District I

1625 N. French Dr., Hobbs, NM 88240

District II 811 South First, Artesia, NM 88210

State of New Mexico Energy, Minerals & Natural Resources

Revised March 25, 1999 OIL CONSERVATION DIVISION

Form C-104

District III 1000 Rio Brazos R				2040 South Pacheco Santa Fe, NM 87505							Submit to Appropriate District Office 5 Copies				
District IV 2040 South Pachec					· • -,	TATE)5					AMEN	DED REPORT		
I.				LOWABLE	ΕĄ	ND AUJ	HOR	17AT](ON TO '	тр д					
		¹ Op	perator name a		<u> </u>	ND	110	ILL	JIN IC.		OGRID N				
Phillips Pe		ım Company									01765				
5525 Hwy. 6		27401								³ Rea	ason for F	Filing Coo	de		
Farmington,	NM 8 API Number		T	⁵ Pool Name							NW		Pool Code		
30-0	39-264	132				Basin Dal									
	perty Code					8 Property N					+		71599 ell Number		
10	09259		<u></u>		<u>Sa</u>	n Juan 31	<u>-6 Uni</u>	<u>t</u>					46M		
II. S	Surface Section	e Location		Lot. Idn	T _{EAR}	t from the	T	at. I ing	· · · · · · · · · · · · · · · · · · ·	 1	- 107	· · ·			
0	32	31N	Range 6W	Lot. Ign	reci			South Line	Feet from th	1	East/We		County		
		m Hole Lo			Ь	670'	<u></u> <u>১</u> ૫	outh	1975	<u></u>	Eas	<u>it </u>	<u>Rio Arriba</u>		
UL or lot no.	Section			Lot. Idn	Feet	et from the	North/S	South Line	Feet from the	he	East/We	est line	County		
0	is Beadu	· · · · · · · · · · · · · · · · · · ·	114 Coc	Pata	<u>L</u>		<u> </u>								
12 Lse Code S	13 Produc	cing Method Co	1	Connection Date	1.	15 C-129 Perm	iit Numbe	er 10	⁶ C-129 Effe	ctive D	ate	¹⁷ C-1	29 Expiration Date		
III. Oil and	Gas J			11/21/00											
18 Transporter	<u> </u>	19 Tra	ransporter Nan	me	$\overline{}$	20 POD		21 O/G	2	²² POD	ULSTR	Locatio	n		
OGRID			and Address				<u> </u>			ar	nd Descri	iption			
009018		ant Refini 64 Hwy. 64	-		Z _	28273	304	0							
	Far	rmington,	NM 87401					56.44		·					
025244	I	lliams Fie			1	8273	0.5	G							
-		00 S. Balt 1sa, OK 7		1-8											
		, , , , ,	74							135		<u> </u>			
										NI.					
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e engles est s					West of the second		Angendak	Application of the second				• .			
IV. Produce	ed Wa						J_{2}	a nga sa sa	<u> </u>						
28273					2	²⁴ POD ULST	R Locati	on and Desc	cription				T		
		<u> </u>							- 						
V. Well Co			ady Date	27 T			20 DE					1 30			
10/13/00			ady Date 1/13/00		TD 8000'		²⁸ PB			erforation ' - 7954		30 Will	DHC, MC 1 be DHC		
	le Size			³² Casing & Tubing Size				74 Depth Set	1 /000	-/50-	' -	Sacks Ce			
12	:-1/4"		9-5/8	3". 32.3#, H-	-40			355				220 s	cx		
8-	-3/4"		7"	. 20#. J-55				3740'		1 <u>st</u>	stage-		x: 2nd-455 sx		
6-	-1/4"		4-1/2	.", 11.6#. I	-80			8000'				315 s			
*1 m				-3/8". 4.7#				7933 '				_ 	30		
VI. Well Te		ta 36 Gas Delive		37 Test Date											
** Dust	"					30 16	est Length	'n	39 Tbg. Pre			- 40 C	Csg. Pressure		
41 Choke Size	-	11/21/ ⁴² Oil	'00	11/21/00 43 Water	0	4	24 hrs ⁴ Gas		2050 45 AOF	<u>psi</u>	-+		2450 psi est Method		
1,250"				5 BWPD	`				* = ·						
⁴⁷ I hereby certify t complied with and t	that the rul	les of the Oil C	onservation I	Division have been	. r	<u></u>	00 mcfd Ol		SERVAT		TOIV!		ing to sales		
best of my knowled Signature:	ige and bel	lief.	1 above is truc	and complete to	l li	Approved by:		L COIN	SEK v A I	HOD	⊤DI v r	121014	'		
Printed name:	Tuc	2y (Meg	<u>/</u>					PETMS	∦−7. 1010 -1	<i>े</i> अक्रुप्र				
Pa	atsy Clu	// ugston				Title:	- <u>-</u>		* har	Note to	Jos.	311.	RT.		
Title:		ry/Proratio	on Clark			Approval Date	ie:		- VOV	29	2000				
Date:	<u>'27/00</u>	Y/FI OI GO.	Dhanai	5-599-3454	_										
48 If this is a chan		rator fill in the			he pre	vious operator						===			
					•	•							[/		
	Pre	vious Operator	Signature			Printe		Title							
		U I Varie		Title Date											