

Pre-Plugging Methane Emissions Monitoring Report

Haley Chaveroo 007

Prepared by TS-Nano, Inc.
For NM Energy, Minerals and Natural Resources Department, Oil Conservation Division PO# 52100-0000079762

Well information

 ID #:
 30-041-10243
 Coordinates:
 33.66962, -103.55111

 Name:
 Haley Chaveroo 007
 Surface Location:
 Roosevelt County



Measurement notes

Device used: Ventbuster device VB100-0138

Test operator: Dwayne Smith

Gas sample taken from well: 5/19/25 10:00 Ventbuster connected to well: 5/8/25 9:43

Continuous monitoring of well flowrate, pressure,

and temperature

Hourly measurement of weather data

Ventbuster disconnected from well: 5/9/25 9:52

Notes: No remarkable observations

Gas sample delivered to laboratory: 5/19/25

Laboratory Name/Location: Laboratory Services / Hobbs, NM



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Measurement data

Wellhead pressure (kPa gage)*: less than detection limit (<10 kPa)

Average flow rate (Sm³/d): 0.000

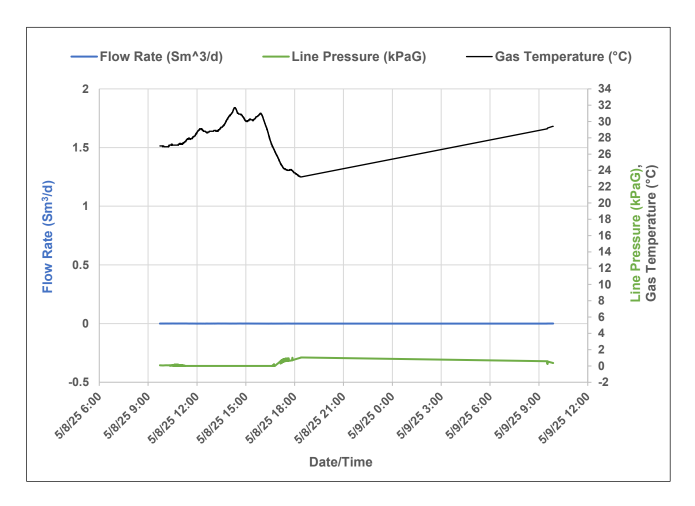
Average methane mass flow rate (g/hr)

using methane % from lab analysis: 0.00

Methane mass flowrate calculation

Variable	Unit	Value
Pressure (P)	kPaA	Std pressure, 101.3 KPaA
Volumetric flow (V)	Std m^3/day	Measured from the Unit
% methane	% (methane/gas)	Measured from lab sample
Temperature (T)	Kelvin	Std temperature, 288.13 K
Gas constant (R)	m^3 Pa/(K mol)	8.3144626
Molecular weight of methane (Mw)	g/mole	16.04

$$Mass\,flow\,of\,\,methane\,\, \left(\frac{g}{hr}\right) = \frac{\%, methane}{100\%} *V*P*\frac{Mw}{R\,T}*\frac{1000}{24}$$



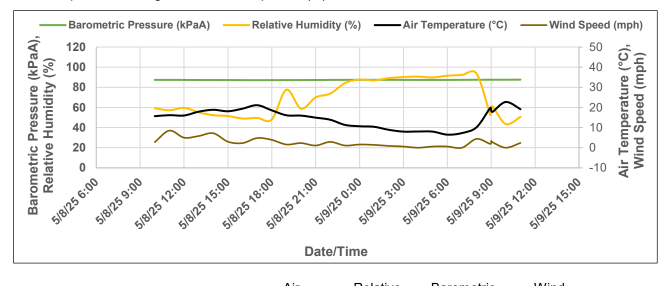


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Weather data

Precipitation during measurement period (in): 0.000



	Air	Relative	Barometric	Wind	
	Temperature	Humidity	Pressure	Speed	
Date and Time	(°C)	(%)	(kPaA)	(mph)	
5/8/2025 10:00	15.7	59.2	87.37	2.8	_
5/8/2025 11:00	16.2	57.2	87.37	8.5	
5/8/2025 12:00	16.0	59.6	87.33	5.0	
5/8/2025 13:00	17.9	55.1	87.23	5.8	
5/8/2025 14:00	18.8	52.3	87.23	7.2	
5/8/2025 15:00	18.1	51.5	87.20	3.0	
5/8/2025 16:00	19.4	49.0	87.13	2.3	
5/8/2025 17:00	21.1	49.6	87.10	4.8	
5/8/2025 18:00	18.6	48.1	87.13	3.9	
5/8/2025 19:00	16.1	77.6	87.17	1.6	
5/8/2025 20:00	15.9	58.8	87.20	2.3	
5/8/2025 21:00	14.9	70.0	87.27	1.1	
5/8/2025 22:00	13.9	73.8	87.33	2.9	
5/8/2025 23:00	11.3	84.2	87.40	1.1	
5/9/2025 0:00	10.7	87.7	87.44	1.6	
5/9/2025 1:00	10.4	86.9	87.44	1.4	
5/9/2025 2:00	8.9	89.1	87.44	0.9	
5/9/2025 3:00	8.0	90.2	87.37	0.6	
5/9/2025 4:00	8.1	90.6	87.33	0.0	
5/9/2025 5:00	8.0	89.8	87.33	0.6	
5/9/2025 6:00	6.5	91.5	87.33	0.6	
5/9/2025 7:00	7.3	92.3	87.40	0.0	
5/9/2025 8:00	10.2	93.6	87.50	4.4	





24749G	24749G 30-041-10243									
Sample Point Code			Sample Point Na		Samp	le Point Location				
Laboratory So	ervices	2025112	218	BAG		DWAYNE SMITH - Spot				
Source Labor	atory	Lab File	No	Container Identity		Samp	ler			
USA	USA		USA		New Mexico					
District		Area Name	_	Field Name		Facility I	Name			
May 19, 202	.5	Мау	1, 2025		lay 19, 2025 15:47	7	May 22, 2025			
Date Sampled	ı	Date	e Effective		Date Received		Date Reported			
		Admir	1							
Ambient Temp (°F)	Flow Rate (Mcf)	Analys	t	Press PSI @ Ter Source Condit	•					
				Source Condit	lons					
TS-Nano						NG				
Operator						Lab Source D	escription			
Component	Normalized	Un-Normalized	GPM		Gross Heating V	'alues (Real, E	BTU/ft³)			
•	Mol %	Mol %		14.690 Dry	6 PSI @ 60.00 °F Saturated	14.7 Dry	73 PSI @ 60.00 °F Saturated			
H2S (H2S)	0.0000	0		770.0	757.8	771.8				
Nitrogen (N2)	38.8500	38.85042			Calculated Tota	al Sample Pro	perties			
CO2 (CO2)	4.3880	4.38827			GPA2145-16 *Calcul					
Methane (C1)	45.7730	45.7744		Rela	tive Density Real 0.8833	Rel	ative Density Ideal 0.8817			
Ethane (C2)	4.5330	4.53259	1.2120	Mo		0.0017				
Propane (C3)	2.7750	2.77469	0.7640]	25.5394					
I-Butane (IC4)	0.4140	0.41356	0.1350			oup Properties ed Composition				
N-Butane (NC4)	0.8270	0.82664	0.2610	C6 - 60.		30.000%	C8 - 10.000%			
I-Pentane (IC5)	0.4830	0.48251	0.1770			ield H2S				
N-Pentane (NC5)	0.4670	0.46664	0.1690		() PPM				
Hexanes Plus (C6+)	1.4900	1.49031	0.6460	PROTREND ST	ATUS:	DAT	TA SOURCE:			
TOTAL	100.0000	100,0000	3,3640		lidator on May 23,		ported			

Method(s): Gas C6+ - GPA 2261, Extended Gas - GPA 2286, Calculations - GPA 2172

Analyzer Information

Device Type: Gas Chromatograph Device Make: Shimadzu Device Model: GC-2014 Last Cal Date: May 19, 2025

PASSED BY VALIDATOR REASON:

First sample taken @ this point, composition looks reasonable

VALIDATOR:

Alexus Sepeda

VALIDATOR COMMENTS:

OK

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CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

www.permianls.com

575.397.3713 2609 W Marland Hobbs, NM 88240

Company Name: TS-	Nano, Inc.												BILL TO						Analy	sis Re	equest			
Project Manager: John Stormont							PO #:																	
Address: 5901 India	n School Rd. NE									Company: TS- Nano, Inc.														
City: Albuquerque		Stat	e: NM			Zip: 8	37110)		Attn: Jay Kitowski														
Phone #: 505-907-4095 Email: jstormont@ts-nano.com								Addr	ess: S	ame			1											
Project #:		Proj	ect Owner:							City:					1									
Project Name:									State: Zip:]									
Project Location:													64-4836											
Sampler Name:										Emai	l: jkit	owsk	i@ts-nano.	com]									
						Ma	trix			Pr	eser	ve	Sam	pling]									
Lab I.D.	Sample I.D.	(S)POT or (C)OMP	# Container	Groudwater	Wastewater	GAS	Oil	Solid	Other	Acid/Base	lce/Cool	Other	Date	Time	C-6+ RGA	C-10+ Ext								
			-)			Ť						Х									
	Haley Chaveroo #005	S	1 TEDLAR			Х							19-May	12pm	Х									
	Haley Chaveroo #15	S	1 TEDLAR			Χ							19-May	12pm	Χ									
	Haley Chaveroo #11	S	1 TEDLAR			Χ							19-May	12pm	Χ									
	Haley Chaveroo #006	S	1 TEDLAR			Χ							19-May	12pm	Χ									
	Haley Chaveroo #007	S	1 TEDLAR			Χ							19-May	12pm	Х									
	Haley Chaveroo 12H	S	1 TEDLAR			Χ							19-May	12pm	Χ									
	Haley Chaveroo #009	S	1 TEDLAR			Χ							19-May	12pm	Χ									
	Haley Chaveroo #12	S	1 TEDLAR			Χ							19-May	12pm	Χ									
	Haley Chaveroo #008	S	1 TEDLAR			Χ							19-May	12pm	Х									
			_																					
	19-May-25			Recei	ved b	y:							Phone Resi	ult:		Yes	No	Add'l	Phone	: :				
Dungne) mith 12:00 PM												Email Resu	lt:		Yes	No							
Relinquished by	Date:			Recei	ved b	y:							REMARKS:											
	Time:																							
Deliver by: (circle one)				:	Samp	e Con	dition		Che	ecked	by	1											
						ool		Inta	ct		nitials	-												
Sampler - UPS -	Bus - other:							Yes [,		•												
									5 I															

Released to Imaging: 5/27/2025 3:39:41 PM

Sante Fe Main Office Phone: (505) 476-3441

General Information Phone: (505) 629-6116

Online Phone Directory https://www.emnrd.nm.gov/ocd/contact-us

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

DEFINITIONS

Action 467687

DEFINITIONS

Operator:	OGRID:
RIDGEWAY ARIZONA OIL CORP.	164557
575 N. Dairy Ashford	Action Number:
Houston, TX 77079	467687
	Action Type:
	[UF-OMA] Pre-Plug Methane Monitoring (UF-OMA-MMA)

DEFINITIONS

The Orphan Well Mitigation Activity (OMA) forms are a subset of the OCD's forms exclusively designed for activities related to State of New Mexico's contracted plugging and reclamation activities. Specifically, these forms are used for orphan wells or associated facilities which are in a "Reclamation Fund Approved" status. This status represents wells or facilities where the OCD has acquired a hearing order allowing the OCD to perform plugging or reclamation on wells and associated facilities that no longer have a viable operator to perform the necessary work. These forms are not to be utilized for any other purpose.

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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 467687

QUESTIONS

Operator:	OGRID:
RIDGEWAY ARIZONA OIL CORP.	164557
575 N. Dairy Ashford	Action Number:
Houston, TX 77079	467687
	Action Type:
	[UF-OMA] Pre-Plug Methane Monitoring (UF-OMA-MMA)

QUESTIONS

Prerequisites								
[OGRID] Well Operator	[164557] RIDGEWAY ARIZONA OIL CORP.							
[API] Well Name and Number	[30-041-10243] HALEY CHAVEROO SA UNIT #007							
Well Status	Active							

Monitoring Event Information							
Please answer all the questions in this group.							
Reason For Filing	Pre-Plug Methane Monitoring						
Date of monitoring	05/08/2025						
Latitude	33.66962						
Longitude	-103.55110						

Monitoring Event Details								
Please answer all the questions in this group.								
Flow rate in cubic meters per day (m³/day)	0.00							
Test duration in hours (hr)	24.2							
Average flow temperature in degrees Celsius (°C)	28.1							
Average gauge flow pressure in kilopascals (kPag)	0.1							
Methane concentration in part per million (ppm)	457,744							
Methane emission rate in grams per hour (g/hr)	0.00							
Testing Method	Steady State							

	Monitoring Contractor					
Please answer all the questions in this group.						
	Name of monitoring contractor	TS-Nano, Inc.				