

U.S. Department of the Interior BUREAU OF LAND MANAGEMENT Sundry Print Report

Well Name: CENTRAL BISTI UNIT Well Location: T25N / R12W / SEC 10 / County or Parish/State: SAN

Well Number: 60 Type of Well: OIL WELL Allottee or Tribe Name:

EASTERN NAVAJO

Lease Number: 14206031449 Unit or CA Name: CENTRAL BISTI Unit or CA Number:

UNIT

NMNM78386X

US Well Number: 3004505492 Well Status: Abandoned Operator: DJR OPERATING LLC

## **Subsequent Report**

**Sundry ID: 2660861** 

Type of Submission: Subsequent Report

Type of Action: Plug and Abandonment

Date Sundry Submitted: 03/08/2022 Time Sundry Submitted: 02:06

**Date Operation Actually Began:** 02/23/2022

**Actual Procedure:** The subject well was Plugged & Abandoned on 02/23/2022 per the attached End of Well Report, As Plugged Wellbore Diagram, and Marker.

#### **SR Attachments**

#### **Actual Procedure**

EOW\_Summary\_\_Central\_Bisti\_Unit\_60\_20220308140632.pdf

well Name: CENTRAL BISTI UNIT

Well Location: T25N / R12W / SEC 10 / County or Parish/State: SAN

Well Location: T25N / R12W / SEC 10 / County or Parish/State: SAN

SWNW / 36.41745 / -108.104889

Well Number: 60 Type of Well: OIL WELL Allottee or Tribe Name:

EASTERN NAVAJO

JUAN / NM

Lease Number: 14206031449 Unit or CA Name: CENTRAL BISTI Unit or CA Number:

UNIT NMNM78386X

Zip:

US Well Number: 3004505492 Well Status: Abandoned Operator: DJR OPERATING LLC

# **Operator Certification**

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 submission of Form 3160-5 or a Sundry Notice.

Operator Electronic Signature: SHAW-MARIE FORD Signed on: MAR 08, 2022 02:06 PM

Name: DJR OPERATING LLC

Title: Regulatory Specialist

Street Address: 1 Road 3263

City: Aztec State: NM

Phone: (505) 632-3476

Email address: sford@djrllc.com

# Field Representative

**Representative Name:** 

Street Address:

State:

Phone:

City:

**Email address:** 

### **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:** 03/09/2022

Signature: Kenneth Rennick

DJR Operating, LLC
P&A End of Well Report
Central Bisti Unit 60
API # 30-045-05492
SW/NW, Unit E, Sec 10, T25N, R12W
San Juan County, NM
Spud Date: 4-4-1957
Plug Date: 2-23-2022

#### 3-12 & 13-2021:

MIRU rig and equipment. SITP = 0, SICP = 60, BH = 0.

Pull rods. TOOH with 2 3/8" production string.

Release rig.

#### 2-14-2022:

MIRU rig and equipment. SICP = 20, BH = 0.

#### 2-15-2022:

TIH with bit and string mill, tagging up at top of  $4\frac{1}{2}$ " FJ liner that was set in the  $5\frac{1}{2}$ " casing from 4901' to 1401'. TOOH.

TIH with 4 ½" scraper, tagged up as before. Decision made and approved to run blind plug over Gallup.

#### 2-16-2022:

P&A Plugs 1&2: Gallup perfs and Gallup formation top: Mix and pump 17 sx cement across Gallup perfs. WOC, tagged Plug 1 at 4646'.

TIH and spot Plug 2 of 8sx on top of Plug 1. WOC, tagged at 4646' again.

#### 2-17-2022:

Pressure test casing, good test. Ran CBL from 4646' to surface. (CBL looks good over the Mesa Verde and Chacra.)

P&A Plug 3: Gallup formation top. TIH, mix and pump 8 sx from 4646' to 4506'.

P&A Plug 4: Mancos top. Perforate holes at 3828'. Mix and pump inside/outside plug of 40 sx from 3828'. WOC.

#### 2-18-2022:

TIH, tagged Plug 4 at 3704'. Plug 4 too low to cover Mancos top.

P&A Plug 5: Mix and spot 8 sx from 3704' to 3564'.

P&A Plug 6: Mesa Verde formation top: Pull up to 1921', mix and pump balanced plug of 10 sx from 1921' to 1746'.

P&A Plug 7: Chacra formation top and 4 ½" FJ liner top: Pull up to 1519', mix and pump balanced plug of 14 sx from 1519' to 1336'.

Make scraper run with 4 3/4" string mill to 1197'.

P&A Plug 8: Pictured Cliffs and Fruitland formation tops: Perforate holes at 1170'. Set CR at 1120'. Mix and pump 150 sx through CR to 696'. Sting out, place Plug 9 of 42 sx above CR. WOC.

#### <u>2-21-2022:</u>

TIH, tag Plug 9 at 468'. Decision made with BLM and NMOCD that portion of Plug was to be drilled out.

TIH with bit, drilled Plug 9 from 468' to 690'.

#### 2-22-2022:

RIH, ran CBL from 690' to surface. TOC at 620'.

P&A Plug 10: Kirtland and Ojo Alamo formation tops to surface. Perforated holes at 610'. Set CR at 567'. Mix and pump 176 sx though CR, bridged off prior to displacement. Sting out and reversed out from 567'. TOOH.

#### 2-23-2022:

Ran CBL from 567'. TOC at 30'.

P&A Plug 11: Kirtland and Ojo Alamo formation tops to surface: TIH to 567'. Mix and pump 68 sx from 567' to surface.

Cut off WH. Install P&A marker, check TOCs. TOCs in casing at 65'and annulus at surface.

Mix 30 sx to top off casing, annulus and cellar.

Release rig.

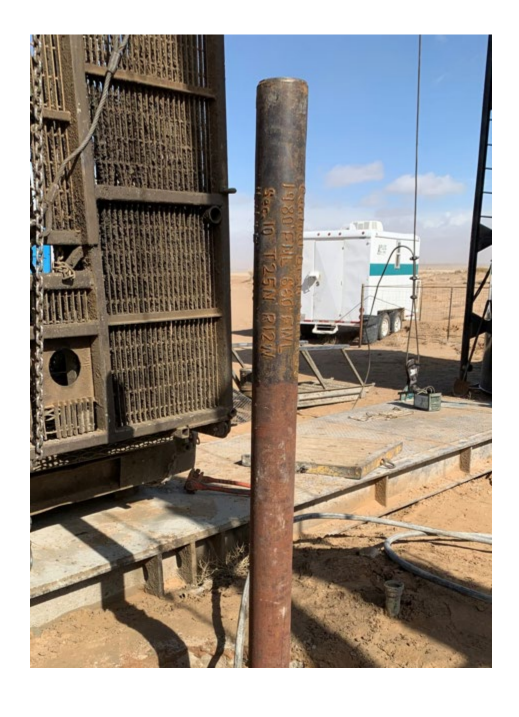
All cement used: Class G cement mixed at 15.8 ppg, yield 1.15

Regulatory Representative: Bill Diers, BLM and Monica Kuehling, NMOCD via phone.

GPS Coordinates: Lat; 36.41749N, Long; 108.10560W

DJR Operating, LLC
P&A End of Well Report
Central Bisti Unit 60
API # 30-045-05492
SW/NW, Unit E, Sec 10, T25N, R12W

San Juan County, NM Spud Date: 4-4-1957 Plug Date: 2-23-2022



# End of Well Report DJR Operating, LLC

**Central Bisti Unit 60** 

API # 30-045-05492 SW/NW, Unit E, Sec 10, T25N, R12W San Juan County, NM

> GL 6207' KB 6219' Spud Date 4/4/1957

2-23-2022: Plug 12: Cut off WH. TOC in casing at 65', annulus at surafce. Install P&A marker. Top off cellar SURF CSG and casings with 30 sx. **FORMATION TOPS** Hole size 13.75" 9.625" Csg Size: **Nacimiento** Wt: 36# Surface Grade: N/A Ojo Alamo 411' ID. 8.921" Kirtland 593' 2-23-2022: Plug 11: Kirtland and Ojo Alamo: TIH and Depth Fruitland 212' 796' pump 68 sx from 567' to surface. Csg cap ft3: 0.434 **Pictured Cliffs** 1120' 2-22-2022: Plug 10: Perf holes at 610'. Set CR at 567'. TOC: N/A Chacra 1465 Mix and pump 176 sx through CR, bridged off before Mesa Verde 1862' displacement done. Sting out and reversed out. 2-23-Mancos 3773 2022: Ran CBL, TOC at 30'. 2-21-2022: NMOCD and BLM determined that part of Gallup 4680' Plug 9 should be drilled out and a CBL run to determine TOC. Drilled out to 690'. 2-22-2022: ran CBL from 690', TOC at 620'. 2-18-2022: Plugs 8 & 9: Pictured Cliffs& Fruitland: Perf holes at 1170'. Set CR at 1120'. Mix and pump Plug 8 through CR and outside with 150 sx up to 696'. Sting out and place Plug 9 of 42 sx above CR. 2-21-2022: Tagged plug 9 at 468'. 2-18-2022: TIH with mill to 1197'. PROD CSG 2-18-2022: Plug 7: Chacra and liner top: Mix and Hole size 7.875" pump balancd plug of 14 sx from 1519' to 1336'. Csg Size: 5.5" Wt: 15.5# Grade: N/A 2-18-2022: Plug 6: Mesa Verde: Mix and pump 4.950" ID. balanced plug of 10 sx from 1921' to 1746'. Depth 4967 2-17 & 18-2022: Perf holes at 3828'. Plug 4: Mancos: Csg cap ft3: 0.1336 Mix and pump inside/outside plug of 40 sx from Csg/Csg Ann ft3: 0.2691 3828'. WOC. 2-18-2022: tagged Plug 4 at 3704'. Mix Csg/OH cap ft3: 0.1733 and spot Plug 5 from 3704' to 3564' with 8 sx to cover TOC: N/A Mancos top. 2-17-2022: Plug 3: Gallup top: mix and pump 8 sx 4.5" FL4S in 5.5" 15# 4901' from 4646' to 4506'. ID. 4.000' 2-17-2022: PT casing, Good test. Run CBL from Csg cap ft3: 0.0872 4646' to surface. (Good bond over MV and Chacra) 2-16-2022: Plug 2: Gallup top. Mix and pump 8 sx. 4.5" FL4S in 5.5" 15.5# set at 4901 TOC. Tagged at 4646' again. 1401' to 4901' 2-16-2022: Plug 1: TIH with tbg and tag sub to PTD = 4881'. Load and roll hole, mix and spot plug of 17 sx Perfs 4682-4854' to cover Gallup perfs and top. WOC. Tagged at COTD 4878 2-15-2022: Could not get past TOL at 1401' with bit or **PBTD** 4911' scraper. TD 4970

All cement used was Class G mixed at 15.8 ppg, yield of 1.15 ft<sup>3</sup>

Regulatory Representative: Bill Diers, BLM and Monica Kuehling, NMOCD via phone
GPS Coordinates: Lat; 36.41749 N and Long; 108.10560W

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**State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division** 1220 S. St Francis Dr. **Santa Fe, NM 87505** 

CONDITIONS

Action 88777

#### **CONDITIONS**

Operator:	OGRID:
DJR OPERATING, LLC	371838
1 Road 3263	Action Number:
Aztec, NM 87410	88777
	Action Type:
	[C-103] Sub. Plugging (C-103P)

#### CONDITIONS

Created By		Condition Date
mkuehling	None	3/21/2022