

Measurement Repository

TARGA(rfwo | My Portal

Back to Analyls List
Last Modified 6/4/2021 4:08:22 PM By

Meter ID: 161100047 Lease Name: Master Plant Fuel Effective Date: 05/01/2021 Producer: Line Pressure: 149 Line Flow Rate: Line Temperature: Accounting ~ 0 Analysis Type: Analysis Use: Analysis Pressure Base: 14.65 ~ Analysis Date: Analyzed By: Sampled By: Sample Taken Date: 05/14/2021 Sample Type: **SPOT** Cylinder Number:

Mol %		GPM	
Nitrogen:	2.7823		
Carbon Dioxide:	0		
Oxygen:	0 (3	
Water:	0		
Hydrogen Sulfide:	ø		
Helium:	0 1	9	
Methane:	94.8111		
Ethane:	2.2582	0.602	
Propane:	0.1068	0.029	
Isobutane:	0.0093	0,003	
Normal Butane:	0.0229	0.007	
Isopentane:	0.0046	0.002	
Normal Pentane:	0.0048	0.002	
Нехалея:	0	0	
Heptanes:	0		0
Octanes:	0	0	0
Total: 100		0.645	

Sample Condition

Condition	Real BTU/SCF	Ideal BTU/SCF	- 1	Relative Density	Compressibility (Z)
Water Saturated:	983.034	0	6	0	0
Dry:	1000.542	0	1	0,5789	0
As Delivered:	0	0	9	0	0

Water Content (lb/mmscfd):

0.005 Hide all sample condition fields

Comments:

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SP Temp Volume Energy psi F MCF MBTU 249.780 88.048 1193.419 1194612.000 251.742 88.013 1324.075 1325399.000 252.065 86.737 1346.954 1325399.000 252.065 86.512 1329.412 1348301.000 252.690 86.018 1329.412 1330741.000 252.106 86.512 1329.412 1330741.000 252.116 84.976 1352.066 1353418.000 251.350 87.338 1303.769 1365773.000 247.099 88.397 937.554 938491.100 243.154 89.744 354.800 900 243.594 92.769 423.729 422793.600 243.594 92.769 423.729 422793.500 243.594 92.769 423.729 9360 243.594 92.769 423.729 422793.500 243.354 107.955 0.000 0.000	Meter ID: 0222639	Location	Location N.B.RESIDUE FLARE	FLARE		VRSDO.UIS	
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252.690 86.018 1386.344 1387730.000 252.116 84.976 1352.066 1353418.000 251.049 85.505 1284.433 1285717.000 251.049 85.505 1284.433 1285717.000 251.350 87.338 1303.769 1305073.000 247.099 88.397 937.554 938491.100 243.154 89.744 354.447 354800.900 243.529 92.769 423.729 422793.500 243.752 95.520 156.240 155458.800 234.220 99.146 0.000 0.000 234.220 99.146 0.000 0.000 234.220 99.146 0.000 0.000 221.8.520 102.837 0.000 0.000 222.345 107.955 0.000 0.000 222.371 107.955 0.000 0.000 222.3813 98.689 0.000 0.000 221.512 93.606 0.000 0.000 224.595 85.269 0.000 0.000 0.000 0.000 </td <td></td> <td>174.421</td> <td>251.796</td> <td>86.512</td> <td>1329.412</td> <td>1330741.000</td> <td>3600.000</td>		174.421	251.796	86.512	1329.412	1330741.000	3600.000
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234.220 99.146 0.000 0.000 218.520 102.837 0.000 0.000 189.992 103.837 0.000 0.000 223.345 107.955 0.000 0.000 222.901 107.920 0.000 0.000 224.337 104.307 0.000 0.000 223.813 98.689 0.000 0.000 222.279 89.544 0.000 0.000 224.595 85.269 0.000 0.000		3.968	237.467	97.932	1.181	1174.629	22.000
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224.595 86.876 0.000 0.000 224.595 85.269 0.000 0.000		0.000	222.279	89.544	0.000	0.000	0.000
224.595 85.269 0.000 0.000		0.000	221.630	86.876	0.000	0.000	0.000
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0000 0020707 6103 6050.1		63.50	235.62	03 23	10303 6018	42402700 0000	40746 0000

			,		20.000	
	OP	SP	Temp	Volume	Energy	FlowTime
	inH20	psi	L	MCF	MBTU	sec
6/7/21 0:00	0.000	221.892	80.896	0.000	0.000	0.000
6/7/21 1:00	0.000	219.700	78.835	0.000	0.000	0.000
6/7/21 2:00	0.000	219.290	76.063	0.000	0.000	0.000
6/7/21 3:00	0.000	220.578	72.870	0.000	0.000	0.000
6/7/21 4:00	0.000	211.142	71.161	0.000	0.000	0.000
6/7/21 5:00	0.000	206.009	69.216	0.000	0.000	0.000
6/7/21 6:00	0.000	206.812	67.422	0.000	0.000	0.000
6/7/21 7:00	0.000	217.509	69.536	0.000	0.000	0.000
6/7/21 8:00	0.000	224.582	77.986	0.000	0.000	0.000
6/7/21 9:00	0.000	224.551	88.905	0.000	0.000	0.000
6/7/21 10:00	0.000	225.330	93.593	0.000	0.000	0.000
6/7/21 11:00	0.000	228.827	96.863	0.000	0.000	0.000
6/7/21 12:00	0.000	227.907	98.175	0.000	0.000	0.000
6/7/21 13:00	0.000	225.518	100.202	0.000	0.000	0.000
6/7/21 14:00	0.000	225.323	103.707	0.000	0.000	0.000
6/7/21 15:00	0.000	216.503	103.891	0.000	0.000	0.000
6/7/21 16:00	0.000	194.321	107.562	0.000	0.000	0.000
6/7/21 17:00	0.000	210.702	107.873	0.000	0.000	0.000
6/7/21 18:00	250.395	275.299	98.534	434.121	434555.100	1008.000
6/7/21 19:00	275.880	246.973	94.574	1629.622	1631251.000	3600.000
6/7/21 20:00	257.640	246.841	92.300	1581.276	1582857.000	3600.000
6/7/21 21:00	256.912	251.838	91.237	1598.109	1599707.000	3600.000
6/7/21 22:00	243.423	250.969	90.447	1552.541	1554094.000	3600.000
6/7/21 23:00	165.646	247.221	88.574	1279.712	1280991.000	3600.000
Avg/Total:	60.41	226.90	88.35	8075.3810	8083455.1000 19008.0000	19008.0000

<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 33167

QUESTIONS

Operator:	OGRID:
TARGA MIDSTREAM SERVICES LLC	24650
1000 Louisiana	Action Number:
Houston, TX 77002	33167
	Action Type:
	[C-129] Venting and/or Flaring (C-129)

QUESTIONS

Determination of Reporting Requirements	
Answer all questions that apply. The Reason(s) statements are calculated based on your ar	swers and may provide addional guidance.
Was or is this venting or flaring caused by an emergency or malfunction	Yes
Did or will this venting or flaring last eight hours or more cumulatively within any 24-hour period from a single event	Yes
Is this considered a submission for a notification of a major venting or flaring	Yes, major venting or flaring of natural gas.
The operator shall file a form C-141 instead of a form C-129 for a release that includes liquid during vo	nting or flaring that is or may be a major or minor release under
Was there or will there be at least 50 MCF of natural gas vented or flared during this event	Yes
Did this venting 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

Unregistered Facility Site	
Please provide the facility details, if the venting or flaring occurred or is occuring at a facility	that does not have an Facility ID (f#) yet.
Facility or Site Name	Eunice North Compressor Station
Facility Type	Not answered.

Equipment Involved	
Primary Equipment Involved	Gas Compressor Station
Additional details for Equipment Involved. Please specify	This event was caused by third party Kinder Morgan recompressor shutting down. Kinder Morgan is the residue outlet for the facility.

Representative Compositional Analysis of Vented or Flared Natural Gas		
Please provide the mole percent for the percentage questions in this group.		
Methane (CH4) percentage	95	
Nitrogen (N2) percentage, if greater than one percent	3	
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	
f you are venting and/or flaring because of Pipeline Specification, please provide the required 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.	

Date(s) and Time(s)		
Date venting or flaring was discovered or commenced	06/07/2021	
Time venting or flaring was discovered or commenced	06:40 PM	
Is the venting or flaring event complete	Yes	
Date venting or flaring was terminated	06/08/2021	
Time venting or flaring was terminated	11:24 AM	
Total duration of venting or flaring in hours, if venting or flaring has terminated	17	
Longest duration of cumulative hours within any 24-hour period during this event	11	

Measured or Estimated Volume of Vented or Flared Natural Gas	
Natural Gas Vented (Mcf) Details	Not answered.
Natural Gas Flared (Mcf) Details	Cause: Other Gas Compressor Station Natural Gas Flared Spilled: 20,469 Mcf Recovered: 0 Mcf Lost: 20,469 Mcf]
Other Released Details	Not answered.
Additional details for Measured or Estimated Volume(s). Please specify	This flare volume is metered.
Is this a gas only submission (i.e. only 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 or flaring a result of downstream activity	Not answered.
Date notified of downstream activity requiring this venting or flaring	Not answered.
Time notified of downstream activity requiring this venting or flaring	Not answered.

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	Actions of third parties are not within Targa's control.
Steps taken to limit the duration and magnitude of venting or flaring	There were no actions required by Targa. The North CS was being operated properly at the time of third party recompressor shutting down.
Corrective actions taken to eliminate the cause and reoccurrence of venting or flaring	As soon as third party recompressor was restarted flaring ceased.

District I
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Phone: (575) 393-6161 Fax: (575) 393-0720

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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 33167

CONDITIONS

Operator:	OGRID:
TARGA MIDSTREAM SERVICES LLC	24650
1000 Louisiana Houston, TX 77002	Action Number: 33167
	Action Type: [C-129] Venting and/or Flaring (C-129)

CONDITIONS

Created By	Condition	Condition Date
system	If the information provided in this report requires an amendment, submit a [C-129] Request to Amend Venting and/or Flaring Incident, utilizing your incident number from this event.	6/22/2021