1625 N. French Dr., Hobbs, NM 88240

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

<u>District III</u> 1000 Rio Brazos Rd., Aztec, NM 87410

District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy, Minerals & Natural Resources

> Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

Form C-104 Revised June 10, 2003

Submit to Appropriate District Office

☐ AMENDED REPORT

	I.	REQ	CESTIC	K ALL	OWABL	E AND AUT	HO	RIZAT	<u> 1001                                 </u>	TO TRAN	SPORT	
<sup>1</sup> Operator n WILLIAMS	_			<sup>2</sup> OGRID Number 120782								
P O BOX 31				<sup>3</sup> Reason for Filing Code/ Effective Date								
TULSA, OK	74101							NW				
<sup>4</sup> API Number		5	Pool Name	R	ASIN EDIII	TLAND COAL		<sup>6</sup> Pool Code 71629				
30 – 039-29456 BASIN FRUI <sup>7</sup> Property Code <sup>8</sup> Property Name						TEATO COAL				9 Well Number		
170	33				ROS	A UNIT					203A	
	rface Lo				T =							
Ul or lot no. N	Section 18	Towns 31N	_	Lot.Idn	Feet from to 1105	the North/South SOUTH		Feet fro		East/West li EAST	ne County RIO ARRIBA	
	ttom Ho	<u> </u>			1105							
UL or lot no.	Section			Lot Idn	Feet from	the North/South	line	Feet fro	m the	East/West li	ne County	
<sup>12</sup> Lse Code	Lse Code 13 Producing M Code		thod 14 Gas Connect Date		<sup>15</sup> C-129 I	Permit Number	<sup>16</sup> (	C-129 Effective		ate 17	C-129 Expiration Date	
III. Oil a	and Cas	Trans	norters		, <u>, .</u>							
18 Transpor			Transporter	Name		<sup>20</sup> POD	<sup>21</sup> O	/G	·	<sup>22</sup> POD UL	STR Location	
OGRID			and Address GIANT REFINING							and Description		
009018			IANT REFI POBOX 12			1						
and the second	S		COTTSDALE, AZ 85267			A Problem	Ell.					
025244	,	WILLIA	MS FIELD					week to be title				
023244			POBOX 6	15						51576 118 18 30 E		
	T	ULSA, OK					3 3 A					
,								_	71.0	MAY 200	6 <u>1</u>	
					- 1				(5) (5)	F., N., c		
<u>and</u> iangs									100	DIST		
						on a particular of the				ing.		
IV. Produced Water							S C Z LISSE					
23 POD	iucea v		POD ULSTR	Location	and Descri							
			- 02 020			,						
V. Well Completion												
<sup>25</sup> Spud Da 04/29/05			Ready Date 06/24/05		27 TD	l <sup>28</sup> PRTD	<sup>28</sup> PBTD		<sup>29</sup> Perforatio 3081' – 321		<sup>30</sup> DHC, MC	
		Vu			3203'	1		1 30	×1' _ 471			
31 Hole Size				a & Tubir	3293'		oth S		81' - 321 T		Sacks Coment	
12 ¼"			32 Casin	g & Tubir	ng Size	33 De			81' - 321		Sacks Cement	
	2 ¼"		32 Casin	g & Tubii 8", J-55, 3	ng Size	33 De	oth S		81' - 321		Sacks Cement 170	
8	2 ¼"		<sup>32</sup> Casin 9-5/		ng Size 86#	<sup>33</sup> De			817 – 321			
			<sup>32</sup> Casin 9-5/ 7"	8", J-55, 3	ng Size 86# #	33 De 3	39'		817 – 321		170	
	3/4"		<sup>32</sup> Casin 9-5/ 7" 5-1/	8", J-55, 3 , K-55, 20	ng Size 36# #	33 De 3	39°		81' – 321		170 550	
VI. Wel	3/4" 5 1/4"		<sup>32</sup> Casin 9-5/ 7" 5-1/: 2-7/5	8", J-55, 3 , K-55, 20 2", N-80, 3 3", J-55, 6	ng Size 36# # 17#	33 De 33 34 34 34 34 34 34 34 34 34 34 34 34	39' 37' 80' 24'	et		34 (	170 550 0	
6	l Test D	<sup>36</sup> Gas D	<sup>32</sup> Casin 9-5/ 7" 5-1/	8", J-55, 3 , K-55, 20 2", N-80, 3 3", J-55, 6	ng Size 36# #	33 De 3	39' 37' 80' 24'	et	<sup>39</sup> Tbg		170 550	
VI. Wel	Test D	<sup>36</sup> Gas D 6	32 Casin 9-5/ 7" 5-1/: 2-7/:	8", J-55, 3 , K-55, 20 2", N-80, 1 3", J-55, 6	ng Size 86# # 17# 5.5#	33 De 3 34 32 38 Test	39' 37' 80' 24' Lengt	et	<sup>39</sup> Tbg	34 g	170 550 0 40 Csg. Pressure	
VI. Wel  35 Date New -6/24/05  41 Choke S	I Test D Oil ize tify that the digital with and	he rules of	32 Casin 9-5/ 7" 5-1/: 2-7/5 elivery Date /3/05	8", J-55, 3 , K-55, 20 2", N-80, 3 37 4 servation iven above	ng Size  36#  # 17# 5.5#  Test Date 6/3/05  Water  Division hav	33 De 33 34 32 32 34 44 (32 32 44 (32 32 44 (32 32 44 (32 32 44 (32 32 44 (32 32 44 (32 32 44 (32 32 44 (32 32 44 (32 32 44 (32 32 44 (32 32 44 (32 32 44 (44 (32 44 (44 (44 (44 (44 (44 (44 (44 (44 (44	39' 37' 80' 224' Lengtrs Gas 9	th OIL CO	39 Tbg	ATION DIVI	170 550 0  40 Csg. Pressure 980  46 Test Method	
VI. Wel  35 Date New 6/24/05  41 Choke S 3/4"  47 I hereby cer been complied complete to th Signature:  Printed name:	I Test D Oil ize tify that the digital with and	he rules of that the my know	32 Casin 9-5/ 7" 5-1/: 2-7/5 elivery Date /3/05	8", J-55, 3 , K-55, 20 2", N-80, 3 37 4 servation iven above	ng Size  36#  # 17# 5.5#  Test Date 6/3/05  Water  Division hav	33 De 33 34 32 32 34 44 (32 32 44 (3	39' 37' 80' 24' Lengtrs Gas 9	th OIL CO	39 Tbg 45 DNSERV	ATION DIVI	170 550 0  40 Csg. Pressure 980  46 Test Method	
VI. Wel  35 Date New  -6/24/05  41 Choke S  3/4"  47 I hereby cer been complied complete to th Signature:	Test D Oil ize tify that the l with and e best of r	he rules of that the my know	9-5/ 7" 5-1/: 2-7/: elivery Date /3/05  of the Oil Coninformation geledge and bel	8", J-55, 3 , K-55, 20 2", N-80, 3 37 4 servation iven above ief.	ng Size  36#  # 17# 5.5#  Test Date 6/3/05  Water  Division hav	33 De 33 34 32 32 34 44 (32 32 44 (32 32 44 (32 32 44 (32 32 44 (32 32 44 (32 32 44 (32 32 44 (32 32 44 (32 32 44 (32 32 44 (32 32 44 (32 32 44 (32 32 44 (44 (32 44 (44 (44 (44 (44 (44 (44 (44 (44 (44	39' 37' 80' 24' Lengtrs Gas 9	th OIL CO	39 Tbg	ATION DIVI	170 550 0  40 Csg. Pressure 980  46 Test Method	
VI. Wel  35 Date New 6/24/05  41 Choke S 3/4"  47 I hereby cer been complied complete to th Signature:  Printed name:	Test D Oil ize tify that the lawith and e best of r	he rules of that the my know	9-5/ 7" 5-1/: 2-7/: elivery Date /3/05  Oil of the Oil Con information g redge and bel	8", J-55, 3 , K-55, 20 2", N-80, 3 37, J-55, 6 servation iven above ief.	ng Size  36#  # 17# 5.5#  Test Date 6/3/05  Water  Division hav	33 De 33 34 32 32 34 44 (32 32 44 (3	39' 37' 80' 24' Lengtrs Gas 9	th OIL CO	39 Tbg 45 DNSERV	ATION DIVI	170 550 0  40 Csg. Pressure 980  46 Test Method	
VI. Well  35 Date New 6/24/05  41 Choke S 3/4"  47 I hereby cer been complied complete to the Signature:  Printed name:  Title:	Test D Oil ize tify that the lawith and e best of r	he rules of that the my know	9-5/ 7" 5-1/: 2-7/: elivery Date /3/05  of the Oil Coninformation geledge and bel	8", J-55, 3 , K-55, 20 2", N-80, 3 37, J-55, 6 servation iven above ief.	ng Size  36#  # 17# 5.5#  Test Date 6/3/05  Water  Division hav	33 De 33 34 32 32 34 44 (32 32 44 (3	39' 37' 80' 24' Lengtrs Gas 9	th OIL CO	39 Tbg 45 DNSERV	ATION DIVI	170 550 0  40 Csg. Pressure 980  46 Test Method	