

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

Well Name: JICARILLA FLORANCE D Well Location: T23N / R4W / SEC 5 /

SWNW / 36.2544516 / -107.2865556

ARRIBA / NM

Well Number: 3 Type of Well: CONVENTIONAL GAS

WELL

Allottee or Tribe Name:

County or Parish/State: RIO

JICARILLA APACHE

Lease Number: JIC362 **Unit or CA Name: Unit or CA Number:**

US Well Number: 3003908078 Well Status: Abandoned Operator: DJR OPERATING LLC

Subsequent Report

Sundry ID: 2760866

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

Date Sundry Submitted: 11/09/2023 Time Sundry Submitted: 01:57

Date Operation Actually Began: 10/20/2023

Actual Procedure: The subject well was Plugged & Abandoned on 10/20/2023 per the attached End of Well Report, As Plugged Wellbore Diagram, and Marker.

SR Attachments

Actual Procedure

D_3_EOWR_BLM_Submittal_20231109135608.pdf

eived by OCD: 11/16/2023 8:57:35 AM Well Name: JICARILLA FLORANCE D

Well Location: T23N / R4W / SEC 5 /

County or Parish/State: RIPage 2 o ARRIBA / NM

SWNW / 36.2544516 / -107.2865556

Type of Well: CONVENTIONAL GAS

Allottee or Tribe Name:

Well Number: 3

JICARILLA APACHE

Lease Number: JIC362

Unit or CA Name:

Unit or CA Number:

US Well Number: 3003908078

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: NOV 09, 2023 01:56 PM Operator Electronic Signature: SHAW-MARIE FORD

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 Name:

Street Address:

City:

State:

Zip:

Phone:

Email address:

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: 11/09/2023

Signature: Matthew Kade

Page 2 of 2

DJR Operating, LLC
P&A End of Well Report
Jicarilla Florance D3
API # 30-039-08078
SW/NW, Unit E. Sec 5, T23N, R4W
Rio Arriba County, NM

Spud Date: 5-24-1966 Plug Date: 10-20-2023

10-17-2023:

MIRU rig and equipment. SITP = N/A, SICP = 115 BH = 0. Kill well with 25 bbl. RIH with WL gauge ring, tagged fill at 2636'. NDWH, NU BOP. Obtained approval from BLM and NMOCD to set 2 7/8" WL-set CIBP above Pictured Cliffs perforations and pump plug above CIBP.

10-18-2023:

SITP = N/A, SICP = 115, BH = 0. Blow well down. Pump 10 bbl to kill well.

RIH, set CIBP at 2580', POOH.

TIH, load and roll hole. PT casing, did not test.

P&A Plug 1: Pictured Cliffs, Fruitland, Kirtland and Ojo Alamo formation tops: Mix and spot a balanced plug of 20 sx in 2 stages from 2568', (spot a balanced plug of 10 sx, pull up 2213', spot a balanced plug of 10 sx). TOOH. WOC.

10-19-2023:

TIH, tagged Plug 1 at 1933'. TOOH.

RIH, perforate holes at 687'. POOH.

Establish injection into holes.

P&A Plug 2: Nacimiento formation top. Mix and pump a bullhead plug of 40 sx down casing and into annulus, (30.4 sx outside casing, displace and leave 5.6 sx inside casing). WOC.

TIH, tagged Plug 2 at 403'. TOOH.

RIH, perforate holes at 116', POOH.

Establish circulation down casing and out BH. ND BOP, NU flange and valve on casing.

P&A Plug 3: Surface casing shoe to surface: Mix and pump plug of 42 sx down casing and out BH, good cement returns out BH. WOC.

10-20-2023:

Cut off WH. TOC at surface in both casings. Install P&A marker. Top off cellar with 20 sx.

All cement used was Class G mixed at 15.8 ppg, yield 1.15 cu ft/sx.

Regulatory representative; Joseph Maestas, BLM, Monica Kuehling, NMOCD via phone GPS Coordinates: Lat; $36.254167~\rm N$, Long; $107.286111~\rm W$

DJR Operating, LLC
P&A Marker
Jicarilla Florance D3
API # 30-039-08078
SW/NW, Unit E. Sec 5, T23N, R4W
Rio Arriba County, NM

Spud Date: 5-24-1966 Plug Date: 10-20-2023





United States Department of the Interior

BUREAU OF INDIAN AFFAIRS Jicarilla Agency P.O. Box 167

Dulce, New Mexico 87528

November 15, 2019

Memorandum

To:

Robert Switzer, Environmental Protection Specialist

Bureau of Land Management, Farmington Field Office

From:

Kurt Sandoval, Realty Officer

Bureau of Indian Affairs, Jicarilla Agency

Subject:

BIA Concurrence concerning Well Pad Monument Makers

Let this serve as concurrence for the agreed upon preferred method to be used when constructing well pad monument markers on Jicarilla Apache Tribal Lands. We will eliminate the 6 ft. dry hole marker and use a permanent metal plate that will be installed at ground level, effective September 2019. The marker will contain the following information:

- Well Pad Lease Number
- Well Pad Location Name and Number
- Well Pad Legal Description, specifically Section, Township and Range
- Well Pad API Number
- Well Pad Plug Date
- Well Pad Operator Name

You may contact our office if you have any questions or concerns at (575) 759-3936. Thank you.

Realty Officer

cc:

Jicarilla Oil and Gas Administration

12" x 18" MINIMUM

DJR Operating, LLC End of Well Report Jicarilla Florance D 3 API # 30-039-08078 SW/NW, Unit E, Sec 5, T23N, R4W Rio Arriba County, NM

GL: 6997' KB: N/A Spud Date: 5/24/1966

10-20-2023: Cut off WH, TOC at surface in both casings, install P&A marker. Top off cellar with 20 sx.

10-19-2023: Plug 3: Surface casing shoe to surface: Perforate holes at 116'. Establish circulation down casing and out BH. Mix and pump plug of 42 sx down casing and out BH, good cement returns out BH. WOC.

10-19-2023: Plug 2: Nacimiento formation top: Perforate holes at 687', establish injection. Mix and pump a bullhead plug of 40 sx down casing and out holes into annulus. (30.4 sx outside casing, 5.6 sx inside casing, displace inside to 486'). WOC, tagged Plug 2 at 403'.

10-18-2023: Plug 1: Pictured Cliffs, Fruitland, Kirtland, Ojo Alamo formation tops: Mix and spot balanced plug of 20 sx from 2568' in 2 stages,(spot 10 sx, pull tbg up to 2213', spot balanced plug of 10 sx). TOOH, WOC. 10-19-2023: Tagged Plug 1 at 1933'.

10-18-2023: RIH, set 2 7/8" CIBP with WL at 2580'. Load and roll hole. PT casing, did not test. Run CBL from 2580' to surface, TOC at 1810'.

10-17-2023: RIH with WL gauge ring. Tagged fill at 2636'. Obtained approvals from BLM and NMOCD to set CIBP above Pictured Cliffs perforations, spotting cement above CIBP.

SURF CSG Hole size 9.875" Csg Size: 7.625" Wt: 26#? **FORMATION TOPS** Grade: N/A 6.9969" ID: San Jose Surface Depth **Nacimiento** 637' 66' 0.2648 Ojo Alamo 2110' casing cap ft3/ft: TOC: Pumped 75 Kirtland 2242' Fruitland 2357' sx cement. **Pictured Cliffs** 2572' Formation tops estimated PROD CSG from correlation to Jicarilla Florance D 4 Hole size 6.75" Csg Size: 2.875" Wt: 6.5# Grade: N/A ID: 2.441" Depth 2678' 0.0325 Casing cap ft³/ft: 0.2269 Csg/csg Ann. ft³/ft 0.2034 Csq/OH ft³/ft TOC: Pumped 100 sx cement Pictured Cliffs perfs 2598'-2632' PBTD 2636' TD 2680'

> All cement used was Class G mixed at 15.8 ppg, yield 1.15 cu ft/sx Regulatory representative: Joseph Maestas, BLM and Monica Kuehling, NMOCD via phone GPS Coordinates: Lat; 36.254167 N, Long; 107.286111 W

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

District II 811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720

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 286320

CONDITIONS

Operator:	OGRID:
DJR OPERATING, LLC	371838
1 Road 3263	Action Number:
Aztec, NM 87410	286320
	Action Type:
	[C-103] Sub. Plugging (C-103P)

CONDITIONS

Created By	Condition	Condition Date
mkuehling	well plugged 10/20/2023	12/20/2023