State of New Mexico

to A propriet	Energy, Minerals and Natural Res	sources Department	WELL API NO. 30-025-31884				
DISTRICT I P.O. Box 1980, Hobbs, NM 88240	OIL CONSERVATION P.O. Box 208	8					
DISTRICT II P.O. Drawer DD, Artesia, NM 88210	Santa Fe, New Mexico 8	5. Indicate Type of Lease STATE X FEE					
DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 87410	6. State Oil & Gas Lease No. B-155-6						
SUNDRY NOTI (DO NOT USE THIS FORM FOR PRO DIFFERENT RESER (FORM C-	7. Lease Name or Unit Agreement Name VACUUM GLORIETA WEST UNIT						
I. Type of Well: OIL GAS WELL WELL	OTHER WATER I	NJECTION					
2. Name of Operator TEXACO EXPLORATION AND F	8. Well No. 107						
3. Address of Operator P. O. Box 3109 Mid	9. Pool name or Wildcat VACUUM GLORIETA						
4. Well Location Unit Letter P : 18	33 Feet Prom The SOUTH	Line and	931 Feet From The EAST Line				
Section 36	Township 17-SOUTH Ran		NMPM LEA County				
	10. Elevation (Show whether I GR-3998', KB-4012'						
11. Check A	Appropriate Box to Indicate N ENTION TO:		eport, or Other Data SSEQUENT REPORT OF:				
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING				
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILLING	G OPNS. PLUG AND ABANDONMENT				
PULL OR ALTER CASING		CASING TEST AND C					
OTHER:		OTHER: SPUD & SU	JRFACE CASING X				
work) SEE RULE 1103.			eding estimated date of starting any proposed				
2. RAN 33 JTS OF <u>8 5/8</u> , 24# 3. DOWELL CEMENTED WITH 4 CLASS C W/ 2% CACL2 (14.8 4. NU BOP & TESTED TO 1500; 5. WOC TIME 8 HOURS FROM 2 1. VOLUME OF CEMENT SLU 2. APPROX. TEMPERATURE (3. EST. FORMATION TEMPER 4. EST. CEMENT STRENGTH	, WC-50, STC CASING SET @ ` 150 SACKS CLASS C W/ 4% GE PPG, 1.32 CF/S). PLUG DOWN #. TESTED CASING TO 1500# F	1470'. RAN 10 CEN EL, 2% CACL2 (13.5 N @ 2:30 PM 05-15 FOR 30 MINUTES FR -93. REQUIREMENTS _ 264 (CU.FT). F. 90°F. 50 PSI.	5 PPG, 1.74 CF/S). F/B 200 SACKS -93. CIRCULATED 64 SACKS. OM 10:30 PM TO 11:00 PM 05-15-93.				
6. DRILLING 7 7/8 HOLE.							
I hereby certify that the information above is truesian structures. P. Back	e and complete to the best of my knowledge and	belief. 12. DRILLING OPERAT	FIONS MANAGER DATE 05-17-93				
TYPE OR PRINT NAME C.P. BASHAM			ТЕГЕРНО МЕ NO. 915-688462				

(This space for State High GINAL 新春秋湯 泉Y JIRRRY SEXTON PISTING! I SUPERIVISOR

MAY 19 1993

- TITLE --

_ DATE -

APPROVED BY --



File No: 4093213									Report Date: 5/14/93							
Operator Texaco						Req	Requested By: GL									
Lease No Vacuum 107 Location Lea, NM							Serv	Service Point: HNM								
							Тур	$\varsigma_{} = \mathcal{L}'$								
Test Condi		·										-				
Depth 1470 tt., Temp Grad							_, BH				°F, BHC1	r <u>75 </u>	<u>75</u> °F			
Properties: Density (ppg)		Yield (cu ft/şk)			Mix Water (gal/sk)			Total Liquid (gal/sk)		Water Source		Cement Source				
System No.	15 =		1.74			9.11			9.11		Loc					
System No. 2 14.8		1,32			6.32			6.32		Loc		<u>C</u>				
System No.	3					···										
System No.	4			·	<u>-</u>								<u> </u>			
Cement Sy	stem Compo	ositions:	,													
System No	, C	- + 4	12 D	20 -	+ 2°	<u>251</u>							-			
System No.	2	<u></u> + .	2%	31							,,,,,,					
System No																
System No	4		 -										-			
Thickening	Time Resul	ts				Rheolo	gy Res	ults								
SYSTEM	HR:MIN	8¢	300	200	100	60	30	6	3	PV or n'	Ty or k'	REHOLOGY MODEL	1.0.0			
No. 1	3:55	70	32	26	72	20	18	15	13							
No 2	2:20	70	37	32	29	24	⊋٥	17	12							
No. 3																
No. 4		-														
			<u> </u>													
Compressi	ve Strengths	ı - psi								FLUID L	oss	FREE WA	TER			
SYSTEM	TEMP.	& HRS	12 HRS. HRS		HRS.					psi		of				
	90 4	675	950				5	SYSTEM		n.L/30 min		mL				
No 1	°F						1	No 1								
No. 2	90 °F	750	1650				!	No. 2								
No. 2	۰F						No. 3									
No 3	۰F							Vo. 4								
No. 3	٥ţ						·									
No 4	۰F		-	<u>.</u>			Remarks									
No 4	\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\		<u></u>													

Chamble