FESCO, Ltd. 1100 Fesco Ave. - Alice, Texas 78332

For: Ameredev Operating, LLC 2901 Via Fortuna Austin, Texas 78746

Sample: Red Bud CTB

Sales Meter Run

Spot Gas Sample @ 58 psig & 105°F

Date Sampled: 06/03/2023 Job Number: 232371.021

CHROMATOGRAPH EXTENDED ANALYSIS - GPA 2286

	Un-Normalized		
COMPONENT	Mol%	MOL%	GPM
Hydrogen Sulfide*		0.750	
Oxygen	0.002	0.002	
Nitrogen	1.073	1.082	
Carbon Dioxide	1.284	1.294	
Methane	71.998	72.593	
Ethane	10.867	10.956	3.002
Propane	6.678	6.732	1.900
Isobutane	1.184	1.194	0.400
n-Butane	2.613	2.634	0.851
2-2 Dimethylpropane	0.013	0.013	0.005
Isopentane	0.820	0.827	0.310
n-Pentane	0.700	0.706	0.262
Hexanes	0.540	0.575	0.243
Heptanes Plus	<u>0.669</u>	0.642	0.261
Totals	98.441	100.000	7.234

Computed Real Characteristics Of Heptanes Plus:

Specific Gravity	3.314	(Air=1)
Molecular Weight	95.55	
Gross Heating Value	5126	BTU/CF

Computed Real Characteristics Of Total Sample:

Specific Gravity	0.815	(Air=1)
Compressibility (Z)	0.9954	
Molecular Weight	23.49	
Gross Heating Value		
Dry Basis	1384	BTU/CF
Saturated Basis	1361	BTU/CF

^{*}Hydrogen Sulfide tested on location by: Stain Tube Method (GPA 2377)

Results: 471.7 Gr/100 CF, 7500 PPMV or 0.750 Mol %

Base Conditions: 15.025 PSI & 60 Deg F

Sampled By: (16) D. Field

Analyst: JS Processor: HB Certified: FESCO, Ltd. - Alice, Texas

Conan Pierce 361-661-7015

Job Number: 232371.021

CHROMATOGRAPH EXTENDED ANALYSIS - GPA 2286 TOTAL REPORT

COMPONENT	MOL %	GPM		WT %
Hydrogen Sulfide*	0.750			1.088
Oxygen	0.002			0.003
Nitrogen	1.082			1.291
Carbon Dioxide	1.294			2.425
Methane	72.593			49.584
Ethane	10.956	3.002		14.027
Propane	6.732	1.900		12.639
Isobutane	1.194	0.400		2.955
n-Butane	2.634	0.851		6.518
2,2 Dimethylpropane	0.013	0.005		0.040
Isopentane	0.827	0.310		2.540
n-Pentane	0.706	0.262		2.169
2,2 Dimethylbutane	0.011	0.005		0.040
Cyclopentane	0.000	0.000		0.000
2,3 Dimethylbutane	0.060	0.025		0.220
2 Methylpentane	0.179	0.076		0.657
3 Methylpentane	0.116	0.048		0.426
n-Hexane	0.209	0.088		0.767
Methylcyclopentane Benzene	0.083 0.058	0.030 0.017		0.297
Cyclohexane	0.098	0.017		0.193 0.351
2-Methylhexane	0.098	0.034		0.331
3-Methylhexane	0.030	0.013		0.113
2,2,4 Trimethylpentane	0.013	0.007		0.063
Other C7's	0.049	0.022		0.207
n-Heptane	0.049	0.023		0.209
Methylcyclohexane	0.074	0.030		0.309
Toluene	0.052	0.018		0.204
Other C8's	0.050	0.024		0.235
n-Octane	0.014	0.007		0.068
Ethylbenzene	0.004	0.002		0.018
M & P Xylenes	0.011	0.004		0.050
O-Xylene	0.003	0.001		0.014
Other C9's	0.017	0.009		0.091
n-Nonane	0.003	0.002		0.016
Other C10's	0.005	0.003		0.030
n-Decane	0.001	0.001		0.006
Undecanes (11)	<u>0.001</u>	0.001		0.007
Totals	100.000	7.234		100.000
Computed Real Charact	orietics of Total Sample			
		0.815	(Air=1)	
•		0.9954	(/ 11 – 1)	
		23.49		
Gross Heating Value		20.40		
		1384	BTU/CF	
Seturated Basis			DTU/CE	

Sample Date: 06/03/2023 Sample Time: 15:15

Saturated Basis -----

Analysis Date: 06/08/2023 Analysis Time: 16:58

Sample Pressure: 58 psig Sample Temp: 105 °F Released to Imaging: 15ampling Flow Rate: 3204 MCF/D Ambient Air Temp: 85 °F

1361 BTU/CF

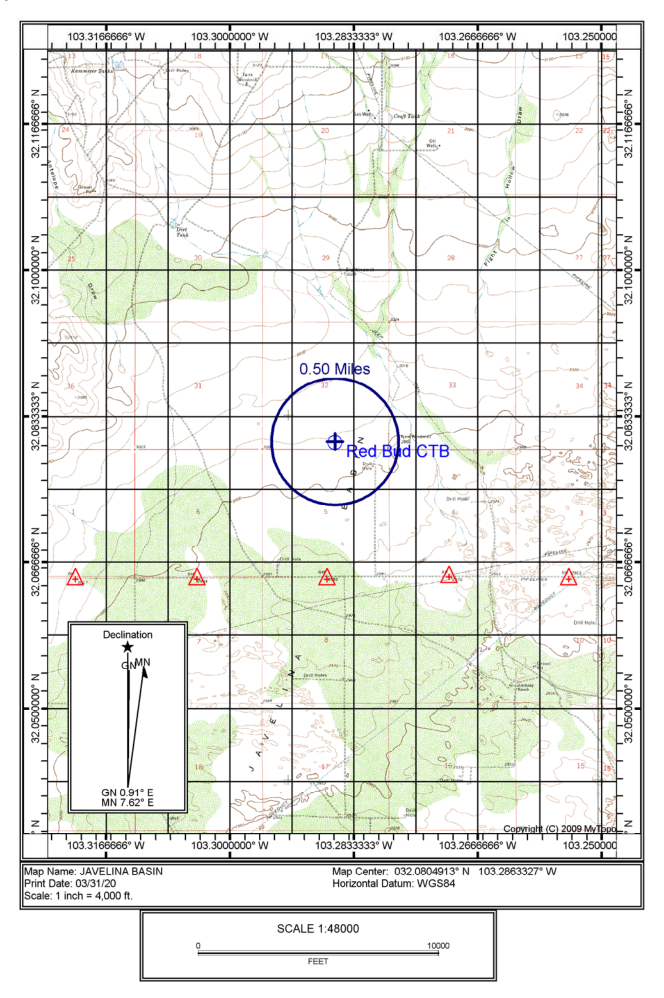
Heating Method Utilized: Yes

Sampling Method: Fill & Empty Device: (GC) S14

Make & Model: Shimadzu GC 2014

Last Verification Date: 06/08/2023

SLX85-231031-C-1290	nADD2330444800	fAPP2203846035	10/31/2023	10/23/2023	10/22/2023	Amen Corner	VRU Discharge	240.00	12:00 AM	11:59 PM	24.00	Flared more than 8 HRs	Flare amount is an estimate along with the divert valve of
Received by OCD: 11/6/	2023 3:17:07 PM nAPP2330357303		10/30/2023	10/23/2023	10/22/2023	Nandina	VRU Discharge	445.91		11:02 PM	24.00		Pinion was seeing high O2 so gas was sent to flare
NA	NA NA	NA NA	NA	NA	10/22/2023	Nandina	LP - Vent flare/Blower Flare	70.66		12:24 PM	5.13	Oxygen	Pinion was seeing high O2 so gas was sent to flare
EKS1G-231031-C-1290	nAPP2330445633		10/31/2023	10/23/2023	10/22/2023	Pinestraw	VRU Discharge	131.53		8:25 AM	9.05		Pinion was getting high O2 so gas was sent to flare
KXE69-231031-C-1290	nAPP2330446937		10/31/2023	10/23/2023	10/22/2023	Red Bud	VRU Discharge	499.90		3:12 PM	13.82		Pinion was seeing high O2 so gas was sent to flare
JTH2M-231031-C-1290	nAPP2330447307		10/31/2023	10/24/2023	10/23/2023	Amen Corner	VRU Discharge	240.00		11:59 PM	24.00		Flare amount is an estimate along with the divert valve of
QD454-231031-C-1290	nAPP2330448181		10/31/2023	10/24/2023	10/23/2023	Nandina	VRU Discharge	492.45		11:59 PM	24.00		Pinion was getting high O2 so gas was sent to flare
UJH4R-231031-C-1290	nAPP2330448473		10/31/2023	10/29/2023	10/24/2023	Amen Corner	VRU Discharge	400.00		11:59 PM	24.00		Flare amount is an estimate along with the divert valve of
KL1EU-231031-C-1290	nAPP2330449643		10/31/2023	10/29/2023	10/24/2023	Amen Corner	LP - Vent flare/Blower Flare	243.95		11:59 PM	19.25		All facility gas was sent to flare to purge off O2 from our
IK9J5-231031-C-1290	nAPP2330450559		10/31/2023	10/29/2023	10/24/2023	Nandina	LP - Vent flare/Blower Flare	177.50		11:36 PM	8.87		Update the FL-3 and FL - 4 Valve 2 since all Flares were o
7V7PQ-231031-C-1290	nAPP2330451416		10/31/2023	10/29/2023	10/24/2023	Red Bud	LP - Vent flare/Blower Flare	210.17	5:29 AM	11:59 PM	18.62		All facility gas was sent to flare to purge off O2 from our
FHHRL-231031-C-129A	nAPP2330453234		10/31/2023	10/29/2023	10/25/2023	Amen Corner	HP Flare	1165.56	7:20 PM	11:38 PM	3.06	Malfunction	Facility modifications were in progress and gas could not
079SO-231031-C-1290	nAPP2330455883		10/31/2023	10/29/2023	10/25/2023	Amen Corner	VRU Discharge	480.00		11:59 PM	24.00		Flare amount is an estimate along with the divert valve of
FBB6A-231031-C-1290	nAPP2330456266		10/31/2023	10/29/2023	10/25/2023	Amen Corner	LP - Vent flare/Blower Flare	237.71	12:00 AM	7:03 PM	19.05		All facility gas was sent to flare to purge off O2 from our
NA	NA NA	NA NA	NA	NA	10/25/2023	Nandina	HP Flare	186.25		23:58	2.20	Oxygen	All facility gas was sent to flare to purge off O2 from our
KS2GC-231101-C-129A	nAPP2330351253		11/1/2023	10/29/2023	10/25/2023	Pinestraw	LP - Vent flare/Blower Flare		12:00 AM	11:59 PM	24.00	· · · · · · · · · · · · · · · · · · ·	All facility gas was sent to flare to purge off O2 from our
788T4-231101-C-1290	nAPP2330530187		11/1/2023	10/29/2023	10/25/2023	Red Bud	LP - Vent flare/Blower Flare	68.00		11:59 PM	24.00		All facility gas was sent to flare to purge off O2 from our
5DIHP-231101-C-1290	nAPP2330532822		11/1/2023	10/29/2023	10/26/2023	Amen Corner	VRU Discharge	480.00		11:59 PM	24.00	:	Flare amount is an estimate along with the divert valve of
FHHEF-231101-C-129A	nAPP2330268247		11/1/2023	10/29/2023	10/26/2023	Nandina	HP Flare	839.25	12:03 AM	11:56 PM	8.37		All facility gas was sent to flare to purge off O2 from our
WL0H1-231101-C-1290	nAPP2330533304		11/1/2023	10/29/2023	10/26/2023	Nandina	VRU Discharge	222.54		11:12 PM	22.96		All facility gas was sent to flare to purge off O2 from our
G38BT-231101-C-1290	nAPP2330533774		11/1/2023	10/29/2023	10/26/2023	Nandina	LP - Vent flare/Blower Flare):00 AM (Ve		18.16		All facility gas was sent to flare to purge off O2 from our
NA	NA	NA	NA NA	NA NA	10/26/2023	Pinestraw	HP Flare	51.77		23:55	4.86		All facility gas was sent to flare to purge off O2 from our
000000000000000000000000000000000000000		APP2203928043	11/1/2023	10/29/2023	10/26/2023	Red Bud	LP - Vent flare/Blower Flare	308,32		11:59 PM	24.00		All facility gas was sent to flare to purge off O2 from our
Released to Imaging: 1.	10/20 <i>25-5:24:5</i> 2 TM		11/1/2023	11/6/2023	10/26/2023	Red Bud	LP - Vent flare/Blower Flare	304.59			1.00	The Ed More than 0 mis	All facility gas was sent to flare to purge off O2 from our



District I
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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 283187

DEFINITIONS

Operator: AMEREDEV OPERATING, LLC		OGRID:
AMERE	EDEV OPERATING, LLC	372224
2901 Vi	lia Fortuna	Action Number:
Austin,	TX 78746	283187
		Action Type:
		[C-129] Venting and/or Flaring (C-129)

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.

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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**

QUESTIONS

Action 283187

Phone:(505) 476-3470 Fax:(505) 476-3462		
a	UESTIONS	
Operator: AMEREDEV OPERATING, LLC 2901 Via Fortuna Austin, TX 78746		OGRID: 372224 Action Number: 283187
		Action Type: [C-129] Venting and/or Flaring (C-129)
QUESTIONS		
Prerequisites		
Any messages presented in this section, will prevent submission of this application. Please resolve	these issues before continuing w	ith the rest of the questions.
Incident Well	Unavailable.	
Incident Facility	[fAPP2203928043] Red B	ud
Determination of Reporting Requirements		
Answer all questions that apply. The Reason(s) statements are calculated based on your answers a	nd mav 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	venting and/or flaring that is or ma	v he 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	, so a major or minor rotado ando 10.10.20.1 mino.
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 existence	No	
Equipment Involved		
Primary Equipment Involved	Not answered.	
Additional details for Equipment Involved. Please specify	Not answered.	
Representative Compositional Analysis of Vented or Flared Natural Gas		
•		
Please provide the mole percent for the percentage questions in this group. Methane (CH4) percentage	73	
Nitrogen (N2) percentage, if greater than one percent	1	
Hydrogen Sulfide (H2S) PPM, rounded up	1	
Carbon Dioxide (C02) percentage, if greater than one percent	1	
Oxygen (02) percentage, if greater than one percent	0	
If you are venting and/or flaring because of Pipeline Specification, please provide the required spec		
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.	

Not answered.

Oxygen (02) percentage quality requirement

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District IV

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 283187

220 S. St Francis Dr., Santa Fe, NM 87505 hone:(505) 476-3470 Fax:(505) 476-3462				
QUESTI	ONS (continued)			
Operator:	OGRID:			
AMEREDEV OPERATING, LLC 2901 Via Fortuna	372224 Action Number:			
Austin, TX 78746	283187			
	Action Type: [C-129] Venting and/or Flaring (C-129)			
QUESTIONS				
Date(s) and Time(s)				
Date vent or flare was discovered or commenced	10/27/2023			
Time vent or flare was discovered or commenced	12:00 AM			
Time vent or flare was terminated	03:41 PM			
Cumulative hours during this event	1			
Measured or Estimated Volume of Vented or Flared Natural Gas				
Measured or Estimated volume of vented or Flared Natural Gas	Comp. Michael Co. Michael Michael Co. March 11 Polymer 140			
Natural Gas Vented (Mcf) Details	Cause: Midstream Scheduled Maintenance Tank (Any) Natural Gas Vented Released: 101 Mcf Recovered: 0 Mcf Lost: 101 Mcf.			
Natural Gas Flared (Mcf) Details	Not answered.			
Other Released Details	Not answered.			
Additional details for Measured or Estimated Volume(s). Please specify	Not answered.			
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				
	Γ			
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	Not answered.			
Time notified of downstream activity requiring this vent or flare	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			
Please explain reason for why this event was beyond this operator's control	All facility gas was sent to flare to purge off O2 from our vessels.			
Steps taken to limit the duration and magnitude of vent or flare	Our midstream provider shut in. The facility was under maintenance.			

Our midstream provider shut in so that we also shut in for maintenance.

Corrective actions taken to eliminate the cause and reoccurrence of vent or flare

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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**

ACKNOWLEDGMENTS

Action 283187

ACKNOWLEDGMENTS

Operator:	OGRID:
AMEREDEV OPERATING, LLC	372224
2901 Via Fortuna	Action Number:
Austin, TX 78746	283187
	Action Type:
	[C-129] Venting and/or Flaring (C-129)

ACKNOWLEDGMENTS

V	I acknowledge that I am authorized to submit a Venting and/or Flaring (C-129) report on behalf of this operator and understand that this report can be a complete C-129 submission per 19.15.27.8 and 19.15.28.8 NMAC.
V	I acknowledge that upon submitting this application, I will be creating a new incident file (assigned to this operator) to track any C-129 forms, pursuant to 19.15.27.7 and 19.15.28.8 NMAC and understand that this submission meets the notification requirements of Paragraph (1) of Subsection G and F respectively.
V	I hereby certify the statements in this 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.
✓	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 283187

CONDITIONS

Operator:	OGRID:
AMEREDEV OPERATING, LLC	372224
2901 Via Fortuna	Action Number:
Austin, TX 78746	283187
	Action Type:
	[C-129] Venting and/or Flaring (C-129)

CONDITIONS

Created By	Condition	Condition Date
cescayu	If the information provided in this report requires an amendment, submit a [C-129] Amend Venting and/or Flaring Incident (C-129A), utilizing your incident number from this event.	11/6/2023