WELL, X

14. PERMIT NO. Regular

16.

NAME OF OPERATOR

GAS WELL

## Form approved. Budget Bureau No. 42-R1424. JED STATES SUBMIT IN TRI ATE. DEPARTMENT OF THE INTERIOR (Other in verse side) instruction. 5. LEASE DESIGNATION AND BERIAL NO. LC-032104 GEOLOGICAL SURVEY 6. IF INDIAN, ALLOTTER OR TRIBE NAME SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug pack to a different reservoir. Use "APPLICATION FOR PERMIT—" for such proposals.) NONE 7. UNIT AGREEMENT NAME OTHER S. PARM OR LHASE NAME A. H. Blinebry NCT-1 TEXACO Inc. 9. WELL NO. 3. ADDRESS OF OPERATOR P. O. Box 728 - Hobbs, New Mexico 10 LOCATION OF WELL (Report location clearly and in accordance with any State requirements.\* 10. FIELD AND POOL, OR WILDCAT See also space 17 below.) At surface Blinebry 11. SEC., T., R., M., OR BLE. AND SURVEY OR AREA Well located 660' from the North Line, and 660' from the

Sec. 20, T-22-S, R-38-E

N. M.

12. COUNTY OR PARISH 13. STATE

Lea

Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: TEST WATER SHUT-OFF PULL OR ALTER CASING WATER SHUT-OFF REPAIRING WELL FRACTURE TREAT MULTIPLE COMPLETE ALTERING CARING FRACTURE TREATMENT SHOOT OR ACIDIZE ABANDON\* SHOOTING OR ACIDIZING ABANDONMENT\* REPAIR WELL CHANGE PLANS (Other) (NOTE: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) (Other) Re-Complete in Wildcat (San Abdres) Pool

15. ELEVATIONS (Show whether DF, RT, GR, etc.)

3387' (D. F.)

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 sones pertinent to this work.)\*

We propose to abandon the Blinebry Pool & Re-complete in the Wildcat (San Andres) Pool.

- 1. Set CIBP at 54201, and dump 101 of hydromite on top of plug. Perforate 5 1/2" casing with two jet shots at 4290', 4300', 4318', 4338', 4373', 4390', 4412', 448', 4467', 4485', 4528', 4553', 4581', and 4615'.
- 2. Set retrievable bridge plug at 4640', and spot 250 gals 15% NE acid, acidize with 500 gals 15% NE acid in two stages with 14 ball sealers between stages. If necessary use additional acid.
- 3. If no show, additional perforations of two jet shots at 4091, 4110, 4142, 41571, 41701, 42001, 42301, & 42601.
- 4. Acidize with 500 gals 15% NE in two equal stages with eight ball sealers between stages. If necessary use additional acid.
- 5. Swab well, recover load, Test, and place well on production.

West Line of Section 20, T-22-S, R-38-E, Lea County, N. M.

condition: The setting of a bridge plug does not conscitute permanent abandoment of the lower perforatione. Should conditions variant at is time of servinent abandoment, the bridge plus must be drilled out and coment placed across the perforations.

18. I hereby certify that the foregoing is true and correct				
SIGNED Oan Sillett	TITLE _	Assistant District	DATE _	August 29, 1966
(This space for Federal or State office use)		Superintendent		
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APPROVED BY	TITLE		_ IO ADATE L	
CONDITIONS OF APPROVAL, IF ANY:		As Ame	166	
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		OF DESTRUCTION	N. S. Same	•