Sundry Print Report

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

Well Name: DAVIS Well Location: T26N / R8W / SEC 5 /

SWSE / 36.51135 / -107.70232

County or Parish/State: SAN JUAN / NM

Type of Well: CONVENTIONAL GAS Well Number: 2

WELL

Allottee or Tribe Name:

Lease Number: NMSF078430 **Unit or CA Name: Unit or CA Number:**

US Well Number: 3004505995 Operator: HILCORP ENERGY

COMPANY

Subsequent Report

Sundry ID: 2818618

Type of Action: Plug and Abandonment Type of Submission: Subsequent Report

Date Sundry Submitted: 10/24/2024 Time Sundry Submitted: 09:43

Date Operation Actually Began: 10/10/2024

Actual Procedure: Hilcorp Energy Company plugged and abandoned the subject well on 10/17/2024 per the attached

report.

SR Attachments

Actual Procedure

hilcorp_davis_2_cbl_20241024094232.pdf

Davis_2_SR_20241024094211.pdf

reived by OCD: 10/24/2024 2:53:12 PM Well Name: DAVIS

Well Location: T26N / R8W / SEC 5 /

SWSE / 36.51135 / -107.70232

County or Parish/State: SAN 2 of

JUAN / NM

Well Number: 2

Type of Well: CONVENTIONAL GAS

Allottee or Tribe Name:

Lease Number: NMSF078430

Unit or CA Name:

Unit or CA Number:

US Well Number: 3004505995

Operator: 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 Signed on: OCT 24, 2024 09:43 AM

Name: HILCORP ENERGY COMPANY Title: Regulatory Compliance Specialist

Street Address: 382 ROAD 3100

City: AZTEC State: NM

Phone: (505) 324-5185

Email address: TAJONES@HILCORP.COM

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: 10/24/2024

Signature: Matthew Kade

Page 2 of 2

DAVIS 2

30.045.05995 PLUG AND ABANDONMENT

10/10/2024 - CK PRESSURES. SICP - 30 PSI; SITP - 30 PSI; SIBHP - 0 PSI. BDW - 0 MINS. SISW. SDFN.

10/14/2024 - MIRU. CK PRESSURES. SICP - 0 PSI; SITP - 80 PSI; SIBHP - 0 PSI. BDW - 5 MINS. N/D WH AND N/U BOP. FUNCTION TEST AND PSI TEST BOP (GOOD TEST). R/U FLOOR AND TONGS. WORK STUCK TUBING HANGER FREE. TUBING STUCK. WORK STUCK TUBING UNTIL WIRELINE ARRIVES. R/U TWG WIRELINE. FREEPOINT AND CUT TUBING @ 2070'. R/D TWG WIRELINE. L/D 63 JTS 2-3/8 PRODUCTION TUBING. SISW. SDFN.

10/15/2024 - CK PRESSURES. SICP - 0 PSI; SITP - 0 PSI; SIBHP - 0 PSI. BDW - 0 MINS. P/U 3-7/8" STRING MILL. TALLY AND P/U 2-3/8" TUBING AND TAG FISH @ 2070'. TOH AND L/D. P/U 4-1/2" CICR. TIH TO 2050'. SET CICR. LOAD HOLE (25 BBLS). ROLL HOLE W/ CLEAN FLUID. TOH AND L/D SETTING TOOL. R/U TWG WIRELINE. RUN CBL FROM 2040' TO SURFACE. R/D WIRELINE. TIH W/ TAG SUB TO 2050'. PUMP PLUG #1 (29 SX CLASS G - 1.15, YIELD - 15.8 PPG) CEMENT 3.4 BBLS MIX WATER 5 BBLS SLURRY. (BOC @ 2050' - TOC @ 1712'). L/D 12 JOINTS. REVERSE CIRCULATE. TOH 16 JTS. WOC 4 HRS. TIH AND TAG PLUG #1 @ 1712'. L/D 9 JTS. EOT @ 1455'. PUMP PLUG #2 (34 SX CLASS G - 1.15 YIELD - 15.8 PPG) CEMENT 4 BBLS MIX WATER 6.9 BBLS SLURRY. (BOC @ 1455' -TOC @ 1026'). L/D 14 JTS. REVERSE CIRCULATE. TOH 20 JTS. WOC. SISW. SDFN. NOTE: BLM REP **BILL DIERS ONSITE WITNESS**

10/16/2024 - CK PRESSURES. SICP - 0 PSI; SIBHP - 0 PSI. BDW - 0 MINS. P/U TAG SUB. TAG PLUG #2A @ 1230'. PUMP PLUG #2B (31 SX - CLASS G - 1.15 YIELD - 15.8 PPG - BOC @ 1230' - TOC @ 966'). LD 4 JTS, TOH W/ TAG SUB, WOC 4 HRS. TIH W/ TAG SUB AND TAG PLUG #2B @ 966'. TOH AND L/D TAG SUB. R/U WIRELINE. RIH AND PERF @ 705'. R/D WIRELINE. TIH W/ 4-1/2 CICR AND SET @ 655'. EST CIRC UP BRADENHEAD. PUMP PLUG #3 (56 SX TOTAL- 44 SX BELOW RETAINER AND 12 SX ON TOP OF RETAINER - CLASS G - 1.15 YIELD - 15.8 PPG - BOC @ 705' - TOC @ 555'). L/D 5 JTS AND TOH, WOC OVER NIGHT, SISW, SDFW, BLM REP BILL DIERS ON LOCATION TO WITNESS PLUGS

10/17/2024 - CK PRESSURES. SICP - 0 PSI; SIBHP - 0 PSI. BDW - 0 MINS. TIH AND TAG PLUG #3 @ 496'. TOH AND L/D REMAINDER OF TUBING. R/U WIRELINE AND RIH AND PERFORATE @ 88'. CIRCULATE UP BRADENHEAD. P/U 4 JTS AND TAG SUB EOT @ 138'. R/U HEC CEMENT PACKAGE AND **PUMP SURFACE PLUG** (55 SX CLASS G - 1.15 YIELD - 15.8 PPG - BOC @ 138' - EST TOC @ 10'). WOC. N/D BOP. CUT OFF WELLHEAD. R/D UNIT. TAG CEMENT (24' IN 4-1/2" CASING - 50' IN 4-1/2 BY 8-5/8 ANNULUS). INSTALL P&A MARKER. TOP OFF BRADENHEAD AND CASING (28 SX CLASS G - 1.15 YIELD - 15.8 PPG). R/D RIG AND CEMENT EQUIP. RIG RELEASED @ 12:00 ON 10/17/2024.

WELL WAS PLUGGED AND ABANDONED ON 10/17/2024.

From: Kuehling, Monica, EMNRD < monica.kuehling@emnrd.nm.gov>

Sent: Wednesday, October 16, 2024 9:56 AM

To: Rennick, Kenneth G; John LaMond; Kade, Matthew H

Cc: Farmington Regulatory Techs; Clay Padgett; Lee Murphy; Rustin Mikeska; Matt Gustamantes -

(C); Diers, William B; Porch, Dustin T; Lucero, Virgil S

Subject: RE: [EXTERNAL] P&A Revision Request for Hilcorp's DAVIS 2 (API # 3004505995)

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

NMOCD approves below

Thank you

Monica Kuehling
Compliance Officer Supervisor
Deputy Oil and Gas Inspector
New Mexico Oil Conservation Division
North District

Cell Phone: 505-320-0243

Email - monica.kuehling@emnrd.nm.gov

From: Rennick, Kenneth G < krennick@blm.gov> Sent: Wednesday, October 16, 2024 9:21 AM

To: John LaMond <jlamond@hilcorp.com>; Kuehling, Monica, EMNRD <monica.kuehling@emnrd.nm.gov>; Kade, Matthew H <mkade@blm.gov>

Cc: Farmington Regulatory Techs < Farmington Regulatory Techs@hilcorp.com>; Clay Padgett < cpadgett@hilcorp.com>; Lee Murphy < Imurphy@hilcorp.com>; Rustin Mikeska < rmikeska@hilcorp.com>; Matt Gustamantes - (C)

<Matt.Gustamantes@hilcorp.com>; Diers, William B <WDiers@blm.gov>; Porch, Dustin T <dporch@blm.gov>; Lucero, Virgil S
<vlucero@blm.gov>

Subject: Re: [EXTERNAL] P&A Revision Request for Hilcorp's DAVIS 2 (API # 3004505995)

To confirm 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: krennick@blm.gov
Mobile & Text: 505.497.0019

From: John LaMond < <u>jlamond@hilcorp.com</u>> Sent: Wednesday, October 16, 2024 9:17 AM

 $To: Kuehling, Monica, EMNRD < \underline{monica.kuehling@emnrd.nm.gov} >; Rennick, Kenneth G < \underline{krennick@blm.gov} >; Kade, Matthew Handeley American Rennick Rennick$

<mkade@blm.gov>

Cc: Farmington Regulatory Techs < FarmingtonRegulatoryTechs@hilcorp.com >; Clay Padgett < cpadgett@hilcorp.com >; Lee

Murphy < !murphy@hilcorp.com">: Rustin Mikeska < : Matt Gustamantes - (C)

< <u>Matt.Gustamantes@hilcorp.com</u>>; Diers, William B < <u>WDiers@blm.gov</u>>; Porch, Dustin T < <u>dporch@blm.gov</u>>; Lucero, Virgil S < vlucero@blm.gov>; John LaMond < <u>ilamond@hilcorp.com</u>>

Subject: RE: [EXTERNAL] P&A Revision Request for Hilcorp's DAVIS 2 (API # 3004505995)

Good morning Monica & Kenny,

Per our conversation this morning, we RIH & tagged PLUG #2 low @ 1,230' this morning after WOC overnight.

Moving forward, the NMOCD and BLM provided verbal approval to top off PLUG #2 by pumping PLUG #2b:

- 14sx Class G (1.15 vld) inside the 4-1/2" casing Est. TOC @ 1,060' & Est. BOC @ 1,230'.
- WOC & Tag

We will proceed with the previously approved procedure after we tag.

Thanks,

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

From: Kuehling, Monica, EMNRD < monica.kuehling@emnrd.nm.gov>

Sent: Tuesday, October 15, 2024 3:23 PM

To: Rennick, Kenneth G <krennick@blm.gov>; John LaMond <<u>ilamond@hilcorp.com</u>>; Kade, Matthew H <<u>mkade@blm.gov</u>>

Cc: Farmington Regulatory Techs <FarmingtonRegulatoryTechs@hilcorp.com>; Clay Padgett <cpadgett@hilcorp.com>; Lee

Murphy murphy@hilcorp.com; Rustin Mikeska rmikeska@hilcorp.com; Matt Gustamantes - (C)

<Matt.Gustamantes@hilcorp.com>; Diers, William B <WDiers@blm.gov>; Porch, Dustin T <dporch@blm.gov>; Lucero, Virgil S

<vlucero@blm.gov>

Subject: RE: [EXTERNAL] P&A Revision Request for Hilcorp's DAVIS 2 (API # 3004505995)

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

NMOCD approves below

Thank you

Monica Kuehling
Compliance Officer Supervisor
Deputy Oil and Gas Inspector
New Mexico Oil Conservation Division
North District

Cell Phone: 505-320-0243

Email - monica.kuehling@emnrd.nm.gov

From: Rennick, Kenneth G < krennick@blm.gov> Sent: Tuesday, October 15, 2024 1:50 PM

To: John LaMond <<u>jlamond@hilcorp.com</u>>; Kuehling, Monica, EMNRD <<u>monica.kuehling@emnrd.nm.gov</u>>; Kade, Matthew H <<u>mkade@blm.gov</u>>

Cc: Farmington Regulatory Techs < FarmingtonRegulatoryTechs@hilcorp.com; Clay Padgett < cpadgett@hilcorp.com; Lee Murphy murphy@hilcorp.com; Rustin Mikeska rmikeska@hilcorp.com; Matt Gustamantes - (C)

< <u>Matt.Gustamantes@hilcorp.com</u>>; Diers, William B < <u>WDiers@blm.gov</u>>; Porch, Dustin T < <u>dporch@blm.gov</u>>; Lucero, Virgil S < vlucero@blm.gov>

Subject: Re: [EXTERNAL] P&A Revision Request for Hilcorp's DAVIS 2 (API # 3004505995)

To confirm, the BLM finds the proposed procedure appropriate.

Kenneth (Kenny) Rennick

Petroleum Engineer

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

Email: krennick@blm.gov
Mobile & Text: 505.497.0019

From: John LaMond < <u>jlamond@hilcorp.com</u>> Sent: Tuesday, October 15, 2024 1:24 PM

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

 $\label{lem:cc:com} \textbf{Cc: Farmington Regulatory Techs} & < \underline{\textbf{FarmingtonRegulatoryTechs@hilcorp.com}} > ; \textbf{Clay Padgett} & < \underline{\textbf{cpadgett@hilcorp.com}} > ; \textbf{Lee} & < \underline{\textbf{Compart}} & < \underline{\textbf{$

Murphy < !murphy@hilcorp.com; Rustin Mikeska < rmikeska@hilcorp.com; Matt Gustamantes - (C) < Matt.Gustamantes@hilcorp.com; John LaMond < jlamond@hilcorp.com;

Subject: RE: [EXTERNAL] P&A Revision Request for Hilcorp's DAVIS 2 (API # 3004505995)

Good afternoon Monica & Kenny,

Attached is the CBL run today (2024-10-15) on the Davis 2. It shows a TOC @ ~1,080'.

Moving forward, the NMOCD & BLM provided verbal approval for the following:

- PLUG #1 No changes remains the same as approved in NOI (inside plug only)
- PLUG #2 No changes remains the same as approved in NOI (inside plug only)
- PLUG #3: 52sx of Class G Cement (15.8 PPG, 1.15 yield); NAC Top @ 655':
 - TIH & perforate squeeze holes @ +/- 705'. RIH w/ 4-1/2" CICR and set CICR @ +/- 655'. TIH w/ work string & sting into CICR. Establish injection.
 - Pump 40sx of cement in the 4-1/2" casing X 7-7/8" open hole annulus (est. TOC @ +/- 505' & est. BOC @ +/- 705'). Pump an additional 4sx of cement beneath the 4-1/2" CICR (est. TOC @ +/- 655' & est. BOC @ +/- 705'). Sting out of retainer, pump an 8 sack balanced cement plug on top of the CICR. (est. TOC @ +/- 555' & est. BOC @ +/- 655').
 - o WOC for 4 hrs, tag TOC w/ work string. *Note cement plug lengths and volumes account for excess.
 - PLUG #4: 30sx of Class G Cement (15.8 PPG, 1.15 yield); Surf. Casing Shoe @ 88':
 - o TIH & perforate squeeze holes @ +/- 88'. Establish circulation.
 - TIH w/ work string to 138'
 - o Pump 19sx of cement in the 4-1/2" casing X 8-5/8" casing annulus (est. TOC @ +/- 0' & est. BOC @ +/- 88'). Pump an 11 sack balanced cement plug inside the 4-1/2" casing (est. TOC @ +/- 0' & est. BOC @ +/- 138').
 - WOC for 4 hrs, tag TOC w/ work string.
- Cut off wellhead/top off all strings. Weld on P&A marker.

Please let me know if you have any questions.

Thanks,

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

From: Kuehling, Monica, EMNRD < monica.kuehling@emnrd.nm.gov>

Sent: Tuesday, October 15, 2024 10:48 AM

To: Rennick, Kenneth G < krennick@blm.gov; John LaMond < jlamond@hilcorp.com; Kade, Matthew H < mkade@blm.gov> Cc: Farmington Regulatory Techs FarmingtonRegulatoryTechs@hilcorp.com; Clay Padgett cpadgett@hilcorp.com; Lee

Murphy < |murphy@hilcorp.com>; Rustin Mikeska < rmikeska@hilcorp.com>; Matt Gustamantes - (C)

<Matt.Gustamantes@hilcorp.com>

Subject: RE: [EXTERNAL] P&A Revision Request for Hilcorp's DAVIS 2 (API # 3004505995)

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NMOCD approves below

Thank you

Monica Kuehling Compliance Officer Supervisor Deputy Oil and Gas Inspector New Mexico Oil Conservation Division North District

Cell Phone: 505-320-0243

From: Rennick, Kenneth G < krennick@blm.gov> Sent: Tuesday, October 15, 2024 9:40 AM

To: John LaMond <<u>jlamond@hilcorp.com</u>>; Kuehling, Monica, EMNRD <<u>monica.kuehling@emnrd.nm.gov</u>>; Kade, Matthew H <<u>mkade@blm.gov</u>>

Cc: Farmington Regulatory Techs < FarmingtonRegulatoryTechs@hilcorp.com; Clay Padgett < cpadgett@hilcorp.com; Lee Murphy < murphy@hilcorp.com; Rustin Mikeska < rmikeska@hilcorp.com; Matt Gustamantes - (C) < Matt.Gustamantes@hilcorp.com;

Subject: Re: [EXTERNAL] P&A Revision Request for Hilcorp's DAVIS 2 (API # 3004505995)

To confirm, 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: krennick@blm.gov
Mobile & Text: 505.497.0019

From: John LaMond < <u>jlamond@hilcorp.com</u>> Sent: Tuesday, October 15, 2024 9:00 AM

Cc: Farmington Regulatory Techs < FarmingtonRegulatoryTechs@hilcorp.com">FarmingtonRegulatoryTechs@hilcorp.com; Clay Padgett < Capadgett@hilcorp.com; John LaMond < jlamond@hilcorp.com; Lee Murphy < Jlamond@hilcorp.com; Rustin Mikeska < rmikeska@hilcorp.com; Matt Gustamantes Gustamantes@hilcorp.com; Rustin Mikeska < rmikeska@hilcorp.com; Matt Gustamantes Jlamond@hilcorp.com; Matt Gustamantes jlamond@hilcorp.com; Matt Gustamantes jlamond@hilcorp.com; Matt Gustamantes jlamond@hilcorp.com; Padatt jlamond@hilcorp.com; Matt <a href="mailto:jlamond@

Subject: [EXTERNAL] P&A Revision Request for Hilcorp's DAVIS 2 (API # 3004505995)

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

Good morning Kenny and Monica,

Per our discussion yesterday afternoon, Hilcorp has moved onto the DAVIS 2 (API # 3004505995) P&A. I have attached the approved P&A NOI.

After moving on, we found that the tubing was stuck. After making several attempts to free the pipe, we ran a free point tool. We found that the tubing was 100% free @ 2,085'. The NMOCD and BLM then gave Hilcorp verbal approval to jet cut the tubing

Received by OCD: 10/24/2024 2:53:12 PM
@ 2,070' (just above the collar) and proceed with the approved NOI, leaving ~35' of tubing below the NOI approved CICR set depth @ 2,050'.

Please let me know if you have any questions.

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



Current Schematic - Version 3

PI/UWI 8004505	995	Surface Legal Location O-5-26N-8W	Field Name BALLARD	Route 0908	State/Province NEW MEXICO	Well Configuration Type Vertical		
round Elev	vation (ft)	Original KB/RT Elevation (ft) 6.263.00	Tubing Hanger Elevation (ft)	RKB to GL (ft) 10.00	KB-Casing Flange Distance (ft)	KB-Tubing Hanger Distance (ft)		
ubing S		0,200.00		10.00				
un Date /3/2004	00:00	Set Depth (ftKB) 2,105.44	String Max Nominal OD (in) 2 3/8	String Min Nominal ID (in) 2.00	Weight/Length (lb/ft)	Original Spud Date 1/24/1964 00:00		
			Original I	Hole [Vertical]				
MD	TVD	Original Hole [Vertical]						
(ftKB)	(ftKB)	Vertical schematic (actual)						
9.8 -		PLUG #4B: Surface Casing Sh				asing Shoe, Plug,).00-138.00; 2024-10-17;		
86.9	-				11sx Class G (1.15 yld	d)		
87.9	-).00-88.00; 2024-10-17;		
95.1	-				44sx Class G (1.15 yld	d) ent, Casing, 1/25/1964		
138.1 -	-					964-01-25 06:00; Cmt'd		
496.1 -	_				7:00 AM, 1/25/64	J		
504.9					PERFS); 2024-10-17	2024 14:30 (SQUEEZE 14:30		
555.1 - 654.9 -		NA CIN 415 N TO 4 N A CIN 415 N TO	(6)	-	111	8 5/8 in; 8.10 in; 24.00 cription: 8 5/8 in casing		
657.2		— NACIMIENTO (NACIMIENTO 4.09 in,	CICR, 655.0, 657.0		; 88.00 ftKB			
705.1					PLUG #3B: NAC , Plu 496.00-705.00; 2024-	g, 10/16/2024 00:00; -10-16; 16sx Class G (1.15		
850.1 -					yld); 4sx Below CICR			
965.9	_				V V I	-10-16; 40sx Class G (1.15		
1,025.9 -					yld) 705-705ftKB on 10/1	6/2024 14:00 (SQUEEZE		
1,080.1	-				PERFS); 2024-10-16 1			
1,160.1 -	-	— OJO ALAMO (OJO ALAMO (final))	- [-	09:00; 966.00-1,230.0	00; 2024-10-16 09:00;		
1,230.0 -	-			- I	31sx Class G (1.15 yld \ PLUG #2A: KRD & O.			
1,404.9	_	—KIRTLAND (KIRTLAND (final))	- -		5.00; 2024-10-15; 34sx		
1,455.1 -	_				Production Casing Co			
1,711.9 -	_				1 1	80.00-2,270.00; 1964-01- 50 sx 50-50 Pozmix cmt		
1,845.1	-	— FRUITLAND (FRUITLAND (fir	nal)) —————		w/2% gel. TOC @ 1,0	080' by CBL run 2024-10-		
2,049.9		4.09 in, CIC	R, 2,050.0, 2,052.0		PLUG #1: PC Perfs, Po	9		
2,051.8 -					10/15/2024 00:00; 1, -15; 29sx Class G (1.1	712.00-2,050.00; 2024-10 5 yld)		
2,060.0		— PICTURED CLIFFS (PICTURE	D CLIFFS (tin					
2,064.0			M		2064-2162ftKB on 2/			
2,069.9 - 2,105.0 -		2 3/8 in, FISH, 2,070.0, 2,105	5.0; 2-3/8 TUBING		PICTURED CLIFFS); 19 Production Casing Co			
2,105.0 - 2,162.1 -			M			g); 2,231.00-2,270.00;		
2,231.0		<typ> (PBTD); 2,231.0</typ>			/ Pozmix cmt w/2% ge	el. TOC @ 1,080' by CBL		
2,263.1 -			Compl. Rpt.		run 2024-10-15. 2: Production1, 2,264	1.00ftKB; 4 1/2 in; 4.09 in;		
2,264.1					9.50 lb/ft; 10.00 ftKB;	Description: 4 1/2 in		
					casing			

Page 1/1

casing ; 2,264.00 ftKB

Report Printed: 10/24/2024

2,270.0

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

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 395693

CONDITIONS

Operator:	OGRID:
HILCORP ENERGY COMPANY	372171
1111 Travis Street	Action Number:
Houston, TX 77002	395693
	Action Type:
	[C-103] Sub. Plugging (C-103P)

CONDITIONS

Created By	Condition	Condition Date
mkuehling	CBL in log file - well plugged 10/17/2024	11/6/2024