_ COPY 70 U.L.L.

Form 9-331 Dec. 1973	Form Approved. Budget Bureau No. 42-R1424
UNITED STATES	5. LEASE
DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
SUNDRY NOTICES AND REPORTS ON WELLS (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.)	7. UNIT AGREEMENT NAME
	8. FARM OR LEASE NAME Farnsworth
well well other PXA	9. WELL NO. 19
2. NAME OF OPERATOR Tenneco Oil Company Midwest Rfg. Co.) 3. ADDRESS OF OPERATOR San Antonio,	10. FIELD OR WILDCAT NAME South Leonard Queen
6800 Park Ten Blvd., Suite 200 N., Texas 78213 4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA Sect. 14, T26S, R37E
below.) at surface: 990' FSL & 330' FWL at top prod. interval: af total depth:	12. COUNTY OR PARISH 13. STATE Lea New Mexico 14. API NO.
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA	
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF: TEST WATER SHUT-OFF	(NOTE: Report results of multiple completion or zone change on Form 9-330.)
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly sta including estimated date of starting any proposed work. If well is measured and true vertical depths for all markers and zones pertine	directionally drilled, give subsurface locations and
Reenter PxA well and drill out current cemen 2562-2613' and replug as follows: spot ceme 1235-1135, 940-840, 605-445, and 20 sx plug ppg mud will be spotted. See attached wellb schematic and proposed schematic after replu There will be no new surface disturbs The old existing read and peel wi	nt plugs 2900-2800', 2075-1975, at surface. Between each plug 9.5 ore sketches showing current gging.
Subsurface Safety Valve: Mano, and Type	Set @ 11
18. Thereby certify that the foregoing is true and correct	
SIGNED // TITLE Sr. Product	ion Englite 11-16-79
(This space for Federal or State of	ffice use)
APPROVED BY JAN 1 7 CONDITIONS OF APPROVAL, IF ANY:	DATE
ACTING DISTRICT ENGINEER	e Side