Date:

05/19/06

Phone:

(918) 573-6254

State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised June 10, 2003

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

<u>District III</u> 1000 Rio Brazos District IV	s Rd., Azto	ec, NM 8	7410			l Conservati 20 South St	-			,	suonni to	App	ropriate District Office 5 Copies		
1220 S. St. Franc	cis Dr., Sa					Santa Fe, N							AMENDED REPORT		
10	<u>I.</u>			EST FO	R ALL	OWABLE	AND AUT	HO				NSI	PORT		
¹ Operator n WILLIAMS				MPANY					² OGRID Number 120782						
P O BOX 31			³ Reason for Filing Code/ Effective Date					tive Date							
TULSA, OK							<u></u>					W			
⁴ API Number 30 – 039-29			5 Pool	Name	D	ACIN EDITITI	RUITLAND COAL				⁶ Pool Code 71629				
⁷ Property C		8 Property Name					JAND COAL				9 Well Number				
170	033		-	berty Ivaiii	UNIT				227A						
	rface L														
Ul or lot no. O	Section 07	1 Town	- 1	Range 5W	Lot.Idn	Feet from the 500	North/South SOUTH		Feet from 1590		East/West EAST		County RIO ARRIBA		
		1	i			300	30011	1	1390	<u>'</u>	EASI		KIO AKKIBA		
UL or lot no.	ttom H	Town			Lot Idn	Foot from the	North/South	lino	Foot from	n the I	East/West	line	County		
OL OF IOU HO.	Section	1 10	ւջութ	Range	Lot Iun	reet irom the	Not this south	ı iiie	reet ii oii	ii the [i	Lasu West	ше	County		
12 Lse Code	13 Prod	lucing Me	thod	14 Gas Coi	nnection	15 C-120 Por	mit Number	16 (120 Fffo	etive De	to 1	⁷ C 1	29 Expiration Date		
Lise Code		Code				C-129 I GI	⁵ C-129 Permit Number 16 (C-129 Effective Date			ite C-129 Expiration Date		
III. Oil a	and Co	s Trar	enor	ters					· · · · · · · · · · · · · · · · · · ·						
18 Transpor							POD ²¹ O/G				22 POD ULSTR Location				
OGRID			an	d Address	<u> </u>					,,,			and Description		
009018			GIANT REFINING				0								
		60	P O BOX 12999								ر المثان	No. of the second			
		SCOTTSDALE, AZ 85267					11.				13.	<u> </u>			
025244		WILLIAMS FIELD SERVICES					G								
		P O BOX 645									MAY 2006				
TULSA, OK 74102										(4v					
												15"			
				· -							- 11,	,	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
												٠. `	. <u>L.</u> , J. 33.		
			_												
IV. Proc	duced \														
²³ POD		2	⁴ POE) ULSTR	Location	and Description	on								
X7 XX7 N	<u> </u>		-								·				
V. Well Compl		letion Data 26 Ready Date			27 TD		²⁸ PBTD		²⁹ Perforat		ions ³⁰ DHC, MC		30 DUC MC		
09/10/05			teauy 11/30/0			3333'	FDII	ע	1	7' – 3 2 3			DHC, MC		
³¹ H	ole Size									/ - 323'					
				32 Casing	& Tubir	ng Size	³³ De	epth Se		7 = 323		⁴ Sac	ks Cement		
1	12 ¼"			32 Casing				epth Se		7 - 3230			ks Cement		
8 ¾"					& Tubin			epth So		7 – 3230			ks Cement		
	34"			9-5/8'		36#	3			7 - 3230					
	3 ¾" 6 ¼"			9-5/8° 7",	", K-55 , 3	#	3	324'		7 - 3230			155		
				9-5/8° 7", 5-1/2°	", K-55, 3 K-55, 23	# 17#	3	324' ——— 060'		7 - 3230			450		
	6 ¼"	Data		9-5/8° 7", 5-1/2°	", K-55, 3 K-55, 23	# 17#	3	060'		7 - 3230			450		
	ll Test l	³⁶ Gas	Delive	9-5/8° 7", 5-1/2° 2-7/8°	", K-55, 3 K-55, 23; ", N-80, 1 ", J-55, 6	# 17#	3 3 3 3 3 Test	324' 060' 322' 265'	et	³⁹ Tbg.			450		
VI. Wel	I Test I	³⁶ Gas		9-5/8° 7", 5-1/2° 2-7/8° ery Date 05	", K-55, 3 K-55, 23; ", N-80, 1 ", J-55, 6	# 17# 5.5# Fest Date	33 3 3 3 3 3 44 6	324' 060' 322' 265'	et	³⁹ Tbg.	. Pressure		155 450 0 40 Csg. Pressure		
VI. Wel 35 Date New 11/30/05 41 Choke S 3/4"	Il Test I	³⁶ Gas	12/21/0	9-5/8' 7", 5-1/2' 2-7/8' ery Date 05	", K-55, 3 K-55, 23; ", N-80, 1 ", J-55, 6	# 17# 2.5# Test Date 2/21/05	33 3 3 3 3 3 44 6	324' 060' 322' 265' Lengthrs	h	³⁹ Tbg	. Pressure		450 0 40 Csg. Pressure 975 46 Test Method		
VI. Wel 35 Date New 11/30/05 41 Choke S 3/4"	I Test I v Oil Size	36 Gas	12/21/0 42 Oi	9-5/8' 7", 5-1/2' 2-7/8' ery Date 05	", K-55, 3 K-55, 23; ", N-80, 1 ", J-55, 6	# # # # # # # # # # # # # # # # # # #	33 33 33 Test 31 44 4 3	324' 060' 322' 265' Lengthrs	h	³⁹ Tbg	Pressure		450 0 40 Csg. Pressure 975 46 Test Method		
VI. Wel 35 Date New 11/30/05 41 Choke S 3/4"	Il Test Iv Oil 5	36 Gas	42 Oi	9-5/8' 7", 5-1/2' 2-7/8' ery Date 05 I	", K-55, 3 K-55, 23; ", N-80, 1 ", J-55, 6	# # # # # # # # # # # # # # # # # # #	33 3 3 3 3 3 44 6	324' 060' 322' 265' Lengthrs	h	³⁹ Tbg	. Pressure		450 0 40 Csg. Pressure 975 46 Test Method		
VI. Wel 35 Date New 11/30/05 41 Choke S 3/4"	Il Test Iv Oil 5	36 Gas	42 Oi	9-5/8' 7", 5-1/2' 2-7/8' ery Date 05 I	", K-55, 3 K-55, 23; ", N-80, 1 ", J-55, 6	# # # # # # # # # # # # # # # # # # #	33 33 33 Test 31 44 4 3	324' 060' 322' 265' Lengthrs	h	³⁹ Tbg	. Pressure	VISIC	450 0 Csg. Pressure 975 46 Test Method		
VI. Wel 35 Date New 11/30/05 41 Choke S 3/4" 47 I hereby cer been complied complete to the Signature:	Il Test Iv Oil 5	36 Gas	42 Oi	9-5/8' 7", 5-1/2' 2-7/8' ery Date 05 I	", K-55, 3 K-55, 23; ", N-80, 1 ", J-55, 6	# # # # # # # # # # # # # # # # # # #	33 3 3 3 3 3 4 4 3 3 5 7 2 6 Approved by:	324' 060' 322' 265' Lengthrs	h OIL CON	39 Tbg. 45 NSERVA	Pressure 195 AOF	VISIC	450 0 40 Csg. Pressure 975 46 Test Method		
VI. Wel 35 Date New 11/30/05 41 Choke S 3/4" 47 I hereby cer been complied complete to the	Il Test Iv Oil 5	the rule and that the f my know	42 Oi s of the info	9-5/8' 7", 5-1/2' 2-7/8' ery Date 05 I	", K-55, 3 K-55, 23; ", N-80, 1 ", J-55, 6	# # # # # # # # # # # # # # # # # # #	38 Test 31 44 3 5/26	324' 060' 322' 265' Lengthrs	h	39 Tbg. 45 NSERVA	Pressure 195 AOF	VISIC	450 0 Csg. Pressure 975 46 Test Method		
VI. Wel 35 Date New 11/30/05 41 Choke S 3/4" 47 I hereby cer been complied complete to the Signature:	Il Test I v Oil Size rtify that d with an ne best of	the rule od that the f my known	42 Oi s of the einfo owledg	9-5/8' 7", 5-1/2' 2-7/8' ery Date 05 I e Oil Consermation give and believed.	", K-55, 3 K-55, 23; ", N-80, 1 ", J-55, 6 1 ervation I	# # # # # # # # # # # # # # # # # # #	33 3 3 3 3 3 4 4 3 3 5 7 2 6 Approved by:	324' 060' 322' 265' Lengthrs Gas 29	oil con	39 Tbg. 45 NSERVA	Pressure 195 AOF	VISIC	450 0 Csg. Pressure 975 46 Test Method		
VI. Wel 35 Date New 11/30/05 41 Choke S 3/4" 47 I hereby cer been complied complete to the Signature: Printed name:	Il Test I v Oil Size rtify that d with an he best of	the rule od that the f my known	42 Oi s of the einfo owledg	9-5/8' 7", 5-1/2' 2-7/8' ery Date 05 I	", K-55, 3 K-55, 23; ", N-80, 1 ", J-55, 6 1 ervation I	# # # # # # # # # # # # # # # # # # #	33 33 33 33 34 34 33 34 34 34 34 34 34 3	324' 060' 322' 265' Lengthrs Gas 29	oil con	39 Tbg. 45 NSERVA	Pressure 195 AOF	VISIC	450 0 Csg. Pressure 975 46 Test Method		