District II

1301 W. Grand Avenue, Artesia, NM 88210 District III

1000 Rio Brazos Rd., Aztec, NM 87410

Date:

8-5-08

Phone:

505-634-4208

State of New Mexico Energy, Minerals & Natural Resources

Oil Conservation Division

Revised June 10, 2003

Form C-104

Submit to Appropriate District Office

5 Copies

1220 South St. Francis Dr. Santa Fe NM 87505

	I.	REQUI	EST FC	)R ALI	LOWABLE	AND AUTH	OR	RIZATION	ТОТ	RANSI	MENDED REPORT <b>PORT</b>	
<del></del>		rator nam	e and Ad	ldress	<sup>2</sup> OGRID Number			120782				
·			P.O. B. Aztec, NI	ox 640	JUMPANI	<sup>3</sup> Reason for Filing (				g Code/ Effective Date NW		
<sup>4</sup> API Number					BASIN DA					Pool Code 71599		
			Property Name 9 W						9 Well	Well Number		
II. <sup>10</sup> Sur		 cation			ROSA U	JNIT			1		5C	
Ul or lot no.	t no. Section Tow 26 3		Range Lot.Idn 6W		Feet from the 1845	North/South Line SOUTH		Teet from the 1735	East/We		County RIO ARRIBA	
	ttom Hc	le Locatio	on			500111						
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South lin	e F	eet from the	East/We	est line	County	
12 Lse Code	Lse Code Producing Mo		od '' Gas Connection Date		15 C-129 Pern	nit Number 10	C-1	29 Effective I	ate	e Transfer C-129 Expiration Date		
		s Transpo	rters									
<sup>18</sup> Transpor OGRID			<sup>19</sup> Transporter Name and Address								<sup>20</sup> O/G/W	
009018			GIANT REFINING P O BOX 12999								О	
4.3	\$		SCOTTSDALE AZ 85267									
025244						FIELD SERVICE BOX 645	S				G	
						OK 74102						
			<u> </u>							RCVD	AUG 6 '08	
	**************************************					-						
		letion Data	a <u>N</u>	ОТ <u>Е: М</u>	lesav <u>erde an</u>	d Mancos to b	е <u>сс</u>	ompleted at	a later	OIL G	PAS-BIV.	
6-11-08	6-11-08		22 Ready Date 8-1-08		<sup>23</sup> TD 242' MD	8190'		<sup>25</sup> Perforati 7887' – 80	ons	pre, we		
<sup>27</sup> Hole Size				28 Casing & Tubin								
			<sup>28</sup> Casing	& Tubin	g Size	<sup>29</sup> Depth	Set			30 Sacks	Cement	
2	le Size 26"			& Tubin , 94#, X-5			Set				Cement 18	
***************************************			20",		52	29 Depth				81		
14-	26"		20",	, 94#, X-5	52 K-55	<sup>29</sup> Depth 419'				22	18	
14 9-7	-3/4"		20", 10-3/4" 7-5/8",	, 94#, X-5	52 K-55 K-55	<sup>29</sup> Depth 419' 3759'	973'			222	18 260	
14- 9-7 6-3	26" -3/4" -7/8" -3/4"		20", 10-3/4" 7-5/8", 5 ½"	, 94#, X-5 , 45.5#, 1	K-55 K-55 80	<sup>29</sup> Depth 419' 3759' 3533' - 59	973'			22 40	18 260 00	
14- 9-7 6-3 VI. Well	26" -3/4" -7/8" -3/4"		20", 10-3/4" 7-5/8", 5 ½" 2.875	, 94#, X-5 , 45.5#, I , 26.4#, K , 17#, N-	62 K-55 K-55 80	<sup>29</sup> Depth 419' 3759' 3533' - 59 8232' 8137'	973'	35 The		22 40 28 NO	18 260 00 80 DNE	
9-7 6-3 VI. Well 31 Date New 9	26" -3/4" -7/8" -3/4"	<sup>2</sup> Gas Delive	20", 10-3/4" 7-5/8", 5 ½" 2.875	, 94#, X-5 , 45.5#, 1 , 26.4#, K , 17#, N-3 , 6.5#, J	52 K-55 δ-55 80 -55 Cest Date /-28-08	29 Depth 419' 3759' 3533' - 59 8232' 8137' 34 Test Leng 1.0 hrs	973'	35 Tbg	g. Pressui 0	22 40 28 NO	18 260 00 80 0NE 36 Csg. Pressure 3.0 oz	
9-7 6-3 VI. Well 31 Date New 6 37 Choke Siz	26" -3/4" -7/8" 3/4"  I Test Day Oil 32	<sup>2</sup> Gas Delive	20", 10-3/4" 7-5/8", 5 ½" 2.875' ery Date	, 94#, X-5  , 45.5#, 1  , 26.4#, K  , 17#, N-7  , 6.5#, J  33 T  7	62 K-55 K-55 80 -55 Cest Date 7-28-08 Water	29 Depth 419' 3759' 3533' - 59 8232' 8137'	ggth	35 Tbg	_	22 40 28 NO	18 260 00 80 NE 36 Csg. Pressure	
VI. Well  31 Date New of 2"  2 I hereby certipeen complied	26"  3/4"  7/8"  3/4"  1 Test D:  Oil 32  ize ify that the with and with and in the second se	<sup>38</sup> Oil  te rules of the that the information in the second control in the second contr	20", 10-3/4" 7-5/8", 5 ½" 2.875' ery Date	, 94#, X-5 , 45.5#, 1 , 26.4#, K , 17#, N-7 , 6.5#, J  servation 1 iven above	62 K-55 K-55 80 -55 Cest Date '-28-08 Water	29 Depth 419' 3759' 3533' - 59 8232' 8137'  34 Test Leng 1.0 hrs	973'  gth	oIL CONSERV	0	22 40 28 NO	260 260 200 80 200 36 Csg. Pressure 3.0 oz 41 Test Method Pitot	
VI. Well  31 Date New of 22"  2 I hereby certipeen complied complete to the	26"  3/4"  7/8"  3/4"  1 Test D:  Oil 32  ize ify that the with and with and in the second se	<sup>38</sup> Oil  te rules of the that the information in the second control in the second contr	20", 10-3/4" 7-5/8", 5 ½" 2.875' ery Date	, 94#, X-5 , 45.5#, 1 , 26.4#, K , 17#, N-7 , 6.5#, J  servation 1 iven above	K-55  K-55  80  -55  Cest Date 7-28-08  Water  Division have e is true and	29 Depth 419' 3759' 3533' - 59 8232' 8137'  34 Test Leng 1.0 hrs	973'  gth		ATION D	22 40 28 NO re	18 260 00 80 DNE 36 Csg. Pressure 3.0 oz 41 Test Method Pitot	
VI. Well  31 Date New of the size of the s	26"  7/8"  3/4"  1 Test D  Oil 32  ity that the with and the best of m	<sup>38</sup> Oil  te rules of the that the information in the second control in the second contr	20", 10-3/4" 7-5/8", 5 ½" 2.875' ery Date	, 94#, X-5 , 45.5#, 1 , 26.4#, K , 17#, N-7 , 6.5#, J  servation 1 iven above	K-55 K-55 80 -55 Cest Date -28-08 Water Division have e is true and	29 Depth 419' 3759' 3533' - 59 8232' 8137'  34 Test Len 1.0 hrs 40 Gas 264 mcf/o	973' gth	al He	ation E	22 40 28 NO re	260 260 200 80 200 36 Csg. Pressure 3.0 oz 41 Test Method Pitot	
VI. Well  31 Date New  37 Choke Siz 2"  2 I hereby certipeen complied complete to the Signature:  Printed name:  Larry Hig	7/8"  Test Doil  Tize  iffy that the with and the best of many ggins	<sup>38</sup> Oil  te rules of the that the information in the second control in the second contr	20", 10-3/4" 7-5/8", 5 ½" 2.875' ery Date	, 94#, X-5 , 45.5#, 1 , 26.4#, K , 17#, N-7 , 6.5#, J  servation 1 iven above	K-55  K-55  80  -55  Cest Date -28-08  Water  Division have e is true and	29 Depth 419' 3759' 3533' - 59 8232' 8137'  34 Test Leng 1.0 hrs 40 Gas 264 mcf/of 8/12/08  Approved by:	gth O	al De	ATION E	22 40 28 NO re	18 260 00 80 DNE 36 Csg. Pressure 3.0 oz 41 Test Method Pitot	
VI. Well  31 Date New  32 Choke Siz 22  21 I hereby certipeen complied complete to the Signature:  Printed name: Larry Hig	26"  23/4"  7/8"  3/4"  I Test Doil  ize  ify that the with and the best of many agains  M	<sup>38</sup> Oil  te rules of the that the information in the second control in the second contr	20", 10-3/4" 7-5/8", 5 ½" 2.875' ery Date	, 94#, X-5 , 45.5#, 1 , 26.4#, K , 17#, N-7 , 6.5#, J  servation 1 iven above	K-55  K-55  80  -55  Cest Date -28-08  Water  Division have e is true and	29 Depth 419' 3759' 3533' - 59 8232' 8137'  34 Test Leng 1.0 hrs 40 Gas 264 mcf/of 8/12/08  Approved by:	gth O	al He	ATION E	22 40 28 NO re	18 260 00 80 DNE 36 Csg. Pressure 3.0 oz 41 Test Method Pitot	

Bill appul