



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

Sundry Print Report

03/04/2024

Well Name: PET INC	Well Location: T28N / R15W / SEC 26 / SWNE / 36.63673 / -108.40141	County or Parish/State: SAN JUAN / NM
Well Number: 17	Type of Well: CONVENTIONAL GAS WELL	Allottee or Tribe Name: SHIPROCK
Lease Number: 14206032015	Unit or CA Name:	Unit or CA Number:
US Well Number: 3004522552	Well Status: Abandoned	Operator: NAVAJO NATION OIL & GAS COMPANY

Subsequent Report**Sundry ID:** 2777585**Type of Submission:** Subsequent Report**Type of Action:** Plug and Abandonment**Date Sundry Submitted:** 03/04/2024**Time Sundry Submitted:** 09:28**Date Operation Actually Began:** 02/22/2024**Actual Procedure:** Navajo Nation Oil & Gas Company plugged and abandoned the subject well on 2/22/2024.**SR Attachments****Actual Procedure**

Pet_Inc_17_PA_Summary_WBD_20240304092809.pdf

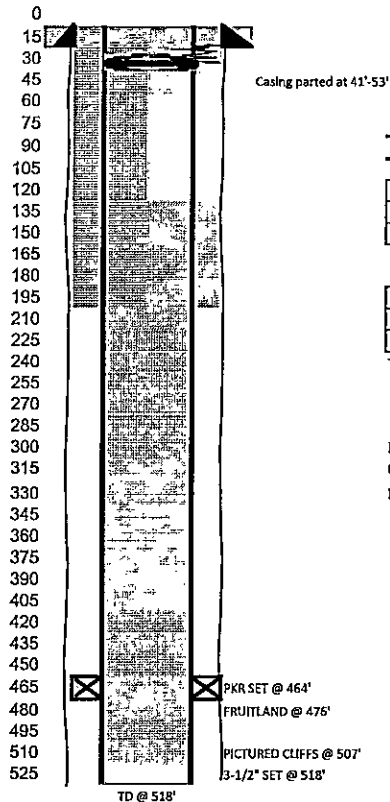
Well Name: PET INC	Well Location: T28N / R15W / SEC 26 / SWNE / 36.63673 / -108.40141	County or Parish/State: SAN JUAN / NM
Well Number: 17	Type of Well: CONVENTIONAL GAS WELL	Allottee or Tribe Name: SHIPROCK
Lease Number: 14206032015	Unit or CA Name:	Unit or CA Number:
US Well Number: 3004522552	Well Status: Abandoned	Operator: NAVAJO NATION OIL & GAS COMPANY

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:** MAR 04, 2024 09:28 AM**Name:** NAVAJO NATION OIL & GAS COMPANY**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:** 03/04/2024**Signature:** Matthew Kade

Navajo Nation Oil and Gas				Pet Inc #17		Date Comp: 2/22/2024	
Plug #	Formation	Formation Top	Perfs	CICR Depth	Cement Detail	Cement Depths	Plug Position
1	Fruitland PC	464' 507'	-	41'	15sx Class G Neat (17 cuft)	0'-518'	Inside
<p>12.12.24: SICP=20PSI. NO BH. MIRU TWG. JHA with crew. Bled well down. RU to rung 2.80 od gage ring. RIH to 430' (WL tagged possible tight spot at 200ft on the way in). Got Gage Ring to 430'. Swabbed drilling mud out on the way out with gage ring. MU setting tool and CIBP for 3-1/2" 7.7# casing. WL tagged at 28' going in. Acts like parted casing at 28'. (Surface at 22') Attempted to work past 28'. Tried pumping down casing while working plug. Got to 41ft, no deeper (5bbls pumped). Attempt to set BP. Set at 41'. POH with setting tool and setting sleeve. RD WL. Pumped down casing at 1.5 bpm and 6 bbls pumped, no circulation.</p> <p>12/19/23 - SICP=5PSI. BWD. MIRU. JHA with crew. RD 2" valve and NU Rector head, adapter flange and BOP. OD and ID tools. MU 2.875 OD x 1.50 MT box Junk mill on MT tbg. Tally 8 joints. TIH with mill and 2 joints. Tagged at 48', picked up and established circulation. Started drilling down. Made 2 ft in 1.5 hours. Getting back formation (clay and cement) and a few very small slivers of metal. EOT @ 50'. Got down to 53' in 5 hours. Picked up to 38 ft and circulate bottoms up. Hang back swivel and POH with tbg and mill. Got out with, still looks sharp except a nick on outside corner of mill bottom. Crew drained up equipment. Secured the well for the night. Off location at 17:30.</p> <p>12/20/23 - SICP=0PSI. JHA with crew. Warm up equipment. Function test BOP. RIH with 1/2 mule shoe mill and 2 joints 1-1/2" MT Tbg. Tagged at the same depth as yesterday At 53'. Pulled above casing part at 28' and attempt to work back into casing. Did not get back into casing. LD Tbg and ml. Load wellbore with fluid. Closed Blind Rams and attempt to pump down casing and establish circulation out of surface casing. Pumped 6 bbls at 1 bpm did not get any circulation between 3-1/2 and 5-1/2. ND BOP and NU 2" ball valve to secure the well, fluid level stayed static at surface.</p> <p>2/16/24 - SICP=0PSI MIRU M&R kill truck. Got 1 bbl pumped and pressure at 170 psi at 1bpm, pressure dropped to 50 psi. Increased rate to 2 bpm. Pumped 30 bbls and shut down. Highest pressure at 70 psi. ISIP at 35 psi. Shut in. No circulation. RDMOL.</p> <p>2/21/24 - SICP=0PSI. MIRU cement equipment. JHA with crew. RU to casing valve on 3-1/2. Establish Injection rate of 1 bpm 70 psi. M&P 15 sks, 1.15 yield, 15.8#, 17.3 cuft, 3.1 bbls of class G neat cement. Shut in and move cement equipment to PET Inc #10. WOC for cutoff.</p> <p>2/22/24 - On location. Cut off casing strings. Cement at surface on both casing strings. Welded marker plate on both casing strings. Leave location to PET Inc #10. NNMInerals Inspector Val Uentille on location to witness the operation.</p>							



WELL: PET INC 17	COUNTY: SAN JUAN	API #: 30-045-22552
FIELD: QJO FRUITLAND SAND	STATE: NM	SPUD: 6/3/1977
FORMATION: PICTURED CLIFFS	LOCATION: 1,850' FNL & 2,000' FEL, SEC 26, T28N, R15W	
TD: 518'	PBTD: 518'	ELEV G/L: 5,575' ELEV RK8:

CASING RECORD

SURFACE CASING									
OD	WT/FT	GRADE	THD	TOP	BTM	NO JTS	BIT SZ	SX CMT	TOP CMT
5-1/2"	14	UNK	STC	SURF	22	1	7-7/8"	5	SURF

PRODUCTION CASING

OD	WT/FT	GRADE	THD	TOP	BTM	NO JTS	BIT SZ	SX CMT	TOP CMT
3-1/2"	7.7	10V LP	EUE	0	518		4-3/4"	10	

TUBING

Plug #1: PC / Fruitland - Shoe

0" - 518'

Bullhead: 15 sxs Class G Neat (17.0 ft³)

PREPARED BY J. WRIGHT 8/8/2023
LAST UPDATE:

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

CONDITIONS

Action 319899

CONDITIONS

Operator: NNOGC EXPLORATION AND PRODUCTION, LLC P.O. Box 4439 Window Rock, AZ 86515	OGRID: 292875
	Action Number: 319899
	Action Type: [C-103] Sub. Plugging (C-103P)

CONDITIONS

Created By	Condition	Condition Date
mkuehling	approved for record only - well plugged 2/22/2024	3/6/2024