<u>District I</u> 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

State of New Mexico Energy, Minerals & Natural Resources

> Oil Conservation Division 1220 South St. Francis Dr.

Form C-104 Reformatted July 20, 2001

Submit to Appropriate District Office 5 Copies

1220 S. St. Franc	I.	PEOI	TEST E	OR AT	LOWABL	F AND AT	THO	RI7AT	TON T	TRA	NSPC	TRT		
¹ Operator na	ame and A	Address			LOWADE.	E AND AC		² OGRI		er				
Burlington R PO Box 4289			:	3 Reason for Filing Code/ Effective Date										
Farmington,	New Mex	ico 87499						10000		_	v Well			
API Number		⁵ Poo	l Name							6 Pool C	ode			
30-039-27788 Blanco Pic						tured Cliffs 72359						72359		
 Property Code 7465 San Juan 						ty Name 9 Well Number								
II. ¹⁰ Su	cation			San Juan	29-7 Unit				182					
		Township	- -		Feet from th					East/West line East		County		
P	29N			1095'	Sout	South		815'			Rio Arriba			
UL or lot no.	ttom Ho	le Locatio	n Range	Lot Idn	Feet from th	a North/Sou	outh line Feet		m the	Fact/Wast	East/West line C			
P	Section	Townsmp	Range	Lot Idii	rect iroin th	t North Sot	itii iiite	rectifo		Dast/ West	inie	County		
12 Lse Code	l	ing Method		onnection	¹⁵ C-129 Pe	 rmit Number	16 (C-129 Eff	ective Da	ate	¹⁷ C-12	9 Expiration Date		
F				ate 1/05										
III On a	Con	T	<u></u>			- ·		·			······································	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
III. Oil and Gas Tra		¹⁹ Tra	¹⁹ Transporter Name			²⁰ POD ²¹ O			'G 22 F			POD ULSTR Location		
OGRID			and Address Giant Industries							and Description				
9018		Gia	nt Indusi	ries			О							
	Part Part					4 (A)	Employee Section 2	Photograph.		And the second second	71.00			
151618 El Paso							G		450	TE 11 18	19 202) A		
					A MAN A						3			
										Rose in	005			
ales							Hardy S right J	T.	က '၁၁	ℓ_{ij}				
IV Duoi	l XX							,	()	1 "		· . '		
IV. Proc	iucea vv	ater							1.					
POD 23 POD	iucea vv) ULSTR	Location a	and Description	n			The state of the s		, , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , ,		
		²⁴ POI	ULSTR	Location a	and Description	n			W. C.		, , , , , , , , , , , , , , , , , , ,	*		
²³ POD		²⁴ POI		Location a	²⁷ TD	28 PB	ГD	29 P	erforation			³⁰ DHC, MC		
v. Well		²⁴ POI tion Data	Date	Location a					erforatio	ons				
V. Well Spud Date 2/11/05	Comple	²⁴ POI tion Data ²⁶ Ready	Date 95	g & Tubin	²⁷ TD 3850'	²⁸ PB' 3843	y Depth Se	350		ons 6'				
V. Well Spud Date 2/11/05	Comple	²⁴ POI tion Data ²⁶ Ready	Date 95		²⁷ TD 3850'	²⁸ PB' 3843	y '	350		ons 6'	³⁴ Sacks	³⁰ DHC, MC		
V. Well Spud Date 2/11/05 31 He	Comple	24 POI tion Data 26 Ready 5/2/0	Date 95	g & Tubin#, J-55 S	²⁷ TD 3850' ag Size	²⁸ PB' 3843	y Depth Se	350		ons 6'	³⁴ Sacks	³⁰ DHC, MC		
V. Well Spud Date 2/11/05 31 He	Comple	24 POI tion Data 26 Ready 5/2/0	Date 95 32 Casin 7", 20	g & Tubin#, J-55 S	²⁷ TD 3850' ag Size	²⁸ PB' 3843	Depth Se	350		ons 6'	³⁴ Sacks	³⁰ DHC, MC s Cement		
V. Well Spud Date 2/11/05 31 He	Comple	24 POI tion Data 26 Ready 5/2/0	Date 95 32 Casin 7", 206 4-1/2" 10	g & Tubin#, J-55 S	²⁷ TD 3850' ag Size T&C	²⁸ PB' 3843	Depth Se	350		ons 6'	³⁴ Sacks	³⁰ DHC, MC s Cement		
V. Well Spud Date 2/11/05 31 He 8-3	Comple ole Size 3/4""	tion Data 26 Ready 5/2/0	Date 95 32 Casin 7", 206 4-1/2" 10	g & Tubin #, J-55 S	²⁷ TD 3850' ag Size T&C	²⁸ PB' 3843	Depth So 143' 3845'	350		ons 6'	³⁴ Sacks	³⁰ DHC, MC s Cement		
V. Well Spud Date 2/11/05 31 He 8-3 6-	Comple ole Size 8/4"" 1/4"	tion Data 26 Ready 5/2/0	Date 95 32 Casin 7", 200 4-1/2" 10 2 3/8	g & Tubin #, J-55 S 0.5#, J-55	²⁷ TD 3850' ag Size T&C 5 ST&C	²⁸ PB 3843	Depth Se 143' 3845' 3643'	356	60' - 369	ons 6'	³⁴ Sacks	30 DHC, MC s Cement 1 sx 12 sx		
V. Well Spud Date 2/11/05 31 He 8-3	Comple ole Size 8/4"" 1/4"	tion Data 26 Ready 5/2/0	Date 95 32 Casin 7", 2004-1/2" 10 2 3/8 ery Date	g & Tubin #, J-55 S 0.5#, J-55	²⁷ TD 3850' ag Size T&C	²⁸ PB' 3843 33 33 33 Te	Depth So 143' 3845'	356	39 Tbg	ons 6'	³⁴ Sacks	³⁰ DHC, MC s Cement		
V. Well Spud Date 2/11/05 31 He 8-3 6- VI. Well 35 Date New 41 Choke Si 2"	Comple ole Size 3/4"" 1/4" I Test Da Oil ize	tion Data 26 Ready 5/2/0 ata 36 Gas Deliv 5/11/ 42 Oi	Date	g & Tubin #, J-55 S 0.5#, J-55	27 TD 3850' 18 Size 17 C 15 ST&C 1-55 1-55 17 C 17 C 18 Test Date	28 PB' 3843 33 33 33 Te	Depth Se 143' 3845' 3643'	356et	39 Tbg	ons 6'	³⁴ Sacks	³⁰ DHC, MC s Cement 1 sx 12 sx 40 Csg. Pressure		
V. Well Spud Date 2/11/05 31 He 8-3 6- VI. Well 35 Date New 41 Choke Si 2" 47 I hereby cert	Comple ole Size 3/4"" 1/4" Coil ize ify that the	ata 24 POI 25 Ready 5/2/0 26 Ready 5/2/0 27 POI 28 Ready 5/2/0 29 POI 20 POI 20 POI 20 POI 21 POI 22 POI 23 POI 24 POI 25 Ready 5/2/0 26 Ready 5/2/0 27 POI 28 POI 29 POI 20 P	Date	g & Tubin #, J-55 S 0.5#, J-55	27 TD 3850' ag Size T&C 5 ST&C J-55 Test Date 5/1/05 3 Water vision have	28 PB' 3843 33 33 33 Te	Depth Se 143' 3845' 3643' sst Lengt 1 hr	356 et	39 Tbg SI	g. Pressure	³⁴ Sacks 61 39	OHC, MC S Cement I sx 22 sx Csg. Pressure SI – 680# 46 Test Method pitot		
V. Well Spud Date 2/11/05 31 He 8-3 6- VI. Well 35 Date New 41 Choke Si 2" 47 I hereby cert been complied complete to the	Comple ole Size 3/4"" 1/4" Coil ize ify that the with and the with and the size of t	ata 24 POI 25 Ready 5/2/0 26 Ready 5/2/0 27 POI 28 Ready 5/2/0 29 POI 20 POI 20 POI 20 POI 21 POI 22 POI 23 Ready 5/2/0 24 POI 25 Ready 5/2/0 26 Ready 5/2/0 27 POI 28 POI 29 POI 20	Date	g & Tubin #, J-55 S 0.5#, J-55 2", 4.7# J ervation Dien above is	27 TD 3850' ag Size T&C 5 ST&C J-55 Test Date 5/1/05 3 Water vision have	²⁸ PB ³ 3843 33 33 Te	Depth Se 143' 3845' 3643' st Lengt 1 hr 4 Gas	356 et	39 Tbg SI	ons 6' g. Pressure 694#	³⁴ Sacks 61 39	OHC, MC S Cement I sx 22 sx Csg. Pressure SI – 680# 46 Test Method pitot		
V. Well Spud Date 2/11/05 31 He 8-3 6- VI. Well 35 Date New 41 Choke Si 2" 47 I hereby cert been complied	Comple ole Size 3/4"" 1/4" Coil ize ify that the with and the with and the size of t	ata 24 POI 25 Ready 5/2/0 26 Ready 5/2/0 27 POI 28 Ready 5/2/0 29 POI 20 POI 20 POI 20 POI 21 POI 22 POI 23 Ready 5/2/0 24 POI 25 Ready 5/2/0 26 Ready 5/2/0 27 POI 28 POI 29 POI 20	Date	g & Tubin #, J-55 S 0.5#, J-55 2", 4.7# J ervation Dien above is	27 TD 3850' ag Size T&C 5 ST&C J-55 Test Date 5/1/05 3 Water vision have	28 PB' 3843 33 33 33 Te	Depth Se 143' 3845' 3643' st Lengt 1 hr 4 Gas	356 et	39 Tbg SI	ons 6' g. Pressure 694#	³⁴ Sacks 61 39	OHC, MC S Cement I sx 22 sx Csg. Pressure SI – 680# 46 Test Method pitot		
V. Well Spud Date 2/11/05 31 He 8-3 6- VI. Well 35 Date New 41 Choke Si 2" 47 I hereby cert been complied complete to the Signature: Printed name:	Comple ole Size 3/4"" 1/4" I Test Da Oil ize ify that the with and the best of the size of the	ata 24 POI 25 Ready 5/2/0 26 Ready 5/2/0 27 POI 28 Ready 5/2/0 29 POI 20 POI 20 POI 20 POI 21 POI 22 POI 23 Ready 5/2/0 24 POI 25 Ready 5/2/0 26 Ready 5/2/0 27 POI 28 POI 29 POI 20	Date	g & Tubin #, J-55 S 0.5#, J-55 2", 4.7# J ervation Dien above is	27 TD 3850' ag Size T&C 5 ST&C J-55 Test Date 5/1/05 3 Water vision have	²⁸ PB ³ 3843 33 33 Te	Depth Se 143' 3845' 3643' st Lengt 1 hr 4 Gas 18 mcfd	h OIL CC	39 Tbg SI 45	g. Pressure - 694# AOF	³⁴ Sacks 61 39	OHC, MC S Cement I sx 22 sx Csg. Pressure SI – 680# 46 Test Method pitot		
V. Well Spud Date 2/11/05 31 Ho 8-3 6- VI. Well 35 Date New 41 Choke Si 2" 47 I hereby cert been complied complete to the Signature: Printed name: Patsy Clugst	Comple ole Size 3/4"" 1/4" I Test Da Oil ize ify that the with and the best of the size of the	ata 24 POI 25 Ready 5/2/0 26 Ready 5/2/0 27 POI 28 Ready 5/2/0 29 POI 20 POI 20 POI 20 POI 21 POI 22 POI 23 Ready 5/2/0 24 POI 25 Ready 5/2/0 26 Ready 5/2/0 27 POI 28 POI 29 POI 20	Date	g & Tubin #, J-55 S 0.5#, J-55 2", 4.7# J ervation Dien above is	27 TD 3850' ag Size T&C 5 ST&C J-55 Test Date 5/1/05 3 Water vision have	28 PB 3843 33 Te 4 104 Approved by Title:	Depth Section 143' 3845' 3643' st Lengt 1 hr 4 Gas 18 mcfd	h OIL CO	39 Tbg SI 45 DISTR	g. Pressure - 694# AOF ATION DIV	³⁴ Sacks 61 39	OHC, MC S Cement I sx 22 sx Csg. Pressure SI – 680# 46 Test Method pitot		
V. Well Spud Date 2/11/05 31 He 8-3 6- VI. Well 35 Date New 41 Choke Si 2" 47 I hereby cert been complied complete to the Signature: Printed name:	Comple Ole Size 3/4"" 1/4" Oil ize ify that the with and the best of months on	ata 36 Gas Deliv 5/11/ 42 Of the that the information in the showledge of the character of	Date	g & Tubin #, J-55 S 0.5#, J-55 2", 4.7# J ervation Dien above is	27 TD 3850' ag Size T&C 5 ST&C J-55 Test Date 5/1/05 3 Water vision have	28 PB' 3843 33 33 Te 4 104 Approved by	Depth Section 143' 3845' 3643' st Lengt 1 hr 4 Gas 18 mcfd	h OIL CO	39 Tbg SI 45 DISTR	g. Pressure - 694# AOF	³⁴ Sacks 61 39	OHC, MC S Cement I sx 22 sx Csg. Pressure SI – 680# 46 Test Method pitot		