## NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128

Well Location and/or Gas Proration Plat

|   | BENSON-MONTIN |                                |           | tion and      | i/or Gas     | Date  |                   | March 21, 1956                      |             |  |
|---|---------------|--------------------------------|-----------|---------------|--------------|---|-------------------|-------------------------------------|-------------|--|
| Operator                                      |               |                                |           |               | Lease        |   | STERTS            |                                     |             |  |
| Well No                                       | 6             | Section                        | 6         | Tow           | nship        | 25 North  | Range <b>7</b>    | West NM                             | РМ          |  |
| Located                                       | 790           | Feet Fro                       | om        | eth           | Line,        | 1125  | Feet Fron         | n west I                            | Line,       |  |
| Rio Arriba                                    | *800:00       |                                | County    | , New 1       | Mexico.      | G. L.   | Elevation         | 6938                                |             |  |
| Name of Pr                                    | oducing       | Formation                      | Pictured  | Cliffs        | Pool         | Ballard   | Dedicat           | ed Acreage                          | 160,7       |  |
|   | •             | <del></del>                    |           | <del> </del>  | -            |   | ries of Secti     |                                     | <del></del> |  |
|   | <u> </u>      |                                | 1         |               |              | CI BOUNGE   | Tres of Decti     |                                     |             |  |
|   |               |                                | 1         |               |              | 1   |                   |                                     |             |  |
|   | :             |                                |           |               |              | <br>  |                   |                                     |             |  |
|   |               |                                | 1         |               |              | İ   |                   |                                     |             |  |
|   | ·             |                                | 1         |               |              | <br>  |                   |                                     |             |  |
|   |               |                                | +         |               | <del> </del> | - <b>-</b>  |                   | $\dashv$                            |             |  |
|   | -             |                                | 1         |               |              |   |                   |                                     |             |  |
|   |               |                                |           |               |              | i   |                   |                                     |             |  |
|   |               |                                | 1         |               |              | i   |                   |                                     |             |  |
|   |               |                                | !<br>     |               |              | ļ   |                   |                                     |             |  |
|   | -             |                                | +         | <del></del>   | <del> </del> |   |                   |                                     |             |  |
|   |               |                                | 1         |               |              | j   |                   |                                     |             |  |
|   |               | ·                              | ļ<br>}    |               |              |   |                   |                                     |             |  |
|   |               |                                | İ         |               |              | <br>  |                   |                                     |             |  |
|   |               |                                | İ         |               |              | i   |                   |                                     |             |  |
|   |               |                                | <u></u>   |               | <u> </u>     |   |                   |                                     |             |  |
|   |               |                                | 1         |               |              | 1   | ,                 |                                     |             |  |
|   |               | 1125* 0                        | 1.        |               |              | i   |                   | PR 16 1956                          | 1           |  |
|   |               |                                |           |               |              | 1   |                   | 68 70, CO.                          | 1.          |  |
|   |               | ર્શ                            | 1         |               |              | i   |                   | OIL CON. CO.                        |             |  |
|   |               | 1                              |           |               |              | 1   |                   | Dir Ols                             | f.          |  |
| 1. Is this W                                  | ·             | al Comp.?                      | Yes N     | To <b>≭</b> . | Тhi          | s is to co  | ntifu that the    | ahava alat                          |             |  |
|   |               | _                              |           |               | pre          |   |                   | e above plat was<br>s of actual sur |             |  |
|   |               | Question 1                     |           |               | e ma         | de by me  | or under my       | supervision a                       | ind         |  |
| dedicated                                     |               | completed w                    | ells with | nin the       |              |   |                   | d correct to t                      | he          |  |
|   | 2000          |                                | <br>シフ    | <u> </u>      | Lec          | erion Keni  | nowledge and      | inal plat pres                      | ared        |  |
| Name  | eloe.         | SHOW                           | In        | en            | Dat          | e Surveye   | d I-3             | Reg. No. 1463<br>7-56               | <b>.</b>    |  |
| Position. Representin                         |               | Field Superin<br>Benson-Montis |           |               | Dos          | vistored  | Drafo a si su - 1 |                                     | <del></del> |  |
| Address 405% W. Broadway, Farmington, N. Mex. |               |                                |           |               |              | Registered Professional Engineer and/or Land Surveyor |                   |                                     |             |  |

ero Viversillo (1972)

1 · 1 · 1

1

CONSERVATION COMMISSION

ACTOR CAN DOLL OF FIRST

CONSERVATION OF FIRST

CONSERVATION OF FIRST

CONSERVATION OF FIRST

CONSERVATION OF FIRST

CONSERVATION OF FIRST

CONSERVATION OF FIRST

CONSERVATION OF FIRST

CONSERVATION OF FIRST

CONSERVATION OF FIRST

CONSERVATION OF FIRST

CONSERVATION OF FIRST

CONSERVATION OF FIRST

CONSERVATION OF FIRST

CONSERVATION OF FIRST

CONSERVATION OF FIRST

CONSERVATION OF FIRST

CONSERVATION OF FIRST

CONSERVATION OF FIRST

CONSERVATION OF FIRST

CONSERVATION OF FIRST

CONSERVATION OF FIRST

CONSERVATION OF FIRST

CONSERVATION OF FIRST

CONSERVATION OF FIRST

CONSERVATION OF FIRST

CONSERVATION OF FIRST

CONSERVATION OF FIRST

CONSERVATION OF FIRST

CONSERVATION OF FIRST

CONSERVATION OF FIRST

CONSERVATION OF FIRST

CONSERVATION OF FIRST

CONSERVATION OF FIRST

CONSERVATION OF FIRST

CONSERVATION OF FIRST

CONSERVATION OF FIRST

CONSERVATION OF FIRST

CONSERVATION OF FIRST

CONSERVATION OF FIRST

CONSERVATION OF FIRST

CONSERVATION OF FIRST

CONSERVATION OF FIRST

CONSERVATION OF FIRST

CONSERVATION OF FIRST

CONSERVATION OF FIRST

CONSERVATION OF FIRST

CONSERVATION OF FIRST

CONSERVATION OF FIRST

CONSERVATION OF FIRST

CONSERVATION OF FIRST

CONSERVATION OF FIRST

CONSERVATION OF FIRST

CONSERVATION OF FIRST

CONSERVATION OF FIRST

CONSERVATION OF FIRST

CONSERVATION OF FIRST

CONSERVATION OF FIRST

CONSERVATION OF FIRST

CONSERVATION OF FIRST

CONSERVATION OF FIRST

CONSERVATION OF FIRST

CONSERVATION OF FIRST

CONSERVATION OF FIRST

CONSERVATION OF FIRST

CONSERVATION OF FIRST

CONSERVATION OF FIRST

CONSERVATION OF FIRST

CONSERVATION OF FIRST

CONSERVATION OF FIRST

CONSERVATION OF FIRST

CONSERVATION OF FIRST

CONSERVATION OF FIRST

CONSERVATION OF FIRST

CONSERVATION OF FIRST

CONSERVATION OF FIRST

CONSERVATION OF FIRST

CONSERVATION OF FIRST

CONSERVATION OF FIRST

CONSERVATION OF FIRST

CONSERVATION OF FIRST

CONSERVATION OF FIRST

CONSERVATION OF FIRST

CONSERVATION OF FIRST

CONSERVATION OF FIRST

CONSERVATION OF FIRST

CONSERVATION OF FIRST

CONSERVATION OF FI