# Sundry Print Report

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

Well Name: OSWELL FEDERAL Well Location: T29N / R11W / SEC 4 /

NWSW / 36.751749 / -108.001942

County or Parish/State: SAN

JUAN / NM

Well Number: 100S Type of Well: OTHER Allottee or Tribe Name:

**Lease Number:** NMSF077911 **Unit or CA Name: Unit or CA Number:** 

NMNM112512

US Well Number: 3004533100 Operator: HILCORP ENERGY

COMPANY

## **Subsequent Report**

**Sundry ID: 2843226** 

Type of Submission: Subsequent Report

Type of Action: Plug and Abandonment

Date Sundry Submitted: 03/25/2025 Time Sundry Submitted: 08:56

**Date Operation Actually Began:** 03/20/2025

**Actual Procedure:** Hilcorp Energy Company plugged and abandoned the subject well on 03/24/2025 per the attached daily reports & schematic.

#### **SR Attachments**

#### **Actual Procedure**

Hilcorp\_Oswell\_Federal\_100S\_20250325085625.pdf

 $Oswell\_Federal\_100S\_P\_A\_SR\_20250325085612.pdf$ 

eceived by OCD: 3/26/2025 6:44:53 AM Well Name: OSWELL FEDERAL

Well Location: T29N / R11W / SEC 4 /

NWSW / 36.751749 / -108.001942

County or Parish/State: SAN 2 0

JUAN / NM

Well Number: 100S

Type of Well: OTHER

Allottee or Tribe Name:

Lease Number: NMSF077911

**Unit or CA Name:** 

**Unit or CA Number:** 

NMNM112512

**US Well Number: 3004533100** 

**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: MAR 25, 2025 08:56 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:** 03/25/2025

Signature: Matthew Kade

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OSWELL FEDERAL 100S

30.045.33100

PLUG & ABANDON

3/20/2025 - MIRU.

3/21/2025 – CK PSI: TBG-50#, CSG-50#, BH-0#. BDW 10 MINS. FT BOP, ND WH (BAD BOLTS) NU BOP. RU RF & TBG EQUIP, WORK HANGER FREE. PULL HANGER. LD 64 JTS 2 3/8" J55. TALLY, RABBIT & PU WS. RIH WITH 4.5" SM TO 1830'. TOOH, LD SM. TIH WITH 4.5" CR. S&R CR @ 1819'. PUMP 25 BBLS TO EST CIRC. PUMP 35 TOTAL. PSI TEST CSG TO 600# PSI FOR 30 MINS. NO TEST. STING INTO CR EST A RATE OF 2.0 BPM @ 150# PSI. TOOH. JSA. RU & NU DRAKE WL. RIH WITH CBL TOOL. LOG WELL FROM CR @ 1819' - 0' TOC @ 80'. RD WL. TIH STINGER TO CR. PLUG #1 M&P 42SKS OF CLASS G CEMENT, 24 ABOVE / 18 BELOW, 15.8PPG, 1.15YIELD, 8.6BLSRY, 5MIX. 5.7DIS. LD TOC REVERSE OUT. TOOH SIW, SDFN. (BILL DIERS BLM REP)

3/24/2025 – CK PSI: TBG-0#, CSG-0#, BH-0# BDW 0 MINS. TIH TAG TOC @ 1530' EST CIRC W/3 BBLS FW. PSI TEST CSG TO 600# PSI FOR 30 MINS. TEST OK. LD TO PLUG #2. PLUG #2 FROM 895' - 561' TOC, (334') M&P 26SKS OF CLASS G. 15.8PPG, 1.15YIELD, 5.3BLSRY, 3.0MIX. 2.1DIS. LD TOC. REVERSE OUT. LD TBG TO PLUG #3. WAIT ON ORDERS FOR PERFS. (BLM REP BILL DIERS, APPROVED NO PERFS FOR SURFACE PLUG) PLUG #3 FROM 215' - 0' M&P 18SKS CLASS G, 15.8PPG. 1.15YIELD, 3.6BLSRY, 2.1MIX. CIRC CMNT TO SURF. LD ALL TBG. RD RF & TBG EQUIP. ND BOP, NU WH. DIG OUT WH. CHECK LEL, (0%) CUT & REMOVE WH. FIND TOC @ 50' IN ANNULUS. WELD & INTSALL DHM. RU POLY PIPE. PLUG #3b (SURF, CELLAR) 27 SKS CLASS G, 15.8PPG, 1.15YIELD, 5.5BLSRY, 3.2MIX. CRIC CMNT TO SURF. RD. RIG RELEASED @ 14:30 ON 03/24/2025.



#### **Current Schematic - Version 3**

ound Elev	100	Surface Legal Location 004-029N-011W-L	Field Name BASIN (FRUITLAND COAL)		State/Province NEW MEXICO	Well Configuration Type VERTICAL	
round Elevation (ft) 5,830.00 Tubing Strings un Date /4/2006 00:00		Original KB/RT Elevation (ft) 5,842.00  Set Depth (ftKB) 2,015.09	Tubing Hanger Elevation (ft)  String Max Nominal OD (in) 2 3/8	RKB to GL (ft) 12.00	KB-Casing Flange Distance (ft)  Weight/Length (lb/ft) 4.70	KB-Tubing Hanger Distance (ft)  Original Spud Date 9/27/2005 09:00	
				String Min Nominal ID (in)			
+/2000	00.00	2,013.09	2 3/0	2.00	4.70	9/21/2003 09:00	
			Original Hol	le [VERTICAL]			
MD ftKB)	TVD (ftKB)	Vertical schematic (actual)					
12.1 –	- 12.1 -	utadelikidikikikalekinialikikunluhililoonikin	dinadhataalitturadhalilaadhidahassabab	ւնուն Արագույան այն արև	em and the materials	C. CSG SHOE, Plug, 3/24/2025	
13.1 –	- 13.1 -				8 4 8 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	025-03-24; PLUG #3 FROM LASS G, 15.8PPG. 1.15YIELD,	
49.9 –	- 49.9 -				PLUG #3b: NAC & SUF		
80.1 –	- 80.1 -			10	( SURF, CELLAR) 27 SK		
142.1 –	- 142.1 -				Surface Casing Cemen	t, Casing, 9/28/2005 00:00; -28; CEMENT W/ 34 SXS (54	
142.7 –	- 142.7 -				CUFT - 10 BBLS) TYPE	1 - 2 PORTLAND CMT W/ PG. CIRCULATED 2 BBLS TO	
146.0	- 146.0 -				SURFACE	7 in; 6.46 in; 20.00 lb/ft; 12.0	
165.0 -	- 165.0 -	— NACIMIENTO (NACIMIENTO	O (final))	-	ftKB; 142.72 ftKB	7 111, 0.40 111, 20.00 15/16, 12.0	
214.9 –	- 214.9 -				PLUG #2: KRD & OJO,	Plug, 3/24/2025 00:00; 561.0	
561.0 –	- 561.0 -				· · · · · ·	26SKS OF CLASS G. 15.8PPG,	
719.2	- 719.1 -	OJO ALAMO (OJO ALAMO (final))				.0MIX. 2.1DIS. LD TOC. ment, Casing, 10/2/2005	
845.1 -	- 845.1 -	KIRTLAND (KIRTLAND (final))			00:00; 80.00-2,250.00; CBL ON 3/21/25	2005-10-02; TOC @ 80' PER	
895.0	- 894.9 -			•	, ,	RFS, & FRD, Plug, 3/21/2025 00; 2025-03-21; PLUG #1	
1,529.9 –	– 1,529.7 –				FROM 1819' - 1511' ( 3 CEMENT, 24 ABOVE /	308') M&P 42SKS OF CLASS ( 18 BELOW, 15.8PPG,	
1,654.9 –	- 1,654.7 -	— FRUITLAND (FRUITLAND (fi	nal)) —		1.15YIELD, 8.6BLSRY, 5	MIX. 5.7DIS. LD TOC.	
1,677.2 –	- 1,677.0 -						
1,691.6 – 1,818.9 –	- 1,691.4 - - 1,818.7 -				00:00 (PLUG #1: PC, FF	RFS, & FRD, Plug, 3/21/2025 RD PERFS, & FRD); 1,819.00-	
1,820.9	- 1,820.7 -	4.05 in, CIC	R, 1,819.0, 1,821.0		CLASS G CEMENT, 24	PLUG #1 M&P 42SKS OF ABOVE / 18 BELOW, 15.8PPG	
1,829.1 -	- 1,828.9 -				1.15YIELD, 8.6BLSRY, 5	1	
1,925.9 –	- 1,925.6 <b>-</b>				1829-1926ftKB on 11/1 FRUITLAND COAL); 20	· ·	
2,018.0	- 2,017.8 -			1	2018-2032ftKB on 11/9	9/2005 07:00 (PERF - ]	
2,032.2 –	– 2,031.9 –		K S	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	FRUITLAND COAL); 20		
2,049.9	- 2,049.6 -	— PICTURED CLIFFS (PICTURE	D CLIFFS (fin			00; 2005-10-02; TOC @ 80'	
2,200.1 —	- 2,199.9 -	Cement Plu	g (PBTD); 2,200.00	•	2; Production1, 2,245.9	93ftKB; 4 1/2 in; 4.05 in; 10.50 52 JOINTS OF 4 1/2"" 10.50#,	
2,201.1 –	- 2,200.9 -				J-55, ST&C, SET @ 22	45.93' K.B. FLOAT SHOE ON COLLAR 1 JT. UP. RAN 1	
2,202.1 –	- 2,201.8 -				CENTRALIZER IN MIDE	DLE OF FIRST JOINT AND DR 12 CENTRALIZERS, 2	
2,245.1 –	- 2,244.8 -				TURBOS THEN 4 CEN	TRALIZERS ON EVERY 4TH KER JOINT ON TOP OF JOINT	
	ı !		0.00				

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DFW String Key = 5CJ2A; 2,245.93 ftKB

Report Printed: 3/25/2025

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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 445650

#### **CONDITIONS**

Operator:	OGRID:	
HILCORP ENERGY COMPANY	372171	
1111 Travis Street	Action Number:	
Houston, TX 77002	445650	
Γ.	Action Type:	
	[C-103] Sub. Plugging (C-103P)	

#### CONDITIONS

Created E		Condition Date
mkueh	CBL in log file - well plugged 3/24/2025	3/27/2025