	N.	M. U. Vs 50				
Form 9-331 (May 1963)	DEPARTME	TED STATES	ERIOR (Other instructio verse side)		Form approved. Budget Bureau No. SE DESIGNATION AND BI	RIAL NO.
		ES AND REPORTS	S ON WELLS ug back to a different reservoir. ch proposals.)	6. IF 1	INDIAN, ALLOTTEE OR TE	TBE NAME
1. OIL GAS OTHER					7. UNIT AGREEMENT NAME	
2. NAME OF OPERATO	DR			8. FAR	AM OR LEASE NAME	
	T OIL COMPANY			9. WE	Texas Tradi	ng
3. ADDRESS OF OPERATOR P. O. BOX 1305, ARTESIA, NEW MEXICO					8	
4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.)					ELD AND POOL, OR WILD	CAT
At surface					Square Lake	
1270	ENI & 1650 EE	L of Sec. 33: T-	165 · P=31F	11. 89	EC., T., R., M., OR BLK. AN SURVEY OR AREA	U
12/0	FNE Ç TOŞU FE	L 01 380, JJ. 1-	103, K-JIL	S	Sec. 33-165-31	
14. PERMIT NO.		15. ELEVATIONS (Show whether	er DF, RT, GR, etc.)		OUNTY OB PARISH 13.	
					Eddy Ne	w Mex
16.	Check Appr	opriate Box To Indicat	e Nature of Notice, Report	, or Other D	Data	
	NOTICE OF INTENTIO	IN TO:	S	UBSEQUENT RE	PORT OF:	
TEST WATER SH	UT-OFF PUL	L OR ALTER CASING	WATER SHUT-OFF		REPAIRING WELL	
FRACTURE TREAT		LTIPLE COMPLETE	FRACTURE TREATMENT		ALTERING CASING	<del>.</del>
		NDON*	SHOOTING OR ACIDIZIN		ABANDONMENT*	
SHOOT OR ACIDI Repair well		ANGE PLANS	(Other) Tempo	Tary Abar		-1 1
REPAIR WELL (Other) 17. DESCRIBE PROPOS proposed work nent to this wo	ED OR COMPLETED OPERAT . If well is directional rk.)*	TIONS (Clearly state all pert lly drilled, give subsurface	(Other) <u>Tempo</u> (Note: Report Completion or R tinent details, and give pertinent locations and measured and true	results of mult lecompletion Re dates, includi	tiple completion on We eport and Log form.) ng estimated date of s	tarting an
REPAIR WELL (Other) 17. DESCRIBE PROPOS proposed work nent to this wo	ED OR COMPLETED OPERAT . If well is directional rk.)*	TIONS (Clearly state all pert lly drilled, give subsurface	(Other) Tempo (Other) Completion or R Completion or R ciment details, and give pertiment locations and measured and true or study as follows:	results of mult lecompletion Re dates, includi	tiple completion on We eport and Log form.) ng estimated date of s	tarting an
REPAIR WELL (Other) 17. DESCRIBE PROPOS proposed work nent to this wo	CHA ED OR COMPLETED OPERAT If well is directional ork.)* ell was tempor	TIONS (Clearly state all pert ly drilled, give subsurface ary abandoned fo Pull pump ar	(Other) Tempo (Other) Completion or R Completion or R ciment details, and give pertiment locations and measured and true or study as follows:	results of muli lecompletion R. dates, includi vertical depth	tiple completion on We eport and Log form.) ng estimated date of s	tarting ar
REPAIR WELL (Other) 17. DESCRIBE PROPOS proposed work nent to this wo	CHA ED OR COMPLETED OPERAT . If well is directional ork.)* ell was tempor 12-12-67	TIONS (Clearly state all pert ly drilled, give subsurface ary abandoned fo Pull pump ar	(Other) Tempo (NoTE: Report Completion or R constant details, and give pertinent locations and measured and true or study as follows: and rods and shut well in fo	results of muli lecompletion R. dates, includi vertical depth	tiple completion on We eport and Log form.) ng estimated date of s	tarting ar
REPAIR WELL (Other) 17. DESCRIBE PROPOS proposed work nent to this wo	CHA ED OR COMPLETED OPERAT . If well is directional ork.)* ell was tempor 12-12-67	TIONS (Clearly state all pert ly drilled, give subsurface ary abandoned fo Pull pump ar	(Other) Tempo (NoTE: Report Completion or R linent details, and give pertinent locations and measured and true or study as follows: and rods and shut well in fo	results of muli lecompletion R. dates, includi vertical depth	tiple completion on We eport and Log form.) ng estimated date of s	tarting ar
REPAIR WELL (Other) 17. DESCRIBE PROPOS proposed work nent to this wo	CHA ED OR COMPLETED OPERAT . If well is directional ork.)* ell was tempor 12-12-67	TIONS (Clearly state all pert ly drilled, give subsurface ary abandoned fo Pull pump ar	(Other) Tempo (NoTE: Report Completion or R constant details, and give pertinent locations and measured and true or study as follows: and rods and shut well in fo	results of muli lecompletion R. dates, includi vertical depth	tiple completion on We eport and Log form.) ng estimated date of s	tarting an
REPAIR WELL (Other) 17. DESCRIBE PROPOS proposed work nent to this wo	CHA ED OR COMPLETED OPERAT . If well is directional ork.)* ell was tempor 12-12-67	TIONS (Clearly state all pert ly drilled, give subsurface Pary abandoned for Pull pump ar Pull tubing	(Other) Tempo (Note: Report Completion or R linent details, and give pertinent locations and measured and true or study as follows: and rods and shut well in fo	results of multicompletion R. dates, includi vertical depth	tiple completion on We eport and Log form.) ng estimated date of s	tarting an zones period
REPAIR WELL (Other) 17. DESCRIBE PROPOS proposed worf nent to this wo This w 18. I herebs certif	ED OR COMPLETED OPERAT . If well is directional ork.)* ell was tempor 12-12-67 	TIONS (Clearly state all pert ly drilled, give subsurface rary abandoned for Pull pump ar Pull tubing rue, and correct TITLE	(Other) Tempo (Note: Report Completion or R linent details, and give pertinent locations and measured and true or study as follows: and rods and shut well in fo	results of multicompletion R. dates, includi vertical depth	tiple completion on We eport and Log form.) ng estimated date of s is for all markers and ARIE DATE2/26/68	tarting an zones perturbed and the second se
REPAIR WELL (Other) 17. DESCRIBE PROPOS proposed worf nent to this wo This w 18. I herebs certif SIGNER	CHA ED OR COMPLETED OPERAT S. If well is directional ork.)* ell was tempor 12-12-67 12-13-68 that the foregoing is for that the foregoing is for that the foregoing is for	TIONS (Clearly state all pert ly drilled, give subsurface ary abandoned for Pull pump ar Pull tubing rue, and correct TUTLE	(Other) Tempo (Note: Report Completion or R linent details, and give pertinent locations and measured and true or study as follows: and rods and shut well in fo	results of multicompletion R. dates, includi vertical depth	tiple completion on We eport and Log form.) ng estimated date of s is for all markers and a state of the state of s so for all markers and so for all markers an	tarting an zones pert

12