

Orphan Well Pre Plugging Methane Quantification Report

Start Date: Tue Aug 22 2023 20:23:25 GMT+0000 (Coordinated Universal Time) End Date: Tue Aug 29 2023 18:36:22 GMT+0000 (Coordinated Universal Time) Device: VB100-0024

Well Licensee: NMOCD Well Name: EF KING 003 UWI: 30-025-09235

Well License Number: 30-025-09335 Surface Location: unknown Bottom Hole Location: unknown Test Operator: ces Authorized By: NMOCD Test Reason: IIHA PRE PLUG Scope Of Work: 12- hour AFE Number: 23.02.091 GPS: 32.31349,-103.21361 Notes: Casing Prepared By: Curtis Shuck, QMS

Flow / Pressure Test

Flow Duration
166 hrs 12 minutes

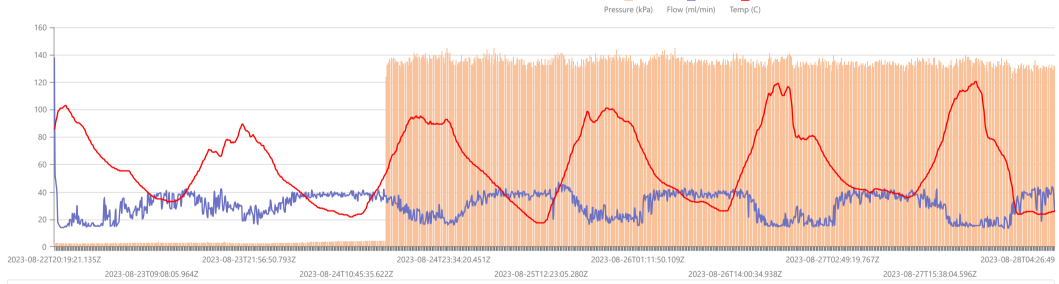
Duration

Average Flowrate 29.9854 m3/d Average Pressure 124.7878 kPag **Average Flow Temperature** 29.3586

Average CH4 Mass 723.99 g/hr

Methane Calculation: 717 grams CH4 per cubic meter (717 g/m³ x 29.9854 m³/day = 21499.53 g/day total /24 = 895.81 g/hour x 0.80819 (methane concentration) = **723.99 g/hour CH4**). **Methane, gas** weighs 0.000717 gram per cubic centimeter or 0.717 kilgram per cubic meter, i.e. density of methane, gas is equal to 0.717 kg/m³; at 0°C (32°F or 273.15K) at standard atmospheric pressure. In imperial or US customary measurement system, the density is equal to 0.0448 pound per cubic foot [lb/ft³], or 0.0004144 ounce per cubic inch [oz/inch³].

Flow / Pressure / Temperature Timeseries



		Note
1	2023-10-22	After reviewing the data, it is Well Done New Mexico's opinion that this orphan well while leaking, was likely not the cause of the plume spotted by NASA. There was however evidence of recent pipeline work in the area that may have been the contributing culprit.
2	2023-08-29	ces: On location to stop the tests and rig the units down. No fluid is present at the location and the casing leak is the most persistent. Tightened the valve at the casing to improve the seal and reduce the emissions until this well can be scheduled for plugging by the NMOCD. WILDCAT OUT!
3	2023-08-22	ces: On location today with Measure 1. Found gas leaking at both the tubing valve and from the casing assembly. Pulled gas samples form each. Rig up VB100-64 at the tubing valve and VB100-24 at the casing port Started each test and secured the location. Installed NM Test Well signage. Ran gas samples to the LSM Hobbs for analysis.





Weather in Hobbs, August 22

Weather Forecast for August 22 in Hobbs, New Mexico - temperature, wind, atmospheric pressure, humidity and precipitations. Detailed hourly-weather chart.

nouny wearner	Criant				
August	20 August :	21 Selec	t date: 🔯	August 23	August 24
August 22,	2023				
	Ammionism concludes and temperature 'P'	Time Faul 19	Amaignetic primare (ref)	West housed moti-	* mon
Night	C +81°	+81"	26.5	∢∈ 9.2	35%
Morning	+73°	+73°	26.5	* ≈ 6.5	41%
Day	+90°	+90°	26.6	∢ = 12.3	24%
Evening	+90°	+90°	26.5	∢∈ 11.2	31%



Weather in Hobbs, August 23

Weather Forecast for August 23 in Hobbs, New Mexico - temperature, wind, atmospheric pressure, humidity and precipitations, Detailed hourly weather chart.

August	21 August 2	22 Selec	t date: 🔯	August 24	August 25
August 23,	2023				
	Amount Clarent F	HinalFood (F	pressure intig	West samed	Hamiley
Night	+81°	+81*	26.5	> ≈ 6.5	35%
Morning	+73°	+73*	26.5	<i>▶ ≈</i> 7.4	55%
Day	+84°	+88°	26.5	★ □ 17.7	66%
Evening	C +84°	+86*	26.5	+ ≈ 13	54%



Weather in Hobbs, August 24

Weather Forecast for August 24 in Hobbs, New Mexico - lemperature, wind, atmospheric pressure, humidity and precipitations. Details hourly weather chart.

August	August 22		3 Selec	t date: iiii	August 25	August 26
August 24,	2023					
	Atmosphise co and impossi		10mm km6*8	vitinospheno pressure in hig	Wind speed	Hemistry
Night		72°	+72"	26.5	A # 6.9	68%
Morning		70°	+70°	26.5	* as 6.9	82%
Day	-	88°	+90°	26.6	A = 12.3	42%
Evening		88°	+90°	26.5	A = 10.3	44%

Weather in Hobbs, August 25

Weather Forecast for August 25 in Hobbs, New Mexico - temperature, wind, atmospheric pressure, humidity and precipitations, Detaile hourly weather chart.

August 23		August 2	Selec	t date: 🔯	August 26	August 27
August 25,	2023					
	Amesand in		Resilies 1	Affrecient. Planta olig	V/Area (000)	Hamiley
Night		+79°	+79°	26.5	A = 8.1	69%
Morning		+68°	+68°	26.5	A 1 5.4	73%
Day	20. 9	-91°	+91"	26.5	À 1 13	20%
Evening	10	-90°	+90°	26.5	A 11.6	21%

Weather in Hobbs, August 26

Weather Forecast for August 26 In Hobbs, New Mexico - temperature, wind, atmospheric pressure, humidity and precipitations, Detai hourly weather chart.

August	August 24		Selec	t date: [[]]	August 27	August 28	
August 26,	2023						
		por o 1	room=cont il	**************************************	Woo spend	Home	
Night		+77°	+77*	26.5	→ ≈ 5.4	50%	
Morning		+72°	+73°	26.5	▲ ww 3.8	73%	
Day	-	+93°	+93°	26.6	∢ ≈ 5.8	25%	
Evening	(0)	+90°	+90"	26.5	→ = 6.7	26%	

Weather in Hobbs, August 27

Weather Forecast for August 27 in Hobbs, New Mexico - temperature, wind, atmospheric pressure, humidity and precipitations. Details hourly weather chart.

August	25	August 26	Selec	t date: 🖽	August 28	August 29
August 27,	2023					
	Atmosphere and minute		House Front 16	Amospheric crimero esta	World Apood. mpts	1 (contray
Night		+79°	+79"	26.5	♥ N 3.6	45%
Morning		+70°	+70"	26.5	<i>≱</i> = 9.2	68%
Day		+88°	+88°	26.5	∢ ∈ 6.5	29%
Evening		+88°	+95*	26.5	41 112	58%

Weather in Hobbs, August 28

Weather Forecast for August 28 in Hobbs, New Mexico - temperature, wind, atmospheric pressure, humidity and precipitations. Detail hourly weather chart.

August	26 August :	27 Selec	t date: 📆	August 29	August 30
August 28,	2023				
	блиоприяти, полторога иній ветриятий "F	House of	Errosum entry	Wind spenis	necombesty
Night	(+70°	+70"	26.4	∢ ∈ 4.3	85%
Morning	🦣 +70°	+70°	26.5	▼ N 6.3	83%
Day	+81°	+81°	26.5	▲ NE B.1	44%
Evening	C +81°	+81*	26.5	≠ NE 7.6	52%

Weather in Hobbs, August 29

Weather Forecast for August 29 in Hobbs, New Mexico - temperature, wind, atmospheric pressure, humidity and precipitations, Detail houtly weather chart.

hourly weather	chart.				
August	27 August 2	8 Selec	t date: 🎹	August 30	August 31
August 29,	2023				
	Atmospher conditions and ten on allians	Firm First F	Amospowi premium 044g	Wind speed mail.	Homeony
Night	(+73°	+73*	26.5	≯ № 4.5	68%
Morning	+68°	+68"	26.5	▼ ⋈ 6.9	84%
Day	+86°	+86°	26.5	▼ H 6.7	29%
Evening	(+84°	+84"	26.5	▼ # 8.9	29%

	WWW.permiants.com 575.397.3713 2609 W Madand Hobas NVI 88240	C6+ Gas Analysis Report
18090G	EF King Pre Plug Casing	EF King Pre Plug Casing
was the water winds	William In the Control of the Contro	W. NO. P. WITCH THE COURT

Laboratory Services	2023074240	BAG		CES - Spot	
Source Laboratory	Lab File No	Lab File No Container Identity		Sampler	
USA	USA	USA		New Mexico	
District	Area Name	Field Name		Facility Name	
Aug 22, 2023 13:50	Aug 22, 2023 13:	50	Aug 24, 2023 08:28	Aug 29, 2023	
Date Sampled	Date Effective		Date Received	Date Reported	
	Admin				

Well Done Foun	dation				NG	
Operator					Lab Source Descript	tion
Component	Normalized Mol %	Un-Normalized Mol %	GPM	Gross Heating Va	and the second second second	ft³) @ 60.00 ŰF
H2S (H2S)	0.0000	0		Dry Saturated 1,186.7 1,167.4	Dry 1,189.4	5aturated 1,170.1
Nitrogen (N2)	3.9720	3.9724			Calculated Total Sample Properties GPA2145-16 **Calculated at Contract Conditions	
CO2 (CO2)	0.0000	0				
Methane (C1)	80,8190	80.81984		Relative Density Real 0.7090		Density Ideal
Ethane (C2)	8.1240	8.12367	2.1720	Molecular Weight	0.0	7070
Propane (C3)	3.9050	3.90501	1.0760	20,4768		
I-Butane (IC4)	0.5050	0.50476	0.1650	C6+ Group Properties Assumed Composition		
N-Butane (NC4)	1.1540	1.15386	0.3640	The second secon		8 - 10.000%
I-Pentane (IC5)	0.3590	0.3586	0.1310	PROTREND STATUS:	DATA SO	
N Destant (NCC)	0.3430	D 24212	0.1240	Passed By Validator on Sep 1, 2	023 Importe	ed

0.1240

0.3550

4.3870

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

N-Pentane (NC5)

Hexanes Plus (C6+)

TOTAL

	Analyzer I	nformation	
Device Type:		Device Make:	
Device Model:	Last Cal Date:		
Source	Date	Notes	

0.3430

100.0000

0.34312

0.81873

100.0000

VALIDATOR COMMENTS: OK

VALIDATOR:

PASSED BY VALIDATOR REASON:

| Date | Notes |
| Sep 1, 2023 3:08 pm | Methane: 80.819%

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

(7)	
	رككاكارار
Natural Ga	s Analysis

18090G		EF	King Pre Plug	Casing		EF King Pre F	Plug Casing
Sample Point Code				me		Sample Point	t Location
Laboratory S	ervices	20230742	240	BAG		CES - Spot	
Source Labo	ratory	Lab File N		Container Identity	Sampler		
USA		USA		USA	New Mexico		
District		Area Name	_	Field Name	Facility Name		
Aug 22, 2023 1	13:50	Aug 22,	2023 13:50	Aug 24,	4, 2023 08:28 Aug 29, 2023		29, 2023
Date Sample	d	Date	Effective	Date	e Received	Date	Reported
		Admin					
Ambient Temp (°F)	Flow Rate (Mcf)	Analyst		Press PSI @ Temp °F Source Conditions			
Well Done Four	ndation					NG	
Operator	_			-	La	b Source Description	on
Component	Normalized Mol %	Un-Normalized Mol %	GPM	Gros 14.696 PSI @	ss Heating Value	s (Real, BTU/ft 14.73 PSI @	-
H2S (H2S)	0.0000	0		Dry	Saturated	Dry	Saturated
Nitrogen (N2)	3.9720	3.9724		1,186.7	1,167.4	1,189.4	1,170.1
CO2 (CO2)	0.0000	0		Calculated Total Sample Properties GPA2145-16 *Calculated at Contract Conditions Relative Density Real Relative Density I 0.7090 0.7070 Molecular Weight			
Methane (C1)	80.8190	80.81984					
Ethane (C2)	8.1240	8.12367	2.1720			070	
Propane (C3)	3.9050	3.90501	1.0760	20.47	768		
I-Butane (IC4)	0.5050	0.50476	0.1650	C6+ Group Properties Assumed Composition C6 - 60.000% C7 - 30.000% C8 - 10			
N-Butane (NC4)	1.1540	1.15386	0.3640			- 10.000%	
I-Pentane (IC5)	0.3590	0.3586	0.1310	PROTREND STATUS:	<i>Ci</i> 30.0	DATA SOU	
N-Pentane (NC5)	0.3430	0.34312	0.1240	Passed By Validator on Sep 1, 2023 Imported PASSED BY VALIDATOR REASON: First sample taken @ this point, composition looks re			
Hexanes Plus (C6+)	0.8190	0.81873	0.3550			reasonable	
TOTAL	100.0000	100.0000	4.3870	VALIDATOR: Rush		-1) /
lethod(s): Gas C6+ - GPA 2261, Extend	ded Gas - GPA 2286, Calcula	ations - GPA 2172		_ Kusii		Dr. 4	2/
	Analyzer Informa	ation		VALIDATOR COMMEN	ITS:		
,		e Make:					
Device Model:	Last C	al Date:					
Source	Date	Notes					
Sep 1	, 2023 3:08 pm	Methane: 80.819%					

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 522156

DEFINITIONS

Operator:	OGRID:
Well Done New Mexico LLC (OPG Vendor)	333567
333 Main St	Action Number:
Shelby, MT 59474	522156
	Action Type:
	[UF-OMA] Pre-Plug Methane Monitoring (UF-OMA-MMA)

DEFINITIONS

The OCD Mitigation Activity (OMA) forms are a subset of the OCD's forms exclusively designed for activities related to State of New Mexico's contracted evaluation, plugging, decommissioning, remediation, salvage and reclamation activities. Specifically, these forms are typically used where the OCD has acquired a hearing order allowing the OCD to perform mitigation activities on wells and associated facilities that no longer have an authorized or viable operator to perform the necessary work. These forms are not to be utilized for any other purpose.

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

QUESTIONS

Action 522156

QUESTIONS

Operator:		OGRID:
We	/ell Done New Mexico LLC (OPG Vendor)	333567
33	33 Main St	Action Number:
Sh	helby, MT 59474	522156
		Action Type:
		[UF-OMA] Pre-Plug Methane Monitoring (UF-OMA-MMA)

QUESTIONS

Prerequisites			
[OGRID] Well Operator	[142624] ROCA PRODUCTION INC.		
[API] Well Name and Number	[30-025-09335] E F KING #003		
Well Status	Reclamation Fund Approved		

Monitoring Event Information			
Please answer all the questions in this group.			
Reason For Filing	Pre-Plug Methane Monitoring		
Date of monitoring	08/22/2023		
Latitude	32.3134842		
Longitude	-103.2134628		

Monitoring Event Details		
Please answer all the questions in this group.		
Flow rate in cubic meters per day (m³/day)	30.00	
Test duration in hours (hr)	96.0	
Average flow temperature in degrees Celsius (°C)	29.4	
Average gauge flow pressure in kilopascals (kPag)	100.0	
Methane concentration in part per million (ppm)	808,190	
Methane emission rate in grams per hour (g/hr)	846.90	
Testing Method	Steady State	

Ī	Monitoring Contractor		
	Please answer all the questions in this group.		
	Name of monitoring contractor	WELL DONE NEW MEXICO LLC	