A	nalysis		Contacts	
Components	Mol %	GPM		
Helium	0.0000		ACCOUNTING: HTTPS://DCPMIDSTREAM.SERVICE-NOW.COM/CSM	CONTRACT ADMIN: HTTPS://DCPMIDSTREAM.SERVICE-NOW.COM/CSM
Nitrogen	5,8109		HTTPS://DCPMIDSTREAM.SERVICE-NOVV.COM/CSM	- THE SUBSTITUTE OF THE PROPERTY OF THE PROPER
Carbon Dioxide	0.0419			
H2S	0,0000		MEASUREMENT:	TAXES: HTTPS://DCPMIDSTREAM.SERVICE-NOW.COM/CSM
Other Inerts	0.0000		DENMEASDIST@DCPMIDSTREAM.COM	HTTPS://DCPMIDSTREAM_SERVICE-NOVV.COM/CSIM
Methane	71.0925		*	
Ethane	11,6743	3 1332		
Propane	6,8787	1.9018	Comments	
Iso Butane	0.8740	0,2870		
Nor Butane	2.0332	0,6433		Φ.
Iso Pentane	0.4857	0.1783		
Nor Pentane	0.4774	0.1737	amen it	
Hexanes Plus	0.4941	0.2157	GENERAL:	
Totals	99,8627	6,5330	CONTRACT:	

10/16/21





# **Daily Gas Run Data**

## 49er Ridge - Road Runner 1H & 2H - Sandy 3

Email Sent @ 7:00 AM

① 188.09 Mcf
155.59 Mcf/d
1437.73 Mcf
51.28 Mcf
40.88 Psi
36.44 Psi
75.1 °F
5623.35 Mcf
260271 Mcf
Current Value
(1) 31.39 Mcf
155.59 Mcf/d $50 = 526, 25$
155.59 Mcf/d $20 = 526.25$ 1437.73 Mcf $526.25 / 24 hrs = 21.93 / h$ 24.1 Mcf $\approx 3.75 hrs@ 21.93 / hr =$
24.1 Mcf ~ 3.75 hcs@ 21.93/hr =
53 Psi
4.15 Psi Total 82.2375

RoadRunner 2H Cont.	Current Value
Gas Daily Avg Temperature	53.17 °F
Last Month Gas	8943.43 Mcf
Total Acc	410613 Mcf
Sandy 1	Current Value
24 Hr Total Gas	(i) 68.73 Mcf
Current Flow Rate Gas	108.53 Mcf/d
Current Month Gas	1049.92 Mcf
Daily Acc	20.37 Mcf
Gas Daily Avg Static Pressure	38.68 Psi
Gas Daily Avg Diff Pressure	20.08 Psi
Gas Daily Avg Temperature	62.98 °F
Last Month Gas	2098.21 Mcf
T-4-1 A	
Total Acc	133589 Mcf
Sandy 3	133589 Mcf  Current Value
Sandy 3	Current Value
Sandy 3 24 Hr Total Gas	Current Value  238.04 Mcf
Sandy 3  24 Hr Total Gas  Current Flow Rate Gas	Current Value  238.04 Mcf  236.05 Mcf/d
Sandy 3  24 Hr Total Gas  Current Flow Rate Gas  Current Month Gas	Current Value  238.04 Mcf  236.05 Mcf/d  3586.39 Mcf
Sandy 3  24 Hr Total Gas  Current Flow Rate Gas  Current Month Gas  Daily Acc	Current Value  238.04 Mcf  236.05 Mcf/d  3586.39 Mcf  71.65 Mcf
Sandy 3  24 Hr Total Gas  Current Flow Rate Gas  Current Month Gas  Daily Acc  Gas Daily Avg Static Pressure	Current Value  238.04 Mcf  236.05 Mcf/d  3586.39 Mcf  71.65 Mcf  39.47 Psi
Sandy 3  24 Hr Total Gas  Current Flow Rate Gas  Current Month Gas  Daily Acc  Gas Daily Avg Static Pressure  Gas Daily Avg Diff Pressure	Current Value  238.04 Mcf  236.05 Mcf/d  3586.39 Mcf  71.65 Mcf  39.47 Psi  21.15 Psi
Sandy 3  24 Hr Total Gas  Current Flow Rate Gas  Current Month Gas  Daily Acc  Gas Daily Avg Static Pressure  Gas Daily Avg Diff Pressure  Gas Daily Avg Temperature	Current Value  238.04 Mcf  236.05 Mcf/d  3586.39 Mcf  71.65 Mcf  39.47 Psi  21.15 Psi  71.99 °F

District I
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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

STRATA PRODUCTION CO

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

QUESTIONS

Action 58718

#### **QUESTIONS**

OGRID:

21712

P.O. Box 1030 Roswell, NM 882021030	Action Number: 58718
1103Well, 14W 002021000	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 with the rest of the questions.
Incident Well	Not answered.
Incident Facility	[fAPP2123140302] Sandy Flare Stack
Determination of Reporting Requirements	
Answer all questions that apply. The Reason(s) statements are calculated based on your answers ar	nd mav 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 ve	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 <b>at least 50 MCF</b> of natural gas vented and/or flared during this event	Yes
Did this venting and/or flaring 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 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	
Primary Equipment Involved	Gas Compressor Station
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.	T
Methane (CH4) percentage	71
Nitrogen (N2) percentage, if greater than one percent	6
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

Date(s) and Time(s)		
Date venting and/or flaring was discovered or commenced	10/15/2021	
Time venting and/or flaring was discovered or commenced	04:25 PM	
Time venting and/or flaring was terminated	08:10 PM	
Cumulative hours during this event	4	

Not answered.

Not answered.

Not answered.

Not answered.

Not answered.

Measured or Estimated Volume of Vented or Flared Natural Gas	
Natural Gas Vented (Mcf) Details	Not answered.

Methane (CH4) percentage quality requirement

Hydrogen Sufide (H2S) PPM quality requirement

Carbon Dioxide (C02) percentage quality requirement

Nitrogen (N2) percentage quality requirement

Oxygen (02) percentage quality requirement

If you are venting and/or flaring because of Pipeline Specification, please provide the required specifications for each gas

Natural Gas Flared (Mcf) Details	Cause: Repair and Maintenance   Gas Compressor Station   Natural Gas Flared   Released: 82 Mcf   Recovered: 0 Mcf   Lost: 82 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	Compressor kept failing. Unit has since been replaced.	
Steps taken to limit the duration and magnitude of venting and/or flaring	Employee went to location restarted compressor and remained on location all night to ensure it did not shut down again.	
Corrective actions taken to eliminate the cause and reoccurrence of venting and/or flaring	Compressor has since been replaced to eliminate the cause and reoccurrence of flaring.	

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CONDITIONS

Action 58718

#### **CONDITIONS**

Operator:	OGRID:
STRATA PRODUCTION CO	21712
P.O. Box 1030	Action Number:
Roswell, NM 882021030	58718
	Action Type:
	[C-129] Venting and/or Flaring (C-129)

#### CONDITIONS

Created By	Condition	Condition Date
strata	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.	10/29/2021