District I 1625 N. French Dr., Hobbs, NM 88240 District II
13Q1 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

Oil Conservation Division 1220 South St. Francis Dr.

State of New Mexico

Energy, Minerals & Natural Resources

Form C-104 Reformatted July 20, 2001

Submit to Appropriate District Office

5 Copies

220 S. St. Franc	is Dr., San	ta Fe, NM 87:	505		Santa	Fe, N	M 87505		1				AMENDED REPORT	
	I.	REQU	EST FO	OR ALI	OW	ABLE	AND AUT	THO	RIZA	TION T	T O			
1 Operator I	name and	Address					13.13/130 1			UD Num		101101		
ROBERT L				150										
P.O. BOX 1				³ Reason for Filing Code				ctive Date						
FARMING	ON, NW	0/499										NW		
⁴ API Numb	er	5 Po	ol Name								6 P	ool Code		
30 - 045-317	FRUITL	LAND COAL				71629								
⁷ Property C						⁹ Well Number								
					OXNA	RD WN	I FEDERAL				<u> </u>		11 G	
II. 10 Su														
Ul or lot no.	Section	Township		Lot.Idn	Feet f	rom the	North/Sou	uth	Feet fr	om the	East/West line		County	
P	15 27N 8W		<u> </u>	1195		South		710		East		SAN JUAN		
11 Bo	ttom Ho	le Locatio)n											
Ul or lot no.	Section	Township	Range	Lot Idn	Feet f	rom the	North/South	line	Feet fr	om the	East/	West line	County	
P P	15	27N	8W			195	South	اليب	71			Cast	SAN JUAN	
		oducing		Gas	15 C-1	l 29 Peri	mit Number 16		C-129 Effective		ate	¹⁷ C-12	29 Expiration Date	
	Meth	od Code	Connect	tion Date]								Ì	
								<u> </u>						
III. Oil a	and Gas	Transpor	ters											
18 Transpor		¹⁹ Tr	nsporter	Name	<u> </u>	²⁰ I	POD	²¹ O/	G T		²² P(DD ULST	R Location	
OGRID			and Address							and Description				
151618 EL		EL PASC	PASO FIELD SERVICE				G				P, SEC. 15, T27N, R8W			
											-,,, 1,, 1,			
						W.								
													İ	
						5 . I . T T.		1.74	21.00		330	526277		
										AN.	Sec.	A		
A Commence of the Commence of										A.C.	E	- 30		
										1	FEB 2004			
										≥ 0		Alven.	7)	
			· · · · · · · · · · · · · · · · · · ·							SI OLIVE	Din	3. Dm	, 👊	
										6 C	- A. S. C.	1. 3 .00		
										16	n.		, 97	
TV D									- Charles of the Control of the Cont	- AG	6/1	1 M B B		
IV. Prod	iucea vv		D ULSTR	Location	and D						4	مستقيل برنانيا و		
POD		PC	D OLSI R	Location	i and D	escripu		15 77	7N DQ	11 /			•	
	***						P, SEC.	15, 12	. // I I, I IO					
		tion Data			27		28		79.				30	
25 Snud De	ate	26 Read			²⁷ TD		²⁸ PRTI		1	Perforati			30 DHC MC	
1/6/04		2/25/			2240		2163			1961-209	9	34.0	N/A	
31 Hole Size			³² Casing & Tubing Size				33 Depth Set				34 Sacks Cement			
8 ¾		1	7"/ J55				141 139			-	50 sx-Class B 3% CaCl			
											300 cy-Pramium Lite High Strength			
6 1/4		1	4 ½"/ J55				2223				300 sx-Premium Lite High Strength Class B			
													1435 D	
		}	2 3/8"				2108			1				
		1								1				

VI. Wel	1 Test D	ata								Т				
35 Date New	v Oil	³⁶ Gas Deli	very Date	ery Date 37 T		ate	38 Test	Lengt	th	39 Tb	lbg. Pressure		⁴⁰ Csg. Pressure	
		2/25	•		2/25/04		31	irs.			0 psi	1	380 psi	
		2123		43 XV atom						⁴⁵ AOF		46 Test Method		
41 Chalca S	Siza		\	4	3 Wasa	.	44 2	Cos		4	5 AOE	, I	46 Tost Mathad	
41 Choke S	Size	42 C)il	4	³ Wate	r		Gas Flow		1	⁵ AOF o Flov	1	46 Test Method	
3/4"		⁴² C						Gas Flow		N	o Flov	v		
³ / ₄ " ⁴⁷ I hereby cer	rtify that t	42 C	the Oil Cor	nservation	Divisio	on have				N	o Flov	1		
³ / ₄ " ⁴⁷ I hereby cer been complied	rtify that t	42 Contact the rules of that the in	the Oil Conformation	nservation given abov	Divisio	on have				N	o Flov	v		
³ / ₄ " ⁴⁷ I hereby cerbeen complied complete to the	rtify that t	42 Contact the rules of that the in	the Oil Conformation	nservation given abov	Divisio	on have				N	o Flov	v		
³ / ₄ " ⁴⁷ I hereby cer been complied	rtify that t	42 Contact the rules of that the in	the Oil Conformation	nservation given abov	Divisio	on have	No 1		Jun h	N	o Flov	v		
47 I hereby cerbeen complied complete to the Signature:	rtify that t d with and the loest of	42 Contact the rules of that the in	the Oil Conformation	nservation given abov	Divisio	on have	No	Flow	lah	DIL CONS	SERVA	V ATION DI	VISION	
47 I hereby cerbeen complied complete to the Signature:	rtify that t d with and the loest of	the rules of d that the in my knowled	the Oil Conformation	nservation given abov	Divisio	on have	No	Flow	lah	DIL CONS	SERVA	v	VISION	
47 I hereby cerbeen complied complete to the Signature: Printed name Kevin	rtify that the distribution of the distributio	the rules of d that the in my knowled	the Oil Conformation	nservation given abov	Divisio	on have be and	No Depi	Courty 0	hah	DIL CONS	SERVA	ATION DI	VISION	
47 I hereby cerbeen complied complete to the Signature: Printed name Kevin	rtify that the distribution of the local to	the rules of d that the in my knowled	the Oil Conformation	nservation given abov	Divisio	on have be and	No	Courty 0	hah	DIL CONS	SERVA	ATION DI	VISION	
47 I hereby cerbeen complete to the Signature: Printed name Kevin Title: Open	rtify that the distribution of the distributio	the rules of d that the in my knowled ord	the Oil Conformation dige and be	nservation given abov	Divisio	on have be and	No Depi	Courty 0	hah	DIL CONS	SERVA	ATION DI	VISION	
47 I hereby cerbeen complete to the Signature: Printed name: Kevin Title: Open	rtify that the distribution of the local to	the rules of d that the in my knowled ord	the Oil Conformation dige and be	nservation given abov	Division	on have be and	No Depi	Courty 0	hah	DIL CONS	SERVA	ATION DI	VISION	