COPY TO O. C. C.

- Form Approved. Budget Bureau No. 42-R1424

UNITED STAIRS				
DEPARTMENT	OF	THE	INTERIO	
GEOLOG	ICAL	SUE	RVFY	

5.	LEASE	
	LC-030174	(b)
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DEPARTMENT OF THE INTERIOR	LC-030174 (b)		
GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME		
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 Form 9–331–C for such proposals.)	7. UNIT AGREEMENT NAME 8. FARM OR LEASE NAME		
1. oil gas other Water Injection	W.H. Rhodes 'B' Fed. NCT-1 9. WELL NO. 4		
2. NAME OF OPERATOR TEXACO Inc.	10. FIELD OR WILDCAT NAME		
3. ADDRESS OF OPERATOR	Rhodes Yates		
P. C. Box 728, Hobbs, N. Mex. 88240 4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA		
below.)	Sec. 27, T-26-S, R-37- E		
AT SURFACE: 1980' FNL & 660 FEL AT TOP PROD. INTERVAL:	12. COUNTY OR PARISH 13. STATE Lea New Mexico		
AT TOTAL DEPTH:	14. API NO.		
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,			
REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW DF, KDB, AND WD) 2994' (DF)		
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:			
TEST WATER SHUT-OFF	RECEIVED		
REPAIR WELL	(NOTE: Report results of multiple completion or zone change on Form 9–330.)		
PULL OR ALTER CASING	001 2 9 1979		
CHANGE ZONES	U. S. GEOLOGIA		
(other) Of: Repair Casing Leak	HOBBS, NEW MEXICO		
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly stat including estimated date of starting any proposed work. If well is d measured and true vertical depths for all markers and zones pertinent	e all pertinent details, and give pertinent dates,		
Rigged up. Install BOP. Pull tubing &			
Set RBP @ 3049' & spot 2 sx. Sand on Plu Perforated 5 $\frac{1}{2}$ " Csg w/2-JS @ 2450 .	ig. Test. Log well.		
Set cement retainer @ 2418'. Squeeze per 'C' cement. Log well.	rfs. @ 2450 w/500 sx. Class		
Perforated 5 $\frac{1}{2}$ Csg w/2-JS @ 1615'. Set	t cement retainer @ 1576'.		
Squeeze perfs. @ 1615 w/500 sx. Class TOC 1246.	C cement. Ran Temp. Survey.		
Perforated 5 ½" Csg w/2-JS @ 1190'. Set	cement retainer @ 1168'.		
Squeeze perfs. @ 1190' w/400 sx. Class	'C cement. Cement circulated.		
DOC & retainer 1570' - 1625. Tested per	rfs @ 1615 w/1000#. Tested OK.		
DOC & retainer 1169' - 1209'. Tested per DOC & retainer 1570' - 1625. Tested per DOC & retainer 2416' - 2448'. Tested per nt d on attachment Subsurface Safety Valve: Manu. and Type	rfs @ 2450' w/1000#. Tested OK.		

18. I hereby certify that the foregoing is true and correct

TITLE Asst. Dist.Suptate 10-26-79

(This space for Federal or State office use)

APPROVED BY CONDITIONS OF APPROVAL, IF ANY:

U. S. GEOLOGICAL SURVEY HOBBS, NEW MEXICO

OCT OFFICE