District I PO Box 1990, Hobbs, NM 88241-1990

State of New Mexico Energy, Minerals & Natural Resources Department

Form C-104 Revised February 10, 1994

District II 20 Drawer DD, Artenia, NM 88211-6719

Instructions on back OIL CONSERVATION DIVISION Submit to Appropriate District Office

District III 1888 Rie Brazze	. Pd Ames	NN/ 97/18	PO Box 2088 Santa Fe, NM 87504-2088							•	•	5 Copie	
Sistrict IV		MM 6/416		Santa	re, NM	8/3U 4 -2	2088				AME	NDED REPORT	
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Phillips Petroluem Company										017643			
	-	4001 Pe	nbrook St.						³ Rasson (or Filing Code				
	(Odessa,	Texas		1				RC .				
4 A	Fool Name				* Pool Code								
30 - 0 25-28142			Blinebry						006660				
' Property Code 9143			Property Name							' Well Number			
I. 10 Surface Location			Sims								9		
Ul er lot no.				Lot.ida	ot.ida Feet from t		North/South Line		Feet from the	East/West line		County	
F	24	22-S	37 - E		2210	North		.	221.0	West			
F 24 22-S 37-E 2310 North 2310 West Lea 11 Bottom Hole Location												rea	
UL or lot no.						the North/South line			Feet from the East/West line County			County	
F	24	22 - S	37 - E	-E			North		2310 Wes		- 1 -0		
12 Lee Code	¹³ Produci	ng Method	Code Gas	Connection De	Me 16 C-1	29 Permit	Number	1	C-129 Effective	Date	" C-1	29 Expiration Date	
P	<u></u>	P		/18/90				<u> </u>					
II. Oil a		s Transporters					29 POD 11 O/G			" POD ULSTR Location			
OGRID		17 Transporter Name and Address				- POD 0/C			and Description				
022628		Texas-New Mexico Pipeline Co				2083/10 0			E, 24, T-22-S, R-37-E				
42.20 San		Box 5568 Denver, CO 80217							Tank battery				
009171			2/	083/30 G E, 24,			E 24 m-	T_22_C D_37_F					
2 2 1 1 1 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2	40	4044 Penbrook St.				(83/30 G E, 24, T-22-S, R-3 Tank battery					K-3	- <u>r</u>	
Elizabeth in	Od	Odessa, Texas 79762											
					11 1 1 2	New York							
	***************************************			# ************************************									
	5000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				40000								
IV. Produced Water													
_	POD				POD ULSTR Location and Description Tank battery								
2083			, 24, T-2	2-S, R-3	37 − E	Γ	ank i	oatte.	ry			· · · · · · · · · · · · · · · · · · ·	
V. Well	Comple	tion Dai	* Ready D	-40		" TD	7		" РВТО			¹ Perforations	
3/31/83			8/7/94 81				ŧ			5535'-5734'			
M Hole Size		31 Casing & Tubing Size			1	12 Depth Set			³³ Sacks Cement				
	17-1/	2"	1	1146'			800 sx						
11"			13-3/8" 8-5/8"			3000'				1450 sx			
7-7/8"		5-1/2"			8096'				1780 sx				
		2-7/8"			5752'			1700 BA					
VI. Well	Test D	ata		2 1/0		<u>l</u>		3732	1				
	New Oil		Delivery Date	* 7	Cost Date	1	Test La	ength	и Tbg. I	ressure		" Cog. Pressure	
8/1					/17/94			rs					
" Cho	ke Size	e 4 Oil		4 Water			^d Gas		" AOF			* Test Method	
40 T hospitus mostifus than sha -		1	69 3		33	29						P	
with and that	the informatio		re is true and com				0	IL CC)NSERVAT	TON I	OIVIS	ION	
knowledge and belief. Signature:							Approved by: Orig. Signed by						
Printed agence						Pagi Kautz Title: Geologist							
L. M. Sanders													
Title:	Supv.	Req.	Affairs	Approval Date: AUG 3 1 1994									
Date:	8/24/9			L5/368-1		<u></u>							
" If this is a	cpands of o	perator (ill i	n the OGRID no	mber and nas	ne of the previ	ious operat)F						
	Previous	Operator Si	gnature			Printer	l Name				itle	Date	
}	-		_							_			