SUBMIT

RIPLICATE*

(Other instruction reverse si-

Form approved. Budget Bureau No. 42-R1425.

U. . ED STATES 10-00-1-25044 DEPARTMENT OF THE INTERIOR 5. LEASE DESIGNATION AND SER GEOLOGICAL SURVEY OR PLUG BACK APPLICATION FOR PERMIT TO DRILL, DEEPEN, 1a. TYPE OF WORK PLUG BACK DEEPEN [DRILL 🗷 b. TYPE OF WELL SINGLE ZONE WELL X 1980' FWL OF SEC. 27 14. DISTANCE IN MILES AND DIRECTION FROM NEAREST TOWN OR POST OFFICE* 17. NO. OF ACRES ASSIGNED TO THIS WELL 16. NO. OF ACRES IN LEASE 15. DISTANCE FROM PROPOSED* LOCATION TO NEAREST PROPERTY OR LEASE LINE, FT. (Also to nearest drig, unit line, if any) 20. ROTAR 19. PROPOSED DEPTH 18. DISTANCE FROM PROPOSED LOCATION*
TO NEAREST WELL, DRILLING, COMPLETED,
OR APPLIED FOR, ON THIS LEASE, FT. WILL START 21. ELEVATIONS (Show whether DF, RT, GR, etc.) PROPOSED CASING AND CEMENTING PROGRAM SETTING DEPTH SIZE OF HOLE SIZE OF CASING is proposed to drill a straight hale to complete as a duel oil producer in the ZONES. Mud Program: 0-1500' 8.5# 9.0# Spud mud; 1500'-7050 Selt Gel. See Attacked for Blowbut Presenter Program. IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive zone 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 ag SR. ANALYS

(This space for Federal or State office use) PERMIT NO. APPROVED BY *See Instructions On Reverse STORTRICT ENGINEER CONDITIONS OF APPROVAL, IF ANY: AUG 23 1975

US65/5, NMFU-4. File