District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210

District III

10/15/13

575-393-5905

State of New Mexico Energy, Minerals & Natural Resources

Submit one copy to appropriate District Office

Oil Conservation Division

Revised October 15, 2009

Form C-104

District IV			- 0 -		20 South St.		•				AMENDED REPORT	
1220 S. St. Fran	cis Dr., San I.				Santa Fe, NI LOWABLE		ΉΟ	RIZATION	TO T	RANS	SPORT	
¹ Operator n Mewbourne	,			² OGRID Number								
PO Box 527	Jany				³ Reason for Filing Code/ Effective Date							
Hobbs, NM 88241 API Number Pool Name								10,000 bbl Test Allowable / 10/15/13				
30-015-414	Pierce	e Crossing		Sone Spring			96671					
⁷ Property Code 8 Property N				lame Malaga 30 MP Federal Com				⁹ Well Number				
	cation	ition										
Ul or let no M	Section 30	Township 24S	Range 29E	Lot Idn	Feet from the 1156'			Feet from the 330'	East/West lin West		County Eddy	
		243	.45 272		1130	South		330	"	CSi	Eddy	
		le Locatio							1 12-			
UL or lot no P	Section 30	Township 24S	Range 29E	Lot Idn	Feet from the 382'	North/South South	' 1	Feet from the 330'	1	⁄est line ast	County Eddy	
12 Lse Code		cing Method	1	onnection	¹⁵ C-129 Peri	nit Number	16 C	C-129 Effective			129 Expiration Date	
F Code Flowing			Da N									
		Transpor	ters		19						20	
18 Transpo OGRID		¹⁹ Transporter Name and Address								²⁰ O/G/W		
35246			Shell Trading US Co. PO Box 4604								О	
	Houston, TX 77210-4604											
151618		Enterprise Field Service						. — .	G			
Spanner translation		PO Box 4503					•				The state of the s	
that the said of	15.00	Houston, TX 77210									Column 1	
Constant						RECEIVED						
						0C1 2 1 2013						
'												
						NMOCD ARTESIA						
IV. Wel	l Compl	etion Data	ı									
²¹ Spud Da 07/06/13	ite	²² Ready Date NA		²³ TD 12850' MD		²⁴ PBTD 12809'(MD)			²⁵ Perforations 8900' - 12809'(MD)		²⁶ DHC, MC	
			28 🔾 :			,) (MD)	30 ~		
²⁷ Hole Size			²⁸ Casing & Tubing Size				²⁹ Depth Set 357'			30 Sacks Cement		
17 ½"			13 %"				35 /			655		
12 ¼''			9 5/8"				2700'			850		
8 3/4''			7''				8822' MD			850		
6 1/8"			4 ½" Liner				8608' - 12820' (MD)			TOL @ 8608' MD		
							(2)					
V. Well												
31 Date New NA	Oil 3	³² Gas Delivery Da NA		33 Test Date		34 Test Length		h 35 T	35 Tbg. Pressure		³⁶ Csg. Pressure	
³⁷ Choke S	e Size 38		³⁸ Oil ³⁹		9 Water	⁴⁰ Gas					41 Test Method Producing	
⁴² I hereby cer								OIL CONSER	VATION	DIVISI	ON	
been complied with and that the information given above is true and complete to the best of my knowledge and belief.								1	d	1		
Signature: Lathan						Approved by:						
Printed name:						"Geologist"						
Jackie Lathah Title:						Approval Date:						
Hobbs Regula E-mail Addre					1429	1015						
jlathan@mew												
Date:		Ph	one:									