

Well Name: SAN JUAN 29-6 UNIT	Well Location: T29N / R6W / SEC 28 / NWNW / 36.70068 / -107.47376	County or Parish/State: RIO ARRIBA / NM
Well Number: 58A	Type of Well: CONVENTIONAL GAS WELL	Allottee or Tribe Name:
Lease Number: NMNM03471	Unit or CA Name: SAN JUAN 29-6 UNIT--FR, SAN JUAN 29-6 UNIT--MV	Unit or CA Number: NMNM78416A, NMNM78416E
US Well Number: 3003921262	Well Status: Producing Gas Well	Operator: HILCORP ENERGY COMPANY

Subsequent Report

Sundry ID: 2690357

Type of Submission: Subsequent Report

Date Sundry Submitted: 09/01/2022

Date Operation Actually Began: 08/19/2022

Type of Action: Workover Operations

Time Sundry Submitted: 11:40

Actual Procedure: Dual string removed. Well is now producing as a Mesaverde/Fruitland coal commingle. Please see attached for operational reports.

SR Attachments

- Actual Procedure
- Current_Schematic_20220901114012.pdf

SJ_29_6_Unit_58A_Commingle_SR_20220901113953.pdf

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US Well Number: 3003921262	Well Status: Producing Gas Well	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: KANDIS ROLAND	Signed on: SEP 01, 2022 11:40 AM
Name: HILCORP ENERGY COMPANY	
Title: Operation Regulatory Tech	
Street Address: 382 Road 3100	
City: Farmington	State: NM
Phone: (505) 599-3400	
Email address: kroland@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: 09/21/2022
Signature: Kenneth Rennick	

San Juan 29-6 Unit 58A
30-039-21262
Dual to Commingle SR

8/19/22 – MIRU. SDFN

8/22/22 - (SITP-100 (Long), SITP-108 (Short), SICP – 108, SIBP-0). BDW. ND Piping & Flo-Trees (Dual Strings) & WH. NU BOP and test. Good test. LD short string tbg. TOOH and scan short string of tbg. LD long string tbg. Release pkr. LD tbg hanger. Attempt to pull pkr but hung up after moving up 11'. SWI. SDFN.

8/23/22 – (SITP-80 (Long), SICP – 100, SIBP-0). BDW. Work tbg. Unable to free pkr. Circ w/ air mist. Made 1' progress up. SWI. SDFN.

8/24/22 – (SITP-80, SICP – 120, SIBP-0). BDW. TIH w/ jet cutter. Cut off tbg @ 3335'. Scan out 105 jts of tbg. MU Fishing BHA w/ overshot. TIH to TOF. SWI. SDFN.

8/25/22 – (SITP-0, SICP – 120, SIBP-80). BDW. Dress TOF w/ mill. Latch onto Fish. Jar fish with 15' of movement up and down. Release off overshot. PU wash over shoe, wash to 3347'. Stall, hitting obstruction @ 3347'. SWI. SDFN.

8/26/22 – (SITP-0, SICP – 110, SIBP-0). BDW. POOH w/ wash over shoe, shoe parted and left 2' section in the hole. RIH w/ overshot. Tag TOF @ 3335'. POOH w/ 12.7' tbg. TIH w/ overshot. Tag TOF @ 3347'. Attempt to latch fish, unsuccessful. SWI. SDFN.

8/27/22 – (SITP-0, SICP – 110, SIBP-0). BDW. TIH w/ overshot. Attempt to latch onto fish. TOH w/ overshot. No recover. TIH w/ impression block. Tag fish @ 3347'. Set 4k WT on IB. TOH w/ IB. Inspect impression, inconclusive. SWI. SDFN.

8/28/22 – (SITP-0, SICP – 120, SIBP-0). BDW. RU E-line. Run camera to 3347'. Camera showed shoe had rolled tubing top, no ability to latch, deviation and right at casing connection making wash over unsuccessful. SWI. SDFN.

8/29/22 – (SITP-0, SICP – 120, SIBP-0). BDW. RIH w/ 6.25" skirted junk mill. Mill over fish 3347'-3353'. New TOF @ 3351'. Circ clean. TOH w/ mill. SWI SDFN.

8/30/22 – (SITP-0, SICP – 120, SIBP-0). BDW. RIH w/ overshot. Latch onto fish. RIH w/ E-line to free point and showed pipe stuck right below fish top (42% free) and 100% stuck 18' above packer. Ran E-line chemical cutter and attempt to cut at 3411'. Believe cutter failed. POOH and ran jet cutter to same depth and attempt to make cut. No indication of cut. Work tbg over fishing string. No movement. SWI, SDFN.

8/31/22 - (SITP-100, SICP – 140, SIBP-0). BDW. Work tbg. Attempt to pull fish @ 3351'. No movement. Circ air mist. TOH, LD overshot. **Received permission from Kenny Rennick/BLM & Monica Kuehling/OCD to leave fish in the hole and produce the well as is (MV/FC commingle).** TIH w/ 77 jts of 2 3/8", 4.7#, J-55 tbg and land @ 3111' (SN @ 3109'). ND BOP, NU WH. PT tbg to 500 psi. Good Test. RDMO.

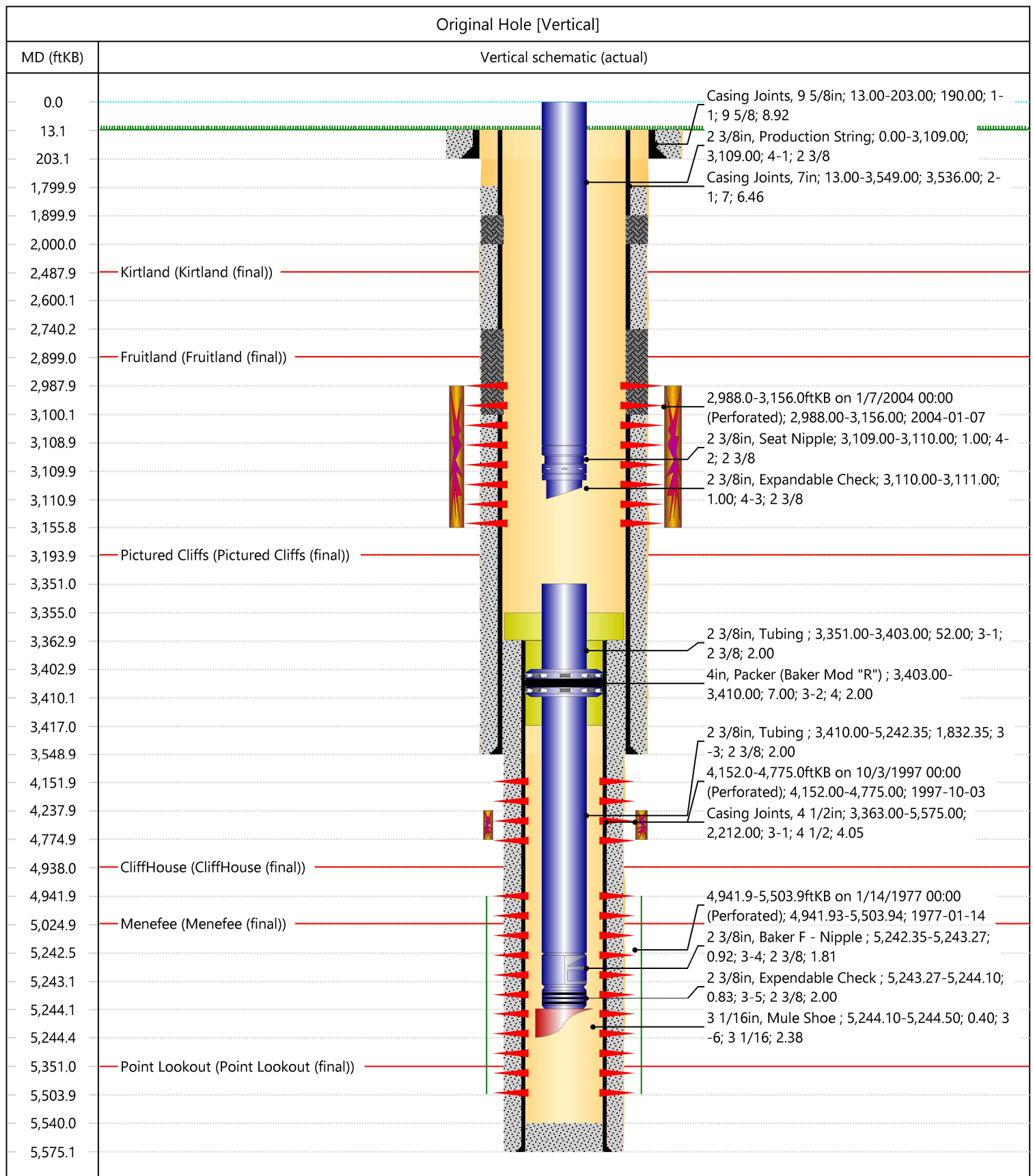
This well is now producing as a Mesaverde/Fruitland Coal commingle.



Current Schematic

Well Name: SAN JUAN 29-6 UNIT #58A

API / UWI 3003921262	Surface Legal Location 028-029N-006W-D	Field Name FC/MV DUAL	Route 1003	State/Province NEW MEXICO	Well Configuration Type Vertical
Ground Elevation (ft) 6,280.00	Original KB/RT Elevation (ft) 6,293.00	KB-Ground Distance (ft) 13.00	KB-Casing Flange Distance (ft)	KB-Tubing Hanger Distance (ft)	



Sante Fe Main Office
Phone: (505) 476-3441

General Information
Phone: (505) 629-6116

Online Phone Directory
<https://www.emnrd.nm.gov/oed/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 145946

CONDITIONS

Operator: HILCORP ENERGY COMPANY 1111 Travis Street Houston, TX 77002	OGRID: 372171
	Action Number: 145946
	Action Type: [C-103] Sub. Workover (C-103R)

CONDITIONS

Created By	Condition	Condition Date
andrew.fordyce	None	6/24/2025