State of New Mexico Energy, Minerals & Natural/Resources

Form C-104 Reformatted July 20, 2001

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

Oil Conservation Division

Submit to Appropriate District Office

1000 Rio Brazos	Rd., Azte	x, NM 874	.0	123	1220 South St. Francis Dr.					5 Copies			
District IV 1220 S. St. France	cis Dr., Sa	nta Fe, NM								☐ AMENDED REPORT			
	I.	REQ	UEST FO		OWABLE		ТНОІ	RIZATI	ON T	O TRA			
<sup>1</sup> Operator n		Address						<sup>2</sup> OGRID		r			
WILLIAMS F P O BOX 3102			· ·						for Filir	120782 ling Code/ Effective Date			
TULSA, OK				Reason	tor run		W	ive Date					
<sup>4</sup> API Number		<sup>6</sup> Pool Code					-1 (20						
30 - 039-29		9 -	BASIN FRUITLAND COAL							71629			
<sup>7</sup> Property C		"	<sup>8</sup> Property Name ROSA UNIT						<sup>9</sup> Well Number 271A				
		ocation											
Ul or lot no.	Section	Townsh	• 1 - 1	Lot.Idn	Feet from the			Feet from	the E	ast/West		County	
I	35	31N	5W		2410	SOUTH		990		EAST RIO ARRIBA		RIO ARRIBA	
11 Bottom Hole Location  UL or lot no. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line County											G		
UL or lot no.	Section 35	Townsh 31N	ip Range 5W	Lot Idn	Feet from the	North/Sout		999-		ast/West EAST		County RIO ARRIBA	
12 x G 1		ucing Metho			1650			990				29 Expiration Date	
12 Lse Code		Code	Da		<sup>15</sup> C-129 Per	mit Number	"	-129 Effec	ctive Dat	te	C-12	29 Expiration Date	
III (3)	and Ca	a Tuana			<u> </u>								
111. On a			ransporters Transporter Name			20 POD 21 O			- :	22 POD ULSTR Location			
OGRID			and Addres			100		70		and Description			
009018			ANT REFIN				О						
11 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			POBOX 129		e in ability of the	1 44-4-1	3456780			32			
The second secon			TSDALE, A		P.C.	anairt L							
025244 WII			LLIAMS FIELD SERVICES										
	AND THE OWNER.		P O BOX 645					18.83 18.03	March		ವ		
parties parties		TU	JLSA, OK 7	4102					(CC),		<u> </u>	7	
								PAGE PROPERTY.	The same	Wing;	ارت. ال	W. 3	
		e carrier in America				To the state of th				2000			
A SECURITY MANAGEMENT						MERCHANIC TO A STATE OF THE STA				12,00,00			
					in the second								
	A. A.							(B44)					
IV. Pro	duced V					u.						,	
<sup>23</sup> POD		24 ]	OD ULSTR	and Description	on								
							40 /		100	<u> </u>			
V. Well Completion					<i>TVO 36</i> <sup>27</sup> TD	$\frac{12}{2^8} \frac{\text{MV}}{\text{PBTD}}$		D 3632  29 Perforation		ns <sup>30</sup> DHC, MC			
06/07/00			Ready Date 07/17/06		1D - <del>3732*</del>	PBTD				1 /			
31 Hole Size			32 Casing & Tubing		ng Size	33 Depth		0# 3527-		34 Sacks Cement			
			1							190			
12-1/4"			9-5/8", 36#, K-55				330'		190		190		
8	8-3/4"												
			7",	, 23#, J-5	5		3524'				:	530	
6-1/4"			7",	23#, J-5:	5		3524'				:	530	
0	-1/4"			, 23#, J-5:			3524 <sup>°</sup> 3510 <sup>°</sup>				:	530	
0	-1/4"										:	530	
0	-1/4"											530	
VI. Wel		Data										530	
	l Test I	36 Gas De	2-7/8	", 6.5#, J	-55 Test Date	<sup>38</sup> Tes	3510'	h		Pressure		<sup>40</sup> Csg. Pressure	
VI. Wel	l Test I	36 Gas De	2-7/8	", 6.5#, J	-55	<sup>38</sup> Tes	3510'	h		Pressure 20			
VI. Wel  35 Date New  41 Choke S	l Test I	<sup>36</sup> Gas De 07/	2-7/8	37 · 0	-55 Test Date	<sup>38</sup> Tes	3510'	h				<sup>40</sup> Csg. Pressure	
VI. Wel	l Test I	<sup>36</sup> Gas De 07/	2-7/8 livery Date 20/06	37 · 0	Test Date 07/19/06	<sup>38</sup> Tes	3510' It Lengt	h		20		<sup>40</sup> Csg. Pressure 60	
VI. Wel  35 Date New  41 Choke S 34"	l Test I	36 Gas De 07/	2-7/8 livery Date 20/06 Oil	37 - 0	Test Date 07/19/06	<sup>38</sup> Tes 3	3510' It Lengt HRS		45 /	AOF		40 Csg. Pressure 60 46 Test Method PITOT	
VI. Wel  35 Date New  41 Choke S 34"  47 I hereby cerbeen complied	I Test I	36 Gas Do 07/ 42 the rules o	2-7/8  clivery Date 20/06  Oil  f the Oil Consumor of the Oil Cons	37 - 0 4 servation I	Test Date 07/19/06	<sup>38</sup> Tes	3510' It Lengt HRS	OIL CON	45 /	AOF		40 Csg. Pressure 60 46 Test Method PITOT	
VI. Wel  35 Date New  41 Choke S  3/4"  47 I hereby cer been complied complete to the	I Test I	36 Gas Do 07/ 42 the rules o	2-7/8  clivery Date 20/06  Oil  f the Oil Consumor of the Oil Cons	37 - 0 4 servation I	Test Date 07/19/06	38 Tes 3 44 8-23-06	3510' at Lengt HRS Gas 49		45 /	AOF TION DIV	VISIO	40 Csg. Pressure 60 46 Test Method PITOT	
VI. Wel  35 Date New  41 Choke S 34"  47 I hereby cerbeen complied	I Test I	36 Gas Do 07/ 42 the rules o	2-7/8  clivery Date 20/06  Oil  f the Oil Consumor of the Oil Cons	37 - 0 4 servation I	Test Date 07/19/06	<sup>38</sup> Tes 3	3510' at Lengt HRS Gas 49		45 /	AOF TION DIV	VISIO	40 Csg. Pressure 60 46 Test Method PITOT	
VI. Wel  35 Date New  41 Choke S 3/4"  47 I hereby cerbeen complied complete to the Signature:	I Test I	36 Gas Do 07/ 42 the rules o	2-7/8  clivery Date 20/06  Oil  f the Oil Consumor of the Oil Cons	37 - 0 4 servation I	Test Date 07/19/06	38 Tes 3 44 8-23-06	3510' at Lengt HRS Gas 49	OIL CON	iserva	AOF TION DIV	visio	40 Csg. Pressure 60 46 Test Method PITOT	
VI. Wel  35 Date New  41 Choke S  3/4"  47 I hereby cer been complied complete to the	I Test I	36 Gas Do 07/ 42 the rules o	2-7/8  clivery Date 20/06  Oil  f the Oil Consumor of the Oil Cons	37 - 0 4 servation I	Test Date 07/19/06	38 Tes 3 44 8-23-06 Approved by	3510' at Lengt HRS Gas 49		iserva	AOF TION DIV	visio	40 Csg. Pressure 60 46 Test Method PITOT	
VI. Wel  35 Date New  41 Choke S 3/4"  47 I hereby cer been complied complete to the Signature:  Printed name: TRACY ROS Title:	I Test I V Oil Size  Tify that to the best of S	the rules od that the my know	2-7/8  clivery Date 20/06  Oil  f the Oil Consumor of the Oil Cons	37 - 0 4 servation I	Test Date 07/19/06	38 Tes 3 44 8-23-06 Approved by	st Lengt HRS Gas 49	OIL CON	45 /	AOF TION DIV	visio	40 Csg. Pressure 60 46 Test Method PITOT	
VI. Wel  35 Date New  41 Choke S 3/4"  47 I hereby cer been complied complete to the Signature:  Printed name: TRACY ROS	I Test I V Oil Size  Tify that to the best of S	the rules od that the my know	2-7/8  clivery Date 20/06  Oil  f the Oil Consumor of the Oil Cons	37 - 0 4 servation I	Test Date 07/19/06	38 Tes 3 44 8-23-06 Approved by	st Lengt HRS Gas 49	OIL CON	45 /	AOF TION DIV	visio	40 Csg. Pressure 60 46 Test Method PITOT	