Sundry Print Report

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

Well Name: WEST BISTI 26-12-5 COM Well Location: T26N / R12W / SEC 5 /

NESW / 36.51619 / -108.136993

County or Parish/State: SAN

JUAN / NM

Well Number: 2 Type of Well: OTHER Allottee or Tribe Name:

Lease Number: NMSF081102A Unit or CA Name: WEST BISTI 26-12-5 Unit or CA Number:

NMNM94028

US Well Number: 300452915100S1 **Operator:** DUGAN PRODUCTION

CORPORATION

Subsequent Report

Sundry ID: 2870682

Type of Submission: Subsequent Report

Type of Action: Plug and Abandonment

Date Sundry Submitted: 08/28/2025 Time Sundry Submitted: 03:26

Date Operation Actually Began: 07/18/2025

Actual Procedure: Dugan Production P&A'd the well on 7/18/2025 - 7/21/2025 per the attached procedure.

SR Attachments

Actual Procedure

West_Bisti_26_12_5_Com_2_apvd_plug_changes_20250828152428.pdf

West_Bisti_26_12_5_Com_2_SR_PA_marker_and_gps_20250828152059.pdf

West_Bisti_26_12_5_Com_2_SR_PA_formation_tops_20250828151212.pdf

West_Bisti_26_12_5_Com_2_SR_PA_completed_wellbore_schematic_20250828151152.pdf

West_Bisti_26_12_5_Com_2_SR_PA_work_completed_20250828151120.pdf

Page 1 of 2

County or Parish/State: SAN 2 of eived by OCD: 9/2/2025 7:47:21 AM Well Name: WEST BISTI 26-12-5 COM Well Location: T26N / R12W / SEC 5 /

NESW / 36.51619 / -108.136993

JUAN / NM

Well Number: 2 Type of Well: OTHER **Allottee or Tribe Name:**

Lease Number: NMSF081102A Unit or CA Name: WEST BISTI 26-12-5 **Unit or CA Number:**

NMNM94028

US Well Number: 300452915100S1 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: AUG 28, 2025 03:25 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: 08/28/2025

Signature: Matthew Kade

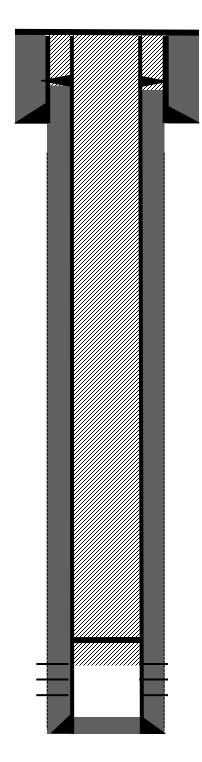
Page 2 of 2

Dugan Production P&A'd the well on **07/18/2025 - 07/21/2025** per the following procedure:

- MI & RU Aztec Rig 450 and cement equipment. Spot & RU.
- Check pressures: Tubing 0 psi, Casing 40 psi, BH 0 psi.
- Pull and LD all rods & production tubing.
- Run 4½" string mill to 1013'. TOOH & SB.
- RIH & set 4½" cement retainer to 954'. Fruitland Coal perforations @ 1003'-1154'.
- Load and circulate hole w/ 20 bbls water.
- Attempt to pressure test casing to 650 psi for 30 mins. Casing held good for 30 minutes. Test passed.
- Run CBL from 954' to surface. Sent copy of CBL to NMOCD and BLM. Copy of communications attached.
- Plug I, Pictured Cliffs-Fruitland-Kirtland: Sting in the cement retainer. Established rate at 2 bpm at 150 psi. Swapped to cement. Squeeze 18 sks, 20.7 cu ft Class G neat cement to cover the Pictured Cliffs below the retainer till the top perforation. Sting out. Spot inside 4½" casing above cement retainer @ 954' w/ 66 sks (75.9 cu ft) Class G neat cement to cover the Pictured Cliffs, Fruitland & Kirtland tops. Displaced w/0.3 bbls water. Reversed out from 159'. WOC 4 hrs. Tagged TOC at 270' (5 gal/sk, 15.8 #/gal, 1.15 cu ft/sk). Plug I, Inside 4½" casing, cement retainer at 954', 82 sks, 96.6 cu ft, Pictured Cliffs-Fruitland-Kirtland, 270'-1003'.
- Plug II, Ojo Alamo-Surface: RU Wireline and perforate at 84'. Establish circulation to surface w/4 bbls water. RIH open-ended to 270'. Spot Plug II, Inside/Outside 4½" casing from 270' to surface and shut down casing side to circulate to cement through BH w/37 sks, 42.3 cu ft Class G neat cement. Circulate cement to surface. WOC 4 hrs. RU welder and tagged TOC at surface inside 4½" casing and inside the annulus. Good tag. Plug II, Inside/Outside 4½" casing, perforations at 84', 37 sks, 42.3 cu ft, Ojo Alamo-Surface Casing shoe-Surface, 0-270'.
- Install below-grade plate for dry hole marker. Pictures and GPS coordinates included.
- Clean location. Rig down Aztec 450 and move.
- Lucas Mason w/BLM witnessed job.
- Well P&A'd 07/21/2025.

Completed P & A Wellbore Schematic

West Bisti 26-12-5 Com #2
30-045-29151
Basin Fruitland Coal (Gas)
2306' FSL & 1815' FWL
K-S5-T26N R12W
San Juan County, NM
Lat:36.765219, Long:108.281374



7" 20# K-55 casing @ 125'. Hole size @ 8 $\frac{3}{4}$ ". Cemented w/ 70 sks (83 cu ft) Class B cement. Circulated 4 bbls cement to surface.

Plug II, Inside/Outside 4 ½" casing, Perforations at 84', 37 sks, 42.3 Cu.ft, Ojo Alamo-Surface Casing shoe-Surface, 0-270'

 $4\ 1/2$ 10.5# casing @ 1355'. Hole size: 6-1/4" Cemented w/150 sks Class B . Top of Cement @ 96' from an old CBL.

Plug I, Inside 4 $\frac{1}{2}$ " casing, Cement Retainer at 954', 82 sks, 96.6 Cu.ft, Pictured Cliffs-Fruitland-Kirtland, 270'-1003'.

Fruitland Coal Perforated @ 1003' – 1154' PBTD @ 1310', TD 1358'

West Bisti 26-12-5 Com #2

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2306' FSL & 1815' FWL
K-S5-T26N R12W
San Juan County, NM
Lat:36.765219, Long:108.281374

Formation Tops (Referenced for P & A)

- Surface Casing 125'
- Ojo Alamo Surface
- Kirtland 197'
- Fruitland 956'
- Perforations 1003'-1154'
- Pictured Cliffs 1174'

Tyra Feil

From: Kade, Matthew H < mkade@blm.gov>
Sent: Monday, July 21, 2025 9:58 AM

To: Aliph Reena; Rennick, Kenneth G; Lucero, Virgil S; Mason, Lucas E; JohnA.Garcia@emnrd.nm.gov; Diede,

Loren, EMNRD

Cc: Tyra Feil; Omar Ramirez

Subject: Re: [EXTERNAL] Dugan_west_bisti_26_12_5_com_2_cbl

The BLM approves of the change to procedure.

Thanks,

Matthew Kade

Petroleum Engineer | Bureau of Land Management Farmington Field Office | 6251 College Blvd., Suite A / Farmington, NM 87402





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

Sent: Monday, July 21, 2025 8:06 AM

To: Kade, Matthew H <mkade@blm.gov>; Rennick, Kenneth G <krennick@blm.gov>; Lucero, Virgil S <vlucero@blm.gov>; Mason, Lucas E <lmason@blm.gov>; JohnA.Garcia@emnrd.nm.gov <johna.garcia@emnrd.nm.gov>; Diede, Loren, EMNRD <loren.diede@emnrd.nm.gov>

Cc: Tyra Feil <Tyra.Feil@duganproduction.com>; Omar Ramirez <oramirez@aztecwell.com>

Subject: [EXTERNAL] Dugan_west_bisti_26_12_5_com_2_cbl

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

Re: Dugan Production Corp. West Bisti 26-12-5 Com # 2

API: 30-045-29151

Please see the CBL ran on the West Bisti 26-12-5 Com # 2. From the CBL, the TOC appear to be at 95' from surface.

We propose to perforate at 85' from surface and attempt to establish circulation to surface through BH. If a rate cannot be established from the perforations to surface, we will run, 1" poly in the annulus and will fill up from surface.

Please let us know if the request is acceptable to BLM & NMOCD and we will proceed accordingly.

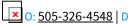
Aliph Reena 505-360-9192



Aliph Reena

Engineering Supervisor Dugan Production Corp





O: 505-326-4548 | D: 505-360-9192



liph.reena@duganproduction.com





From: Omar Ramirez <oramirez@aztecwell.com>

Sent: Friday, July 18, 2025 3:26 PM

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

Cc: Tyra Feil < Tyra. Feil @duganproduction.com> Subject: dugan_west_bisti_26_12_5_com_2_cbl

Here is the CBL for the West Bisti 26-12-5 Com #2

Omar Ramirez Rig Manager - San Juan Basin Aztec Well Servicing Co. P.O. Box 100 Aztec, New Mexico 87410 Cell:505-486-1828

Office: 505-334-6191 Oramirez@aztecwell.com

505-402-6753







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 500930

CONDITIONS

Operator:	OGRID:
DUGAN PRODUCTION CORP	6515
PO Box 420	Action Number:
Farmington, NM 87499	500930
	Action Type:
	[C-103] Sub. Plugging (C-103P)
	[5 :55] 543: 1 :499:19 (5 :55: 7

CONDITIONS

Created By	Condition	Condition Date
loren.died	Accepted for record.	9/2/2025