District I 1625 N. French Dr., Hobbs, NM 88240

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

District III

1000 Rio Brazos Rd., Aztec, NM 87410

9/14/05

(505) 326-9518

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 Reformatted July 20, 2001

Submit to Appropriate District Office

3 Copies
AMENDED REPORT

		REOL	IEST FO	OR ALI	OWARLE	AND AUT	HOF	RIZATION	TO T	RANSRO	ORT /	
1 Operator na		ddress			JONNIE	AND AUTHORIZATION TO TRANSPORT 2 OGRID Number						
Burlington R PO Box 4289				14538								
For Box 4289 Farmington, New Mexico 87499								³ Reason for Filing Code/ Effective Date				
API Number ⁵ Pool Name						· · · · · · · · · · · · · · · · · · ·			New Well 6 Pool Code			
30-045-32083 Basin Fruit												
⁷ Property Code ⁸ Propert 7208 Johnston						y Name 9 Well Number Federal 26S						
II. 10 Su		cation			y outling to							
Ul or lot no.	Section	Township	Range	Lot.Idn	Feet from the	North/South	Line	Feet from the	1	West line	County	
C	7	7 31N 9W		1280'	North		725'	'	West San Juan			
11 Bo												
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South	line	Feet from the	East/	West line	County	
12 Lse Code		ing Method		·		29 Permit Number		C-129 Effective	Date	¹⁷ C-1	129 Expiration Date	
F F		Code P	D:	ate								
		<u>-</u>								<u> </u>		
		Transpor			20 -	T	21 0	, I	22	ON VV 000		
18 Transpor OGRID			nsporter l			POD	²¹ O/	G	Р	OD ULSTI and Descr	R Location ription	
9018		Gia	— nt Indust	ries			0				<u> </u>	
									~ TO "	3 14 15 70		
36785			Duke				G		11/10	A		
								678	S S	EP 2005 CEIVED	A STATE OF THE STA	
							A Vitaliante de	9	OL C	DAVED	. 27	
					າູ	- 0 (3)						
IV. Prod	luced W	ater							ELAIE	צו בספט וצ	of the	
IV. Produced Water 23 POD										E Calle		
W7 WW7 10 .	Complet											
v. Well	Complet	ion Data					-					
Spud Date		²⁶ Ready			²⁷ TD	²⁸ PBTD		²⁹ Perfor			³⁰ DHC, MC	
					²⁷ TD 3378'	²⁸ PBTD 3376'		²⁹ Perfor 3228' –			³⁰ DHC, MC	
Spud Date 3/31/05		²⁶ Ready	05	g & Tubin	3378'	3376'	pth Se	3228' –		34 Sacl	³⁰ DHC, MC	
Spud Date 3/31/05		²⁶ Ready	32 Casin	g & Tubin	3378'	3376' 33 De		3228' –			-	
Spud Date 3/31/05 31 H	ole Size	²⁶ Ready	³² Casin 9-5/8'		3378' ng Size H-40	3376' 33 Dec	pth Se	3228' –		2	ks Cement	
Spud Date 3/31/05 31 He 12	ole Size	²⁶ Ready	32 Casin 9-5/8' 7''.	', 32.3# I	3378' ng Size H-40	3376' 33 Dec	13'	3228' –	3376'	2 7 A	ks Cement 46 sx	
Spud Date 3/31/05 31 He 12	ole Size -1/4" -3/4"	²⁶ Ready	9-5/8° 7'', 5-1/2'	', 32.3# I , 20#, J-5	3378' ng Size I-40 55 J-55	3376' 33 Dep 30 3033'	13'	3228' –	3376'	2 7 A	ks Cement 46 sx 57 sx	
Spud Date 3/31/05 31 He 12	ole Size -1/4" -3/4"	²⁶ Ready 5/4/0	9-5/8° 7'', 5-1/2'	, 32.3# H	3378' ng Size I-40 55 J-55	3376' 33 Dep 30 3033'	13' 068'	3228' –	3376'	2 7 A	ks Cement 46 sx 57 sx	
Spud Date 3/31/05 31 H 12 8-	ole Size -1/4" -3/4" -1/4"	²⁶ Ready 5/4/0	9-5/8° 7'', 5-1/2' ery Date	', 32.3# I , 20#, J-5 ', 15.5#, . 3/8'', 4.7#	3378' ng Size I-40 55 J-55	3376' 33 Dep 30 3033'	pth Se 13' 268' - 337 370'	3228' –	3376'	2 7 A	ks Cement 46 sx 57 sx	
Spud Date 3/31/05 31 H 12 8- 6- VI. Well 35 Date New	ole Size -1/4" -3/4" -1/4" Test Da	26 Ready 5/4/0	9-5/8° 7'', 5-1/2' ery Date	', 32.3# I , 20#, J-5 ', 15.5#, . 3/8'', 4.7#	3378' ng Size 1-40 55 J-55 #	3376' 33 Dep 3 30 30 30 30 30 30 30 30 30 30 30 30 30	pth Se 13' 068' - 337 370' Length	3228' – 218' – 2	2/4 \	2 7 A	ks Cement 46 sx 57 sx none 40 Csg. Pressure 111# 46 Test Method	
Spud Date 3/31/05 31 H 12 8- 6- VI. Well 35 Date New 41 Choke S 2"	ole Size -1/4" -3/4" -1/4" Test Da Oil	ta ta Gas Deliv SI	9-5/8° 7'', 5-1/2° 2 : ery Date	', 32.3# I , 20#, J-5 ', 15.5#, 3 3/8'', 4.74	3378' ag Size I-40 5 J-55 # Test Date 5/3/05 3 Water	3376' 33 Dej 30 30 3033' 38 Test I	pth Se 13' 068' - 337 370' Length	3228' – 2t 78' h 39	3376' 2/4 \(\) 1	2 7 A	ks Cement 46 sx 57 sx none 40 Csg. Pressure 111# 46 Test Method pitot	
Spud Date 3/31/05 31 H 12 8- 6- VI. Well 35 Date New 41 Choke S 2" 47 I hereby cert complied with	ole Size -1/4" 3/4" -1/4" Test Da Oil ize ify that the and that th	ta SI Crules of the e informatio	9-5/8° 7'', 5-1/2' 2 :	', 32.3# I , 20#, J-5 ', 15.5#, . 3/8'', 4.74	3378' ng Size I-40 5 J-55 # Test Date 5/3/05	3376' 33 Dep 3 30 30 30 30 30 30 30 30 30 30 30 30 30	pth Se 13' 068' - 337 370' Length	3228' – 218' – 2	3376' 2/4 \(\) 1	2 7 A	ks Cement 46 sx 57 sx none 40 Csg. Pressure 111# 46 Test Method pitot	
Spud Date 3/31/05 31 H 12 8- 6- VI. Well 35 Date New 41 Choke S 2" 47 I hereby cert complied with the best of my	ole Size -1/4" 3/4" -1/4" Test Da Oil ize ify that the and that th	ta SI Crules of the e informatio	9-5/8° 7'', 5-1/2' 2 :	', 32.3# I , 20#, J-5 ', 15.5#, . 3/8'', 4.74	3378' ng Size I-40 5 J-55 # Test Date 5/3/05 3 Water ision have been and complete to	3376' 33 Dej 30 3033' 38 Test 1 11 44 G 1033 j	pth Se 13' 068' - 337 370' Length	3228' – 2t 78' h 39	3376' 2/4 \(\) 1	2 7 A	ks Cement 46 sx 57 sx none 40 Csg. Pressure 111# 46 Test Method pitot	
Spud Date 3/31/05 31 H 12 8- 6- VI. Well 35 Date New 41 Choke S 2" 47 I hereby cert complied with	ole Size -1/4" 3/4" -1/4" Test Da Oil ize ify that the and that th	ta SI Crules of the e informatio	9-5/8° 7'', 5-1/2' 2 :	', 32.3# I , 20#, J-5 ', 15.5#, . 3/8'', 4.74	3378' ng Size I-40 5 J-55 # Test Date 5/3/05 3 Water ision have been and complete to	3376' 33 Dep 3 30 30 30 30 30 30 30 30 30 30 30 30 30	pth Se 13' 068' - 337 370' Length	3228' – 2t 78' h 39	3376' 2/4 \(\) 1	2 7 A	ks Cement 46 sx 57 sx none 40 Csg. Pressure 111# 46 Test Method pitot	
Spud Date 3/31/05 31 H 12 8- 6- VI. Well 35 Date New 41 Choke S 2" 47 I hereby cert complied with the best of my	ole Size -1/4" 3/4" -1/4" Test Da Oil ize ify that the and that th	ta 5/4/6 SI 42 O rules of the e informatio and belief.	9-5/8° 7'', 5-1/2° 2 : ery Date il	', 32.3# I , 20#, J-5 ', 15.5#, . 3/8'', 4.74	3378' ag Size H-40 5 J-55 # Test Date 5/3/05 3 Water ision have been and complete to	3376' 33 Dej 30 3033' 38 Test 1 11 44 G 1033 j	pth Se 13' 068' - 337 370' Lengther Gas mcfd	3228' - et	Tbg. Pres 0 45 AOF	2 7 A	ks Cement 46 sx 57 sx none 40 Csg. Pressure 111# 46 Test Method pitot	
Spud Date 3/31/05 31 H 12 8- 6- VI. Well 35 Date New 41 Choke S 2" 47 I hereby cert complied with the best of my Signature:	ole Size -1/4" 3/4" -1/4" Test Da Oil ize ify that the and that th	ta SI Crules of the e informatio	9-5/8° 7'', 5-1/2° 2 : ery Date il	', 32.3# I , 20#, J-5 ', 15.5#, . 3/8'', 4.74	3378' ng Size I-40 5 J-55 # Test Date 5/3/05 3 Water ision have been and complete to	3376' 33 Dej 30 30 3033' 38 Test I 1 I 44 G 1033 i Approved by:	pth See 13' - 337 370' Lengther Gas mcfd	3228'- et 78' OIL CONSE	3376' 2/4 \ Tbg. Pres 0 45 AOF	2 7 A	ks Cement 46 sx 57 sx none 40 Csg. Pressure 111# 46 Test Method pitot	
Spud Date 3/31/05 31 H 12 8- 6- VI. Well 35 Date New 41 Choke S 2" 47 I hereby cert complied with the best of my Signature: Printed name:	ole Size -1/4" 3/4" -1/4" Test Da Oil ize ify that the and that the knowledge	ta 5/4/6 SI 42 O rules of the e informatio and belief.	9-5/8' 7'', 5-1/2' 2 dery Date il Oil Conser in given about	20#, J-5 20#, J-5 3/8", 4.74 vation Div. ve is true a	3378' ng Size I-40 5 J-55 # Test Date 5/3/05 3 Water ision have been and complete to	3376' 33 Dep 3 30 30 33' 34 G 1033 p	pth See 13' - 337 370' Lengther Gas mcfd	3228'- et 78' OIL CONSE	3376' 2/4 \ Tbg. Pres 0 45 AOF	2 7 A	ks Cement 46 sx 57 sx none 40 Csg. Pressure 111# 46 Test Method pitot	