STATE OF NEW MEXICO ENERGY AND MINERALS DEFARTMENT

## UIL CONSERVATION DIVISION

P. O. HOX 2088 سر مر

| form  | C-1 | 02  |     |
|-------|-----|-----|-----|
| Revis | e d | 10- | 1-1 |

| ENERGY AND MINERALS DEFARTMENT   |   | E, NEW MEXICO                            |   | Form C-102<br>Revised 10-1-7  |
|--|---|--|---|---|
| Mewbourne Oil Co.  |   | Lease                                    | H 11  | Well No.  |
| Unit Letter Section Tow  | nship                                   | Range                                    | County  | _ #   |
| Actual Fostage Location of Well;   | 18                                      |  | Lea   |   |
| 660 feet from the South  | line and                                | 1980                                     | East  |   |
| Ground Level Elev. Producing Formation   | 1                                       | Poul                                     | feet from the East  | tine<br>Dedicated Acreoget  |
| <u> </u>   |   | Querecho P                               |   | 4()   |
| <ol> <li>Outline the acrenge dedicated t</li> <li>If more than one lease is dedi<br/>interest and royalty).</li> <li>If more than one lease of differe<br/>dated by communitization, unitization.</li> </ol> | cated to the well                       | , outline each and<br>edicated to the we | identify the ownershi   | p thereof (both <b>as</b> to working  |
|  | is "yes," type of<br>s and tract descri | consolidation                            | nctually been conso   | lidated. (Use reverse side of   |
|  |   |  |   | CERTIFICATION   |
|  | Mewbourr                                | <u>ne Oil Compa</u>                      | ny  |   |
| - ·  | 11                                      | <u>Acrel Lease</u><br>0554244            | toined<br>best of<br>Name<br>W<br>Position<br>D<br>Company<br>M<br>Dato   | y certily that the information com-<br>herein is true and complete to the<br>my knowledge and belief.<br> |
|  | 0                                       |  | shown o<br>notes of<br>under m<br>is true<br>knowled<br>Dute Surve<br>MAF | CH 24, 1986<br>Protessional Engineer  |
| 330 660 00 1320 16NO 108/1 2310  | 2640 2000                               |  |   | No.<br>3640   |