

Field:

Station Name:

Certificate of Analysis

Number: 6030-20110087-001A

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

Nov. 17, 2020

Chandler Montgomery Occidental Petroleum 1502 W Commerce Dr. Carlsbad, NM 88220

> **NMSW** Sampled By: Jesus Escobedo Corral Compressor Station 2 South Sample Of: Gas Spot Sample Date: 11/11/2020 01:09 N/A

Station Number: Sample Point: N/A Sample Conditions: 1265 psig Ambient: 49 °F 11/11/2020 01:09 Meter Number: Effective Date:

GPA 2286 County: Eddy Method: Type of Sample: Spot-Cylinder Cylinder No: 1111-001162

6030_GC2 (Agilent GC-7890B) Heat Trace Used: N/A Instrument:

Sampling Method: Fill and Purge Last Inst. Cal.: 08/25/2020 8:12 AM

Sampling Company: OXY Analyzed: 11/17/2020 12:40:16 by PGS

Analytical Data

Components	Un-normalized Mol %	Mol. %	Wt. %	GPM at 14.65 psia		
Hydrogen Sulfide	0.000	0.000	0.000		GPM TOTAL C2+	6.390
Nitrogen	1.332	1.320	1.675		GPM TOTAL C3+	3.359
Methane	76.899	76.201	55.381		GPM TOTAL iC5+	0.805
Carbon Dioxide	0.171	0.169	0.337			
Ethane	11.459	11.355	15.468	3.031		
Propane	5.781	5.728	11.443	1.575		
Iso-butane	0.846	0.838	2.207	0.274		
n-Butane	2.259	2.238	5.893	0.705		
Iso-pentane	0.642	0.636	2.079	0.232		
n-Pentane	0.766	0.759	2.481	0.275		
Hexanes Plus	0.763	0.756	3.036	0.298		
	100.918	100.000	100.000	6.390		
Calculated Physical Properties		To	otal	C6+		
Relative Density Real Gas		0.70	649	3.0584		
Calculated Molecular	Calculated Molecular Weight		.07	88.58		
	Compressibility Factor		960			
GPA 2172 Calculation:						
Calculated Gross B	TU per ft ³ @ 14.65 p	sia & 60°F				
Real Gas Dry BTU		1;	308	4763		
Water Sat. Gas Base BTU		12	285	4680		
Ideal, Gross HV - Dry at 14.65 psia		130	2.9	4763.5		
Ideal, Gross HV - Wet		128	0.1	0.000		
Net BTU Dry Gas - real gas			188			
Net BTU Wet Gas - real gas		11	167			
O	-1-1 0 + + 0					

Comments: H2S Field Content 0 ppm

Hydrocarbon Laboratory Manager

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

assurance, unless otherwise stated.

Quality Assurance:



Certificate of Analysis

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

Chandler Montgomery Occidental Petroleum 1502 W Commerce Dr.

1502 W Commerce Dr. Carlsbad, NM 88220

Field: NMSW Station Name: Corral Compressor Station 2 South

Station Number: N/A
Sample Point: N/A
Meter Number:

County: Eddy

Type of Sample: Spot-Cylinder

Heat Trace Used: N/A

Sampling Method: Fill and Purge

Nov. 17, 2020

Sampled By: Jesus Escobedo

Sample Of: Gas Spot Sample Date: 11/11/2020 01:09

Sample Conditions: 1265 psig Method: GPA 2286 Cylinder No: 1111-001162

Analyzed: 11/17/2020 13:21:28 by PGS

Sampling Company: OXY

Analytical Data

Components	Mol. %	Wt. %	GPM at 14.65 psia			
Hydrogen Sulfide	NIL	NIL		GPM TOTAL C2+	6.390	
Nitrogen	1.320	1.675		GPM TOTAL C3+	3.359	
Methane	76.201	55.381		GPM TOTAL iC5+	0.805	
Carbon Dioxide	0.169	0.337				
Ethane	11.355	15.468	3.031			
Propane	5.728	11.443	1.575			
Iso-Butane	0.838	2.207	0.274			
n-Butane	2.238	5.893	0.705			
Iso-Pentane	0.636	2.079	0.232			
n-Pentane	0.759	2.481	0.275			
Hexanes	0.374	1.443	0.152			
Heptanes Plus	0.382	1.593	0.146			
	100.000	100.000	6.390			
Calculated Physica			Total	C7+		
Relative Density Rea	Relative Density Real Gas		0.7649	3.1738		
Calculated Molecula	r Weight		22.07	91.92		
Compressibility Fact	Compressibility Factor		0.9960			
	GPA 2172 Calculation:					
Calculated Gross B	STU per ft ³ @	14.65 psi	a & 60°F			
Real Gas Dry BTU	Real Gas Dry BTU		1308	4850		
Water Sat. Gas Base	Water Sat. Gas Base BTU		1285	4766		
Ideal, Gross HV - Dr	Ideal, Gross HV - Dry at 14.65 psia		1302.9	4850.4		
Ideal, Gross HV - Wet			1280.1	NIL		
Comments: H2S F	ield Content	0 ppm				

Hydrocarbon Laboratory Manager

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Field: NMSW

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Station Number: N/A Sample Point: N/A Meter Number:

County: Eddy

Type of Sample: Spot-Cylinder

Heat Trace Used: N/A

Sampling Method: Fill and Purge

Nov. 17, 2020

Sampled By: Jesus Escobedo Sample Of: Gas Spot

Sample On: Gas Spot Sample Date: 11/11/2020 01:09

Sample Conditions: 1265 psig Method: GPA 2286 Cylinder No: 1111-001162

Analyzed: 11/17/2020 13:21:28 by PGS

Sampling Company: OXY

Analytical Data

Components	Mol. %	Wt. %	GPM at 14.65 psia			
Hydrogen Sulfide	NIL	NIL		GPM TOTAL C2+	6.390	
Nitrogen	1.320	1.675				
Methane	76.201	55.381				
Carbon Dioxide	0.169	0.337				
Ethane	11.355	15.468	3.031			
Propane	5.728	11.443	1.575			
Iso-Butane	0.838	2.207	0.274			
n-Butane	2.238	5.893	0.705			
Iso-Pentane	0.636	2.079	0.232			
n-Pentane	0.759	2.481	0.275			
i-Hexanes	0.229	0.880	0.092			
n-Hexane	0.145	0.563	0.060			
Benzene	0.036	0.125	0.010			
Cyclohexane	0.091	0.348	0.031			
i-Heptanes	0.135	0.566	0.054			
n-Heptane	0.027	0.125	0.013			
Toluene	0.015	0.065	0.005			
i-Octanes	0.065	0.307	0.029			
n-Octane	0.003	0.015	0.001			
Ethylbenzene	0.001	0.002	NIL			
Xylenes	0.003	0.010	0.001			
i-Nonanes	0.005	0.025	0.002			
n-Nonane	0.001	0.003	NIL			
i-Decanes	NIL	NIL	NIL			
n-Decane	NIL	0.001	NIL			
Undecanes	NIL	0.001	NIL			
Dodecanes	NIL	NIL	NIL			
Tridecanes	NIL	NIL	NIL			
Tetradecanes Plus	NIL	NIL	_NIL			
	100.000	100.000	6.390			



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Station Name: Corral Compressor Station 2 South

Station Number: N/A Sample Point: N/A Meter Number:

County: Eddy

Type of Sample: Spot-Cylinder

Heat Trace Used: N/A

Sampling Method: Fill and Purge

Sampled By: Jesus Escobedo Sample Of: Gas Spot Sample Date: 11/11/2020 01:09

Sample Conditions: 1265 psig Method: GPA 2286 Cylinder No: 1111-001162

Analyzed: 11/17/2020 13:21:28 by PGS

Nov. 17, 2020

Sampling Company: OXY

Calculated Physical PropertiesTotalCalculated Molecular Weight22.073

GPA 2172 Calculation:

Calculated Gross BTU per ft³ @ 14.65 psia & 60°FReal Gas Dry BTU1308.0Water Sat. Gas Base BTU1285.2Relative Density Real Gas0.7649Compressibility Factor0.9960

Comments: H2S Field Content 0 ppm

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Hydrocarbon Laboratory Manager

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Quality Assurance:

UPSET FLARING EVENT SPECIFIC JUSTIFICATIONS FORM

Facility: Corral 2S CS Flare Date: 04/01/2022

Duration of event: 50 Minutes **MCF Flared:** 556

Start Time: 03:05 PM End Time: 03:50 PM

Cause: Miscommunications

Method of Flared Gas Measurement: Gas Flare Meter

Comments: This upset event was not caused by any wells associated with the facility.

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 pipeline operator, which impacted Oxy's ability to send gas to a third-party 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. Internal Oxy procedures ensure that upon a sudden and unexpected flaring event, production techs are promptly notified, and are instructed to assess the issue as soon as possible to take prompt corrective action and minimize emissions. Oxy production techs must assess and determine cause of flaring at its upstream facility. In this case, ETC had completed its maintenance activities and was scheduled to begin receiving gas from OXY, yet due to the fact of a time zone miscommunication and additional miscommunication between Enterprise, ETC and Oxy personnel as to when to open and close specific valves to send and receive gas, a flaring event occurred. Oxy was scheduled to send gas sales to ETC at 9:00 am, MDT, while Enterprise personnel at their downstream New Mexico facility, were instructed to shut their valve off to Oxy at 9:25 am, CDT, which was shut at 8:25 am, MDT, triggering a flaring event. An Oxy production tech arrived at our facility at 9:00 am, MDT, and waited for the ETC tech to open their valve to received gas again and for such action to be communicated when it occurred, yet Oxy production tech did not know that ETC's tech had arrived earlier and had already opened their valve at 08:35 AM, CDT. The Oxy production tech was waiting for communication from ETC that such action was occurring or about to occur, so that gas could be sent. Once miscommunication was cleared up and gas routed back to ETC, flaring ceased at 09:40 AM.

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

It is OXY's policy to route all stranded gas to a flare during an unforeseen and unavoidable emergency or malfunction, that is beyond Oxy's control to avoid, prevent or foresee, to minimize emissions as much as possible as part of the overall steps taken to limit duration and magnitude of flaring. The flare at this facility has a 98% combustion efficiency to lessen emissions as much as possible. In this case, ETC had a planned maintenance activity scheduled, which prompted Oxy to coordinate with Enterprise personnel for a scheduled switchover, while ETC conducted their maintenance activities. Due to a misunderstanding regarding specific time zones for the states of Texas and New Mexico, an unexpected flaring event occurred. ETC failed to communicate to OXY that their technician had opened their valve an hour earlier than

previously scheduled, on Texas time zone, to receive Oxy's gas when it was scheduled via New Mexico time zone, which is an hour later than Texas time. Oxy personnel were waiting for communication from Enterprise that their valve was open to send its gas, and not being informed of such, Oxy routed its gas to flare, given that ETC had closed their valve for service at 09:25 A.M.

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

The corrective actions OXY will take to eliminate the cause and reoccurrence of this type of flaring from a miscommunication regarding time zones, is for OXY personnel to confirm coordinated schedules and specific time zones when coordinating dual operator efforts shut-ins, maintenance activities, etc.

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 99582

DEFINITIONS

Operator:	OGRID:
OXY USA INC	16696
P.O. Box 4294	Action Number:
Houston, TX 772104294	99582
	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.

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

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

State of New Mexico

QUESTIONS

Action 99582

QUESTIONS

Operator:	OGRID:
OXY USA INC	16696
P.O. Box 4294	Action Number:
Houston, TX 772104294	99582
	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 ti	hese issues before continuing with the rest of the questions.		
Incident Operator	[16696] OXY USA INC		
Incident Type	Flare		
Incident Status	Closure Not Approved		
Incident Well	Not answered.		
Incident Facility	[fAPP2126640958] CORRAL #2 SOUTH COMP STATION		
Only valid Vent, Flare or Vent with Flaring incidents (selected above in the Application Details section) that are assigned to your current operator can be amended with this C-129A application.			

Determination of Reporting Requirements		
Answer all questions that apply. The Reason(s) statements are calculated based on your answers ar	nd may provide addional guidance.	
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, major 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 vi	enting and/or flaring that is or may be a major or minor release under 19.15.29.7 NMAC. Yes	
Did this vent or flare result in the release of ANY 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	No	

Equipment Involved			
Primary Equipment Involved	Other (Specify)		
Additional details for Equipment Involved. Please specify	Emergency Flare > Miscommunications		

Please provide the mole percent for the percentage questions in this group.	
Methane (CH4) percentage	76
Nitrogen (N2) percentage, if greater than one percent	1
Hydrogen Sulfide (H2S) PPM, rounded up	0
Carbon Dioxide (C02) 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 re	equired specifications for each gas.
Methane (CH4) percentage quality requirement	Not answered.
Nitrogen (N2) percentage quality requirement	Not answered.
Hydrogen Sufide (H2S) PPM quality requirement	Not answered.
Carbon Dioxide (C02) percentage quality requirement	Not answered.
Oxygen (02) percentage quality requirement	Not answered.

QUESTIONS, Page 2

Action 99582

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Phone: (575) 393-6161 Fax: (575) 393-0720
<u>District II</u>
811 S. First St., Artesia, NM 88210
Phone: (575) 749-1393 Envi (575) 749-0730

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

District IV 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

QUESTI	ONS (continued)	
Operator: OXY USA INC	,	OGRID: 16696
P.O. Box 4294 Houston, TX 772104294		Action Number: 99582
		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	04/01/2022	
Time vent or flare was discovered or commenced	08:50 AM	
Time vent or flare was terminated	09:40 AM	
Cumulative hours during this event	1	
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 Lost: 556 Mcf]	er (Specify) Natural Gas Flared Released: 556 Mcf Recovered: 0 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 s	supplied volumes this appears to be a "gas only" report.
Venting or Flaring Resulting from Downstream Activity		
	Τ.,	
Was this vent or flare a result of downstream activity	Yes	
Was notification of downstream activity received by this operator Downstream OGRID that should have notified this operator	No POSTOSSI ENERGY	TRANSFER PARTMERS LP
Date notified of downstream activity requiring this vent or flare	[267255] ENERGY TRANSFER PARTNERS, LP	
Time notified of downstream activity requiring this vent or flare	Not answered. Not answered.	
Time reduced of destrict country requiring the vent of hale	Not answered.	
Steps 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	
	interruption, restrict which impacted Oxy	nt was caused by the unforeseen, unexpected, sudden, and unavoidable ion or complete shut-in of a gas pipeline by a third-party pipeline operator, y's ability to send gas to a third-party gas pipeline. This interruption, ete shut-in of the gas pipeline by a third-party pipeline operator is

lownstream 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. Internal Oxy procedures ensure that upon a sudden and unexpected flaring event, production techs are promptly notified, and are instructed to assess the issue as soon as possible to take prompt corrective action and minimize emissions. Oxy Please explain reason for why this event was beyond this operator's control production techs must assess and determine cause of flaring at its upstream facility. In this case, ETC had completed its maintenance activities and was scheduled to begin receiving gas from OXY, yet due to the fact of a time zone miscommunication and additional miscommunication between Enterprise, ETC and Oxy personnel as to when to open and close specific valves to send and receive gas, a flaring event occurred. Oxy was scheduled to send gas sales to ETC at 9:00 am, MDT, while Enterprise personnel at their downstream New Mexico facility, were instructed to shut their valve off to Oxy at 9:25 am, CDT, which was shut at 8:25 am, MDT, triggering a flaring event. An Oxy production tech arrived at our facility at 9:00 am, MDT, and waited for the ETC tech to open their valve to received gas again and for such action to be communicated when it occurred, yet Oxy production tech did not know that ETC's tech had arrived earlier and had already opened their valve at 08:35 AM, CDT It is OXY's policy to route all stranded gas to a flare during an unforeseen and unavoidable emergency or malfunction, that is beyond Oxy's control to avoid, prevent or foresee, to minimize emissions as much as possible as part of the overall steps taken to limit duration and magnitude of flaring. The flare at this facility has a 98% combustion efficiency to lessen emissions as much as possible. In this case, ETC had a planned maintenance activity scheduled, which prompted Oxy to coordinate with Enterprise personnel for a scheduled switchover, while ETC conducted their maintenance activities. Due to a misunderstanding Steps taken to limit the duration and magnitude of vent or flare regarding specific time zones for the states of Texas and New Mexico, an unexpected flaring event occurred. ETC failed to communicate to OXY that their technician had opened their valve an hour earlier than previously scheduled, on Texas time zone, to receive Oxy's gas when it was scheduled via New Mexico time zone, which is an hour later than Texas time. Oxy personnel were waiting for communication from Enterprise that their valve was open to send its gas, and not being informed of such, Oxy routed its gas to flare, given that ETC had closed their valve for service at 09:25 A.M. The corrective actions OXY will take to eliminate the cause and reoccurrence of this type of flaring from a miscommunication regarding time zones, is for OXY personnel to confirm Corrective actions taken to eliminate the cause and reoccurrence of vent or flare coordinated schedules and specific time zones when coordinating dual operator efforts shutins, maintenance activities, etc.

ACKNOWLEDGMENTS

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ACKNOWLEDGMENTS

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OXY USA INC	16696
P.O. Box 4294	Action Number:
Houston, TX 772104294	99582
	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.

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

CONDITIONS

Action 99582

CONDITIONS

Operator:	OGRID:
OXY USA INC	16696
P.O. Box 4294	Action Number:
Houston, TX 772104294	99582
	Action Type:
	[C-129] Amend Venting and/or Flaring (C-129A)

CONDITIONS

Created By	Condition	Condition Date
marialur	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.	4/18/2022