District I

District III

State of New Mexico ergy, Minerals & Natural Resources Department

Form C-104 Revised February 10, 1994

Instructions on back
Submit to Appropriate District Office

PO Box 1980, Hobbs, NM 88241-1980 District II PO Drawer DD, Artesia, NM 88211-0719

P.O. Box 2088 Santa Fe, NM 87504-2088

OIL CONSERVATION DIVISION

MENDED REPORT

5 Copies

1000 Rio Brazos Rd., Aztec, NM 87410 District IV PO Box 2088, Santa Fe, NM 87504-2088

Previous Operator Signature

Ι.]	REQUES	T FOR	ALLOW	ABL	E AND AU	JTHC	RIZAT				Τ	
PHILLIPS F						GRID Number 017643 son for Filing Code							
ODESSA, TE						NW							
4 API Number						⁵ Pool Name					⁶ Pool Code		
	25-333	VACUUM GRAYBURG/SAN ANDRES											
	operty Code 09166				8 Property Name VACUUM GB/SA UNIT				9 Well Number				
		Location	n	····	EASI	VACOURI Q	B/3M	UNII		L		391	
UL or lot no.	Section	Township	Range	Lot. Idn	Fe	eet from the	North/S	South Line	Feet from the	East	/West line	County	
В	34	17-S	35-E			1155'	NO	ORTH	1523	į.	EAST	LEA	
11	Bottom	Hole Lo	cation									-	
UL or lot no.	DL or lot no. Section Township B 34 17-S						eet from the North/Sout		Line Feet from the		East/West line C		
B		17-S	35-3			1155'		ORTH	1523'		AST	LEA	
12 Lse Code	13 Produc	ing Method Co		Connection 7/11/96	- 1	¹⁵ C-129 Perm	nit Numb	per 10	C-129 Effecti	ve Date	1' C-	129 Expiration Date	
III. Oil an	l d Cas T			111/20	1								
18 Transporter OGRID	u Gas I	ensporter Name and Address			20 POD		21 O/G	22 POD ULSTR Location and Description			on		
022628 TEXAS-NEW I			MEXICO PIPELINE CO.			20877	2087710						
	P.C HOL	2130 EXAS 77247							·				
144792	4	STTEX 66			ANY	20877	10	0					
4001 E. 421 ODESSA, TEX			XAS 79762										
009171		RPORATION			2813452		G		_				
	***************************************	4 PENBRO SSA. TX		:E1	:								
													
IV. Produc	ced Wat	ter											
²³ POD 20877)		**************************************			²⁴ POD ULST	24 POD ULSTR Location and Description						
V. Well Co		on Data								· · · ·			
25 Spud D	²⁷ TD	²⁷ TD ²⁸ PF				PBTD ²⁹ Perforations							
05/14/96			07/11/96			4900'						5'-4666'	
30 Hole Sie				g & Tubing	Size		32 Depth Set				33 Sacks C		
12	2.5"		8-5/8"			1620'			850	SXS C	LASS "C"		
7-7/8"			5-1/2"				4899.10'			925	SXS C	LASS "C"	
- 													
	_												
VI. Well To													
		35 Gas Deliver				37 Test Lengti		h	38 Tbg. Pressure		39 (Csg. Pressure	
7/12/96 7/1		7/12/9	/96 7/29/9			2	24 HRS						
" Choke size							Gas	⁴⁴ AOI			45 1	Test Method	
46 I hereby certify	that the mi	66 B		717	BW	131	.7 MC	CF _	·			PUMP	
46 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature:						Approved by	OIL CONSERVATION DIVISION Approved by: ORIGINAL MONEY AND SERVE SEXTON						
Printed name: L. M. SANDERS						Title:							
Title: SR. REGULATIONS ANALYST						Approval Date:							
Date: 08/22/				AUU DU	1000								
⁴⁷ If this is a char		ator fill in the		5-368-1 ber and name		previous operato	ıΓ						

Printed Name

Title