Dec. 1973	Budget Bureau No. 42-R1424
DO THE STATES	5. LEASE LC 031695 (B)
HOBE DEPARTMENT OF CARE INTERIOR GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
	7. UNIT AGREEMENT NAME Warren Unit 8. FARM OR LEASE NAME Warren Unit 9. WELL NO. 31 10. FIELD OR WILDCAT NAME Blinebry Warren Tubb 11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA SEC. 27, T-205, R-38E 12. COUNTY OR PARISH 13. STATE
AT TOP PROD. INTERVAL: AT TOTAL DEPTH:	Lea NM 14. API NO.
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW DF, KDB, AND WD)
REQUEST FOR APPROVAL TO: TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL PULL OR ALTER CASING MULTIPLE COMPLETE CHANGE ZONES ABANDON* (other) Acidize Tubb & Reperf, Acidize Scale inhibit + F	(NOTE: Report results of multiple completion or zone change on Form 9-330.)
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly starincluding estimated date of starting any proposed work. If well is measured and true vertical depths for all markers and zones pertine MIRU. Mill up permanent pkr. CO to CIBP NE-FE-HCL acid across Tubb perfs LL. 6700'+pkr @ 6500'. Chemically inhibit TTFW, 1/2 gal ODS-980, + 1/2 gal TC-420.	Lu'- 4587! Swab. Set RBP@ 4500! REL pkr + RBP. Set RBP@ 4500!
Spot 16 BBLs 15%. NE-FE-HCL acid from perf: 5968, 70, 73, 76, 83, 91, 95, 6044, 4 Set pkr 5750. Break down perfs w/33 BB pkr 5950. Frac the Blinebry w/571.4 BBLs gand flush w/147.2 BBLs galled water pad. Record prod equip. Leave eap & 4500. Test. Subsurface Safety Valve: Manu. and Type	18, 55, 65, 6176, 94, + 6205 W [1] SPF.
SIGNED TITLE (This space for Federal or State of	Office use)
APPROVED BY TITLE CONDITIONS OF APPROVAL, IF ANY:	DATE 11 25 84

RECEIVED

OCT 26 1984