane         0.5069         0.5225         1.6772         0.189           Hexanes         0.3635         0.3747         1.4366         0.154           Heptanes         0.3195         0.3293         1.4680         0.152           Octanes         0.1422         0.1466         0.7450         0.075           Nonanes Plus         0.0066         0.0068         0.0388         0.004           97.0118         100.0000         100.0000         6.891           Calculated Physical Properties         Total         C9+           Calculated Molecular Weight         22.48         128.26           Compressibility Factor         0.9959         4.4283           Relative Density Real Gas         0.7790         4.4283           GPA 2172 Calculation:         Calculated Gross BTU per ft³ @ 14.65 psia & 60°F	n-Butane	1.9680	2.0286	5.2457	0.639	
Hexanes	Iso-Pentane	0.5003	0.5157	1.6554	0.188	
Heptanes	n-Pentane	0.5069	0.5225	1.6772	0.189	
Octanes Nonanes Plus         0.1422 0.0066 97.0118         0.1466 0.0068 100.0000         0.7450 100.0000         0.075 0.004 6.891           Calculated Physical Properties Calculated Molecular Weight Calculated Molecular Weight Compressibility Factor Relative Density Real Gas GPA 2172 Calculation: Calculated Gross BTU per ft³ @ 14.65 psia & 60°F         Total 22.48 128.26 0.7790 4.4283         C9+ 128.26 4.4283	Hexanes	0.3635	0.3747	1.4366	0.154	
Nonanes Plus         0.0066 97.0118         0.0068 100.0000         0.0388 100.0000         0.004 6.891           Calculated Physical Properties         Total         C9+ 22.48         128.26           Compressibility Factor         0.9959         4.4283           Relative Density Real Gas         0.7790         4.4283           GPA 2172 Calculation:         Calculated Gross BTU per ft³ @ 14.65 psia & 60°F	Heptanes	0.3195	0.3293	1.4680	0.152	
Calculated Physical Properties Total C9+ Calculated Molecular Weight 22.48 128.26 Compressibility Factor 0.9959 Relative Density Real Gas 0.7790 4.4283 GPA 2172 Calculation: Calculated Gross BTU per ft³ @ 14.65 psia & 60°F	Octanes	0.1422	0.1466	0.7450	0.075	
Calculated Physical Properties  Calculated Molecular Weight  Calculated Molecular Weight  Compressibility Factor  Relative Density Real Gas  GPA 2172 Calculation:  Calculated Gross BTU per ft³ @ 14.65 psia & 60°F	Nonanes Plus	0.0066	0.0068	0.0388	0.004	
Calculated Molecular Weight 22.48 128.26 Compressibility Factor 0.9959 Relative Density Real Gas 0.7790 4.4283 GPA 2172 Calculation: Calculated Gross BTU per ft³ @ 14.65 psia & 60°F		97.0118	100.0000	100.0000	6.891	
Compressibility Factor 0.9959 Relative Density Real Gas 0.7790 4.4283 GPA 2172 Calculation: Calculated Gross BTU per ft³ @ 14.65 psia & 60°F	Calculated Physical I	Properties	Tot	al	C9+	
Relative Density Real Gas 0.7790 4.4283  GPA 2172 Calculation:  Calculated Gross BTU per ft³ @ 14.65 psia & 60°F		3	22.4	48	128.26	
GPA 2172 Calculation: Calculated Gross BTU per ft³ @ 14.65 psia & 60°F				-		
Calculated Gross BTU per ft³ @ 14.65 psia & 60°F	,		0.779	90	4.4283	
Pool Coo Dry PTI 1222 0 6074 4		ΓU per ft³ @ 14.65 ps	sia & 60°F			
	Real Gas Dry BTU		1322		6974.4	
Water Sat. Gas Base BTU 1300.3 6852.4		-		-		
Ideal, Gross HV - Dry at 14.65 psia 1317.5 6974.4		-	_	-		
Ideal, Gross HV - Wet 1294.4 6852.4	Ideal, Gross HV - Wet	t	1294	.4	6852.4	

Comments: H2S Field Content 10 ppm

13 July 8

Hydrocarbon Laboratory Manager

The above analyses are performed in accordance with ASTM, UOP, GPA guidelines for quality

assurance, unless otherwise stated.

Quality Assurance:

### **UPSET FLARING EVENT SPECIFIC JUSTIFICATIONS FORM**

Facility: Falcon Ridge Tankless CPF Flare Date: 11/29/2023

**Duration of Event:** 2 Hours 50 minutes **MCF Flared:** 480

Start Time: 12:40 AM End Time: 03:30 AM

Cause: Emergency Flare > High O2 Detected by Targa's O2 Sensor > Targa ESD Valve Shut

Method of Flared Gas Measurement: Gas Flare Meter

### 1. Reason why this event was beyond Operator's control:

The emissions event was caused by the unforeseen, unexpected, sudden, and unavoidable interruption, restriction, or complete shut-in of a gas pipeline by a third-party downstream pipeline operator, which impacted Oxy's ability to send gas to a third-party downstream gas pipeline. This interruption, restriction, or complete shut-in of the gas pipeline by a third-party pipeline operator is downstream of Oxy's custody transfer point and out of Oxy's control to avoid or prevent from happening and did not stem from any of Oxy's upstream facility activity that could have been foreseen and avoided, and could not have been avoided by good design, operation, and preventative maintenance practices. In this case, this flaring event occurred due to an unexpected shut in and/or restriction of flow intake by Targa, which was caused by high O2 in the gas service line. As a result of Targa's O2 sensor detecting the high O2 and its ESD valve closing, Oxy had to flare its gas until the O2 in the gas stream was cleared.

## 2. Steps Taken to limit duration and magnitude of venting or flaring:

It is OXY's policy to route its stranded gas to a flare during an unforeseen and unavoidable emergency or malfunction, as the part of the overall process or steps to take to limit duration and magnitude of flaring. Oxy personnel are in the field 24/7 and can physically see when we are flaring which in turn are communicated to additional Oxy field personnel. Internal OXY procedures ensure that upon notice of flaring, malfunction gas compressor unit and/or multiple unit shutdown alarms, increased sensor line pressure alarms, etc., field production technician personnel are promptly notified, and are instructed to assess the issue as soon as possible to take prompt corrective action and minimize emissions. Oxy production technicians must assess whether the issue or circumstance is due to damage and repair is needed, or whether there are other reasons for its cause. In this case, this flaring event occurred due to an unexpected shut in and/or restriction of flow intake by Targa, which was caused by high O2 in the gas service line. As a result of Targa's O2 sensor detecting the high O2 and its ESD valve closing, Oxy had to flare its gas until the O2 in the gas stream was cleared. Oxy field personnel worked diligently and efficiently by sending out its town gas measurement technicians to resolve and purge the line of oxygen. Once the line was cleared of oxygen, Targa dispatched a technician to re-open their ESD valve and begin taking gas again, which took some time to do on their end. Flaring ceased soon after.

### 3. Corrective Actions taken to eliminate the cause and reoccurrence of venting or flaring:

Oxy is limited in its corrective actions to eliminate the cause and potential reoccurrence of O2 accidently pushed into the sales gas service system pipeline. OXY makes every effort to control and minimize emissions as much as possible. The limited reactive actions that Oxy can do in this circumstance is to immediately purge the O2 from the system as well as continually communicate with Targa personnel throughout these types of situations.

District I
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720 District II

811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720 District III

1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

**State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division** 1220 S. St Francis Dr. **Santa Fe, NM 87505** 

DEFINITIONS

Action 297501

#### **DEFINITIONS**

Operator:	OGRID:
OXY USA INC	16696
P.O. Box 4294	Action Number:
Houston, TX 772104294	297501
	Action Type:
	[C-129] Amend Venting and/or Flaring (C-129A)

### **DEFINITIONS**

For the sake of brevity and completeness, please allow for the following in all groups of questions and for the rest of this application:

- this application's operator, hereinafter "this operator";
- · venting and/or flaring, hereinafter "vent or flare";
- any notification or report(s) of the C-129 form family, hereinafter "any C-129 forms";
- the statements in (and/or attached to) this, hereinafter "the statements in this";
- and the past tense will be used in lieu of mixed past/present tense questions and statements.

District I
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720 District II

811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720 District III 1000 Rio Brazos Rd., Aztec, NM 87410

Phone:(505) 334-6178 Fax:(505) 334-6170

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

# **State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division** 1220 S. St Francis Dr. **Santa Fe, NM 87505**

QUESTIONS

Action 297501

ο	UESTIONS	
Operator:	OGRID:	
OXY USA INC	16696	
P.O. Box 4294 Houston, TX 772104294	Action Number: 297501	
	Action Type: [C-129] Amend Venting and/or Flaring (C-129A)	
QUESTIONS		
Prerequisites		
Any messages presented in this section, will prevent submission of this application. Please resolve	these issues before continuing with the rest of the questions.	
Incident ID (n#)	Unavailable.	
Incident Name	Unavailable.	
Incident Type	Flare	
Incident Status	Unavailable.	
Incident Facility	[fAPP2331575145] Falcon Ridge Tankless CPF	
Only valid Vent, Flare or Vent with Flaring incidents (selected above in the Application Details section	on) that are assigned to your current operator can be amended with this C-129A application.	
Determination of Describer Describer		
Determination of Reporting Requirements  Answer all questions that apply. The Reason(s) statements are calculated based on your answers all	nd may provide addional quidance	
Was this vent or flare caused by an emergency or malfunction	Yes	
Did this vent or flare last eight hours or more cumulatively within any 24-hour		
period from a single event	No	
Is this considered a submission for a vent or flare event	Yes, minor venting and/or flaring of natural gas.	
An operator shall file a form C-141 instead of a form C-129 for a release that, includes liquid during v	renting and/or flaring that is or may be a major or minor release under 19.15.29.7 NMAC.	
Was there at least 50 MCF of natural gas vented and/or flared during this event	Yes	
Did this vent or flare result in the release of <b>ANY</b> liquids (not fully and/or completely flared) that reached (or has a chance of reaching) the ground, a surface, a watercourse, or otherwise, with reasonable probability, endanger public health, the environment or fresh water	No	
Was the vent or flare within an incorporated municipal boundary or withing 300 feet from an occupied permanent residence, school, hospital, institution or church in existence	No	
Equipment Involved		
Primary Equipment Involved	Other (Specify)	
Additional details for Equipment Involved. Please specify	Emergency Flare > High O2 Detected by Targa's O2 Sensor > Targa ESD Valve Shut	
Downstally Comment Analysis (V. 1. 7)	-	
Representative Compositional Analysis of Vented or Flared Natural Gas		
Please provide the mole percent for the percentage questions in this group.  Methane (CH4) percentage	74	
Nitrogen (N2) percentage, if greater than one percent	1	
Hydrogen Sulfide (H2S) PPM, rounded up	10	
Carbon Dioxide (CO2) percentage, if greater than one percent	0	
Oxygen (02) percentage, if greater than one percent	0	
If you are venting and/or flaring because of Pipeline Specification, please provide the required specification of the Property		
Methane (CH4) percentage quality requirement	0	
Nitrogen (N2) percentage quality requirement	0	
Hydrogen Sufide (H2S) PPM quality requirement	0	
Carbon Dioxide (C02) percentage quality requirement	0	

0

Oxygen (02) percentage quality requirement

<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 Phone:(575) 393-6161 Fax:(575) 393-0720 District II

811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720 District III

1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

# **State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division** 1220 S. St Francis Dr. **Santa Fe, NM 87505**

QUESTIONS, Page 2

Action 297501

QUESTIONS (continued)
-----------------------

Operator:	OGRID:
OXY USA INC	16696
P.O. Box 4294	Action Number:
Houston, TX 772104294	297501
	Action Type:
	[C-129] Amend Venting and/or Flaring (C-129A)

#### QUESTIONS

Date(s) and Time(s)		
Date vent or flare was discovered or commenced	11/29/2023	
Time vent or flare was discovered or commenced	12:40 AM	
Time vent or flare was terminated	03:30 AM	
Cumulative hours during this event	3	

Measured or Estimated Volume of Vented or Flared Natural Gas		
Natural Gas Vented (Mcf) Details	Not answered.	
Natural Gas Flared (Mcf) Details	Cause: Other   Other (Specify)   Natural Gas Flared   Released: 480 MCF   Recovered: 0 MCF   Lost: 480 MCF.	
Other Released Details	Not answered.	
Additional details for Measured or Estimated Volume(s). Please specify	Gas Flare Meter	
Is this a gas only submission (i.e. only significant Mcf values reported)	Yes, according to supplied volumes this appears to be a "gas only" report.	

Venting or Flaring Resulting from Downstream Activity		
Was this vent or flare a result of downstream activity	No	
Was notification of downstream activity received by this operator	Not answered.	
Downstream OGRID that should have notified this operator	Not answered.	
Date notified of downstream activity requiring this vent or flare		
Time notified of downstream activity requiring this vent or flare	Not answered.	

teps and Actions to Prevent Waste	
For this event, this operator could not have reasonably anticipated the current event and it was beyond this operator's control	True
Please explain reason for why this event was beyond this operator's control	The emissions event was caused by the unforeseen, unexpected, sudden, and unavoidable interruption, restriction, or complete shut-in of a gas pipeline by a third-party downstream pipeline operator, which impacted Oxy's ability to send gas to a third-party downstream gas pipeline. This interruption, restriction, or complete shut-in of the gas pipeline by a third-party pipeline operator is downstream of Oxy's custody transfer point and out of Oxy's control to avoid or prevent from happening and did not stem from any of Oxy's upstream facility activity that could have been foreseen and avoided, and could not have been avoided by good design, operation, and preventative maintenance practices. In this case, this flaring event occurred due to an unexpected shut in and/or restriction of flow intake by Targa, which was caused by high O2 in the gas service line. As a result of Targa's O2 sensor detecting the high O2 and its ESD valve closing, Oxy had to flare its gas until the O2 in the gas stream was cleared.
	It is OXY's policy to route its stranded gas to a flare during an unforeseen and unavoidable emergency or malfunction, as the part of the overall process or steps to take to limit duration and magnitude of flaring. Oxy personnel are in the field 24/7 and can physically see when we are flaring which in turn are communicated to additional Oxy field personnel. Internal OXY procedures ensure that upon notice of flaring, malfunction gas compressor unit and/or multiple unit shutdown alarms, increased sensor line pressure alarms, etc., field production technician personnel are promptly notified, and are instructed to assess the issue as soon

Step	ps taken to limit the duration and magnitude of vent or flare	as possible to take prompt corrective action and minimize emissions. Oxy production technicians must assess whether the issue or circumstance is due to damage and repair is needed, or whether there are other reasons for its cause. In this case, this flaring event occurred due to an unexpected shut in and/or restriction of flow intake by Targa, which was caused by high O2 in the gas service line. As a result of Targa's O2 sensor detecting the high O2 and its ESD valve closing, Oxy had to flare its gas until the O2 in the gas stream was cleared. Oxy field personnel worked diligently and efficiently by sending out its town gas measurement technicians to resolve and purge the line of oxygen. Once the line was cleared of oxygen, Targa dispatched a technician to re-open their ESD valve and begin taking gas again, which took some time to do on their end. Flaring ceased soon after.
Cor	rective actions taken to eliminate the cause and reoccurrence of vent or flare	Oxy is limited in its corrective actions to eliminate the cause and potential reoccurrence of O2 accidently pushed into the sales gas service system pipeline. OXY makes every effort to control and minimize emissions as much as possible. The limited reactive actions that Oxy can do in this circumstance is to immediately purge the O2 from the system as well as continually communicate with Targa personnel throughout these types of situations.

District I
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720 District II

811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720 District III

1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

# **State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division** 1220 S. St Francis Dr. **Santa Fe, NM 87505**

ACKNOWLEDGMENTS

Action 297501

### **ACKNOWLEDGMENTS**

Operator:	OGRID:
OXY USA INC	16696
P.O. Box 4294	Action Number:
Houston, TX 772104294	297501
	Action Type:
	[C-129] Amend Venting and/or Flaring (C-129A)

### **ACKNOWLEDGMENTS**

V	I acknowledge that with this application I will be amending an existing incident file (assigned to this operator) for a vent or flare event, pursuant to 19.15.27 and 19.15.28 NMAC.
V	I acknowledge that amending an incident file does not replace original submitted application(s) or information and understand that any C-129 forms submitted to the OCD will be logged and stored as public record.
V	I hereby certify the statements in this amending report are true and correct to the best of my knowledge and acknowledge that any false statement may be subject to civil and criminal penalties under the Oil and Gas Act.
V	I acknowledge that the acceptance of any C-129 forms by the OCD does not relieve this operator of liability should their operations have failed to adequately investigate, report, and remediate contamination that poses a threat to groundwater, surface water, human health, or the environment.
V	I acknowledge that OCD acceptance of any C-129 forms does not relieve this operator of responsibility for compliance with any other applicable federal, state, or local laws and/or regulations.

District I
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720

District II 811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720

District III 1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

# **State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division** 1220 S. St Francis Dr. **Santa Fe, NM 87505**

CONDITIONS

Action 297501

### **CONDITIONS**

Operator:	OGRID:	
OXY USA INC	16696	
P.O. Box 4294	Action Number:	
Houston, TX 772104294	297501	
	Action Type:	
	[C-129] Amend Venting and/or Flaring (C-129A)	

### CONDITIONS

Created By	Condition	Condition Date
shelbyschoepf	If the information provided in this report requires further amendment(s), submit a [C-129] Amend Venting and/or Flaring Incident (C-129A), utilizing your incident number from this event.	12/26/2023