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DISTRICT III

State of Nev Mexico

Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION

P.O. Box 2)88

Santa Fe, New Mexic) 87504-2088

Form C-102 Revised 1-1-89

DISTRICT I P.O. Box 1980, Hobbs, NM 88240

DISTRICT II P.O. Drawer DD, Artesia, NN 88210

1000 Rio Brazos Rd., Aztec, NM 67410

## WELL LOCATION AND ACREAGE DEDICATION PLAT

All Distances must be from the outer boundaries of the section

| Init Letter         Section         Township         Range         31 EAST         NEPM         County         EDDY           atual Sentage Location of Well:         23 SOUTH         31 EAST         NEPM         EDDY           1990 ret from the NORTH         Nee as         660         fest from the EAST         Inte           3471.3:         DELAMARE         UNDES, INCLE WELLS DELAWARE         40         Acres.           1.0011to the accessed redicted to the molyte well by colored pencil to the have marks on the plat befort.         40         Acres.           2.1 fm more than one lesse is dedicated to the well, outline each and identify th i wareful to there of the tot expany.         3.1 fm more than one lesse of different empencies blick dedicted to the well, have the interest of ell experiments and tract descriptions which have actually be a consolidated.         100 enterest end tract descriptions which have actually be a consolidated. (Use retrans aid of the actual and that distant and interest, has bee: a payroad by the Biblickan.         00 PERATOR CERTIFICATION           1 and the ange of the well, and that all interest, has bee: a payroad by the Biblickan.         00 PERATOR CERTIFICATION         1 are the ange of biblickies of the set and the distant and the acter and tract descriptions.           0.00 end the tile association and the acter and tract descriptions.         3/66.2         3/76.0         00 PERATOR CERTIFICATION           1 are tract and the ange and the acter and the acter and trand the ange and the act   | Operator  |               |                  | Lease    |               |                   | <u> </u>        | Well No.                        |  |
|--|---|---------------|------------------|----------|---------------|-------------------|-----------------|---------------------------------|--|
| H       35       23 SOUTH       31 EAST       NNPH       EDDY         1980       set room the       NORTH       Bits and       660       feet room the       EAST       Iter         3471.35       Televicing Formation       Pool       UNDES.       INGLE WELLS DELAMARE       Bedineted Acreage         1. Dulthe the screage dedicated to the welly colored pandl or hashur marks on the pit below.       34 Creage       40 Acreage         1. Dulthe the screage dedicated to the well, cultice each and identify the ownership in dedicated to the well, have the latered of all owners been consolidated (Use reverse tide of this form acreaser).       10 outnowellaw will be assigned to the well usit all interest have been consolidated (Use reverse tide of this form acreaser).       No allowellaw will be assigned to the well usit all interest, has been orneolidated (Use reverse tide of the being and the being ownership in dedicated to the being ownership in dedicated to the set usit.         10 wells and an analysis of the formation of the set usit all interest, has been orneolidated (Use reverse tide of the being acreaser).       OPERATOR CERTIFICATION         10 array errity the the set acreasities of the set and roomed acreasery.       37 68 2   | POGO PRODUCING CO.  |               |                  |          |               | /UN               |                 | 19                              |  |
| State of the server of the server of different organization with a new set of the server of the s  |   | 1             | -                | Range    | 31 6407       |                   | County          |                                 |  |
| 1980 roat trans to:       NORTH       loss and       Food       feet from the EAST       The excession of the set of the s   |   |               | 23 SUUTH         |          |               | NMPM              |                 | EDDY                            |  |
| Start     Producing Formation     Pool     Definition       3471.32     DELAMARE     UNDES.     INGLE WELLS DELAWARE     40 Acres       1. Outline the acressed dedicated to the multiple of backbart     marke as the plat balow.     40 Acres       2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty).     3. If more than one lease is dedicated to the well, outline the interest of all owners been consolidated by communitiation.     10 The ownership the redicated to the well, bare the interest of all owners been consolidated by communitiation.       3. If more than one lease of different ownership is dedicated to the well, have the interest of all owners been consolidated for communitisation.     10 The ownership the redicated to the well with a line rest of the consolidated (by communitisation, unitiration, foread-pooling.       0 the allowable will be assigned to the well unit all interest have been consolidated (by communitisation, unitiration, foread-pooling.       0 the ownership or uniti a non-standard unit, aliminating much interest, have been consolidated (by communitisation, unitiration, foread-pooling.       0 the ownership of the diverse of the well will be experimented by the diverse of the ownership of the diverse ownership.       0 the diverse owner well as a communitication well be assigned to the well will be experimented by the diverse of the ownership of the diverse of the diverse owner well as and ownership for the diverse owner well as and ownership for the diverse owner well as and ownership ownership well diverse owner well as an awner well   |   |               |                  |          |               |                   |                 |                                 |  |
| 1. Outline the acreage dedicated to the weiject well by colored panell or harbary marks on the plat below. 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and regardly). 3. If more than one lease of different ownership is dedicated to the well, have the interest of all owners been consolidated by communitization, unititation, force-posing, etc.?  1. Yes 1. Ye  | Ground Level Elev   | Producing Fo  | rmation          | 1        |               |                   |                 |                                 |  |
| <ul> <li>2. If more than one lease is dedicated to the well, outline each and identify th: ownership thereof (both as to working interest and royalty).</li> <li>3. If more than one lease of different ownership is dedicated to the well, have the interest of all owners been consolidated by communitization, inforce-pooling, etc.?</li> <li>If any is in the descriptions which have actually be n consolidated. (Use reverse side of this form accessary."</li> <li>No allowable will be easigned to the well unit all interests have been or insolidated (by communitization, inforced-pooling, etc.?</li> <li>Otherwise) or unit is non-standard unit, eliminating much interest, has be a paproved by the Division.</li> <li>OPERATOR CERTIFICATION I Arreby orify the the asymptotic to the well would be interest. As for a paproved by the Division Operations Suppression of the formation of the formation</li></ul>  |   |               |                  |          |               |                   |                 | 40 Acres                        |  |
| <ul> <li>If more than one lesse of different ormership is dedicated to the well, have the interest of all owners here consolidated by communitisation. unitization, force-point, etc.?</li> <li>If answer is 'no' list of orners and tract descriptions which have actually be is consolidated. (Use reverse side of this form necessary.</li> <li>No allowable will be assigned to the well unit all interests have been or unablated (by communitization, unitization, forced-pooling, otherwise) or unit a non-standard unit, eliminating such interest, has bee i approved by the Division.</li> <li>OPERATOR CERTIFICATION / Arreby certify that the sefermation of the solution of the solution.</li> <li>Signatures - 3470.65</li> <li>SURVEYOR CERTIFICATION / Arreby certify that the self orm field naces of action arroy make by more or under no file solution.</li> <li>SURVEYOR CERTIFICATION / Arreby certification. Journ of the solution above or under no file solution above or under no file solution.</li> <li>SURVEYOR CERTIFICATION / Arreby certification. Journ of the solution above or under no file solution above or under no file solution.</li> <li>Survey of the tas will be solid or or under no file solution.</li> <li>Certification.</li> <li>Survey of the solution above or under no file solution.</li> <li>Survey of the solution above or under no file solution.</li> <li>Survey of the solution above or under no file solution.</li> <li>Survey of the solution above or under no file solution.</li> <li>Survey of the solution above or under no file solution.</li> <li>Survey of the solution above or under no file solution.</li> <li>Survey of the solution above or under no file solution.</li> <li>Survey of the solution.<td colspan="9">1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below.</td></li></ul>  | 1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below.                            |               |                  |          |               |                   |                 |                                 |  |
| unitization, force-pooling, etc.3 If auswer is "yei" type of consolidation If auswer is "no" list of ormers and tract descriptions which have actually be n cossolidated. (Use reverse side of the form accessar. No allowable will be assigned to the well unit all interests have been a consolidated (by communitization, unitization, forced-pooling, observise) or until a non-standard unit, eliminating ruch laterest, has been accessified by the Division. OPERATOR CERTIFICATION I have been accessified by the Division Operations Suppr Bigmature A grant accessified and the sone accessified by the Division Operations Suppr PooD PRODUCING COMPANY Date March 9, 1993 SURVEYOR CERTIFICATION I have been accessified on accessified ac   |   |               |                  |          |               |                   |                 |                                 |  |
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| bet of my beschlage and bellet.<br>Signators<br>3' 69.2'   |   | 1             |                  |          |               |                   |                 |                                 |  |
| 34       69.2  |   | ł             |                  |          |               |                   |                 | •                               |  |
| 34       69.2  |   | 1             |                  |          |               |                   | Signature       |                                 |  |
| 3' 69.2'       .3470.6'         3' 69.2'       .3470.6'         O 6600       Date         3' 74.8'       .3474.0'         SURVEYOR CERTIFICATION         I harch 9, 1993         Surveyor certify that the unit location shown<br>on this plat was plating me or under my<br>supervision, and that the same is true and<br>correct to the basis of my knowledge and<br>bildy.         Date Surveyed         FEBRUARY 10, 1993         Signature & Seal of<br>Professional Surveyor         Certification NM 2004 Wy 250   |   | 1             |                  |          | - 0           |                   | T/N             | Aut Child                       |  |
| Position<br>3×69.2'  |   | 1             |                  |          | 196           | f                 | Printed Nan     | ne de                           |  |
| 3* 69.2'   |   | +             |                  |          | ·             |                   |                 | nard L. Wright                  |  |
| 3×89.2*       3470.6*         0<   |   | 1             |                  |          | <b>j</b>   -  |                   |                 | on Anonations Suppl             |  |
| POGO PRODUCING COMPANY<br>Date<br>March 9, 1993<br>SURVEYOR CERTIFICATION<br>I hereby certify that the well location shown<br>on this plat was plotted from field noise of<br>actual surveys make by me or under my<br>supervision, and that the same is true and<br>correct to the best of my knowledge and<br>belief.<br>Date Surveyed<br>FEBUARY 10, 1993<br>Signature & Seal of<br>Professional Surveyor<br>Certificat NN 3044 W & State 076<br>Total Autore State 378<br>Certificat NN 3044 W & State 076<br>Certificat NN 3044 W & State 076   |   | 1             |                  |          |               |                   |                 | on operations supr              |  |
| Date<br>March 9, 1993<br>SURVEYOR CERTIFICATION<br>7 Arreby certify that the usel location shown<br>on this plat was plotted from field noises of<br>actual surveys made by me or under my<br>supervision and that the same is true and<br>correct to the best of my knowledge and<br>belief.<br>Date Surveysed<br>FEBRUARY 10, 1993<br>Signature & Seal of<br>Professional Surveyor<br>Control of the the set of my knowledge of<br>the field was plotted from field noises of<br>actual surveys made by me or under my<br>supervision and that the same is true and<br>belief.<br>Date Surveysed<br>FEBRUARY 10, 1993<br>Signature & Seal of<br>Professional Surveyor<br>Control of the field of<br>Tothato y egesty, 3238<br>arrey of the field of<br>the field o   |   | l l           |                  |          | 34 69.2       | 3470.6            |                 | PRODUCING COMPANY               |  |
| STATE 3474.0<br>SURVEYOR CERTIFICATION<br>I hereby certify that the well location shown<br>on this plat was plotted from field noise of<br>actual surveys made by me or under my<br>supervison, and that the same is true and<br>certres is the best of my knowledge and<br>bild<br>Date Surveyed<br>FEBRUARY 10, 1993<br>Signature & Seal of<br>Professional Surveyor<br>Certurnet NN 20th W/2551 676<br>ROMAD SEES.4, 3238<br>Certurnet NN 20th W/2551 676<br>ROMAD SEES.4, 3238   |   | i             |                  |          | . <b>○</b> -< | -660 <b>'&gt;</b> | Date            |                                 |  |
| SURVEYOR CERTIFICATION<br>I hereby certify that the well location shoum<br>on this plat was plotted from field notes of<br>actual surveys made by me or under my<br>supervison and that the same is true and<br>correction of the best of my knowledge and<br>belief.<br>Date Surveyed<br>FEBRUARY 10, 1993<br>Signature & Seal of<br>Professional Surveyor<br>Cartificant No. 10/N W/2551 076<br>ROMALD JERSAN, 3238<br>0077 000000000000000000000000000000000  |   | i `           |                  |          | 3474.8'       | 3474.0'           | Mar             | ch 9, 1993                      |  |
| on this plat was plotted from field notes of<br>actual surveys made by me or under my<br>supervision and that the same is true and<br>correct to the best of my knowledge and<br>beilef.<br>Date Surveyed<br>FEBRUARY 10, 1993<br>Signature & Seal of<br>Professional Surveyor<br>Cart L 10445<br>Certificate No. 1977<br>Certificate No. 1944 W 555 676<br>ROMALD ESSAL   |   |               |                  |          | ,<br>S        | <u> </u>          | SURVEY          | OR CERTIFICATION                |  |
| actual surveys made by me or under my<br>supervison, and that the same is true and<br>correct to the best of my knowledge and<br>better.<br>Date Surveyed<br>FEBRUARY 10, 1993<br>Signature & Seal of<br>Professional Surveyor<br>GARY L JONES<br>Certificate NN JOHN W/ SIST 676<br>RONALD JESS 676<br>RONALD JESS 7977   |   |               |                  |          | Para          |                   | I hereby certij | 'y that the well location shown |  |
| supervison, and that the same is true and<br>correct to the best of my knowledge and<br>belief.<br>Date Surveyed<br>FEBRUARY 10, 1993<br>Signature & Seal of<br>Professional Surveyor<br>GARY L. JONES<br>Certificate No. 20MN W desc. 676<br>RONALD & ERSM, 3238<br>6451(10) Jones, 7977  |   | 1             |                  |          |               |                   |                 |                                 |  |
| beiler.<br>Date Surveyed<br>FEBRUARY 10, 1993<br>Signature & Seal of<br>Professional Surveyor<br>Congressional Surveyor<br>Professional Surveyor<br>Professional Surveyor<br>Certificate No. 20th W. Step. 676<br>ROMALD & ESSIN, 3236<br>Onto the Survey of Step. 1076<br>Step. 100 - 1   |   | 1             |                  |          | 1             |                   | supervison, a   | nd that the same is true and    |  |
| Date Surveyed<br>FEBRUARY 10, 1993<br>Signature & Seal of<br>Professional Surveyor<br>Certificate No. John W. Viest 676<br>TOTA<br>FORMALD J. EUSSAL 3238<br>Office AND JOHN W. VIEST 676<br>TOTALD J. EUSSAL 3238<br>Office AND JOHN W. VIEST 676<br>TOTALD J. EUSSAL 3238  |   | 1             |                  |          |               |                   |                 | he best of my knowledge and     |  |
| FEBRUARY 10, 1993         Signature & Seal of         Professional Surveyor         GARY L. JONES         GARY L. JONES         Y  |   | I             |                  |          |               |                   | Data Survey     | ad                              |  |
| Signature & Seal of<br>Professional Surveyor<br>GARY L. JONES<br>Certificate No. John W. VIEST. 676<br>TO MONALD + EBSEN, 3239<br>BARYLO JONES, 7977   |   | 1             |                  |          |               |                   | -               |                                 |  |
| Certificate NA JOHN W VESS 676<br>ποι Αργγιά ματες 7977<br>Αργγιά ματες 7977   |   |               |                  |          | L             | 1                 | Signature &     | Seal of                         |  |
| Certificate No. JOHN W/ VEST 676<br>RONALD # EUSAN, 3230<br>   |   |               |                  | i        |               |                   | Professiona     | Surveyor                        |  |
| Certificate No. John W/ VEST 676<br>RONALD # EUSSIV, 3230<br>BARYLO JOHES, 7977  |   |               |                  | ,<br>    |               |                   | 1               | ARY L. JONG                     |  |
| Certificate No. JOHN W. VIEST. 676<br>RONALD + EDSCN. 3239   |   | i             |                  | ĺ        |               |                   |                 | JUN MEXING                      |  |
| Certificate No. JOHN W. VIEST. 676<br>RONALD + EDSCN. 3239   |   | ł             |                  |          |               |                   | $\mathbb{N}h/$  | The And                         |  |
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