P. 2 HOLEN TO THE STATES HOLEN TO THE TENSE

Firm Approved. Budget Bureau No. 42-R1424

DEPARTMENT OF THE INTERIOR	NM-086 6. IF INDIAN, ALLOTTEE OR TRIBE NAME
GEOLOGICAL SURVEY	7. UNIT AGREEMENT NAME
SUNDRY NOTICES AND REPORTS ON WELLS	7. UNIT AGREEMENT NAME
(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.)	<pre>B. FARM OR LEASE NAME Government "E"</pre>
1. oil gas other	9. WELL NO.
2. NAME OF OPERATOR THE SUPERIOR OIL COMPANY	7 10. FIELD OR WILDCAT NAME
3. ADDRESS OF OPERATOR	Pearl (Bone Spring) Field 11. SEC., T., R., M., OR BLK. AND SURVEY OR
P. O. Box 3901, Midland, TX 79702 4. LOCATION OF WELL (REPORT LOCATION CLEARLY, See space 17	AREA
below.) AT SURFACE: 660' FNL & 1980' FWL	Sec. 25, T19S, R34E 12. COUNTY OR PARISH 13. STATE
AT TOP PROD. INTERVAL:	Lea New Mexico
AT TOTAL DEPTH: Same	14. API NO.
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW DF. KDB, AND WD)
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF	3773.5 GR
FRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL PULL OR ALTER CASING DESCRIPTION OF THE PROPERTY O	(NOTE: Report results of multiple completion or zone change on Form 9–330.)
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clear), Exclinctuding estimated date of starting any processed work, if we is a measured and true vertical depths for all markers and zones p ()	inspironally drilled, give subsurface locations and
9-18-82 No Report 9-19-82 Svy @ 6783=1/4° Drig to 7025'. 9-20-82 Svy @ 7120=1/2°. Svy @ 7489=1/2.	Drlg to 7665'.
9-21-82 Svy @ 7958=1 1/4°. Erlg to 8076 . 9-22-82 Svy @ 8166-1 1/2°. Svy @ 8377=1 1/2 8610'.	
9-23-82 Svy @ 8804=1 1/4°. Svy @ 9073=1 1/4 9-24-82 Svy @ 9504=1 1/4°. Svy @ 9713=1 1/4	4°. Svy @ 9314=2°. 2°. Drlg to 9774'.
Subsurface Safety Valve: Manu. and Type	Set @ F
18. I hereby certify that the foregoing is true and correct	
SIGNED Que Prod. Supt.	DATE9-24-82
APPROVED BY CONDITIONS OF APPROVAL IF ANY: 5 1982	ffice use) DATE

e Instructions on Reverse Side