Form 3160-3 (November 1983) (formerly 9-331C)

APPROVED BY

CONDITIONS OF APPROVAL, IF ANY :

SUBMIT 1. **UNITED STATES**

JPLICATE! (Other instructions on

30-025-3*0*244

Budget Bureau No. 1004-0136 Expires August 21 1005

DEPARTMENT OF THE INTERIOR 5. LEASE DESIGNATION BUREAU OF LAND MANAGEMENT NM-0997 APPLICATION FOR PERMIT TO DRILL, DEEPEN, 6. IF INDIAN, ALLOTTER OR TRIBE NAME OR PLUG-BACK 1s. TIPE OF WORK DRILL P DEEPEN 7. UNIT AGREEMENT NAME PLUG BACK b. TYPE OF WELL WELL XX WELL NOSE MULTIPLE S. FARM OR LEASE NAME OTHE ZONE 2. NAME OF OPERATOR Federal "MA" Southland Royalty Company 3. ADDRESS OF OPERATOR 9. WELL NO. 21 Desta Drive, Midland, Texas 79705 10. FIELD AND POOL, OR WILDCAT 4. LOCATION OF WELL (Report location clearly and in accordance with any State regulirements.*) S. Corbin (Strawn) 11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA 660' FNL & 1980' FWL, Sec. 27, T-18-S, At proposed prod. some Sec. 27, T-18-S, R-33-E 14. DISTANCE IN MILES AND DIRECTION FROM NEAREST TOWN OR POST OFFICE® 12. COUNTY OR PARISE | 13. STATE 15 miles southeast of Maljamar, New Mexico 15. DISTANCE FROM PROPOSED® LOCATION TO NEAREST PROPERTY OR LEASE LINE, FT. (Also to nearest drig, unit line, if any) 16. NO. OF ACRES IN LEASE 17. NO. OF ACRES ASSIGNED TO THIS WELL 660' 80 18. DISTANCE FROM PROPOSED LOCATION® 19. PROPOSED DEPTH 20. ROTARY OR CABLE TOOLS TO NEAREST WELL, DRILLING, COMPLETED, OR APPLIED FOR, ON THIS LEASE, FT. NA 12,500' Rotary 21. ELEVATIONS (Show whether DF, RT, GR, etc.) 22. APPROX. DATE WORK WILL START* 3819' GR 3-11-88 23. PROPOSED CASING AND CEMENTING PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH QUANTITY OF CEMENT 48# 🗸 17 172 13 3/8° 350' WITNESS Circ w/350 sx. Cl "C" 12 1/4" <u>8 5/8"</u> <u>24 & 28#</u> 3000' Circ w/+1200 sx Lite "C" in w/200 sx Cl "C" 7 7/8" 5 1/2" 15.5 & 17# 12,500' 1st stage: Cmt w/+ 800 sx "H" 2nd stage: Cmt w/+1200 sx Lite & 100 sx "H" to bring TOC @ 2900'. Drill 17 1/2" hole to 350'. Set 13 3/8" csg @ 350'. Cmt w/350 sx Cl "H". Circ. Drill 12 1/4 hole to 3000'. Run fluid caliper. Set 8 5/8" csg @ 3000'. Lead $w/\pm 1200$ sx Lite "C", tail in $w/200 \ \text{sx} \ \text{Cl}$ "C", circ. Drill to TD to test Strawn. If commercial, run 5 1/2" csg to 12,500'. Cmt w/sufficient volume to bring above all prospective zones. Est TOC @ 2900'. Perf & stimulate Wolfcamp for production. MUD PROGRAM: 0-350' spud mud; 350-3000' brine; 3000-10,300' cut brine & sweeps (chlorides 30,000+); 10,300-TD cut brine & Drispac. MW 9.0-10.5; VIS 32-36 (solids must be less than BOP PROGRAM: 13 5/8"-3M annular BOP to be installed on 13 3/8" csg. 11"-5M stack to be installed on 8 5/8" & left on for remainder of drlg. Stack to consist of annular BOP, blind ram BOP & one pipe ram BOP. Test BOP's after setting 8 5/8" csg with an independent tester. IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive some and proposed new productive zone. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout preventer program if any. Operations Tech III 1/22/88 (This space for Federal or State office use) PERMIT NO. . DATE 2-19-88