| - | District I PO Box 1980, Hobbs, NM i District II PO Drawer DD, Artesia, N District III | | Energy, Min | NSERVATI | al Resources Department | | | | Form C-101 Form C-101 Revised February 10, 1994 Instructions on back t to Appropriate District Office | | |
|-----|--|------------------|---|--------------------------------|-------------------------|---|-----------------------------------|---|---|---|--------------------------------------|
| | 1000 Rio Brazos Rd., Aztec District IV | | | Santa | PO Box 2 a Fe, NM 8 | 2088 37504-2088 | | | | | Lease - 6 Copies Lease - 5 Copies |
| .0 | PO Box 2088, Santa Fe, Nh | | | | | | | | | | DED REPORT |
| . 0 | APPLICATION FOR PERMIT TO DRILL, RE-ENTER, DEEPEN, PLUGBACK, OR ADD A ZONE | | | | | | | | | | |
| | Operator Name and Address. PECEIVED 'OCRU Number YATES PETROLEUM CORPORATION PECEIVED '025575 105 South Fourth Street 'API Number | | | | | | | | | | |
| | Artesia, New Mexico 88210 CEP 1 2 1995 30-015 - 28631 | | | | | | | | | | |
| | * Property Code 17313 | – Pa | trick. | API | | Property Name | OIL | CON | | 1 | • Well No. #2 |
| | g | | | | ⁷ Surface | Location | | DIST. | 2 | <u> </u> | |
| ÷. | UL or lot no. Section G 9 | Township 19S | Range 25E | Lot Ida | Feet from the 1980 | North/South North | | t from the 1980 | East/Wea | | .Coanty Eddy |
| | | | | Bottom | <u> </u> | tion If Diff | | | | | |
| | UL or lot no. Section | Township | Range | Lot Idn | Feet from the | North/South | | t from the | East/Wes | t line | County |
| · . | Dagger Draw | 15472 | " Proposed Pool 2 | | | | | | | | |
| | " Work Type Code | " Well Type O | | | | | ⁴ Lease Type Code P | | " Ground Level Elevation 3519 | | |
| | " Multiple NO | " Multiple | | Proposed Depth " 8300' Cany | | on l | | "Contractor Determined | | ¹⁶ Spud Date ASAP | |
| | ²¹ Proposed Casing and Cement Program | | | | | | | | | | |
| | Hole Size | | 9 5/8 36# 7 23# 8 | | ng weight/foot | | | h Sacks of Cement 1100 sx 1350 sx | | Estimated TOC Circulated Circulated | |
| | <u>14 3/4</u> 8_3/4 | | | | | | | | | | |
| | | | | | N-80 | | | | | 7 | Part ID-1 |
| | | | | | | | | | | 9-22-95 | |
| | ³ Describe the proposed program. If this application is to DEEPEN or PLUG BACK give the data on the present productive zone and proposed new productive mose. Describe the blowout prevention program, if any. Use additional shorts if necessary. Yates Petroleum Corporation wishes to drill and test the Canyon and intermediate formations. Approximately 1150' of surface casing will be set and cement circulated to shut off gravel and cavings. If commerical, production casing will be run and cemented, will perforate and stimulate as needed for production. MUD PROGRAM: FW Gel/LCM to 1150'; FW to 5200'; Cut brine/KCL to 7200'; Cut brine/KCL/ | | | | | | | | | | |
| | BOP PROGRAM: BOP's and hydril will be installed on the 9 5/8" casing and tested daily. | | | | | | | | | | |
| | ²³ I hereby certify that the it of my knowledge and belief | | OIL CONSERVATION DIVISION | | | | | | | | |
| | Signature: | | Approved by: ORIGINAL SIGNED BY THE W. GUM | | | | | | | | |
| | Printed name: Ken Beardemph I Tide: Landman | | | | | Tide: DISTRICT II SUPERVISOR | | | | | |
| | Date: 9-11-95 Phone: 9-11-95 | | | -748-14 | 471 | Approval Date: 9/13/95 Conditions of Approval : Newly N.M.O.C.C. In sufficient | | | | | |
| | L | | | | | Attached U time to witness cementing | | | | | |

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| the 95, | 12 | 11 | • |
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| Ino | <u> </u> | - | .ceung |

District I PO Box 1980, Hobbs, NM 3828-2980 District II PO Drawer DD, Artesia, NM 38281-0719 District III 1000 Rio Brazos Rd., Artee, NM 37410 District IV PO Box 2088, Santa Fe, NM 37504-2083

State of New Mexico Energy, Minerals & 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 | | | | | | | | | | | |
|--|----------------------------------|---------------|------------|----------------------------------|-----------------|--|-------------------------|---------------------|--|--|--|
| AFI Number | | | | * Pool Code | T | * Pool Name | | | | | |
| 30-0 | 28631 | 15472 | | | Dagger Draw, | h - | | | | | |
| * Property | | | | | * Property Name | | | | | | |
| | | PATRIC | K API | | | | | | | | |
| 'OGRED | | | | Эрегниог | Name | ' Elevation | | | | | |
| 025575 | 5 | YATES | PETRO | | EUM CORPORATION | | | | | | |
| ¹⁰ Surface Location | | | | | | | | | | | |
| UL or lot no. | UL or lot no. Section Township 1 | | Range | Lot idn Feet from | | North/South ane | Feet from the East/West | | County | | |
| G | 9 19S 25E | | 1980 | 1980 NORTH | | 1980 | EAST | EDDY | | | |
| ¹¹ Bottom Hole Location If Different From Surface | | | | | | | | | | | |
| UL or lot no. | Section | Township | Range | Louida Feet from | m the | North/South line | Feet from the | East/West lig | e County | | |
| | | | | | | | | | | | |
| 12 Dedicated Act | res " Joint | oriniil " C | onsoiidauo | a Code ¹⁵ Order No. | | · · · · · · · · · · · · · · · · · · · | | | ······ | | |
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| | | OR A N | NON-ST | ANDARD UNIT H | AS BE | EEN APPROVED | BY THE DIVI | SION | | | |
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| | | | | | | • | Signature Leth | i ben | $W \parallel$ | | |
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| | | | | b | | 1980' | Ken B | eardempt | 1 | | |
| | | | | | | Tue Landman | | | | | |
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| | | | |) | | | | BORD NOR | 175412 | | |

YATES PETROLEUM CORPORATION



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.
- 8. Operating controls to be located a safe distance from the rig floor.
- 9. Hole must be kept filled on trips below intermediate casing.