Received by UCD:S/21/2024 10:51:52 AM U.S. Department of the Interior BUREAU OF LAND MANAGEMENT		Sundry Print Report	
Well Name: NV NAVAJO 26	Well Location: T29N / R14W / SEC 26 / SESE / 36.6932091 / -108.2725285	County or Parish/State: SAN JUAN / NM	
Well Number: 4	<b>Type of Well:</b> CONVENTIONAL GAS WELL	Allottee or Tribe Name: SHIPROCK	
Lease Number: 14206032172	Unit or CA Name:	Unit or CA Number:	
US Well Number: 3004531169	Well Status: Abandoned	<b>Operator:</b> HILCORP ENERGY COMPANY	

## **Subsequent Report**

Sundry ID: 2780886

Type of Submission: Subsequent Report Date Sundry Submitted: 03/21/2024 Date Operation Actually Began: 03/20/2024 Type of Action: Plug and Abandonment Time Sundry Submitted: 09:23

Actual Procedure: Hilcorp Energy Company plugged and abandoned the subject well on 3/20/2024 per the attached report.

## SR Attachments

**Actual Procedure** 

NV\_NAVAJO\_26\_4\_PA\_Subsequent\_20240321092231.pdf

HILCORP\_NV\_NAVAJO\_26\_4\_CBL\_20240321092140.pdf

R	eceived by OCD: 3/21/2024 10:51:52 AM Well Name: NV NAVAJO 26	Well Location: T29N / R14W / SEC 26 / SESE / 36.6932091 / -108.2725285	County or Parish/State: SAN
	Well Number: 4	<b>Type of Well:</b> CONVENTIONAL GAS WELL	Allottee or Tribe Name: SHIPROCK
	Lease Number: 14206032172	Unit or CA Name:	Unit or CA Number:
	US Well Number: 3004531169	Well Status: Abandoned	<b>Operator:</b> HILCORP ENERGY 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: TAMMY JONES** 

Name: HILCORP ENERGY COMPANY

Title: Regulatory Compliance Specialist

Street Address: 382 ROAD 3100

State: NM

State:

Phone: (505) 324-5185

City: AZTEC

Email address: TAJONES@HILCORP.COM

## Field

**Representative Name: Street Address:** Citv: Phone: Email address:

**BLM Point of Contact** 

BLM POC Name: MATTHEW H KADE BLM POC Phone: 5055647736 **Disposition:** Accepted Signature: Matthew Kade

BLM POC Title: Petroleum Engineer BLM POC Email Address: MKADE@BLM.GOV

Zip:

Disposition Date: 03/21/2024

Signed on: MAR 21, 2024 09:23 AM

NV NAVAJO 26 4

3/20/2024 - MIRU. CK PRESSURES. SITP = 140 PSI, SICP = 140 PSI, SIICP = N/A, SIBHP = 0 PSI. B/D WELL, 5 MINS. LD POLISH ROD. LD 2 3/4" ROD SUB, 2 JTS OF 3/4" ROD & 1 12' PARTED ROD. STILL MISSING 51 JTS & ROD BHA. ND WH. NU BOP, PRESSURE TEST & FUNCTION TEST BOP'S, RU RIG FLOOR, PULL TBG HANGER @ 7K SW. LD 3 JTS OF 2.375" TBG. TIED BACK ONTO 3/4" RODS. TRYED TO WORK RODS TO RELEASE BUT NOT MOVING UP OR DOWN. ENDED UP LD RODS & PRODUCTION TBG IN SECTIONS ALL THE WAY OUT OF THE WELL. TOTAL 44 JTS OF 2.375" TBG, 43 3/4" RODS, 12 3/4" GUIDE RODS, 3 SINKER BARS, & ON/OFF TOOL ONTO TRAILER. MU 4.5" SCRAPPER, PU 38 JTS OF 2.375" TBG TO 1210'. TALLEY, STRAP & RABBIT TBG. TOOH 19 STDS OF 2.375" TBG. LD SCRAPPER. MU 4.5" CICR RIH TO 1202'. SET CICR @ 1202'. LW 16 BBLS & PUMP 20 BBLS. PT TO 560 PSI & PASSED. TOOH 19 STDS OF 2.375" TBG & LD STINGER. RU WIRELINE, RUN CBL FROM 1202' TO SURFACE. POOH R/D WIRELINE. TIH 19 STDS OF 2.375" TBG TO 1202'. PUMP CEMENT PLUG #1 (FRD TOP & PERFS) 12 SXS 2.3 BBLS, 1.15, 15.8#, 5 GAL/SX. TOC @ 1052', BOC @ 1202'. LD 33 JTS. PUMP CEMENT PLUG #2 (SURFACE) 16 SXS 3.2 BBLS, 1.15, 15.8#, 5 GAL/SX. TOC @ 0', BOC @ 176'. LD 5 JTS. WASH OUT BOP OF CEMENT & WASH OUT TBG OF CEMENT. (NOTIFIED NMOCD MONICA KUEHLING AND BLM OF RIG MOVE TOMORROW FROM NV NAVAJO 26 #4 TO NV NAVAJO 21 #2) RD RIG FLOOR, ND BOP & NU WH. PREP TO CUT OFF WH. CUT OFF WH, (TOC IN 4.5" PROD 60' & 7" SURFACE 33') WELD ON P&A MARKER. RU 1" POLLY LINE, RIH IN 7" & 4.5" CASING. FILL CASING AND CELLAR WITH 34 SXS CEMENT. RIG DOWN RIG AND EQUIPMENT. (RIG RELEASED @ 20:30PM 3/20/24)

#### (BLM REP. JOHNNIE BEGAYE ON LOCATION)

## **Tammy Jones**

From:	Rennick, Kenneth G <krennick@blm.gov></krennick@blm.gov>
Sent:	Wednesday, March 20, 2024 4:40 PM
To:	John LaMond; Kuehling, Monica, EMNRD; Kade, Matthew H
Cc:	Farmington Regulatory Techs; Brice Clyde - (C); Clay Padgett; Lee Murphy; Max Weaver; Rustin
Subject:	Mikeska Re: [EXTERNAL] CBL Submission & P&A Revision for Hilcorp's NV NAVAJO 26 4 (API # 3004531169)

CAUTION: External sender. DO NOT open links or attachments from UNKNOWN senders.

The BLM finds the procedure appropriate.

Kenneth (Kenny) Rennick

Petroleum Engineer

Bureau of Land Management Farmington Field Office 6251 College Blvd Farmington, NM 87402

Email: <u>krennick@blm.gov</u> Mobile & Text: 505.497.0019

From: John LaMond <jlamond@hilcorp.com>

Sent: Wednesday, March 20, 2024 4:21 PM

**To:** Kuehling, Monica, EMNRD <monica.kuehling@emnrd.nm.gov>; Rennick, Kenneth G <krennick@blm.gov>; Kade, Matthew H <mkade@blm.gov>

**Cc:** Farmington Regulatory Techs <FarmingtonRegulatoryTechs@hilcorp.com>; Brice Clyde - (C) <Brice.Clyde@hilcorp.com>; Clay Padgett <cpadgett@hilcorp.com>; Lee Murphy <lmurphy@hilcorp.com>; Max Weaver <mweaver@hilcorp.com>; Rustin Mikeska <rmikeska@hilcorp.com>; John LaMond <jlamond@hilcorp.com>

Subject: [EXTERNAL] CBL Submission & P&A Revision for Hilcorp's NV NAVAJO 26 4 (API # 3004531169)

This email has been received from outside of DOI - Use caution before clicking on links, opening attachments, or responding.

Good afternoon Kenny & Monica,

Hilcorp is currently on the NV NAVAJO 26 4 (API # 3004531169) for P&A.

Attached is the CBL run this afternoon (3/20/2024). The log shows TOC @ ~136'. Surface casing shoe is at ~126'.

Additionally, the following was performed/discovered:

#### *Received by OCD: 3/21/2024 10:51:52 AM*

Moving forward, Hilcorp requests the following adjustments to the approved NOI (attached):

- For the following plugs, Hilcorp received verbal approval from the BLM to not tag or WOC if the pressure test against the CICR set above the perfs is good.
- PLUG #1: 12sx of Class G Cement (15.8 PPG, 1.15 yield); FRD Perfs @ 1,252':
  - Set 4.5" CICR @ 1,202' per approved NOI
  - Pump a 12 sack balanced cement plug inside the 4-1/2" casing (est. TOC @ +/- 1,052' & est. BOC @ +/- 1,202').
- PLUG #2: 14sx of Class G Cement (15.8 PPG, 1.15 yield); Surf. Casing Shoe @ 126':
  - POOH w/ tubing to 176'
  - Pump a 14 sack balanced cement plug inside the 4-1/2" casing (est. TOC @ +/- 0' & est. BOC @ +/- 176').
  - RIH w/ 1" polyline in the 4-1/2" Casing x 7" Casing annulus, circulate cement to surface.
  - Top off as needed

Please let us know if you have any issues with this.

Thanks,

### John LaMond

Operations Engineer – Technical Services Hilcorp Energy Company 1111 Travis Houston, TX 77002 346-237-2210 (Office) 832-754-9692 (Cell) jlamond@hilcorp.com

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## Received by OCD: 3/21/2024 10:51:52 AM

## Well Name: NV NAVAJO 26 #4

Hilcorp Energy Company

PI/UWI 80045311		Surface Legal Location T29N-R14W-S26	Field Name Kutz W Pictured Cliffs	Route 0207	State/Province New Mexico	Well Configuration Type Vertical
ound Elev ,920.00	ation (ft)	Original KB/RT Elevation (ft) 5,925.00	RKB to GL (ft) 5.00	KB-Casing Flange	e Distance (ft) KB-Tu	bing Hanger Distance (ft)
			Original Hala			
			Original Hole	[vertical]		
MD (ftKB)	TVD (ftKB)		Vertica	l schematic (actual)		
()	()				Surface Dlug D	ug, 3/20/2024 17:00; 5.00-
0.0 -						3-20 17:00; 16sx (3.2 bbl)
4.9 - 22.0 -			and could set of the other other of the other other of the other			Cement, Casing, 6/12/2004 .00; 2004-06-12; Cemented
36.1 -						cmt. Circ 5 bbls to surface.
125.0 -						.00; 2024-03-20 18:30; 34 SXS
126.0 -				l l l l l l l l l l l l l l l l l l l	1; Surface, 126.0 126.00 ftKB	00ftKB; 7 in; 6.46 in; 5.00 ftKB;
136.2 -						ing Cement, Casing, 0; 136.00-1,507.00; 2004-06-
175.9 -					15; Cemented v	v/ 75 sx Class B, followed by irc 17 bbl to surface. TOC @
1,051.8 -					136' by CBL (20	24-03-20) Ig, Plug, 3/20/2024 16:30;
1,202.1 -		4.05 in, CICR, 1,202.	0, 1,204.0; 1,202.00-			00; 2024-03-20 16:30; 12sx
1,204.1 -						
1,248.0 -		- FRUITLAND COAL (FRUIT			1 252 0 1 211 0	ftKB on 7/16/2004 00:00
1,252.0 - 1,311.0 -						AND COAL); 1,252.00-
1,334.0 -	_					ftKB on 7/16/2004 00:00
1,341.9 -	_		1 (1998) (1998) (1998)		(PERF - FRUITLA 1,342.00; 2004-	AND COAL); 1,334.00- 07-16
1,348.1 -						ftKB on 7/16/2004 00:00
1,352.0 -					(PERF - FRUITL/ 1,353.00; 2004-	AND COAL); 1,348.00- 07-16
1,353.0 -		PICTURED CLIFFS (PICTU	100000	1955 <u>6</u> 1956 <u>6</u>		ftKB on 7/16/2004 00:00 ED CL <b>I</b> FFS); 1,353.00–1,356.00;
1,356.0 -					2004-07-16	
,436.0 -						ing Cement, Casing, 0 (plug); 1,482.00-1,507.00;
1,482.0 -						mented w/ 75 sx Class B, sx Class B. Circ 17 bbl to
1,498.0 -	_				surface. TOC @	136' by CBL (2024-03-20) ,499.00ftKB; 4 1/2 in; 4.05 in;
,499.0 -					5.00 ftKB; 1,499	
,505.9 -						
1,506.9 - 1,511.2 -						
,511.5 -	_					
,524.0 -						

**Current Schematic - Version 3** 

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

72171
ber:
25549
:
C-103] Sub. Plugging (C-103P)

CONDITIONS

Created By	Condition	Condition Date
mkuehling	approved for record - well plugged 3/20/2024	3/29/2024

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Action 325549