Sundry Print Report

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

Well Name: SAN JUAN 29-6 UNIT Well Location: T29N / R6W / SEC 30 /

SENW / 36.69882 / -107.50751

County or Parish/State: RIO

ARRIBA / NM

Well Number: 5A Type of Well: CONVENTIONAL GAS

WELL

Allottee or Tribe Name:

Lease Number: NMSF078426 Unit or CA Name: SAN JUAN 29-6

UNIT--MV, SAN JUAN 29-6 UNIT--

STATE

US Well Number: 3003921264 Operator: HILCORP ENERGY

COMPANY

Unit or CA Number:

NMNM78416A, NMNM78416X

Subsequent Report

Sundry ID: 2852531

Type of Submission: Subsequent Report

Type of Action: Workover Operations

Date Sundry Submitted: 05/13/2025 Time Sundry Submitted: 08:23

Date Operation Actually Began: 02/27/2025

Actual Procedure: The isolation plug has been removed and the well has been returned to production as a FRC/MV commingle under DHC 5458. Please see the attached operations.

SR Attachments

Actual Procedure

SAN_JUAN_29_6_UNIT_5A_SR_WRITE_UP_20250513082337.pdf

eceived by OCD: 5/14/2025 8:55:21 AM Well Name: SAN JUAN 29-6 UNIT

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SENW / 36.69882 / -107.50751

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STATE

US Well Number: 3003921264

UNIT--MV, SAN JUAN 29-6 UNIT--

Operator: HILCORP ENERGY

COMPANY

Unit or CA Number:

NMNM78416A, NMNM78416X

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

Signed on: MAY 13, 2025 08:23 AM Operator Electronic Signature: DAWN NASH-DEAL

Name: HILCORP ENERGY COMPANY

Title: Operations Regulatory Tech Street Address: 1111 TRAVIS ST

City: HOUSTON State: TX

Phone: (505) 324-5132

Email address: DNASH@HILCORP.COM

Field

Representative Name:

Street Address:

City: State: Zip:

Phone:

Email address:

BLM Point of Contact

BLM POC Name: KENNETH G RENNICK BLM POC Title: Petroleum Engineer

BLM POC Phone: 5055647742 BLM POC Email Address: krennick@blm.gov

Disposition: Accepted Disposition Date: 05/13/2025

Signature: Kenneth Rennick

Page 2 of 2

Form 3160-5 (June 2019)

UNITED STATES DEPARTMENT OF THE INTERIOR

FORM APPROVED
OMB No. 1004-0137
Expires: October 31, 202

BUR	EAU OF LAND MAN	5. Lease Serial No.					
Do not use this t	NOTICES AND REPO form for proposals t Use Form 3160-3 (A	6. If Indian, Allottee or Tribe Name					
SUBMIT IN	TRIPLICATE - Other instr	7. If Unit of CA/Agreement,	7. If Unit of CA/Agreement, Name and/or No.				
1. Type of Well	ил Пол	8. Well Name and No.	8. Well Name and No.				
Oil Well Gas Well Other 2. Name of Operator			9. API Well No.				
3a. Address		3b. Phone No. (inclu	de area code)		ratory Area		
54. 1.144.1600			ae a.ea eoae,				
4. Location of Well (Footage, Sec., T.,F	R.,M., or Survey Description,)		11. Country or Parish, State			
12. CHE	CK THE APPROPRIATE B	OX(ES) TO INDICAT	ΓE NATURE	OF NOTICE, REPORT OR O	THER DATA		
TYPE OF SUBMISSION			TYP	E OF ACTION			
Notice of Intent	Acidize	Deepen		Production (Start/Resume			
	Alter Casing	Hydraulic 1		Reclamation	Well Integrity		
Subsequent Report	Casing Repair	New Const		Recomplete	Other		
	Change Plans	Plug and A	bandon	Temporarily Abandon			
Final Abandonment Notice	Convert to Injection	Plug Back		Water Disposal			
is ready for final inspection.) 14. I hereby certify that the foregoing is	true and correct Name (Pr	inted/Tyned)					
14. I hereby certify that the foregoing is	true and correct. Name (Pr	Title					
		Title					
Signature		Date	;				
	THE SPACE	FOR FEDERA	L OR STA	ATE OFICE USE			
Approved by							
			Title		Date		
Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.							
Title 18 U.S.C Section 1001 and Title 4	3 U.S.C Section 1212, make	it a crime for any per	son knowingl	y 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.

(Instructions on page 2)

GENERAL INSTRUCTIONS

This form is designed for submitting proposals to perform certain well operations and reports of such operations when completed as indicated on Federal and Indian lands pursuant to applicable Federal law and regulations. Any necessary special instructions concerning the use of this form and the number of copies to be submitted, particularly with regard to local area or regional procedures and practices, are either shown below, will be issued by or may be obtained from the local Federal office.

SPECIFIC INSTRUCTIONS

Item 4 - Locations on Federal or Indian land should be described in accordance with Federal requirements. Consult the local Federal office for specific instructions.

Item 13: Proposals to abandon a well and subsequent reports of abandonment should include such special information as is required by the local Federal office. In addition, such proposals and reports should include reasons for the abandonment; data on any former or present productive zones or other zones with present significant fluid contents not sealed off by cement or otherwise; depths (top and bottom) and method of placement of cement plugs; mud or other material placed below, between and above plugs; amount, size, method of parting of any casing, liner or tubing pulled and the depth to the top of any tubing left in the hole; method of closing top of well and date well site conditioned for final inspection looking for approval of the abandonment. If the proposal will involve **hydraulic fracturing operations**, you must comply with 43 CFR 3162.3-3, including providing information about the protection of usable water. Operators should provide the best available information about all formations containing water and their depths. This information could include data and interpretation of resistivity logs run on nearby wells. Information may also be obtained from state or tribal regulatory agencies and from local BLM offices.

NOTICES

The privacy Act of 1974 and the regulation in 43 CFR 2.48(d) provide that you be furnished the following information in connection with information required by this application.

AUTHORITY: 30 U.S.C. 181 et seq., 351 et seq., 25 U.S.C. 396; 43 CFR 3160.

PRINCIPAL PURPOSE: The information is used to: (1) Evaluate, when appropriate, approve applications, and report completion of subsequent well operations, on a Federal or Indian lease; and (2) document for administrative use, information for the management, disposal and use of National Resource lands and resources, such as: (a) evaluating the equipment and procedures to be used during a proposed subsequent well operation and reviewing the completed well operations for compliance with the approved plan; (b) requesting and granting approval to perform those actions covered by 43 CFR 3162.3-2, 3162.3-3, and 3162.3-4; (c) reporting the beginning or resumption of production, as required by 43 CFR 3162.4-1(c)and (d) analyzing future applications to drill or modify operations in light of data obtained and methods used.

ROUTINE USES: Information from the record and/or the record will be transferred to appropriate Federal, State, local or foreign agencies, when relevant to civil, criminal or regulatory investigations or prosecutions in connection with congressional inquiries or to consumer reporting agencies to facilitate collection of debts owed the Government.

EFFECT OF NOT PROVIDING THE INFORMATION: Filing of this notice and report and disclosure of the information is mandatory for those subsequent well operations specified in 43 CFR 3162.3-2, 3162.3-3, 3162.3-4.

The Paperwork Reduction Act of 1995 requires us to inform you that:

The BLM collects this information to evaluate proposed and/or completed subsequent well operations on Federal or Indian oil and gas leases.

Response to this request is mandatory.

The BLM would like you to know that you do not have to respond to this or any other Federal agency-sponsored information collection unless it displays a currently valid OMB control number.

BURDEN HOURS STATEMENT: Public reporting burden for this form is estimated to average 8 hours per response, including the time for reviewing instructions, gathering and maintaining data, and completing and reviewing the form. Direct comments regarding the burden estimate or any other aspect of this form to U.S. Department of the Interior, Bureau of Land Management (1004-0137), Bureau Information Collection Clearance Officer (WO-630), 1849 C St., N.W., Mail Stop 401 LS, Washington, D.C. 20240

(Form 3160-5, page 2)

Additional Information

Location of Well

 $0. \ SHL: \ SENW \ / \ 1830 \ FNL \ / \ 1560 \ FWL \ / \ TWSP: \ 29N \ / \ RANGE: \ 6W \ / \ SECTION: \ 30 \ / \ LAT: \ 36.69882 \ / \ LONG: \ -107.50751 \ (\ TVD: \ 0 \ feet, \ MD: \ 0 \ feet \)$ $BHL: \ SENW \ / \ 1830 \ FNL \ / \ 1560 \ FWL \ / \ TWSP: \ 29N \ / \ SECTION: \ / \ LAT: \ 36.69882 \ / \ LONG: \ 107.50751 \ (\ TVD: \ 0 \ feet, \ MD: \ 0 \ feet \)$



Well Operations Summary L48

Well Name: SAN JUAN 29-6 UNIT #5A

API: 3003921264 Field: MV State: NEW MEXICO
Permit to Drill (PTD) #: Sundry #: Rig/Service: DWS 28

Jobs

Actual Start Date: 11/5/2024 End Date: 2/28/2025

 Report Number
 Report Start Date
 Report End Date

 25
 2/25/2025
 2/25/2025

Operation

LOAD UP EQUIPMENT F/SJ 29-7 U-84A, MOVE WSU AND EQUIP.

SPOT IN EQUIPMENT, RU WSU.

PCP 103 PSI. TBG 0 PSI. BH 0 PSI

NO BLOW DOWN.

RD HORSE H, UNSET PUMP (BAD TREADS ON STUFFING BOX), TOH W/ 22'x1 1/4" PR, 133- 3/4" RODS, 8-1 1/4" K BARS, ST, 8'-3/4" GUIDED PONY AND PUMP. RODS AND PUMP LOOK GOOD, RODS HAD PARAFFING.

ND WH, NU BOP, RU RIG FLOOR.

SISW, SDFN.

DROVE BACK TO TOWN.

 Report Number
 Report Start Date
 Report End Date

 26
 2/26/2025
 2/26/2025

Operation

TRAVEL TO LOCATION

PJSM, START AND WARM UP EQUIPMENT.

PCP 105 PSI. SITP 0 PSI.

BDT 3 MIN.

FLUSH TBG W/100 GAL OF PARAFFING SOLVENT AND 2 BBL OF CONDENSADE, INSTALL A TWC IN TBG HANGER, PT BOP BY WELLCHECK-ALL GOOD, LOW PRESS TO 250 PSI, HIGH PRESS TO 2500 PSI.

TOH W/ 113 JTS, SN, PRICE MJ.

TIH W/3 7/8" JUNK MILL, TAG FILL@4172', 27' OF FILL TO CIBP, RU SWIVEL, KI AIR UNIT AND MIST, C/O FILL TO CIBP, MILL ON CIBP FOR 40 MIN, CIRCULATED WELL CLEAN, KO AIR UNIT, LD 1 JT, RD SWIVEL, TOH W/7 STS TO 3748' (LT@3760').

SISW, SDFN.

DROVE BACK TO TOWN.

 Report Number
 Report Start Date
 Report End Date

 27
 2/27/2025
 2/27/2025

Operation

TRAVEL TO LOCATION

PJSM, START AND WARM UP EQUIPMENT.

SICP 130 PSI. SIBH 0 PSI.

BDT 3 MIN.

TIH W/7 STS, RU SWIVEL ON JT#132, TAG 4' OF FILL AT 4195'

KI AIR UNIT AND MIST, UNLOAD WELL IN 20 MIN, **MILL OUT CIBP IN 2 HRS**, (A SMALL INCREASE ON CSG FLOW), **CHASE PLUG DOWN TO 5794'** (14' OF FILL), KI AIR UNIT AND MIST, C/O FILL AND M**ILL LEFTOVERS FROM CIBP TO BOTTOM AT 5808'**, RETURNS SHOW METAL SHAVES AND SOME SAND AT TIMES, CIRCULATED WELL CLEAN, KO AIR UNIT, LD 3 JTS, RD SWIVEL, TOH W/32 STS TO 3748' (LT@3760').

SISW, SDFN.

DROVE BACK TO TOWN

 Report Number
 Report Start Date
 Report End Date

 28
 2/28/2025
 2/28/2025

Operation

TRAVEL TO LOCATION

PJSM, START AND WARM UP EQUIP.

SICP 140 PSI.

BDT 5 MIN.

TOH W/58 STS, 1 JT, JUNK MILL. KILL WELL W/20 BBL (BIOSIDE FW)

MU BHA, RUN IN W/BP, 10' TBG SUB, SLOTED JT, SN, 178 JTS, 2-10' TBG SUBS, 2 JTS, LAND TBG@5720'.78, SN@5678'.08

RD RIG FLOOR, ND BOP, NU WH.

BUCKET TEST PUMP-ALL GOOD, RUN IN W/ REBUILD PUMP= 2"x1 1/4"x12'x16' W/6' GAS ANCHOR (1"x6')

8'-3/4" GUIDED PONY

3/4" SHEER TOOL (18K)

9- 1 1/4" K BARS

216-3/4" RODS

2-8'-3/4" PONY

2'-3/4" PONY

22'-1 1/4" POLISH ROD.

LOAD UP TBG AND PT TO 600 PSI- HELD GOOD, LONG STROKE TO 600 PSI, RU HORSE H, SPACE IT OUT.

RWTP BY JORDAN NELSON (LA).

RD WSU, PREPARE EQUIPMENT TO MOVE.

WellViewAdmin@hilcorp.com Page 1/2 Report Printed: 5/13/2025



Well Operations Summary L48

Well Name: SAN JUAN 29-6 UNIT #5A

API: 3003921264 Field: MV State: NEW MEXICO

Sundry #: Rig/Service: DWS 28

Operation
DROVE BACK TO TOWN

WellViewAdmin@hilcorp.com
Page 2/2
Report Printed: 5/13/2025

Report Printed: 5/13/2025

Hilcorp Energy Company

Current Schematic - Version 3

PI/UWI 003921264		Surface Legal Location 030-029N-006W-F	Field Name MV	Route 1306		State/Province NEW MEXICO	Well Configuration Type Vertical
round Elevation	ı (ft)	Original KB/RT Elevation (ft) 6,572.00	Tubing Hanger Elevation (ft)	RKB to GL (ft) 13.00		KB-Casing Flange Distance (ft)	KB-Tubing Hanger Distance (ft)
ubing Strir	ngs						
un Date /28/2025 13	3:00	Set Depth (ftKB) 5,720.78	String Max Nominal OD (in) 2 3/8	String Min Nominal I 2.00	D (in)	Weight/Length (lb/ft) 4.70	Original Spud Date 3/11/1976 00:00
			Original Hole, <w< th=""><th>/ellboreIDC></th><th>[Vertion</th><th> call</th><th></th></w<>	/ellboreIDC>	[Vertion	 call	
MD -	TVD			Vertical schematic		•	
(ftKB) (1	ftKB)			vertical seriematic	(actaal)	~ 1 1/4in Polished Rod; 22.00 ft	
4.6						-3/4in Pony Rod; 2.00 ft -3/4in Pony Rod; 16.00 ft SURFACE CASING CEMENT, Ca	seing 11/2/1976 00:00: 13 00.
13.1 -		7in, Tubing Hanger; 7 i	ftKB		ilnigga (disembilit	215.00; 1976-11-03; CEMENT SURFACE	WITH 115 SX CIRCULATED TO 9 5/8 in; 8.92 in; 36.00 lb/ft; 13.00
22.6	_		00 ftKB; 77.90 ftKB			ftKB; 215.00 ftKB 3/4in Sucker Rod; 5,400.00 ft	
98.1		2 3/8in, Tubing Pup Joint; J-55; 77	2 3/8 in; 4.70 lb/ft; 90 ftKB; 98.10 ftKB			2,550.00-3,820.00; 1976-11-12 DETERMINED BY TEMP SURVE	Y
2,549.9	_	W. II 2 2 2 7 1 2 2 7 7				2024-11-26 11:43 3397-3400ftKB on 11/15/2024	11:43 (PERF - FRUITLAND COAL); 10:30 (PERF - FRUITLAND COAL);
3,134.8	_	— Kirtl 2 3/8in, Tubing; 2 3/8 — Fruit 98.10	ftKB; 5,678.26 ftKB			2024-11-15 10:30	10:30 (PERF - FRUITLAND COAL);
3,390.1				988 888		2024-11-15 10:30	10:30 (PERF - FRUITLAND COAL); 024 09:45 (BALANCE PLUG) (plug);
3,397.0	_		<u> </u>			SERVICES CEMENTERS, SPOT I	2 09:45; PJSM WITH DRAKE WELL N RIG UP CEMENTERS, PRIME UP OOD TEST REL.PRESS. PUMP 5 BBLS
3,402.9			<u> </u>			15.8 PPG. 1.15 YLD. (5.0 GALS BBLS OF FRESH WATER. RIG D	BBLS. OF CLASS G CEMENT, (30 SX) S/SK. MIX WATER), DISPLACE W/ 14 OWN CEMENTERS. BOTTOM OF
3,407.2			₩7		98) 98)		2 09:45; PJSM WITH DRAKE WELL
3,430.1		— Pictured Cliffs (Pictured Clif	fs (final))			AND PT LINES TO 1500 PSI, G OF FRESH WATER AHEAD, 6.1	N RIG UP CEMENTERS, PRIME UP OOD TEST REL.PRESS. PUMP 5 BBLS BBLS. OF CLASS G CEMENT, (30 SX) JSK. MIX WATER), DISPLACE W/ 14
3,623.0	_					BBLS OF FRESH WATER. RIG D CEMENT 3775', TOC = 3623'.	OWN CEMENTERS. BOTTOM OF 024 09:30 (BALANCE PLUG) (plug);
3,774.9	_					3,760.00-3,775.00; 2024-11-12 Cement Plug, Casing, 11/12/2	2 09:30 024 09:30 (BALANCE PLUG);
3,819.9						13.00 ftKB; 3,820.00 ftKB	00ftKB; 7 in; 6.46 in; 20.00 lb/ft;
4,826.1		CITAL CITAL (C		888 <mark>-</mark>	•	4224-4826ftKB on 8/23/2000 PRODUCTION CASING CEMEN 3,760.00-5,837.00; 1976-11-19	
5,169.0 —	_	CliffHouse (CliffHouse (fina))				
5,258.9 —	_	— Menefee (Menefee (final))					00:00 (Perforated); 2000-08-23
5,533.1	_	Doint Lookout (Doint Look	ut (final))	2000 2000	1888	5169-5736ftKB on 11/25/1976 1 1/4in Sinker Bar; 225.00 ft	5 00:00 (Perforated); 1976-11-25
5,647.6 —		Point Lookout (Point Looko		200 200 200	900	3/4in Shear Coupling; 0.60 ft	
5,656.2	_		ftKB; 5,679.36 ftKB	888 888 888		3/4in Guided Pony Rod; 8.00 f	
5,678.1 —		2 3/8in, PGA-1 SLOTTED lb/ft; J-55; 5,679.36	ftKB; 5,710.03 ftKB	0000		1in Gas Anchor/Dip Tube; 6.00) ft
5,710.0 -	_		ftKB; 5,720.13 ftKB	0 0 0 0	800 800 800		
5,720.8 -	_	2 3/8in, Bull Plug; 2 3/	8 in; 5,720.13 ftKB; 5,720.78 ftKB		800 800 800		
5,808.1					988 988 989	20	00:00; 5,808.00-5,837.00; 1976-11-
				W *******	40.	3; Liner, 5,837.00ftKB; 4 1/2 in; 5,837.00 ftKB	4.00 in; 11.60 lb/ft; 3,760.00 ftKB;

Page 1/1

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 462003

CONDITIONS

Operator:	OGRID:
HILCORP ENERGY COMPANY	372171
1111 Travis Street	Action Number:
Houston, TX 77002	462003
	Action Type:
	[C-103] Sub. Workover (C-103R)

CONDITIONS

Created By	Condition	Condition Date
andrew.fordyce	None	10/3/2025