## NEW MEXICO OIL CONSERVATION COMMISSION WELL CATION AND ACREAGE DEDICATION ' AT

· ·

-

|   | A11 d  | istances must be fr  | on the outer boundari                    | is of the Section            | · · · · · · · · · · · · · · · · · · ·   | ·····   |
|---|--|--|--|------------------------------|---|---|
| (perator  |  |  | Pardue Farms Gas Com.                    |                              |   | Well No.<br>1                                   |
| Amoco Production Company  |  |  | Pardue Forms Gas                         |                              | Com.                                    |   |
|   |  | 23 South   | 28 Eas                                   | f i                          | Eddy                                    |   |
| G Locati  | 26   | 23 300m  | 20 Las                                   |                              | Ludy                                    |   |
| 1000  | teet from the North                                | line and   | 1980                                     | teet from the                | East                                    | line  |
| Ground . evel Elev.   | Producing Formation                                | and the second sec | Pool Will Bat                            |                              |   | cated Acreage;                                  |
| 3012.4  | MORROW   |  | -HUNDESTONAT                             | ED - MOR                     | ROW                                     | 320 Acres                                       |
| a second s | acreage dedicated to                               | the subject we   | ll by colored pen                        | il or hachure                | marks on the pl                         | at below.                                       |
| 2. If more that<br>interest and   | n one lease is dedice<br>royalty).                 | ited to the well   | , outline each and                       | identify the                 | ownership there                         | of (both as to working                          |
|   | one lease of different<br>nmunitization, unitizat  | ion, force-pooli   | ng. etc?                                 |                              |   |   |
| X Yes   | No If answer i                                     | s "yes," type of   | f consolidation                          | Comm                         | UNITIZAT                                | ION   |
| lf answer is  | "no," list the owners                              | and tract desci  | riptions which hav                       | e actually be                | en consolidated.                        | . (Use reverse side of                          |
| this form if  |  |  | 1  | ·                            | ·····                                   |   |
| No allowable  | e will be assigned to thing, or otherwise) or unti | ne well until all<br>il a non-standard   | interests have be<br>1 unit, eliminating | en consolida<br>such interes | ted (by communi<br>ts, has been app     | itization, unitization,<br>roved by the Commis- |
| sion.   | 0,   |  |  |                              |   |   |
| ······  |  |  |  | 7                            | CE                                      | RTIFICATION                                     |
|   |  | <b>1</b>   | AN.                                      | ICCO                         |   |   |
|   |  | 4  | • • • •                                  | 1936-AB                      | I haraby cartif                         | y that the information con-                     |
|   | 1  | 5  | 1 63                                     | ac.                          | 1                                       | 's true and complete to the                     |
|   |  |  | ROYALT                                   | DWNER:                       | 5                                       | wledge and belief.                              |
|   | 1  | 80   |  |                              |   | -   |
|   | +  | DL . II . I  | Draper Bra                               | et al                        |   | · · · · · · · · · · · · · · · · · · ·           |
|   | 1  | Phillips<br>15 ac.   |  |                              | Name                                    |   |
|   | +  |  | An                                       | 1000                         | Tay                                     | W. Ux   |
|   |  | <b>\$</b>  |  | 915                          | Fosition ()                             | tive Curentier                                  |
| ł   |  |  | 4  | Oac.                         | 1                                       | <u>itive Supervisor</u>                         |
|   |  |  | 1980                                     | )                            |   |   |
|   | 1  | Maddox   |  | y Dwner:                     | Date                                    | DUCTION COMPAN                                  |
|   |  | Energy   | HILLAN                                   | B. Jones                     |   | -27-78  |
| Identing T  | Landet   | 40 ac  |  | · 1                          |   |   |
| Working In  |  | 1  | Amoc o                                   |                              |   |   |
| AMOCO   | 60.9375 %  | ίζ.  | 521947-A                                 |                              | 7<br>1 hernby cert                      | ify that the well location                      |
| TENNECO   | 18.75 2.   |  | 110 nc.                                  | 1                            |   | plat was platted from field                     |
| MADDOX  | 15.625 %   | YP. II   | NGINEER                                  | - j                          | 1                                       | al surveys made by me or                        |
| PHILLIPS  | 4.6875 %   | Royalty<br>Dwner:  | S' STATE                                 | Aug 1                        | under my supe                           | rvision, and that the same                      |
| PHILLIPS  | 1.001~ 0   |  |  | n Jos                        | is true and c                           | orrect to the best of my                        |
|   | 1  | b Joe T.   |  | r Sun                        | knowledge and                           | belief.   |
|   | _+   | Milavec  | 2 <del>676</del>                         |                              | 4                                       |   |
|   | 17 1   | ,  } \   | L  | , IS                         | 2000 C                                  |   |
|   | Tenneco  |  | Z AIEXI                                  | ジル                           | Date Surveyed                           |   |
|   | 1 3/4 Interest                                     | -  | HEAN W. WE                               | 5 / 40ac                     | Feb.                                    | 22, 1978  |
| 1   | 1 Under 80   | ac. Moddox   | W.WE                                     |                              | 1 E I I I I I I I I I I I I I I I I I I | essional Engineer                               |
|   |  | ENERGY   |  | 52 1916                      | and/or and Sur                          | veyor   |
|   | 1  | 10 00  | Royall<br>Edwa                           | y Dwner<br>of J Yanbo        | Chor                                    | W West  |
| parameter a second s   |  |  |  |                              | Cettilicate No.                         | John W. West 676                                |
| 0 130 640 1   | 0 1320 1690 1980 2310                              | 28.40 2000   | 1 100 1000                               | •20 (                        | et I                                    | Conald J. Eidson 3239                           |