SUBMIT IN TRIPLICATE. (Other instructions on reverse side)

Form approved. Budget Bureau No. 42-R1425.

UNITED STATES DEPARTMENT OF THE INTERIOR

| 30 - | 03/- | Ź | 0501 |
|----------|-------------|-----|------------|
| 5. LEASE | DESIGNATION | AND | SERIAL NO. |

| GEOLOGICAL SURVEY | | | | | NM 4953 | |
|--|--|---|--------------------------|--|--|---|
| APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK | | | | | | 6. IF INDIAN, ALLOTTEE OR TRIBE NAME |
| | LL X | DEEPEN [| 7. UNIT AGREEMENT NAME | | | |
| b. TYPE OF WELL OIL GA | S OTHER | | | NGLE WULTIP | m [] | 8. FARM OR LEASE NAME |
| NAME OF OPERATOR | ELL CJ OTHER | Federal 15 | | | | |
| Dome Petrole | um Corporati | on | | | | 9. WELL NO. |
| 3. ADDRESS OF OPERATOR C/O Minerals Management Inc., | | | | | | 10. FIELD AND POOL, OR WILDCAT |
| 501 Airport Dr., Suite 105, Farmington, N.M. 87401 LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*) At surface | | | | | | Undesignated - Entrada |
| 2310' FNL, 2160' FEL, SEC. 15, T19N, R5W At proposed prod. zone | | | | | | SEC. 15, T19N, R5W |
| 4. DISTANCE IN MILES A | AND DIRECTION FROM NEA | REST TOWN OR POST | OFFIC | E.* | | 12. COUNTY OR PARISH 13. STATE |
| 38 miles sou | thwest 44 Tr | ading Pos | t | | | McKinley N.M. |
| 15 DISTANCE FROM PROPU LOCATION TO NEAREST PROPERTY OR LEASE L (Also to Dearest drig | SED* INE, FT. | 330' | 16. NO | 1480 | тот | of acres assigned this well 40 |
| 18 DISTANCE FROM PROPORTION NEAREST WELL, DE | OSED LOCATION* RILLING, COMPLETED, | 15001 | 19. FR | OPOSED DEPTH | | ABY OR CABLE TOOLS |
| OR APPLIED FOR, ON THE | | 1500' | | 5400' | l KC | 22. APPROX. DATE WORK WILL START* |
| | ther Dr, RI, GR, Co., | | | • | | April 1, 1977 |
| 6564 GR | | PROPOSED CASIN | G ANI | CEMENTING PROGRA | M | |
| SIZE OF HOLE | SIZE OF CASING | WEIGHT PER FO | | SETTING DEPTH | 1 | QUANTITY OF CEMENT |
| 15" | 10 3/4" new | 32.75 | | 200' | 200 |)_sx |
| 8 3/4" | 7" new | 23.00 | | 5400' | |)-500 sx (2 stage) |
| 5400'. Comp WP Blowout P surface plug Fertinent for Graneros 398 where necess anticipated. | Preventer will Preven | be determ 1 be used 1 be used 2 are estive 115', Ent 1110n. 2 hould req | of to materada No a uire | I from Logs. The B.O.P. with the surface fed as Point I a 5135'. Dring the supproximate of the surface of the supproximate of the surface of the subsurface logical subsurface of the supproximate of the subsurface of the subsurface of the supproximate of the supproxi | A Secondary A Seco | al a Jurrasic test to eries 900 (3000 PSI) tested before drilling ion is Mesa Verde. In 1970', Gallup 2905', tem tests will be taken and temperatures are days. IDENTIAL ductive zone and proposed new productive ed and true vertical depths. Give blowout |
| SIGNED | Unil In | <u>. </u> | | rea Manager inerals Manag | ement | Inc DATE 2-2-77 |
| (This space for Fede | ral or State office use) | | | | | |
| PERMIT NO. | | | | APPROVAL DATE | | |
| APPROVED BY | | тіт | LE | | | DATE |
| CONDITIONS OF APPROV | AL, IF ANY: | | | | | $f = \frac{1}{2}$ |