District I PO Box 1980, Hobbs, NM 88241-1980 District II

State of New Mexico ergy, Minerals & Natural Resources Department

Form C-104 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

PO Drawer DD, Artesia, NM 88211-0719 District III

OIL CONSERVATION DIVISION PO Box 2088

000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 87504-2088		
District IV			

1000 Kio Brazos District IV PO Box 2088, Sa		M 87504-2088		Santa F	Fe, NM	8/504	1-2088				] AMI	ENDED REPORT	
PO BOX 2088, SA			T FOR A			JD AU	THOR	IZAT	ION TO TR				
<u> </u>	Operator name and Address								. 5	<b>'OGR</b>	ID Numb	per	
		Resource Mall, Su							Reason for Filing Code				
Midl	land,	TX 7	79701						CO - 6/1/96				
1A 30 - 005 -	- 2108		Chave	eroo San	`	Pool Name	e			T	120	Pool Code	
	roperty Coo		<u></u>	3100 55.			res					Vell Number	
34	103			nda Stat								2	
	II. 10 Surface Location												
Ul or lot no. P	Section 16	Township 8S	Range 33E	Lot.ldn	Feet from	n the	1	uth Line				Chaves	
	L	l 85 n Hole Loo		<u> </u>	0.0	<u> </u>	Sou	itn	660	La	ıst	Chaves	
UL or lot no.				Lot Idn	Feet from	n the	North/So	outh line	Feet from the	East/V	Vest line	County	
P	16	85	33E	-	660		Sou		660		st	Chaves	
12 Lee Code	13 Produ	ucing Method Co	ode 4 Gas	Connection Date			ut Number		" C-129 Effective I			129 Expiration Date	
S	L	P ·		0/21/88									
		s Transpor			<del></del>	****	<del></del>						
"Transpor		·	" Transporter N and Addres			POI	<sup>20</sup> POD <sup>21</sup> O/G				LSTR Lo Descriptio		
02044				ian Corp	p. /	84541	0	0	Tank B	Batte	ery		
			ovingtor		-				1-16-8				
						- AE 4 2				• 54	<del></del>	· · <u>- · · · · · · · · · · · · · · · · ·</u>	
024650		Warren P.O. Bo	Petrole		9000	84543	10	G	Tank B I-16-8				
		Tulsa,		4102									
in the second	energy des				Sec. 6				]				
in makerida	and.								<b>i</b> .				
	uced W	Vater											
,	POD				,	POD UL	LSTR Locati	ion and I	Description .			<del></del>	
V. Well (	Compl	letion Data			<del></del>								
	Comple	ماهرا ١١٥١١ع	2 Ready Da	inte		TD TD			<sup>11</sup> PBTD	<del></del>	<del></del>		
-	<b>74</b> —		******	ALE .		* 10			" PBID		-	Perforations	
	ы Hole Siz	ize	" (	Casing & Tubing	g Size	T_	<u> </u>	Depth Set	4		35 Sach	ks Cement	
							m:						
											,		
												· <del></del>	
												<del></del>	
	Test I											<del></del>	
H Date N	ew Oil	™ Gas D	Delivery Date	* Tes	st Date	77 Test Length		agth	M Tbg. Pr	M Tbg. Pressure		<sup>36</sup> Cag. Pressure	
" Chok	e Size	+	41 Oil	4 Water		<sup>40</sup> Gee			″ AO	" AOF		* Test Method	
4 I harehy certi	'e. that the	-f the Oil	tion F	Division have been	<del></del>	<del></del>							
with and that the	se informati	ion given above	is true and com	Division have been uplete to the best of	a complied of my		OI	T. CO	NSERVATI	ו אטו	אועוכ	ioni	
knowledge and I Signature:	belief.	The				Approved		Ori	ig. Signed by		)I Y 1U.	IOIN	
Printed name:	Stim	Troy	phew	<del></del>		ļ	d by:	P	Paul Kautz Geologist				
Title:		n Morphe				True,							
Date		ce Presi				Approval Date: MAY 3 1 1996							
	/29/9			15-687-0		<u> </u>							
"II this is a ca	range of o	perator fill in u	he OGRID num	mber and name	of the previ	ious operat	tor						
	Previous	s Operator Sign	aelure			Printe	d Name			— т	·1.,	Date	
	Previous Operator Signature Printed Name Title Date											Date	