Sundry Print Repor

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

Well Name: ALLISON 601 FEDERAL Well Location: T32N / R07W / SEC 12 / COM

SESW / 36.989814 / -107.521044

County or Parish/State: SAN

JUAN / NM

Type of Well: CONVENTIONAL GAS Well Number: 602H

WELL

Allottee or Tribe Name:

Unit or CA Number:

US Well Number: 3004538444 Operator: HILCORP ENERGY

COMPANY

Unit or CA Name:

Subsequent Report

Lease Number: NMSF078483A

Sundry ID: 2866260

Type of Submission: Subsequent Report Type of Action: Drilling Operations

Date Sundry Submitted: 07/31/2025 Time Sundry Submitted: 07:04

Date Operation Actually Began: 05/02/2025

Actual Procedure: Attached please find the intermediate drilling and casing operations for the above mentioned well.

SR Attachments

PActual Procedure

Allison_601_Federal_Com_602H_SR_Int_Csg_Writeup_20250731070425.pdf

eceived by OCD: 8/19/2025 7:02:29 AM Well Name: ALLISON 601 FEDERAL

Lease Number: NMSF078483A

COM

Well Number: 602H

Well Location: T32N / R07W / SEC 12 /

County or Parish/State: SAN JUAN / NM

SESW / 36.989814 / -107.521044

Type of Well: CONVENTIONAL GAS

Allottee or Tribe Name:

Unit or CA Number:

Zip:

Unit or CA Name:

US Well Number: 3004538444 **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: AMANDA WALKER Signed on: JUL 31, 2025 07:04 AM

Name: HILCORP ENERGY COMPANY

Title: Operations/Regulatory Technician

Street Address: 1111 TRAVIS ST

City: HOUSTON State: TX

Phone: (346) 237-2177

Email address: MWALKER@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: Accepted **Disposition Date:** 07/31/2025

State:

Signature: Matthew Kade

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Allison 601 Federal Com 602H 30-045-38444

Lease: NMSF078483A

SR: Int Casing

5/2/2025: Drill 17 1/2" surface hole to **TD @ 368**. RIH w/9 jts 13 3/8" 54.5# J-55 BTC surface casing, **set @ 368'** (casing shoe depth). M&P Type III cmt, 402 sx (100 bbls) @ 14.6 PPG, 1.38 yield. Drop plug & displace w/51.6 bbl fresh water. Bmp plug w/650 psi @ 09:50 on 5/3/2025. 35 bbls cmt to surface.

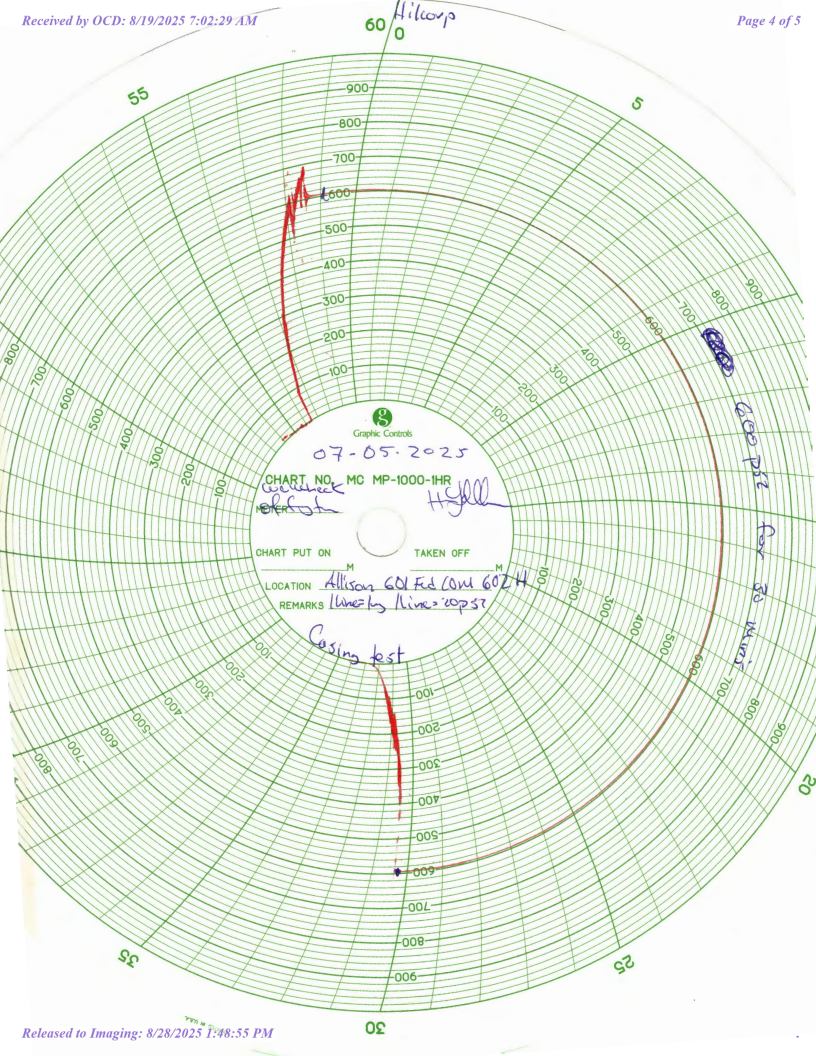
7/5/2025 – 7/12/2025: Tst BOP to 250/5000 psi, good test. PT surf csg t/600 psi for 30 mins, good test. Drill Int hole w/12 1/4" bit from 320' to **TD @ 6670'** on 7/10/2025. Run 147 jts 9 5/8" 40# P-110 ICY BTC intermediate csg and land @ 6653'. DV tool set @ 5731' and 2854'.

Pumped first stage cmt as follows: Pumped first stage cmt as follows: 50 bbls LCM Spacer @ 9.5 ppg 68 bbls (124 sks) 11.5 ppg ASTM Type IL lead cmt (3.08 ft3/sk yield / 18.09 gal/sk) 45 bbls (116 sks) 12.5 ppg ASTM Type IL tail cmt (2.19 ft3/sk / 12.0 gal/sk). Dropped bottom plug. Displaced w/ 80 bbls water and 418 bbls 9.4 ppg WBM w/ FCP of 716 psi. Bumped plug w/ 825 psi. Inflated lower ACP. Dropped DV tool opening bomb. Opened lower DV tool w/ 902 psi. Circulated bottoms up through lower DV tool at 8.0 bpm w/ full returns. 50 bbls of cmt returned to surface.

Pumped second stage cmt as follows: 10 bbl H2O flush. 297 bbls (541 sks) 11.5 ppg ASTM Type IL lead cmt (3.08 ft3/sk yield / 18.1 gal/sk). Dropped closing plug. Displaced w/ 230 bbls water and 205 bbls 9.3 ppg WBM w/ FCP of 1,050 psi. Bumped plug w/ 3,142 psi. Closed lower DV tool. Inflated upper ACP. Bled back 5.5 bbls. Dropped DV tool opening bomb. Opened upper DV tool w/ 771 psi. Circulated bottoms up through upper DV tool at 8.0 bpm w/ full returns. 126 bbls of cmt returned to surface.

Pumped third stage cmt as follows: 10 bbl H2O flush. 230 bbls (419 sks) 11.5 ppg ASTM Type IL lead cmt (3.08 ft3/sk yield / 18.1 gal/sk). Dropped closing plug. Displaced w/ 217 bbls water at 8 bpm w/ FCP of 700 psi. Bumped plug w/ 3,040 psi. Bled back 2.5 bbls. 61 bbls cmt returns at surface.

Landed pack-off in wellhead. Tested upper and lower seals to 10k psi for 10 mins, good test. Engaged pack-off. Pull tested to 30k over, good test. ND BOP and RR @ 06:00 hrs on 7/12/2025. PT will be on the next report.



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 496937

CONDITIONS

Operator:	OGRID:
HILCORP ENERGY COMPANY	372171
1111 Travis Street	Action Number:
Houston, TX 77002	496937
	Action Type:
	[C-103] Sub. Drilling (C-103N)

CONDITIONS

Created By	Condition	Condition Date
keith.dziokonski	Report pressure test on next sundry. Include test pressure and duration.	8/28/2025