Submit 3 Copies to Appropriate District Office	State of New Me Energy, Minerals and Natural Re			Form C-103 Revised 1-1-89			
DISTRICT I P.O. Box 1980, Hobba, NM 88240	OIL CONSERVATIO P.O. Box 208	8	WELL API NO. 30-025-31871				
DISTRICT II P.O. Drawer DD, Artesia, NM 88210	Santa Fe, New Mexico	5. Indicate Type of Lease STATE X FEE B					
DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410)	6. State Oil & Gas Lease No. B-3196					
	TICES AND REPORTS ON WEL						
DIFFERENT RES (FORM	PROPOSALS TO DRILL OR TO DEEPEN BERVOIR. USE "APPLICATION FOR PEF I C-101) FOR SUCH PROPOSALS.)	7. Lease Name or Unit Agreement Name VACUUM GLORIETA WEST UNIT					
1. Type of Well: OIL GAS WELL WELL [OTHER WATER	NJECTION					
Name of Operator TEXACO EXPLORATION AN	D PRODUCTION INC.	8. Well No. 63					
3. Address of Operator	() T 70700	9. Pool name or Wildcat					
P. O. Box 3109 A	Midland, Texas 79702		VACUUM GLO	RIETA			
	1340 Feet From The NORTH	Line and	1090 Feet Proc	n The EAST Line			
Section 35	Township 17-SOUTH Rail 10. Elevation (Show whether I GR-4010', KB-4024' k Appropriate Box to Indicate I	DF, RKB, RT, GR, etc.)	NMPM LEA	County			
	NTENTION TO:		•	REPORT OF:			
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK		ALTERING CASING			
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILLING	OPNS.	PLUG AND ABANDONMENT			
PULL OR ALTER CASING		CASING TEST AND CE	MENT JOB				
OTHER:		OTHER: SPUD & SU	RFACE CASING	×			
12 Describe Proposed or Completed Opwork) SEE RULE 1103.	erations (Clearly state all persinent details, an	d give pertinent dates, includ	ling estimated date of	of starting any proposed			
2. RAN 35 JTS OF <u>8 5/8, 29</u> 3. DOWELL CEMENTED WITH CLASS C W/ 2% CACL2 (14. 4. NU BOP & TESTED TO 1505. WOC TIME 8 HOURS FROW 1. VOLUME OF CEMENT SI 2. APPROX. TEMPERATURI 3. EST. FORMATION TEMP 4. EST. CEMENT STRENGT	D 11 INCH HOLE @ 9:30 PM 05-3 4#, WC-50, STC CASING SET @ 4 450 SACKS CLASS C W/ 4% GE 8 PPG, 1.32 CF/S). PLUG DOWN 00#. TESTED CASING TO 1500# F 1 7:00 PM 06-01-93 TO 3:00 AI LURRY: LEAD 783 (CU.FT), TAIL E OF SLURRY WHEN MIXED: 50 F ERATURE IN ZONE OF INTEREST: TH AT TIME OF CASING TEST: 806 IN PLACE PRIOR TO TESTING: 8 F	1530'. RAN 10 CENT EL, 2% CACL2 (13.5 N @ 7:00 PM 06-01- FOR 30 MINUTES FRO M 06-02-93. REQUII _ 264 (CU.FT). F. 90 F. 0 PSI.	TRALIZERS. PPG, 1.74 CF -93. CIRCULAT DM 3:00 AM TO	/S). F/B 200 SACKS ED 35 SACKS. D 3:30 AM 06-02-93.			
	true and complete to the best of my knowledge and	belief.	ONS MANAGED	06-03-93			

TELEPHONE NO. 915-6884620 TYPE OR PRINT NAME C.P. BASHAM JUN - 7 1993 (This space for State Use) ORIGINAL - " - DATE ----- TILE -APPROVED BY ---

File No.:	H093	<u> 227</u>		_						Report Da	te: _5/	23/93	
Operator:		#											
Lease No: UB WC #50, # Location: Lea N.M.													
Test Cond							• yı	JC 0: J(<i>.</i>			· · · · · · · · · · · · · · · · · · ·	
Depth:	1530	ft. 7	emp G	rad			BI	HST:	9	9	°E BHC	رم ،	0
	Density Yield				1	Mix Water Total Liqu			biupi	quid Water Cement			
Properties		(ppg) (cu ft/sk) 1 /3. 5 /. 74			(gal/sk) (gal/			(sk) Source		* * * * = =			
-	=						-			- bec -			
System No											- FOC		
System No													
•	stem Comp	ositions.										·	
	1		C+	4	% 0	20.	42	25		-			
System No	0.2		Cy	12%	51								
	. 3												
-). 4												
-	Time Resu					Rheolo	av Re	ults					
SYSTEM	HR:MIN	BC	300	200	100	60	30	6	3	PV or n'	Ty or k'	REHOLOGY	1.05
No 1	3:40	70	37	3/	 	22	17	14	 -	770111	1,012	MODEL	1. Q .D.
No. 2	2:10	70	41	32	24	20	17	14	10				
No 3	2.70	- -	' '-	7-	7-7-		1/	77	1,0	i			i
No 4			 		- -	<u> </u>		1	 		-		j
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Compressi	ve Strength	5 - psi	Υ			-				FLUID LO	SS	FREE WA	TER
SYSTEM	ТЕМР.	& HRS	12H		HRS.	_				°F,	psi		°F
No. 1	90 °F	300	700			S	YSTEM	EM n		in	mL	mL	
No 1	- F		ļ			_		No. 1	<u> </u>			 	
est de	90 °F	550	125	<u>O</u>				No 2	<u> </u>				
141.2		i • • • • • • • •	•			1	-	Vo_3	7		-	** *	
Agrico (S.)	- F		į	!	=	-		40 4					
No 3	÷ F					_	Pan	narks:					
No 4 	°F		 				nen	191 KS.					
No 4	í F												