	VSERVICES Natural Gas Analysis	www.p 575.397.3713 2609 (ermianls.com W Marland Hobbs NM 88240		C6+ Gas Analysis	Rep
15639G		Fowler Hair #3 P	Post Closure A		Fowler Hair #3 Post Closu	ure A
Sample Point Code		Sample Poir			Sample Point Location	
Laboratory Se	anvices	2023062366	Tedlar Bag		CES - Spot	
Source Laboration		Lab File No	Container Identity		Sampler	
USA		USA	USA		New Mexico	
District		Area Name	Field Name		Facility Name	
Jan 8, 2023 15	:45	Jan 8, 2023 15:45	j Ja	an 9, 2023 09:01	Jan 9, 2023	
Date Sampled		Date Effective		Date Received	Date Reported	
		Torrance				
Ambient Temp (°F)	Flow Rate (Mcf)	Analyst	Press PSI @ Tem Source Conditio	•		
Well Done Foun	dation				NG	
Operator					Lab Source Description	
Component	Mol %	GPM	14.696	PSI @ 60.00 °F	ues (Real, BTU/ft ³) 14.73 PSI @ 60.00 °F	
H2S (H2S)	0.0000		Dry	Saturated	Dry Satural	
Nitrogen (N2)	99.7360		10.7	11.4	10.7 11.4	1
CO2 (CO2)	0.0560				Sample Properties	
Methane (C1)	0.0000			ve Density Real	Relative Density Ideal	
Ethane (C2)	0.0000	0.0000		0.9721 ecular Weight	0.9722	
Propane (C3)	0.0000	0.0000		28.1579		
I-Butane (IC4)	0.0000	0.0000		-	o Properties	
N-Butane (NC4)	0.0000	0.0000	C6 - 60.0		Composition 0.000% C8 - 10.000	%
I-Pentane (IC5)	0.0000	0.0000		Field	1 H2S	
N-Pentane (NC5)	0.0000	0.0000		0 F	PPM	
Hexanes Plus (C6+)	0.2080	0.0900	PROTREND STA	TUC:	DATA SOURCE:	
TOTAL	100.0000	0.0900		idator on Jan 10, 20		
d(s): Gas C6+ - GPA 2261, Extend	ed Gas - GPA 2286, Calculat	ions - GPA 2172			omposition looks reasonab	le

Brooke Rush

Jan 11, 2023 9:33 am Methane = 0 PPM

•



P.O. Box 10640 Bozeman, Montana 59719

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(406) 460-0903

TO: Randy Pancheco, APWS; Jim Griswold, NMOCD

FROM: Curtis Shuck, Chairman

DATE: January 11, 2023

RE: Fowler Hair #003 (30-025-11105) Orphan Well Post-Plugging Methane Monitoring

TECHNICAL MEMORANDUM

The Well Done Foundation, Inc. (WDF) performing contract professional services methane monitoring for A-Plus Well Services, Inc. (APWS) for the State of New Mexico Energy, Minerals and Natural Resources Department – Oil Conservation Division (OCD) under Purchase Order #52100-0000007292 for Orphan Oil & Gas Wells in Lea County, NM.

The site conditions found at Fowler Hair #003 by the WDF Measure 1 Field Team on January 8, 2023, at 3:35 P.M. revealed a cement plugged orphan well with an open wellbore. The WDF Measure 1Team took site photographs, performed field gas measurements and collected a gas sample for immediate laboratory analysis.



Image 1.1 - Fowler Hair #003 (30-025-11105) Orphan Well near the City of Jal in Lea County, NM

The Pre-Plugging Methane Flow Monitoring Test on November 12, 2022, using Ventbuster[™] Instruments VB100-005 Ultra-Low Flow Meter with GPS, resulted in 1.45 cubic meters per day of total measured wellhead emissions. A composite gas sample collected at the wellhead by WDF during the flow test established a methane gas concentration level measured at 125,390 ppm, pursuant to Test ID 2022060205 performed by Laboratory Services of Hobbs, NM. Therefore, the adjusted average methane gas emission measured at this wellhead is calculated at **4.20 grams per hour (g/hour)**.¹

The State of New Mexico used the methane flow data collected by WDF to prioritize the Fowler Hair #003 orphan well plugging under the IIJA Program and began mobilizing a contractor to location on December 12, 2022. A-Plus Well Service, Inc. of Farmington, NM was awarded the plugging contract. A-Plus completed the orphan well plugging on Wednesday December 21, 2022 and recorded cement to the surface.

WDF arrived at the Fowler Hair #003 location on January 8, 2023 to perform post-plugging orphan well methane testing and sampling on behalf of the State of New Mexico. WDF post plugging field gas tests revealed 0.00% of methane or H2s gasses. The post plugging collected gas samples, analyzed by Laboratory Services, Inc. confirmed 0.00 ppm or methane gas and 0.00 ppm of H2s gas. <u>THEREFORE</u>, the total Methane Gas Emissions Reduction is: 4.20 g/hour.

 ¹ Methane Calculation: 554 grams CH4 per cubic meter (554 x 1.45 = 803.30 g/day total /24 = 33.47 g/hour x 0.125390 (methane concentration) = 4.20 g/hour CH4). Methane, gas weighs 0.000554 gram per cubic centimeter or 0.554 kilogram per cubic meter, i.e. density of methane, gas is equal to 0.554 kg/m³; at 0°C (32°F or <u>273.15K</u>) at <u>standard atmospheric pressure</u>. In Imperial or US customary measurement system, the <u>density</u> is equal to 0.0346 pound per cubic foot [lb/ft³], or 0.0003202 ounce per cubic inch [oz/inch³].

Received by OCD: 1/11/2023 7:46:37 PM This orphan well did exceed the >1 g/hour federal program reporting requirements for methane emissions reductions as described in Section 40601 (Orphaned well site plugging, remediation, and restoration) of Title V (Methane Reduction Infrastructure) of the 2021 Bipartisan Infrastructure Law (BIL; Public Law 117-58)².

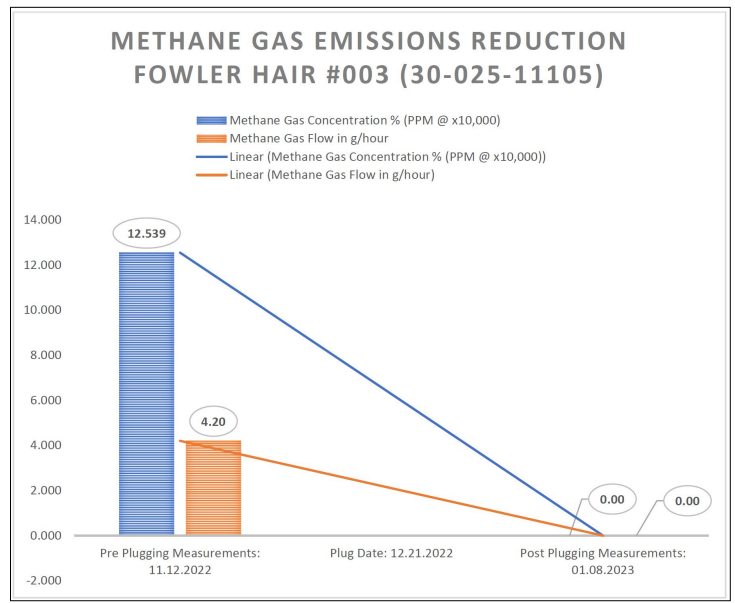


Image 2.1 - Fowler Hair #003 (30-025-11105) Methane Gas Emissions Reduction Pre Plugging to Post Plugging

BACKGROUND

The Fowler Hair #003 (30-025-11105) Orphan Well is located near the City of Jal in Lea County, NM at Latitude 32.22291484943805, Longitude -103.140155799419502 was measured and monitored by the WDF Measure 1 Field Team on 11/12/2022 following a Safety Briefing. Per the WDF protocol, the well was photographed from four (4) compass point aspects and closeups capturing the wellhead, field gas analysis results and gas sampling and uploaded to the WDF Well

² These April 11, 2022 Guidelines were developed to meet the federal program reporting requirements for methane emissions reductions as described in Section 40601 (Orphaned well site plugging, remediation, and restoration) of Title V (Methane Reduction Infrastructure) of the 2021 Bipartisan Infrastructure Law (BIL; Public Law 117-58).

^{2 |} Page

Received by OCD: 1/11/2023 7:46:37 PM Intel by OCD: 1/11/2023 7:46:37 PM using a Honeywell BW Quattro Multi Gas Meter, serial number: QA121-012211.

The WDF Measure 1 Field Team collected Gas Sample #1 using a 1 Liter Tedlar/TO-Plus Gas Sampling Bag from the 2-3/8" production tubing which was flowing gas past the valve and at the 4" casing port at the beginning of the Flow Test at approximately 1:57 P.M. MDT on 11.12.2022 as the well was being prepared for the Flow Measurement. Gas Sample #2 was collected in the same 1 Liter Tedlar Bag on 11.13.2022 before the Flow Test was concluded 10:36 A.M. MDT.

WDF rigged up the Ventbuster[™] Instruments VB100-005 Continuous Ultra-Low Flow Meter with GPS for testing site confirmation for a minimum 12-Hour Methane Emission Test and began Test ID: 7ed6b1dc, verifying a cellular signal, cloud link and GPS coordinates. WDF collected Gas Sample #2 in the same Tedlar/TO Plus Gas Sample Bag prior to the VB Test being concluded 20.3-hours later on 11.13.2022 to ensure the Methane Emission Flow was normalized. The collected Gas Sample was secured and placed in a storage cooler for transport to Laboratory Services, Inc. in Hobbs, NM.

WDF performed a 20.3-hour continuous flow methane monitoring test using VB100-005 to closely monitor the Pre-Plugging Methane Emission Flow Test. At the completion of the test, the WDF Team rigged the VB100-005 unit down and secured the wellhead as best as possible. A "Green Ribbon" was placed at the Wellhead indicating that WDF had concluded the Pre-Plugging Methane Flow testing.

The State of New Mexico reviewed the WDF provided Methane gas flow and concentration data and prioritized the Fowler Hair #003 plugging as part of their IIJA Orphan Well Program of Projects. A-Plus Well Services, Inc. of Farmington, NM was dispatched to plug the prioritized orphan well on December 8, 2022 and the orphan well plugging was completed, with cement to the surface on December 21, 2022.

The WDF Measure 1 Team arrived back on location on January 8, 2023 to measure Methane gas concentration and emissions. WDF found the cement to be -12.0" below the surface collar of the production casing. WDF performed field gas tests that established 0.00% Methane and collected a gas sample for laboratory analysis. Laboratory Services, Inc. of Hobbs, NM rushed the analysis of the collected gas sample, using Test ID: #2022062366 and the findings concluded on January 10, 2023 were **0.00 ppm Methane Gas** and **0.00 ppm H2s Gas**.

TECHNICAL FINDINGS

Fowler Hair #003 (30-025-11105):

- Total C1 through C6 Gas Concentration: 143,600 ppm
- Total Measured Wellhead Gas Emissions: 1.45 m3/day
- Methane Gas Concentration: 125,390 ppm
- Calculated Average Wellhead Methane Gas Emissions: 4.20 g/hour
- Peak Methane Flow Measured at: 15.38 g/hour
- Post Plugging Methane Gas Concentration: 0.00 ppm
- Post Plugging Methane Flow: 0.00 g/hour

CONCLUSIONS

- The Fowler Hair #003 (30-025-11105) was emitting Methane gas pre-plugging at the average rate of 4.20 g/hour, which was above the Federal minimum threshold for reporting described in Section 40601 (Orphaned well site plugging, remediation, and restoration) of Title V (Methane Reduction Infrastructure) of the 2021 Bipartisan Infrastructure Law (BIL; Public Law 117-58) which is >1g/hour.
- Post Plugging, the Fowler Hair #003 (30-025-11105) presented 0.00 ppm of Methane gas emissions from field gas tests and laboratory analysis of WDF collected gas samples.

We		10 .	Well Site				
_	Info	Well File	Images Well Data Regulatory Field Notes Live Data View Access Remove Well				
	Dat	Date 01/11/2023					
	Nev	w Note					
		Required Add					
	#	Date	Note				
	1	2022-11- 12					
	2	2022-11- 13	FV: On location of the FH3 to take gas sample #2 and conclude the Methane Flow Test with VB100-005. Placed a 2° Brass Ball Valve at the casing vent line to maintain well control. Secure well location. WILDCAT OUTI				
	3	2023-01- 08	ces: #Measure1 on location to collect Post Plugging Gas Samples for Laboratory analysis. Photo document site conditions. Perform gas detection tests at wellbore and excavation. Secure location.				

Image 4.2 – Fowler Hair #003 (30-025-11105) Field Notes from WDF Well Intel[™] Orphan Well Project Management IoT



1) Fowler Hair #003 (30-025-11105) - North Facing Post Plug



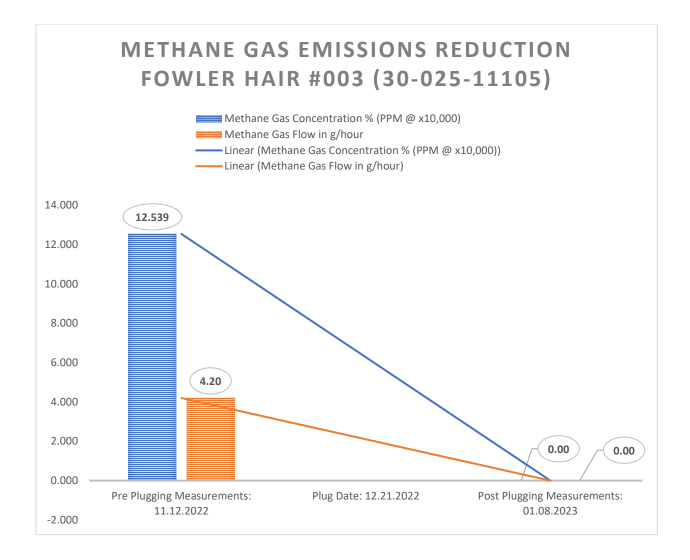
2) Fowler Hair #003 (30-025-11105) - East Facing



3) Fowler Hair #003 (30-025-11105) - Cement Depth From Surface



4) Fowler Hair #003 (30-025-11105) - Post Plug Gas Sample



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

District IV 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 175317

QUESTIONS			
Operator:	OGRID:		
PRIMAL ENERGY CORPORATION	154303		
211 Highland Cross	Action Number:		
Houston, TX 77073	175317		
	Action Type:		
	[UF-OMA] Post-Plug Methane Monitoring (UF-OMA-MMB)		

QUESTIONS

E

Prerequisites	
[OGRID] Well Operator	[154303] PRIMAL ENERGY CORPORATION
[API] Well Name and Number	[30-025-11105] FOWLER HAIR #003
Well Status	Reclamation Fund Approved

Monitoring Event Information

Reason For Filing	Post-Plug Methane Monitoring
Date of monitoring	01/08/2023

Flow rate in cubic meters per day (m³/day)	0.00
Test duration in hours (hr)	1.0
Average flow temperature in degrees Celsius (°C)	15.6
Average gauge flow pressure in kilopascals (kPag)	0.0
Methane concentration in part per million (ppm)	0
Methane emission rate in grams per hour (g/hr)	0.00
Testing Method	Tedlar Bag, Honeywell Gasalert Quattro, Laboratory Services Hobbs, NM

Monitoring Contractor

Name of monitoring contractor	Well Done Foundation, Inc.