## NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

All distances must be from the outer boundaries of the Section S.

| per this  |  |   | Lease   | 17 11           | IU 1CO   | Well No.   |
|---|--|---|---|-----------------|--|--|
|   | VEST OIL COR   |   | June  | st wexten       | TATE   | 1  |
| uit Setter  | Section  | Township  | Range   | Cou             | _  |  |
| <b>A</b><br>•1:1 * •1:5•1.00  | ution of Well:   | 10 South  | 33 &  | <u> </u>        | Lea  |  |
| 660   | feet from the  | North line  |   | fect from       | the Rasi   | line   |
| end Lyvel Ellev.  | į  |   | Fcel  |                 |  | Dedicated Acresus:   |
| 4232.0  |  | sh 'C'  |   | ennsylvaní      |  | the plat below   |
| 2. If more th   | nan one lease i  | ated to the subjects dedicated to the   |   |                 |  | thereof (both as to working  |
| 3. If more the dated by control Yes  If answer this form in No allowa | an one lease of communitization.  No If is "no." list the if necessary.) | different ownership<br>unitization, force-p<br>answer is "yes," ty<br>e owners and tract<br>and to the well unt | o is dedicated to<br>pooling. etc?<br>The of consolidati<br>descriptions which<br>il all interests ha | onh have actual | the interests  ly been consolutional olidated (by co | of all owners been consoli-  |
|   |  |   |   | 0               | tained   | herein is true and complete to the find which was the first true and belief.  Carolyn Turner   |
|   |  |   | 1   |                 | Cora an  | Production Clark   |
|   |  |   |   |                 | shown<br>notes<br>under<br>is tru                    | by certify that the well location on this plat was plotted from field of actual surveys made by me or my supervision, and that the same see and correct to the best of my edge and belief. |
|   | ,<br>1<br>1  |   |   |                 | Date Au  |  |
|   | )<br>  |   | :   |                 | 1 !  | reil refessional Engineer<br>Land Surveyor   |
|   |  |   |   |                 |  | John W. West   |
| 330 660   | 190 1320 1650  | 1980 2310 2640  | 2000 1500   | 1000 500        | Certific   | ate 1.0.<br>676  |