<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240

State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Reformatted July 20, 2001

District II
1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Rd., Aztec, NM 87410

Oil Conservation Division 1220 South St. Francis Dr. Submit to Appropriate District Office

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

Santa Fe, NM 87505

AMENDED	REPORT

	I.	REQ	UEST	T FOI	R ALL	OWA	BLE	AND AU	THO	RIZA]	TION	TO 1	TRANS	SPORT		
¹ Operator n							² OGRID Number 019219									
Richardson (3100 La Plat		³ Reason for Filing Code/ Effective Date														
Farmington,										NW		165	16.1			
⁴ API Number 30-045-309			Pool Na ictured									866	ool Code 20			
⁷ Property C		⁹ Well Number														
II. 10 Su			opco 16	6				1								
Ul or lot no.	Sectio	Location n Towns		lange	Lot.Idn	Feet fi	rom the	North/Sou	ıth line	Feet fro	m the	East/	West line	Co	unty	
В	16	29N		4W		997		North		1563		East		San Jua	n	
		Hole Loc				Τ		1		T						
UL or lot no.	Sectio	n Towns	hip R	lange	Lot Idn	Feet fi	rom the	North/Sou	ıth line	Feet fro	m the	East/	West lin	e Co	unty	
12 Lse Code	¹² Lse Code ¹³ Producing Method ¹⁴ Gas Conr				nnection	15 C-129 Permit Number			. 16	C-129 Ef	Date	17 C-129 Expiration Date				
Code Date P 7-25-6				te	C-129 Fermit Number								12> Dapitue			
III. Oil a	and G	as Trans	porter			4										
18 Transpor OGRID		19		orter N Address			²⁰]	POD	²¹ O	/G				TR Location		
185142	-	•		n Oil &			500	<698 G					and Description			
165142		51	in Juan	u On &	Gas	C	283.	5528		840170194						
and the second of the second o	200000000000000000000000000000000000000						OF SHIEN WAS DO DO NOT	TOTAL TOTAL SECTION AND THE PROPERTY OF THE PR	E SCHIEBT BULLVAL	N/H/IN/SETTEMBER						
												- SE	28272	200		
						983		SECTOR STREET	10 a 1 miles (1 miles	M Hazantizz	Á	150°	, , ,			
						W.		* 75.5					JUL	203		
												Ost.				
	Section 1					778					18 19		VEYVS.	on of		
						7.00					*		. 3	*• O5/		
IV. Produced Water												9,				
	luced										- Vé	E. 1/2	E 71 11	IL SEPT		
²³ POD		24	POD U	LSTR I	Location	and Do	escriptio	on .			- V	E 10/	11,15,13	1163		
²³ POD 2835	15 å	9 24		LSTR I	Location	and Do	escriptio	on .			V	E by	£1.15.13	III GODA		
23 POD 2835 V. Well 25 Spud Da	5 & Comp	9 24 Detion D 26 Re	ata ady Da	·····	Location	²⁷ TD	escriptio	²⁸ PB			Perforat	ions	11.15.13	30 DHC, M	1C	
23 POD 2835 V. Well 25 Spud Dr 03/27/03	S & Comp	26 Re	ata ady Da 25/03	nte		²⁷ TD 790'		²⁸ PB 736	; ,	<u> </u>	erforat	ions		³⁰ DHC, M	1C	
23 POD 2835 V. Well 25 Spud Da 03/27/03 31 Ho	Compate sole Size	26 Re	ata ady Da 25/03	te Casing	& Tubii	²⁷ TD 790'		²⁸ PB 736	Depth S	<u> </u>		ions		³⁰ DHC, M	1C	
23 POD 2835 V. Well 25 Spud Da 03/27/03 31 Ho	S & Comp	26 Re	ata ady Da 25/03	te Casing		²⁷ TD 790'		²⁸ PB 736	; ,	<u> </u>		ions		³⁰ DHC, M	1C	
23 POD 2835 V. Well 25 Spud Da 03/27/03 31 Ho	Compate sole Size	26 Re	ata ady Da 25/03	Casing	& Tubii	²⁷ TD 790' ng Size		²⁸ PB 736	Depth S	<u> </u>		ions		³⁰ DHC, M	1C	
23 POD 2835 V. Well 25 Spud Da 03/27/03 31 Ho	Compate 3 ole Size	26 Re	ata ady Da 25/03	Casing	& Tubii 7.0" 20# 72" 10.5	²⁷ TD 790' ng Size		²⁸ PB 736	Depth S 122' 772'	<u> </u>		ions		³⁰ DHC, N acks Cement 50 sx	1C	
23 POD 2835 V. Well 25 Spud Da 03/27/03 31 Ho	Compate 3 ole Size	26 Re	ata ady Da 25/03	Casing	& Tubii	²⁷ TD 790' ng Size		²⁸ PB 736	Depth S	<u> </u>		ions		³⁰ DHC, N acks Cement 50 sx	4C	
23 POD 2835 V. Well 25 Spud Da 03/27/03 31 Ho	Compate 3 ole Size	26 Re	ata ady Da 25/03	Casing	& Tubii 7.0" 20# 72" 10.5	²⁷ TD 790' ng Size		²⁸ PB 736	Depth S 122' 772'	<u> </u>		ions		³⁰ DHC, N acks Cement 50 sx	1C	
23 POD 2835 V. Well 25 Spud Da 03/27/03 31 Ho 8	Compate 3 ole Size 3 1/4"	pletion D	ata ady Da 25/03	Casing	& Tubii 7.0" 20# 72" 10.5	²⁷ TD 790' ng Size		²⁸ PB 736	Depth S 122' 772'	<u> </u>		ions		³⁰ DHC, N acks Cement 50 sx	1C	
23 POD 2835 V. Well 25 Spud Da 03/27/03 31 Ho	Compate 3 ole Size 3 '4"	pletion D	ata ady Da '25/03	Casing 7. 4 1.	& Tubii '.0" 20# /2" 10.5# 2 3/8"	²⁷ TD 790' ng Size		²⁸ PB 736	Depth S 122' 772'	et	656'-669	ions	34 Se	³⁰ DHC, N acks Cement 50 sx		
23 POD 2835 V. Well 25 Spud Da 03/27/03 31 Ho 8	Compate 3 ole Size 3 '4"	Detion D	ata ady Da '25/03	Casing 7. 4 1.	& Tubii '.0" 20# /2" 10.5# 2 3/8"	²⁷ TD 790' ng Size		²⁸ PB 736	772' 680'	et	656'-669	ions 9'	34 Se	30 DHC, M ncks Cement 50 sx 85 sx		
23 POD 2835 V. Well 25 Spud Da 03/27/03 31 Ho 8	Compate 3 ole Size 3 '/' 5 '/' I Test	Data Data Gas D	ata ady Da '25/03	Casing 7. 4 1.	2.0" 20# /2" 10.5# 2 3/8"	²⁷ TD 790' ng Size	ate	²⁸ PB 736	772' 680'	et	39 Tt	ions 9'	34 Se	30 DHC, Macks Cement 50 sx 85 sx 40 Csg. P	ressure	
23 POD 2835 V. Well 25 Spud Da 03/27/03 31 Ho 8 6 VI. Well 35 Date New 41 Choke S	Compate 3 ole Size 3 2/4" 5 1/4"	Data Data Gas D	ata ady Da 25/03 32 selivery	Casing 7. 4 1.	2.0" 20# /2" 10.5# 2 3/8"	²⁷ TD 790' ng Size	ate	²⁸ PB 736	772, 680,	et	39 Tt	og. Pre	34 Se	30 DHC, Macks Cement 50 sx 85 sx	ressure	
VI. Well 35 Date New 41 Choke S	Compate Compat	Data 36 Gas D	ata ady Da 25/03 32 elivery Coll of the O	Casing 7. 4 1/	2.0° 20# /2° 10.5# 2 3/8°	27 TD 790' ng Size 4 Test Da 3 Water	n have	²⁸ PB 736	772, 680,	et	39 Tt	og. Pre	34 Se	30 DHC, Mocks Cement 50 sx 85 sx 40 Csg. P	ressure	
23 POD 2835 V. Well 25 Spud Da 03/27/03 31 Ho 8 6 VI. Well 35 Date New 41 Choke S	Compate Compat	Data 36 Gas D t the rules ond that the	ata ady Da 25/03 32 celivery 2 Oil of the O information	Casing 7. 4 1. Date Dil Consentation given	2.0° 20# /2° 10.5# 2.3/8° arration leven above	27 TD 790' ng Size 4 Test Da 3 Water	n have	²⁸ PB 736	772' 680' st Leng	et	39 Tt	og. Pre	34 Sa	30 DHC, Mocks Cement 50 sx 85 sx 40 Csg. P	ressure	
VI. Well	Compate Compat	Data 36 Gas D t the rules ond that the	ata ady Da 25/03 32 celivery 2 Oil of the O information	Casing 7. 4 1. Date Dil Consentation given	2.0° 20# /2° 10.5# 2.3/8° arration leven above	27 TD 790' ng Size 4 Test Da 3 Water	n have	²⁸ PB 736	772' 680' st Leng	et	39 Tt	og. Pre	34 Sa	30 DHC, Mocks Cement 50 sx 85 sx 40 Csg. P	ressure	
V. Well 25 Spud Dr 03/27/03 31 Ho 8 VI. Well 35 Date New 41 Choke S 47 I hereby cer been complied complete to the Signature:	Compate 3 ole Size 3 '/' 1 Test Oil lize tify that are best of	Data 36 Gas D t the rules ond that the	ata ady Da 25/03 32 celivery 2 Oil of the O information	Casing 7. 4 1. Date Dil Consentation given	2.0° 20# /2° 10.5# 2.3/8° arration leven above	27 TD 790' ng Size 4 Test Da 3 Water	n have	28 PB 736 33 38 Te	Depth S 122' 772' 680' est Leng	et OIL CO	39 Tt	og. Pres	34 Sa	30 DHC, Macks Cement 50 sx 85 sx 40 Csg. P 46 Test M No T	ressure	
V. Well 25 Spud Da 03/27/03 31 He 8 VI. Well 35 Date New 41 Choke S 47 I hereby cer been complied complete to the	Compate 3 ole Size 3 '/' 1 Test Oil lize tify that are best of	Data 36 Gas D t the rules ond that the	ata ady Da 25/03 32 celivery 2 Oil of the O information	Casing 7. 4 1. Date Dil Consentation given	2.0° 20# /2° 10.5# 2.3/8° arration leven above	27 TD 790' ng Size 4 Test Da 3 Water	n have	²⁸ PB 736	Depth S 122' 772' 680' est Leng	et Oil co	39 Th	og. President AOF	SSURE N DIVIS	30 DHC, Macks Cement 50 sx 85 sx 40 Csg. P 46 Test M No T	ressure	
V. Well 25 Spud Da 03/27/03 31 He 8 VI. Well 35 Date New 41 Choke S 47 I hereby cer been complied complete to the Signature: Printed name: Drew Carnes Title:	Compate Sole Size Size Oil Gize tify that are best of	Data 36 Gas D t the rules ond that the	ata ady Da 25/03 32 celivery 2 Oil of the O information	Casing 7. 4 1. Date Dil Consentation given	2.0° 20# /2° 10.5# 2.3/8° arration leven above	27 TD 790' ng Size 4 Test Da 3 Water	n have	28 PB 736 33 38 Te	Depth S 122' 772' 680' est Leng	et Oil co	39 Th	og. President AOF	34 Sa	30 DHC, Macks Cement 50 sx 85 sx 40 Csg. P 46 Test M No T	ressure	
V. Well 25 Spud Da 03/27/03 31 He 8 VI. Well 35 Date New 41 Choke S 47 I hereby cer been complied complete to the Signature: Printed name: Drew Carnes	Compate Sole Size Size Oil Gize tify that are best of	Data 36 Gas D t the rules ond that the	ata ady Da 25/03 32 celivery 2 Oil of the O information	Casing 7. 4 1. Date Dil Consention girand belief	2.0° 20# /2° 10.5# 2.3/8° arration leven above	27 TD 790' ng Size 4 Test Ds 3 Water	n have	Approved b	Depth S 122' 772' 680' est Leng	et Oil Co	39 Th	og. President AOF	SSURE N DIVIS	30 DHC, Macks Cement 50 sx 85 sx 40 Csg. P 46 Test M No T	ressure	