UNITED STATES SUBMIT IN CORP. (Other in verse side)

SUBMIT IN TRIPLICATE*
(Other instructions on re-

Form approved.

Budget Bureau No. 42-R1424.

LEASE DESIGNATION AND SERIAL NO.

NM-27723 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 "APPLICATION FOR PERMIT—" for such proposals.) 7. UNIT AGREEMENT NAME WELL X OTHER WELL S. FARM OR LEASE NAME NAME OF OPERATOR TEXACO Inc. E. E. Blinebry B Fed. NCT-2 3. ADDRESS OF OPERATOR 9. WELL NO. P. O. Box 728, Hobbs, New Mexico 88240 LOCATION OF WELL (Report location clearly and in accordance with any State requirements.)
See also space 17 below.) 10. FIELD AND POOL, OR WILDCAT 660' FSL & 660' FWL of Section 26, Teague Blinebry At surface T-23-S, R-37-E, Unit Letter "M", Lea County, 11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA New Mexico Sec. 26, T-23-S, R-37-E 12. COUNTY OR PARISH | 13. STATE 15. ELEVATIONS (Show whether DF, RT, GR, etc.) 14. PERMIT NO. Regular 3254' (DF) New Mexico Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data 16.

NOTICE OF INTENTION TO:		SUBSEQUENT REPORT OF:	
TEST WATER SHUT-OFF PULL OR ALTER CASING MULTIPLE COMPLETE SHOOT OR ACIDIZE ARANDON* REPAIR WELL CHANGE PLANS		water shut-off Fracture treatment shooting or acidizing (Other) Abandon L.M Recompl. Blinebry X	
(Other)		(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)	

- 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.) *
 - 1. Rigged up. Install BOP
 - 2. Clean out to 3470'
 - 3. Set RBP @ 3650'. Dump 14' sand on plug. set cement retainer @ 3412'.
 - 4. Squeeze 5 1/2" Csg perforations 3455' 3595' w/100 sx Class H cement w/3# salt per sack.
 - 5. Drill out cement and retainer. Clean out to 5461'.
 - 6. Ran 1995' (49 JTS) 4" OD Hydril FJ 11.6# J-55 Csg. Bottom 5313', top 3308'.
 - 7. Cemented liner w/620 sx Class H cement. Test Csg linter w/500# for 30 minutes 6-13-77.

 Tested O.K. Drill out cement to 5270' (PETD).
 - 8. Perforate 4" Casing liner w/1-JSPF @ 5024', 50' 70', 84', 5102', 06', 38', 56', 70', 78', 84', 92', 5204', 24', & 5236'.
 - 9. Set Pkr. @ 5009'. Acidize 4" Csg perfs. 5024' 5236' w/5000 gal. 15% NE Acid in 5-equal stages using 6 Ball Sealers between stages. Follow w/2500 gal. 15% Hydrochloric NE Acid in 5-stages using 15 Ball Sealers between stages. Flush w/21 Bbls. Wtr.
- 10. Install pumping equipment.
- 11. On 24 Hr. potential test ending 7-18-77, well pumped 5BO & 77 BW, GOR TSTM.

SIGNED SIGNED	TITLE Asst. Dist. Supt.	DATE
(This space for Federal or State office use) APPROVED BY CONDITIONS OF APPROVAL, IF ANY:	TITLE	ACCEPTED FOR RECORD
	*See Instructions on Reverse Side	U. S. GEOLOGICAL SURVEY HOBBS, NEW MEXICO