## " I MEXICO OIL CONSERVATION COMMITED N WELL LOCATION AND ACREAGE DEDICATION PLAT

Form (2+1-2) Superseder 1-128 Etternive (-,+5)

|                     |                                    | All distances must be i                           | rom the outer boundaries | of the Section              |  |   |
|---------------------|------------------------------------|---|--------------------------|-----------------------------|--|---|
| SANTA FE ENERGY CO. |                                    |   | CARRASCO                 |                             |  | A=.: 1<br>1   |
| D                   | Jection<br>18                      | Township<br>235                                   | Pimte<br>28E             | EDI                         | )Y   |   |
| 990                 |                                    | )RTH time and                                     | 990                      | WES                         | ST   |   |
| 3059.0              | Froducing For                      | orner   | North Lovi               | ng Morrow                   | De 11  | 320 <u>- 1</u>  |
| 1. Outline th       | e acreage dedica                   | ted to the subject w                              | ell by colored pencil    | or hachure mar              | ks on the pla  |   |
|                     | nan one lease is<br>nd rovalty).   | dedicated to the wel                              | l, outline each and is   | dentify the owne            | ership thereo  | f (both as to working   |
|                     |                                    | ifferent ownership is<br>nitization, force-pool   | ing. etc?                |                             |  |   |
| X Yes               | 🗌 No - If ai                       | nswer is "yes!" type o                            |                          | signation of<br>s Leasehold |  | ated  |
|                     | is "no," list the<br>f necessary.) | owners and tract desi                             | criptions which have     | actually been c             | onsolidated.   | (Use reverse side of  |
|                     |                                    | ed to the well until al<br>or until a non-standai |                          |                             |  |   |
|                     |                                    |   | 1 1 1 1 1 1              |                             | CEF  | TIFICATION  |
|                     |                                    | -5 <b>-</b> 5                                     |                          |                             | tained herein is                                     | that the information con-<br>true and complete to the<br>ledge and belief   |
| - 4-                |                                    | r   |                          | h                           | MICHAEL  | $\rho \rightarrow -$  |
| FINAL STA           | FION:<br>40 MD 10636.3             | 34  | F OST                    |                             | Sr. Dril   | ling Engineer   |
| NORTH 115           | .78 WEST 89.3<br>46.25 N 37 39     |   | 20<br>20                 |                             | SANTA FE   | ENERGY COMPANY  |
|                     | <br>                               |   | L. FOST                  |                             | 10-28-   | 83  |
|                     | <br> <br> <br> <br> <br> <br>      | REG. PROP   | ENGINEER & LAND          |                             | shown on this p<br>notes of actual<br>under my super | y that the well location<br>dat was plotted from Leta<br>is surveys more by me or<br>vision and that the some<br>vision and that the some<br>visect to the best of my<br>belief |
|                     |                                    |   | TOHN W WEST              |                             | 10/1<br>10/1   | 1/83  |
|                     | 1                                  |   | -                        |                             |  | 11/1. 2   |
| 10170-14            | ······                             |   |                          |                             | article 210 2.0                                      | CHN N ALST SI   |
| 495 882             | 90 1320 650 10                     | 17 2317 2641 200                                  | 1000                     | 100 C n                     | P.   | INALD J ERDSON, 31  |