6/10/2021 3:44 PM

Analysis Certificate Report Lucid Energy Group-PURCHASER

3100 McKinnon St #800 Dallas, TX 75201

BROCK A BOWMAN

Name Effective Date: Valid Thru Date Fixed Edit Date Last Update: Data Acqusition Data Source: Real Relative De	: 01/01/1900 00:00 01/14/2021 08:34 h: File Transfer from Lab Lab Analysis	Saturated HV: As Del. HV: Dry HV: Measured HV:	1439.4 1457.2 1463.3 1463.3 1576.5	d Energy Group Sample Date: Sample ID: Sample Type: Sample Pressure Base: Sample Temperature: Sample Pressure: Lab Code:	01/13/2021 6030-21010084- 001A Spot 14.730 83.7 135.0
Valid Thru Date Fixed Edit Date Last Update: Data Acqusitior Data Source:	: 12/31/2078 00:00 : 01/01/1900 00:00 01/14/2021 08:34 h: File Transfer from Lab Lab Analysis ensity: 0.8615 // Mol 65.6986	As Del. HV: Dry HV: Measured HV: WOBBE: Water Content: Status:	1457.2 1463.3 1463.3 1576.5 0.4 Active	Sample ID: Sample Type: Sample Pressure Base: Sample Temperature: Sample Pressure:	6030-21010084- 001A Spot 14.730 83.7
Fixed Edit Date Last Update: Data Acqusitior Data Source:	: 01/01/1900 00:00 01/14/2021 08:34 h: File Transfer from Lab Lab Analysis ensity: 0.8615 <u>% Mol</u> 65.6986	Dry HV: Measured HV: WOBBE: Water Content: Status:	1463.3 1463.3 1576.5 0.4 Active	Sample Type: Sample Pressure Base: Sample Temperature: Sample Pressure:	001A Spot 14.730 83.7
Last Update: Data Acqusitior Data Source:	01/14/2021 08:34 n: File Transfer from Lab	Measured HV: WOBBE: Water Content: Status:	1463.3 1576.5 0.4 Active	Sample Pressure Base: Sample Temperature: Sample Pressure:	14.730 83.7
Data Acqusition Data Source:	n: File Transfer from Lab Lab Analysis ensity: 0.8615 Mol 65.6986	WOBBE: Water Content: Status:	1576.5 0.4 Active	Sample Temperature: Sample Pressure:	83.7
Data Source:	Lab Analysis ensity: 0.8615 Mol 65.6986	Water Content: Status:	0.4 Active	Sample Pressure:	
	Mol 65.6986	Status:	Active	-	135.0
Real Relative D	% Mol 65.6986			Lab Code:	
	65.6986	GPM	Dry Gravity		
<u>Component</u>					
Methane	14.7430		Saturated G	Gravity	
Ethane		3.9629			
Propane	10.2635	2.8420			
l Butane	1.2011	0.3951			
N Butane	3.4451	1.0917			
l Pentane	0.7145	0.2626			
N Pentane	0.8206	0.2990			
Hexanes +	0.9788	0.4293			
Nitrogen	1.3187				
CO2	0.3657				
Oxygen	0.0000				
H2O	0.4500				
CO	0.0000				
H2S	0.0004				
Hydrogen	0.0000				
Helium	0.0000				
Argon	0.0000				
Total	100.0000	9.2826			

Sample Comments:

Configuration Comments:

Flaring Summary

battery	9/16/2021
Talco State Fed Com Battery	208.00
Grand total	208.00

date

Data table:
flare_report_data (2)
Colors:
All values

batte

Sum(TOTAL FLARE (HP + LP))

<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

Action 50108

Q	UESTIONS	
Operator: TAP ROCK OPERATING, LLC		OGRID: 372043
523 Park Point Drive Golden, CO 80401		Action Number: 50108
		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 t	these issues before continuing wit	th the rest of the questions.
Incident Well	Not answered.	
Incident Facility	[fAPP2126032949] Talco C	СТВ
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 or is this venting and/or flaring caused by an emergency or malfunction	Yes	
Did or will this venting and/or flaring last eight hours or more cumulatively within any 24-hour period from a single event	No	
Is this considered a submission for a venting and/or flaring 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	enting and/or flaring that is or may	be a major or minor release under 19.15.29.7 NMAC.
Was there or will there be at least 50 MCF of natural gas vented and/or flared during this event	Yes	
Did this venting and/or flaring 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 venting and/or flaring within an incorporated municipal boundary or withing 300 feet from an occupied permanent residence, school, hospital, institution or church in existence	No	
Equipment Involved		
	T	
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	66	
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 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.	
Oxygen (02) percentage quality requirement	Not answered.	
Date(s) and Time(s)		
	00/45/2024	
Date venting and/or flaring was discovered or commenced	09/15/2021	
Time venting and/or flaring was discovered or commenced	06:00 AM	
Time venting and/or flaring was terminated	06:00 PM	
Cumulative hours during this event	3	
Macaused as Entimated Valuma of Vanted as Flored Natural Coa		

Not answered.

Natural Gas Vented (Mcf) Details

Natural Gas Flared (Mcf) Details	Cause: Midstream Emergency Maintenance Gas Compressor Station Natural Gas Flared Released: 208 Mcf Recovered: 0 Mcf Lost: 208 Mcf]
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	
Was or is this venting and/or flaring a result of downstream activity	No
Was notification of downstream activity received by you or your operator	Not answered.
Downstream OGRID that should have notified you or your operator	Not answered.
Date notified of downstream activity requiring this venting and/or flaring	Not answered.
Time notified of downstream activity requiring this venting and/or flaring	Not answered.

Steps and Actions to Prevent Waste	
For this event, the operator could not have reasonably anticipated the current event and it was beyond the operator's control.	True
Please explain reason for why this event was beyond your operator's control	Lucid Energy, our midstream provider, saw their compressor go down on the sour line. Due to this Tap Rock flare numbers spiked larger than regulated volumes. Once Lucid can solve their issue, Tap Rock should see normal operations. No timetable has been given to fix this issue.
Steps taken to limit the duration and magnitude of venting and/or flaring	N/A as this is a midstream problem
Corrective actions taken to eliminate the cause and reoccurrence of venting and/or flaring	N/A as this is a midstream problem

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CONDITIONS

Action 50108

CONDITIONS

Operator:	OGRID:
TAP ROCK OPERATING, LLC	372043
523 Park Point Drive	Action Number:
Golden, CO 80401	50108
	Action Type:
	[C-129] Venting and/or Flaring (C-129)

CONDITIONS

Created By	Condition	Condition Date
bramsey	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.	9/20/2021