

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

12/02/2024

Well Name: MAXEY FEDERAL

Well Location: T29N / R12W / SEC 24 /
SENE / 36.713654 / -108.043579County or Parish/State: SAN
JUAN / NM

Well Number: 1J

Type of Well: CONVENTIONAL GAS
WELL

Allottee or Tribe Name:

Lease Number: NMNM013885

Unit or CA Name:

Unit or CA Number:

US Well Number: 3004524690

Operator: MANANA GAS
INCORPORATED**Subsequent Report**

Sundry ID: 2824696

Type of Submission: Subsequent Report

Type of Action: Plug and Abandonment

Date Sundry Submitted: 11/26/2024

Time Sundry Submitted: 02:31

Date Operation Actually Began: 11/18/2024

Actual Procedure: Manana Gas Inc plugged and abandoned the Maxey 1J on 11/21/2024. Attached is the summary, WBD and P&A marker.

SR Attachments

Actual Procedure

MAXEY_1J_SR_P_A_SUMMARY_20241126143118.pdf

Well Name: MAXEY FEDERAL	Well Location: T29N / R12W / SEC 24 / SENE / 36.713654 / -108.043579	County or Parish/State: SAN JUAN / NM
Well Number: 1J	Type of Well: CONVENTIONAL GAS WELL	Allottee or Tribe Name:
Lease Number: NMNM013885	Unit or CA Name:	Unit or CA Number:
US Well Number: 3004524690	Operator: MANANA GAS INCORPORATED	

Operator

I certify that the foregoing is true and correct. Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction. Electronic submission of Sundry Notices through this system satisfies regulations requiring a

Operator Electronic Signature: ARLEEN SMITH

Signed on: NOV 26, 2024 02:31 PM

Name: MANANA GAS INCORPORATED

Title: Regulatory Specialist

Street Address: 332 RD 3100

City: AZTEC

State: NM

Phone: (505) 327-4892

Email address: ARLEEN@WALSHENG.NET

Field

Representative Name:

Street Address:

City:

State:

Zip:

Phone:

Email address:

BLM Point of Contact

BLM POC Name: MATTHEW H KADE

BLM POC Title: Petroleum Engineer

BLM POC Phone: 5055647736

BLM POC Email Address: MKADE@BLM.GOV

Disposition: Accepted

Disposition Date: 11/29/2024

Signature: Matthew Kade



Plug and Abandonment Report

Manana Gas Inc
Maxey #1J

API# 30-045-24690
1820 FNL, 730 FEL Section 24-T29N-R12W
San Juan County, NM

Notified NMOCD and BLM on 11/18/24

Plugging Work Details:

- 11/18/24 MIRU. SICP=40#/SITP=5#, SIBHP=0#. Flowlines were frozen or broken. ND 4-1/2' wellhead cap. Reinstalled WH packing and cap. SI and SDON.
- 11/19/24 SICP=40#/SITP=5#, SIBHP=0#. NU BOP. TOH w/ 56jts. Tbg landed @ 1812'GL. ND BOP SI and SDON. Darin Halliburton (BLM inspector) was on location.
- 11/20/24 SICP=0#, SIBHP=0#. RU WL. Ran CBL from 1668' to surface. TOC @ 190'. Revised P&A procedures notified & approved by Kenny Rennick (BLM) and Ward Rikala (OCD). RU retrieved plug & collar step. NU BOP. RIH 1-1/4' tbg to 195'. RU Cement. Closed csg valve for "Bullhead". **Pictured Cliffs, Fruitland Coal, Kirtland, Ojo Alamo - Plug #1 (200' - 1824') Mix and pumped 107sx of (123 cuft, 21.9bbl, 1.15yld, 15.8 ppg, 5.0 gps) CI G cement w/ 2% CaCl₂, 0.25pps Celloflake.** 55sks away and pressure started to increase. ~0.5bpm. pressure to 500psi. SD. Pressure fell to 100psi. pump cement to pressure up to 500-550psi. SD. Cement began to circulate below csg head to surface. SD to evaluate. Large hole in surface cgs approx. 2' below ground level. Opened cgs valve, pumped fresh water and circulated 2-7/8' clean from 195'. SI csg. SD. LD 6 jts of 1-1/4' tbg. SI and SDON. Darin Halliburton (BLM inspector) on location to witness cement job.
- 11/21/24 SICP =0#, SIBHP=0#. TIH 7jts of 1-1/4' tbg. RIH to 200' and tagged TOC. RU. Circulated csg. SI csg. Pressure increased to 660psi. very slow bleed. LD 1-1/4" tbg. RIH wireline shot 4 holes at 170" (5-1/2" surf shoe @ 120'). RU Drake cement, attempt to circulate BH, pressure to 500si, slightly faster bleed off, no circulation. Discussed & received approval from Darin H. (BLM) & left voicemail with Wark Rikala (OCD). RIH 1-1/4' tbg to 195'. **Surface Plug #2 (0' - 195') Mix and pump 8sx (9.2 cuft, 1.6bbls, 1.15yld, 15.8 ppg.) CI "G" cement neat.** Filled 2-7/8' csg to surface. LD 1-1/4' tbg, topped off csg. WOC. RU Cut-off wellhead. Installed P&A marker. Ran trim pipe 21' and filled annulars & cellar with **13sx (15.cuft, 2.7bbl, 1.15yld, 15.6 ppg) Total cement on surface plug 21sx (24.15cuft, 4.3bbl, 1.15yld, 15.8ppg)** RD. Darin Halliburton (BLM inspector) on location to witness/approve plugging procedures. Plugged well on 11/21/2024.

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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

CONDITIONS

Action 407557

CONDITIONS

Operator: MANANA GAS INC 2520 Tramway Terrace Ct NE Albuquerque, NM 87122	OGRID: 13931
	Action Number: 407557
	Action Type: [C-103] Sub. Plugging (C-103P)

CONDITIONS

Created By	Condition	Condition Date
mkuehling	CBL in log file well plugged 11/21/2024	12/3/2024