

Well Name: PGA UNIT 34	Well Location: T24N / R11W / SEC 34 / SWSW / 36.264798 / -107.996936	County or Parish/State: SAN JUAN / NM
Well Number: 3	Type of Well: OTHER	Allottee or Tribe Name:
Lease Number: NMNM109407	Unit or CA Name:	Unit or CA Number: NMNM128992X
US Well Number: 300453554000S1	Operator: DUGAN PRODUCTION CORPORATION	

Subsequent Report

Sundry ID: 2889029

Type of Submission: Subsequent Report

Type of Action: Plug and Abandonment

Date Sundry Submitted: 01/02/2026

Time Sundry Submitted: 12:51

Date Operation Actually Began: 12/03/2025

Actual Procedure: Dugan Production plugged and abandoned the well from 12/03/2025 - 12/04/2025 per the attached procedure.

SR Attachments

Actual Procedure

PGA_Unit_343_gps_marker_photos_20260102124951.pdf

PGA_Unit_343_BLM_OCD_plug_change_comms_20260102124940.pdf

PGA_Unit_343_SR_PA_formation_tops_20260102124921.pdf

PGA_Unit_343_SR_PA_completed_wellbore_schematic_20260102124915.pdf

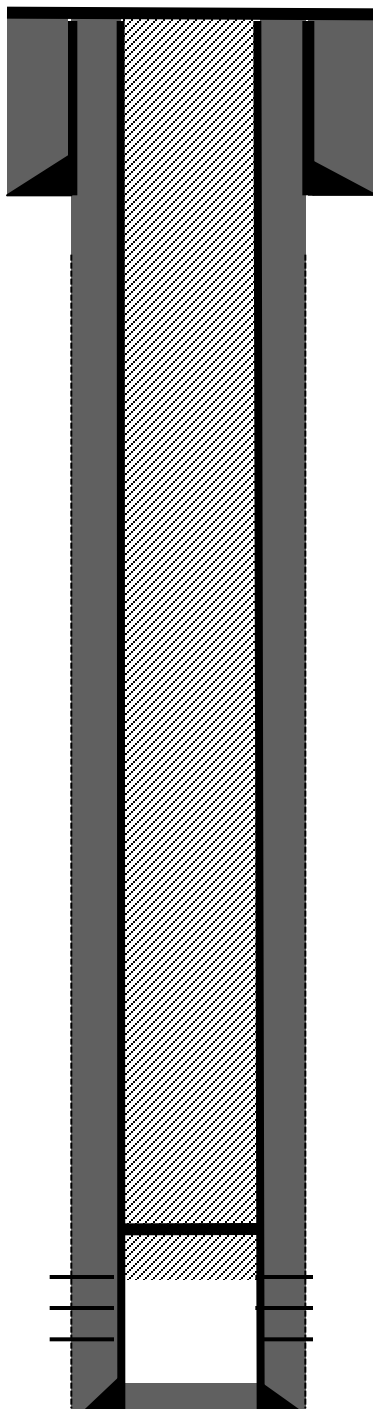
PGA_Unit_343_SR_PA_completed_work_20260102124908.pdf

Dugan Production plugged and abandoned the PGA 34 #3 from **12-03-2025 to 12-04-2025** per the following procedure:

- MI&RU Aztec Well Service Rig 481. Spot in and RU cement equipment.
- Check pressures: Tubing 0 psi, Casing 22 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 620'.
- RIH and set 5½" cement retainer at 582'. **Fruitland perforations are 632'-679'.**
- Check pressures: tbg 0 psi, csg 5 psi, BH 0 psi.
- Load and circulate hole clean with 15 bbls of water.
- **Pressure test casing to 660 psi for 30 minutes. Good test.**
- Run CBL from 582' to surface. Sent copy of CBL to NMOCD. Copy of communications attached.
- **Plug I, Pictured Cliffs-Fruitland-Kirtland-Surface Casing shoe-Surface:** Sting in the cement retainer. Squeeze 20 sks, 23 cu ft Class G neat cement to cover the Pictured Cliffs below the retainer at 582' till the top perforation at 632'. Sting out. Spot Plug I inside 5½" casing above cement retainer @ 582' to surface w/77 sks (88.55 cu ft) Class G neat cement to cover the Pictured Cliffs, Fruitland, Kirtland, Ojo Alamo tops and surface casing shoe-surface. No displacement. WOC 2 hrs. MI welder, cut off wellhead. Tagged TOC at 0' inside, 22' annulus. **Plug I, Inside 5½" casing, cement retainer at 582', 97 sks, 111.55 cu ft, Pictured Cliffs-Fruitland-Kirtland- surface casing shoe-surface, 0'-632'.**
- Fill cellar and install dry hole marker with 20 sks, 23 cu ft, Class G neat cement.
- RD Aztec Well Service Rig 481. Clean location, move.
- Clay Yazzie with BLM witnessed the job.
- Photos of P&A marker and GPS coordinates attached per NMOCD COA.
- **Well P&A'd on 12/04/2025.**

Completed P & A Wellbore Schematic

PGA Unit # 343
30-045-35540
Basin Fruitland Coal
660' FSL & 664' FWL
M-34-T24N-R11W
San Juan County, NM



8-5/8" 24#, J-55 casing @ 135': Hole size - 12-1/4"

Cemented with 58 sks, 94.5 Cu.ft Class B cement. Circ 4 bbls cement

Set 5 1/2" CR @ 582'. 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 582', 97 sks, 111.55 Cu.ft, Pictured Cliffs-Fruitland-Kirtland- Surface Casing shoe-Surface, 0'-632'.

5 1/2" 15.5# J-55 casing @ 821'. Hole size: 12-1/4"

Cement w/ 155 sks Class B, 254 Cu.ft. Circulate cement to surface

Fruitland Coal Perforated @ 632' - 679' w/4 spf

PBTD @ 730', TD 830'

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30-045-35540
Basin Fruitland Coal
660' FSL & 664' FWL
M-34-T24N-R11W
San Juan County, NM

Formation Tops (Referenced for the P &A)

- **Surface Casing - 135'**
- **Fruitland - 369'**
- **Perforations - 632'-679'**
- **Pictured Cliffs - 702'**

Tyra Feil

From: Aliph Reena
Sent: Thursday, December 4, 2025 5:04 PM
To: Tyra Feil
Subject: Fw: [EXTERNAL] PGA Unit 34 3 CBL



Aliph Reena
Engineering Supervisor
Dugan Production Corp

 [O: 505-325-1821](tel:505-325-1821) | [D: 505-360-9192](tel:505-360-9192)

 aliph.reena@duganproduction.com

 DuganProduction.com

 1280 Troy King Rd. | Farmington, NM
Mailing: PO Box 420 | Farmington, NM 87499-0420

From: Diede, Loren, EMNRD <Loren.Diede@emnrd.nm.gov>
Sent: Thursday, December 4, 2025 9:27 AM
To: Rennick, Kenneth G <krennick@blm.gov>; Brian McCann <bmccann@aztecwell.com>; Aliph Reena <Aliph.Reena@duganproduction.com>
Cc: Alex Robles <arobles@aztecwell.com>; Lucero, Virgil S <vlucero@blm.gov>; Garcia, John, EMNRD <JohnA.Garcia@emnrd.nm.gov>; Yazzie, Clayton T <cyazzie@blm.gov>; Indalecio Roldan <Indalecio.Roldan@duganproduction.com>
Subject: RE: [EXTERNAL] PGA Unit 34 3 CBL

NMOCD agrees with BLM

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: Thursday, December 4, 2025 9:21 AM
To: Brian McCann <bmccann@aztecwell.com>; Aliph Reena <aliph.reena@duganproduction.com>
Cc: Alex Robles <arobles@aztecwell.com>; Lucero, Virgil S <vlucero@blm.gov>; Diede, Loren, EMNRD <Loren.Diede@emnrd.nm.gov>; Garcia, John, EMNRD <JohnA.Garcia@emnrd.nm.gov>; Yazzie, Clayton T <cyazzie@blm.gov>; Indalecio Roldan <indalecio.roldan@duganproduction.com>
Subject: Re: [EXTERNAL] PGA Unit 34 3 CBL

The BLM finds an inside plug 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: Thursday, December 4, 2025 9:18 AM
To: Aliph Reena <aliph.reena@duganproduction.com>
Cc: Alex Robles <arobles@aztecwell.com>; Lucero, Virgil S <vlucero@blm.gov>; Rennick, Kenneth G <krennick@blm.gov>; Diede, Loren, EMNRD <Loren.Diede@emnrd.nm.gov>; Garcia, John, EMNRD <JohnA.Garcia@emnrd.nm.gov>; Yazzie, Clayton T <cyazzie@blm.gov>; Indalecio Roldan <indalecio.roldan@duganproduction.com>
Subject: [EXTERNAL] PGA Unit 34 3 CBL

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CBL attached for the PGA 34 3. Cement is at surface, will do inside plug
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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 542175

CONDITIONS

Operator: DUGAN PRODUCTION CORP PO Box 420 Farmington, NM 87499	OGRID: 6515
	Action Number: 542175
	Action Type: [C-103] Sub. Plugging (C-103P)

CONDITIONS

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