| ENERGY AND MICIERALS DEPA   | TRIMENT NIL   | CONSERVAT                                     | Form C-101 Revised 10-1-78 |   |                 |                              |
|---|---|---|----------------------------|---|-----------------|------------------------------|
| DISTRIBUTION SANTA FE FILE U.S.G.S.                                     | s   | ANTA FE, NEW N                                |                            | 37476                                   | & Gas Loune No. |                              |
| OPERATOR  | ON FOR PERSOT T                                     | O DRILL, DEEPEN                               | OR PLUG BACK               |   |                 |                              |
| 1a. Type of Work  |   | o omee, ocer en                               | , on the brief             |   | 7. Unit Agr     | rement Name                  |
| b. Type of Well DRILL X   | <b>£</b>  | DEEPEN 🗌                                      | PLU                        | G BACK                                  | 8. Jum or !     | _ease Name                   |
| OIL XX WELL   | SINGLE MULTIPLE TONE                                |   |                            |   |                 |                              |
| 2. Name of Operator   |   |   |                            |   | 9. Well No.     |                              |
| Yates Petroleum  3. Address of Operator                                 | m Corporation                                       | <u>n</u>                                      |                            |   |                 | nd Pool, or Wildcat          |
| 207 S. 4th, Ar  |   | Saunders Permo-Pen                            |                            |   |                 |                              |
|   |   | exico 88210<br>• 1980                         | FEET FROM THE NO           | rth LINE                                |                 |                              |
| AND 660 PEET FROM   | West West   | INE OF SEC. 21                                | TWP. 145 RCE.              | 33E Nuru                                |                 |                              |
|   |   |   |                            |   | II. County      |                              |
|   |   |   |                            | <i>\\\\\</i>                            | Lea             |                              |
|   |   |   |                            |   |                 |                              |
|   |   |   | 19. Proposed Depth         | 19A. Formation                          |                 | .d. nelary or C.T.           |
| 11. Lievations (Show whether Di   | F, KT, etc.) 21A. Kis                               | as & Status Plug. Bond                        | 10,250 '                   |   | Penn            | Rotary  Date Work will start |
| 4223.4' GL  | В:  | Lanket  | ,                          |   | ASAP            |                              |
| 23.   |   | PROPOSED CASING AN                            | ID CEMENT PROGRAM          |   |                 |                              |
| SIZE OF HOLE  | SIZE OF CASING                                      | WEIGHT PER FOO                                | T SETTING DEPT             | H SACKS OF                              | CEMENT          | EST. TOP                     |
| 17 1/2"   | 13 3/8"   | 54# J-55                                      | 450'                       | 400 sx                                  |                 | circulate                    |
| 12 1/4"<br>7 7/8"   | 8 5/8"<br>5 1/2"                                    | 32# J-55<br>17# N-80-L                        | 4200'<br>TD                | $\frac{1300 \text{ s}}{450 \text{ sx}}$ |                 | 9200'                        |
| , ,,,   | 3 1/2   | 17# K-55-L<br>17# K-55-S<br>17# N-80-L        | 1                          | 430 SX                                  | •               | 9200                         |
| We propose to formations. A circulated and circulated bac cemented back | pproximately<br>approximate<br>k to about 40        | 450' of surf<br>ly 4200' of i<br>00'. Product | ace casing wintermediate w | ill be se<br>will be s                  | t and<br>et and | cement<br>cement             |
|   |   | )', native mu<br>ak/KCL to TD.                | d 4200', wate              | er/paper                                | to 750          | 0',                          |
| BOP PROGRAM:  | BOP's will be                                       | e installed a                                 | t the offset               | and test                                | ed dai          | ly.                          |
| N ABOVE SPACE DESCRIBE PRIVE IONE, SIVE BLOWOUT PREVENT                 | ROPOSED PROGRAMI II<br>En Program, IF ANY,          | PROPOSAL IS TO DEEPEN                         | OR PLUS BACK, SIVE DATA    | ON PRESENT PROD                         | SUCTIVE ZONE    | AND PROPOSED NEW PRODU       |
| hereby certify they the informati                                       | on above is true and con                            | uplete to the best of my i                    | inpwledge and bellef.      |   |                 |                              |
| uned Olicina  | Colores   | Tile Regulat                                  | ory Agent                  | D                                       | ote12/          | 8/83                         |
|   | State Use)<br>NED BY JERRY SEXTO<br>IT I SUPERVISOR | ON TITLE                                      |                            |   | DE              | C 1 2 1983                   |

ONDITIONS OF APPROVAL, IF ANYI

APPROVAL VALID FOR 180 DAYS
PERMIT EXPIRES 6/12/84
UNLESS DRILLING UNDERWAY

DEC 9 1983

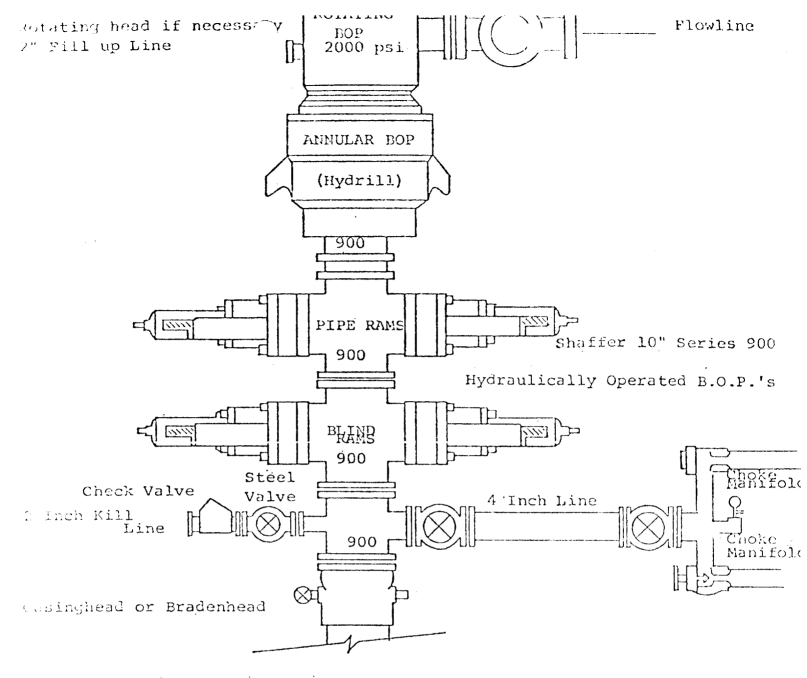
## NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

All distances must be from the outer boundaries of the Section

| Operator  |  |               |            |               | Lease     | · · · · · · · · · · · · · · · · · · · |                        |                                |                      | Well No.                              |  |
|---|--|---------------|------------|---------------|-----------|---------------------------------------|------------------------|--------------------------------|----------------------|---------------------------------------|--|
| YATES PET   | ROL  | EUM CORE      | PORATIO    | N             | Woodp     | ecker "S                              | SY" Sta                | ite                            |                      | 8                                     |  |
| Unit Letter   | Secti  |               | Township   |               | Rang      | е                                     | County                 |                                |                      |                                       |  |
| E   | <u> </u>   | 21            | 14         | South         | 3         | 3 East                                | Lea                    | L                              |                      |                                       |  |
| Actual Footage Location of Well:  |  |               |            |               |           |                                       |                        |                                |                      |                                       |  |
| 1980  | feet   | from the      | North      | line and      | 66        | 0 <sub>fe</sub>                       | et from the            | West                           | 11                   | Ine                                   |  |
| Ground Level Elev.  | 1 =  | Producing For |            | l             | Poel      | _                                     |                        |                                | Dedicat              | ed Acreage;                           |  |
| 4223.4' GL Permo-Penn Saunders Permo-Penn 40 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? |  |               |            |               |           |                                       |                        |                                |                      |                                       |  |
| Yes No If answer is "yes," type of consolidation  |  |               |            |               |           |                                       |                        |                                |                      |                                       |  |
| 16  | ; . ••   | o'' Karaka    | own ees    | الممروسة أم   |           | 12.1.1                                | , 11 3                 |                                |                      |                                       |  |
| this form i   | is n<br>[nec   | essarv.)      | owners an  | u tract desci | aptions i | which have a                          | ctually be             | en consolidat                  | ted, (t              | ise reverse side of                   |  |
|   | No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, |               |            |               |           |                                       |                        |                                |                      |                                       |  |
| forced-pool   | ling.  | or otherwise) | or until a | non-standard  | unit el   | s nave been<br>iminating so           | consonda<br>ch interes | ted (by comm                   | nunitiz              | ation, unitization, ed by the Commis- |  |
| sion.   |  | ,             |            | Standard      | dirit, Ci | iminating su                          | ch interes             | is, has been a                 | approv               | ed by the Commis-                     |  |
|   |  |               |            |               |           |                                       |                        |                                |                      |                                       |  |
|   |  | 1             |            |               |           | 1                                     |                        |                                | CERTI                | FICATION                              |  |
|   |  | ŧ             |            |               |           | !<br>                                 |                        |                                |                      |                                       |  |
|   |  | ţ             |            |               |           | İ                                     |                        | I hereby ce                    | ertify the           | at the information con-               |  |
|   |  | 1             |            |               |           | ı                                     | j                      | tained here                    | ein is tr            | ue and complete to the                |  |
| 98  |  | 1             |            |               |           | l                                     |                        | best of my                     | knowled              | dge and belief.                       |  |
| 861   |  | 1             |            |               |           | <br>                                  |                        | Name                           | <u> </u>             | · · · · · · · · · · · · · · · · · · · |  |
|   |  | <b>†</b>      |            | - <del></del> |           | <del></del>                           |                        | i                              | o Ro                 | driguez                               |  |
|   |  |               |            |               |           | •<br>•                                |                        | Regulate                       | ory                  | Agent                                 |  |
| 660   |  | }             |            |               |           |                                       | 1                      | Company<br>Vator D             | atro                 | oleum Corp.                           |  |
| LIDA  |  | I             |            |               |           | l                                     | l                      | Date                           | CCIC                 | redir Corp.                           |  |
| TIL   |  | ł             |            |               |           | 1                                     |                        | 12/8/83                        |                      |                                       |  |
| rc-814  |  |               |            |               |           |                                       |                        | 1                              |                      |                                       |  |
|   |  | 7             |            |               |           | 1                                     |                        |                                |                      |                                       |  |
|   |  | 1             |            |               |           | ,<br>                                 |                        | I heraby c                     | ertify 1             | that the well-location                |  |
|   |  | 1             |            |               |           |                                       |                        | shown on th                    | his plat             | was plotted from field                |  |
|   |  | 1             |            |               |           |                                       |                        |                                |                      | tyeys made by me or                   |  |
|   |  | i<br>i        |            |               |           | !<br>                                 |                        | under my su                    | JD iv                | of and that the same                  |  |
|   |  | 1             |            |               |           |                                       |                        |                                |                      | cl to he best of my                   |  |
|   |  | 1             |            |               |           | 1                                     |                        | kinow ladge o                  | and beli<br>IFRSCH   |                                       |  |
|   |  | † <del></del> |            |               |           | t — — —                               |                        |                                | noer:<br>MOU         | 4 *** 5                               |  |
|   |  | 1             |            |               |           | 1                                     | Ì                      | Y                              | خفت وف               |                                       |  |
|   |  | 1             |            |               |           |                                       |                        | Date Surveyed                  |                      | 170 1000                              |  |
|   |  | 1             |            |               |           |                                       |                        |                                |                      | 1983                                  |  |
|   |  | Ì             |            |               |           | I<br>I                                |                        | Hegistered(Pr<br>and/or Land S | Surveyor<br>Surveyor | r<br>pgr undmeer                      |  |
|   |  | 1             |            |               |           | <br>                                  |                        |                                |                      | green of                              |  |
|   |  | İ             |            |               |           | !<br>                                 | - ₫                    | 3.                             |                      | and the same                          |  |
|   |  | <del></del>   |            |               |           |                                       |                        | Certificate No                 |                      | (0                                    |  |
| 0 330 660 1   | 90 , 1   | 320 1650 1980 | 0 2310 264 | 10 2000       | 1500      | 1000                                  | 500 0                  |                                | 364                  | 4U                                    |  |

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## THE FOLLOWING CONSTITUTE MINIMUM BLOWOUT PREVENTER REQUIREMENTS

- . All preventers to be hydraulically operated with secondary manual controls installed prior to drilling out from under casing.
- 2. Choke outlet to be á minimum of 4" diameter.
- 3. Kill line to be of all steel construction of 2" minimum diameter.
- All connections from operating manifolds to preventers to be all steel. hole or tube a minimum of one inch in diameter.
- 5. The available closing pressure shall be at least 15% in excess of that required with sufficient volume to operate the B.O.P.'s.
- 6. All connections to and from preventer to have a pressure rating equivalen to that of the B.O.P.'s.
- 7. Inside blowout preventer to be available on rig floor.
- 8. Operating controls located a safe distance from the rig floor
- 9. Hole must be kept filled on trips below intermediate casing.
- 10. D. P. float must be installed and used below zone of first gas intrusion.

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