

U.S. Department of the Interior BUREAU OF LAND MANAGEMENT

Sundry Print Report 10/22/2025

Well Name: MEXICO FEDERAL A Well Location: T24N / R6W / SEC 10 /

NESE / 36.324356 / -107.44957

County or Parish/State: RIO

ARRIBA / NM

Well Number: 1 Type of Well: CONVENTIONAL GAS

WELL

Allottee or Tribe Name:

•••

Unit or CA Name:

Unit or CA Number:

US Well Number: 3003905560

Lease Number: NMSF079086

Operator: M & M PRODUCTION &

OPERATION

Subsequent Report

Sundry ID: 2879760

Type of Submission: Subsequent Report

Type of Action: Plug and Abandonment

Date Sundry Submitted: 10/22/2025 Time Sundry Submitted: 08:37

Date Operation Actually Began: 09/18/2025

Actual Procedure: M & M Production & Operation is a defunct operator. End of fiscal year federal funding. Contract was initiated through New Mexico Oil Conservation Division. Work was completed by Drake Energy Services. Well was abandoned/ wellhead cut off on September 27, 2025.

SR Attachments

Actual Procedure

SR_Mexico_Fed_A_001_3003905560_09272025_20251022083604.pdf

BLM Point of Contact

BLM POC Name: KENNETH G RENNICK BLM POC Title: Petroleum Engineer

BLM POC Phone: 5055647742 BLM POC Email Address: krennick@blm.gov

Disposition: Accepted **Disposition Date:** 10/22/2025

Signature: Kenneth Rennick

Page 1 of 1



Completed Wellbore Diagram

M&M PRODUCTION & OPERATION

MEXICO FEDERAL A #001

API: 30-039-05560

Rio Arriba, New Mexico

DWS Rig #34

MIRU: 9-18-25, WH Cut off: 9-27-25

Plug 6

Perforated at 1550', No Injection 1612' to 1431' 181 foot plug 40 Sacks of Class G Cement

Surface Casing

10-3/4" 32.75# @ 302' OH: 12.5"

Plug 5

Perforated at 1768', No Injection 1808' to 1612' 196 foot plug 52 Sacks of Class G Cement

Plug 4

Balanced Inside 3097' to 1871' 1226 foot plug 238 Sacks of Class G Cement

Plug 3

Balanced Inside 3541' to 3226' 315 foot plug 60 Sacks of Class G Cement

Plug 2

Above CR 3650' to 3541' 109 foot plug 20 sacks of Class G Cement

Plug 1

Through Perforations in Tubing 6325' to 5321' 1004 foot plug 150 sacks Class G Cement

Formation Nacimiento - 533'

Ojo Alamo - 1513' Kirtland - 1718' Fruitland - 1935' Pictured Cliffs - 2168' Chacra - 2938' Cliff House - 3633' Mancos - 4523' Gallup - 5388'

Dakota - 6475'

CR @ 3650'

Production Casing 7" 20# @ 6749' OH: 8-3/4"

Perforations

5388' to 5587' 6475' to 6556'



Perforated at 583'
583' to 27'
556 foot plug
336 Sacks of Class G Cement

Plug 8

SQ From Surface
Perforated at 26'
27' to surface
27 foot plug
17 Sacks of Class G Cement

CBL - 9/22/25 - TOC @ 1923'

Perforated Casiing at 3700'

Jet Cut Tubing at 3938' Perforated Tubing at 4000'

Perforated Tubing at 5314'

Perforated Tubing at 6325'

	Plug Summary								
Plug #	Plug Type	Perfs	CR/CIBP Depth	Outside SQ Sxs	Inside Sxs	Class/ Type	Bottom	Тор	Tag Depth
1	SQ from surface	6325	•		150	G	6325	5600	5321
2	Above CR		3650		20	G	3650	3550	3541
3	Balanced Inside				60	G	3541	3230	3226
4	Balanced Inside				238	G	3097	1885	1871
5	Other	1768			32	G	1808	1650	1740
5	Balanced Inside				20	G	1740	1640	1612
6	Balanced Inside	1550			40	G	1612	1413	1431
7	SQ from surface	583			336	G	583	0	27
8	SQ from surface	26			17	G	27	0	



Figure 1: Cut Off

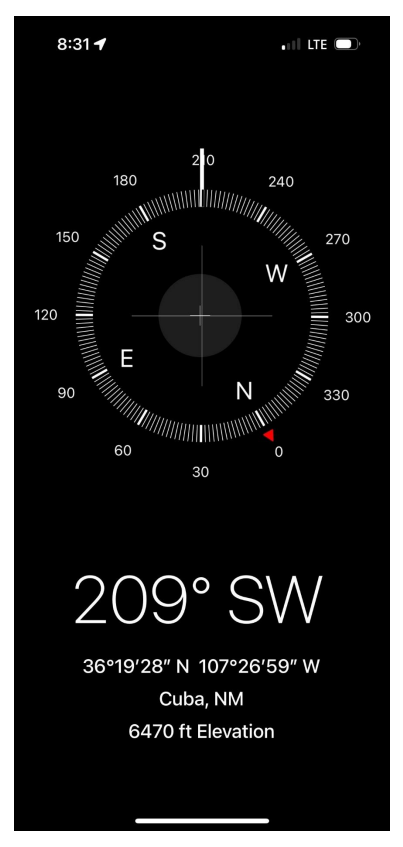


Figure 2: GPS



Figure 3: Marker I



Figure 4: Marker II

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 520485

DEFINITIONS

ı	Operator:	OGRID:
ı	J.A. Drake Well Service Inc. (OPG Vendor)	333581
ı	607 W. Pinon St	Action Number:
ı	Farmington, NM 87401	520485
ı		Action Type:
ı		[UF-OMA] Sub. Plugging (UF-OMA-C-103P)

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.

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QUESTIONS

Action 520485

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QUESTIONS

Prerequisites			
[OGRID] Well Operator	[13673] M & M PRODUCTION & OPERATION		
[API] Well Name and Number	[30-039-05560] MEXICO FEDERAL A #001		
Well Status	Plugged (site released)		

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CONDITIONS

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CONDITIONS

Created By	Condition	Condition Date
loren.diede	None	11/7/2025