

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

Well Name: CENTRAL BISTI UNIT Well Location: T25N / R12W / SEC 5 / County or Parish/State: SAN

SESE / 36.426056 / -108.127472 JUAN / NM

Well Number: 84 Type of Well: OIL WELL Allottee or Tribe Name:

**EASTERN NAVAJO** 

Lease Number: 1420603323 Unit or CA Name: CENTRAL BISTI **Unit or CA Number:** 

UNIT

NMNM78386X

**US Well Number: 3004525801** Well Status: Abandoned Operator: DJR OPERATING LLC

# **Subsequent Report**

**Sundry ID: 2717099** 

Type of Submission: Subsequent Report Type of Action: Plug and Abandonment

Date Sundry Submitted: 02/22/2023 Time Sundry Submitted: 08:31

**Date Operation Actually Began:** 02/03/2023

Actual Procedure: The subject well was Plugged & Abandoned on 02-03-2023 per the attached End of Well Report, As Plugged Wellbore Diagram, and Marker.

### **SR Attachments**

#### **Actual Procedure**

00\_EOW\_BLM\_Submittal\_20230222072054.pdf

eceived by OCD: 3/6/2023 9:07:45 AM. Well Name: CENTRAL BISTI UNIT County or Parish/State: SAN 200 Well Location: T25N / R12W / SEC 5 / JUAN / NM

SESE / 36.426056 / -108.127472

Allottee or Tribe Name: Well Number: 84 Type of Well: OIL WELL EASTERN NAVAJO

**Unit or CA Number:** Lease Number: 1420603323 Unit or CA Name: CENTRAL BISTI

NMNM78386X UNIT

**US Well Number: 3004525801** Well Status: Abandoned Operator: DJR OPERATING LLC

# **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

Signed on: FEB 22, 2023 08:31 AM **Operator Electronic Signature: MARYA COLLARD** 

Name: DJR OPERATING LLC Title: Regulatory Technician Street Address: 1 ROAD 3263

City: AZTEC State: NM

Phone: (505) 634-6722

Email address: MCOLLARD@DJRLLC.COM

### **Field**

**Representative Name:** 

**Street Address:** 

City: State: Zip:

Phone:

**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: 02/22/2023

Signature: Kenneth Rennick

DJR Operating, LLC
P&A End of Well Report
Central Bisti Unit 84
API # 30-045-25801
SE/SE Unit P. Sec 5, T25N, R12W
San Juan County, NM

Spud Date: 10-8-1983 Plug Date: 2-3-2023

### 12-23, 28 & 29-2020:

MIRU rig and equipment. Pull rods and pump. Remove tubing. Convert well for swab production via casing swab.

Release rig.

### 2-1-2023:

MIRU rig and equipment. SITP = N/A, SICP = 30 psi, BH = 5 psi. NDWH, NU BOP. RIH with WL gauge ring to 4760°. POOH.

#### 2-2-2023:

TIH with 2 3/8" workstring and cement retainer. Set retainer at 4758'. Load and roll hole.

P&A Plug 1: Gallup perforations and formation top: Mix and pump 25 sx through retainer, sting out and place 23 sx above retainer.

Pull up hole. PT casing, good test. Pull up to 3822'.

P&A Plug 2: Mancos formation top: Mix and spot a balanced plug of 18 sx from 3822' to 3665'.

TOOH take off retainer stinger. TIH to 1861'.

P&A Plug 3: Mesa Verde and Chacra formation tops: Mix and spot a balanced plug of 58 sx from 1861' to 1362'.

Pull up to 1171'.

P&A Plug 4: Pictured Cliffs formation top: Mix and spot a balanced plug of 20 sx from 1171' to 999'.

Pull up to 674'.

P&A Plug 5: Fruitland, Kirtland, Ojo Alamo formation tops and surface casing shoe to surface. Mix and spot a balanced plug of 80 sx from 574' to surface. TOOH. ND BOP. Top off 5  $\frac{1}{2}$ " casing with 12 sx. Total Plug 5 = 92 sx. SDFN.

#### 2-3-2023:

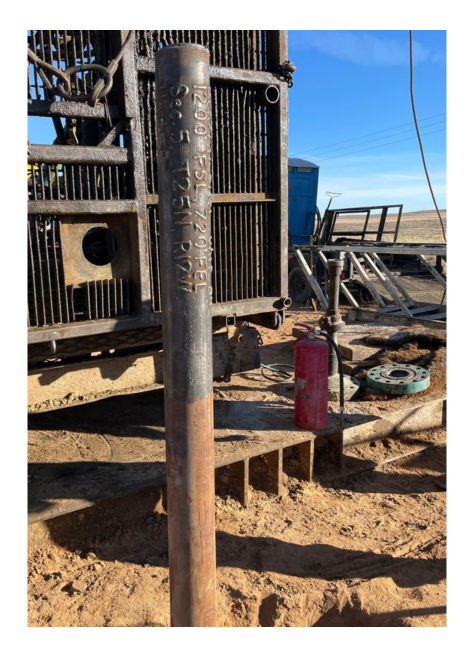
Check TOC in 5 ½" casing, was at surface. Cut off WH, TOC in 8 5/8" casing at 10'. Install P&A marker, top off cellar and surface casing with 34 sx.

#### Release Rig.

All cement used was Class G mixed at 15.8 ppg, yield 1.15 cuft/sx Regulatory representative: Michael Gilbreath, BLM and Monica Kuehling, NMOCD via phone. GPS Coordinates: Lat; 36.426389 N, Long; 108.128333 W

DJR Operating, LLC
P&A Marker
Central Bisti Unit 84
API # 30-045-25801
SE/SE Unit P. Sec 5, T25N, R12W
San Juan County, NM

San Juan County, NM Spud Date: 10-8-1983 Plug Date: 2-3-2023



#### **End of Well Report**

# **DJR Operating, LLC**

Central Bisti Unit #84

API # 30-045-25801 SE/SE, Unit P, Sec 05, T25N, R12W San Juan County, NM

GL 6163' KB 6176' Spud Date 10/8/1983

2-3-2023: TOC in 5 1/2" casing at surface, cut off WH, TOC at 10' in 8 5/8" surface casing. Install P&A marker. Top off cellar and casings with 34 sx. **SURF CSG FORMATION TOPS** Hole size 12.25" 2-2-2023: Plug 5: Fruitland, Kirtland, Csg Size: 8.625" Nacimiento Surface Ojo Alamo to surface: Mix and pump a Ojo Alamo **BSC** Wt: 24# balanced plug of 80 sx from 674'. Grade: K-55 Kirtland **BSC** TOOH, ND BOP and top off 5 1/2" casing **ID:** 8.097" Fruitland 621' with 12 sx. Total Plug 5 = 92 sx. **Depth** 217' **Pictured Cliffs** 1102' Csg cap ft<sup>3</sup>: 0.3576 Lewis 1298' TOC: Surf Chacra 1472' Mesa Verde 1799' Mancos 2-2-2023: Plug 4: Pictured Cliffs: Mix 3768' Gallup 4683' and spot a balanced plug of 20 sx from 1171' to 999'. **PROD CSG** Hole size 7.875" Csg Size: 5.5" Wt: 15.5# 2-2-2023: Plug 3: Mesa Verde and K-55 Grade: ID: 4.95" Chacra: Mix and spot a balanced plug 4980' of 58 sx from 1861' to 1362'. Depth Csg cap ft<sup>3</sup>: 0.1336 Csg/Csg 0.1926 Ann ft<sup>3</sup>: Csg/OH cap 0.1732 ft<sup>3</sup>: Circ 2-2-2023: Plug 2: Mancos: Mix and TOC: surf spot a balanced plug of 18 sx from 3822' to 3665'. 2-2-2023: PT casing, good test. 2-2-2023: Plug 1: Gallup perforations and formation top: Set CR at 4758'. Mix Perfs 4790'-4876' and pump plug of 48 sx, (25 sx through CR and 23 sx above CR) from 4758' to 4560'. **PBTD** 4943' TD 4975'

All cement used was Class G mixed at 15.8 ppg, yield 1.15 cuft/sx
Regulatory representative: Michael Gilbreath, BLM and Monica Kuehling, NMOCD via phone
GPS Coordinates: Lat; 36.426389 N, Long; 108.128333 W

District I
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720

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District III 1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

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

CONDITIONS

Action 193427

#### **CONDITIONS**

Operator:	OGRID:
DJR OPERATING, LLC	371838
1 Road 3263	Action Number:
Aztec, NM 87410	193427
	Action Type:
	[C-103] Sub. Plugging (C-103P)

#### CONDITIONS

С	reated By		Condition Date
	mkuehling	did not note string pressures daily - well plugged 2/3/2023	3/24/2023