<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 1220 S. St. Francis Dr., Santa Fe, NM 87505

I.

State of New Mexigo 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

Santa Fe, NM 87505 ☐ AMENDED REPORT REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT

Operator na			² OGRID Number											
Burlington R PO Box 4289				14538 Reason for Filing Code/ Effective Date										
Farmington,				New Drill										
⁴ API Number								· · · · · · · · · · · · · · · · · · ·	⁶ Pool Code					
30-039-29617				Blanco Mesaverde						72319				
				perty Name						⁹ Well Number				
74 II. ¹⁰ Su		ocatio			<u> </u>	San Juai	1 28-6 Unit				<u>. </u>		160P	
Ul or lot no.	Sectio		nship	Range	Lot.Idn	Feet from	he North/Sou	ıth Line	Feet fro	m the	East/We	est line	County	
L			8N	6W		1806	i i	South		660		st	Rio Arriba	
11 Bottom Hole L		Iolo I o	ootio			<u> </u>							L.,	
UL or lot no.	Sectio		nship	Range	Lot Idn	Feet from	the North/So	uth line	Feet fro	m the	East/We	est line	County	
12 Lse Code 13 Producing N		lethod			¹⁵ C-129 I	ermit Number	. 16	C-129 Effective Da		ate 17 C-129 E:		129 Expiration Date		
Code F Flowin		Code Flowing	Date											
	<u> </u>					<u> </u>			,					
III. Oil a		s Tran					20	²¹ O			22			
18 Transporter OGRID			nsporter N nd Addres		}	²⁰ POD ²¹ (/G		²² POD ULSTR Location and Description				
9018			Giant Industries					О		act.	2019/2			
								6			891011			
						16.66					45 /4			
151618 F			l Paso	Field Se	ervices		***************************************	I G Ifon D			MAR 2008 ECEIVED			
											CONS. DIV. a.			
35									Te Te		DIST.	8	31	
				1	E.D.		-205	J.						
		•				Star Land				- 10C/	\$32,52b	3650	<i>y</i>	
IV. Prod	luced \												· .	
²³ POD		ļ	²⁴ POD	ULSTR I	Location a	and Descripti	on							
						•								
X7 XX7.33	<u> </u>	1.4° T		·		•					·			
V. Well (Date				TD	29 p	Parforatio	ons I		30 DHC MC	
V. Well () 25 Spud Da 12/19/05	ite		Data Ready 1/1/0	Date 6		²⁷ TD 7774'	²⁸ PE			erforatio]	³⁰ DHC, MC DHC 2036AZ	
²⁵ Spud Da 12/19/05	ite 5	26	Ready	6	g & Tubir	²⁷ TD 7774'	²⁸ PE	′2'	53				DHC 2036AZ	
²⁵ Spud Da 12/19/05	ole Size	26	Ready	6	g & Tubii	²⁷ TD 7774'	²⁸ PE	2' Depth S	53			³⁴ Sac	DHC 2036AZ ks Cement	
²⁵ Spud Da 12/19/05	ite 5	26	Ready	6	g & Tubir 9 5/8	²⁷ TD 7774'	²⁸ PE	′2'	53			³⁴ Sac	DHC 2036AZ	
²⁵ Spud Da 12/19/05 ³¹ Ho	ole Size	26	Ready	6		²⁷ TD 7774'	²⁸ PE	2' Depth S	53			³⁴ Sac 95	DHC 2036AZ ks Cement	
²⁵ Spud Da 12/19/05 ³¹ Ho 12	ole Size 2 1/4 3 3/4	26	Ready	6	9 5/8	²⁷ TD 7774'	²⁸ PE	Depth S 159' 3554'	53			³⁴ Sac 95 105	ks Cement c cu. ft.	
²⁵ Spud Da 12/19/05 ³¹ Ho 12	ole Size	26	Ready	6	9 5/8	²⁷ TD 7774'	²⁸ PE	Depth S 159'	53			³⁴ Sac 95 105	ks Cement cu. ft.	
²⁵ Spud Da 12/19/05 ³¹ Ho 12	ole Size 2 1/4 3 3/4	26	Ready	6	9 5/8	²⁷ TD 7774'	²⁸ PE	Depth S 159' 3554'	53			³⁴ Sac 95 105	ks Cement c cu. ft.	
²⁵ Spud Da 12/19/05 ³¹ Ho 12 8	ole Size 2 1/4 3 3/4	26	Ready	6	9 5/8 7 4 ½	²⁷ TD 7774'	²⁸ PE	Depth S 159' 3554' 7773'	53			³⁴ Sac 95 105	ks Cement c cu. ft.	
25 Spud Da 12/19/05 31 Ho 12 8 6 VI. Well	ole Size 2 1/4 3 3/4 5 1/2	Data	Ready 1/1/0	32 Casin	9 5/8 7 4 ½ 2 3/8	²⁷ TD 7774' ng Size	²⁸ PE 777	Depth S 159' 3554' 7773' 7672'	53	46'-586	7'	95 105 602	ks Cement cu. ft. 6 cu. ft. 2 cu. ft.	
²⁵ Spud Da 12/19/05 ³¹ Ho 12 8	ole Size 2 1/4 3 3/4 5 1/2	Data	Ready 1/1/0	6	9 5/8 7 4 ½ 2 3/8	²⁷ TD 7774'	²⁸ PE 777	Depth S 159' 3554' 7773'	53	39 Tbg		95 105 602	ks Cement c cu. ft. 6 cu. ft.	
25 Spud Da 12/19/05 31 Ho 12 8 6 VI. Well 35 Date New	ole Size 2 1/4 3 3/4 5 1/2	Data	Ready 1/1/0	32 Casin	9 5/8 7 4 ½ 2 3/8	²⁷ TD 7774' ng Size Test Date 3/1/06	²⁸ PE 777	Depth S 159' 3554' 7773' 7672' est Length	53	39 Tbg	7'	95 105 602	ks Cement cu. ft. 6 cu. ft. 2 cu. ft. 40 Csg. Pressure SI 679	
25 Spud Da 12/19/05 31 Ho 12 8 6 VI. Well	ole Size 2 1/4 3 3/4 5 1/2	Data	Ready 1/1/0	32 Casin	9 5/8 7 4 ½ 2 3/8	²⁷ TD 7774' ng Size	²⁸ PE 7777	Depth S 159' 3554' 7773' 7672'	53 et	39 Tbg	, Pressu	95 105 602	ks Cement cu. ft. 6 cu. ft. 2 cu. ft. 40 Csg. Pressure	
25 Spud Da 12/19/05 31 Ho 12 8 6 VI. Well 35 Date New 41 Choke S	ole Size 2 1/4 3 3/4 5 1/2 I Test I	Data 36 Gast	Ready 1/1/0 1/1/0 3 Delivered 42 Oil of the 6	32 Casin	9 5/8 7 4 ½ 2 3/8 37 vation Div	Test Date 3/1/06	²⁸ PE 7777	Depth S 159' 3554' 7773' 7672' est Lengt 1 hr.	et 53	39 Tbg	7, Pressur 750	95 105 602	ks Cement cu. ft. cu. ft. cu. ft. cu. ft. cu. ft. co.	
25 Spud Da 12/19/05 31 Ho 12 8 6 VI. Well 35 Date New 41 Choke S 47 I hereby cert complied with	ole Size 2 1/4 3 3/4 5 1/2 I Test I Oil Size Sify that and that	Data 36 Gast the rules the info	Ready 1/1/0 1/1/0 42 Oi of the ormation	32 Casin	9 5/8 7 4 ½ 2 3/8 37 vation Div	Test Date 3/1/06	²⁸ PE 7777	Depth S 159' 3554' 7773' 7672' est Lengt 1 hr.	et 53	39 Tbg	7, Pressur 750	95 105 602	ks Cement cu. ft. cu. ft. cu. ft. cu. ft. cu. ft. co.	
25 Spud Da 12/19/05 31 Ho 12 8 6 VI. Well 35 Date New 41 Choke S	ole Size 2 1/4 3 3/4 5 1/2 I Test I Oil Size Sify that and that	Data 36 Gast the rules the info	Ready 1/1/0 1/1/0 42 Oi of the ormation	32 Casin	9 5/8 7 4 ½ 2 3/8 37 vation Div	Test Date 3/1/06	²⁸ PE 7777	Depth S 159' 3554' 7773' 7672' est Lengt 1 hr. 44 Gas 798 mcf	et 53	39 Tbg	7, Pressur 750	95 105 602	ks Cement cu. ft. cu. ft. cu. ft. cu. ft. cu. ft. co.	
VI. Well 35 Date New 41 Choke S 47 I hereby cert complied with the best of my	ole Size 2 1/4 3 3/4 5 1/2 I Test I Oil Size Sify that and that	Data 36 Gast the rules the info	Ready 1/1/0 1/1/0 42 Oi of the ormation	32 Casin	9 5/8 7 4 ½ 2 3/8 37 vation Div	Test Date 3/1/06	28 PE 7777 33 38 T 1' en to Approved b	Depth S 159' 3554' 7773' 7672' est Lengt 1 hr. 44 Gas 798 mcf	et 53	39 Tbg	7, Pressur 750	95 105 602	ks Cement cu. ft. cu. ft. cu. ft. cu. ft. cu. ft. co.	
VI. Well 35 Date New 41 Choke S 47 I hereby cert complied with the best of my Signature: Printed name:	ole Size 2 1/4 3 3/4 5 1/2 I Test I Oil Size Sify that and that	Data 36 Gast the rules the info	Ready 1/1/0 1/1/0 42 Oi of the ormation	32 Casin	9 5/8 7 4 ½ 2 3/8 37 vation Div	Test Date 3/1/06	28 PE 7777 33 38 T 1' en to	Depth S 159' 3554' 7773' 7672' est Lengt 1 hr. 44 Gas 798 mcf	th OIL Co	39 Tbg 4: ONSERV	7' Pressur 750 AOF	95 105 602 re	ks Cement cu. ft. cu. ft. cu. ft. cu. ft. cu. ft. co.	
25 Spud Da 12/19/05 31 Ho 12 8 6 VI. Well 35 Date New 41 Choke S 47 I hereby cert complied with the best of my Signature: Printed name: Joni Clark	ole Size 2 1/4 3 3/4 5 1/2 I Test I Oil Size Sify that and that	Data 36 Gast the rules the info	Ready 1/1/0 1/1/0 42 Oi of the ormation	32 Casin	9 5/8 7 4 ½ 2 3/8 37 vation Div	Test Date 3/1/06	28 PE 7777 33 38 T 1' en to Approved b Title:	Depth S 159' 3554' 7773' 7672' est Lengt 1 hr. 4 Gas 798 mcf	th OIL CO	39 Tbg ONSERV	Pressur 750 AATION E	95 105 602 re	ks Cement cu. ft. cu. ft. cu. ft. cu. ft. cu. ft. co.	
VI. Well 35 Date New 41 Choke S 47 I hereby cert complied with the best of my Signature: Printed name:	ole Size 2 1/4 3 3/4 5 1/2 I Test I Coil Gize Tify that and that knowled	Data 36 Gas the rules the info dge and b	Ready 1/1/0 1/1/0 42 Oil of the ormation pelief.	32 Casin	9 5/8 7 4 ½ 2 3/8 37 vation Div	Test Date 3/1/06	28 PE 7777 33 38 T 1' en to Approved b	Depth S 159' 3554' 7773' 7672' est Lengt 1 hr. 4 Gas 798 mcf	th OIL CO	39 Tbg 4: ONSERV	Pressur 750 AATION E	95 105 602 re	ks Cement cu. ft. cu. ft. cu. ft. cu. ft. cu. ft. co.	
25 Spud Da 12/19/05 31 Ho 12 8 6 VI. Well 35 Date New 41 Choke S 47 I hereby cert complied with the best of my Signature: Printed name: Joni Clark Title: Sr. Staff Reg Date:	ole Size 2 1/4 3 3/4 5 1/2 I Test I Oil Size Sify that and that knowled	Data 36 Gas the rules the info dige and the superior of the	Ready 1/1/0 1/1/0 42 Oi of the ormation pelief.	ery Date Oil Consern given about	9 5/8 7 4 ½ 2 3/8 37 vation Diverse is true:	Test Date 3/1/06	28 PE 7777 33 38 T 1' en to Approved b Title:	Depth S 159' 3554' 7773' 7672' est Lengt 1 hr. 4 Gas 798 mcf	th OIL CO	39 Tbg ONSERV	Pressur 750 AATION E	95 105 602 re	ks Cement cu. ft. cu. ft. cu. ft. cu. ft. cu. ft. co.	
25 Spud Da 12/19/05 31 Ho 12 8 6 VI. Well 35 Date New 41 Choke S 47 I hereby cert complied with the best of my Signature: Printed name: Joni Clark Title: Sr. Staff Reg Date:	ole Size 2 1/4 3 3/4 5 1/2 I Test I Coil Gize Tify that and that knowled	Data 36 Gas the rules the info dige and the superior of the	Ready 1/1/0 1/1/0 42 Oi of the ormation pelief.	ery Date Oil Conser	9 5/8 7 4 ½ 2 3/8 37 vation Diverse is true:	Test Date 3/1/06	28 PE 7777 33 38 T 1' en to Approved b Title:	Depth S 159' 3554' 7773' 7672' est Lengt 1 hr. 4 Gas 798 mcf	th OIL CO	39 Tbg ONSERV	Pressur 750 AATION E	95 105 602 re	ks Cement cu. ft. cu. ft. cu. ft. cu. ft. cu. ft. co.	