| S.S. DOFFICE RATOR  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Pe of Work  Re-enter DRILL Y  Pe of Well  AULT HEIRS  9, Well No.  MULTIPLE TO BOX 1047, EUNICE, NEW MEXICO 88231  UNIT LETTER  DOCATED 1980  PEET FROM THE West LINE OF SEC. 27 TWP. 158 RGE. 36B NMPM  LEA  TO BOX 1047, EUNICE, NEW MEXICO 88231  Dean Field Wildca  1980  PEET FROM THE West LINE OF SEC. 27 TWP. 158 RGE. 36B NMPM  LEA  LEA  WILLIARD DECK  1980  PEET FROM THE West LINE OF SEC. 27 TWP. 158 RGE. 36B NMPM  LEA  LEA  PROPOSED CASING AND CEMENT PROGRAM  PROPOSED CASING AND CEMENT PROGRAM   | S.S.  DOFFICE RATOR  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Re-enter DRILL LY DEEPEN DEEPEN DEEPEN OF PLUG BACK  AULT HEIRS  9. Well No.  MILIARD DECK  TO OF OPERATOR  AULT HEIRS  9. Well No.  MILIARD DECK  TO OF OPERATOR  AULT HEIRS  10. FLOT ALGRES Name  AULT HEIRS  20. Rotary or C.T.  11. THE NAME  AULT HEIRS  20. Rotary or C.T.  11. ALGRES NAME  12. COUNTY  LEA  YOUR OLD ALGRES NAME  AULT HEIRS  20. Rotary or C.T.  11. THE NAME  20. Rotary or C.T.  11. THE NAME  20. Rotary or C.T.  11. THE NAME  21. APPROAL DATE OF CASING  Pennsylvanian  ROCLEY  APPROAL DATE OF CASING  AULT HEIRS  20. Rotary or C.T.  11. ALGRES NAME  AULT HEIRS  20. Rotary or C.T.  11. ALGRES NAME  AULT HEIRS  20. Rotary or C.T.  11. ALGRES NAME  21. APPROAL DATE OF CASING  22. APPROAL DATE OF CASING  22. APPROAL DATE OF CASING  AULT HEIRS  24. Rotary or C.T.  11. ALGRES NAME  25. APPROAL DATE OF CASING  AULT HEIRS  26. Part of Casing  AULT HEIRS  27. THE NAME OF CASING  AULT HEIRS  28. Part of Casing  AULT HEIRS  29. Part of Casing  AULT HEIRS  20. Rotary o | . FE   | Çu, IVE  | W MEXICO OIL CONS   | ERVATION COMMISSIO   |               | Form C-101<br>Revised 1-1 |                           |
|--|--|--|--|---|--|---------------|---------------------------|---------------------------|
| APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Re-enter  Per of Well  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Re-enter  Per of Well  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Re-enter  Per of Well  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Re-enter  Per of Well  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Research  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Research  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Research  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Research  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Research  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  APPLICATION FOR PERMIT Name  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  APPLICATION FOR PERMIT Name  APPLICATION FOR PERMIT NAM | APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Be of Work  Be of Office of Work  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  PLUG BACK  STATE PROPOSED  AULT HETER  A | G.S.   |  |   |  | ſ             |                           | te Type of Lease          |
| APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Re-enter DRILL X  ASSUME  AND DECK  THE REST OF LOCATED  PLUG BACK  AND TIPLE  AND THE REST OF LOCATED  PLUG BACK  8. FORTH OF LOCATE ON THE NUTTIPLE  AND THE REST OF LOCATED  PLUG BACK  8. FORTH OF LOCATE ON THE NUTTIPLE  AND THE REST OF LOCATED  PLUG BACK  9. Well No.  10. FEET PROM THE NORTH  LINE OF SEC. 27  TWP. 158  RE. 36E MMM.  12. County  LEA  PROPOSED CASING AND CEMENT PROGRAM  PROPOSED CASING AND CEMENT PROGRAM  BIZE OF HOLE  SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  11. 13/4"  8. 5/6"  3. 24  4873'  7. Unit Agreement Name  ANULT HEIRS  8. FORTH OF LOCASE NAME  ANULT HEIRS  9. Well No.  10. FEET PROM THE NORTH  11. INFO  12. County  LEA  PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE  11. 3/4"  8. 5/6"  3. PROTOCOLOR SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  11. 3/4"  7. 7/8"  5. 1/2"  20. ROTOCOLOR SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  11. 3/4"  9. Well No.  10. FEET PROM THE NORTH  11. 17. FOR THE NORTH  12. County  12. ROTOCOLOR SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  11. 3/4"  9. Well No.  10. FEET PROM THE NORTH  12. County  LEA  13. FOR THE NORTH  14. FEET PROM THE NORTH  15. FOR THE NORTH  16. FOR THE NORTH  17. Unit Agreement Name  8. FOR THE NORTH  19. FOR THE NOR | APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK    APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK   | ID OFFICE  |  |   |  | 1             |                           |                           |
| Re-enter DRILL X  DEEPEN DEEPEN DEEPEN 7. Unit Agreement Name  7. Unit Agreement Name  7. Unit Agreement Name  7. Unit Agreement Name  8. Farm or Lease Name  AULT HEIRS  9. Well No.  10. FEET FROM THE NOTE  11. LOCATED 1986  PEET FROM THE NOTE  LINE OF SEC. 27 TWP. 15S RGE. 36E NMPM  12. County  LEA  Valions (Show whether DF, RT, etc.) 21A. Kind & Status Plug. Bond 21B. Drilling Contractor  Cactus  PROPOSED CASING AND CEMENT PROGRAM  BIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  11 3/4" 8 5/8" 324 4873"  7 7/8" 5 1/2" 204 11780° 900 sxs 7000°  Blow-Out Preventer   | Be-enter DEEPEN  | RATOR  |  |   |  | ľ             | .5. State Oi              | l & Gas Lease No.         |
| Re-enter DRILL X  DEEPEN DEEPEN DEEPEN 7. Unit Agreement Name  7. Unit Agreement Name  7. Unit Agreement Name  7. Unit Agreement Name  8. Farm or Lease Name  AULT HEIRS  9. Well No.  10. FEET FROM THE NOTE  11. LOCATED 1986  PEET FROM THE NOTE  LINE OF SEC. 27 TWP. 15S RGE. 36E NMPM  12. County  LEA  Valions (Show whether DF, RT, etc.) 21A. Kind & Status Plug. Bond 21B. Drilling Contractor  Cactus  PROPOSED CASING AND CEMENT PROGRAM  BIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  11 3/4" 8 5/8" 324 4873"  7 7/8" 5 1/2" 204 11780° 900 sxs 7000°  Blow-Out Preventer   | Be-enter DEEPEN  | APPLICATI  | ION FOR PERMIT TO  | DPILL DEEDEN  | OD DI LIC DACK   |               |                           |                           |
| DEEPEN DELL SINGLE MULTIPLE ALL HEIRS  SINGLE MULTIPLE ALL HEIRS  WELL OTHER SINGLE MULTIPLE ALL HEIRS  9. Well No.  10. F Well No.  11. FEET FROM THE LINE PEET FROM THE NORTH LINE  PEET FROM THE West LINE OF SEC. 27 TWP. 158 RGE. 36E MMPM  12. County  LEA  Wellons (Show whether DF, RT, etc.)  21A. Kind & Status Plug. Bond  Blanket  PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE  SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  11 3/4" 8 5/8" 324 4873'  7 7/8" 5 1/2" 204 11780' 900 sxs 7000'   | DEEPEN DELLET DEEPEN DEEPEN DELLET DEEPEN DO DEEPEN DELLET DEEPEN DELLET DEEPEN DELLET DEEP PROPOSED NEW PROPOSED PROGRAM IF PROPOSED LET TO DEEPEN DELLET D | po or work   |  | O DRIEL, DELFEN,  | OR PLUG BACK   |               | 7. Unit Agr               | eement Name               |
| STATE OF CASING AND CEMENT PROGRAM  SINGLE MULTIPLE ALL STATE AND  | OAS OF THE CONTROL OF THE STATE | Re-ente<br>DRILL Spe of Well   | er<br>Ç  | DEEPEN  | PLUG   | 1             |                           |                           |
| MILLARD DECK  Tess of Operator  MILLARD DECK  Tess of Operator  To, BOX 1047, EUNICE, NEW MEXICO 88231  Dean Field Wildca  Dean Field Wildca  Dean Field Wildca  To, Feet From the Line  PEET FROM THE West Line of Sec. 27 twp. 158 rge. 36E nmp.m  19. Proposed Depth 19A. Formation 20. Rotary or C.T.  11780  Pennsylvanian Rotary  Rotary  PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  11 3/4" 8 5/8" 32# 4873' 900 sxs 7000'  Blow-Out Preventer   | ADLY HEIRS  AULIARD DECK  Test of Ciprotate  Test PAGM For North  Test P | LL Lee WEII  | OTHER  |   | SINGLE MUL   |               |                           |                           |
| Dean Field Wilder Dean Field W | The object of the proposed of  | ne of Operator   |  |   | ZONE   | ZONE          |                           |                           |
| Dean Field Witter  The proposed Depth Preserventer  Peer FROM THE West Line of Sec. 27 TWP. 15S Ref. 36E NMPM  12. County  LEA  19. Proposed Depth Preserventer  20. Rotary or C.T.  11780  Pennsylvanian  21. Rotary or C.T.  11780  Pennsylvanian  22. Approx. Date Work will start  5-14-76  PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  11 3/4" 8 5/8" 32# 4873*  7 7/8" 5 1/2" 20# 11780* 900 sxs 7000*   | Dean Field Wilder  THE PROPOSED PROGRAM: IF PROPOSED PROGRAM: IF PROPOSED LET PROMOTE PROPOSED PROPOSED NEW PROPOSED PROGRAM: IF ADDRESS OF STATE OF STATE PROPOSED PROPOSED NEW PROPOSED PROPOSED PROPOSED Hydraulic 900 Series  PROPOSED DESCRIBE PROPOSED PROGRAM: IF PROPOSED LET PROPOSED SERVING PROPOSED NEW PROPOSED PROPOSED NEW PROPOSED PROPOSED NEW PROPOSED PROPOSED NEW PROPOSED PROPOSED PROPOSED NEW PROPOSED PROPOSED PROPOSED NEW PROPOSED PROPOSED NEW PROPOSED NEW PROPOSED NEW PROPOSED PROPOSED PROPOSED PROPOSED NEW PROPOSED PROPOSED PROPOSED NEW PROPOSED PROPOSED PROPOSED PROPOSED PROPOSED PROPOSED PROPOSED PROPOSED NEW PROPOSED PROPOSED NEW PROPOSED NEW PROPOSED NEW PROPOSED PROPOSED PROPOSED PROPOSED NEW PROPOSED NEW PROPOSED NEW PROPOSED NEW PROPOSED PROPOSED NEW PROPO | ress of Operator   | ζ  |   |  |               | 1                         |                           |
| PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE  SIZE OF CASING  SIZE OF CASING  SIZE OF CASING  SIZE OF CASING  WEIGHT PER FOOT  S | THE COLOR OF THE LINE OF SEC. 27 THE LINE OF SEC. 28 THE LINE OF S | P. O. BOX 10   | 047. EUNICE. NEW   | MEXTCO 88231  |  |               | •                         | Production and the second |
| Test From the West Line of Sec. 27 TWP. 15S RGE. 36B NMPM  12. County LEA  13. Formation 20. Rotary or C.T.  11780 Pennsylvanian Rotary  22. Approx. Date Work will start  Cactus  PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  11 3/4" 8 5/8" 32# 4873*  7 7/8" 5 1/2" 20# 11780* 900 8x8 7000*  | PROPOSED CASING AND CEMENT PROGRAM  11. PROPOSED CASING AND CEMENT PROGRAM  11. 3/4"  12. A State Use)  13. Proposed Depth 184. Fermation Pennsylvanian Rotary  22. Approx. Date Work will start 5-14-76.  PROPOSED CASING AND CEMENT PROGRAM  11. 3/4"  12. Approx. Date Work will start 5-14-76.  11. 3/4"  12. Approx. Date Work will start 5-14-76.  PROPOSED CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 11. 3/4"  12. Approx. Date Work will start 5-14-76.  PROPOSED CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 11. 3/4"  12. Approx. Date Work will start 5-14-76.  PROPOSED PROGRAM: IF PROPOSED PROPOSED PROGRAM: IF PROPOSED PROPOSED PROGRAM: IF PROPOSED PROPOSE | UNIT LET   | TERLO  | CATED 1980-185  | FEET FROM THE North  | LINE          |                           | Liela Milaca              |
| 19. Proposed Depth 19A. Formation 20, Rotary or C.T.  11780 Pennsylvanian Rotary  1883 GL Blanket Cactus  PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  11 3/4" 8 5/8" 324 4873 7 7 7/8" 5 1/2" 204 11780 900 sxs 7000 7   | This space of State Use)  LEA  19. Ferrosed Depth 194. Ferrosten 20. Rotary or C.T.  Pennsylvanian 20. Rotar |  | <del>-</del>   | _   |  |               |                           |                           |
| Vertions (Show whether DF, RT, etc.)  3883 GL  PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE  19. Proposed Depth 19A. Formation 20. Rotary or C.T.  11780  Pennsylvanian Rotary  22. Approx. Date Work will start 5=14-76  PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE  13/4"  8 5/8"  324 4873 900 sxs  7 7/8"  5 1/2"  204 11780 900 sxs  7000 SETTING DEPTH SACKS OF CEMENT EST. TOP  | AND THE PROPOSED PROGRAM: IF PROPOSAL IS TO BEEPEN OR PLUS BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PACKETS! THE SURVEY PROPOSED NEW PACKETS! PROPOSED NEW PROPOSED NEW PROPOSED NEW PROPOSED NEW PACKETS! PROPOSED NEW PACKETS! THE SURVEY PROPOSED NEW PACKETS! PROPOSED NEW PACKETS! THE SURVEY PACKETS! THE SUR |  | TITILITY WEST  | NE OF SEC.  | TWP. 135 RGE. 3  |               | 12. County                | <i>millilli</i>           |
| vations (Show whether DF, RT, etc.)  3883 GL  PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE  SIZE OF CASING  11780  PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE  11 3/4"  8 5/8"  32#  4873 900 sxs  PROPOSED CASING  Blow-Out Preventer   | VOLUDING (Show whether DF, RT, etc.)  21A. Kins & Sictus Plug. Bond  21B. Dulling Contractor  Cactus  PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE  SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  11 3/4"  8 5/8"  324 4873'  7 7/8"  5 1/2"  204 11780'  900 sxs  7000'  Blow-Out Preventer  12" Shaffer Type 48 Double Hydraulic 900 Series  ESPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO BEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROCESSION OF AND PROPOSED NEW PROPO |  |  |   |  |               |                           |                           |
| vations (Show whether DF, RT, etc.)  3883 GL  PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE  SIZE OF CASING  11780  PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE  11 3/4"  8 5/8"  32#  4873 900 sxs  PROPOSED CASING  Blow-Out Preventer   | VOLUME STATE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  11 3/4" 8 5/8" 32# 4873" 7 7/8" 5 1/2" 20# 11780 900 sxs 7000"  Blow-Out Preventer 12" Shaffer Type 48 Double Hydraulic 900 Series  ESPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUS BAEK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROCESSING WILL STATE OF THE PROPOSED NEW PROCESSING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  11 3/4" 8 5/8" 32# 4873" 7 7/8" 5 1/2" 20# 11780 900 sxs 7000"  Blow-Out Preventer 12" Shaffer Type 48 Double Hydraulic 900 Series  ESPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUS BAEK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROCESSING WEIGHT PROPOSED NEW PROPOSED NE |  |  |   |  |               | M                         |                           |
| PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE  11 3/4"  7 7/8"  SIZE OF CASING  SIZE OF CASING  SIZE OF LASING  SIZE OF LAS | AND A STATE OF THE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPO |  |  | <del>/////////////////////////////////////</del>  | 19. Proposed Depth 1   | 9A. Formation |                           | 20, Rotary or C.T.        |
| 3883 GL  Blanket  Cactus  PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE  SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  11 3/4"  7 7/8"  Blow-Out Preventer   | Blanket Cactus  PROPOSED CASING AND CEMENT PROGRAM  SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  11 3/4" 8 5/8" 329 4673" 7 7/8" 5 1/2" 206 11780 900 sxs 7000  Blow-Out Preventer 12" Shaffer Type 48 Double Hydraulic 900 Series  ESPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROFITE THE INTERPROPOSED NEW PROFITE THE INT | vations (Show whether Di   | F, RT, etc.) 21A, Kind   | & Status Ding Bond  |  | ennsylvar     | aian                      | Rotary                    |
| PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  11 3/4" 8 5/8" 324 4873° 7 7/8" 5 1/2" 204 11780° 900 sxs 7000°  Blow-Out Preventer  | PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  11 3/4" 8 5/8" 324 4873' 7 7/8" 5 1/2" 204 11780' 900 sxs 7000'  Blow-Out Preventer 12" Shaffer Type 48 Double Hydraulic 900 Series  ESPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROCeptify that the information above is true and complete to the bost of my knowledge and belief.  May 17 1972  Title Owner-Operator  (This Space for State Use)  MAY 17 1972  MAY 17 1972  |  |  | 1   |  | -             | 22. Approx 5-14           | . Date Work will start    |
| SIZE OF HOLE   SIZE OF CASING   WEIGHT PER FOOT   SETTING DEPTH   SACKS OF CEMENT   EST. TOP   | SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROCESSIVE SHOWOUT PREVENTER PROGRAM: IF ANY.  SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROCESSIVE SHOWOUT PREVENTER PROGRAM, IF ANY.  Title Owner-Operator  (This Space for State Use)  Date 5-12-76  MAY 17 1976  |  | · · · · · · · · · · · · · · · · · · ·  | PROPOSED CASING AND   |  |               |                           |                           |
| 11 3/4" 8 5/8" 32# 4873*  7 7/8" 5 1/2" 20# 11780* 900 sxs 7000*  Blow-Out Preventer   | 11 3/4" 8 5/8" 32# 4673" 7 7/8" 5 1/2" 20# 11780' 900 sxs 7000'  Blow-Out Preventer 12" Shaffer Type 48 Double Hydraulic 900 Series  ESPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROCESSIVE BLOWOUT PREVENTER PROGRAM, IF ANY.  ertify that the information above is true and complete to the best of my knpwledge and belief.  May 17 1976  Title Owner-Operator  (This space for State Use)  Date 5-12-76   |  |  |   |  |               |                           |                           |
| 7 7/8" 5 1/2" 20# 11780 900 sxs 7000 Blow-Out Preventer  | Blow-Owt Preventer 12" Shaffer Type 48 Double Hydraulic 900 Series  E SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROCESSIVE BLOWOUT PREVENTER PROGRAM, IF ANY.  ertify that the information above is true and complete to the best of my knpwledge and belief.  Mulana Dak Title Owner-Operator  (This space for State Use)  MAY 17 1976  MAY 17 1976   | SIZE OF HOLE   |  | T   |  | <del></del>   |                           |                           |
| Blow-Out Preventer   | Blow-Owt Preventer 12" Shaffer Type 48 Double Hydraulic 900 Series  E SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROCESSIVE SLOWOUT PREVENTER PROGRAM, IF ANY.  Orify that the information above is true and complete to the best of my knowledge and belief.  Title Owner-Operator  (This space for State Use)  MAY 17 1976  MAY 17 1976   | SIZE OF HOLE   | SIZE OF CASING   | WEIGHT PER FOOT   | SETTING DEPTH  | SACKS OF (    | CEMENT                    | EST. TOP                  |
|  | Title Owner-Operator  (This space for State Use)  Date TITLE  TITLE  DATE  | 11 3/4"  | SIZE OF CASING   | WEIGHT PER FOOT   | SETTING DEPTH  |               |                           |                           |
|  | Title Owner-Operator  (This space for State Use)  Date TITLE  TITLE  DATE  PATE  | 11 3/4"<br>7 7/8"<br>Blow-Out Pre  | 8 5/8" 5 1/2"  | WEIGHT PER FOOT<br>32∯<br>20∯   | SETTING DEPTH<br>4873°<br>11780°   |               |                           |                           |
|  | Title Owner-Operator  (This space for State Use)  Date  TITLE  TITLE  PATE   | 11 3/4"<br>7 7/8"<br>Blow-Out Pre  | 8 5/8" 5 1/2"  | WEIGHT PER FOOT<br>32∯<br>20∯   | SETTING DEPTH<br>4873°<br>11780°   |               |                           |                           |
|  | Title Owner-Operator  (This space for State Use)  Date  TITLE  TITLE  PATE   | 11 3/4"<br>7 7/8"<br>Blow-Out Pre  | 8 5/8" 5 1/2"  | WEIGHT PER FOOT<br>32∯<br>20∯   | SETTING DEPTH<br>4873°<br>11780°   |               |                           |                           |
|  | Title Owner-Operator  (This space for State Use)  Date TITLE  TITLE  DATE  | 11 3/4"<br>7 7/8"<br>Blow-Out Pre  | 8 5/8" 5 1/2"  | WEIGHT PER FOOT<br>32∯<br>20∯   | SETTING DEPTH<br>4873°<br>11780°   |               |                           |                           |
|  | Title Owner-Operator  (This space for State Use)  Date TITLE  TITLE  DATE  | 11 3/4"<br>7 7/8"<br>Blow-Out Pre  | 8 5/8" 5 1/2"  | WEIGHT PER FOOT<br>32∯<br>20∯   | SETTING DEPTH<br>4873°<br>11780°   |               |                           |                           |
|  | Title Owner-Operator  (This space for State Use)  Date TITLE  TITLE  PATE  | 11 3/4" 7 7/8"  Blow-Out Pre 12" Shaffer   | 8 5/8" 5 1/2" eventer Type 48 Double   | WEIGHT PER FOOT  32# 20#  Hydraulic 900 8   | 4873° 11780° Series  | 900 sxs       |                           | 7000                      |
| : SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROF<br>GIVE BLOWOUT PREVENTER PROGRAM, IF ANY.  | (This space for State Use) SUPLISTY DATE MAY 17 1976   | 11 3/4" 7 7/8"  Blow-Out Pre 12" Shaffer  E SPACE DESCRIBE PR  | SIZE OF CASING  8 5/8" 5 1/2"  Eventer Type 48 Double  | WEIGHT PER FOOT  32# 20#  Hydraulic 900 8   | SETTING DEPTH  4873  11780  Series   | 900 sxs       |                           | 7000°                     |
| SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED NEW PROPOSED THE INFORMATION Above is true and complete to the best of my knowledge and belief.   | (This space for State Use)  BUTLEN DEN TITLE  PATE  PATE   | 11 3/4" 7 7/8"  Blow-Out Pre 12" Shaffer  E SPACE DESCRIBE PR  | SIZE OF CASING  8 5/8" 5 1/2"  Eventer Type 48 Double  | WEIGHT PER FOOT  32# 20#  Hydraulic 900 8   | SETTING DEPTH  4873  11780  Series   | 900 sxs       |                           | 7000                      |
| Mulara Duk Title Owner-Operator 5-12-76  | TITLE PATE   | 11 3/4" 7 7/8"  Blow-Out Pre 12" Shaffer   | SIZE OF CASING  8 5/8" 5 1/2"  Eventer Type 48 Double  | WEIGHT PER FOOT  32#  20#  Hydraulic 900 S  | SETTING DEPTH 4873 11780  Series  Plug Back, give data on a powledge and belief. | 900 SXS       | TIVE ZONE                 | 7000                      |
| Title Owner-Operator  (This space for State Use)   |  | 11 3/4" 7 7/8"  Blow-Out Pre 12" Shaffer  E SPACE DESCRIBE PR GIVE BLOWOUT PREVENTE  ertify that the information | SIZE OF CASING  8 5/8" 5 1/2"  Eventer Type 48 Double  OPOSED PROGRAM: IF PIER PROGRAM, IF ANY.  on above is true and comple | WEIGHT PER FOOT  32# 20#  Hydraulic 900 S  ROPOSAL IS TO DEEPEN OR ete to the best of my knu  Title Owner-C | SETTING DEPTH 4873 11780  Series  Plug Back, give data on a powledge and belief. | 900 SXS       | STIVE ZONE A              | 7000°                     |

## NEW (ICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

All distances must be from the outer boundaries of the Section. Operator Lease Well No. MILLARD DECK AULT HEIRS 1 Unit Letter Township Range County 27 **15**S LEA Actual Foot ge Location of Well: feet from the North West line and Ground Level Elev. Producing Formation Dedicated Acreage: 3883° GL DEAN FIELD WILDCAT Acres Acres 1. Outline the acreage dedicated to the subject well by colored pencil or hachure 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 royalty). 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling. etc? If answer is "yes," type of consolidation Yes X No If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.). No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commis-CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief. OWNER-OPERATOR Company MILLARD DECK Date 5-12-76 I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my knowledge and belief. Date Surveyed Registered Professional Engineer and/or Land Surveyor Certificate No.

1320 1650

1980 2310

2000

1500

1000