District I

PO Box 1980, Hobbs, NM 88241-1980

District II

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

1000 Rio Brazos Rd., Aztec, NM 87410 District IV

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

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OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, NM 87504-2088

State of New Mexico gy, Minerals & Natural Resources Department

PO Box 2088, Santa		X	AMEN	DED REPOR									
I.	F	REQUES	T FOR A	LLOWA	BLI	E AND AU	JTHO	RIZAT	TON TO TE	RANSP	ORT		
¹ Operator name and Address										² OGRID Number			
Phillips P			any						017643				
4001 Penbr										³ Reason for Filing Code			
Odessa, TX	PI Number					5 Pool Nar				CO/NAME			
				144.74	• • • • • • • • • • • • • • • • • • •							l Code	
	25 - 2355 perty Code)3	MAJAMAR GRAYBURG SAN ANDRE 8 Property Name					ANDRES	5			329 Number	
	09133		ĺ		Р		HILMEX BTY #2					Number 11	
II. Surface Location						<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	<u></u>					11	
UL or lot no.			Range Lot. Idn Fe			et from the North/South Line			Feet from the	East/Wes	st line	County	
P	27	17S Hole Lo	33E	<u></u>	\perp	660	SC	DUTH	660	EAS	T	LEA	
41.													
UL or lot no.	Section	Township	Range	Lot. Idn	Fee	et from the		South Line	Feet from the	East/Wes	1	County	
P 12 Lse Code	27 13 Produci	ng Method Co	33E	Connection Date		660 15 C-129 Pern		OUTH 16	660 C-129 Effective	EAS		LEA	
S		Р		9/02/70		·· C-127 1 VIII	lit ivumo	ei	C-129 Ellective	Date	11 C-129	Expiration Date	
III. Oil and	d Gas T	<u> </u>		TOLITO							 .		
18 Transporter		19 Tra	ransporter Name			20 POD		21 O/G	22 POD ULSTR Location				
OGRID	THU		TDOLEUM CO (TDUCKS						and Description				
034019		LLIPS PE 1 PENBRO	PETROLEUM CO. (TRUCKS			2807148		0	P 27,17S,33E				
			XAS 79762						TANK BATTI	ĽKĭ			
009171 GPM						2083730 G			P, 27, 17-S, 33E				
4044 PENBROOK ST						20007	2003/30		TÁNK BATTERÝ				
an in hashir hadir	UNF	55A, 1E/	XAS 7976	2									
			<u></u>								·		
nama ang anjamang an	********												
IV. Produc	ed Wat	er											
²³ POD		T				²⁴ POD ULST	R Location	on and Desc	cription				
280714		P 27 1	7S 33E	_									
V. Well Co	mpletic					22							
25 Spud Date 26			Ready Date			²⁷ TD 28			PBTD		²⁹ Perfor	rations	
30 Ho	le Sie		31 Casing & Tubing Size		е.	32 De		epth Set		33 \$ 0	icks Ceme		
		Casing & Tubing Size			Bepin det				Ju	CKS Cenic	nı -		
										-			
						_							
								 					
171 1376H T	Data							-			.	·	
VI. Well Test Data 34 Date New Oil 35 Gas Deliver			ry Date 36 Test Date			37 Test Length			38 The Pressure	38 Tbg. Pressure 39 Csg. Pressure			
							u	`	<u> </u>		·· Cap	Ficsoure	
⁴⁰ Choke Size		41 Oil	42 Water			43 Gas			⁴⁴ AOF		45 Test	Method	
46 I hereby certify	that the rule	s of the Oil C	onservation E	Division have be	een	<u> </u>		AT COV	OPDU A THOM	PARTER			
complied with and the best of my know	that the into wledge and i	rmation given	above is true	and complete t	to	A -measured by		ORIGIN	ISERVATION IAL SIGNED BY	CUEPRY !	SEXTON	ų	
Signature:						Approved by:							
Printed name: K. R. OBER	1 F					Title:							
Title:		~~~			-	Approval Date: MAD 1 8 4007							
COORDINATOR		TIONS	DI			Approval Date: MAR 1 3 1997							
Date: 03/06/97				5-368-167									
47 If this is a chan	nge of opera	tor fill in the (OGRID numbe	er and name of	the p	revious operato	r						
	Previ	ous Operator S	Signature			Printed	d Name			Title		Date	
		•	-							I ILIC		Date	