OCD Received Submit 1 Copy To Appropriate District State of New Mexico Form C-103 Energy, Minerals and Natural Resources 13/2020 Office Revised July 18, 2013 District I - (575) 393-6161 WELL API NO. 1625 N. French Dr., Hobbs, NM 88240 District II - (575) 748-1283 30-045-31012 OIL CONSERVATION DIVISION 811 S. First St., Artesia, NM 88210 5. Indicate Type of Lease District III - (505) 334-6178 1220 South St. Francis Dr. STATE X FEE 1000 Rio Brazos Rd., Aztec, NM 87410 Santa Fe, NM 87505 6. State Oil & Gas Lease No. District IV - (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM 87505 SUNDRY NOTICES AND REPORTS ON WELLS 7. Lease Name or Unit Agreement Name (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A JAKE PAPA DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH 8. Well Number PROPOSALS.) #001 1. Type of Well: Oil Well Gas Well Other 2. Name of Operator 9. OGRID Number DJR OPERATING, LLC 371838 3. Address of Operator 10. Pool name or Wildcat 1 ROAD 3263, AZTEC, NM 87410 BISTI LOWER GALLUP 4. Well Location: Unit Letter: M Footages: 795 feet from the SOUTH line and 1000 feet from the WEST line Section: 32 Township 25N Range 11W NMPM SAN JUAN County 11. Elevation (Show whether DR, RKB, RT, GR, etc.) 6880' GR 12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK □ PLUG AND ABANDON REMEDIAL WORK ALTERING CASING □ **TEMPORARILY ABANDON** CHANGE PLANS COMMENCE DRILLING OPNS.□ P AND A MULTIPLE COMPL \Box CASING/CEMENT JOB PULL OR ALTER CASING DOWNHOLE COMMINGLE **CLOSED-LOOP SYSTEM** П OTHER: OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. The subject well was Plugged & Abandoned on May 8, 2020 per the attached End of Well Report, wellbore diagram, and marker. Approved for plugging of wellbore only. Liability under bond is retained pending Receipt of C-103 (Subsequent Report of Well Plugging) which may be found @ OCD web page under forms www.emnrd.state.us/ocd PNR ONLY 10/20/2002 Spud Date: Rig Release Date: I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE Shaw-Maria Ford TITLE Regulatory Specialist DATE 05/13/2020 Type or print name Shaw-Marie Ford E-mail address: sford@djrllc.com PHONE: 505-632-3476 For State Use Only Brandon Daught **District Supervisor** 7/7/20 APPROVED BY: TITLE DATE Conditions of Approval (if any):

Plug and Abandonment End of Well Report

for

DJR Operating, LLC

Jake Papa #1

API # 30-045-31012

SW/SW, Unit M, Sec. 32, T25N, R11W

San Juan County, NM

3-10-2020:

MIRU prep rig. Pull rods and tubing.

5-5-2020:

Brandon Powell, NMOCD notified of P&A operations to begin 5-7-2020.

5-7&8-2020:

Run bit and scraper to 4706'. TOOH, TIH with 4 ½' cement retainer, set at 4706'. Load and roll the hole. Test casing to 600 psi, good test.

PLUG 1; Gallup, mix and pump balanced plug with 16 sx Class G cement from 4706' to 4495'. Pull up to 3635'.

PLUG 2; Mancos, mix and pump balanced plug with 12 sx Class G cement from 3635' to 3477'. Pull up to 1759'

PLUG 3; Mesa Verde, mix and pump balanced plug with 12 sx Class G cement from 1759' to 1601'. Pull up to 1434'.

PLUG 4; Chacra, Pictured Cliffs and Fruitland, mix and pump balanced plug with 46 sx Class G cement from 1434' to 827'. Pull up to 482'.

PLUG 5; Kirtland to surface, mix and pump 42 sx Class G cement until cement returns were seen in the 8 5/8" x 4 ½" casing annulus at surface.

Cut off WH, watch for cement fallback, weld P&A marker in place. Top off with Class G cement. Released rig.

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

No NMOCD inspector available on location.

As P&A'd WBD, marker photo and coordinates are attached.

Post P&A Wellbore Diagram DJR Operating, LLC Jake Papa # 1

API # 30-045-31012

SW/SW, Unit M, Sec 32, T25N, R11W San Juan County, NM

GL 6440' KB 6452' Spud Date 10/20/2002

SURF CSG Hole size	<u>12.25</u>	FORMATION TOP	<u>s</u>	Plug 5: 482' to surface, Kirtland to surface 42 sx Class G cement, circulated to surface.	П		
Csg Size:	8.625	Nacimiento	Surface				
Wt:	24#	Kirtland	432'	i,	/		
Grade:	J-55	Fruitland	930'	-	-		
ID:	8.097	Pictured Cliffs	1188'				
Depth	350	Chacra	1384'				
cap cf/ft:	0.3576	Mesa Verde	1705'		ì		į
TOC:	Surf	Mancos Gallup	3585' 4617'	Plug 4: 1434' to 827', Chacra, Pictured Cliffs and Fruitland, 46 sx Class G cement			
PROD CSG							
Hole size	7.875						
Csg Size:	4.5				!		
Wt:	11.6#			Plug 3: Mesa Verde 1759' to 1601', 12 sx	- 100		
Grade:	J-55			Class G cement			
ID:	4						
Depth	4967				1		
Csg cap ft ³ :	0.0873						
Cay/Cay Ĉaÿ/ C ii cap	0.2471				ì		į
csy/on cap ₄3.	0.2279						
TOC:	Circ surf			Plug 2: Mancos, 3635' to 3477', 12 sx Class G cement			
				DV tool 3605'			
				Plug 1: Gallup, 4706' to 4495', 16 sx Class G cement			
				CD 47001		XXXX	
				CR 4706' Perfs 4744-4848'	~		>>>
				PBTD 4915' TD 4970'			