May 1963)		THE INTERIOR (Other instructions verse side)	TE: re- Eorm approved. Budget Bureau No. 42 RI 5. LEASE DESIGNATION AND SERIAL : LC-032592 (a)
	GEOLOGICAL NDRY NOTICES AND s form for proposals to drill or to	REPORTS ON WELLS	C. C. O. IF INDIAN, ALLOTTEE OR TRIBE NO. NONE
1. off. _{bys} GAS	Use "APPLICATION FOR PER	MIT for such properly 30	7. UNIT AGREE LENT NAME
WELL X. WELL 2. NAME OF OPERATOR	TEXACO Inc.		NONE 8. FARM OR LEASE NAME
3. ADDRESS OF OPERATO	P. 0. Box 728 - Ho	bbs, New Mexico	C.C. Fristoe "A" NCT 9. WELL NO. 7
At surface Well located	3301 from the North	Line, and 330' from the Eas E. Lea County, New Mexico	10. FIELD AND POOL, OR WILDCAT *See below 11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA
14, PERMIT NO.			Sec. 3, T-25-S, R-37
Regular		(Show whether DF, RT, GR, etc.) 41 (D. F.)	12. COUNTY OR PARISH 13. STATE Lea N. M.
16.	Check Appropriate Box	To Indicate Nature of Natice, Report	, or Other Data
REPAIR WELL	CHANGE PLANS	(Other)	
(Other) 17. DESCRIBE PROPOSED O proposed work. If nent to this work.)	wen is unrectionally drined, give	(Note: Report 1	results of multiple completion on Well ecompletion Report and Log form.) dates, including estimated date of starting vertical depths for all markers and zones p
17. DESCRIBE PROPOSED O proposed work. If	e wen is unectionally drined, give	(Nore: Report 1 Completion or R	ecompletion Report and Log form.) dates, including estimated date of starting vertical depths for all markers and zones p
17. DESCRIPE PROPOSED O proposed work. In nent to this work.) Ran 3490' 3500' with "C" with 2	13 3/8" (of 9 5/8" O. D. Casi DV tool set at 3199 % gel, 5% salt and 2	State all pertinent details, and give pertinent e subsurface locations and measured and true Total Depth - 3500!	ecompletion Report and Log form.) dates, including estimated date of starting vertical depths for all markers and zones p and cemented at h 150 Sx. Class cculated. Cement
17. DESCRIPE PROPOSED O proposed work. In nent to this work.) Ran 3490' 3500' with "C" with 1 second sta Tested 9 5 to 7:45 P. tested for	13 3/8" (of 9 5/8" O. D. Casi DV tool set at 3199 % gel, 5% salt and 2 age with 700 Sx. TLW. 5/8" O. D. Casing for M. February 3, 1961 30 minutes with 150	Nors: Report a Completion or R state all pertinent details, and give pertinent e subsurface locations and measured and true Total Depth - 3500' D. D. Casing Cemented at 268 ing, 32.00 LB., H-40, NEW, a 9'. Cement first stage with 25 lb. Gilsonite per sx, cir	ecompletion Report and Log form., dates, including estimated date of starting vertical depths for all markers and zones p and cemented at h 150 Sx. Class reculated. Cement February 2, 1964. I. from 7:15 P. M. ement plug and re- to 10:15 P. M.
17. DESCRIPE PROPOSED O proposed work. In nent to this work.) Ran 3490' 3500' with "C" with 1 second sta Tested 9 5 to 7:45 P. tested for	13 3/8" (of 9 5/8" O. D. Casi DV tool set at 3199 % gel, 5% salt and 2 age with 700 Sx. TLW. 5/8" O. D. Casing for M. February 3, 1961 30 minutes with 150	Nors: Report I Completion or R state all pertinent details, and give pertinent e subsurface locations and measured and true Total Depth - 3500' D. D. Casing Cemented at 268 ing, 32.00 LB., H-40, NEW, a 9'. Cement first stage with 25 lb. Gilsonite per sx, cir Job complete 9:35 P. M. F r 30 minutes with 1500 P. S. 4. Tested O. K. Drilled ce 20 P. S. I. from 9:45 P. M.	ecompletion Report and Log form.) dates, including estimated date of starting vertical depths for all markers and zones p and cemented at h 150 Sx. Class reculated. Cement February 2, 1964. J. from 7:15 P. M. ement plug and re- to 10:15 P. M.
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17. DESCRIPE PROPOSED O proposed work. In nent to this work.) Ran 3490' 3500' with "C" with 1 second sta Tested 9 5 to 7:45 P. tested for February 3	13 3/8" (of 9 5/8" 0. D. Casi DV tool set at 3199 % gel, 5% salt and 2 age with 700 Sx. TLW. 5/8" 0. D. Casing for M. February 3, 1964 30 minutes with 15(, 1964. Tested 0. K	Nore: Report I Completion or R state all pertinent details, and give pertinent e subsurface locations and measured and true Total Depth - 3500' D. D. Casing Cemented at 268 ing, 32.00 LB., H-40, NEW, a P'. Cement first stage with 25 lb. Gilsonite per sx, cir Job complete 9:35 P. M. F r 30 minutes with 1500 P. S. Tested 0. K. Drilled ce 20 P. S. I. from 9:45 P. M. K. Job complete 10:15 P. M.	ecompletion Report and Log form., dates, including estimated date of starting vertical depths for all markers and zones p and cemented at h 150 Sx. Class reculated. Cement February 2, 1964. I. from 7:15 P. M. ement plug and re- to 10:15 P. M.
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*See Instructions on Reverse Side