





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



18673G			CSAU #586 Post Plug				CSAU #586
Sample Point Code			Sample Point Name				Sample Point Location
Labora	atory Servi	ces	2023076	536	BAG		CES - Spot
Sour	rce Laboratory	1	Lab File N	No —	Container Identity		Sampler
USA			USA		USA	ı	New Mexico
District			Area Name	_	Field Name		Facility Name
Sep 30,	2023 20:0	1	Sep 30,	2023 20:01	Oct 2,	2023 15:10	Oct 10, 2023
Date	Sampled		Date Effective				Date Reported
			Luis				
Ambient Temp (°F)	Flo	w Rate (Mcf)	Analyst	:	Press PSI @ Temp °F Source Conditions		
Well Dor	ne Foundat	ion					NG
	Operator				_	Lab S	Source Description
Component		Normalized	Un-Normalized	GPM	Gros	ss Heating Values (Real, BTU/ft³)
Gempenen.		Mol %	Mol %	U.	14.696 PSI @ 6		14.73 PSI @ 60.00 °F
H2S (H2S)		0.0000	0		Dry 11.2	Saturated 11.9	Dry Saturated 11.2 11.9
Nitrogen (N2	2)	99.7250	99.72615		Cal	culated Total Samp	
CO2 (CO2)		0.0520	0.05153			A2145-16 *Calculated at Co	•
Methane (C1	l)	0.0000	0		Relative Dens		Relative Density Ideal 0.9723
Ethane (C2))	0.0000	0	0.0000	Molecular V	/eight	0.9723
Propane (C3	3)	0.0000	0	0.0000	28.16	20	
I-Butane (IC		0.0000	0	0.0000	1	C6+ Group Pro	
N-Butane (NC		0.0000	0	0.0000	C6 - 60.000%	Assumed Compose C7 - 30.000	
I-Pentane (IC	25)	0.0120	0.01198	0.0040	PROTREND STATUS:		DATA SOURCE:
N-Pentane (NO	C5)	0.0120	0.01155	0.0040	Passed By Validator		Imported
Hexanes Plus (0	C6+)	0.1990	0.19879	0.0860	PASSED BY VALIDATO Close enough to be		able.
TOTAL	C1 Fitzzalad C	100.0000	100.0000	0.0940	VALIDATOR: Luis Cano		414
Method(s): Gas C6+ - GPA 220	61, Extended G	as - GPA 2286, Calcula	tions - GPA 21/2		7 VALIDATOR COMMEN	те.	
	Α	nalyzer Informa			OK OK		
Device Type: Device Model:			e Make: al Date:				
					J		
Source Luis Capo	Oct 10, 20		Notes Methane: 0 ppm				
Luis Cano Luis Cano	Oct 10, 20 Oct 10, 20)23 3:56 pm ()23 3:58 pm					

<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 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**

DEFINITIONS

Action 280031

DEFINITIONS

Operator:	OGRID:
CANO PETRO OF NEW MEXICO, INC.	248802
801 Cherry Street	Action Number:
Fort Worth, TX 76102	280031
	Action Type:
	[UF-OMA] Post-Plug Methane Monitoring (UF-OMA-MMB)

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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QUESTIONS

Action 280031

QUESTIONS

Operator:		OGRID:
	CANO PETRO OF NEW MEXICO, INC.	248802
	801 Cherry Street	Action Number:
	Fort Worth, TX 76102	280031
		Action Type:
1		[UF-OMA] Post-Plug Methane Monitoring (UF-OMA-MMB)

QUESTIONS

Prerequisites		
[OGRID] Well Operator	[248802] CANO PETRO OF NEW MEXICO, INC.	
[API] Well Name and Number	[30-005-29025] CATO SAN ANDRES UNIT #586	
Well Status	Plugged (not released)	

Monitoring Event Information	
Please answer all the questions in this group.	
Reason For Filing	Post-Plug Methane Monitoring
Date of monitoring	09/30/2023
Latitude	33.6199226
Longitude	-103.8547211

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)	2.0	
Average flow temperature in degrees Celsius (°C)	31.0	
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	Steady State	

	Monitoring Contractor		
Please answer all the questions in this group.			
	Name of monitoring contractor	Well Done New Mexico LLC	