| | - | State of New Me | | - 2 ⁻ | | . 04 | <u>م</u> ر |
|---|---------------------|---|---|--|---------------------|-----------------------------|------------|
| Submit to Appropriate Distant Office State Lease - 6 copies | (| Minerals and Natural Ro | | Form C-101 Revised 1-1-89 API NO. (assigned by OCD on New Wells) | | | |
| For Lasse - 5 copies DISTRICT I P.O. Box 1980, Hobbs, NM | | CONSERVATIO P.O. Box 200 | API NO. (20 | | | | |
| DISTRICT II | | Santa Fe, New Mexico | | 30-0.5-2755 | | | |
| P.O. Drawer DD, Artesia, N | M 88210 | | | 5. Indicate Type of Lease STATE X FEE | | | |
| DISTRICT III 1000 Rio Brazos Rd., Artec | , NM 87410 | MAR 11 | | 6. State Oil & Gas Lease No. E-10167 | | | |
| | ION FOR PERMIT | TO DRILL, DEFENSE | PLUG BACK | | /////// | | |
| 1a. Type of Work: | | 7. Lease Na | 7. Lease Name or Unit Agreement Name | | | | |
| DRILL b. Type of Well: | X RE-ENTE | R DEEPEN | PLUG BACK | | | | |
| OL OAS WEL X WEL | OTHER | SINGLE ZONE | |] Boyd | "X" Sta | ate | |
| 2 Name of Openator Yates Petrolet | um Corporation | 8. Well No. 4 | | | | | |
| 3. Address of Operator | | 9. Pool nam | 9. Pool name or Wildcat | | | | |
| <u> </u> | rth Street, Ar | N. Dag | N. Dagger Draw Upper Penn | | | | |
| 4. Well Location Unit LetterK | : 1980 Feet | From The | Line and | 980 Feet | From The | West | Line |
| Section 29 | Тот | nship 19 South Ru | 25 East | NMPM | Eddy | Count | * |
| | | | | | | | |
| | | 10. Proposed Depth 8300' | | 1.Formation Cisco-Canyo | n | 12. Roary or C.T. Rotary | |
| 13. Elevations (Show whether 3521 | r DF, RT, GR, eic.) | 14. Kind & Status Plug. Bond Blanket | 15. Drilling Contrac Undesignat | ted | 16. Approx. I AS | Date Work will start SAP | |
| 17. | P | ROPOSED CASING A | ND CEMENT PRO | GRAM | | | |
| SIZE OF HOLE | SIZE OF CASING | WEIGHT PER FOOT | SETTING DEPTH | | CEMENT | EST. TOP | |
| 14 3/4" | 9 5/8" | 36# J-55 | 1100' | 1100 sa | | Circulated | |
| 8 3/4" 7" | | 23-26# | TD | As warra | anted | | |
| L | <u> </u> | J-55 & N-80 | I | | | | |

Yates Petroleum Corporation proposes to drill and test the Canyon and intermediate formations. Approximately 1100' of surface casing will be set and cement circulated to shut off gravel and cavings. If commercial, production casing will be run and cemented, will perforate and stimulate as needed for production.

MUD PROGRAM: FW gel/LCM to 1100'; FW to 5000'; cut Brine to 7200'; SW gel/Starch to TD.

BOP PROGRAM: BOP's and hydril will be installed on the 9 5/8' casing and tested daily.

3 19 93 NEWLOC & NI IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE 20NE. OIVE BLOWOUT PRETENTER PROGRAM, & ANY. I borroy coraly use inclined to the best of my knowledge and belief. bove is true-and o Landman 2/17/93 SKINATURE TILE . DATE _ Ken Beardemphl 748-1471 TYPE OR PRINT NAME TELEPHICKE NO. (This space for State Use) Acobogiet 3-16-93 APPROVED BY TITLE . DATE CONDITIONS OF AFTROVAL, IF ANY: MODIFY MALE OLD BY SUFFICIENT 10 1977-0-03 0 178<u>8</u> - 0 CONTING THE RELIEVE ENDERWAY

PUTT ID-1

Submit to Appropriate District Office State Lease - 4 copies Fee Lease - 3 copies

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

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

State of New Mexico Energy, Minerals and Natural Resources Department

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Form C-102 Revised 1-1-89

OIL CONSERVATION DIVISION

P.O. Box 2088

(

Santa Fe, New Mexico 87504-2088

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

WELL LOCATION AND ACREAGE DEDICATION PLAT

All Distances must be from the outer boundaries of the section

| Operator | | | | | Lease | | | | Well No. | |
|-----------------------------|-----------------------|---------------------------|-----------------------------------|---------------------|------------------|---------------------|------------------|-----------------------------------|-------------------------------|-------------------------------|
| YATES PETROLEUM CORPORATION | | | | BOY | D X STATE | Сом | | 4 | | |
| Unit Letter K | Secti | on 29 | Township 19 SC | DUTH | Range 25 | EAST | NMI | EDD EDD | Y COUNTY, | NM |
| Actual Footage Lo | cation o | f Well: | · | | I | <u> </u> | | | <u> </u> | |
| 1980 Ground level Elev | | from the Producing | SOUTH g Formation | line and | 198 Pool | 0 | feet fr | om the WES | T line Dedicated Acre | |
| 3521 Cisco Canya | | | ስጎ | N. Dager Draw Under | | | - Acna 160 Acres | | | |
| | ine the a | reage dedicated | to the subject well | by colored pen | cil or hachure 1 | nanks on the plat 1 | below. | 7-11- | | |
| 2. If mo | ore than | one lease is dedi | icated to the well, o | utline each and | identify the ow | mership thereof (b | oth as to wo | rking interest and | royalty). | |
| 3. If mo | ore than | one lease of diff | erent ownership is a | ledicated to the | well, have the | interest of all own | ners been cor | isolidated by comr | nunitization, | |
| | | orce-pooling, etc | | wer is "yes" typ | e of consolidat | ion <u>Comm</u> | unitize | tan | | |
| | er is "no m if nec | | and tract description | ons which have | actually been c | onsolidated. (Use | e reverse side | of | | |
| No allo | wable w | ill be assigned to | o the well until all in | nterests have be | en consolidate | l (by communitizz | ation, unitizat | ion, forced-poolin | g, or otherwise) | |
| or until | a non-st | andard unit, elin | ninating such interes | t, has been app | proved by the D | ivision. | | - - | | |
| | | | 1 | | | | | OPERAT | OR CERTIFI | CATION |
| | | i | | | | | | I hereby contained herei | | he information |
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| $\sum \langle V \rangle$ | 11 | (X) () | /// | ļ | | İ | | I hereby certif | ; that the well | location shown |
| | , | E-1 | 0167 1 | | | | | on this plat w | as plotted from made by me | field notes of or under my |
| 191 | BO | | -0 | | | | | supervison, and | d that the sam | ne is true and |
| | | ł | | | | | | correct to the belief. | best of my | knowledge and |
| $\langle \rangle \rangle$ | | XII | | | | | | Date Surveyed | <u> </u> | |
| 111 | | | | (| | ┝╸─╸ | | FEBRUARY Signature & So | -13, 1993 | |
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| | 1 | 111 | 11 | | | | | Ceruficare No. NM PESPS | SURVENOT 4 | # |
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