

Well Name: DOME FEDERAL 29-22-6	Well Location: T22N / R6W / SEC 29 / SENE / 36.111491 / -107.486318	County or Parish/State: SANDOVAL / NM
Well Number: 3	Type of Well: CONVENTIONAL GAS WELL	Allottee or Tribe Name:
Lease Number: NMNM6676	Unit or CA Name:	Unit or CA Number:
US Well Number: 300432048300S1	Operator: DUGAN PRODUCTION CORPORATION	

Subsequent Report

Sundry ID: 2895750

Type of Submission: Subsequent Report

Type of Action: Plug and Abandonment

Date Sundry Submitted: 02/12/2026

Time Sundry Submitted: 12:26

Date Operation Actually Began: 02/06/2026

Actual Procedure: Dugan Production plugged and abandoned the well from 02/06/2026 - 02/11/2026 per the attached procedure.

SR Attachments

Actual Procedure

Dome_Federal_29_22_6_3_marker_gps_photos_20260212121946.pdf

Dome_Federal_29_22_6_3_BLM_OCD_plug_comms_20260212121933.pdf

Dome_Federal_29_22_6_3_SR_PA_formation_tops_20260212121919.pdf

Dome_Federal_29_22_6_3_SR_PA_completed_wellbore_schematic_20260212121913.pdf

Dome_Federal_29_22_6_3_SR_PA_completed_work_20260212121906.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: FEB 12, 2026 12:26 PM

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: 02/12/2026

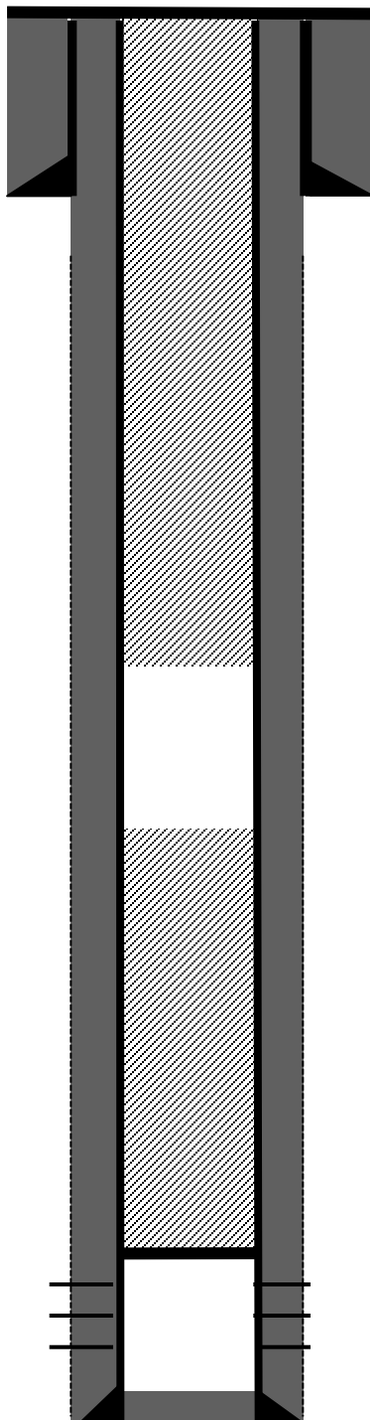
Signature: Kenneth Rennick

Dugan Production plugged and abandoned the **Dome Federal 29-22-6 #3 from 2/06/2026 to 2/11/2026** per the following procedure:

- MI & RU Aztec Well Service Rig 481. Spot in and RU cement equipment.
- Check pressures: Tubing 150 psi, Casing 150 psi, BH 0 psi.
- Pull and LD rods and production tubing.
- PU & tally 2-3/8" work string. Run 4½" string mill to scrape casing to 1787'.
- RIH & set 4½" cement retainer to 1785'. **Chacra perforations @ 1830'-1860'.**
- Load and circulate hole with 30 bbls of water.
- Check pressures: Tubing 0 psi, Casing 0 psi, BH 0 psi.
- Run CBL from 1785' to surface. Sent copy of CBL to NMOCD. Copy of communications attached.
- Attempt to pressure test casing to 670 psi for 30 mins. Test failed.
- Attempt to get injection rate below retainer, locked up to 1000 psi, no injection rate.
- **Plug I, Chacra-Pictured Cliffs:** Spot Plug I inside 4½" casing above CICR @ 1785' w/42 sks (48.3 cu ft) Class G neat cement to cover the Chacra-Pictured Cliffs tops. Displaced with 4.8 bbls of water. WOC overnight. Tagged TOC at 1231'. Good tag. **Plug I, Spot Inside 4½" casing, cement retainer at 1785', 42 sks, 48.3 cu ft, Chacra-Pictured Cliffs, 1231'-1785'.**
- Check pressures: Tubing 0 psi, Casing 0 psi, BH 0 psi.
- **Plug II, Fruitland-Kirtland-Ojo Alamo-Surface Casing-Surface:** Spot Plug II inside 4½" casing from 910' w/76 sks (87.4 cu ft) Class G neat cement to cover the Fruitland- Kirtland-Ojo Alamo tops, surface casing shoe & surface casing. No displacement. WOC 4 hrs. MI welder, cut wellhead off. Tagged TOC at 0' inside, 0' annulus. **Plug II, Spot Inside 4½" casing, 76 sks, 87.4 cu ft, Fruitland- Kirtland-Ojo Alamo-surface casing shoe to Surface, 0'-910'.**
- Fill cellar and install dry hole marker with 25 sks, 28.75 cu ft, Class G neat cement.
- RD Aztec Well Service Rig 481. Clean location, move.
- Lucas Mason with BLM witnessed the job.
- Photos of P&A marker and GPS coordinates attached per NMOCD COA.
- **Well P&A'd on 2/06/2026.**

Completed P & A Wellbore Schematic

Dome Federal 29 22 6 # 3
30-043-20483
Rusty Chacra
1820' FNL & 850' FEL
H-S29-T22N-R06W
Sandoval County, NM



8-5/8" 24#, K-55 casing @ 138': Hole size - 12-1/4"
Cemented with 100 sx Class B Cement w/ 3% CaCl. Circulated cement.

Plug II, Spot Inside 4-1/2" casing, 76 sks, 87.4 cu ft, Fruitland-Kirtland-Ojo Alamo-Surface Casing shoe to Surface, 0'-910'.

4-1/2" 10.5#, K-55 casing @ 2220'. Hole size: 6-3/4"
Cement w/ 175 sx 65/35 Pozmix, w/6% gel and 10# Gilsonite/sx. Followed with 125 sx Class B cement with 2% CaCl. Circulated cement.

Plug I, Spot Inside 4-1/2" casing, cement retainer at 1785', 42 sks, 48.3 cu ft, Chacra-Pictured Cliffs, 1231'-1785'.

Chacra Perforated @ 1830' - 1860'

PBTB @ 2165', TD 2240'

Dome Federal 29 22 6 # 3

30-043-20483

Rusty Chacra

1820' FNL & 850' FEL

H-S29-T22N-R06W

Sandoval County, NM

Formation Tops (Referenced for the P & A)

- **Surface Casing - 138'**
- **Kirtland - 510'**
- **Fruitland -855'**
- **Pictured Cliffs - 1415'**
- **Chacra - 1802'**
- **Perforations - 1830'-1860'**
- **Cliff House - 2178'**

Tyra Feil

From: Diede, Loren, EMNRD <Loren.Diede@emnrd.nm.gov>
Sent: Tuesday, February 10, 2026 1:07 PM
To: Rennick, Kenneth G; Brian McCann; Aliph Reena
Cc: Tyra Feil; Alex Robles; Indalecio Roldan; Lucero, Virgil S; Garcia, John, EMNRD; Mason, Lucas E
Subject: Re: [EXTERNAL] CBL Dugan Dome Federal 29-22-6 #3

NMOCD concurs with BLM.

Loren

Thank you,
Loren Diede
Senior Petroleum Specialist
Engineering Special Projects
Oil Conservation Division
1220 South St. Francis Drive
Santa Fe, New Mexico 87505
505-394-3582 OCD cell



From: Rennick, Kenneth G <krennick@blm.gov>
Sent: Tuesday, February 10, 2026 1:05 PM
To: Brian McCann <bmccann@aztecwell.com>; Aliph Reena <aliph.reena@duganproduction.com>
Cc: Tyra Feil <tyra.feil@duganproduction.com>; Alex Robles <arobles@aztecwell.com>; Indalecio Roldan <indalecio.rolدان@duganproduction.com>; Diede, Loren, EMNRD <Loren.Diede@emnrd.nm.gov>; Lucero, Virgil S <vlucero@blm.gov>; Garcia, John, EMNRD <JohnA.Garcia@emnrd.nm.gov>; Mason, Lucas E <lmason@blm.gov>
Subject: Re: [EXTERNAL] CBL Dugan Dome Federal 29-22-6 #3

BLM finds the procedure appropriate.

Kenneth (Kenny) Rennick

Petroleum Engineer

Bureau of Land Management
Farmington Field Office

6251 College Blvd
Farmington, NM 87402

Email: krennick@blm.gov
Mobile & Text: 505.497.0019

From: Brian McCann <bmccann@aztecwell.com>
Sent: Tuesday, February 10, 2026 12:54 PM
To: Aliph Reena <aliph.reena@duganproduction.com>
Cc: Tyra Feil <tyra.feil@duganproduction.com>; Alex Robles <arobles@aztecwell.com>; Indalecio Roldan <indalecio.rolدان@duganproduction.com>; Diede, Loren, EMNRD <loren.diede@emnrđ.nm.gov>; Rennick, Kenneth G <krennick@blm.gov>; Lucero, Virgil S <vlucero@blm.gov>; Garcia, John, EMNRD <johna.garcia@emnrđ.nm.gov>; Mason, Lucas E <lmason@blm.gov>
Subject: [EXTERNAL] CBL Dugan Dome Federal 29-22-6 #3

This email has been received from outside of DOI - Use caution before clicking on links, opening attachments, or responding.

CBL attached for Dugan Production Corp Dome Federal 29-22-6 #3
TOC is aprox 30'. Request no change to procedure and pump inside plugs
CAUTION: This email originated from outside your organization. Exercise caution.











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

General Information
Phone: (505) 629-6116

Online Phone Directory
<https://www.emnrd.nm.gov/oecd/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 553712

CONDITIONS

Operator: DUGAN PRODUCTION CORP PO Box 420 Farmington, NM 87499	OGRID: 6515
	Action Number: 553712
	Action Type: [C-103] Sub. Plugging (C-103P)

CONDITIONS

Created By	Condition	Condition Date
loren.diede	None	2/17/2026