| Fori<br>(A) | n 9-3<br>oril 19 | 33 <b>1 b</b><br>52) |  |
|-------------|------------------|----------------------|--|
|             |                  |                      |  |
|             |                  |                      |  |
|             |                  |                      |  |
| Ö           |                  |                      |  |

(SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency Jicarillo Apache

Allottee Socony Mobil
Loase No. Contract 97

| NOTICE OF INTENTION TO DRILL  |   | SUBSEQUENT REPOR                            | RT OF WATER SHUT-              | OFF   | X                     | Ì           |      |
|---|---|---|--------------------------------|---|-----------------------|-------------|------|
| NOTICE OF INTENTION TO CHANGE   | PLANS   | SUBSEQUENT REPOR                            | RT OF SHOOTING OR              | ACIDIZING   |                       | n n//       | : [  |
| NOTICE OF INTENTION TO TEST WAT   | TER SHUT-OFF  | 1   | RT OF ALTERING CA              | ושו   | E 16 1                | I A         | 5    |
| NOTICE OF INTENTION TO REDRILL  | OR REPAIR WELL  | 1   | RT OF REDRILLING               | 1111  |                       | -           | l    |
| NOTICE OF INTENTION TO SHOOT OF   | R ACIDIZE   | li .  | RT OF ABANDONMEN               | T   | $\overline{L}20$      | ko 196      | 2    |
| NOTICE OF INTENTION TO PULL OR  | ALTER CASING  | _ SUPPLEMENTARY W                           | ELL HISTORY                    |   |                       | 7           |      |
| NOTICE OF INTENTION TO ABANDON  | WELL.   |   |                                |   | S. CEOLO              | CICAL SI    | RVE  |
| (INDICA   | TE ABOVE BY CHECK MARK NAT  | fure of report, not                         | ce, or other data              | U.  | S. CEOLO<br>FMINGTO   | N, NEW N    | EXI( |
| •   |   |   | per 24                         |   | 19_6                  |             |      |
|   |   | 00:0:                                       | <u> </u>                       |   | , 19                  |             |      |
| Tribal "C"  | cated 990 ft. from  | Mking and                                   | 200 ft from                    | EX line of se                                     | × 5                   |             | •    |
| Well No5_5 is lo  |   | (2)   | •                              | W) into or so                                     | <b>//•</b>            |             | •    |
| SWSW 5  | <b>26N</b> 3W   | N   | MPM                            |   |                       |             |      |
| (1/4 Sec. and Sec. No.)   |   | Range)                                      | (Meridian)                     | •   | •                     |             |      |
| Tapicito P.C.   | Rio Arriba  | (   | New Me                         | X1CO<br>te or Tarritory)                          |                       |             |      |
| (Field)   | (County or S  |   | . (644                         | oo a rainory,                                     |                       |             |      |
| Blanco Mesaverde.<br>The elevation of the derric  | k floor above sea level   | is _7112 ft.                                | KB                             |   |                       | •           |      |
| the elevation of the define   | 2 11002 40010 000 10 (10  |   |                                |   |                       | •           |      |
|   | DETAILS   | of Work                                     |                                |   |                       |             | •    |
|   |   |   |                                |   |                       | _           |      |
| State names of and expected depths  | to objective sands; show sizes, t   | weights, and longths o                      | f proposed casings; i          | ndicate mudding                                   | jobs, cemer           | ıt-         |      |
| State names of and expected depths  | to objective sands; show sizes, t<br>ing points, and all othe                     | weights, and lengths of important proposed  | f proposed casings; i<br>work) | ndicate mudding                                   | jobs, cemer           | 1 <b>t-</b> |      |
|   |   |   |                                |   |                       | it-         |      |
| Dailled 9-5/8" ho   | le to 4036'. Ran  | 7-5/8" 26.4                                 | 40# J-55 ca                    | sing to 40  | 36.                   | it-         |      |
| Drilled 9-5/8" ho   | le to 4036'. Ran<br>50-50 Posmix an   | 7-5/8" 26.4<br>d <b>7</b> 5 sx 40%          | 0# J-55 ca<br>Diacel "D"       | sing to 40 cement.                                | 36.<br>Plug           |             |      |
| Drilled 9-5/8" ho   | le to 4036'. Ran<br>50-50 Posmix an   | 7-5/8" 26.4<br>d <b>7</b> 5 sx 40%          | 0# J-55 ca<br>Diacel "D"       | sing to 40 cement.                                | 36.<br>Plug           |             |      |
| Drilled 9-5/8" ho   | le to 4036'. Ran<br>50-50 Posmix an   | 7-5/8" 26.4<br>d <b>7</b> 5 sx 40%          | 0# J-55 ca<br>Diacel "D"       | sing to 40 cement.                                | 36.<br>Plug           |             |      |
| Drilled 9-5/8" ho   | le to 4036'. Ran<br>50-50 Posmix an   | 7-5/8" 26.4<br>d <b>7</b> 5 sx 40%          | 0# J-55 ca<br>Diacel "D"       | sing to 40 cement.                                | 36.<br>Plug           |             |      |
| Drilled 9-5/8" ho   | le to 4036'. Ran<br>50-50 Posmix an   | 7-5/8" 26.4<br>d <b>7</b> 5 sx 40%          | 0# J-55 ca<br>Diacel "D"       | sing to 40 cement.                                | 36.<br>Plug           |             |      |
| Drilled 9-5/8" ho   | le to 4036'. Ran<br>50-50 Posmix an   | 7-5/8" 26.4<br>d <b>7</b> 5 sx 40%          | Diacel "D" PSI - held          | cement. 30 minut                                  | 36.<br>Plug           |             |      |
| Drilled 9-5/8" ho   | le to 4036'. Ran<br>50-50 Posmix an   | 7-5/8" 26.4<br>d <b>7</b> 5 sx 40%          | Diacel "D" PSI - held          | cement. 30 minut                                  | 36.<br>Plug<br>es OK. |             |      |
| Drilled 9-5/8" ho   | le to 4036'. Ran<br>50-50 Posmix an   | 7-5/8" 26.4<br>d <b>7</b> 5 sx 40%          | Diacel "D" PSI - held          | cement. 30 minut                                  | 36.<br>Plug<br>es OK. |             |      |
| Drilled 9-5/8" ho   | le to 4036'. Ran<br>50-50 Posmix an   | 7-5/8" 26.4<br>d <b>7</b> 5 sx 40%          | Diacel "D" PSI - held          | cement. 30 minut                                  | 36.<br>Plug<br>es OK. |             |      |
| Drilled 9-5/8" holemented with 195 sx<br>own 12:15 AM 8-24-6  | le to 4036'. Ran<br>50-50 Posmix an<br>2. Pressured ca                            | 7-5/8" 26.4<br>d 75 sx 40%<br>asing to 1500 | Diacel "D" PSI - held          | cement. 30 minut CEVED CT31 1962 CON. CO          | 36. Plug es OK.       |             |      |
| Drilled 9-5/8" hotemented with 195 sx own 12:15 AM 8-24-6   | le to 40361. Ran 50-50 Posmix an 2. Pressured ca                                  | 7-5/8" 26.4<br>d 75 sx 40%<br>asing to 1500 | Diacel "D" PSI - held          | cement. 30 minut CEVED CT31 1962 CON. CO          | 36. Plug es OK.       |             |      |
| Drilled 9-5/8" hotemented with 195 sx own 12:15 AM 8-24-6   | le to 40361. Ran 50-50 Posmix an 2. Pressured ca                                  | 7-5/8" 26.4<br>d 75 sx 40%<br>asing to 1500 | Diacel "D" PSI - held          | cement. 30 minut CEVED CT31 1962 CON. CO          | 36. Plug es OK.       |             |      |
| emented with 195 sx<br>own 12:15 AM 8-24-6  | le to 4036. Ran 50-50 Posmix an 2. Pressured ca ck must receive approval in vari  | 7-5/8" 26.4<br>d 75 sx 40%<br>asing to 1500 | Diacel "D" PSI - held          | cement. 30 minut CEVED CT31 1962 CON. CO          | 36. Plug es OK.       |             |      |
| Drilled 9-5/8" hotemented with 195 sx own 12:15 AM 8-24-6  I understand that this plan of wor Company Consolidated Address 4150 East Me | le to 4036. Ran 50-50 Posmix an 2. Pressured ca  ck must receive approval in vari | 7-5/8" 26.4<br>d 75 sx 40%<br>asing to 1500 | Diacel "D" PSI - held          | cement. 30 minut CEIVED CT31 1962 CON. CO DIST. 3 | 36. Plug es OK.       |             |      |
| Drilled 9-5/8" hotemented with 195 sx own 12:15 AM 8-24-6   | le to 4036. Ran 50-50 Posmix an 2. Pressured ca  ck must receive approval in vari | 7-5/8" 26.4<br>d 75 sx 40%<br>asing to 1500 | Diacel "D" PSI - held          | cement. 30 minut CEIVED CT31 1962 CON. CO DIST. 3 | 36. Plug es OK.       |             |      |