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

Sundry Print Report

Well Name: GALLEGOS FRTLD Well Location: T27N / R12W / SEC 35 / County or Parish/State: SAN

NESW / 36.53108 / -108.08414 JUAN / NM

Well Number: 1 Type of Well: OTHER Allottee or Tribe Name:

Lease Number: NMNM57579 Unit or CA Name: Unit or CA Number:

CORPORATION

Subsequent Report

Sundry ID: 2825546

Type of Submission: Subsequent Report

Type of Action: Plug and Abandonment

Date Sundry Submitted: 12/03/2024 Time Sundry Submitted: 03:58

Date Operation Actually Began: 10/24/2024

Actual Procedure: Dugan Production P&A'd the well on 10/24/2024 - 10/25/2024 per the attached procedure.

SR Attachments

Actual Procedure

 $Gallegos_Fruitland_Coal_1_BLM_OCD_apvd_plug_changes_20241203155630.pdf$

Gallegos_Fruitland_Coal_1_SR_PA_formation_tops_20241203155546.pdf

Gallegos_Fruitland_Coal_1_SR_PA_completed_wellbore_schematic_20241203155537.pdf

Gallegos_Fruitland_Coal_1_SR_PA_work_20241203155524.pdf

eceived by OCD: 12/5/2024 10:31:09 AM
Well Name: GALLEGOS FRID

Well Location: T27N / R12W / SEC 35 /

NESW / 36.53108 / -108.08414

County or Parish/State: SAN 2 of

JUAN / NM

Well Number: 1

Type of Well: OTHER

Allottee or Tribe Name:

Lease Number: NMNM57579

Unit or CA Name:

Unit or CA Number:

US Well Number: 300452823200S1

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: DEC 03, 2024 03:54 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: MATTHEW H KADE BLM POC Title: Petroleum Engineer

BLM POC Phone: 5055647736 BLM POC Email Address: MKADE@BLM.GOV

Disposition: Accepted **Disposition Date:** 12/04/2024

Signature: Matthew Kade

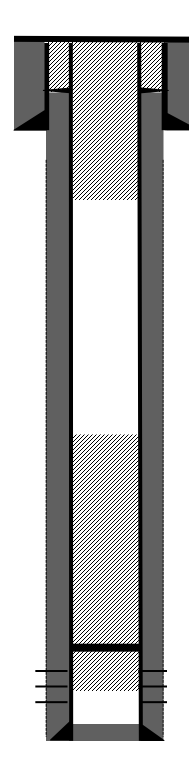
Page 2 of 2

Dugan Production P&A'd the well on 10/24/2024 – 10/25/2024 per the following procedure:

- MI & RU Aztec Rig 481 and cement equipment. Spot equipment. ND WH & NU BOP.
- Check pressures, Tubing 28 psi, Casing 28 psi, BH 0 psi.
- Unseat pump, LD rods, LD 2-3/8" tubing.
- Run in hole with 2-3/8" workstring and 4½" string mill for casing scraper to 1335'.
- RIH & set 41/2" cement retainer @ 1245'. Fruitland Coal perforations @ 1275'-1283'.
- Load and circulate hole w/23 bbls water. Attempt to pressure test casing to 600 psi for 30 mins. Casing tested good for 30 minutes. Test passed.
- TOOH and SB w/ workstring.
- RU Wireline and run CBL from 1245' to surface. Sent copy of CBL to NMOCD/BLM. Copy of communications attached.
- Check pressures, Tubing 0 psi, Casing 0 psi, BH 0 psi.
- RIH & sting in cement retainer. Squeeze w/5 sks, 5.8 cu ft Class G neat cement below the CR to cover the Pictured Cliffs per NMOCD COA. Displaced w/4.8 bbls water to top of CR. Reverse out from top of cement retainer. Spot inside Plug I above cement retainer @ 1245' w/50 sks (57.5 cu ft) Class G neat cement to cover the Fruitland top & Fruitland perforations (5 gal/sk, 15.8 #/gal, 1.15 cu ft/sk). Displaced w/2.3 bbls water. WOC 4 hrs. Tagged TOC at 639'. Good tag. Plug I, inside 4½" casing, cement retainer at 1245', 55 sks, 63.25 cu ft. Fruitland-Pictured Cliffs, 639'-1275'.
- RU WL & perforate at 80'. RIH open ended to 360'. Break circulation to surface through BH. Rate at 2 bpm at 45 psi. Swap to cement. Spot inside/outside Plug II from 390' w/52 sks Class G neat cement (59.8 cu ft) to cover Kirtland & and surface casing shoe to surface. WOC 4 hrs. Cut wellhead off. Tagged TOC at surface inside casing and inside annulus. Good tag. Plug II, inside 4½" casing, perforations at 80', 52 sks, 59.8 cu ft, Kirtland-Surface, 0-360'.
- Install below grade plate instead of above ground DHM due to NAPI surface. Tagged coordinates and verified on plate. Took photographs to be submitted to the state with GPS coordinates showing. Photographs attached along with this subsequent sundry.
- Clean location. Rig down Aztec 481. Darrin Halliburton w/BLM witnessed job.
- Well P&A'd 10/25/2024.

Completed P & A Wellbore Schematic

Gallegos Fruitland Coal #1
30-045-28232
Basin Fruitland Coal
2485' FSL & 1565' FWL
S35 T27N R12W
San Juan County, NM
Lat:36.531053 Long:-108.083507



7" 20# casing @ 134'. Cemented with 60 sks, 71 Cu.ft Class B cement. Hole size: 8-3/4". Circulate cement to surface.

Plug II, Inside/Outside 4 ½" casing, Perforations at 80', 52 sks, 59.8 Cu.ft, Kirtland-Surface, 0-360'.

4 1/2" 9.5# casing @ 1389'. Hole size: 6-1/4"

Cement production casing w/ 165 sks Cement, 269.5 Cu.ft. Circulated cement to surface.

Set 4 $\frac{1}{2}$ " CR @ 1245'. Plug I, Inside 4 $\frac{1}{2}$ " casing, 639'-1275', cement retainer at 1245', Fruitland-Pictured Cliffs, 55 sks, 63.25 Cu.ft.

Fruitland Coal Perforated @ 1275' - 1283'

PBTD @ 1350', TD 1400'

Gallegos Fruitland Coal #1
30-045-28232
Basin Fruitland Coal
2485' FSL & 1565' FWL
S35 T27N R12W
San Juan County, NM
Lat:36.531053 Long:-108.083507

Formation Tops (Referenced for P & A)

- Ojo Alamo Surface
- Surface Casing 134'
- Kirtland 291'
- Fruitland 801'
- Pictured Cliffs 1275'
- Perforations: 1275'-1283'

Tyra Feil

From: Kade, Matthew H < mkade@blm.gov>
Sent: Friday, October 25, 2024 8:53 AM

To: Kuehling, Monica, EMNRD; Aliph Reena; Lucero, Virgil S; Porch, Dustin T; Halliburton, Darin L; Rennick,

Kenneth G; Nathaniel Lambson

Cc: Alex Prieto-Robles; Tyra Feil

Subject: Re: [EXTERNAL] RE: Dugan_Gallegos_Fruitland_Coal_1_CBL.pdf

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The BLM approves of the proposed changes

Matthew Kade

Petroleum Engineer BLM - Farmington Field Office 6251 College Blvd Farmington, NM 87402 Office: (505) 564-7736

From: Kuehling, Monica, EMNRD <monica.kuehling@emnrd.nm.gov>

Sent: Friday, October 25, 2024 8:50 AM

To: Aliph Reena <Aliph.Reena@duganproduction.com>; Kade, Matthew H <mkade@blm.gov>; Lucero, Virgil S <vlucero@blm.gov>; Porch, Dustin T <dporch@blm.gov>; Halliburton, Darin L <dhallibu@blm.gov>; Rennick, Kenneth G <krennick@blm.gov>; Nathaniel Lambson <nlambson@aztecwell.com>

Cc: Alex Prieto-Robles <arobles@aztecwell.com>; Nathaniel Lambson <nlambson@aztecwell.com>; Tyra Feil Tyra.Feil@duganproduction.com

Subject: RE: [EXTERNAL] RE: Dugan_Gallegos_Fruitland_Coal_1_CBL.pdf

NMOCD approves below with prior approval from the BLM

Thank you

Monica Kuehling Compliance Officer Supervisor Deputy Oil and Gas Inspector New Mexico Oil Conservation Division North District

Cell Phone: 505-320-0243

Email - monica.kuehling@emnrd.nm.gov

From: Aliph Reena < Aliph. Reena@duganproduction.com>

Sent: Friday, October 25, 2024 8:49 AM

To: Kuehling, Monica, EMNRD <monica.kuehling@emnrd.nm.gov>; Kade, Matthew H <mkade@blm.gov>; Vlucero@blm.gov; Dustin Porch <dporch@blm.gov>; dhallibu@blm.gov; Rennick, Kenneth G <krennick@blm.gov>; Nathaniel Lambson <nlambson@aztecwell.com>

Cc: Alex Prieto-Robles <arobles@aztecwell.com>; Nathaniel Lambson <nlambson@aztecwell.com>; Tyra Feil <Tyra.Feil@duganproduction.com>

Subject: [EXTERNAL] RE: Dugan_Gallegos_Fruitland_Coal_1_CBL.pdf

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Re: Dugan Production Corp. Gallegos Fruitland Coal # 1

API: 30-045-28232

Based on the CBL ran, the TOC appear to be at 88'. We request the following change to the original approved NOI.

1. Plug II- Surface 0-350': Will change plug to inside/outside. Perforate at 80'. Break circulation to surface through squeeze holes. RIH open ended with tubing to 350' to cover 50' below NMOCD/BLM Kirtland tops. Spot plug from 350' to surface and circulate cement to surface from 80' through BH.

Please let us know if the revised proposal is acceptable to BLM/NMOCD and we will proceed accordingly.

Regards, Aliph Reena

Aliph Reena Engineering Supervisor Dugan Production Corp. Cell: 505-360-9192

From: Alex Prieto-Robles <arobles@aztecwell.com>

Sent: Friday, October 25, 2024 7:50 AM

To: Aliph Reena < Aliph. Reena@duganproduction.com>

Cc: Tyra Feil < Tyra.Feil@duganproduction.com >; Kuehling, Monica, EMNRD < monica.kuehling@emnrd.nm.gov >; Kade, Matthew H < mkade@blm.gov >; Vlucero@blm.gov; Dustin Porch < dporch@blm.gov >; dhallibu@blm.gov ; Rennick, Kenneth G < krennick@blm.gov >; Nathaniel Lambson < nlambson@aztecwell.com >

Subject: Dugan_Gallegos_Fruitland_Coal_1_CBL.pdf

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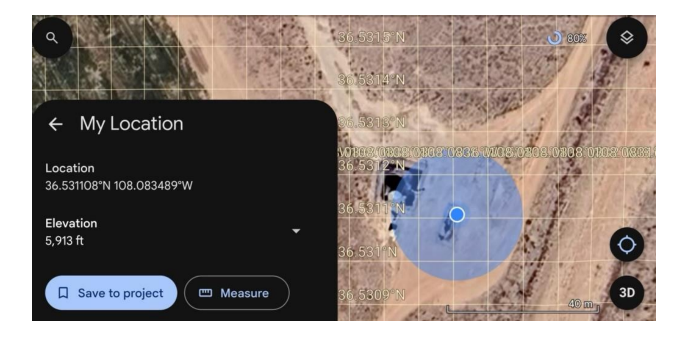
Sent from my Verizon, Samsung Galaxy smartphone Get Outlook for Android











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 408961

CONDITIONS

Operator:	OGRID:
DUGAN PRODUCTION CORP	6515
PO Box 420	Action Number:
Farmington, NM 87499	408961
	Action Type:
	[C-103] Sub. Plugging (C-103P)

CONDITIONS

Created By		Condition Date
mkuehling	CBL in log file Well plugged 10/25/2024	12/9/2024