

Well Name: SANCHEZ OBRIEN	Well Location: T24N / R9W / SEC 6 / SESE / 36.337992 / -107.824115	County or Parish/State: SAN JUAN / NM
Well Number: 91S	Type of Well: OTHER	Allottee or Tribe Name:
Lease Number: NMNM97108	Unit or CA Name:	Unit or CA Number:
US Well Number: 300453176600S1	Operator: DUGAN PRODUCTION CORPORATION	

## Subsequent Report

**Sundry ID:** 2889020

**Type of Submission:** Subsequent Report

**Date Sundry Submitted:** 01/02/2026

**Date Operation Actually Began:** 11/25/2025

**Type of Action:** Plug and Abandonment

**Time Sundry Submitted:** 11:30

**Actual Procedure:** Dugan Production plugged and abandoned the well from 11/25/2025 - 11/26/2025 per the attached procedure.

## SR Attachments

### Actual Procedure

Sanchez\_OBrien\_91S\_gps\_marker\_photos\_20260102112830.pdf

Sanchez\_OBrien\_91S\_BLM\_apvd\_plug\_changes\_20260102112815.pdf

Sanchez\_OBrien\_91S\_SR\_PA\_formation\_tops\_20260102112755.pdf

Sanchez\_OBrien\_91S\_SR\_PA\_completed\_wellbore\_schematic\_20260102112750.pdf

Sanchez\_OBrien\_91S\_SR\_PA\_completed\_work\_20260102112743.pdf

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Operator: DUGAN PRODUCTION  
CORPORATION**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: TYRA FEIL

Signed on: JAN 02, 2026 11:29 AM

Name: DUGAN PRODUCTION CORPORATION

Title: Authorized Representative

Street Address: PO BOX 420

City: FARMINGTON State: NM

Phone: (505) 325-1821

Email address: TYRAFEIL@DUGANPRODUCTION.COM

**Field**

Representative Name: Aliph Reena

Street Address: PO Box 420

City: Farmington State: NM Zip: 87499-0420

Phone: (505)360-9192

Email address: Aliph.Reena@duganproduction.com

**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: 01/12/2026

Signature: Kenneth Rennick

Dugan Production plugged and abandoned the Sanchez O'Brien #91S from **11-25-2025 to 11-26-2025** per the following procedure:

- MI&RU Aztec Well Service Rig 450. Spot in and RU cement equipment.
- Check pressures: Tubing 0 psi, Casing 5 psi, BH 0 psi.
- Pull and LD production rods and tubing.
- PU & tally 2-3/8" work string. Run 5½" string mill to scrape casing to 1743'.
- RIH & set 5½" cement retainer at 1712'. Fruitland coal perforations @ 1762' – 1772'.
- Load and circulate hole clean with 47 bbls of water.
- **Pressure test casing to 650 psi for 30 minutes. Good test.**
- Run CBL from 1712' to surface. Sent copy of CBL to NMOCD. Copy of communications attached.
- Sting in retainer to establish injection rate: 1.5bbls/min @ 50 psi.
- **Plug I, Pictured Cliffs-Fruitland:** Sting in the cement retainer. Squeeze 20 sks, 23 cu ft Class G neat cement to cover the Pictured Cliffs below the retainer until the top perforation at 1762'. Sting out. Spot Plug I inside 5½" casing above cement retainer @ 1712' w/50 sks (57.5 cu ft) Class G neat cement to cover the Pictured Cliffs & Fruitland tops. Total 70 sks, 80.5 cu ft. Displaced with 4.9 bbls of water. WOC overnight. Tagged TOC at 1300'. Good tag. **Plug I, Inside 5½" casing, cement retainer at 1712', 70 sks, 80.5 cu ft, Pictured Cliffs-Fruitland, 1300'-1762'.**
- Check pressures: Tubing 0 psi, Casing 0 psi, BH 0 psi.
- **Plug II, Kirtland-Ojo Alamo-Surface casing shoe-Surface:** Spot Plug II inside 5½" casing from 813' to surface w/110 sks, 126.5 cu ft Class G cement with 1% CaCl<sub>2</sub> to cover from 813' to surface. No displacement. WOC 4 hrs. MI&RU welder, cut wellhead off, tagged TOC at 0' inside, 25' annulus. **Plug II, Inside 5½" casing, 110 sks, 126.5 cu ft, Kirtland-Ojo Alamo-surface casing shoe to surface, 0-813'.**
- Fill cellar and install dry hole marker with 28 sks, 32.2 cu ft, Class G neat cement.
- RD Aztec Well Service Rig 450. Clean location, move.
- Crystal Martinez with BLM witnessed the job.
- Photos of P&A marker and GPS coordinates attached per NMOCD COA.
- **Well P&A'd on 11/26/2025.**

**Completed P & A Wellbore Schematic**

Sanchez-O'Brien # 91S

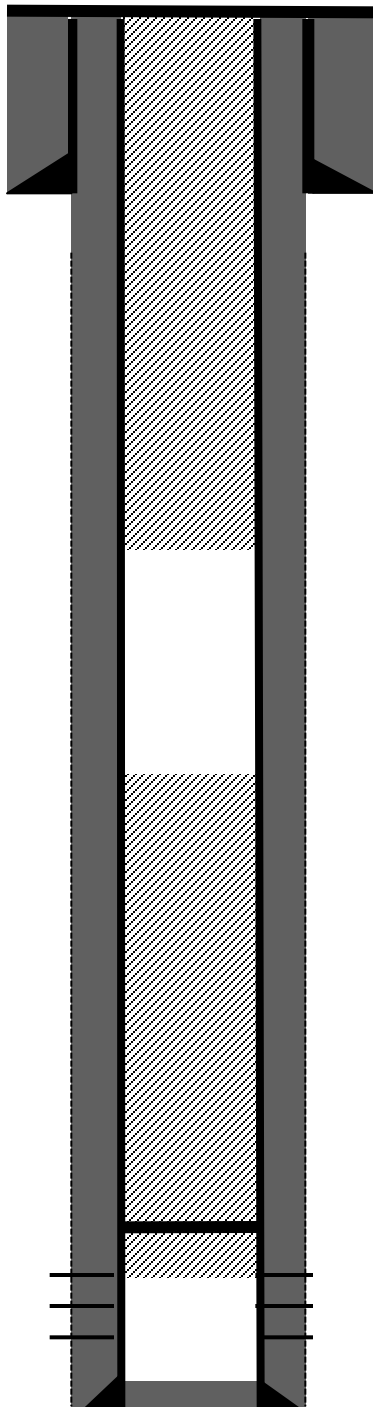
30-045-31766

Basin Fruitland Coal

790' FSL & 790' FEL

P-6-T24N-R9W

San Juan County, NM



**8-5/8" 23#, J-55 casing @ 128': Hole size -12 1/4"**

Cemented with 85 sks, Class B cement. Circ 4 bbls cement

**Plug II, Inside 5 1/2" casing, 110 sks, 126.5 Cu. ft, Kirtland-Ojo Alamo-Surface Casing shoe to surface, 0-813'.**

**Set 5 1/2" CR @ 1712'. Squeeze 20 sks, 23 Cu.ft cement to cover the Pictured cliffs top below the retainer.**

**Plug I, Inside 5 1/2" casing, Cement Retainer at 1712', 70 sks, 80.5 Cu. ft, Pictured Cliffs-Fruitland, 1300'-1762'.**

**5 1/2" 15.5# casing @ 1855'. Hole size: 7"**

Cement w/ 140 sks Lodense and 50 sks cement. 454 Cu.ft.

Circ 20 bbls cement

Fruitland Coal Perforated @ 1762' – 1772' w/4 spf

PBTD @ 1900', TD 1824'

**Sanchez-O'Brien # 91S**  
30-045-31766  
Basin Fruitland Coal  
790' FSL & 790' FEL  
P-6-T24N-R9W  
San Juan County, NM

**Formation Tops (Referenced for the P &A)**

- **Surface Casing - 128'**
- **Ojo Alamo - 640'**
- **Kirtland - 737'**
- **Fruitland - 1462'**
- **Perforations - 1762'-1772'**
- **Pictured Cliffs - 1775'**

## Tyra Feil

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**From:** Rennick, Kenneth G <krennick@blm.gov>  
**Sent:** Tuesday, November 25, 2025 3:29 PM  
**To:** Alex Robles; Aliph Reena; Smith, Clarence, EMNRD; Garcia, John, EMNRD; Durham, John, EMNRD; Lucero, Virgil S; Vermersch, Thomas, EMNRD; Smith, Clarence, EMNRD; Heslop, Jason, EMNRD  
**Cc:** Indalecio Roldan; Tyra Feil; Omar Ramirez  
**Subject:** Re: [EXTERNAL] Dugan Sanchez O'brien #91S

BLM finds the proposal appropriate.

Check the header information on the CBL. Appears that the API is incorrect.

Kenneth (Kenny) Rennick

Petroleum Engineer

Bureau of Land Management  
Farmington Field Office  
6251 College Blvd  
Farmington, NM 87402

Email: [krennick@blm.gov](mailto:krennick@blm.gov)

Mobile & Text: 505.497.0019

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**From:** Alex Robles <arobles@aztecwell.com>  
**Sent:** Tuesday, November 25, 2025 3:21 PM  
**To:** Aliph Reena <aliph.reena@duganproduction.com>; Smith, Clarence, EMNRD <clarence.smith@emnrd.nm.gov>; Garcia, John, EMNRD <johna.garcia@emnrd.nm.gov>; Durham, John, EMNRD <john.durham@emnrd.nm.gov>; Rennick, Kenneth G <krennick@blm.gov>; Lucero, Virgil S <vlucero@blm.gov>; Vermersch, Thomas, EMNRD <thomas.vermersch@emnrd.nm.gov>; Smith, Clarence, EMNRD <clarence.smith@emnrd.nm.gov>; Heslop, Jason, EMNRD <jason.heslop@emnrd.nm.gov>  
**Cc:** Indalecio Roldan <indalecio.roldan@duganproduction.com>; Tyra Feil <tyra.feil@duganproduction.com>; Omar Ramirez <oramirez@aztecwell.com>  
**Subject:** [EXTERNAL] Dugan Sanchez O'brien #91S

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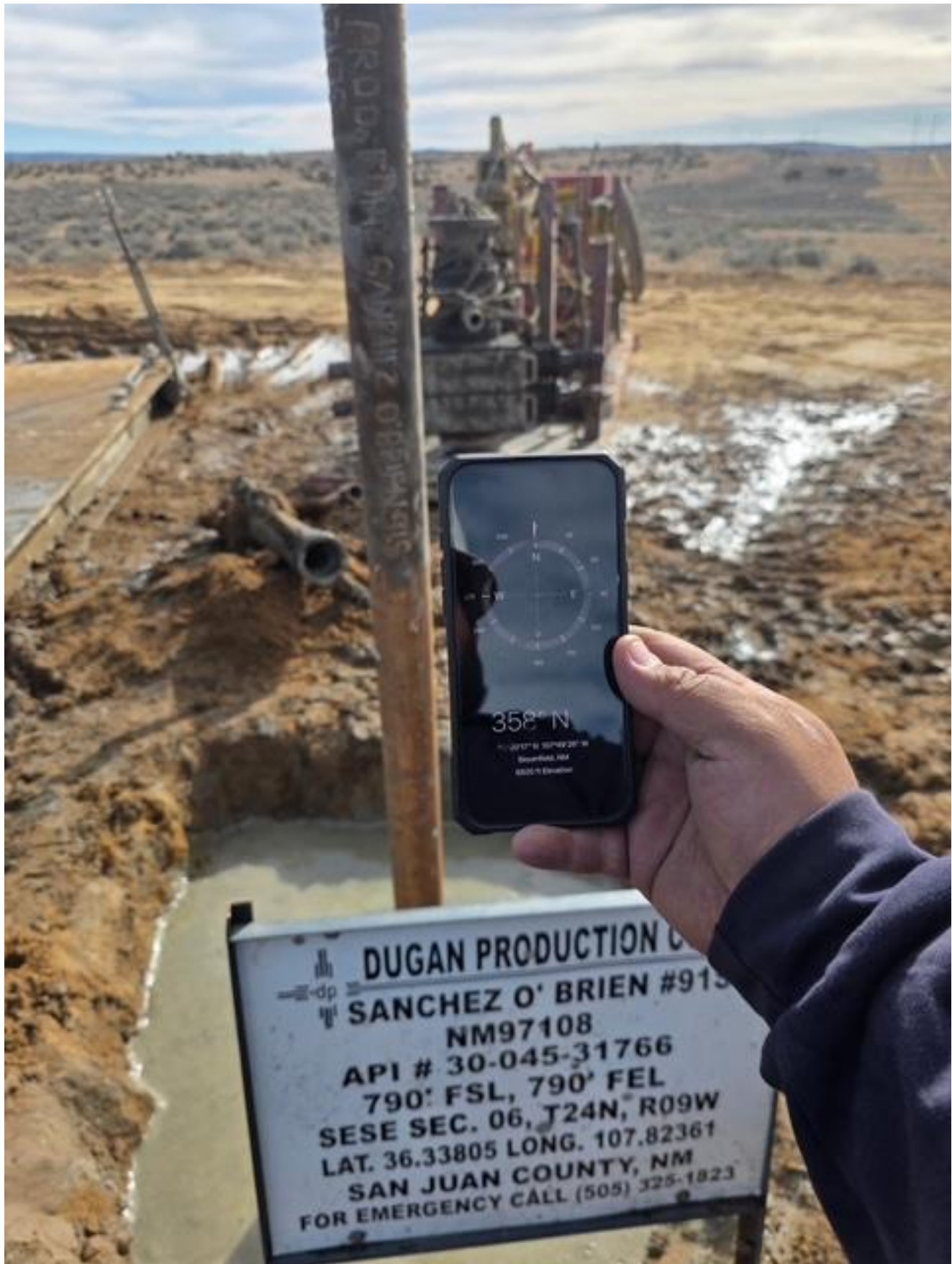
Dugan Prod.  
Sanchez O'brien #91s  
API# 300-45-31766  
CBL and Original NOI attached.

Looking at the CBL, TOC appears to be around 50' from the surface.  
No changes are request... will cut off and top off from surface using 1" poly.

Alex Prieto  
Rig Manager – San Juan Basin  
Aztec Well Servicing Co.  
P.O. Box 100  
Aztec, New Mexico 87410  
Cell: 505-486-0042  
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[Arobles@aztecwell.com](mailto:Arobles@aztecwell.com)



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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 542201

**CONDITIONS**

Operator:  DUGAN PRODUCTION CORP PO Box 420 Farmington, NM 87499	OGRID:  6515
	Action Number:  542201
	Action Type: [C-103] Sub. Plugging (C-103P)

**CONDITIONS**

Created By	Condition	Condition Date
loren.diede	None	1/13/2026