

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

Sundry Print Report 1 of 7

Well Name: SAN JUAN 30-6 UNIT Well Location: T30N / R7W / SEC 35 /

SWNW / 36.771971 / -107.54511

County or Parish/State: RIO

ARRIBA / NM

Well Number: 414S Type of Well: OTHER Allottee or Tribe Name:

Lease Number: NMSF079383 Unit or CA Name: SAN JUAN 30-6

UNIT--FR

**Unit or CA Number:** 

NMNM78420B

US Well Number: 3003927305 Operator: HILCORP ENERGY

**COMPANY** 

### **Subsequent Report**

**Sundry ID: 2842549** 

Type of Submission: Subsequent Report

Type of Action: Mechanical Integrity Test

Date Sundry Submitted: 03/20/2025 Time Sundry Submitted: 09:02

**Date Operation Actually Began:** 03/19/2025

**Actual Procedure**: Hilcorp Energy Company conducted a MIT and BH test on the subject well on 3/19/2025. Pressure test to 560 psi for 30 minutes. Witnessed and passed by Thomas Vermersch, NMOCD. Please see attached chart. Hilcorp requests OCD's permission to extend the Temporarily Abandoned status to review for future potential.

### **SR Attachments**

### **Actual Procedure**

San\_Juan\_31\_6\_Unit\_414S\_SR\_MIT\_BLM\_Submitted\_20250320085627.pdf

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Zip:

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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: MAR 20, 2025 09:02 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:

Phone:

**Email address:** 

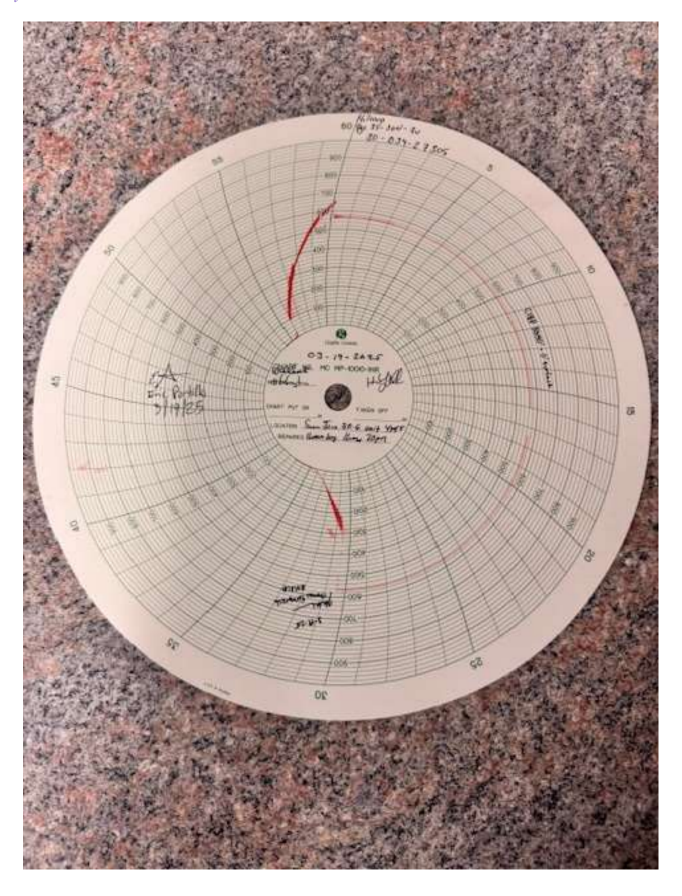
### **BLM Point of Contact**

**BLM POC Name: MATTHEW H KADE BLM POC Title:** Petroleum Engineer

**BLM POC Phone**: 5055647736 BLM POC Email Address: MKADE@BLM.GOV

**Disposition Date:** 03/20/2025 **Disposition:** Accepted

Signature: Matthew Kade







## NEW MEXICO ENERGY, MINERALS and NATURAL RESOURCES DEPARTMENT

### MECHANICAL INTEGRITY TEST REPORT

	(IA)IN				
Date of Test_3-19-25	Operator Hilcorp	API # 30-0 <b>39 - 27305</b>			
Property Name <u>San Juan 30</u>	-6 Unit Well # 4145	Location: Unit <u>E</u> Sec <b>35</b> Twn <b>331</b> Rge <b>7W</b>			
Land Type:  State Federal_X  Private Indian	Wel	Water Injection Salt Water Disposal Gas Injection Producing Oil/Gas_X Pressure obervation			
Temporarily Abandoned Well	BAS): TA. 5-year TA	Expires: <u>3-19-30</u>			
Casing Pres. 3psi Bradenhead Pres. 7 Tubing Pres. NA Int. Casing Pres. NA Pressured annulus up to 56	Tbg. SI Pres. Tbg. Inj. Pres.				
		at 565 psi do 30 min to a societa de como conserva de conserva de conserva de conserva de conserva de conserva			
		last cal			
C18P@13350'-NOTUBING		1000# spring the chart/clock 3-5-25			
By Operator Representat	Witness ///	(NMOCD)			
(Position)		Revised 02-11-02			

### NEW MÉXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

OIL CONSERVATION DIVISION AZTEC DISTRICT OFFICE 1000 RIO BRAZOS ROAD AZTEC NM 87410 (505) 334-6178 FAX: (505) 334-6170

http://emnrd.state.nm.us/ocd/District III/3distric.htm

### **BRADENHEAD TEST REPORT**

(submit 1 copy to above address)

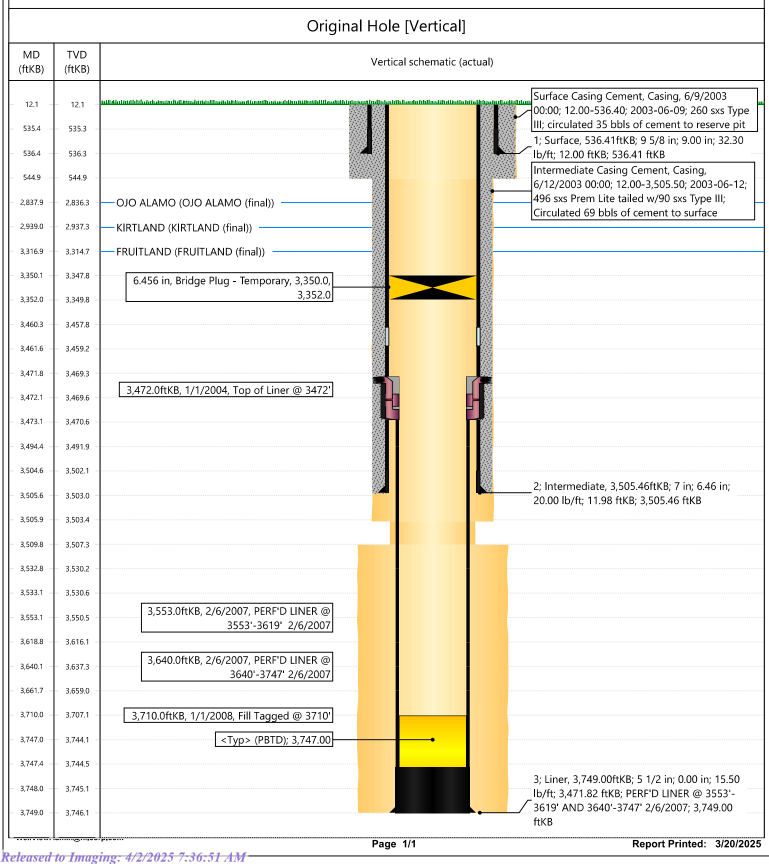
Date of Te	est	3/19/2025		Operator Hi	lcorp E	nergy Company		API	# 3003927305	
Property N	lame	SAN JUAN 30-6	UNIT	Well No.	414S	Location: Unit	E Section 3	5 Townsl	nip <u>030N</u> Range	007W
Well Statu	s Shut-	In	Initial F	PSI: Tubing	0	Intermediate	Casing	3 Br	radenhead 0	
OPE	N BRA	ADENHEAD /	AND INTE	RMEDIATE	E TO A	TMOSPHERE IN	NDIVIDUALLY	FOR 15	MINUTES EAC	CH
			PRESSURI	E			FLO	W CHARA	ACTERISTICS	
Testing		BRADENHE		INTE	RM		BRADEN	HEAD	INTERMEDI	ATE
TIME	ВН	Int	Csg	Int	Csg	Steady F	low			
5 min	0		3							
10 min	0		3			Surges				
15 min	0		3			Down to	Nothing			
20 min			_			Nothing	Υ			
25 min						Gas				
						Gas & W	ater			
30 min						Water				
If Bradeni	head flo	owed water, c	heck all of	the descrip	otions t	hat apply below:				
	LEAR	FRES		SALTY		SULFUR	BLACK			
If Interme	diate fl	owed water. o	check all of	the descri	otions 1	hat apply below:				
	LEAR	FRES		SALTY		SULFUR	BLACK			
5 MINUTE	SHUT	-IN PRESSUR	<b>E</b> Bra	denhead	0	Interme	ediate	_		
REMARKS BH test wa		oleted in conju	ntion with M	IIT and was	witness	by NMOCD				
Tested By	Ramo	on Florez		W	itness	Thomas Vermers	sch			



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

### Well Name: SAN JUAN 30-6 UNIT #414S

API/UWI 3003927305	Surface Legal Location 035-030N-007W-E	Field Name BASIN (FRUITLAND COAL)	Route 1101	State/Province NEW MEXICO	Well Configuration Type Vertical	
Ground Elevation (ft) 6,857.00	Original KB/RT Elevation (ft) 6,869.00	Tubing Hanger Elevation (ft)	RKB to GL (ft) 12.00	KB-Casing Flange Distance (ft)	KB-Tubing Hanger Distance (ft)	
Tubing Strings						
Run Date 9/18/2008 10:00	Set Depth (ftKB) 3,654.20	String Max Nominal OD (in) 2 3/8	String Min Nominal ID (in) 2.00	Weight/Length (lb/ft) 4.70	Original Spud Date 6/7/2003 18:30	
		-	-	-	-	



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 444172

### **CONDITIONS**

Operator:	OGRID:
HILCORP ENERGY COMPANY	372171
1111 Travis Street	Action Number:
Houston, TX 77002	444172
	Action Type:
	[C-103] Sub. Temporary Abandonment (C-103U)

### CONDITIONS

Created By	Condition	Condition Date
mkuehling	MIT required on or prior to 3/19/2030	4/1/2025