		IT IN TRIP \TE instruction i re ide)	i indgot inroom No 49
SUNDRY NOTICES (Do not use this form for proposals to Use "APPLICATION	AND REPORTS ON WEL dtill or to deepen or plug back to a diffe FOR PERMIT-" for such proposals.)	LS erent reservoir.	6. IF INDIAN, ALLOTTER OR TRIN
OIL GAS WELL OTHER			7. UNIT AGREEMENT NAME NONE
TEXACO) Inc.		A. H. Blinebry NCT-
4. LOCATION OF WELL (Report location clearly a	Box 728 - Hobbs, New Me	xico	9. WELL NO. 25
See also space 17 below.) At surface Well located 1650 [†] from the South Line of Section 28, 1	West Line, and 660' fro	om the	10. FIELD AND POOL, OR WILDCAT TUDD & Drinkard 11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA Sec. 28, T-22-S, R-
14. FERMIT NO. 15. E Regular	LEVATIONS (Show whether DF, RT, GR, etc.) 33601 (GR)		12. COUNTY OR PARISH 13. STA Lea N. 1
NOTICE OF INTENTION TO TEST WATER SHUT-OFF			JENT REPORT OF:
FRACTURE TREAT MULTIPL SHOOT OR ACIDIZE ABANDON REPAIR WELL CHANGE (Other)	• SHOOT PLANS (Other (NOTE : Report results	of multiple completion on Wells
Ran 13891 of 8 5/8" 0	• D. Casing. 17.28 IB N	April 21, 190 EW. Spirel W	bottomon bro ble
1372'. Job complete	• D. Casing, 17.28 LB, N Incor 4% gel, plus 200 1:15 A. M. April 23, 196	EW, Spiral W S.neat with : 5.	eld, and cemented 2% CACL: Plug at
1372'. Job complete Temperature of mixing	Incor 4% gel. plus 200	EW, Spiral W S.neat with ; 5. rength 12 How	eld, and cemented 2% CACL: Plug at
Tested 8 5/8" O. D. C. to 1:15 P. M. April 2 for 30 minutes with 60	Incor 4% gel, plus 200 1:15 A. M. April 23, 196 slurry - 92 degrees. St	EW, Spiral W S.neat with 2 5. rength 12 How Circulated. h 600 P. S. 2 Drilled cemer M. to 2:15 F	eld, and cemented 2% CACL. Plug at urs 1600 P. S. I. I. from 12:45 P. M.
Tested 8 5/8" O. D. C. to 1:15 P. M. April 2 for 30 minutes with 60	Incor 4% gel, plus 200 1:15 A. M. April 23, 196 slurry - 92 degrees, St re - 77 degrees, Cement asing for 30 minutes wit 3, 1965. Tested 0. K. 00 P. S. I. from 1:15 P.	EW, Spiral W S.neat with 2 5. rength 12 How Circulated. h 600 P. S. 2 Drilled cemer M. to 2:15 F	eld, and cemented 2% CACL. Plug at urs 1600 P. S. I. I. from 12:45 P. M.
at 1402' with 400 Sx. 1372'. Job complete Temperature of mixing Bottom Hole Temperatu Tested 8 5/8" O. D. C. to 1:15 P. M. April 2 for 30 minutes with 60 Tested O. K. Job comp	Incor 4% gel, plus 200 1:15 A. M. April 23, 196 slurry - 92 degrees, St re - 77 degrees, Cement asing for 30 minutes wit 3, 1965. Tested O. K. 00 P. S. I. from 1:45 P. plete 2:15 P. M. April 2	EW, Spiral W S.neat with 2 5. rength 12 How Circulated. h 600 P. S. 2 Drilled cemer M. to 2:15 F	eld, and cemented 2% CACL. Plug at urs 1600 P. S. I. I. from 12:45 P. M.
Tested 8 5/8" 0. D. Ca for 30 minutes with 60 Tested 0. K. Job complete	Incor 4% gel, plus 200 1:15 A. M. April 23, 196 slurry - 92 degrees, St re - 77 degrees, Cement asing for 30 minutes wit 3, 1965. Tested O. K. 00 P. S. I. from 1:45 P. plete 2:15 P. M. April 2	EW, Spiral W S.neat with 2 5. rength 12 Hou Circulated. h 600 P. S. 2 Drilled cemer M. to 2:15 H 3, 1965.	eld, and cemented 2% CACL. Plug at urs 1600 P. S. I. I. from 12:45 P. M.
 at 1402. With 400 Sx. 1372'. Job complete Temperature of mixing Bottom Hole Temperatu Tested 8 5/8" O. D. C. to 1:15 P. M. April 2 for 30 minutes with 60 Tested O. K. Job comp 8. I hereby certify that the forecosing is true and SIGNED	Incor 4% gel, plus 200 1:15 A. M. April 23, 196 slurry - 92 degrees, St re - 77 degrees, Cement asing for 30 minutes wit 3, 1965. Tested O. K. 00 P. S. I. from 1:45 P. plete 2:15 P. M. April 2 degreet <u>TITLE</u> Assistant D Superintend	EW, Spiral W S.neat with 2 5. rength 12 Hou Circulated. h 600 P. S. 2 Drilled cemer M. to 2:15 H 3, 1965.	eld, and cemented 2% CACL. Plug at. urs 1600 P. S. I. i from 12:45 P. M. t plug and retested M. April 23, 1965.
 at 1402. With 400 Sx. 1372'. Job complete Temperature of mixing Bottom Hole Temperatu Tested 8 5/8" O. D. C. to 1:15 P. M. April 2 for 30 minutes with 60 Tested O. K. Job comp 8. I hereby certify that the foresting is true and SIGNED	Incor 4% gel, plus 200 1:15 A. M. April 23, 196 slurry - 92 degrees, St re - 77 degrees, Cement asing for 30 minutes wit 3, 1965. Tested O. K. 00 P. S. I. from 1:45 P. plete 2:15 P. M. April 2 	EW, Spiral W S.neat with 2 5. rength 12 Hou Circulated. h 600 P. S. 2 Drilled cemer M. to 2:15 H 3, 1965.	eld, and cemented 2% CACL. Plug at. urs 1600 P. S. I. i from 12:45 P. M. t plug and retested M. April 23, 1965.
 at 1402. With 400 Sx. 1372'. Job complete Temperature of mixing Bottom Hole Temperatu Tested 8 5/8" O. D. C. to 1:15 P. M. April 2 for 30 minutes with 60 Tested O. K. Job comp 8. I hereby certify that the foreching is true and SIGNED	Incor 4% gel, plus 200 1:15 A. M. April 23, 196 slurry - 92 degrees, St re - 77 degrees, Cement asing for 30 minutes wit 3, 1965. Tested O. K. 00 P. S. I. from 1:45 P. plete 2:15 P. M. April 2 degreet <u>TITLE</u> Assistant D Superintend	EW, Spiral W S.neat with 2 5. rength 12 Hou Circulated. h 600 P. S. 2 Drilled cemer M. to 2:15 H 3, 1965. istrict ent	eld, and cemented 2% CACL. Plug at ars 1600 P. S. I. I. from 12:45 P. M. at plug and retested M. April 23, 1965.