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

State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Reformatted July 20, 2001

Oil Conservation Division 1220 South St. Francis Dr.

5 Copies

Submit to Appropriate District Office

1220 S. St. Franci	s Dr., Sant				Santa Fe, N			//				AMENDED REPORT	
	I.		UEST FO	OR ALI	LOWABLE	AND AU	THOI				<u>NSPO</u>	ORT	
Operator na Burlington R				² OGRID Number 14538									
PO Box 4289				³ Reason for Filing Code/ Effective Date									
Farmington,			New Well										
API Number		5 Po	ol Name							⁶ Pool C			
20.020.204	land Cool						71630						
30-039-29457 Basin Fruit 7 Property Code 8 Propert										71629 9 Well Number			
7 Property Code 8 Propert San Juan 2									Well Number 521S				
II. 10 Surface Location													
			- -		Feet from the	1		Feet from the		East/West line		County	
F 13		29N	29N 7W		1430'	North		1700'		West		Rio Arriba	
11 Bot	ttom Ho	ole Locati	o n					<u> </u>					
UL or lot no.	Section	Townshi	· · ·	Lot Idn	Feet from the	North/Sou	ıth line	Feet fr	om the	East/Wes	t line	County	
F													
12 Lse Code	12 Lse Code 13 Producing				¹⁵ C-129 Per	C-129 Permit Number		¹⁶ C-129 Effective		ite	te 17 C-129 Expiration Date		
F	•	Code P	e Date										
		r 											
III. Oil a	nd Gas	Transpo	ters						-			-	
18 Transpor	ter	19 T	¹⁹ Transporter Name			POD 21 O		/G		²² POD ULSTR Location			
OGRID			and Address								and Description		
9018		Gi	Giant Industries			0				55C 26 27 30m			
10 17 10 18 10 18 10 18 18 18 18 18 18 18 18 18 18 18 18 18											ν 7 () το τ	108293	
2/505											13 ans	8	
36785		1	Ouke Energ	у	The second of th		G		Å	n, B	4H 500	ED all S	
		1. Law 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.							SECULOR DE S				
r (page page)						3.17 (1.3 5), 155(1.35)					SOLE TO	(A)	
	# S. K. S. W. J.								,	S. C. Mar	Dus	, O37	
							MARINE SERVICE					n a Solo	
W 7 D													
	W book	lator								***	A. A. A	المراك المراك	
	uced W		DD ULSTR I	ocation a	nd Description	***			 		A LALIA	U a a a a a a a a a a a a a a a a a a a	
POD 23 POD	uced W		DD ULSTR I	ocation a	and Description		_				a dia	مناهات المناهات المنا	
²³ POD		²⁴ P(ocation a	and Description						-	UI.	
	Comple	²⁴ PO		ocation a				29 1	Darthrotic			30 DHC MC	
V. Well (Spud Date	Comple	tion Data	y Date	ocation a	and Description 27 TD 3198'	²⁸ PB			Perforatio	1		³⁰ DHC, MC	
V. Well (Spud Date 5/31/200:	Comple 5	²⁴ PO	y Date /06		²⁷ TD 3198'	²⁸ PB ²	6'	31	Perforatio	8'			
V. Well (Spud Date 5/31/200:	Comple	tion Data	y Date /06	ocation a	²⁷ TD 3198'	²⁸ PB ²		31		8'		30 DHC, MC	
V. Well (Spud Date 5/31/2003	Comple 5	tion Data	y Date /06		²⁷ TD 3198'	²⁸ PB ²	6'	31		8'	³⁴ Sack		
V. Well (Spud Date 5/31/200: 31 Ho	Comple 5 ole Size -1/4"	tion Data	y Date /06 ³² Casing 9-5/8"	g & Tubin	²⁷ TD 3198' ng Size H-40	²⁸ PB ²	6' Depth So 160'	31		8'	³⁴ Sacks 59 sx	s Cement (94 cf)	
V. Well (Spud Date 5/31/200: 31 Ho	Comple 5 ole Size	tion Data	y Date /06 ³² Casing 9-5/8"	z & Tubin	²⁷ TD 3198' ng Size H-40	²⁸ PB ²	6' Depth S	31		8'	³⁴ Sacks 59 sx	s Cement	
V. Well (Spud Date 5/31/200: 31 Ho 12	Comple 5 ole Size -1/4"	tion Data	y Date /06 32 Casing 9-5/8" 7",	g & Tubin , 32.3# I 20#, J-5	²⁷ TD 3198' ²⁸ Size H-40	²⁸ PB 3190 33	Depth So 160' 2868'	at a set		8'	³⁴ Sacks 59 sx 430 sx	s Cement (94 cf)	
V. Well (Spud Date 5/31/200: 31 Ho 12	Comple 5 ole Size -1/4"	tion Data	y Date /06 32 Casing 9-5/8" 7",	g & Tubin	²⁷ TD 3198' ²⁸ Size H-40	²⁸ PB 3190 33	6' Depth So 160'	at a set		8'	³⁴ Sacks 59 sx 430 sx	s Cement (94 cf)	
V. Well (Spud Date 5/31/200: 31 Ho 12	Comple 5 ole Size -1/4"	tion Data	y Date /06 32 Casing 9-5/8" 7", 5-1/2'	g & Tubin , 32.3# I 20#, J-5	²⁷ TD 3198' ag Size H-40	²⁸ PB 3190 33	Depth So 160' 2868' 2' - 31'	at a set		8'	³⁴ Sacks 59 sx 430 sx	s Cement (94 cf)	
V. Well (Spud Date 5/31/200: 31 Ho 12	Comple 5 ole Size -1/4"	tion Data	y Date /06 32 Casing 9-5/8" 7", 5-1/2'	g & Tubin , 32.3# I 20#, J-5	²⁷ TD 3198' ag Size H-40	²⁸ PB 3190 33	Depth So 160' 2868'	at a set		8'	³⁴ Sacks 59 sx 430 sx	s Cement (94 cf)	
V. Well (Spud Date 5/31/200: 31 Ho 12	Comple 5 ole Size -1/4" 3/4"	tion Data 26 Reac 1/11	y Date /06 32 Casing 9-5/8" 7", 5-1/2'	g & Tubin , 32.3# I 20#, J-5	²⁷ TD 3198' ag Size H-40	²⁸ PB 3190 33	Depth So 160' 2868' 2' - 31'	at a set		8'	³⁴ Sacks 59 sx 430 sx	s Cement (94 cf)	
V. Well (Spud Date 5/31/200: 31 He 12 8-	Comple 5 ole Size -1/4" 3/4" Test Da	tion Data 26 Reac 1/11	y Date /06 32 Casing 9-5/8" 7", 5-1/2'	20#, J-5 ', 15.5#,	²⁷ TD 3198' ag Size H-40	²⁸ PB 3196 33	Depth So 160' 2868' 2' - 31'	98°	111' - 289	8'	³⁴ Sack: 59 sx 430 sx	s Cement (94 cf) (856 cf)	
V. Well (Spud Date 5/31/2005 31 Ho 12 8- 6-	Comple 5 ole Size -1/4" 3/4" Test Da	tion Data 26 Reac 1/11	y Date /06 32 Casing 9-5/8" 7", 5-1/2' 2 3	3 & Tubin , 32.3# I 20#, J-5 ', 15.5# ,	²⁷ TD 3198' ¹⁹ Size H-40 55 J-55	²⁸ PB 3196 33 283	Depth So 160' 2868' 2' - 31' 3153'	98°	111' - 289	8'	³⁴ Sack: 59 sx 430 sx	s Cement (94 cf)	
V. Well (Spud Date 5/31/2005 31 He 12 8- 6- VI. Well 35 Date New	Comple 5 ole Size -1/4" 3/4" Test Da Oil	tion Data 26 Reac 1/11 ata 36 Gas Del	y Date /06 32 Casing 9-5/8" 7", 5-1/2' 2 3 very Date	20#, J-5 2, 15.5#;	²⁷ TD 3198' ng Size H-40 35 J-55 # Test Date 1/11/06	²⁸ PB 3190 33 283	Depth So 160' 2868' 2' - 31' 3153' st Lengt 1 hr	98°	39 Tbg	g. Pressure	³⁴ Sack: 59 sx 430 sx	s Cement (94 cf) (856 cf) one 40 Csg. Pressure SI – 92#	
V. Well (Spud Date 5/31/2005 31 Ho 12 8- 6-	Comple 5 ole Size -1/4" 3/4" Test Da Oil	tion Data 26 Reac 1/11 ata 36 Gas Del	y Date /06 32 Casing 9-5/8" 7", 5-1/2' 2 3 very Date	20#, J-5 2, 15.5#;	²⁷ TD 3198' ag Size H-40 55 J-55	²⁸ PB 3196 33 283	Depth So 160' 2868' 2' - 31' 3153'	98'	39 Tbg	. Pressure	³⁴ Sack: 59 sx 430 sx	s Cement (94 cf) (856 cf) one	
V. Well (Spud Date 5/31/200: 31 He 12 8- 6- VI. Well 35 Date New 41 Choke Si 22''	Comple 5 ole Size -1/4" 3/4" Test Da Oil	ata 24 PC tion Data 26 Reac 1/11 ata 36 Gas Del	y Date /06 32 Casing 9-5/8" 7", 5-1/2' 2 3 very Date I	32.3# I 20#, J-5 2, 15.5# , 37, 4	²⁷ TD 3198' ng Size H-40 55 J-55 # Test Date 1/11/06 3 Water	²⁸ PB 3196 33 283	Depth So 160' 2868' 2' - 31' 3153' st Lengt 1 hr	98°	39 Tbg	g. Pressure SI - 0	34 Sacks 59 sx 430 sx	s Cement (94 cf) (856 cf) one 40 Csg. Pressure SI – 92# 46 Test Method Pitot	
V. Well (Spud Date 5/31/200: 31 House State New 41 Choke State Sta	Comple 5 ole Size -1/4" 3/4" Test Da Oil ize ify that the	ata 24 PC tion Data 26 Reac 1/11 ata 36 Gas Del S 42 Gerules of the information of the companion of t	y Date /06 32 Casing 9-5/8" 7", 5-1/2' 2 3 very Date I Dil e Oil Conservon given above	37, 4.74 20#, J-5 37, 4.74	²⁷ TD 3198' ng Size H-40 35 J-55 # Test Date 1/11/06	²⁸ PB 3196 33 283	Depth So 160' 2868' 2' - 31' 3153' st Lengt 1 hr	98°	39 Tbg	g. Pressure	34 Sacks 59 sx 430 sx	s Cement (94 cf) (856 cf) one 40 Csg. Pressure SI – 92# 46 Test Method Pitot	
V. Well (Spud Date 5/31/2005) 31 He 12 8- VI. Well (Spud Date New 41 Choke Single 22') 47 I hereby certicomplied with the best of my	Comple 5 ole Size -1/4" 3/4" Test Da Oil ize ify that the	ata 24 PC tion Data 26 Reac 1/11 ata 36 Gas Del S 42 Gerules of the information of the companion of t	y Date /06 32 Casing 9-5/8" 7", 5-1/2' 2 3 very Date I Dil e Oil Conservon given above	37, 4.74 20#, J-5 37, 4.74	27 TD 3198' ng Size H-40 35 J-55 # Test Date 1/11/06 3 Water ision have been	²⁸ PB 3196 33 283 ³⁸ Te	Depth So 160' 2868' 2' - 31' 3153' st Lengt 1 hr 4 Gas 10 mcfd	98°	39 Tbg	g. Pressure SI - 0	34 Sacks 59 sx 430 sx	s Cement (94 cf) (856 cf) one 40 Csg. Pressure SI – 92# 46 Test Method Pitot	
V. Well Spud Date Spud Date 5/31/200: 31 Ho 12 8- 6- VI. Well 35 Date New 41 Choke Si 22'' 47 I hereby cert complied with the best of my Signature:	Comple Sole Size -1/4" 3/4" Test Da Oil ize ify that the and that the the the the the the the the the th	ata 24 PC tion Data 26 Reac 1/11 ata 36 Gas Del S 42 Gerules of the information of the companion of t	y Date /06 32 Casing 9-5/8" 7", 5-1/2' 2 3 very Date I Dil e Oil Conservon given above	37, 4.74 20#, J-5 37, 4.74	27 TD 3198' ng Size H-40 35 J-55 # Test Date 1/11/06 3 Water ision have been	²⁸ PB 3196 33 283	Depth So 160' 2868' 2' - 31' 3153' st Lengt 1 hr 4 Gas 10 mcfd	98°	39 Tbg	g. Pressure SI - 0	34 Sacks 59 sx 430 sx	s Cement (94 cf) (856 cf) one 40 Csg. Pressure SI – 92# 46 Test Method Pitot	
V. Well Spud Date 5/31/200: 31 He 12 8- 6- VI. Well 35 Date New 41 Choke Si 22' 47 I hereby certicomplied with the best of my Signature:	Comple 5 ole Size -1/4" 3/4" Test Da Oil ize ify that the	ata 24 PC tion Data 26 Reac 1/11 ata 36 Gas Del S 42 Gerules of the information of the companion of t	y Date /06 32 Casing 9-5/8" 7", 5-1/2' 2 3 very Date I Dil e Oil Conservon given above	37, 4.74 20#, J-5 37, 4.74	27 TD 3198' ng Size H-40 35 J-55 # Test Date 1/11/06 3 Water ision have been	28 PB 3196 33 283 283 446 Approved by	Depth So 160' 2868' 2' - 31' 3153' st Lengt 1 hr 4 Gas 10 mcfd	98°	39 Tbg	g. Pressure SI - 0	34 Sacks 59 sx 430 sx	s Cement (94 cf) (856 cf) one 40 Csg. Pressure SI – 92# 46 Test Method Pitot	
V. Well Spud Date 5/31/200: 31 Ho 12 8- 6- VI. Well 35 Date New 41 Choke Si 22' 47 I hereby cert: complied with the best of my Signature: Printed name:	Comple 5 ole Size -1/4" 3/4" Test Da Oil ize ify that the and that the the the the the the the the the th	ata 24 PC tion Data 26 Reac 1/11 ata 36 Gas Del S 42 Gerules of the information of the companion of t	y Date /06 32 Casing 9-5/8" 7", 5-1/2' 2 3 very Date I Dil e Oil Conservon given above	37, 4.74 20#, J-5 37, 4.74	27 TD 3198' ng Size H-40 35 J-55 # Test Date 1/11/06 3 Water ision have been	²⁸ PB 3196 33 283 ³⁸ Te	Depth So 160' 2868' 2' - 31' 3153' st Lengt 1 hr	98'	39 Tbg S ONSERV	g. Pressure SI - 0 AOF	34 Sacks 59 sx 430 sx No	s Cement (94 cf) (856 cf) one 40 Csg. Pressure SI – 92# 46 Test Method Pitot	
V. Well of Spud Date 5/31/200: 31 Ho 12 8- 6- VI. Well 35 Date New 41 Choke Si 2'' 47 I hereby cert complied with the best of my Signature: Printed name: Amanda Sand	Comple 5 ole Size -1/4" 3/4" Test Da Oil ize ify that the and that the the the the the the the the the th	ata 24 PC tion Data 26 Reac 1/11 ata 36 Gas Del S 42 Gerules of the information of the companion of t	y Date /06 32 Casing 9-5/8" 7", 5-1/2' 2 3 very Date I Dil e Oil Conservon given above	37, 4.74 20#, J-5 37, 4.74	27 TD 3198' ng Size H-40 35 J-55 # Test Date 1/11/06 3 Water ision have been	28 PB 3190 33 283 283 440 Approved by Title:	Depth So 160' 2868' 2' - 31' 3153' st Lengt 1 hr 4 Gas 90 mcfd	98'	39 Tbg S ONSERV	g. Pressure SI - 0	34 Sacks 59 sx 430 sx No	s Cement (94 cf) (856 cf) one 40 Csg. Pressure SI – 92# 46 Test Method Pitot	
V. Well Spud Date 5/31/200: 31 Ho 12 8- 6- VI. Well 35 Date New 41 Choke Si 22' 47 I hereby cert: complied with the best of my Signature: Printed name:	Comple ole Size -1/4" 3/4" Test Da Oil ize ify that the and that the knowledge doval	ata 36 Gas Del se rules of the he informatie and belief	y Date /06 32 Casing 9-5/8" 7", 5-1/2' 2 3 very Date I Dil e Oil Conservon given above	37, 4.74 20#, J-5 37, 4.74	27 TD 3198' ng Size H-40 35 J-55 # Test Date 1/11/06 3 Water ision have been	28 PB 3196 33 283 283 446 Approved by	Depth So 160' 2868' 2' - 31' 3153' st Lengt 1 hr 4 Gas 90 mcfd	98' h OIL C	39 Tbg S ONSERV	g. Pressure SI - 0 AOF	34 Sacks 59 sx 430 sx No	s Cement (94 cf) (856 cf) one 40 Csg. Pressure SI – 92# 46 Test Method Pitot	
V. Well Spud Date 5/31/200: 31 Ho 12 8- 6- VI. Well 35 Date New 41 Choke Si 22 47 I hereby cert: complied with the best of my Signature: Printed name: Amanda Sant Title: Regulatory A Date:	Comple ole Size -1/4" 3/4" Test Da Oil ize ify that the and that the knowledge doval	ata ata 36 Gas Del S 42 e rules of the informatic e and belief	y Date /06 32 Casing 9-5/8" 7", 5-1/2' 2 3 very Date I Dil e Oil Conservon given above	37, 4.74 37, 4.74 37, 4.74 37, 4.74 38, 4.74	27 TD 3198' ng Size H-40 35 J-55 # Test Date 1/11/06 3 Water ision have been	28 PB 3190 33 283 283 440 Approved by Title:	Depth So 160' 2868' 2' - 31' 3153' st Lengt 1 hr 4 Gas 90 mcfd	98'	39 Tbg S ONSERV	g. Pressure SI - 0 AOF	34 Sacks 59 sx 430 sx No	s Cement (94 cf) (856 cf) one 40 Csg. Pressure SI – 92# 46 Test Method Pitot	