District I

1625 N. French Dr., Hobbs, NM 88240

District II

811 South First, Artesia, NM 88210

District III

1000 Rio Brazos Rd., Aztec, NM 87410

State of New Mexico

Energy, Minerals & Natural Resources

Form C-104 Revised March 25, 1999

OIL CONSERVATION DIVISION Submit to Appropriate District Office 2040 South Pacheco Santa Fe, NM 87505

5 Copies

vistrict IV 040 South Pacheco, Santa Fe, NM 87505												AMEN	NDED REPO	ORT
[.	O South Pacheco, Santa Fe, NM 87505 REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRAN													
		² OGRID Number												
		ed Partners	hip							2.52	1924		<u> </u>	
P.O. Box 50 Midland, T		1							³ Reason for Filing Code RC					
	API Number			, , , , , , , , , , , , , , , , , , , ,		5 Pool Nar	me		6 Pool Code					
30-0	25-0997	/8				Wantz A							62700	
•	perty Code		8 Property Name								T	9 W	Vell Number	
10	27936	Tration				Brunson B							6	
UL or lot no.	Surface Section	Location	Range	Lot. Idn	Feet f	from the	North/Se	outh Line	Feet from th	he	East/W	Vest line	County	
М	3	225	37E	<u></u> '		380	sc	outh	330		we	est	Lea	
11	Bottom	n Hole Loc	cation											
UL or lot no.	Section	Township	Range	Lot. Idn	Feet fi	et from the North/South Lin		outh Line	Feet from the East		East/W	Vest line	County	
12 Lse Code	13 Produci	ing Method Code	ie 14 Gas C	Connection Date	15	C-129 Perm	nit Numbe	er l	16 C-129 Effec	ctive D	ate	¹⁷ C-	-129 Expiration	Date
P		<u>F</u>											-	
III. Oil and	I Gas Tı													
18 Transporter OGRID			nsporter Name d Address	e		20 POD		21 O/G	22	POD ULSTR Location and Description				
15694	Nav	ajo Refinir	· · ·		+	2031410		0						
1305-,	P.0). Box 159	-			2001	10							
		esia, NM 88 negy Midstre		· ID				G						
24650	Dyn 100		203143	30										
		ston, TX 7												
	*************								5				FUR TO	X.
														<u> </u>
									a				W May	ج. ا
								Ą,	2003	1				
IV. Produc		er		24			10.					Hobb. CD		
²³ POD					24	4 POD ULST	IR Locaud	on and Des	cription				wc0	
20314 V Well Co		on Data												
V. Well Co		On Data 26 Ready	y Date	27	TD		28 PB	3TD	29 P	Perforati	ions	30	DHC, MC	
3/1/03		3/21/03		7434		73	13'		6705 ·	- 7285				
³¹ Ho	ole Size		32 Casing	ng & Tubing Size	e			Depth Set			34	34 Sacks C		
17	7-1/4"			13-3/8"				297'				300	Osx	
11	1-1/4"			8-5/8"			2	2801'				500)sx	
7	'-7/8"			5-1/2"			7	7374'				500)sx	
*** W-11 T	· · Dat	L												
VI. Well T 35 Date New 0	est Data	a ³⁶ Gas Delivery	y Date	37 Test Date	te	38 7	Test Lengti	th	³⁹ Tbg. Pr	ressure		40	Csg. Pressure	·
3/21/03	j	3/21/0:	_	5/29/0	13		24		8!	_			-	
41 Choke Size		3/21/0. ⁴² Oil	* 	43 Water		4	44 Gas		45 AOI			46 Test Method		
open		3_		0			13						flwg	
⁴⁷ I hereby certify complied with and	d that the infe	formation given a	nservation Di above is true	vivision have bee	en o the	•		IL CON	NSERVAT	TION	1 DI/	VISIO	· · · · · · · · · · · · · · · · · · ·	
best of my knowle Signature:	dge and beli	ief.		•		Approved by			7/8	'n	/	1		
Printed name:	Na	· 1/c			+	Title:	1º	aw		<u>zca</u>	EN	ICINE	ER	
David Stew	<u>ıart</u>						JLFO	M En	NGINE	. Sp. 1 3 2				
Title: Sr. Regulat	tory Ana					Approval Date: OCT 1 4 2003						3		
Date:	7103		Phone: 432	2-685-5717										
48 If this is a cha	ange of oper	ator fill in the C	GRID numb	ber and name of t	the prev	vious operato	я							
														Ì
	Pre	vious Operator S	Signature			Printed Name Title Date								