## N MEXICO OIL CONSERVATION COMMISS WELL LOCATION AND ACREAGE DEDICATION PLAT

|   | All distances must be   | from the outer boundaries o  | f the Section                         |  |
|---|---|--|---------------------------------------|--|
| perator Th <b>e Harl</b> o                    | ow Corp.  | O <sup>4</sup> Brien   | Fee 19                                | Weil 'lk   |
| nit Letter Section                            | Township<br>8 South   | Range<br><b>29</b> East  | Chaves                                |  |
| ctual Footage Location of Well                |   | 2010   |                                       |  |
| 2310 feet from round Level Elev. Prod         | the <b>south</b> line on a using Formation                    | d 2310 te  | et from the <u>EQS</u>                | line<br>Fed: Lie: A-reage:   |
| 393 <b>6.30</b> s                             | an Andres   | Win Lakes -  |                                       | 40 Acres   |
|   | dedicated to the subject                                      |  |                                       |  |
| 2. If more than one le                        | ase is dedicated to the we                                    | ell, outline each and id   | entify the ownership th               | ereof (both as to working  |
| 3. If more than one leadated by communitize   | se of different ownership is<br>ation, unitization, force-poo | s dedicated to the well.<br>ling. etc?   | , have the interests of               | all owners been consoli-   |
| X Yes No                                      | If answer is "yes," type                                      |  | Farmou                                | ts   |
|   | 1 1.  | one at a constant bears  | onello kasa osasalida                 | tad (Una rayaraa aida af   |
| If answer is "no;" l<br>this form if necessar | ist the owners and tract dea                                  | scriptions which have a  | actually been consolida               | ted. (t se feverse side of   |
|   | assigned to the well until a                                  | all interests have been  | consolidated (by comm                 | nunitization, unitization,   |
| forced-nooling, or ot                         | nerwise) or until a non-stand                                 | ard unit, eliminating su   | ich interests, has been               | approved by the Commis-  |
| sion.   |   | •  |                                       | ••   |
|   |   |  | <del></del>                           | CERTIFICATION  |
| 1   |   | ,  |                                       | CERTIFICATION  |
| !   |   |  |                                       |  |
| <u>}</u>                                      |   | 1  | 1                                     | ertify that the information con<br>ein is true and complete to the |
| }   |   | 1  | <b>1</b> i                            | knowledge/And belief.  |
| •   |   | Į.   |                                       | 2 Anowiedge and better.  |
| i   |   | 1  |                                       | JAg ton  |
| !   |   | -  | Name                                  |  |
| + -   |   |  | - W                                   | . B. LaFon   |
| 1   |   | i  | Position                              |  |
| 1   |   |  |                                       | <u>roduction Engineer</u>  |
|   |   | <b>!</b>   | Congainy                              | ha Hawlay Cown   |
| !   |   | !  | Date                                  | he Harlow Corp.  |
| 1   |   | 1  |                                       | ct. 24, 1980   |
| <b>!</b>                                      | 1   | 1  | <u> </u>                              | CL. 24, 1900   |
|   |   |  |                                       |  |
| :<br>‡  | <u> </u>  | 2310   | - I hereby                            | certify that the well location                                     |
| ļ   |   |  |                                       | this plat was plotted from fiel                                    |
| ,<br>   | :   | Le sission de la constantina della constantina d | notes of                              | actual surveys made by me a  |
|   |   | GINEER 8   | under my                              | supervision, and that the sam                                      |
|   |   | STATE  | is true o                             | nd correct to the best of m  |
|   | i   |  | knowledge                             | and belief.  |
| +   |   | 676  |                                       |  |
| ·<br>}  | ,,  | The second second  | Date Survey                           |  |
| 1   | 2310  | 124.   | J / // / / - / - / - / - / -          |  |
| •   |   | AEXIC MEXIC  | . //                                  | H, 20, 1 <b>98</b> 0   |
| 1   |   | WE WE  | Registered I                          | Professional Engineer  |
| 4   |   |  | and or Lane                           | 1 1 1  |
|   |   | ł  | 11 8                                  | m/1/1/24   |
| <u> </u>                                      |   |  | Certificate                           | No JOHN W. WEST 6  |
|   |   |  | , , , , , , , , , , , , , , , , , , , | PATRICK A. ROMERO 64   |
| 330 660 '90 1320                              | 1650 1980 231C 2640 2   | 000 1500 1000  | <b>5</b> 00 C                         | Ronald J. Eidson 3   |