Sundry Print Report

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

Well Name: CHACON AMIGOS Well Location: T22N / R3W / SEC 12 / County or Parish/State:

NESW / SANDOVAL / NM

Well Number: 4 Type of Well: OIL WELL Allottee or Tribe Name:

JICARILLA APACHE

Lease Number: JIC360 Unit or CA Name: Unit or CA Number:

US Well Number: 3004320538 Well Status: Oil Well Shut In Operator: DJR OPERATING LLC

Subsequent Report

Sundry ID: 2634290

Type of Submission: Subsequent Report

Type of Action: Plug and Abandonment

Date Sundry Submitted: 09/15/2021 Time Sundry Submitted: 08:04

Date Operation Actually Began: 08/27/2021

Actual Procedure: The subject well was Plugged & Abandoned on 8/27/21 per the attached detailed As Plugged Wellbore Diagram and Marker.

SR Attachments

Actual Procedure

PA_Marker_20210915080428.pdf

EOW_Report_Chacon_Amigos__4_20210915080428.pdf

Received by OCD: 10/28/2021 10:42:40 AM

Well Location: T22N / R3W / SEC 12 /

NESW /

County or Parish/State:

SANDOVAL / NM

Well Number: 4

Type of Well: OIL WELL

Unit or CA Name:

Allottee or Tribe Name:

JICARILLA APACHE

Unit or CA Number:

US Well Number: 3004320538

Lease Number: JIC360

Well Status: Oil Well Shut In

Operator: DJR OPERATING LLC

Page 2 o

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: SEP 15, 2021 08:04 AM

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:

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:** 10/20/2021

Signature: Kenneth Rennick



United States Department of the Interior

BUREAU OF INDIAN AFFAIRS
Jicarilla Agency

P.O. Box 167 Dulce, New Mexico 87528

Branch of Real Estate Services

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

P&A Marker
DJR Operating, LLC
Chacon Amigos #004
API #: 30-043-20538
NESW K-12-22N-3W
Sandoval County, NM



P&A End of Well Report DJR Operating, LLC Chacon Amigos #004 API: 30-043-20538 NESW K-12-22N-03W

Spud Date: 04/27/1981 Plugged Date: 08/27/2021

8-23-2021:

Plug 1: Dakota: Set CR at 6710', Mix and pump 15 sx cement through CR into Dakota perfs.

Pressure test casing, did not test. Ran CBL log from 6710' to surface.

Plug 2: Dakota: Mix and place 12 sx cement above CR. WOC, tagged at 6530'.

8-24-2021:

Plug 3: Gallup: Pump balanced plug of 12 sx cement from 5697', WOC, tagged at 5549'.

Plug 4: Mancos: Perf 3 holes at 4882'. Set CR at 4828'. Pump plug of 56 sx cement (40 sx outside csg, 4 sx below CR, 12 sx above CR). WOC, tagged plug at 4580'.

8-25-2021:

Plug 5: Mesa Verde: Pressure test csg, good test. Perf 3 holes at 4105'. Set CR at 4055'. Pump plug of 56 sx cement (40 sx outside csg, 4 sx below CR, 12 sx above CR).

Plug 6: Chacra: Perf 3 holes at 3324'. Set CR at 3278'. Not able to pump outside csg, OK from BLM and NMOCD to pump 12 sx cement above CR from 3278' to 3124'.

8-26-2021:

Plug 7: Pictured Cliffs, Fruitland, Ojo Alamo: Pump balanced plug of 36 sx cement from 2622' to 2188'.

Plug 8: Nacimiento: Perf 3 holes at 1150'. Ser CR at 1100'. Pump plug of 56 sx cement, (40 sx outside csg, 4 sx below CR, 12 sx above CR).

Plug 9: Surface csg, BH. Perf 3 holes at 320'. Establish circulation out BH. Mix and pump 152 sx cement down csg, out BH, good cement circulation out BH.

8-27-2021:

Cut off WH, TOC in csg 90', in surface csg, 20'. Install surface P&A marker plate. Mix and top off with 25 sx cement.

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

BLM Representative onsite to witness: Bill Diers

End of Well Report

DJR Operating, LLC

Chacon Amigos 4

API # 30-043-20538 NE/SW, Unit K, Sec 12, T22N, R3W Sandoval County, NM

GL 7169' **KB** 7183' 4/27/1981 **Spud Date**

SURF CSG

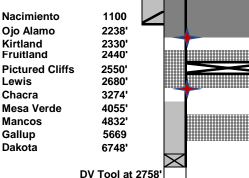
Hole size 12.25" Csg Size: 8.625" Wt: 24# Grade: J-55 **ID**: 8.097" Depth 270' Csg cap ft³: 0.3576 TOC: Surf

Ojo Alamo Kirtland Fruitland 2440 **Pictured Cliffs** 2550' Lewis 2680 Chacra Mesa Verde Mancos Gallup 5669 Dakota

PROD CSG Hole size

7.875" Csg Size: 4.5" Wt-10.5/11.6# Grade: K-55 4.052" ID: Depth 7003' Csg cap ft³: 0.0895 Csg/Csg Ann ft3: 0.2471 Csq/OH cap ft³: 0.2278 TOC: Stg 1 (Calc) 5305' TOC: Stg 2 (Calc) 1958'

FORMATION TOPS



TOC 5305'

Perfs 6748-6802'

PBTD 6978 TD 7005' 8-27-2021: Cut off WH, TOC in csg 90', in surface csg, 20'. Install surface P&A marker plate. Mix and top off with 25 sx cement.

8-26-2021: Plug 9: Surface csg, BH. Perf 3 holes at 320'. Establish circulation out BH. Mix and pump 152 sx cement down csg, out BH, good cement circulation out BH.

8-26-2021: Plug 8: Nacimiento: Perf 3 holes at 1150'. Ser CR at 1100'. Pump plug of 56 sx cement, (40 sx outside csg, 4 sx below CR, 12 sx above CR).

8-26-2021: Plug 7: Pictured Cliffs, Fruitland, Ojo Alamo: Pump balanced plug of 36 sx cement from 2622' to 2188'.

8-25-2021: Plug 6: Chacra: Perf 3 holes at 3324'. Set CR at 3278'. Not able to pump outside csg, OK from BLM and NMOCD to pump 12 sx cement above CR from 3278' to 3124'.

8-25-2021: Plug 5: Mesa Verde: Pressure test csg, good test. Perf 3 holes at 4105'. Set CR at 4055'. Pump plug of 56 sx cement (40 sx outside csg, 4 sx below CR, 12 sx above CR).

8-24-2021: Plug 4: Mancos: Perf 3 holes at 4882'. Set CR at 4828'. Pump plug of 56 sx cement (40 sx outside csg, 4 sx below CR, 12 sx above CR). WOC, tagged plug at 4580'.

8-24-2021: Plug 3: Gallup: Pump balanced plug of 12 sx cement from 5697', WOC, tagged at 5549'.

8-23-2021: Plug 2: Dakota: Mix and place 12 sx cement above CR. WOC, tagged at 6530'.

8-23-2021: Ran CBL log from 6710' to surface. 8-23-2021: Pressure test casing, did not test.

8-23-2021: Plug 1: Dakota: Set CR at 6710', Mix and pump 15 sx cement through CR into Dakota perfs.

All cement used was Class G cement mixed at 15.8 ppg, yield 1.15 Regulatory Representative: Bill Diers, BLM

GPS Coordinates: 36.148889N; 107.111667W

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 58370

CONDITIONS

Operator:	OGRID:
DJR OPERATING, LLC	371838
1 Road 3263	Action Number:
Aztec, NM 87410	58370
	Action Type:
	[C-103] Sub. Plugging (C-103P)

CONDITIONS

Created By	Condition	Condition Date
mkuehling	None	11/15/2021