## NE JEXICO OIL CONSERVATION COMMISSI WELL LOCATION AND ACREAGE DEDICATION PLAT

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Form C-102 Supersedes C-128 Effective 1-1-65

| Pennsol I Exploration And Prod. Co.       Price Faulty Trust.         Stat       17 South       37 East       int         900 testers to end.       South       17 South       37 East       int         900 testers to end.       South       int and testers to end.       int       int       int         911 testers the comparison of testers to end.       South       int and testers to end.       int       int<       int<       int<       int<       int<       int<       int<       int<<       int<<       int<<       int<       int<< <th></th> <th></th> <th>All distances n</th> <th>ust be from the a</th> <th>uter boundaries o</th> <th>of the Section</th> <th></th> <th></th>  |   |  | All distances n   | ust be from the a                | uter boundaries o                      | of the Section |   |  |
|--|---|--|-------------------|----------------------------------|--|----------------|---|--|
| Status         Status         Treating         Progr         Status  | Perator   |  |                   |                                  |  |                |   | Well to.   |
| N     I     17 South     37 East     Less       900 rest derived well     South     are and     1730     part preview     West     preview     Mest       910 rest form     STRANN     Strand South     ise and     1730     Strand South     Strand S  |   |  |                   |                                  |  |                |   | )  |
| 900       rest manual South interest       1730       rest transme       With the second state of t  |   | ]  |                   | 1                                |  | , anty         | [ea   |  |
| Interest Case,     STRAWN     STRAWN     STRAWN     STRAWN     STRAWN     SHIPP STRAWN     SHIPP STRAWN  |   | n of Well:                                 |                   |                                  |  |                |   |  |
| Status       Free Line       Status       Status <td>900</td> <td>feet from the</td> <td>South</td> <td>ine and</td> <td>1750 fe</td> <td>et from the</td> <td>West</td> <td></td>   | 900   | feet from the                              | South             | ine and                          | 1750 fe                                | et from the    | West  |  |
| 1. Outline the acreage dedicated to the subject well by colored pencil or hackure marks on the plat below. 2. If more than one lease is dedicated to the well, outline each and identify the ownership thread thoth as to work interest and royalty). 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been considered to communization, unitization, force-pooling, etc?  2. Yes No II answer is "yes." type of consolidation  4. If more than interests and tract descriptions which have actually been consolidated (1 as reverse subthals form interests). This the owners and tract descriptions which have actually been consolidated (1 as reverse subthals form interests) or until a non-standard unit, eliminating such interests, has been approved to the Commission.  3. CERTIFICATION  4. CERTIFICATION  4. Definition  4. Definit  | ound Level Elev.                                | Producing Fo                               |                   | Foc:                             |  |                | : e:  | at rated Almeliger   |
| <ul> <li>2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to work interest and royalty).</li> <li>3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communication, unitiation, force-pooling, etc?</li> <li>[1] Yes [1] No [1] answer is "yes," type of consolidation [1] answer is "no," list the owners and tract descriptions which have actually been consolidated. (If we reverse subthis form if necessary.)</li> <li>[2] Yes [1] No [1] answer is "yes," type of consolidation [1] answer is "no," list the owners and tract descriptions which have actually been consolidated. (If we reverse subthis form of necessary.)</li> <li>[3] Yes [1] Yes [1] No [1] an on-standard unit, eliminating such interests, has been approved by the form sion.</li> <li>[4] CERTIFICATION</li> <li>[5] Yes [1] Yes [1] No [1] an on-standard unit, eliminating such interests, has been approved by the form sion.</li> <li>[6] CERTIFICATION</li> <li>[7] Yes [1] Yes [1] No [1] an on-standard unit, eliminating such interests, has been approved by the form of complete to sing "ny top-top-enderget"</li> <li>[7] Yes [1] Yes [1] Yes [1] Yes [1] Yes [2] Yes [2</li></ul>   | 3737.5  |  | STRAWN            |                                  | SHIPP                                  | STRAWN         |   | 80   |
| dated by communitization, unitization, force-pooling, etc?  Yes No If answer is "yes," type of consolidation   | 2. If more than                                 | one lease is                               |                   |                                  |  |                | ·   |  |
| No allowable will be assigned to the well until all interests have been consolidated the communitization, antizization approved by the Commission.  CERTIFICATION  CERTIFIC   | dated by com                                    | munitization,<br>No If a<br>"no?" list the | unitization, forc | e-pooling. etc?<br>type of conso | lidation                               |                |   |  |
| <ul> <li>bereby certify that the information is true and complete to best of my fragilage angle liet</li> <li>ROY R. JOHNSON</li> <li>PRODUCTION ACCOUNTANT</li> <li>PENNZOIL EXPLOR. &amp; PROD.</li> <li>OCTOBER 27, 1988</li> <li>I hereby certify that the well locat shown on this plat was plotted from frances of actual surveys made by me under my supervision, and that the sail of knowledge and belief.</li> <li>Date Surveyset</li> <li>OCTOBER 2, 1988</li> <li>Registaries Frichessicnal Engineer mit or af Surveyset</li> <li>OCTOBER 2, 1988</li> <li>Cathered Surveyset</li> <li>OCTOBER 2, 1988</li> <li>Cathered Surveyset</li> <li>OCTOBER 2, 1988</li> <li>Date Surveyset</li> <li>OCTOBER 2, 1988</li> <li>Date Surveyset</li> <li>OCTOBER 2, 1988</li> <li>Registaries Frichessicnal Engineer mit or af Surveyset</li> <li>OCTOBER 2, 1988</li> <li>Registaries Frichessicnal Engineer mit or af Surveyset</li> <li>OCTOBER 2, 1988</li> </ul>   | this form if n<br>No allowable<br>forced-poolin | ecessary.)<br>will be assign               | ned to the well u | ntil all interes                 | ts have been                           | consolidate    | d (by commun  | utization, unitization   |
| To need herein is true and complete to<br>beer of my knowledge and yelled<br>Nov R. JOHNSON<br>PRODUCTION ACCOUNTANT<br>PRODUCTION ACCOUNTANT<br>PRO  | )   | 4  |                   |                                  | 1                                      | 1              | CH  | RTIFICATION  |
| To need herein is true and complete to<br>beer of my knowledge and yelled<br>Nov R. JOHNSON<br>PRODUCTION ACCOUNTANT<br>PRODUCTION ACCOUNTANT<br>PRO  |   |  |                   |                                  |  |                |   |  |
| <ul> <li>Is include between is true and complete to best if my knowledge and belief</li> <li>Any A. JOHNSON</li> <li>ROY R. JOHNSON</li> <li>PRODUCTION ACCOUNTANT</li> <li>PENNZOIL EXPLOR. &amp; PROD</li> <li>OCTOBER 27, 1988</li> <li>I hernby certify that the well lacat shown on this plot was plotted from from the solution and that the solution of the the solution of the the solution of the the solution of the solution of the solution of the the solution of the</li></ul>   | ف   | 1  |                   |                                  | 1                                      | -              | l hereby certi:   | fy that the information cor  |
|  | 359 <sup>.</sup>                                | 1  |                   |                                  | 1                                      | 57.            |   |  |
| ROY R. JOHNSON<br>PRODUCTION ACCOUNTANT<br>PRODUCTION ACCOUNTANT<br>PRODUC | 5   | 1  |                   |                                  | :                                      | ы<br>Т         | best of my kno  | wiedge and belief  |
| ROY R. JOHNSON<br>PRODUCTION ACCOUNTANT<br>PRODUCTION ACCOUNTANT<br>PRODUC |   | 1  |                   |                                  |  |                | Nou K.  | ( hanna  |
| PRODUCTION ACCOUNTANT<br>PRODUCTION ACCOUNTANT<br>PENNZOIL EXPLOR. & PROD.<br>OCTOBER 27, 1988<br>I hereby certify that the well locat<br>shown on this plat was platted from fr<br>notes of actual surveys made by me<br>under my supervision, and that the sa<br>under my supervision, and that the sa<br>is true and correct to the best of<br>knowledge and belief.<br>Date Surveyet<br>October 7, 1988<br>Registered Fridessicnal Engineer<br>and of at Surveyer<br>Contilicate No JOHN WHEST.  |   | <br>                                       |                   |                                  | 1                                      |                | Lunner /  | - marin  |
| PRODUCTION ACCOUNTANT<br>PRODUCTION ACCOUNTANT<br>PENNZOIL EXPLOR. & PROD<br>OCTOBER 27, 1988<br>I hereby certify that the weil local<br>shown on this plat was plotted from fi<br>notes of actual surveys mode by me<br>under my supervision, and that the sai<br>is true and correct to the best of<br>knowledge and belief<br>Date Surveyst<br>October 7, 1988<br>Registered Frifessional Engineer<br>mid of at Surveyst<br>MO.<br>Certiflicate No JOHN WEST.   |   | - <del>-</del>                             |                   |                                  | -1                                     | 1              |   | HNSON  |
| 1750<br>Certificate No John Wwest,<br>Certificate No John Wwest,   |   | 1  |                   |                                  |  |                | PRODUCTIO   |  |
| <ul> <li>I hereby certify that the well local shown on this plat was plotted from finotes of actual surveys made by me under my supervision, and that the sain is true and correct to the best of knowledge and belief.</li> <li>IT50'</li> <li>IT50'<td></td><td>i<br/>T</td><td></td><td></td><td></td><td></td><td>PENNZOIL</td><td>EXPLOR. &amp; PROD.</td></li></ul>  |   | i<br>T                                     |                   |                                  |  |                | PENNZOIL  | EXPLOR. & PROD.  |
| shown an this plat was plotted from finotes of actual surveys made by me<br>under my supervision, and that the sa<br>is true and carrect to the best of<br>knowledge and belief.<br>Date Surveyed<br>October 7, 1988<br>Registered Enclessional Engineer<br>and on and Surveyor<br>Certificate No. JOHN WWEST,   |   |  |                   |                                  | <br> <br>                              |                | OCTOBER 2   | 7, 1988  |
| October 7, 1988<br>Registered Frofessional Engineer<br>and or and Surveyor<br>Certificate No. JOHN W WEST, O   |   | <br> <br> <br> <br> <br> <br> <br>         |                   |                                  | HO. 5                                  |                | shown on this<br>notes of actua<br>under my supe<br>is true and c | plat was plotted from fiel<br>of surveys made by me o<br>rvision, and that the sam<br>correct to the best of m |
|  | - · i750 <sup>°</sup>                           |  |                   |                                  | MELSE<br>MWWWW                         |                | October<br>Registeres Frcte<br>and on and Surv                    | ssicnal Engineer   |
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