## SUBMIT IN TRIPLICATE

(Other instructions on reverse side)

Form approved.
Budget Bureau No. 42-R1425.

## **UNITED STATES** DEPARTMENT OF THE INTERIOR

5. LEASE DESIGNATION AND SERIAL NO.

| APPLICATION  | N FOR PERMIT 1   | O DRILL,              | DEEPE             | N, OR PLUG   | BACK                           | 6. IF INDIAN, ALLOTTEE OR TRIBE NAME   |
|--|--|-----------------------|-------------------|--|--------------------------------|--|
| TYPE OF WORK   |  | DEEPEN                | $\Box$            | PLUG BA  |                                | 7. UNIT AGREEMENT NAME   |
| TYPE OF WELL   |  | DELILIA               |                   | TEOQ BA  |                                | Southeast Manuart Hait   |
| OIL G  | VELL OTHER   |                       |                   | NGLE MULT<br>ZONE  | IPLE                           | S. FARM OR LEASE NAME  |
| NAME OF OPERATOR   |  |                       |                   |  |                                | SEMU Eumont 9. WELL NO.  |
| Conoco In  | c ·  |                       |                   |  |                                | 9. WELL NO.  |
| ADDRESS OF OPERATOR  |  | u ra                  |                   |  |                                | 10. FIELD AND POOL, OR WILDCAT   |
| LOCATION OF WELL (F  | 160 Hebbs, N. P. Report location clearly and   | M. 88240              | th any S          | tate requirements *)   |                                | 1  |
| At proposed prod. zone Same  |  |                       |                   |  | Eumont Queen (1)               |  |
|  |  |                       |                   |  | AND SURVEY OR AREA             |  |
| At proposed prod. 201  | " Same   |                       |                   |  |                                | See 24 T- 205 8- 37E   |
| 4. DISTANCE IN MILES AND DIRECTION FROM NEAREST TOWN OR POST OFFICE*   |  |                       |                   |  | 12. COUNTY OR PARISH 13. STATE |  |
|  |  |                       |                   |  |                                | Lea N.M.   |
| 5. DISTANCE FROM PROPOSED*<br>LOCATION TO NEAREST  |  |                       | 16. No            | . OF ACRES IN LEASE  |                                | OF ACRES ASSIGNED HIS WELL   |
| PROPERTY OR LEASE (Also to nearest dri   | g. unit line, if any)  |                       |                   |  |                                | 160  |
| 8. DISTANCE FROM PROPOSED LOCATION* TO NEAREST WELL, DRILLING, COMPLETED,  |  |                       | _ , ,             |  | i _                            | RY OR CABLE TOOLS  |
| OR APPLIED FOR, ON TH  | nether DF, RT, GR, etc.)   |                       | 1                 | 3800,  | <u>l</u>                       | Otary<br>  22. APPROX. DATE WORK WILL START*   |
|  | 5' (z R  |                       |                   |  |                                |  |
| 500  |  | PROPOSED CLASS        | NG AND            | CEMENTING PROG   | > A M                          | 1-28-80  |
|  |  | 1                     |                   |  | CAM                            |  |
| SIZE OF HOLE   | SIZE OF CASING   | WEIGHT PER H          | TOOT              | SETTING DEPTH  |                                | QUANTITY OF CEMENT   |
| 17 1/2"  | 133/8"   | 48                    |                   | 500'   |                                | 432 sx.  |
| 2 7 21 68  | 9 512 "  | 2 7 7                 |                   | 2/ 50'   | ļ                              | 1951   |
|  |  |                       | aig ht            | 2650'<br>3800'   | TD of                          | 1854 sx<br>794 sx.<br>3800' & complete it as   |
| 7518"<br>It 1<br>a Eumon   | 5 1/2" is proposed to d  | (rill a str<br>s well | J                 | 3800'<br>- hole to a   |                                | 794 sx.<br>3800' & complete it as  |
| 7518"<br>It 1<br>a Eumon   | 5 1/2" is proposed to d  | (rill a str<br>s well | J                 | 3800'<br>- hole to a   |                                | 794 sx.  3800' & complete it as  Surface Use Plan.   |
| 7518"<br>It 1<br>a Eumon   | 5 1/2" is proposed to d  | (rill a str<br>s well | J                 | 3800'<br>- hole to a   |                                | 794 sx.<br>3800' & complete it as<br>Surface Use Plan.   |
| 7518"<br>It 1<br>a Eumon   | 5 1/2" is proposed to d  | (rill a str<br>s well | J                 | 3800'<br>- hole to a   |                                | Junface Use Plan.  |
| 7 5/8"  It /  A Eumon  See 4  Above space described in the proposal is to eventer program, if an   | 5 1/2" is proposed to det Queen go attach ments  E PROPOSED PROGRAM: If I drill or deepen directions | for 10-po             | pen or p          | 3800'  - hole to a  Well plan &  | 13-point                       | JAN 7 1980 U. S. GEOLOGICAL SURV   |
| To See A  ABOVE SPACE DESCRIBING. If proposal is to venter program, if an  | 5 1/2" is proposed to det Queen go attach ments  E PROPOSED PROGRAM: If I drill or deepen directions | for 10-po             | pen or p          | 3800'  - hole to a  Well plan &  | present prod                   | JAN 7 1980  U. S. GEOLOGICAL SURVINGEBS, NEW MEXICO  |
| ABOVE SPACE DESCRIBED. If proposal is to eventer program, if an answer of the state | 5 1/2" is proposed to det Queen go attach ments  E PROPOSED PROGRAM: If I drill or deepen directions | for 10-po             | pen or p          | 3800'  - Itale to a  well plan &   | present prod                   | JAN 7 1980  U. S. GEOLOGICAL SURVINGEBS, NEW MEXICO  |
| TE A  G. EUMON  See 4  ABOVE SPACE DESCRIBE  The ine. If proposal is to eventer program, if an  signed The ine.  | is proposed to deat Queen go attach ments  E proposed program: If I drill or deepen directionary.    | for 10-po             | pen or p          | 3800'  - Itale to a  well plan &   | present prod                   | JAN 7 1980  U. S. GEOLOGICAL SURVINGEBS, NEW MEXICO  |
| ABOVE SPACE DESCRIBE  The Assorting the Assorting Assort | is proposed to deat Queen go attach ments  E proposed program: If I drill or deepen directionary.    | for 10-po             | pen or p t data o | J800'  hole to a  well plan &  lug back, give data on n subsurface locations  ministrative Sup | present prod                   | JAN 7 1980  U. S. GEOLOGICAL SURVI HOBBS, NEW MEXICO  uctive zone and proposed new productive d and true vertical depths. Give blowout |
| ABOVE SPACE DESCRIBED. If proposal is to eventer program, if an attended to the space for Federal Total Control of this space for Federal Control of the space for Fe | is proposed to deat Queen go attach ments  E proposed program: If I drill or deepen directionary.    | for 10-po             | pen or p t data o | J800'  hole to a  well plan &  lug back, give data on n subsurface locations  ministrative Sup | present prod                   | JAN 7 1980  U. S. GEOLOGICAL SURVI HOBBS, NEW MEXICO  uctive zone and proposed new productive d and true vertical depths. Give blowout |
| ABOVE SPACE DESCRIBING.  ABOVE SPACE DESCRIBING.  ABOVE SPACE DESCRIBING.  APPROVED BY   | is proposed to deat Queen go attach ments  E proposed program: If I drill or deepen directionary.    | for 10-po             | pen or p t data o | J800'  hole to a  well plan &  lug back, give data on n subsurface locations  ministrative Sup | present prod                   | JAN 7 1980  U. S. GEOLOGICAL SURVI HOBBS, NEW MEXICO  uctive zone and proposed new productive d and true vertical depths. Give blowout |
| ABOVE SPACE DESCRIBED. If proposal is to eventer program, if an approved by conditions of approved by the conditions of approximately the conditions of approximat | is proposed to deat Queen go attach ments  E proposed program: If I drill or deepen directionary.    | for 10-po             | pen or p t data o | J800'  hole to a  well plan &  lug back, give data on n subsurface locations  ministrative Sup | present prod                   | JAN 7 1980  U. S. GEOLOGICAL SURVINGEBS, NEW MEXICO  |