NM OIL CONSERVATION Form C-104 ARTESIA DISTRICT Revised Feb. 26, 2007

1District 1 1625 N. French Dr., Hobbs, NM 88240 District III
1301 W. Grand Avenue, Artesia, NM 88210
District III
1000 Rio Brazos Rd., Aztec, NM 87410

State of New Mexico Energy, Minerals & Natural Resources

Oil Conservation Division

OCT 0:3bi2.0t7Appropriate District Office

bistrict IV				12	20 South St.							5 Copies	
220 S. St. Franc	ns Dr., San I.			D ATT	Santa Fe, NI		'un	RE	CEIV		AMEND	ED REPORT	
Operator n	ANDAUI	110	RIZATION TO TRANSPORT OGRID Number										
Matador Pro 5400 LBJ Fr	3 Reason for Filing Code/				228937								
Dallas, TX 7					New Well								
⁴ API Number 30 - 015 - 44183 Square WC 015 - 572 Russell Bor						029 20D e Spring				Pool Code 98015			
⁷ Property Code 315007 Stebbins 20						Fodoral			9,	Well Number 133H			
11. 10 Surface Locati		cation						1703					
UI or lot no. L	Section 20	Townsh 20S	ip Range 29E	Lot Idn	Feet from the 1723'	North/South South Line		Feet from t		East/West line West		County Eddy	
		ole Loca			1 1725	30um D	1110	130		W CSL		1	
UL or lot Section Tow		Townsh	nship Range Lot Idn Feet I		Feet from the	1		Feet from t	1	West line			
I	20	208	29E		1870'	South Line		240'		East	ł	Eddy	
12 Lse Code S			¹⁴ Gas Connection Date		15 C-129 Pers	ermit Number 16		C-129 Effective Date		¹⁷ C-129 Expiration Date			
	P 1/30/2017						<u> </u>			<u></u>			
III. Oil and Gas Transporters 18 Transporter 19 Transporter Name											²⁰ O/	/G/W	
OGRID		** . * .	and Address								VI 32: 17		
16696	P.	Occidental Energy Marketing P.O. Box 27570										O	
	Ho	uston, T)	ston, TX 77227-7570										
	En	terprise Products Operating									A ANTENNA		
151618 2727 N. Loop W. Suite 700, Houston, TX 77008											•	G	
10110000							A de						
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						***************************************		······					
IV. Wel		letion D	ata					92	159-	1370	24		
²¹ Spud Date 5/17/2017			dy Date /2017		²³ TD 13,878°	²⁴ PBTD 13,771		25 Perfe	rations		²⁶ DHC, MC		
	27 Hole Size		28 Casing & Tubin		1	19 Depth S			,,		incks Cement		
26"			20"			378'							
20			20			3/6			ļ		3,433		
17 1/2"		-	13 3/8"			1,150'				1,131			
12 1/4"			9 5/8"			3,088'					1,525	.,	
8 1/4"			5 1/3"			13'898,			+		2,500		
	800,01					2,000							
V. Well 31 Date Nev			Delivery Date 33 Test Date			³⁴ Test	Leng	eth 3	⁵ Tbg. Pr	bg. Pressure 36 Csg. Pressu			
7/21/17		7/30/17			8/8/17	24			n/a		n/a		
37 Choke Size					³⁹ Water	40 Gas				41 Test Me			
n/a			845 32		3234	2143			ESP		ESP		
					Division have			OIL CONS	ERVATI	ON DIVIS	SION		
been complie complete to t			\supset										
Signature:	Approved by: Jaymond & Sadany												
Printed name	Approved by: Jaymond & Sadany Title:eologist												
Title: Produc	Approval Date: 10 2 20 10												
E-mail Addr	10.2-0011												
Date:9/07/20						Dendin	g BLM api						

Pending BLM approvals will subsequently be reviewed and scanned