| -<br>Submit to Appropriate<br>District Office<br>State Lease – 6 copies   | Energy,   | State of New Me<br>, Minerals and Natural Re   | Form C-101<br>Revised 1-1-89<br>API NO. (assigned by OCD on New Wells)<br>30-015-27236<br>5. Indicate Type of Lease<br>STATE E FEE<br>6. State Oil & Gas Lease No.<br>1-6706 |   |  |  |  |
|---|---|--|--|---|--|--|--|
| Fee Lease – 5 copies<br><u>DISTRICT I</u><br>P.O. Box 1980, Hobbs, NN   | 1 88240   | OIL CONSERVATION DIVISION<br>P.O. Box 2088<br>Santa Fe, New Mexico 87504-2088  |  |   |  |  |  |
| <u>DISTRICT II</u><br>P.O. Drawer DD, Artesia, I  |   | -  |  |   |  |  |  |
| DISTRICT III<br>1000 Rio Brazos Rd., Azte   | c, NM 87410   | 1_1  |  |   |  |  |  |
|   |   | TO DRILL, DEEPEN   | C. D.  | L-6706  |  |  |  |
| a. Type of Work:  |   |  |  | 7. Lease Name or Unit   | Agreement Name   |  |  |
| DRILI<br>D. Type of Well:<br>OIL GAS<br>WELL X WELL   | LX RE-ENTER   | C DEEPEN SINGLE  | PLUG BACK  | Cactus State  | -  |  |  |
| Name of Operator  |   |  |  | 8. Well No.   |  |  |  |
| Devon Energy  | Corporation (N  | Nevada) 🗸  |  | 1.  |  |  |  |
| Address of Operator   |   |  |  | 9. Pool name or Wildcat   |  |  |  |
| 20 North Bro  | adway Suite 15  | 500 Oklahoma Cit   | y, OK 73102  | 🗶 East Catcla   | w Delaware   |  |  |
| Unit LetterC<br>Section 16  | :: <u>960</u> Feet F  | ahip 21S Raz   |  | NMPM Eddy   | County   |  |  |
| Section 16  |   | ahip 21S Ram   | 26E  | NMPM Eddy<br>Formation<br>Pelaware<br>16. Approx  | County   |  |  |
| Section 16  | Town  | thip 21S Ram<br>10. Proposed Depth<br>4500 '<br>14. Kind & Status Plug. Bond   | ge 26E<br>11. I<br>15. Drilling Contractor<br>to be dete   | NMPM Eddy<br>Formation<br>Pelaware<br>Trmined Janua   | County<br>County<br>12. Rotary or C.T.<br>Rotary<br>Date Work will start   |  |  |
| Section 16<br>Section 16<br>Sections (Show whather<br>3295.1 GR<br>SIZE OF HOLE   | Town<br>Town<br>PF, RT, GR, etc.)<br>PF<br>SIZE OF CASING                                   | thip 21S Raz<br>10. Proposed Depth<br>4500'<br>14. Kind & Status Plug. Bond<br>Blanket   | ge 26E<br>11. I<br>15. Drilling Contractor<br>to be dete   | NMPM Eddy<br>Formation<br>Pelaware<br>Trmined Janua   | County<br>12. Rotary or C.T.<br>Rotary<br>Date Work will start<br>ry 1, 1993   |  |  |
| Section 16<br>Section 16<br>Elevations (Show whathe<br>3295.1 GR<br>SIZE OF HOLE<br>17-1/2"                                 | Town<br>Town<br>PF, RT, GR, etc.)<br>PF<br>SIZE OF CASING<br>13-3/8''                       | thip 21S Ram<br>10. Proposed Depth<br>4500 '<br>14. Kind & Status Plug. Bond<br>Blanket<br>ROPOSED CASING AN<br>WEIGHT PER FOOT<br>48              | ge 26E<br>11. I<br>15. Drilling Contractor<br>to be dete<br>D CEMENT PROGR<br>SETTING DEPTH<br>350 '   | NMPM Eddy<br>Formation<br>Pelaware<br>If Approx<br>rmined Janua<br>RAM<br>SACKS OF CEMENT<br>400 sx "C"                                   | County<br>12. Rotary or C.T.<br>Rotary<br>Date Work will start<br>ry 1, 1993<br>EST. TOP<br>Surface  |  |  |
| Section 16<br>Section 16<br>Sections (Show whethere<br>3295.1 GR<br>SIZE OF HOLE<br>17-1/2"<br>17-1/2"<br>12'/4"<br>7-7/8"  | Town<br>Town<br>PF, RT, GR, etc.)<br>PF<br>SIZE OF CASING<br>13-3/8''<br>8-5/8''<br>5-1/2'' | ahip 21S Raz<br>10. Proposed Depth<br>4500'<br>14. Kind & Status Plug. Bond<br>Blanket<br>ROPOSED CASING AN<br>WEIGHT PER FOOT<br>48<br>24<br>15.5 | ge 26E<br>11. I<br>15. Drilling Contractor<br>to be dete<br>D CEMENT PROGE<br>SETTING DEPTH<br>350'<br>2200'<br>4500'  | NMPM Eddy<br>Formation<br>Pelaware<br>In Approx<br>Same Janua<br>RAM<br>SACKS OF CEMENT<br>400 sx "C"<br>700 Lite/250 "<br>150 50/50, 325 | County<br>County<br>12. Rotary or C.T.<br>Rotary<br>Date Work will start<br>ry 1, 1993<br>EST. TOP<br>Surface<br>C'' Surface<br>''C'' 1800'                      |  |  |
| Section 16<br>Section 16<br>Elevations (Show whether<br>3295.1 GR<br>SIZE OF HOLE<br>17-1/2"<br>17-1/2"<br>12'/4"<br>7-7/8" | Town<br>Town<br>PF, RT, GR, etc.)<br>PF<br>SIZE OF CASING<br>13-3/8''<br>8-5/8''<br>5-1/2'' | ahip 21S Rar<br>10. Proposed Depth<br>4500'<br>14. Kind & Status Plug. Bond<br>Blanket<br>ROPOSED CASING AN<br>WEIGHT PER FOOT<br>48<br>24         | ge 26E<br>11. I<br>15. Drilling Contractor<br>to be dete<br>D CEMENT PROGE<br>SETTING DEPTH<br>350'<br>2200'<br>4500'<br>ermediate and p                                     | NMPM Eddy<br>Formation<br>Pelaware<br>In Approx<br>Same Janua<br>RAM<br>SACKS OF CEMENT<br>400 sx "C"<br>700 Lite/250 "<br>150 50/50, 325 | County<br>12. Rotary or C.T.<br>Rotary<br>Date Work will start<br>ry 1, 1993<br>EST. TOP<br>Surface<br>("Surface<br>"C" 1800'<br>Past ID-<br>12-18-9<br>Mark 4 H |  |  |

| sionatureKu                | wh IV Milan        | me Engineer | DATE <u>12/7/92</u>      |
|----------------------------|--------------------|-------------|--------------------------|
| TYPE OR FRINT NAME         | Charles W. Horsman |             | TELEPHONE NO405-235-3611 |
| (This space for State Use) |                    |             | 250                      |
| APPROVED BY                | Hark Jehlin        |             | DEC 1 0 1992             |

CONDITIONS OF AFFROVAL, IF ANY: \* AL NOTED ABOVE NO

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NOTIFY N.M.O.C.D. IN SUFFICIENT TIME TO WITNESS CEMENTING THE 13 1/8, 85/8 CASING

i rict Office S te Lease - 4 copies Foe Lease - 5 copies

-----Tergy, Minerals and Natural Resour TH Department

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

DISTRICT II P.O. Drawer DD, Artesia, NM 85210

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

DISTRICT III 1000 Rio Brazos Rd., Axtec, NM 87410

## WELL LOCATION AND ACREAGE DEDICATION PLAT

All Distances must be from the outer houndaries of the section

| Operator                                 | DEVON EN                                | ERGY  | Lease                 | CACTUS          | STATE         |                  | Well No.                               |               |
|--|---|---|-----------------------|-----------------|---------------|------------------|--|---------------|
|  |   |   |                       |                 |               |                  | 1                                      | ·             |
| Unit Letter So<br>C                      | ection<br>16                            | Township<br>21 SOUTH                              | Range                 | DE EAST         |               | County           | FORM                                   |               |
| Actual Footage Locati                    |   |   | <u> </u>              | 26 EAST         | NMPM          | <u>I</u> .       | EDDY                                   |               |
| 060                                      |   | RTH line and                                      | 1860                  |                 | feet from     | the WES          | T line                                 |               |
| Ground Level Elev.                       | Producing For                           |   | Pool                  |                 | 1666 17901    |                  | Dedicated Acr                          | eage:         |
| 3295.1'                                  | DELAWAI                                 | RE  | EAST C                | ATCLAW DEL      | AWARE         |                  | 40                                     | Acres         |
| 1. Outline the acre                      | age dedicated to                        | the subject well by colored                       | pencil or hach        | ure marks on th | e plat below. |                  |  |               |
| 2. If more than or                       | ne lease is dedica                      | ated to the well, outline eac                     | h and identify        | the ownership t | hereof (both  | as to workin     | ng interest and                        | royalty).     |
|  | ne lease of differ<br>ce-pooling, etc.? | ent ownership is dedicated                        | to the well, he       | we the interest | of all owners | been consol      | idated by comm                         | nunitization, |
| 🔲 Yes                                    | No No                                   | If answer is "yes" type                           | of consolidation      | on no           |               |                  |  |               |
|  |   | id tract descriptions which                       | have actually         | been consolidat | ed. (Use reve | rse side of      |  |               |
| this form necessary<br>No allowable will |   | the well unit all interes                         | te here her-          | one lideted (   | hy            | -                |  |               |
| otherwise) or unti                       | il a non-standa                         | d unit, eliminating such i                        | <u>nterest, has</u> l | been approved b | y the Divisio | nizeuon, u<br>n. | muzauon, for                           | cea-pooling,  |
|  | к <b>с</b> –                            |   |                       |                 |               |                  | TOR CERTIF                             | ICATION       |
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|  |   |   |                       | 1               |               |                  | eby certify the t<br>win is true and : |               |
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|  | N BT 🚛                                  |   |                       |                 | 1             |                  |  |               |
|  | 301'                                    |   |                       |                 |               | Signature        | 114.                                   |               |
| 1860                                     | °''\                                    | -∞, \ \ \   |                       |                 | -             | Printed Nan      | ne Also                                | <u> </u>      |
|  | $\sim V/$                               | () / / / / / / / / / / / / / / / / / / /          |                       |                 |               |                  | HORSMAN                                |               |
|  | —— <u>+</u> — —                         | · <del>````````````````````````````````````</del> |                       |                 |               | Position         |  |               |
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|  | I                                       |   |                       |                 |               | Company          |  |               |
|  | 1                                       |   |                       |                 |               | DEVON EN<br>Date | ERGY CORP                              | (NEVADA       |
|  | 1                                       |   |                       |                 |               |                  | R 7, 1992                              |               |
|  |   |   |                       |                 |               | DECEMBE          | <u>K 7, 1992</u>                       |               |
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|  |   |   |                       |                 |               |                  | STON LOW                               | ,             |