<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240

State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised June 10, 2003

District II
1301 W. Grand Avenue, Artesia, NM 88210
District III
1000 P. P. P. P. A. C. A. NM 87410

Oil Conservation Division

Submit to Appropriate District Office 5 Copies

District IV	s Ku., Azı	ec, NM 87410	,	122	20 South St.	Francis Dr.				5 Copie	
1220 S. St. Fran	ncis Dr., S	anta Fe, NM	87505		Santa Fe, N	M 87505			□ A	MENDED REPOR	
	I.	REQUI	EST FO	R ALI	OWABLE	AND AUTH	ORIZATIO	TO T	RANS	PORT	
				e and Ad			<sup>2</sup> OGRID Nu				
WILLIAMS PRODUCTION COMPANY P.O. Box 640								120782 ling Code/ Effective Date			
			Aztec, N				Reason for	-	e/ Effec NW	live Date	
<sup>4</sup> API Numb		5 Pool	Name		1111			6 Pool			
					BLANCO ME						
<sup>7</sup> Property Code 8 Property Name ROS					DOGA I	LINITE			<sup>9</sup> Well Number		
II. 10 Su		ocation			ROSA U	JINII				152D	
Ul or lot no.	Section	Township	Range	Lot.Idn	Feet from the	North/South	Feet from the	East/We	st line	County	
M	36	32N	6W		550	Line	450	WES		Rio Arriba	
11 10	   TT-	]	<u> </u>			SOUTH		<u> </u>			
UL or lot no		le Location	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/We	st line	County	
CL of for ho	Section	Township	Kange	Lot Iun	rect from the	1101th/South init	Teet Hom the	Base, We	ot mic	County	
12 Lse Code	<sup>13</sup> Produc	cing Method	14 Gas C	nnection	<sup>15</sup> C-129 Peri	mit Number 16	C-129 Effective	Date	<sup>17</sup> C-12	9 Expiration Date	
S		Code		ate	C-129 I CI	mit Number	C-129 Effective	Date	C-12	2 Expiration Date	
	and Ca	s Transpo	ntone.								
111. On		s Transpo	rters		19 Trans	porter Name		<del></del> _		<sup>20</sup> O/G/W	
OGRID						d Address					
009018						T REFINING				О	
THE STATE OF THE S						BOX 12999					
A politica						DALE AZ 85267					
1 025244 1						FIELD SERVICES D BOX 645				G	
				TULSA OK 74102							
<b>****</b>	*** <b>-</b>				1000	1011 /4102	·		GTh. 270 9 857	COT 1 100T)	
										OCT 1'09	
					•						
A STATE OF THE STA	K I CAPPEN									ONS. DIV.	
IV. Wel	l Comp	letion Dat	a C	omming	led with Me	saverde and Da	akota		-	nst.e	
<sup>21</sup> Spud Da	ate	22 Ready			<sup>23</sup> TD	<sup>24</sup> PBTD	25 Perfora			<sup>26</sup> DHC, MC	
7-6-09		9-24-(			)52' MD	8041' MD	5173'-59	052'		AZT-3228	
Hole Size			<sup>28</sup> Casing & Tubin			<sup>29</sup> Depth S	Set		30 Sacks	s Cement	
14-3/4"			10-3/4", 40.5#, J			312'			290 sx - surface		
14											
14				J-55							
					K-55	3686'			595 sx	- surface	
9-	-3/4" -7/8"		7-5/8'	J-55 , 26.4#, 1				3/		Ave Property	
9-	-3/4"		7-5/8'	J-55		3686° 8048°		34		- surface 3340' (CBL)	
9-	-3/4" -7/8"		7-5/8° 5 ½	J-55 2, 26.4#, 1 2, 17#, N	-80	8048'		34	45 sx - 3	3340' (CBL)	
9-	-3/4" -7/8"		7-5/8° 5 ½	J-55 , 26.4#, 1	-80			34	45 sx - 3	Ave Property	
9-	-3/4" -7/8"		7-5/8° 5 ½	J-55 2, 26.4#, 1 2, 17#, N	-80	8048'		34	45 sx - 3	3340' (CBL)	
6-	-3/4" 7/8" -3/4"	Data	7-5/8° 5 ½	J-55 2, 26.4#, 1 2, 17#, N	-80	8048'		34	45 sx - 3	3340' (CBL)	
9- 6- VI. Wel	-3/4" 7/8" 3/4"		7-5/8° 5 ½ 2.375	J-55 2, 26.4#, 1 3, 17#, N-5 4, 4.7#, J	-80 J-55	7962'	zth 35 T		45 sx - 3	3340' (CBL) ONE	
6-	-3/4" 7/8" 3/4"	Data <sup>32</sup> Gas Delive	7-5/8° 5 ½ 2.375	J-55 2, 26.4#, 1 3, 17#, N-5 33 5	-80	8048'	gth 35 T	bg. Pressur	45 sx - 3	3340' (CBL)	
VI. Wel	-3/4" -7/8" -3/4"  Il Test I	<sup>32</sup> Gas Delive	7-5/8' 5 ½ 2.375 ery Date	J-55 2, 26.4#, 1 3, 17#, N-3 33 5	7-80 Fest Date 9-23-09	8048' 7962'  Test Leng 2 hrs	gth 35 T	bg. Pressu	45 sx - 3	3340' (CBL)  ONE  36 Csg. Pressure 560 lbs	
9- 6- VI. Wel	-3/4" -7/8" -3/4"  Il Test I		7-5/8' 5 ½ 2.375 ery Date	J-55 2, 26.4#, 1 3, 17#, N-3 33 5	-80 I-55	8048', 7962'		bg. Pressu	45 sx - 3	ONE  Cone  C	
VI. Wel  31 Date New  37 Choke S 1/2"	-3/4" -7/8" -3/4"  Il Test I	<sup>32</sup> Gas Delivo	7-5/8' 5 ½ 2.375 ery Date	J-55 2, 26.4#, 1 3, 17#, N-3 3, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	7-80 Fest Date 9-23-09 Water	8048' 7962'  Test Leng 2 hrs  Gas 1365 mcf/	d	bg. Pressur 0	15 sx - 3	3340' (CBL)  ONE  36 Csg. Pressure 560 lbs  41 Test Method Choke	
VI. Wel  31 Date New  37 Choke S 1/2"	-3/4" 7/8" 3/4"  Il Test I Oil tize	38 Oi	7-5/8' 5 ½ 2.375 ery Date	J-55 2, 26.4#, 1 3, 17#, N- 33 5 33 5 33 5	Fest Date 9-23-09 Water Division have	8048' 7962'  Test Leng 2 hrs		bg. Pressur 0	15 sx - 3	3340' (CBL)  ONE  36 Csg. Pressure 560 lbs  41 Test Method Choke	
VI. Wel  31 Date New  37 Choke S 1/2"	7/8" 3/4"  Il Test I Oil tize  tify that til with and	38 Oi ne rules of the that the info	7-5/8' 5 ½ 2.375 ery Date	J-55 2, 26.4#, 1 3, 17#, N- 3, 4.7#, J 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3	Fest Date 9-23-09 Water Division have	8048' 7962'  Test Leng 2 hrs  Gas 1365 mcf/	d	bg. Pressur 0	15 sx - 3	3340' (CBL)  ONE  36 Csg. Pressure 560 lbs  41 Test Method Choke	
VI. Wel  31 Date New  37 Choke S 1/2"  42 I hereby cerbeen complied	7/8" 3/4"  Il Test I Oil tize  tify that til with and	38 Oi ne rules of the that the info	7-5/8' 5 ½ 2.375 ery Date	J-55 2, 26.4#, 1 3, 17#, N- 3, 4.7#, J 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3	Fest Date 9-23-09 Water Division have e is true and	8048' 7962'  Test Leng 2 hrs  Gas 1365 mcf/	d	bg. Pressur 0	No	3340' (CBL)  ONE  36 Csg. Pressure 560 lbs  41 Test Method Choke	
VI. Wel  VI. Wel  Thereby cerbeen complete to the Signature:	7/8" 3/4"  Il Test I Oil ize tify that til with and he best of	38 Oi ne rules of the that the info	7-5/8' 5 ½ 2.375 ery Date	J-55 2, 26.4#, 1 3, 17#, N- 3, 4.7#, J 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3	Fest Date 9-23-09 Water Division have e is true and	34 Test Leng 2 hrs  40 Gas 1365 mcf/  Approved by:	OIL CONSER	bg. Pressur 0	No	3340' (CBL)  ONE  36 Csg. Pressure 560 lbs  41 Test Method Choke	
VI. Wel  VI. Wel  The New  The	7/8" 3/4"  Il Test I Oil  ize  tify that til with and ae best of	38 Oi ne rules of the that the info	7-5/8' 5 ½ 2.375 ery Date	J-55 2, 26.4#, 1 3, 17#, N- 3, 4.7#, J 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3	Fest Date 9-23-09 Water Division have e is true and	34 Test Leng 2 hrs  40 Gas 1365 mcf/  Approved by:	d	bg. Pressur 0	No	3340' (CBL)  ONE  36 Csg. Pressure 560 lbs  41 Test Method Choke	
VI. Wel  VI. Wel  Thereby cerbeen complied complete to the Signature:  Printed name:  Larry Hi  Title:	7/8" 3/4"  Il Test I Oil lize litity that the best of ggins	38 Oi ne rules of the that the info	7-5/8' 5 ½ 2.375 ery Date	J-55 2, 26.4#, 1 3, 17#, N- 3, 4.7#, J 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3	Fest Date 9-23-09 Water Division have e is true and	34 Test Leng 2 hrs  40 Gas 1365 mcf/  Approved by:	OIL CONSER	VATION I	No	3340' (CBL)  ONE  36 Csg. Pressure 560 lbs  41 Test Method Choke	
VI. Wel  VI. Wel  Thereby cerbeen complied complete to the Signature:  Printed name:  Larry Hi  Title:  Drilling	7/8" 3/4"  Il Test I Oil ize tify that the with and the best of ggins COM	38 Oi ne rules of the that the info	7-5/8' 5 ½ 2.375 ery Date	J-55 2, 26.4#, 1 3, 17#, N- 3, 4.7#, J 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3	Fest Date 9-23-09 Water Division have e is true and	8048' 7962'  Test Leng 2 hrs  Gas 1365 mcf/  /0/5/09  Approved by:  Title: SUPER	OIL CONSER	VATION I	No	3340' (CBL)  ONE  36 Csg. Pressure 560 lbs  41 Test Method Choke	
VI. Wel  Thereby cerbeen complete to the Signature:  Printed name: Larry Hi Title: Drilling E-mail Address Larry.hi	7/8" 3/4"  Il Test I Oil ize tify that the with and the best of ggins  COM ss:	38 Oi ne rules of the that the info	7-5/8' 5 ½ 2.375 ery Date	J-55 2, 26.4#, 1 3, 17#, N- 3, 4.7#, J 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3	Fest Date 9-23-09 Water Division have e is true and	8048' 7962'  Test Leng 2 hrs  Gas 1365 mcf/  /0/5/09  Approved by:  Title: SUPER	OIL CONSER	VATION I	No	3340' (CBL)  ONE  36 Csg. Pressure 560 lbs  41 Test Method Choke	
VI. Wel  31 Date New  37 Choke S 1/2"  42 I hereby cerbeen complete to the Signature:  Printed name: Larry Hi Title: Drilling E-mail Addres Larry.hi Date:	7/8" 3/4"  Il Test I Oil ize tify that the with and the best of ggins  COM ss:	38 Oi the rules of the that the informy knowled,	7-5/8' 5 ½ 2.375 ery Date I	J-55 2, 26.4#, 1 3, 17#, N- 3, 4.7#, J 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3	Fest Date 9-23-09 Water Division have e is true and	8048' 7962'  Test Leng 2 hrs  Gas 1365 mcf/  /0/5/09  Approved by:  Title: SUPER	OIL CONSER  Shack Fe VISOR DISTR  OCT 1 3 1	VATION I	No	3340' (CBL)  ONE  36 Csg. Pressure 560 lbs  41 Test Method Choke	