| HO. OF COPIES PECCIVED   |  |   |   |  |   |                     |
|--|--|---|---|--|---|---------------------|
|  |  |   |   |  |   |                     |
| DISTRIBUTION   | NE NE  | W MEXICO OIL CON  | SERVATION COUM  | 1551012  |   |                     |
| SANTAFE  |  |   |   |  | Form C-101<br>Revised 14-65   |                     |
| FILE   | T API  | <b>#</b>  |   |  | SA. instate Type o  |                     |
| . U.S.G.S.   | 7''  | 20203   |   |  | STATE   |                     |
| LAND OFFICE  | 10.05  | W MEXICO OIL CON<br>#<br>9-20203  | 555 6151  |  | S. Store Oft & Cus L  | FEE X               |
| OPERATOR   | 30   |   | and a state of the  | and a second |   | cose No.            |
|  |  |   | lis   | 1000 H H   | tunun   | mmm                 |
| APPLICATI  | ON FOR PERMIT TO   | <u>D DRILL, DEEPEI</u>  |   | K JU   | XIIIIIIIIIIIII  | illillilli          |
| ·  | -  |   | OIL CONSERVA  | TION DIVISION  | 7. Unit Agreument 11  | cane                |
| b. Type of Tell DRILL  |  | DEEPEN  | OIL CONSERVA  |  | BDCDGU  |                     |
| OIL CAS WELL X   | CO2 OTHER  |   | 3140  |  | 2. Jam or Lease Na  | ae                  |
| 2. Norie of Operator   | UCL OTHER  |   | SINGLE X  | Z THE  | BDCDGU  |                     |
| Amoco Production   | Company  |   |   |  | 9. Well No.   |                     |
| J. Accress of Operator   |  |   |   |  | 1835 201 G  |                     |
| P. 0. Box 68, Hob  | bs, New Mexico   | 88240   | -   |  | 10. Field and Pool,   | or Wildcat          |
| 4. Location of Well UNIT LETT  | <u> </u>   | 1650  |   | Nonth  | Und. Tubb   |                     |
| 1650   |  |   | FEET FROM THE   | North Line   | AHHHHHH   | <u>IIIIIIII</u>     |
| AND UCOL BRET FROM   | East   | 20  | TWP. 18-N 100   | 35-F   | (IIIII)//////   | MMMM                |
| HHHHHHHH   | TANNI MARINI   | MILLIN (  | inninnin  | J-CC .   | 12. County  | <u>minnin</u>       |
|  | <u> Himlill</u>  | MANIGH  | MANNI   | HHHHH  | Union R   | HHHHH               |
| lilllililllll  | titttttttt   | MMMMM   | inne in the second s                         | mmm  | mmm   | 11111111            |
|  |  | <u>iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii</u>  | <u>MUUUUUU</u>  | <u>1111111111111111111111111111111111111</u>   | ittittittittitti  |                     |
| MMMMMM   | HHHHHHH  | hhiim ha  | 19. Proposed Depin  | 19A. Formution   | 20. 11010   | Ty or C. C.         |
| -1. Levalies (Show whether UP  | KI, e.c.)   21A. Lind  | é Status Plug. bond   | <u>1 2900'</u>  | Tubb   | Ro  | tary                |
| 4673'  | Blank  | et on File  |   | Stor   | 22. Approx. Date Wo   |                     |
| 13.  |  |   | N/A   |  | 4th Quarte  | r-1983              |
|  | P  | PROPOSED CASING A   | ND CEMENT PROGRA  | м  |   |                     |
| SIZE OF HOLE   | SIZE OF CASING   | WEIGHT PER FOR  | T SETTING DE  |  |   |                     |
| 12-1/4"  | <u> </u>   | 32.30#  | , 700'  |  |   | T. TOP              |
| 8-3/4"   | 7"   | 15, #-20, #   | 2900  | <u>Cir</u>   |   | <u>irface</u>       |
|  |  |   |   | TIEDack  | 10 9-5/0 51   | ırface              |
|  | •  | 1   | l l   | <b>I</b> .   | 1   | •                   |
| -  |  |   |   |  |   |                     |
| Propose to dril  | l and equin well   | 1 in the Tubb   | formation A   | C.L  |   |                     |
| Propose to dril<br>and evaluated.  | l and equip well<br>Perforate and s  | l in the Tubb   | formation. A  | fter reachin   | g TD logs wil   | l be run            |
|  | l and equip well<br>Perforate and s  | l in the Tubb<br>stimulate as n   | formation. A<br>ecessary in a   | fter reachin<br>ttempting co   | g TD logs wil<br>mmercial prod  | l be run<br>uction. |
| Mud Program:   | 0-700' Native  |   | formation. A<br>ecessary in a   | fter reachin<br>ttempting co   | g TD logs wil<br>mmercial prod  | l be run<br>uction. |
| Mud Program:   | 0-700' Native  | Spud Mud  | ecessary in a   | fter reachin<br>ttempting co   | g TD logs wil<br>mmercial prod  | l be run<br>uction. |
| Mud Program:<br>70   | 0-700' Native<br>DO'-TD KCL-Sal  |   | tarch   | llempting co   | mmercial prod   | uction.             |
| Mud Program:<br>70<br>BOP program atta   | 0-700' Native<br>D0'-TD KCL-Sal  | Spud Mud  | tarch   | ROVAL VALID F  | mmercial prod   | uction.             |
| Mud Program:<br>70   | 0-700' Native<br>D0'-TD KCL-Sal  | Spud Mud  | tarch<br>PE   | ROVAL VALID F  | $\frac{1}{2} OR - \frac{90}{2} DAys$  | uction.             |
| Mud Program:<br>70<br>BOP program atta   | 0-700' Native<br>D0'-TD KCL-Sal  | Spud Mud  | tarch<br>PE   | ROVAL VALID F  | mmercial prod   | uction.             |
| Mud Program:<br>70<br>BOP program atta<br>Gas is not dedic   | 0-700' Native<br>DO'-TD KCL-Sal<br>ached<br>cated  | Spud Mud<br>It Water Gel-S  | tarch<br>PE<br>U  | ROVAL VALID F<br>RMIT EXPIRES<br>NLESS DRILLIN   | TOR <u>90</u> DAYS<br><u>12 29 8</u><br>NG UNDERWAY                             | uction.             |
| Mud Program:<br>70<br>BOP program atta<br>Gas is not dedic<br>0+2-NMOCD, SF: 1   | 0-700' Native<br>DO'-TD KCL-Sal<br>ached<br>cated  | Spud Mud<br>It Water Gel-S  | tarch<br>PE<br>U  | ROVAL VALID F<br>RMIT EXPIRES<br>NLESS DRILLIN   | TOR 90 DAYS   | uction.             |
| Mud Program:<br>70<br>BOP program atta<br>Gas is not dedic<br>0+2-NMOCD, SF; 1<br>1-Cities Service   | 0-700' Native<br>DO'-TD KCL-Sal<br>ached<br>cated<br>-HOU R. E. Ogde   | Spud Mud<br>It Water Gel-S  | tarch<br>PE<br>U<br>1-SUSP; 1-PJS;  | ROVAL VALID F<br>RMIT EXPIRES<br>NLESS DRILLIN   | TOR 90 DAYS   | uction.             |
| Mud Program:<br>70<br>BOP program atta<br>Gas is not dedic   | 0-700' Native<br>DO'-TD KCL-Sal<br>ached<br>cated<br>-HOU R. E. Ogde   | Spud Mud<br>It Water Gel-S  | tarch<br>PE<br>U<br>1-SUSP; 1-PJS;  | ROVAL VALID F<br>RMIT EXPIRES<br>NLESS DRILLIN   | TOR 90 DAYS   | uction.             |
| Mud Program:<br>70<br>BOP program atta<br>Gas is not dedic<br>0+2-NMOCD, SF; 1<br>1-Cities Service   | 0-700' Native<br>DO'-TD KCL-Sal<br>ached<br>cated<br>-HOU R. E. Ogde   | Spud Mud<br>It Water Gel-S<br>n Rm 21.150;<br>O2 in Action;<br>Nash, HOU Rm   | tarch<br>APP<br>PE<br>U<br>1-SUSP; 1-PJS;<br>1-Excelsior;<br>4.206  | ROVAL VALID F<br>RMIT EXPIRES<br>NLESS DRILLIN<br>1-Amerada;<br>1-Sun. Tex.                                    | TOR 90 DAYS   | uction.             |
| Mud Program:<br>70<br>BOP program atta<br>Gas is not dedic<br>0+2-NMOCD, SF; 1<br>1-Cities Service<br>1-Jim Russell, 0   | 0-700' Native<br>DO'-TD KCL-Sal<br>ached<br>cated<br>-HOU R. E. Ogde<br>; 1-Conoco; 1-C<br>Clayton; 1-F. J.  | Spud Mud<br>It Water Gel-S<br>n Rm 21.150;<br>O2 in Action;<br>Nash, HOU Rm   | tarch<br>APP<br>PE<br>U<br>1-SUSP; 1-PJS;<br>1-Excelsior;<br>4.206  | ROVAL VALID F<br>RMIT EXPIRES<br>NLESS DRILLIN<br>1-Amerada;<br>1-Sun. Tex.                                    | TOR 90 DAYS   | uction.             |
| Mud Program:<br>70<br>BOP program atta<br>Gas is not dedic<br>0+2-NMOCD, SF; 1<br>1-Cities Service   | 0-700' Native<br>DO'-TD KCL-Sal<br>ached<br>cated<br>-HOU R. E. Ogde<br>; 1-Conoco; 1-C<br>Clayton; 1-F. J.  | Spud Mud<br>It Water Gel-S<br>n Rm 21.150;<br>O2 in Action;<br>Nash, HOU Rm   | tarch<br>APP<br>PE<br>U<br>1-SUSP; 1-PJS;<br>1-Excelsior;<br>4.206  | ROVAL VALID F<br>RMIT EXPIRES<br>NLESS DRILLIN<br>1-Amerada;<br>1-Sun. Tex.                                    | TOR 90 DAYS   | uction.             |
| Mud Program:<br>70<br>BOP program atta<br>Gas is not dedic<br>0+2-NMOCD, SF; 1<br>1-Cities Service<br>1-Jim Russell, 0   | 0-700' Native<br>D0'-TD KCL-Sal<br>ached<br>cated<br>-HOU R. E. Ogde<br>cated<br>: 1-Conoco; 1-C<br>layton; 1-F. J.  | Spud Mud<br>It Water Gel-S<br>n Rm 21.150;<br>O2 in Action;<br>Nash, HOU Rm   | tarch<br>APP<br>PE<br>U<br>1-SUSP; 1-PJS;<br>1-Excelsior;<br>4.206  | ROVAL VALID F<br>RMIT EXPIRES<br>NLESS DRILLIN<br>1-Amerada;<br>1-Sun. Tex.                                    | TOR <u>90</u> DAYS<br><u>1229-8</u><br>GUNDERWAY<br>1-Amerigas;<br>; 1-Exxon;   | Sto wew product     |
| Mud Program:<br>70<br>BOP program atta<br>Gas is not dedic<br>0+2-NMOCD, SF; 1<br>1-Cities Service<br>1-Jim Russell, 0<br>1-Dim Russell, 0<br>1-Dim Construction<br>recover space Describer of the optimized<br>and  | 0-700' Native<br>00'-TD KCL-Sal<br>ached<br>cated<br>-HOU R. E. Ogde<br>c; 1-Conoco; 1-C<br>Clayton; 1-F. J.   | Spud Mud<br>It Water Gel-S<br>n Rm 21.150;<br>O2 in Action;<br>Nash, HOU Rm   | tarch<br>APP<br>PE<br>U<br>1-SUSP; 1-PJS;<br>1-Excelsior;<br>4.206  | ROVAL VALID F<br>RMIT EXPIRES<br>NLESS DRILLIN<br>1-Amerada;<br>1-Sun. Tex.                                    | TOR <u>90</u> DAYS<br><u>1229-8</u><br>GUNDERWAY<br>1-Amerigas;<br>; 1-Exxon;   | Sto wew product     |
| Mud Program:<br>70<br>BOP program atta<br>Gas is not dedic<br>0+2-NMOCD, SF; 1<br>1-Cities Service<br>1-Jim Russell, 0   | 0-700' Native<br>00'-TD KCL-Sal<br>ached<br>cated<br>-HOU R. E. Ogde<br>c; 1-Conoco; 1-C<br>Clayton; 1-F. J.   | Spud Mud<br>It Water Gel-S<br>n Rm 21.150;<br>O2 in Action;<br>Nash, HOU Rm   | tarch<br>APP<br>PE<br>U<br>1-SUSP; 1-PJS;<br>1-Excelsior;<br>4.206  | ROVAL VALID F<br>RMIT EXPIRES<br>NLESS DRILLIN<br>1-Amerada;<br>1-Sun. Tex.                                    | TOR <u>90</u> DAYS<br><u>1229-8</u><br>GUNDERWAY<br>1-Amerigas;<br>; 1-Exxon;   | Sto wew product     |
| Mud Program:<br>70<br>BOP program atta<br>Gas is not dedic<br>0+2-NMOCD, SF; 1<br>1-Cities Service<br>1-Jim Russell, 0<br>Choose space describer of<br>recover space describer of<br>the formation<br>and  | 0-700' Native<br>00'-TD KCL-Sal<br>ached<br>cated<br>-HOU R. E. Ogde<br>c; 1-Conoco; 1-C<br>Clayton; 1-F. J.   | Spud Mud<br>Spud Mud<br>It Water Gel-S<br>n Rm 21.150;<br>O2 in Action;<br>Nash, HOU Rm<br>Approach is to accerca<br>Tille_Assistant  | tarch<br>APP<br>PE<br>U<br>1-SUSP; 1-PJS;<br>1-Excelsior;<br>4.206<br>Anowledge and bellar.   | ROVAL VALID F<br>RMIT EXPIRES<br>NLESS DRILLIN<br>1-Amerada;<br>1-Sun. Tex.                                    | TOR <u>90</u> DAYS<br><u>1229-8</u><br>NG UNDERWAY<br>1-Amerigas;<br>; 1-Exxon; | 3CD NEW PRODUCT     |
| Mud Program:<br>70<br>BOP program atta<br>Gas is not dedic<br>0+2-NMOCD, SF; 1<br>1-Cities Service<br>1-Jim Russell, 0<br>PROVED BY CONTINUE<br>PROVED BY CONTINUE<br>PROVED BY CONTINUE<br>70<br>70<br>70<br>70<br>70<br>70<br>70<br>70<br>70<br>70   | 0-700' Native<br>00'-TD KCL-Sal<br>ached<br>cated<br>-HOU R. E. Ogde<br>cated<br>-HOU R. E. Ogde<br>-HOU R. E. Ogde<br>-H | Spud Mud<br>Spud Mud<br>It Water Gel-S<br>n Rm 21.150;<br>O2 in Action;<br>Nash, HOU Rm<br>Approach is to accerca<br>Tille_Assistant  | tarch<br>APP<br>PE<br>U<br>1-SUSP; 1-PJS;<br>1-Excelsior;<br>4.206  | ROVAL VALID F<br>RMIT EXPIRES<br>NLESS DRILLIN<br>1-Amerada;<br>1-Sun. Tex.                                    | TOR <u>90</u> DAYS<br><u>1229-8</u><br>GUNDERWAY<br>1-Amerigas;<br>; 1-Exxon;   | 3CD NEW PRODUCT     |
| Mud Program:<br>70<br>BOP program atta<br>Gas is not dedic<br>0+2-NMOCD, SF; 1<br>1-Cities Service<br>1-Jim Russell, 0<br>Choose space describer of<br>recover space describer of<br>the formation<br>and  | 0-700' Native<br>00'-TD KCL-Sal<br>ached<br>cated<br>-HOU R. E. Ogde<br>cated<br>-HOU R. E. Ogde<br>-HOU R. E. Ogde<br>-H | Spud Mud<br>Spud Mud<br>It Water Gel-S<br>n Rm 21.150;<br>O2 in Action;<br>Nash, HOU Rm<br>Approach is to accerca<br>Tille_Assistant  | tarch<br>APP<br>PE<br>U<br>1-SUSP; 1-PJS;<br>1-Excelsior;<br>4.206<br>Anowledge and bellar.   | ROVAL VALID F<br>RMIT EXPIRES<br>NLESS DRILLIN<br>1-Amerada;<br>1-Sun. Tex.                                    | TOR <u>90</u> DAYS<br><u>1229-8</u><br>NG UNDERWAY<br>1-Amerigas;<br>; 1-Exxon; | 3CD NEW PRODUCT     |
| Mud Program:<br>70<br>BOP program atta<br>Gas is not dedic<br>0+2-NMOCD, SF; 1<br>1-Cities Service<br>1-Jim Russell, 0<br>PROVED BY CONTINUE<br>PROVED BY CONTINUE<br>PROVED BY CONTINUE<br>70<br>70<br>70<br>70<br>70<br>70<br>70<br>70<br>70<br>70   | 0-700' Native<br>00'-TD KCL-Sal<br>ached<br>cated<br>-HOU R. E. Ogde<br>; 1-Conoco; 1-C<br>Clayton; 1-F. J.<br>prosection from and completion<br>feine and completion<br>feine and completion<br>feine and completion<br>Ant:  | Spud Mud<br>Spud Mud<br>It Water Gel-S<br>It Water Gel-S<br>Solution;<br>Nash, HOU Rm<br>Tule_Assistant<br>CIL AND<br>TITLE   | tarch<br>APP<br>PE<br>U<br>1-SUSP; 1-PJS;<br>1-Excelsior;<br>4.206<br>Complus each, sive part<br>throwledge and bellar.<br>Administrati | ROVAL VALID F<br>RMIT EXPIRES<br>NLESS DRILLIN<br>1-Amerada;<br>1-Sun. Tex.                                    | TOR <u>90</u> DAYS<br><u>1229-8</u><br>NG UNDERWAY<br>1-Amerigas;<br>; 1-Exxon; | 3CD NEW PRODUCT     |
| Mud Program:<br>70<br>BOP program atta<br>Gas is not dedic<br>0+2-NMOCD, SF; 1<br>1-Cities Service<br>1-Jim Russell, 0<br>PROVED BY CONTINUE<br>PROVED BY CONTINUE<br>PROVED BY CONTINUE<br>70<br>70<br>70<br>70<br>70<br>70<br>70<br>70<br>70<br>70   | 0-700' Native<br>00'-TD KCL-Sal<br>ached<br>cated<br>-HOU R. E. Ogde<br>; 1-Conoco; 1-C<br>layton; 1-F. J.<br>PHOLES IN FORMATION<br>And Completion<br>And Conservation<br>OIL CONSER  | Spud Mud<br>Spud Mud<br>It Water Gel-S<br>n Rm 21.150;<br>O2 in Action;<br>Nash, HOU Rm<br>Accoss to the best of my f<br>Tule_Assistant<br>CIL ANE<br>CIL ANE<br>RVATION CO | tarch<br>APP<br>PE<br>U<br>1-SUSP; 1-PJS;<br>1-Excelsior;<br>4.206<br>Acceleration<br>Acceleration<br>GAS INSPECTOR                     | ROVAL VALID F<br>RMIT EXPIRES<br>NLESS DRILLIN<br>1-Amerada;<br>1-Sun. Tex.<br><u>ve Analyston</u><br>HOTIFIED | TOR <u>90</u> DAYS<br><u>1229-8</u><br>NG UNDERWAY<br>1-Amerigas;<br>; 1-Exxon; | 3CD NEW PRODUCT     |
| Mud Program:<br>70<br>BOP program atta<br>Gas is not dedic<br>0+2-NMOCD, SF; 1<br>1-Cities Service<br>1-Jim Russell, 0<br>PROVED of Construction<br>PROVED of Construction<br>PROVED of Construction<br>Construction<br>PROVED of Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construction<br>Construc | 0-700' Native<br>00'-TD KCL-Sal<br>ached<br>cated<br>-HOU R. E. Ogde<br>; 1-Conoco; 1-C<br>layton; 1-F. J.<br>PHOLES IN FORMATION<br>And Completion<br>And Conservation<br>OIL CONSER  | Spud Mud<br>Spud Mud<br>It Water Gel-S<br>n Rm 21.150;<br>O2 in Action;<br>Nash, HOU Rm<br>True Assistant<br>CIL AND<br>TITLE   | tarch<br>APP<br>PE<br>U<br>1-SUSP; 1-PJS;<br>1-Excelsior;<br>4.206<br>Acceleration<br>Acceleration<br>GAS INSPECTOR                     | ROVAL VALID F<br>RMIT EXPIRES<br>NLESS DRILLIN<br>1-Amerada;<br>1-Sun. Tex.<br><u>ve Analyston</u><br>HOTIFIED | TOR <u>90</u> DAYS<br><u>1229-8</u><br>NG UNDERWAY<br>1-Amerigas;<br>; 1-Exxon; | 3CD NEW PRODUCT     |

## NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

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

| All distances must | be from | the | outer | boundaries | oſ | the | Section |
|--------------------|---------|-----|-------|------------|----|-----|---------|
|                    |         |     |       |            |    |     |         |

|  |   |                                    | Lea                           | 50<br>50                      |                      |            |   | Well No.   |   |
|--|---|------------------------------------|-------------------------------|-------------------------------|----------------------|------------|---|--|---|
| Operator .<br>AMOC   | O PRODUCTIO   | N COMPANY                          | 1                             |                               |                      |            |   | 1835 2   | 01G   |
| Unit Letter  | Section _   | Township                           |                               | Range                         | C                    | County     |   |  |   |
| G  | 20  | T18N                               |                               | R35E                          |                      | UN         | <b>₽</b> ON   |  |   |
| Actual Footage Loc   | ction of Well;  |                                    | -                             |                               |                      | -          | ACT   | N.   | -   |
| 1650   | feet from the   |                                    |                               | 1650                          | feet fr              | rom the E  | AST   | line<br>Dedicated Acreage:   |   |
| Ground Level Elev.   |   |                                    | P60                           | Und. Tubb                     |                      |            | 160   | Acres  |   |
| 4673   |   |                                    |                               |                               |                      | haveburg - | arks on the   | e plat below   |   |
| <ol> <li>If more the interest and</li> <li>If more the second se</li></ol> | e acreage dedica<br>nan one lease is<br>nd royalty).<br>an one lease of d<br>communitization, u | dedicated to t                     | he well, ou<br>hip is dedi    | utline each a<br>cated to the | and ident            | ify the ov | vnership th   | ereof (both <b>as t</b> o  |   |
| Jí answer<br>this form i   |   | nswer is "yes,"<br>owners and trac | type of co<br>ct descript<br> | nsolidation                   | have actu<br>been co | nsolidate  | d (by comr  | nunitization, uni  | itization,  |
|  | SEP 3 0 19<br>CONSERVATION<br>I SANTA FE  | DIVISION                           |                               |                               | <u>650</u>           |            | tained her<br>best of my<br>Name<br>Position<br>ASST.<br>Company<br>AMOCO<br>Date<br>9-<br>1 hereby<br>shown on<br>notes of<br>under my | ertify that the inform<br>ein is true and comp<br>knowledge and beli<br>Administration<br>PRODUCTION Cl<br>28-83<br>certify that the we<br>this plat was plattee<br>actual surveys mad<br>supervision, and the<br>and correct to the | ell location<br>d from field<br>by me or<br>at the some |
|  |   | 2310 2640                          | 2001                          | 1500                          | 600 5                |            | knowledg<br>SEPT<br>Date Survey   | e ond belief.<br>L.1.10<br>6, 1.983<br>Protessional Engine<br>d Súrvavor<br>5 / NO 510   | K   |

STANDARD 2000 PST W.P. BOP STACK

- 1. Blow-out preventers may be manually operated.
- All equipment must be in good condition, 2,000 psi W.P. (4,000 psi test) minimum.
- 3. Bell nipple above blow-out preventer shall be same size as casing being drilled through.
- 4. Kelly cock to be installed on kelly.
- 5. Full opening safety valve 2,000 psi w.p. (4,000 psi test) minimum must be available on rig floor at all times with proper connection or subs to fit any tool joint in string.
- Spool or cross may be eliminated if connections are available in the lower part of the blow-out preventer body.
- Double or space saver type preventers may be used in lieu of two single preventers.
- 8. BOP rams to be installed as follows:\*

Top preventer - Drill pipe or casing rams Bottom preventer - Blind rams

\*Amoco District Superintendent may reverse location of rams.

- 9. Extensions and hand wheels to be installed and braced at all times.
- 10. Manifold valves may be gate or plug metal to metal seal 2" minimum.

<u>.</u>...

