District I
1625 N. French Dr., Hobbs, NM 88240
District II
811 S. First St., Artesia, NM 88210
District III
1000 Rio Brazos Rd., Aztec, NM 87410
District IV
1220 S. St. Francis Dr., Santa Fe, NM 8750

State of New Mexico Energy, Minerals & Natural Resources

Oil Conservation Division 1220 South St. Francis Dr.

Submit one copy to appropriate District Office

AMENDED REPORT

505	Santa Fe, NM 87505
	OWADI E AND ALTIODIZATION TO T

I.	Ţ		ALL	OWADLE	AND AUI	no	RIZATION		I KANDI	UKI	
¹ Operator name and A	Address						² OGRID Nun	ıber			
DJR Operating, LLC								371838			
1 Road 3263	³ Reason for Filing C							ode/ Effect	ive Date		
Aztec, NM 87410							NW				
⁴ API Number	⁵ Pool	Name						6 P	ool Code		
30-045-35668	8 Betonnie Tsosie Wash; Mancos (Oil)									98175	
⁷ Property Code	⁸ Prop	perty Nan	ne					9 W	ell Numbe	r	
325179				Betonnie Tsosie	Wash Unit					717H	
II. ¹⁰ Surface Lo	cation										
Ul or lot no. Section	Township	Range	Lot Idn	Feet from the	North/South Line Feet from the		East/West line		County		
Н 03	22N	08W		1338	NORTH 17		EAST		SAN JUAN		
¹¹ Bottom Ho	le Locatio	n		1							
UL or lot no. Section	Township	Range	Lot Idn	Feet from the	North/South	line	Feet from the	e East/West li		County	
B 33	23N	8Ŵ		323	NORT	Η	2231	E	AST	SAN JUAN	
¹² Lse Code ¹³ Producing	Method	¹⁴ Gas Co	onnection	¹⁵ C-129 Perm	nit Number	16 (C-129 Effective l	Date	¹⁷ C-12	9 Expiration Date	
F Code:		Da	ate		int i vuinbei			Juit	011	Dispiration Date	
	F TBD										
III. Oil and Gas	Transpor	ters									
¹⁸ Transporter				¹⁹ Transpor						²⁰ O/G/W	
OGRID	and Address										
248440	Western Refining Company, LP								0		
	6500 Townbridge Drive, El Paso, TX 79905										
			0300 10	winninge Dilv	C, EI I asu, 17	1790	10				
289780	M & R Trucking								0		
	201 County Dec 1.270 A 444 ND4 07410										
281 County Road 350, Aztec, NM 87410											
151618	Enterprise Field Services, LLC								G		
	Post Office Box 4503, Houston, TX 77001										
~Gas will be flared until N2/O2 is cleaned from wellbore~											

~DJR will submit a Subsequent Sundry when gas is first produced into a pipeline~

IV. Well Completion Data

I'll tren con	- P						
²¹ Spud Date	²² Ready Date		²³ TD	²⁴ PBTD	²⁵ Perforatio	ns ²⁶ DHC, MC	
	-		TVD 4850	TVD 4850	TVD 4814-48	350	
10/16/19	10/16/19 3/29/20		MD 14744	MD 14724	MD 5700-140	571	
					FracSleeve @ 1	4699	
²⁷ Hole Siz	²⁷ Hole Size ²⁸ Casing		& Tubing Size	²⁹ Depth Set		³⁰ Sacks Cement	
12.25	12.25 9.6		" 36# J-55	371		109	
8.75	8.75 7" 26		26# J-55 5276			Lead: 340 Tail: 307	
6.125		4.5" 11.6# P-110		TOL: 4941 BOL: 14740		828	
		2.875 6.5# L-80		5239 Tubing	g		

V. Well Test Data

³¹ Date New Oil 3/24/20	³² Gas Delivery Date TBD	³³ Test Date 3/27/20	³⁴ Test Length 24	³⁶ Csg. Pressure 1154			
³⁷ Choke Size 34/64	³⁸ Oil 330	³⁹ Water 592	⁴⁰ Gas 3351 Mcf (Flaring N2)		⁴¹ Test Method F		
⁴² I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature:			OIL CONSERVATION DIVISION Approved by: Brandon Paroll				
Printed name:							
Shaw-Marie Ford			District III Supervisor				
Title: Regulatory Specialist	t		Approval Date: 6/8/2020				
E-mail Address: sford@djrllc.com							
Date: 04/22/20	Phone: 505-716-3297						