

Pre-Plugging Methane Emissions Monitoring Report

James McFarland A #003

Prepared by TS-Nano, Inc. For NM Energy, Minerals and Natural Resources Department, Oil Conservation Division PO# 52100-0000077175

Well information

ID #: 30-041-10484 Name: James McFarland A #003







Coordinates: 33.69115, -103.58576



Measurement notes

Device used: VentMedic #DC9447

Test operator: Jay Kitowski

Gas sample taken from well: 6/13/24 13:30 VentMedic connected to well: 6/13/24 14:32

Continuous monitoring of well flowrate, pressure,

and temperature

Hourly measurement of weather data

VentMedic disconnected from well: 6/14/24 13:07

Notes: No remarkable observations

Gas sample delivered to laboratory: 6/14/24

Laboratory Name/Location: Laboratory Services / Hobbs, NM



Pre-Plugging Methane Emissions Monitoring Report

James McFarland A #003

Measurement data

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

Average flow rate (L/min): 0.188

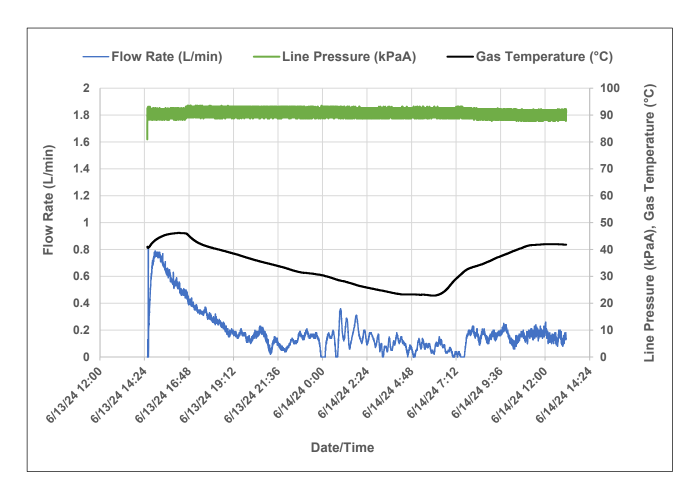
Average methane mass flow rate (g/hr)

using methane % from lab analysis: 0.00

Methane mass flowrate calculation

Variable	Unit	Value
Pressure (P)	kPaA	Measured from the Unit
Volumetric flow (V)	L gas/min	Measured from the Unit
% methane	% (methane/gas)	Measured from Unit or sample
Temperature (T)	Kelvin	Measured from the Unit
Gas constant (R)	Atmosphere·L/(mole·Kelvin)	0.0821
Molecular weight of methane (Mw)	g/mole	16.04

Mass flow of methane
$$\left(\frac{g}{hr}\right) = \frac{\%, methane}{100\%} * V * P * \frac{Mw}{RT} * \frac{60}{101.3}$$



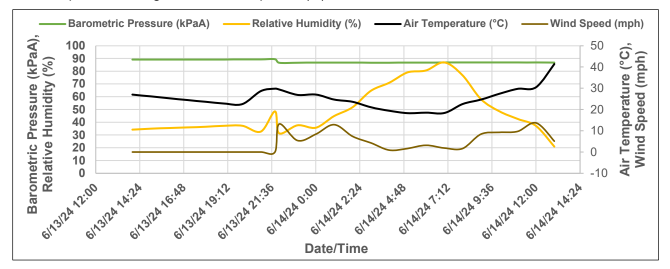


Pre-Plugging Methane Emissions Monitoring Report

James McFarland A #003

Weather data

Precipitation during measurement period (in): 0.0



	Air	Relative	Barometric	Wind	
	Temperature	Humidity	Pressure	Speed	
Date and Time	(°C)	(%)	(kPaA)	(mph)	_
6/13/2024 14:00	27.0	34.3	89.20	0.0	_
6/13/2024 15:00	26.2	35.0	89.16	0.0	
6/13/2024 16:00	25.3	35.5	89.16	0.0	
6/13/2024 17:00	24.4	36.0	89.16	0.0	
6/13/2024 18:00	23.6	36.5	89.20	0.0	
6/13/2024 19:00	22.8	37.2	89.23	0.0	
6/13/2024 20:00	22.6	37.3	89.27	0.0	
6/13/2024 21:00	28.7	32.7	89.30	0.0	
6/13/2024 21:46	29.8	48.5	89.43	0.0	
6/13/2024 22:00	29.4	31.4	86.66	13.2	
6/13/2024 23:00	26.9	37.6	86.73	5.4	
6/14/2024 0:00	27.1	35.8	86.76	8.4	
6/14/2024 1:00	24.7	44.9	86.79	12.9	
6/14/2024 2:00	23.7	51.8	86.76	7.4	
6/14/2024 3:00	21.1	64.7	86.73	4.3	
6/14/2024 4:00	19.4	71.0	86.73	0.9	
6/14/2024 5:00	18.3	79.1	86.76	1.7	
6/14/2024 6:00	18.6	80.6	86.83	3.2	
6/14/2024 7:00	18.3	86.9	86.86	1.9	
6/14/2024 8:00	22.6	76.7	86.89	1.7	
6/14/2024 9:00	24.7	58.1	86.93	8.4	
6/14/2024 10:00	27.4	48.6	86.93	9.3	
6/14/2024 11:00	29.7	42.6	86.86	9.7	
6/14/2024 12:00	30.5	37.1	86.86	13.7	
6/14/2024 13:00	41.4	20.9	86.83	5.1	

www.permianls.com 575.397.3713 2609 W Marland Hobbs NM 88240



21391G	30-041-10484	JAMES MCFARLAND A #003			
Sample Point Code	Sample Point Name	Sample Point Location			

Laborator	y Services	2024092430	TEDLAR BA	AG	JAY KITOWSKI - Spot				
Source L	aboratory	Lab File No	Lab File No Container Identity						
USA		USA	USA USA						
District		Area Name	Field Name		Facility Name				
Jun 13, 202	4 13:30	Jun 1, 2024		Jun 14, 2024 10:05	Jun 18, 2024				
Date Sam	npled	Date Effective		Date Received	Date Reported				
		0							
Ambient Temp (°F)	Flow Rate (Mcf)	Analyst		@ Temp °F Conditions					
TS-Na	ano				NG				
Opera	ator	_			Lab Source Description				

Component	Normalized Mol %	Un-Normalized Mol %	GPM
H2S (H2S)	0.0000	0	
Nitrogen (N2)	99.8160	99.817	
CO2 (CO2)	0.0150	0.015	
Methane (C1)	0.0000	0	
Ethane (C2)	0.0000	0	0.0000
Propane (C3)	0.0000	0	0.0000
I-Butane (IC4)	0.0000	0	0.0000
N-Butane (NC4)	0.0000	0	0.0000
I-Pentane (IC5)	0.0000	0	0.0000
N-Pentane (NC5)	0.0000	0	0.0000
Hexanes Plus (C6+)	0.1690	0.169	0.0730
TOTAL	100.0000	100.0010	0.0730

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:	Jun 3, 2024							

Gross Heating Values (Real, BTU/ft³)								
14.696 PSI	@ 60.00 °F	14.73 PSI @ 60.00 °F						
Dry	Saturated	Dry	Saturated					
8.7	9.4	8.7	9.4					
(Calculated Total	Sample Propert	ties					
	GPA2145-16 *Calculate	ed at Contract Condition	ons					
Relative D	ensity Real	Relative	Density Ideal					
0.9	9709	0	.9710					
Molecul	ar Weight							
28.	1260							
	C6+ Group	Properties						
	Assumed (Composition						
C6 - 60.000	% C7 - 30	0.000%	C8 - 10.000%					
	Field	d H2S						
	0 1	PPM						

PROTREND STATUS: DATA SOURCE: Passed By Validator on Jun 19, 2024 Imported

PASSED BY VALIDATOR REASON:

First sample taken @ this point, composition looks reasonable

VALIDATOR:

Ashley Russell

VALIDATOR COMMENTS:

OK



CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

www.permianls.com

575.397.3713 2609 W Marland Hobbs, NM 88240

Company Name: TS-N	lano Inc							navamentary, en	90000000000000000000000000000000000000	Pranamono .	STREET,		BILL TO				A Continue in the State of the		DIFFERENCES AND ADDRESS OF THE PARTY OF THE	Anab	ysis Re	range			Nacional Control		***************************************
Company Name: TS-Nano, Inc. Project Manager: John Stormont P						PO#				T	1	Ţ.		T	T												
							Company: TS-Nano, Inc.			1			and the same of th														
City: Albuquerque	SCHOOL NO 14E	State	e: NM			Zip: 8	37110				: Jay K				-			o-framework									
Phone #: 505-907-409	ς		il: jstormon	†@†¢-	on and the same	OTEN STREET	77220	and the second sections		AND DESCRIPTION OF THE PERSON NAMED IN	ess: S		JINI					a partition of the same of the									
Project #:		-	ect Owner:	-	Hallo					City:		anne						-									
Project Name:		110,	cct Owner.							State		-	Zip:					District Contract Con									
Project Location:					200000000000000000000000000000000000000	PTROPPORTUGUES (CCC)				CONTRACTOR OF THE PARTY OF		505-4	64-4836					-									
Sampler Name: Jay Kit	owski							TOTAL CHI COMPANIES	PZ-C-C-POTEN	ACCORDANGE OF THE PARTY OF	ware the common of the common	overene en control	@ts-nano.	rom				The state of the s									
Sampler Hamersdy Me	I	Т		l	THE REPORT OF	Ma	triv				eser	-		pling	1			No.									
					Γ	11/10/	EI IV					i -	Jani	pinig													
Lab I.D.	Sample I.D.	(S)POT or (C)OMP	#Container	Groudwater	Wastewater	GAS	Oil	Solid	Other	Acid/Base	Ice/Cool	Other	Date	Time	C-6+ RGA	C-10+ Ext		eviewith principal proposession in the proposession of the propose									
2024092430	JAMES MCFARLAND A #003	S	1 Tedlar			Х			************						Х						1						
ya ya kana marana marana kana ka kana kana ka		İ											İ							1				1			
CONTRACTOR AND AND AND AND AND AND AND AND AND AND			AND DESCRIPTION OF THE PARTY OF		-			OFFICE AND ADDRESS.	OTHER DESIGNATION OF THE PERSON	-				1							-					1	
Control of the second s									***********																		
												Ì															
					March Commercia		COMPANIED			-																	
																							Î				
Relinquished by	Date: 6/1	4/24		Recei									Phone Resi	ult:		Yes		No	Add'l	Phone	2:						
Jay Knowski	Time: 10:	05		Jess 9	shepk	er							Email Resu	lt•	Х	Yes		No	istori	mont@	กtc_ns	ano co	ım				
Jan In	musu]		•				130011	Horite	2 (3 III	1110.00	****				
Relinquished by	Date:			Recei	ived b	y:							REMARKS:														
	Time:																										
Delines by faints				L		C		4252					-														
Deliver by: (circle one)					ă.	Sampl	ie Con				ecked	-															
Campilar unc 5	ius - other:					ool 		Int		(Initial	S)															
Sampler - UPS - B	ous - otner:				3			Yes No	H																		
					1140	<u> </u>		110	ᆜ						~~~												

District III

<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

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 370129

DEFINITIONS

Operator:	OGRID:
RIDGEWAY ARIZONA OIL CORP.	164557
575 N. Dairy Ashford	Action Number:
Houston, TX 77079	370129
	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.

District I
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 370129

QUESTIONS

Operator:	OGRID:				
RIDGEWAY ARIZONA OIL CORP.	164557				
575 N. Dairy Ashford	Action Number:				
Houston, TX 77079	370129				
	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	[30-041-10484] JAMES MCFARLAMD A #003							
Well Status	Active							

Monitoring Event Information							
Please answer all the questions in this group.							
Reason For Filing	Pre-Plug Methane Monitoring						
Date of monitoring	06/13/2024						
Latitude	33.69115						
Longitude	-103.58576						

Monitoring Event Details		
Please answer all the questions in this group.		
Flow rate in cubic meters per day (m³/day)	0.27	
Test duration in hours (hr)	22.6	
Average flow temperature in degrees Celsius (°C)	34.2	
Average gauge flow pressure in kilopascals (kPag)	3.2	
Methane concentration in part per million (ppm)	0	
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.