Submit 3 Copies to Appropriate
District Office

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-103 Revised 1-1-89

DISTRICT I P.O. Box 1980, Hobbs, NM 88240

OIL CONSERVATION DIVISION P.O. Box 2088

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VEL	L	API	NO			

1.0. 000 2000	30-025-32008				
DISTRICT II P.O. Drawer DD, Artesia, NM \$8210 Santa Fe, New Mexico 87504-2088	5. Indicate Type of Lease STATE X FEE				
DISTRICT III 1000 Rio Brazos Rd., Azzec, NM 87410	6. State Oil & Gas Lease No. B-1733				
	VIIIIIIIIIII				
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)	7. Lease Name or Unit Agreement Name NEW MEXICO 'L' STATE				
i. Type of Well:	† "'				
OEL X GAS OTHER					
2. Name of Operator TEXACO EXPLORATION AND PRODUCTION INC.	8. Well No. 14				
3. Address of Operator	9. Pool name or Wildcat				
P. O. Box 3109 Midland, Texas 79702 4. Well Location	VACUUM DRINKARD				
	1980 Feet From The EAST Line				
	NMPM LEA County				
10. Elevation (Show whether DF, RKB, RT, GR, etc.) GR-3991', KB-4005'					
11. Check Appropriate Box to Indicate Nature of Notice, R	- · · · · · · · · · · · · · · · · · · ·				
NOTICE OF INTENTION TO:	SEQUENT 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	EMENT JOB X				
OTHER: OTHER: SPUD & St	JRFACE CASING X				
12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, incluwork) SEE RULE 1103.	uding estimated date of starting any proposed				
1. TMBR/SHARP RIG #17 SPUD 11 INCH HOLE @ 8:30 PM 10-04-93. DRILLED TO 2. RAN 34 JTS OF 8 5/8, 24#, WC-50, STC CASING SET @ 1457'. RAN 10 CEN 3. DOWELL CEMENTED WITH 500 SACKS CLASS C W/ 4% GEL, 2% CACL2 (13.5 CLASS C W/ 2% CACL2 (14.8 PPG, 1.32 CF/S). PLUG DOWN @ 3:30 PM 10-05 4. NU BOP & TESTED TO 1500#. TESTED CASING TO 1500# FOR 30 MINUTES FR 5. WOC TIME 12 1/2 HOURS FROM 3:30 PM 10-05-93 TO 4:00 AM 10-06-93. 1. VOLUME OF CEMENT SLURRY: LEAD 870 (CU.FT), TAIL 198 (CU.FT). 2. APPROX. TEMPERATURE OF SLURRY WHEN MIXED: 50 F. 3. EST. FORMATION TEMPERATURE IN ZONE OF INTEREST: 90 F. 4. EST. CEMENT STRENGTH AT TIME OF CASING TEST: 1467 PSI. 5. ACTUAL TIME CEMENT IN PLACE PRIOR TO TESTING: 12 1/2 HOURS.	TRALIZERS. 5 PPG, 1.74 CF/S). F/B 150 SACKS 6-93. CIRCULATED 145 SACKS. 60M 4:00 AM TO 4:30 AM 10-06-93.				
6. DRILLING 7 7/8 INCH HOLE.					
•					
I hereby certify that the information above is true and complete to the best of my knowledge and belief.					
SIGNATURE C. Y. Basham SOH TITLE DRILLING OPERAT	FIONS MANAGER DATE 10-07-93				
TYPEOR PRINT NAME C.P. BASHAM	TELEPHONE NO. 915-688462				
(This space for State Use) ORIGINAL SIGNED BY JERRY SEXTON					
ORIGINAL DIGHED DI JERRI DEATON					

DISTRICT I SUPERVISOR

- TITLE -

_ DATE OCT 12 1993

CONDITIONS OF APPROVAL, IP ANY:

APPROVED BY-



	Tex	410					Bac	etad	Ru.						
ages No:	perator: Texasu NAA LSTATE #12 #1							Requested By:							
ocation: Lew N.M.															
est Condi							. • • •					•			
)e pth:	ti., Temp Grad										PF, BHCT:	85			
Properties:	D	ensity (ppg)	nsity Yiei pg) (cu ft		ia A Ksk)		Mix Water (gal/sk)		Total Liquid (gal/sk)		Water Source	Cement Source			
ystem No		_/3,5													
System No	.2/	4, 1		752		4,	<u> کر ک</u>			 -					
ystem No	. 3														
Bystem No	.4														
	stem Compo		_	æ.											
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system No	. 2		<u> </u>	+2	351				 		···	 			
System No	. 3				· · · · · · · · · · · · · · · · · · ·						_				
System No	. 4														
Thickening	Time Result	2				Rheold	ogy Res	ults							
SYSTEM	HR:MIN	BC BC	300	200	100	60	30	6	3	PY or n'	Ty or k'	REHOLOGY MODEL	1.0.0.		
No. 1	3:45	70	45	40	33	29	24	21	19						
No. 2	2:00	70	41	34	30	24	22	17	14						
No. 3						•									
No. 4		Ī													
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Compressi	ve Strengths	- psi		A. 4-3			·			FLUID LO	280	FREE WA	TER		
SYSTEM	TEMP.	4 HRS.	14	RS.	2 4HRS.					•F, psi		°F			
No. 1	90 F	400	900		1400		. 8	YSTEM		ent/30 min		mL.			
No. 1	•F							No 1							
No. 2	90 °F	600	140	0	2000		No. 2						····		
No. 2	•Fi							No. 3				ļ			
No. 3	oF							No.4		····			···		
No. 3	•F						_								
No. 4	•F			- '			Re	marks:			,				
No. 4	<u> </u>														