Districe I 1625 N. French Dr., Hobbs, NM 88240

State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised March 25, 1999

District II 811 South First, Artesia, NM 88210 District III

OIL CONSERVATION DIVISION 2040 South Pacheco

Submit to Appropriate District Office

1000 Rio Brazos	s Rd., Aztec,	NM 87410		Santa	Santa Fe, NM 87505						5 Copies
District IV 2040 South Pack	heco, Santa I	Fe, NM 8750	15							AMEN	DED REPORT
<u>I.</u>				LOWABLE	FAND	ATITHOF	ን፣ፖልፕ[(ባህ ፐብ	TD A NICI		DUD INM C
		1(Operator name a	and Address	7 MIAN	AUTHOR	deam	JN 10	² OGRID		
		on Operat									
P O Box 2	2249								019 3 Reason for	9958 or Filing Cod	da
Wichita F	Falls Te	exas 763	607-2249							RC	Je
					5]	Pool Name					Pool Code
	30-025-0			Penro	se-Skell	y-Grayburg	(5Ø35Ø))		į	5 0 350
	Property Code	\$			8 Pro	operty Name					ell Number
TT 10	32449 Symfa a				<u></u>	O. Carson					_18_
II. UL or lot no.	Surface	e Locatio		Lot, Idn	1 - · C-am	not from the Direct (O. d. T.)					
M M	28			Lot. Ian	Feet from		South Line	Feet from the		West line	County
		<u> 21S</u> m Hole I	S 37E Location		666	<u> </u>	South	760	W	Vest	Lea
UL or lot no.	Section	Township		Lot. Idn	Feet from	d - North/	· d. Tina				
			, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	LUt. Iun	reet non.	the North	South Line	Feet from the	he East/	West line	County
12 Lse Code	13 Produ	cing Method (Code 14 Gas	S Connection Date	15 C-1'	29 Permit Numb	her I	⁶ C-129 Effe	ective Date	1 17 C-1	29 Expiration Date
P		Р		<u></u>			~.	<u> </u>	Cirvo Dan		29 Expiration Date
III. Oil an	ıd Gas T	ranspor	ters							Щ	
18 Transporter OGRID	·		Transporter Nam	me	2	20 POD	21 O/G		22 POD ULST	FR Location	n
3	5 103 cm		and Address				1	L	and Desc	cription	
-21778	3 Jul	noco O Box 203	20		1	193471Ø	0	Central	Tank Batt	tarv	
		0 BOX 203 1sa OK 7						1	IGHN DWG.	Jei y	
2465Ø			stream Serv	vices			1				
	100	00 Louisi	iana Street	t	l l	unknown	G	Own gas	meter		
			x 770002-50			an and a company		ı			
						21282930.2					2930.2
											7/
					20000000000000000000000000000000000000				/ (c)	- 8	30 (1)
								ı	(S) 23 (S) 24 (S) 25 (S) 24 (S) 24 (S	多に	199
					per la company				\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		7 5 50 J
IV. Produce 23 POI	ced War	ter			24 80				\@		8 _ 37
					²⁴ POI	D ULSTR Locati	ion and Desc	ription			37
unkn V Wall C				1						1. <u>E. 1. 1. 1</u>	Company of the second
V. Well C		ion Data		27 7		20. 2					
25 Spud D: 9-18-Ø3	ate		Ready Date	27 T	D	28 PE	3TD	- 1	Perforations	30	DHC, MC
	Hole Size	9-18-03		ng & Tubing Size		3828			-3772		
	· · · · · · · · · · · · · · · · · · ·		- Cuon.		-	עו ננ	Depth Set			34 Sacks Cer	ment
 	17 1/4			13 3/8			320		<u> </u>	300	<u> </u>
<u> </u>	11			8 5/8			2853		l	1300	<i>7</i>
<u> </u>	7 3/4			5 1/2			8175			980	
							<u></u>				
	Test Dat										
35 Date New	Oil	³⁶ Gas Deliv	very Date	37 Test Date		38 Test Lengt	,th	39 Tbg. Pro	essure	⁴⁰ C	Csg. Pressure
9-18-0		9-18	3-Ø3	10-10-03	л	24			1	ı	201
41 Choke Siz		⁴² Oil	d I	43 Water		44 Gas		⁴⁵ AOI	F	46 Te	est Method
		25		40		100					
⁴⁷ I hereby certif	fy that the rul	les of the Oil	Conservation D	Division have been the and complete to t	·		T CON	CEDVA'	TION DIV		PUMPING
best of my knowl	ledge and be	ormanon 5 lief.			i		IL CONC	SER vaj	יום מומו	/ISIUn	
Signature:	[B		Mu	<u></u>	/tppis	oved by:	nu	15	Triels		
Printed name:	- v				Title:	:	<u> </u>	DETROI	-		
Bob Gilmon Title:		<u> </u>			Appr	Approval Date: PETROLEUM ENGINEER					
Petroleum Petroleum	Engineer	•			1hh	DEC 0 3 2003					
Date: 11-13	3- <u>Ø3</u>	··	Phone: 946	Ø 723-2166							
48 70.1	hange of one	rator fill in th		ber and name of the	e previous (operator					
" II this is a cl	or ohe				•						•
·· II this is a cl											
II this is a cl		vious Operato									