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

State of New Mexico Energy, Minerals & Natural Resources

Revised Feb. 26, 2007

Form C-104

District III 1000 Rio Brazos	Rd. Azrec	NM 87410		ion Division Submit to Appropriate District Office 5 Copies									
District IV	,	•	20 South St.	Francis Dr.						•			
1220 S. St. Franc				D A E F	Santa Fe, NI			DYW A TRYC	יי ואנ	o TD		AMENDED REPORT	
¹ Operator n	I.		EST FU	KALL	OWABLE	AND AUTI	HUI	² OGRID			ANS	PORI	
LRE OPE						281994							
c/o Mike Pip						ing Code/ Effective Date							
Farmington, API Number		Recompleted to San An											
30 - 015-30		1 '	⁵ Pool Name Red Lake, Queen-Grayburg-San Andres							51300			
⁷ Property C		8 Pro					⁹ Well Number						
11. 10 Su	STALEY S	STATE 11											
Ul or let no.	rface Lo		Range	Lot Idn	Feet from the	e North/South		Feet from the		East/West lin		County	
L 30		17-S			1650	Line		330		WEST		EDDY	
		<u> </u>		9		SOUTH		L					
		ole Locatio		Y - 4 X 3	D	e North/South line Feet from the				East/West line County			
UL or lot no.	Section	Township	Range	Lot 1an	Feet from the	North/South	une	reet from	ne	Last/ w e	st me	County	
12 x C. 4.	U n_a d.	cine Method	H Cm C	nnection	15 C 120 D	i a Nivera han I	16.0	-129 Effect			17.0	129 Expiration Date	
12 Lse Code 13 Pro		Cede	D:	te ('			•	129 Ellect	ive D	ite	C	129 Expiration Date	
	L	P READY									·		
III. Oil and Gas Transporters 18 Transporter 19 Transporter Name 20 O/G/W												20 0/0/0	
OGRID		Transporter Name and Address										O/G/W	
35103		Great Lakes										0	
										•			
		6525 Jerome Road, Alma, MI 48801											
151618	·]	Frontier Field Service									. L	G	
		4200 Skelly Dr., Suite 700, Tulsa, OK 74135											
						OIL CONSERVATION					-		
	C-100				MIAI	ARTESIA DISTRICT							
			FEB 1 0 2015										
W 5		RECEIVED											
IV. Well	1 7 pa												
21 Spud Da		22 Ready Date			²³ TD	²⁴ PBTD		25 Perfora				²⁶ DHC, MC	
8/26/09		WO: 2/6/15		4770		4711' (CBP@, 3000')		1686'-29		900'		ART-2609-T	
²⁷ Hole Size			28 Casin	g & Tubi	ng Size	29 Depth Se		et		30 Sacks Cement		cks Cement	
	-1/4"			-5/8" 24#		432'						75 sx Class C	
12-1/4				3/0 44/1								31 Class C	
7-7/8"		1	5	-1/2" 17#		4753'			500 sx 3		35/65	5/65 Poz/C + 550 sx C	
		- 1											
		2.74		//8" tubin		2723'			7				
				70 (UDI)	'g			······································					
V. Well Test 1		Data 32 Gas Delivery Date		33 Test Date		34 Test Lengt		35 7		Th. 10		36 C - T	
Date New Oil		READY		lest Date		i est Leng		(n).	108	Tbg. Pressure		³⁶ Csg. Pressure	
37 01 0		10		30 -		40.0 0.5-							
37 Choke S	ize	³⁸ Oil (bbls)		"V	Vater (bbls)	40 Gas (MCF)		9	1		İ	Test Method Pumping	
<u></u>							-						
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								OIL CONS	ERV	ATION I	DIVISI	ON	
complete to the best of my knowledge and belief.						$ \mathcal{A} \cap $							
Signature:	Approved by:												
Printed name:	Title:												
,	1851 A Cefluis C												
Title: Petrol	Approval Date: 2-18-15												
E-mail Addres	∞~10-1-2												
Date: 2/8/15	Provide 24-hr OPT when available												
1	I rovae (4-14 of 1 when available												