<u>DISTRICT |</u> P O. Box 1980, Hobbs, NM 88241-1980

DISTRICT II

P.O. Box Drawer DD, Artesia, NM 88211-0719 DISTRICT III

1000 Rio Brazos Rd., Aztec, NM 87410

State of New Mexico Energy, Minerals and Natural Resources Depa. ...nt

OIL CONSERVATION DIVISION

P.O. Box 2088

Form C-104 Revised February 10,1994

Instructions on back
Submit to Appropriate District Office
5 Copies

P.O. Box 208	8 Santa Eo	NA 97504 204		Sa	inta Fe, Nei	w Mexico	87504-20	88	П "		,
I.	8, Santa re,	NM 87504-208		OR ALLO	NARI F AN			N TO TRANSF	LJ A1	MENDE	ED REPORT
		¹ Ope	erator Name	and Address	WADEL AN	ם אטווו	URIZATIO				
TEXACO EXPLORATION & PRODUCTION INC.							² OGRID Number 022351				
205 E. Bend	ler, HOBBS	, NM 88240					(March
	I Number 025-24089		> 0)./A ==		ol Name		— <i>V</i> ———	102 0023		Code
⁷ P	roperty Code	e	<u> </u>	1 OCC		62110 G					2140 86 7
NEW NEW						Property Name MEXICO V STATE Name Name Name			加上	9 We	il No. 10
	ce Locatio							West	Ulnit	# 7	
UI or lot no. L	Section 34	Township 17S	Range 34E	Lot.ldn	Feet From T		n/South Line	Feet From The	East/West Line		County
11 Potton	·		J7L		1980	SOUTH		490	WEST LEA		
UI or lot no.	n Hole Lo	Cation Township	Range	Lot.ldn	Feet From T	ho N. u	<u></u>				
		•		Lottidii	r eet r totti T	ne Non	n/South Line	Feet From The	East/West	West Line County	
Lse Code	13 Producin	g Method Code	14 Gas Co	nnection Date	¹⁵ C-129 P	ermit Numb	er 16 C	-129 Effective Date	9 17	C-129 E	xpiration Date
											, and a deco
	Gas Trai								-		
OGRID	18 Transporter OGRID		19 Transporter Name and Address			²⁰ POD ²¹ O/G		POD ULSTR Location and Description			
022628	022628		Texas New Mexico Pipeline PO box 2528			74810	0	P-1-18S-34E			
			Hobbs, NM 88240					Vacuum Drinkard Battery Lea County, NM			
							_				
							1				
√. Produce	ed Water		one Ab	andoned if	completion						
	Produced Water 23 POD 2474850 Well Completion Data					POD ULSTR Location and Description					
	74850		Dabe		P	-1-18S-34E	Vacuum Drin	kard Battery			
vven co	mpletion I	Data 26	-								
Spi	Spud Date		²⁶ Re .d		²⁷ Total	Depth		²⁸ PBTD	Perforations		
30 F	30 HOLE SIZE		31 CAS	ING & TUBING	SIZE		32 DEPTH SET		33 SACKS CEMENT		
						ļ					
I. Well Tes	t Data						 				
34 Date Nev		35 Gas Delive	rv Date	36 Date	of Test	37	th of Test	38			· · · · · · · · · · · · · · · · · · ·
40								³⁸ Tubing Pres	sure	39 Casing Pressure	
Choke S	40 Choke Size 41 Oi		- Bbls. ⁴² Water		- Bbls.	⁴³ Ga	s - MCF	44 AOF	4	45 Test Method	
I hereby certify that the rules and regulations 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.						OIL CONSERVATION DIVISION					
//		100	(Approv	ed By:				
gnature /	Jarult	1). (a.	uyl:			T :41		•			
inted Name	Darre	J. Carriger				Title:					
tle Prod.	Engineer					Approva	al Date:				
ate 1/9/9	98		Telephor	ne 397-0	1426	ppi 0 40	Duto		 -	<u></u>	
If this is a char	nge of operator	r fill in the OGRID r									
											
	Previous C	Operator Signat	ure	Printed Na	ame			Titl	e		Date

