| District I<br>PO Box 1980, Hobbs, NM 88241-1980<br>District II<br>811 South First, Artesia, NM 88210<br>District III<br>1000 Rio Brazos Rd., Aztec, NM 87410<br>District IV<br>2040 South Pacheco, Santa Fe, NM 87505 |                                 |  | 0   |  | IL CON<br>20   | nte of New<br>SERVATIO<br>40 South P<br>nta Fe, NM  | ON DIVISI  | C)<br>Subr                               | Y1 :   | Form C-101<br>Revised October 18, 1994<br>Instructions on back<br>ppropriate District Office<br>State Lease - 6 Copies<br>Fee Lease - 5 Copies<br>AMENDED REPORT |  |  |  |
|---|---------------------------------|--|---|--|--|---|--|--|--|--|--|--|--|
| APPLICA   | TION                            | FOR  | PER   |  |  | LL, RE-EN   | TER, DEE   |  | PLUGB/   | ACK,   |  | DD A ZONE  |  |
| <sup>4</sup> Property Code  |                                 |  |   |  | etroleu  | m Corpor  | oration RE   |  | RECEIVED   |  |  | <b><sup>3</sup> OGRID Number</b><br>025575         |  |
|   |                                 |  |   | ∆ rtes   |  | hth Street<br>Meyico 8821   | 0CD - ART  |  |  |  |  | <sup>3</sup> API Number                            |  |
|   |                                 |  |   | Artesia, New Mexico 88210<br><sup>3</sup> Property Name      |  |   |  |  | 30   |  |  | 0-015-28404  |  |
| 16870   |                                 |  |   | Rodke ADY Com.   |  |   |  |  |  |  |  | 1  |  |
|   |                                 | · _ · · ·  |   |  |  |   | Location   |  |  | 1  |  |  |  |
| UL or lot no.<br>A  | Section<br>21                   | Towns<br>19  | • •   | <b>Range</b><br>25E  | Lot Idn  | Feet from the<br>660 '  | North/South i<br>North   | ine F                                    | <b>et from the</b><br>660 '                            | East/V<br>Eas  | <b>Vest line</b><br>st                 | County<br>Eddy                                     |  |
|   |                                 | 8  | <sup>8</sup> Pro                                    | posed  | Bottom   | Hole Locat  | ion If Diffe   | erent I                                  | From Sur   | face   |  | <u>_</u>   |  |
| UL or lot no.   | Section                         | Towns  | hip   | Range  | Lot Ida  | Feet from the   | North/South I  | ine F                                    | eet from the   | East/V   | Vest line                              | County   |  |
| Dagger Draw Upper Penn, North 15472<br>"Work Type Code "Well Type Code "O   |                                 |  |   |  |  | <sup>13</sup> Cable   | ** Proposed Pool 2<br>able/Rotary ** Lease Type Code ** Ground Level Elevation<br>R P 3487' GR |  |  |  |  |  |  |
| <sup>1</sup> Multiple   |                                 |  | ** Proposed Depth.<br>8400 '                        |  |  | " Formation<br>Canyon   |  | "Contractor<br>Not Determined            |  |  | <sup>26</sup> Spud Date                |  |  |
|   |                                 | [  |   |  |  | ed Casing a   |  |  |  | nea  | 1                                      | ASAP   |  |
| Hole Size Ca  |                                 | Casing   | 1   |  | ng weight/foot   | Setting Depth   |  | Sacks of Cement                          |  | t  | Estimated TOC                          |  |  |
| 14 3/4"<br>3 <b>3/4</b> 9 <del>-5/8</del> "   |                                 | <u>9 5/8"</u><br>7"                                    |   |  |  | # J−55  | 1150'  |  | 1100 sx  |  |  | Circulate  |  |
|   |                                 | /  |   |  | 23# & 26#<br>J-55 & L-80   |   | TD   |  | 1350 sx  |  | Circulate                              |  |  |
| ····  |                                 |  |   |  |  |   | -  |  |  |  |  | · <del>- · · · · · · · · · · · · · · · · · ·</del> |  |
|   |                                 |  |   |  |  |   |  |  |  |  |  |  |  |
| Yates Pe<br>formatic<br>to shut<br>cemented   | off gr<br>GRAM: C               | appro<br>Appro<br>avel<br>per<br>)-115<br>Cut B<br>BOP | rpor<br>xima<br>and<br>fora<br>0' F<br>rine<br>'s w | ogram, U<br>ation<br>tely<br>cavi<br>te an<br>W Gel<br>/Star | ny. Use ad<br>propos<br>1150' c<br>ngs. ]<br>d stimu<br>/LCM; 1<br>ch. | PLN of PLUG BA<br>ditional sheets if r<br>ses to dri<br>of surface<br>If commerc<br>alate as n<br>150'-5200<br>alled on t | casing w.<br>casing w.<br>ial, prod<br>eeded for<br>' FW; 5200                                 | st th<br>ill b<br>uctio<br>prod<br>0'-72 | e Canyor<br>e set ar<br>n casing<br>uction.<br>00' Cut | n and<br>nd cen<br>g will<br>Brine   | intern<br>ment c.<br>l be rn<br>e/KCL; | irculated<br>un and<br>7200'-TD                    |  |
| <sup>23</sup> I hereby certi<br>of my knowled   | ify that the h<br>ge and belief | aformatic  | xa givea  | above is t   | rue and comp   | icte to the best  | Ol   | L CO                                     | NSERVA   | TION   | 1 DIVI                                 | SION   |  |
| Signature: Yen Dehlyd   |                                 |  |   |  |  |   | Approved by:   |  |  |  |  |  |  |
|   | -10                             | $V \subset \tau$                                       | 20  | uth  | 40   |   | <u></u>  | GINA                                     | SIZ MON  | BY TI  | 14 W D                                 |  |  |
| Printed name:   | KEN B                           | EARD:  | EMPH:   | L.   | γ20  |   | C#   |  | II SUPER   |  |  | UNI  |  |
| Printed name:<br>Title:<br>Date:  | KEN E                           |  | EMPH:   | L  | φ-0  |   | C#   | R 1                                      |  | VISOR  |  |  |  |

District I PO Box 1980, Hobbs, NM 3328-1980 District II PO Drawer DD, Artesia, NM 32211-0719 District III 1000 Rio Brazos Rd., Artec. NM 37410 District IV PO Box 2083, Santa Fe, NM 37504-2088 State of New Mexico Energy, Minerala & Natural Resources Department

### OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

Form C-102 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office State Lease - 4 Copies Fee Lease - 3 Copies

AMENDED REPORT

#### WELL LOCATION AND ACREAGE DEDICATION PLAT <sup>3</sup> Pool Name <sup>3</sup> Pool Code API Number Dagger Draw, Upper Penn, North 5472 0-015-28404 • Well Number \* Property Name Property Code RODKE "ADY" COM 1 'OGRID No. <sup>1</sup> Operator Name Elevation 025575 3487. YATES PETROLEUM CORPORATION <sup>10</sup> Surface Location North/South line Feet from the East/West line Lot Ida Feet from the County UL or lot no. Township Range Section EDDY NORTH 660 EAST 660 21 19S 25E <sup>11</sup> Bottom Hole Location If Different From Surface Feet from the East/West line Feet from the North/South line County UL or lot no. Range Lot Ido Section Tewnship 12 Dedicated Acres 13 Joint or infill " Consolidation Code | " Order No. 160 NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION OPERATOR CERTIFICATION 16 I hereby certify that the information contained herein is true and complete to the best of my providege and being 660 Printed Name Ken Beardemphl Title Landman Date 3-22-95 <sup>18</sup>SURVEYOR CERTIFICATION I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made or me or under my supervision, and that the same is true and correct to the best of my belief. MARCH 11. 1995 Date of Survey N R. REDD Scal of Proticul Carl Sul Signature and Ç REGV 5412 SHR Ceruficau HIER SEENS 1 12 NM

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# YATES DETROLEUM CORPORATION

## Yates Petroleum Corporati 105 SOUTH 4th STREET ARTESIA, NEW MEXICO 88210



typical choke manifold assemby for 14 rated working pressure service-surface installation

### THE FOLLOWING CONSTITUES THE MINIMUM BLOWOUT PREVENTER REQUIREMENTS FOR 3000 PSI WP SYSTEMS

- 1. All preventers to be hydraulically operated with secondary manual controls installed prior to drilling out from under casing.
- 2. Choke outlet to be a minimum of 3" diameter.
- 3. Kill line to be of all steel construction of 3" minimum diameter.
- 4. All connections from operating manifolds to preventers to be all steel. Hole or tube to be 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 equivalent to that of the B.O.P.'s.
- 7. Inside blowout preventer to be available on rig floor.
- Operating controls to be located a safe distance from the rig floor.
- 9. Hole must be kept filled on trips below intermediate casing.