-	~	١ن	2	١.	ί.	U .	٠.
C.	()	-	,	,	\smile	◡.	•

OFY 10 0									
UNITED STATE	5. LEASE 00 00 00 00 00 00 00 00 00 00 00 00 00								
DEPARTMENT OF THE INTERIOR	NM 7951 동생 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등								
GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME								
SUNDRY NOTICES AND REPORTS ON WELLS	7. UNIT AGREEMENT NAME : 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6								
(Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use Form 9-331-C for such proposals.)	8. FARM OR LEASENAME 9 2 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5								
1. oil ry gas									
well X well other									
2. NAME OF OPERATOR	12 월급성 및 영급당 10. FIELD OR WILDCAT NAMES 교육								
Tenneco Oil Company 3. ADDRESS OF OPERATOR San Antonio,	South Leonard Queen								
	11. SEC., T., R., M. FOR BLK. AND SURVEY OR								
5000 Turk 1011 5 Turk 1011	AREA SORT & BENEFIT								
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.)	Sec 14, 돌 7265, R37E 플 등 등								
AT SURFACE: 1980' FSL & 1980' FWL	12. COUNTY OR PARISH 13. STATE & 6								
AT TOP PROD. INTERVAL:	Lea Sala New Mexico								
AT TOTAL DEPTH:	14. API NO. 3555 2. 5558								
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,									
REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW DF, KDB, AND WD) 2990' GL 3001' KB								
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:									
REQUEST FOR APPROVAL TO: TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE SUBSEQUENT REPORT OF: U X X	VI 15. NA								
FRACTURE TREAT	A rate								
SHOOT OR ACIDIZE	(NOTE: Report results of multiple completion or zone								
REPAIR WELL	change on Form 9-330.)								
MULTIPLE COMPLETE									
CHANGE ZONES									
MULTIPLE COMPLETE	ifoundass equilibritass out no lituratass cultification to liturate to litu								
(other)									
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 zones pertinent to this work.)* Perfed Queen 3384, 3432, 45, 49, 53, 55, 61, 63, 75, 79, 83, 87 w/1JSPF.									
Acidized with 1800 gals 15% MSR and 27 ball gals of gelled 2% KCL water + 30,000# 100 me sand + 33,000# 10-20 mesh sand. The well is recent test is 10 BOPD & 71 BWPD.	Sealers. Fraced With 50,000								
Sand + 33,000# 10-20 mesh sand. The well is	Election of Section 2								
recent test is in burn a /i bwrn.	# # # # # # # # # # # # # # # # # # #								
	SH CALL SHEET SHEE								
	von de								
	anti- processions and anti- processions and anti- processions and anti- processions and anti- processions and anti- processions and anti- procession anti- procession and anti- procession and anti- procession and anti- procession and anti- procession and anti- procession anti- procession anti- procession anti- procession anti- procession anti- procession anti- procession anti- procession anti- procession a								
	ten ding								
	Finduz not bengiz sel fanduz not bengiz sel fanduz not bengiz sel fandi sel								
Subsurface Safety Valve: Manu. and Type	Set (dr. Ser Ft.								
18. I hereby certify that the foregoing is true and correct	ectro								
- 4 ()	48 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6								
SIGNED Mark Janoly TITLE Sr. Prod. Eng	Tr. DATE F1-10-/9 8 8 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3								
(This space for Federal or State of	fice use) reint :								
APPROVED BY TITLE									
	CCEPTED FOR RESIDENCE INSIDE OF THE STATE OF								
*See Instructions on Reverse	J. S. GEOLOGICAL SURVEY HOBBS, NEW MEXICO								