

U.S. Department of the Interior BUREAU OF LAND MANAGEMENT Sundry Print Report 1 of 7

Well Name: HUERFANITO UNIT Well Location: T26N / R9W / SEC 10 /

NWNW / 36.507198 / -107.781906

County or Parish/State: SAN

JUAN / NM

Well Number: 69 Type of Well: CONVENTIONAL GAS

WELL

Allottee or Tribe Name:

Unit or CA Name: HUERFANITO UNIT-- Unit or CA Number: Lease Number: NMSF078135

NMNM78394A

US Well Number: 3004505968 Operator: HILCORP ENERGY

COMPANY

Subsequent Report

Sundry ID: 2861018

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

Date Sundry Submitted: 07/01/2025 Time Sundry Submitted: 10:24

Date Operation Actually Began: 06/26/2025

Actual Procedure: Hilcorp Energy Company has plugged and abandoned the subject well on 6/30/2025 per the attached daily reports.

SR Attachments

Actual Procedure

HUERFANITO_UNIT_69_SR_P_A_BLM_Submitted_20250701102341.pdf

Released to Imaging: 7/3/2025 1:09:37 PM

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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: PRISCILLA SHORTY Signed on: JUL 01, 2025 10:24 AM

Name: HILCORP ENERGY COMPANY

Title: Regulatory Technician

Street Address: 382 ROAD 3100

City: AZTEC State: NM

Phone: (505) 324-5188

Email address: PSHORTY@HILCORP.COM

Field

Representative Name:

Street Address:

City:

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:** 07/01/2025

Signature: Matthew Kade

6/26/2025 - RIG P&A PKG TO LOC. LOTO. SPOT EOUIP. RU RIG & CMNT EOUIP. CK PSI: TBG-10#, CSG-20#, BH-0#. BDW 5 MINS. FT BOP, ND WH. NU BOP. RU RF & TBG EQUIP. PULL HANGER. LD 65 JTS 1.5" IJ TBG. SWAP EQUIP TO 1.25'. JSA. RU DRAKE WL. RIH W/ GR TO 2070'. LD GR. RIH W/ 3.5" CIBP. SET PLUG @ 2040. RD WL. TALLY, RABBIT & PUP. TIH OED TO CIBP. EST CIRC W/ 20BBLS. PUMP 30 TOTAL. PSI TEST CSG. NO TEST. TOOH. RU DRAKE. RIH W/ CBL TOOL. LOG WELL FROM 2040' TO SURF. RD WL. TIH W/ TS TO 2040'. PLUG #1 FROM 2040' - 1637' (403')(1.25"X3.5") M&P 18 SKS CLASS G, 15.8PPG, 1.15YIELD, 3.6BLSRY, 3.1MIX, 3.1DIS. LD TOC. REVERSE OUT. TOOH SIW, SDFN. (FRED **BRANDENBURG, BLM REP, ON LOCATION**)

6/27/2025 - CK PSI; TBG-0#, CSG-0#, BH-0#. BDW 0 MINS. TIH TAG TOC @ 1700' (BLM APPROVED TAG). REVERSE OUT TOC. NO CSG TEST. WAIT ON APPROVALS FOR PERFS. BLM & NMOCD APPROVED 100' PLUG FROM 1419' - 1253' & PERFS @ 1253. LD TBG TO 1419'. PLUG #2 FROM 1419' - 1253' (166')(1.25'X3.5) M&P 10 SKS OF CLASS G, 15.8PPG, 1.15YIELD, 2.0BLSRY, 2%CAL. 1.1MIX, 2.3DIS. LD TOC. REVERSE OUT @ 1253'. TOOH. SIW, WOC. TIH TAG TOC @1251'. PSI TEST CSG. NO TEST. TOOH. RU DRAKE WL. RIH W/TG & PERF @ 1253'. NO RATE EST. WAIT ON APPROVALS, (BLM & NMOCD REPS APPROVED 10 SK BP & WOC) PLUG #2A FROM 1251'- 1027' (224')(1.25"X3.5) M&P 10 SKS CLASS G. 15.8PPG,1.15YIELD, 2.0BLSRY, 1.1MIXM 1.9DIS, 2%CAL. LD TOC, NO REVERSE. TOOH SIW. WOC. TIH TAG TOC @ 1063'. (BLM APPROVED TAG) LD TBG TO 513' TOOH. RU DWL. RIH W/TG & PERF @ 449' EST CIRC W/7BBLS FW. PUMP 15 TOTAL. RD WL. TIH OED TO 513'. PLUG #3 M&P 85 SKS 15.8PPG, 1.15YIELD, 17.4BLSRY, 10.1MIX, CIRC CEMENT TO SURF INSIDE 3.5 CSG. SHUT IN CSG & ATTEMPT TO CIRC OUT BH VALVE. NO CIRC. PSI UP 900#. APPROVAL TO BULLHEAD CEMENT AFTER LD TBG APPROVED. NO CIRC. SIW. SDFN. (FRED BRANDENBURG, BLM REP, ON LOCATION)

6/30/2025 - CK PSI; TBG-0#, CSG-0#, BH-0#. BDW 0 MINS. TAG TOC @ 11'. RD RF & TBG EOUIP. ND BOP NU W. DIG OUT WH. CHECK LEL 0%. CUT & REMOVE WH. FIND TOC @ (3.5"@ 11')(3.5"X5.5" @ 3')(NO TAG 5.5"X8.875") WELD & INSTALL DHM @ 36.5123 N / 107.81825 W. RIH W/ POLY PIPE TO 60' (BLM REP APPROVED TAG W PP). TOP OFF CSGS & CELLAR W/ 38 SKS CLASS G 15.8PPG, 1.15YIELD. RD RIG & CMNT EQUIP. CLEAN & SECURE LOC. MOL. (FRED BRANDENBURG, BLM REP, ON LOCATION)

WELL WAS PLUGGED AND ABANDONED ON 6/30/2025.

Report Printed: 7/1/2025



Current Schematic - Version 3

PI/UWI 0045059	968	Surface Legal Location 010-026N-009W-D	Field Name BALLARD PC (GAS #0060	Route 0608	State/Province NEW MEXICO	Well Configuration Type VERTICAL	
Ground Elevation (ft)		Original KB/RT Elevation (ft) 6,343,00	Tubing Hanger Elevation (ft)	RKB to GL (ft) 10,00	KB-Casing Flange Distance (ft)	KB-Tubing Hanger Distance (ft)	
ubing S	trings						
un Date 0/13/202	23 00:00	Set Depth (ftKB) 2,101.91	String Max Nominal OD (in) 1.9	String Min Nominal ID (in) 1.65	Weight/Length (lb/ft) 2.33	Original Spud Date 11/3/1954 00:00	
		O	riginal Hole, 30045	 059680000 [VER [:]	TICAL]		
MD	TVD (ftKB)		V	ertical schematic (actual)	<u> </u>		
(ftKB)	(IIKB)	PLUG #3b: NAC & Surf. Casing Shoe, PI					
9.8	_	sticulationaaliinaskillistiinileistailiniaentkineentkundinisele	illellititide etili enishibili setili etili e	ttinttä fill asi Moisal in Hallisani in ini ini ini ini	6/27/2025 00:03; 10.	00-513.00; 2025-06-27 PG, 1.15YIELD, 17.4BLSRY,	
					10.1MIX Surface Casing Cement, Casing, 11/3/1954		
104.0		N. A. C. I. M. E. N. T. C. I. M. T. T. C. I. M. E. N. T. C. I. M. T.			00:00; 10.00-104.00; 1954-11-03; CEMENT WITH 100 SX CIRCULATED TO SURFACE		
399.0		— NACIMIENTO (NACIMIENTO	(final))		1; Surface, 104.00ftK	B; 8 5/8 in; 8.10 in; 24.00	
449.1	_					urf. Casing Shoe, Casing,	
513.1					12/31/2024 00:00; 10 70sx Class G (1.15 yld	0.00-449.00; 2024-12-31; d)	
1,048.9					449-449ftKB on 6/27	7/2025 00:00 (SQUEEZE	
1,063.0					PERFS); 2025-06-27 PLUG #2a: KRD & OJ	_	
1,203.1	_		inal)) ——————		00:00; 1,063.00-1,388 CLASS G. 15.8PPG,1.	8.00; 2025-06-27; 10 SKS 15YIELD, 2.0BLSRY,	
1,251.0	_				1.1MIXM 1.9DIS, 2% PROD, Casing, 12/12		
1,253.0	_					2; CEMENT WITH 160 SX	
1,294.0					PLUG #2b: KRD & O.	JO, Plug, 6/27/2025	
1,337.9)		14	8.00; 2025-06-27; 10 SKS .15YIELD, 2.0BLSRY, 2%	
1,339.9	_				CAL. 1.1MIX, 2.3DIS.	/27/2025 00:00 (SQUEEZE	
1,388.1	_				PERFS); 2025-06-27		
1,700.1	_					294.00-2,049.00; 1954-1	
1,779.9	_	— FRUITLAND (FRUITLAND (fir	al)) ———————————————————————————————————			1,294' via CBL on 6/26/25 C, Int. Csg. Shoe, & FRD,	
2,040.0		2.943 in, CIBP, 2,040.0, 2,			Plug, 6/26/2025 00:0	0; 1,700.00-2,040.00; 1 FROM 2040' -	
2,042.0	_		TOOL CIBP		4	5") M&P 18 SKS CLASS	
2,047.9					3.1DIS.W.	, J.ODESINT, J. HVIIA,	
2,048.9	_	PICTURED CLIFFS (PICTURE	CLIFFS (fin		2; Intermediate1, 2,0 in; 14.00 lb/ft; 10.00	49.00ftKB; 5 1/2 in; 5.01 ftKB; 2,049.00 ftKB	
2,049.9	-			M S M	4	2/13/1996 00:00 (PERF	
2,091.9	_			日本 日本	PICTURED CLIFFS); 1 PROD, Casing, 12/12		
2,125.0					2,139.00-2,143.00; 19 / WITH 160 SX CIRCUL	l l	
2,139.1	_	<Тур>	(PBTD); 2,139.00		SURFACE		
2,142.1	_				$\int 7.70 \text{lb/ft}; 10.00 \text{ftKB};$		
2,143.0	_			1	/ PLUGBACK, Plug, 12, 2,153.00; 1996-12-13	/13/1996 00:00; 2,143.00- 3	

Page 1/1

2,152.9

Priscilla Shorty

From: Rennick, Kenneth G < krennick@blm.gov>

Sent: Monday, June 30, 2025 8:27 AM

To: Joe Zimmerman; Oscar Sanchez - (C); john.durham@emnrd.nm.gov

Cc: Farmington Regulatory Techs; Clay Padgett; Lee Murphy; John LaMond; Diers, William B

Subject: Re: [EXTERNAL] HUERFANITO UNIT 69. PLUG CHANGE

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

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: Joe Zimmerman < Joseph. Zimmerman@hilcorp.com>

Sent: Monday, June 30, 2025 8:00 AM

To: Rennick, Kenneth G <krennick@blm.gov>; Oscar Sanchez - (C) <Oscar.Sanchez@hilcorp.com>;

john.durham@emnrd.nm.gov < john.durham@emnrd.nm.gov>

Cc: Farmington Regulatory Techs <FarmingtonRegulatoryTechs@hilcorp.com>; Clay Padgett <cpadgett@hilcorp.com>; Lee Murphy <Imurphy@hilcorp.com>; John LaMond <jlamond@hilcorp.com>; Diers, William B <WDiers@blm.gov>

Subject: RE: [EXTERNAL] HUERFANITO UNIT 69. PLUG CHANGE

Good morning John and Kenny,

As discussed, since we tagged TOC inside the 3.5" at 14', we will proceed by cutting the wellhead and attempting to run poly pipe in the 5.5" x 8-5/8" to fill up any remaining void space and topping off all other strings as usual.

Thanks,

- Joe Z.

From: Rennick, Kenneth G < krennick@blm.gov>

Sent: Friday, June 27, 2025 1:44 PM

To: Oscar Sanchez - (C) <Oscar.Sanchez@hilcorp.com>; Joe Zimmerman <Joseph.Zimmerman@hilcorp.com>;

john.durham@emnrd.nm.gov

Cc: Farmington Regulatory Techs <FarmingtonRegulatoryTechs@hilcorp.com>; Clay Padgett <cpadgett@hilcorp.com>; Lee Murphy@hilcorp.com>; John LaMond <jlamond@hilcorp.com>; Diers, William B <WDiers@blm.gov> **Subject:** Re: [EXTERNAL] HUERFANITO UNIT 69. PLUG CHANGE

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To confirm, the BLM finds the procedure appropriate.

Kenny Rennick

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: Oscar Sanchez - (C) < Oscar.Sanchez@hilcorp.com>

Sent: Friday, June 27, 2025 12:35 PM

To: Joe Zimmerman < <u>Joseph.Zimmerman@hilcorp.com</u>>; Rennick, Kenneth G < <u>krennick@blm.gov</u>>; john.durham@emnrd.nm.gov < john.durham@emnrd.nm.gov>

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

Lee Murphy lee Murphy@hilcorp.com; John LaMond jlamond@hilcorp.com; Oscar Sanchez - (C)

<Oscar.Sanchez@hilcorp.com>; Diers, William B <WDiers@blm.gov>

Subject: [EXTERNAL] HUERFANITO UNIT 69. PLUG CHANGE

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

Hello.. As discussed over the phone We tagged plug #2 @ 1251'. Perf @ 1251' No rate was EST. BLM & NMOCD APPOVED a Balanced plug from 1251' – 1027' using 10 sks class G @ 2% cal WOC & TAG.

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 480871

CONDITIONS

Operator:	OGRID:
HILCORP ENERGY COMPANY	372171
1111 Travis Street	Action Number:
Houston, TX 77002	480871
	Action Type:
	[C-103] Sub. Plugging (C-103P)

CONDITIONS

Created By	Condition	Condition Date
loren.died	e None	7/3/2025