STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

## IL CONSERVATION DIVISIO

P. O. BOX 2088 SANTA FE, NEW MEXICO 87501 Form C-102 Revised 10-1-78

| alter 1.  | Andana             | All distances n  | LAG                                   | st lame                                | orles of the Section |  | Well No.  |
|---|--------------------|--|---------------------------------------|--|----------------------|--|---|
| latter %.   | naenson            |  | J.                                    |  | County               | etal.  |   |
| il Letter   | Section            | Township   |                                       | Range                                  |                      |  |   |
| ll<br>itual Footage La                                    | 30                 | 9 south  | 1                                     | <u>35 east</u>                         | Lea                  |  |   |
| 660   | feet from the      | North 1  | ine and 19                            | 80                                     | feet from the        | East   | line  |
| Ground Level Elev. Producing Formation<br>4166 San Andrea |                    |  | Pool                                  |  |                      | Dee  | Sicaled Acreage:  |
|   |                    |  |                                       | ······································ | Jenkins              |  | Jorty ha  |
| 2. If more  |                    | cated to the sub   |                                       |  |                      |  | at below.<br>of (both as to worki   |
| dated by  | communitization    | , unitization, forc<br>answer is "yes;"<br>www.ens. in the | e-pooling. e<br>type of con<br>Jaact. | te?<br>isolidation .                   | By mutual            | agreement of                                     | l owners been conso<br>Lall inte <b>nest</b><br>I. (Use reverse side  |
| this form   | if necessary.)     | and to the well u  | ntil all inte                         | rests have                             | been consolida       | ited (by commu                                   | itization, unitizatio   |
| freed as  | aling or otherwise | se) or until a non-service of the un                       | standard uni                          | it, eliminatu                          | ng such interes      | sis, has been ap                                 | proved by the Divisi  |
| alter II. A   | nderson 1/81       | , Lillian And  | enson Gre                             | han 1/2                                | Lucell Ar            | MERAOR KLAAO                                     | LYLDD I/OTH   |
| amantha (   | Anderson Es        | ate 5/8th  |                                       | -                                      |                      | c  | ERTIFICATION  |
|   |                    |  | Ø                                     |  |                      | toined herein                                    | fy that the information c<br>is true and complete to  |
|   |                    |  | C                                     |  |                      | best of my kn                                    | owledgood belief.   |
| _`  | +                  |  | •                                     | <u> </u>                               |                      | Position   | perator   |
|   | 1<br>1             |  |                                       |  |                      | WALG   | 1K  |
|   | i<br>I             |  |                                       |  |                      | Date 71/ay                                       | LK<br>17 1983   |
|   | l                  | <u> </u>   |                                       |  |                      |  |   |
|   |                    |  |                                       |  |                      | shown on this<br>notes of action<br>under my sup | tify that the well locat<br>s plat was plotted from fi<br>ial surveys made by me<br>ervision, and that the sa<br>correct to the best of |
|   | i<br>+             |  |                                       |  |                      | knowledge on                                     | d belief.<br>NTRU   |
|   | 1                  |  |                                       | 1                                      |                      | Date Surveyed                                    | NIN   |
|   | -                  | 4  |                                       |  |                      | Dural started Dro                                | V   |
|   |                    |  |                                       |  |                      | and/or Land Su                                   | lessional Engineer<br>rveyor  |
|   |                    |  |                                       |  |                      | 1 1  |   |