Form 9-331	N. M. O	ES C. COPY SUBMIT IN IPLIC	Form opproved
(May 1963)	DEPARIMENT OF THE	. INIERIOR verse side)	5. LEASE DESIGNATION AND SERIAL NO.
	GEOLOGICAL SU	JRVEY	M-04393 6. IF INDIAN, ALLOTTEE OF TEIDE NAME
(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.)			NONE
1.		······································	7. UNIT AGREEMENT NAME
OIL GAS WELL OTHER 2. NAME OF OFFERATOR			Square Lake "31" Unit 8. FARM OB LEASE NAME
	TEXACO Inc.		Square Lake "31" Unit
3. ADDRESS OF OPERATOR P. O. Box 728 - Hobbs, New Mexico			9. WELL NO.
LOCATION OF WELL (Rep	ort location clearly and in accordan	nce with any State requirements.*	3331 10. FIELD AND POOL, OR WILDCAT
See also space 17 below. At surface		• • • • • • • • • • • • • • • • • • • •	Square Lake
Well located 1980' from the East Line, and 1980' from the South			
Line of Section	31, T-16-S, R-30-E,	Eddy County, New Mexico.	Sec. 31, T-16-S, R-30-E
14. PERMIT NO.	15 ELEVATIONS (Sh	ow whether DF. RT. GR. etc.)	12. COUNTY OF PARISH 13. STATE
Regular		3799' (GR)	Eddy N. M.
6.	Charle Annual Day Ta	Indicate Nature of Notice, Report	
			UBSEQUENT REPORT OF:
TEST WATER SHUT-OFF Fracture treat	MULTIPLE COMPLETE	G WATER SHUT-OFF FRACTURE TREATMENT	ALTERING CASING
SHOOT OR ACIDIZE	ABANDON*	SHOOTING OR ACIDIZIN	
REPAIR WELL	CHANGE PLANS	(Other)	
(Other) Convert	to Water Injection	X (NOTE: Report Completion of R	results of multiple completion on Well
We propose to co	MPLETED OPERATIONS (Clearly stated ell is directionally drilled, give sub nvert subject well to	e all pertiment details, and give pertiment beurface locations and measured and true	vertical depths for all markers and zones perti-
we propose to co	MPLETED OPERATIONS (Clearly stated ell is directionally drilled, give sub nvert subject well to	e all pertinent details, and give pertinent bourface locations and measured and true	dates, including estimated date of starting any vertical depths for all markers and zones perti-
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<pre>proposed work. If w. nent to this work.)* We propose to co l. Rig up pulli sand pump. 2. Run 2570' of</pre>	INPLETED OPERATIONS (Clearly stated is directionally drilled, give sub nvert subject well to ng unit, pull rods & internally plastic o	e all pertinent details, and give pertinent bourface locations and measured and true o water injection as foll tubing. Clean well to 2 coated tubing with baker	dates, including estimated date of starting any vertical depths for all markers and zones perti- LOW S: 2788', (total Depth) with
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