

<b>Well Name:</b> FAITH	<b>Well Location:</b> T27N / R13W / SEC 19 / SENW / 36.563965 / -108.263336	<b>County or Parish/State:</b> SAN JUAN / NM
<b>Well Number:</b> 1	<b>Type of Well:</b> CONVENTIONAL GAS WELL	<b>Allottee or Tribe Name:</b>
<b>Lease Number:</b> NMNM33040	<b>Unit or CA Name:</b>	<b>Unit or CA Number:</b>
<b>US Well Number:</b> 300452310700S1	<b>Well Status:</b> Abandoned	<b>Operator:</b> DUGAN PRODUCTION CORPORATION

**Subsequent Report**

**Sundry ID:** 2774207

**Type of Submission:** Subsequent Report

**Type of Action:** Plug and Abandonment

**Date Sundry Submitted:** 02/08/2024

**Time Sundry Submitted:** 02:40

**Date Operation Actually Began:** 01/18/2024

**Actual Procedure:** Dugan Production Corp. P&A'd the well on 01/18/2024 - 01/19/2024 per the following procedure: 1) MI&RU Aztec 481. Spot and NU BOP. TOO H w/1½" tubing. Prep & tally tubing. 2) RIH w/wireline & set 2-7/8" BP @ 1285. Load hole and circulate. 3) Run CBL from 1285' to surface. TOC at surface behind casing. Notified NMOCD/BLM and set copy of CBL. Copy of communications attached. 4) Attempt to pressure test casing to 650 psi. Casing won't test. Lost 100 psi in 1 minute. 5) TIH w/1½" tubing to 1285'. Spot Plug I inside 2-7/8" casing from 1285' to surface w/40 sks (46 cu ft) Class G cement (1.15 cu ft/sk, 15.8 #/gal).Circulated 1 bbl cement to surface. TOO H w/all tubing. WOC 4 hrs. Cut wellhead off. Tagged TOC 80' inside 2-7/8" casing and 0' inside annulus. Fill up casing and cellar w/12 sks, 13.8 cu ft cement. Install below grade plate for dryhole marker. Location on NAPI surface. Photo of below grade plate attached. Plug I, Fruitland-Kirtland-Surface, 0-1285', inside, 52 sks, 59.8 cu ft. 6) Clean location and RD Aztec Rig 481. Dustin Porch w/Farmington BLM witnessed job. Well P&A'd 01/19/2024.

**SR Attachments**

**Actual Procedure**

- Faith\_1\_PA\_below\_grade\_plate\_20240208143753.pdf
- Faith\_1\_PA\_BLM\_NMOCD\_apvd\_plug\_changes\_20240208115549.pdf
- Faith\_1\_Post\_PA\_formation\_tops\_20240208115541.pdf
- Faith\_1\_Post\_PA\_completed\_wellbore\_schematic\_20240208115532.pdf
- Faith\_1\_Post\_PA\_work\_20240208115501.pdf

Well Name: FAITH

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County or Parish/State: SAN JUAN / NM

Well Number: 1

Type of Well: CONVENTIONAL GAS WELL

Allottee or Tribe Name:

Lease Number: NMNM33040

Unit or CA Name:

Unit or CA Number:

US Well Number: 300452310700S1

Well Status: Abandoned

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 08, 2024 11:52 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: MATTHEW H KADE

BLM POC Title: Petroleum Engineer

BLM POC Phone: 5055647736

BLM POC Email Address: MKADE@BLM.GOV

Disposition: Accepted

Disposition Date: 02/09/2024

Signature: Matthew Kade

Dugan Production Corp. P&A'd the well on 01/18/2024 - 01/19/2024 per the following procedure:

- MI&RU Aztec 481. Spot and NU BOP. TOO H w/1½" tubing. Prep & tally tubing.
- RIH w/wireline & set 2-7/8" BP @ 1285. Load hole and circulate.
- **Run CBL from 1285'** to surface. TOC at surface behind casing. Notified NMOCD/BLM and set copy of CBL. Copy of communications attached.
- Attempt to pressure test casing to 650 psi. Casing won't test. Lost 100 psi in 1 minute.
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- Clean location and RD Aztec Rig 481. Dustin Porch w/Farmington BLM witnessed job. **Well P&A'd 01/19/2024.**

**Completed Wellbore P & A Schematic**

Faith #1

API: 30-045-23107

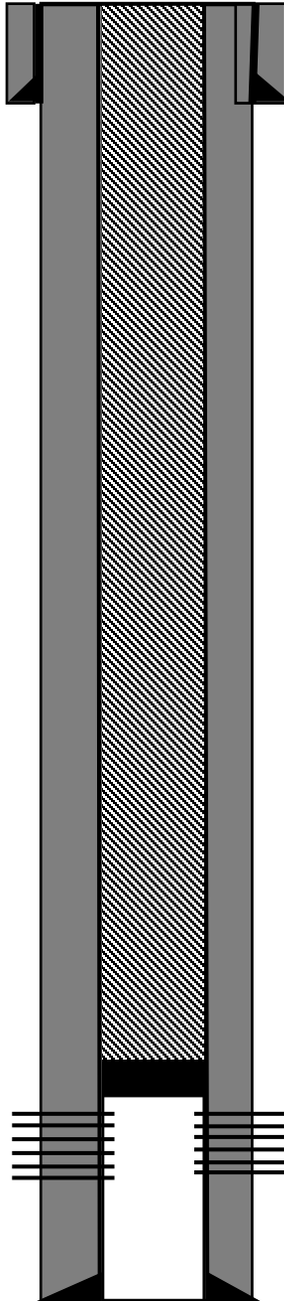
Dugan Production Corp.

1450' FNL & 2000' FWL

Unit F, Sec 19, T27N R13W

San Juan County, NM

Lat:36.5640411 Long:-108.2640152



5 ½" Surface Casing Set @ 41'.  
Cemented w/ 8 sks cement. Hole size 7-7/8"

2-7/8" CIBP @ 1285'.  
Plug I, Fruitland-Kirtland-Surface, 0-1285', Inside, 52 sks, 59.8 Cu.ft.

2-7/8" 6.4# Casing Set @ 1432'  
Cemented w/ 60 sks 65-35-12 sks and 50 sks Class B. Hole size: 4-3/4"

Pictured Cliffs Perforated from 1340'-1390'

TD @ 1443', PBD @ 1412'

**Faith #1**

API: 30-045-23107

Dugan Production Corp.

1450' FNL & 2000' FWL

Unit F, Sec 19, T27N R13W

San Juan County, NM

Lat:36.5640411 Long:-108.2640152

**Formation Tops**

- Kirtland – 80
- Fruitland – 862'
- Pictured Cliffs – 1340'

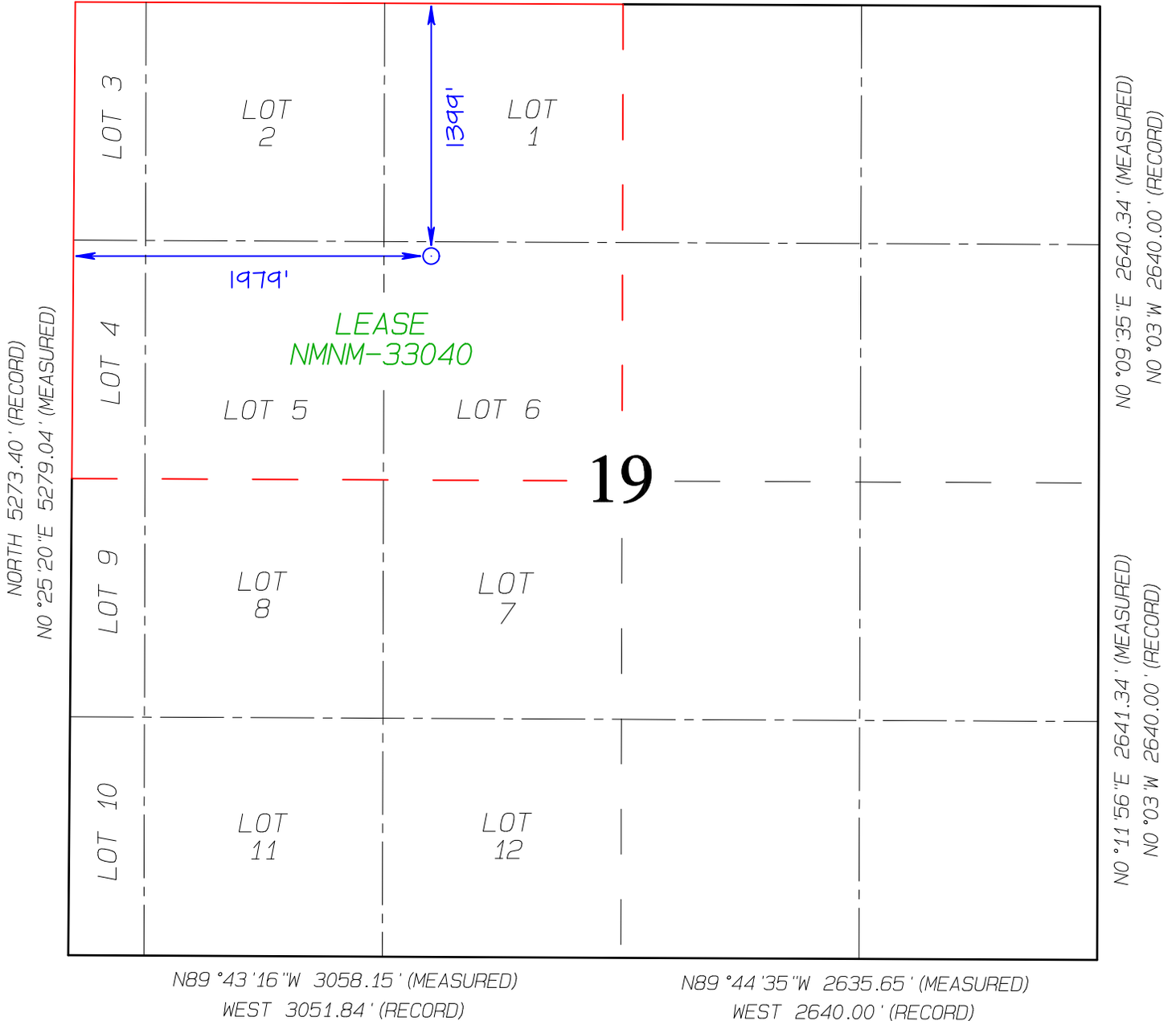


SURFACE LOCATION  
1399' FNL 1979' FWL  
LAT 36.564181°N  
LONG -108.263445°W  
DATUM: NAD1927

LAT 36.564185°N  
LONG -108.264076°W  
DATUM: NAD1983

WEST 3030.72' (RECORD)  
N89°45'36"W 3031.75' (MEASURED)

WEST 2640.00' (RECORD)  
N89°45'20"W 2639.67' (MEASURED)





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 461161

**CONDITIONS**

Operator: DUGAN PRODUCTION CORP PO Box 420 Farmington, NM 87499	OGRID: 6515
	Action Number: 461161
	Action Type: [C-103] Sub. Plugging (C-103P)

**CONDITIONS**

Created By	Condition	Condition Date
mkuehling	CBL in log file - well plugged 1/19/2024	5/13/2025