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

State of New Mexico Energy, Minerals & Natural Resources

Reformatted July 20, 2001 Submit to Appropriate District Office 5 Copies

Oil Conservation Division

Form C-104

District IV 1220 S. St. Francis		NM 87410 a Fe NM 875	ne.		20 South St.			1	/ _		
1220 S. St. Francis	s Dr., Santa I.				Santa Fe, NI LOWABLE		ORIZ	ATION'	∕ ΓΟ TRAN] AMENDED REPORT SPORT	
¹ Operator nai		-		AND AUTHORIZATION TO TRANSPORT 2 OGRID Number							
Burlington Re PO Box 4289		ompany Li	?			3 Re	3 Reason for Filing Code/ Effective Date				
Farmington, N	ico 87499						New Well				
API Number ⁵ Pool Name								⁶ Pool Code			
30-045-30910		Basin Dakota					71599				
⁷ Property Code 7005					8 Property FEDER				9 Well Nur	9 Well Number 1M	
II. ¹⁰ Sur	 cation				ERAL A						
Ul or lot no.	Section	Township	Range	Lot.Idn	Feet from the		ne Fee	t from the	East/West lin	· · ·	
G	27	30N	11W		1555'	North		1845'	East	San Juan	
	tom Hol Section	le Locatio Township	n Range	Lot Idn	Feet from the	North/South lin	- Fee	t from the	East/West li	ne County	
G G	Section	IVWining	Kang.	Librama	rect nom and	1101 611/ 506611		l II VIII viii	EMBU II COU	ile County	
12 Lse Code		ing Method			¹⁵ C-129 Peri	nit Number	¹⁶ C-129	Effective I	Date 17	C-129 Expiration Date	
F		Code F	e Date								
			<u></u>		<u> </u>					· · · · · · · · · · · · · · · · · · ·	
	III. Oil and Gas Tra		nsporters 19 Transporter Name			20 POD 21 O/		T	²² POD UL	STR Location	
OGRID		and Address								and Description	
9018		Gia	Giant Industries				O				
					-						
151618 El Paso							G		ATT 10 18	2000	
- 14 2000					10.1				a de		
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IV. Produ	uced W		- TWO CHIED I					(O)			
IV. Produ	uced W) ULSTR I	ocation a	and Description			(0)	Etct.	<u> </u>	
		²⁴ POI) ULSTR I	ocation a	and Description			(0)	ELEZ.		
²³ POD		²⁴ POI			and Description 27 TD	²⁸ PBTD	- 20	²⁹ Perforati	ions	30 DHC, MC	
V. Well (²⁴ POI	Date			²⁸ PBTD 6973'		9		30 DHC, MC	
V. Well (Spud Date 6/14/04		²⁴ POI tion Data ²⁶ Ready	Date		²⁷ TD 6973'		ı Set	²⁹ Perforat	le	30 DHC, MC Sacks Cement	
V. Well (Spud Date 6/14/04	Complet	²⁴ POI tion Data ²⁶ Ready	Date 05		²⁷ TD 6973' ng Size	6973'		²⁹ Perforat	le 34 <u>6</u>	·	
V. Well (Spud Date 6/14/04 31 Hol	Complet	²⁴ POI tion Data ²⁶ Ready	Date 95 32 Casing 9-5/8",	g & Tubin	²⁷ TD 6973' ng Size H-40	6973' 33 Depth 228	,	²⁹ Perforat	34 S	Sacks Cement S sx (121 cf)	
V. Well (Spud Date 6/14/04 31 Hol	Complet	²⁴ POI tion Data ²⁶ Ready	Date 95 32 Casing 9-5/8",	g & Tubin	²⁷ TD 6973' ng Size H-40	6973' 33 Depth	,	²⁹ Perforat	34 S	Sacks Cement	
V. Well (Spud Date 6/14/04 31 Hol 12-1	Complet	²⁴ POI tion Data ²⁶ Ready	Date 95 32 Casing 9-5/8", 7",	g & Tubin	²⁷ TD 6973' ng Size H-40	6973' 33 Depth 228	7'	²⁹ Perforat	34 5 75	Sacks Cement S sx (121 cf)	
V. Well (Spud Date 6/14/04 31 Hol 12-1	Complete Size 1/4"	²⁴ POI tion Data ²⁶ Ready	Date 32 Casing 9-5/8", 7", 4-1/2"	g & Tubin, 32.3#, 20#, J-5	²⁷ TD 6973' ag Size H-40 55 J-55	6973' 33 Depth 228 421' 696'	, 7'	²⁹ Perforat	34 5 75	Sacks Cement S sx (121 cf) S sx (929 cf)	
V. Well (Spud Date 6/14/04 31 Hol 12-1 8-3	Complete Size 1/4"	tion Data 26 Ready 2/6/0	Date 32 Casing 9-5/8", 7", 4-1/2"	5 & Tubin, 32.3#, 20#, J-5	²⁷ TD 6973' ag Size H-40 55 J-55	6973' 33 Depth 228 421'	, 7'	²⁹ Perforat	34 5 75	Sacks Cement S sx (121 cf) S sx (929 cf)	
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V. Well (Spud Date 6/14/04 31 Hol 12-1 8-3 6-1 VI. Well 41 Choke Siz 2" 47 I hereby certif	Complete Size 1/4" 3/4" Test Da Oil 3	24 POI tion Data 26 Ready 2/6/0 2/6/0 ata 36 Gas Delive SI 42 Oi	Date 95 32 Casing 9-5/8", 7", 4-1/2" 2 3 ery Date iil	32.3#, 20#, J-5 208, 4.75 37 7	27 TD 6973' ag Size H-40 55 J-55 # Test Date 2/5/05 3 Water vision have	6973' 33 Depth 228 421' 696' 6931 38 Test Let 1 hr 44 Gas	, 7' 1' ngth	²⁹ Perforati Open ho	18° 18° 18° 18° 18° 18° 18° 18°	Sacks Cement 5 sx (121 cf) 5 sx (929 cf) 7 sx (380 cf) 40 Csg. Pressure SI – 1540# 46 Test Method flowing	
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