District 3

• 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

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

Form C-104 Reformatted July 20, 2001

Submit to Appropriate District Office

5 Copies

☐ AMENDED REPORT

	1.	X 4 X X 4	EQI FU	OR ALI	LOWABL	E AND AU'	THOF	IZATI(ON TO	TRANSP	ORT	
Operator na				² OGRID Number								
Burlington R PO Box 4289				14538 Reason for Filing Code/ Effective Date								
Farmington,				Recompletion								
⁴ API Numbe				⁶ Pool Code								
30-045-0605	Ballard Pic	i i					71439					
⁷ Property Code ⁸ Property Name										9 Well Number		
II. 10 Sui	Huerfa	no Unit 49										
Ul or lot no.	rface Lo	Township	nship Range Lot.Idn Feet fro			the North/South Line Feet from the			the Eas	East/West line County		
н	5	26N			1650'	North		990'		East	San Juan	
11 Ro	ttom Hol	e Location	1		<u> </u>							
UL or lot no.	Section	Township	Range	Lot Idn	Feet from th	eet from the North/South line		Feet from the Ea		East/West line County		
12 Lse Code					¹⁵ C-129 Pe	29 Permit Number 16		C-129 Effective Date		te 17 C-129 Expiration Date		
Code F Flowin		-	Date									
							<u> </u>		-			
III. Oil a	nd Gas	ransport	ers		1 20	0.00	21 -		21			
OGRID	¹⁸ Transporter OGRID		¹⁹ Transporter Name and Address			²⁰ POD ²¹ O		G			² POD ULSTR Location and Description	
9018	Giant 1	Giant Industries, Inc. 2			33823							
								I. H.	2 (2 (8 SB 30) 3 P			
454540	***					0001						
151618		El Paso	El Paso Field Services 28			3824 G			AN 2003			
								60	On	4	6	
							,	To so	3 800			
									(3°),		, Š	
										۱ <u>۱ او او از از</u> شهرتا او از		
IV. Prod										at the training		
²³ POD 7 8 3 3	825	POD	ULSTR I	Location a	nd Descriptio	n						
V. Well			. , , ,									
25 Spud Date 01-13-56			•		27	TD ²⁸ PBTD		²⁹ Perforation			³⁰ DHC, MC	
I .	ľ	10.17	02					1 224	A 444		,	
31 Hole Size		10-17-			2435	2410		-	7-2374			
1		10-17-		g & Tubin	2435	2410		-	7-2374	³⁴ Sac	cks Cement	
1	ole Size	10-17-	32 Casin		2435	2410		-	7-2374			
12	.25"	10-17-	32 Casin	g & Tubin 9 5/8"	2435	2410	Depth Se	-	7-2374	1	eks Cement 100 sx	
12		10-17-	32 Casin	g & Tubin	2435	2410	epth Se	-	7-2374	1	eks Cement	
8.	.25"	10-17-	32 Casin	g & Tubin 9 5/8"	2435	2410	Depth Se	-	7-2374	1	eks Cement 100 sx	
8.	75"	10-17-	32 Casin	9 5/8" 7" 4.5"	2435 ng Size	2410 33 p	133' 2247 2433	t	7-2374	1	cks Cement 100 sx 150 sx	
8.	75"	10-17-	32 Casin	g & Tubin 9 5/8" 7"	2435 ng Size	2410 33 p	133' 2247	t	7-2374	1	cks Cement 100 sx 150 sx	
8.	.25"		32 Casin	9 5/8" 7" 4.5"	2435 ng Size	2410 33 p	133' 2247 2433	t	7-2374	1	cks Cement 100 sx 150 sx	
8. 6	.25" 75" .25 Test Date		32 Casing	9 5/8" 7" 4.5" 37 3	2435 ng Size	2410 33 p	133' 2247 2433		³⁹ Tbg. Pr SI 23	essure	cks Cement 100 sx 150 sx	
8. 6 VI. Well 35 Date New 41 Choke Si	.25" 75" .25 Test Dat Oil 3	ta Gas Delive	32 Casing	9 5/8" 7" 4.5" 3/8	Test Date 0-17-02	2410 33 p 38 Tesi 1 44	2247 2433 - 3 / 8		39 Tbg. Pr	ressure 30	100 sx 150 sx 26 sx	
VI. Well Si Date New 41 Choke Si 47 I hereby certi	.25" 75" .25 Test Dat Oil 3	ta 6 Gas Delive 42 Oil	32 Casing	9 5/8" 7" 4.5" 37 10 43	Test Date 0-17-02	2410 33 p	2247 2433 2433 t Length hr Gas		³⁹ Tbg. Pr SI 23 ⁴⁵ AC	ressure 30	teks Cement 100 sx 150 sx 26 sx 40 Csg. Pressure SI 230 46 Test Method Flowing	
VI. Well Si Date New 41 Choke Si 47 I hereby certicomplied with a	75" 75" 25 Test Dat Oil 3 ze fy that the and that the	ta Gas Delive 42 Oil rules of the Ce information	32 Casing	9 5/8" 7" 4.5" 37 10 43	Test Date 0-17-02	2410 33 p	2247 2433 2433 t Length hr Gas		³⁹ Tbg. Pr SI 23 ⁴⁵ AC	ressure 30	teks Cement 100 sx 150 sx 26 sx 40 Csg. Pressure SI 230 46 Test Method Flowing	
VI. Well Si Date New 41 Choke Si 47 I hereby certi	75" 75" 25 Test Dat Oil 3 ze fy that the and that the	Gas Deliverales of the Conformation and belief.	The state of the s	9 5/8" 7" 4.5" 37 10 43	Test Date 0-17-02	2410 33 p	2247 2433 2433 t Length hr Gas		³⁹ Tbg. Pr SI 23 ⁴⁵ AC	ressure 30	teks Cement 100 sx 150 sx 26 sx 40 Csg. Pressure SI 230 46 Test Method Flowing	
VI. Well 35 Date New 41 Choke Si 47 I hereby certicomplied with a the best of my keep Signature:	75" 75" 25 Test Dat Oil 3 ze fy that the and that the	Gas Deliverales of the Conformation and belief.	32 Casing	9 5/8" 7" 4.5" 37 10 43	Test Date 0-17-02	2410 33 p 38 Test 1 44 Approved by:	2247 2433 2433 t Length hr Gas		³⁹ Tbg. Pr SI 23 ⁴⁵ AC	ressure 30	teks Cement 100 sx 150 sx 26 sx 40 Csg. Pressure SI 230 46 Test Method Flowing	
8. 6 VI. Well 35 Date New 41 Choke Si 47 I hereby certicomplied with a the best of my k Signature: Printed name:	75" 225 Test Dat Oil 3 ze fy that the and that the chowledge	42 Oil rules of the Crinformation and belief.	The state of the s	9 5/8" 7" 4.5" 37 10 43	Test Date 0-17-02	2410 33 p	2247 2433 2433 4 Length hr Gas 76	OIL CON	39 Tbg. Pr SI 23 45 AC	ressure 30	to the second se	
VI. Well 35 Date New 41 Choke Si 47 I hereby certicomplied with a the best of my keep Signature:	75" 75" 25 Test Dat Oil 3 ze fy that the and that the	42 Oil rules of the Crinformation and belief.	The state of the s	9 5/8" 7" 4.5" 37 10 43	Test Date 0-17-02	2410 33 D 38 Test 1 44 Approved by: Title: DEF	2247 2433 2433 t Length hr Gas 76	OIL CON	39 Tbg. Pr SI 23 45 AC	ressure 30 DF ON DIVISIO	to the second se	
VI. Well State New 41 Choke Si 47 I hereby certicomplied with a the best of my keep Signature: Printed name: Peggy Cole Title: Regulatory Si	75" 75" 75" 75" 75 Test Date of the part of the pa	ta 6 Gas Delive 42 Oil rules of the Conformation and belief. (M-8)	The state of the s	9 5/8" 7" 4.5" 37 10 43	Test Date 0-17-02	2410 33 p	2247 2433 2433 t Length hr Gas 76	OIL CON	39 Tbg. Pr SI 23 45 AC	ressure 30 DF ON DIVISIO	to the second se	
8. VI. Well Thereby certicomplied with a the best of my k Signature: Printed name: Peggy Cole Title: Regulatory Signate:	75" 75" 75" 75" 75 Test Date of the part of the pa	ta 6 Gas Delive 42 Oil rules of the (cinformation and belief.	32 Casing	9 5/8" 7" 4.5" 3/6 4: 2 ation Divi	Test Date 0-17-02	2410 33 D 38 Test 1 44 Approved by: Title: DEF	2247 2433 2433 t Length hr Gas 76	OIL CON	39 Tbg. Pr SI 23 45 AC	ressure 30 DF ON DIVISIO	to the second se	