x 1980, Hobbs, NM 88240

## State of New Mexico Energy, Minerals and Natural Resources Department

DISTRICT II P.O. Drawer DD, Artesia, NM \$8210

## OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

KELEIVED

1 1992

JUN

| DISTRICT III<br>1000 Rio Benzos Rd., Aziec, NM 87410<br>I.   | REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS |                  |           |   |                            |                 |                                  |                |             |           |  |
|--|--|------------------|-----------|---|----------------------------|-----------------|----------------------------------|----------------|-------------|-----------|--|
| Operator Southeastern Pet  |  |                  |           |   | L MILD IV                  |                 | Wall                             | - CO5- 62441   |             |           |  |
| Address<br>1601 E. Second R  | <del></del>  |                  | ·         | 0.1   |                            | <del>-</del>    |                                  |                | <u> Va</u>  | 1.14      |  |
| Rescon(s) for Filing (Check proper box) New Well   | 03461  | Change is        | <u>-</u>  | <del></del>   | Od                         | ux (Please capi | iais)                            |                | <u> </u>    |           |  |
| Recompletion   | Oil<br>Cadagha   |                  | Dry Ga    |   |                            | Effe            | ective                           | April :        | l, 199<br>· | 3         |  |
| If change of operator give same and address of previous operator Pe  | nroc   | oil C            | orpo      | ratio   | n P.O.E                    | 3ox 5970        | ) Hobbs                          | . NM 88        | 3241-5      | 970       |  |
| IL DESCRIPTION OF WELL   | AND LE   | ASE              | TR1 31    |   | in Paration                |                 | True.                            | of Lease       | 1 1         | nasa Na.  |  |
| Lee News<br>Queso State  |  | 1                |           |   | os Slop                    |                 |                                  | Pederal or Fee |             |           |  |
| Location P   | : 90   | 90               | Post Pr   | rom The   | 5 4                        | <u> 6</u>       | 00_R                             | et From The    | _لا         | Line      |  |
| Section 34 Townshi   | 05-S   |                  | Range     | 22-E  | N                          | мгм,            | Chave                            | : S            |             | County    |  |
| III. DESIGNATION OF TRAN   | SPORTE   | R OF O           | IL AN     | D NATU  | RAL GAS                    |                 | . <u>.</u>                       |                |             |           |  |
| Name of Authorized Transporter of Oli<br>N / A   | or Condensate  |                  |           | Addres (Gi  | ne address to w            | hich approved   | copy of this fo                  | rm is to be se | nd)         |           |  |
| Name of Authorized Transporter of Casing   | phond Gos XXX or Dry Gos   |                  |           | Address (Gi   |                            |                 | capy of this form is to be sent) |                |             |           |  |
| NM Gas/Marketing  Y well produces oil or liquids,  nive location of maks.  | Inc<br>  Unit  | Unit See Two Rgs |           | P:0 a Box 2014 ROsv le gee actually connected? When |                            |                 |                                  |                |             |           |  |
| If this production is commingled with that   | from any of  | er lesse or      | pool, giv | ro occurring  | ling order mus             | ber:            |                                  |                |             |           |  |
| IV. COMPLETION DATA  |  | Oil Well         | 7         | Gas Well  | Now Well                   | Washover        | Despes                           | Plug Back      | Samo Ras'y  | Diff Resv |  |
| Designate Type of Completion  Date Spedded   | - (X)   Date Compt. Rendy to Prod.                                       |                  |           | Total Depth Top Oll/Gas Fay                         |                            |                 | P.B.T.D. Tubing Dopth            |                |             |           |  |
| Pressions (DF, RER, RT, GR, etc.)  | rations (DF, REB, RT, GR, etc.) Name of Producing Possestion             |                  |           |   |                            |                 |                                  |                |             |           |  |
| Performices  |  |                  |           |   |                            |                 | Death Casing Stop                |                |             |           |  |
| , extant   |  |                  |           |   |                            |                 |                                  |                |             |           |  |
|  | TUBING, CASING AND CASING & TUBING SIZE                                  |                  |           |   | CEMENTING RECORD DEPTH SET |                 |                                  | SACKS CEMENT   |             |           |  |
| HOLE SIZE  | CA   | 3 N G B 10       | JOHTS &   | MZE   | <del> </del>               | DEP IN GET      |                                  | Part ID-3      |             |           |  |
|  | <del> </del>   |                  |           |   |                            |                 |                                  |                | 6-11-93     |           |  |
|  |  |                  |           |   |                            |                 |                                  |                | the mi      |           |  |
| v. Test data and reques  | T FOR  | TLOW             | ABLE      |   |                            |                 |                                  |                | - 4.0 24 4  | in 1      |  |
| OIL WELL (Test must be after no Date First New Oil Russ To Test.   | Date of Te   |                  | 4 1000 0  | M 444 M44   | Producing M                | shot (Flow, p.  | erap, gas lijk, a                | e.)            | . ,         | <u> </u>  |  |
| Leigh of Test  | Tubing Processes   |                  |           | Casing Processes                                    |                            |                 | Choite Size                      |                |             |           |  |
| Actual Prod. During Test   | Oil - Bhis.  |                  |           |   | Water - Bbis.              |                 |                                  | Gar- MCF       |             |           |  |
| GAS WELL   | <u> </u>   |                  |           |   | <u></u>                    |                 |                                  | <del></del>    |             |           |  |
| Actual Prod. Test - MCP/D  | Length of Test   |                  |           | Bbls. Condenmin/MMCF                                |                            |                 | Gravity of Condensate            |                |             |           |  |
| Testing Method (pilot, back pr.)   | Tubing Pressure (Shut-in)  |                  |           | Cacing Pressure (Shut-in)                           |                            |                 | Choke Size                       |                |             |           |  |
| VI. OPERATOR CERTIFIC  |  |                  |           | ICE   | (                          | DIL CON         | ISERV                            | ATION [        | DIVISIO     | N         |  |
| I hereby certify that the rules and regulations of the Oil Conservation.  Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. |  |                  |           |   | Date                       | Approve         | d                                | JUN 7 1993     |             |           |  |
| Sharef Lake  | <del></del>  |                  |           | <del></del>   | By_                        |                 |                                  | SIGNED B       | V           |           |  |

INSTRUCTIONS: This form is to be filed in compliance with Rule 1104

1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance with Rule 111.

Title

MIKE, WILLIAMS

SUPERVISOR DISTRICT IS

- 2) All sections of this form must be filled out for allowable on new and recompleted wells.
- 3) Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.
- 4) Separate Form C-104 must be filed for each pool in multiply completed wells.