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

OIL CONSERVATION DIVISION

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

P.O. Box 2088

DISTRICT III
1000 Rio Brizos Rd., Aziec, NM 87410

Santa Fe, New Mexico 87504-2088

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

| <b>Penior</b> Vantage Point Or   | erating          | Company                                 | ,                      |              |                     |                            | WELL            | 300             | 4510133         |   |  |
|--|------------------|---|------------------------|--------------|---------------------|----------------------------|-----------------|-----------------|-----------------|---|--|
| vantage rothe of   | eracing.         | Jonipan)                                | <del></del>            |              |                     |                            |                 |                 |                 |   |  |
| 5801 E. 41st, su   |                  | , Tulsa                                 | a, Okla                | homa         | 74135               | (Please expla-             | in)             |                 |                 |   |  |
| ason(s) for Filing (Check proper box   | )                | Change in                               | Transporter o          | -d·          |                     | () seme exp                | ,               |                 |                 |   |  |
| w Well   | Oil              | • —                                     | Dry Gas                | <b>^</b>     |                     |                            |                 |                 |                 |   |  |
| completion U   |                  |   | Condenme               |              |                     |                            |                 |                 |                 |   |  |
| hange of operator give name ADC  | O Oil an         | d Can (                                 | Company                | D (          | ) Roy 1             | Sin Mid                    | land, Te        |                 | 02              |   |  |
| a I  | ivision          | of Atla                                 |                        |              |                     |                            | *****           |                 |                 |   |  |
| DESCRIPTION OF WEL   | L AND LE         | ASE                                     |                        |              |                     |                            | Kind o          | 11              | 1.0             | use No.   |  |
| 1988 Noves<br>HORSESHOE GALLUP UN  | IT               | 42                                      | HC                     | RSES         | FOREMATION HOE GALL | UP                         | 1               | ledecal or Pee  | 14-20           | -603-734  |  |
| ocation  |                  | <u> </u>                                | L                      |              |                     |                            |                 |                 |                 |   |  |
| I  | 1980             | l                                       | Feet Prom              |              | DUTH                |                            | 414 Per         | t From The _    | EAST            | Line  |  |
| Unit Letter  |                  |   |                        |              |                     |                            | CAN             | JUAN            |                 | _   |  |
| Section 32 Town  | mahip 31N        |   | Range 10               |              | , NN                | OPM,                       | JAN .           |                 |                 | County  |  |
| PROTONIATION OF TR   | A NICOCO DET     |   | II AND I               | U A TT II    | PAL GAS             |                            |                 |                 |                 |   |  |
| I. DESIGNATION OF TR.  Jame of Authorized Transporter of O   |                  | or Condex                               |                        | 7            | Address (Gin        | address to wh              |                 |                 |                 |   |  |
| MERIDIAN OIL COMPAN  |                  |   |                        |              | PO                  | BOX 428                    | 9, FARM         | INGTON,         | NGTON, NM 87401 |   |  |
| ame of Authorized Transporter of Co  | minghead Gas     |   | or Dry Ges             |              | Address (Gin        | address to wi              | lich approved   | copy of this fo | rm is to be se  | <del>**</del> )                                 |  |
|  |                  |   |                        | <del>,</del> |                     |                            |                 | l When?         |                 |   |  |
| well produces oil or liquids,  | Unit             | Sec                                     | Twp.                   | <b>Rgs.</b>  | is gas actual       | y commected?               | Wheat           | ,               |                 |   |  |
| ve location of trakt.  | K                | 32                                      | ] 31N                  | 164          | ing select trees    |                            |                 |                 |                 |   |  |
| this representation is commingled with the COMPLETION DATA   | that from asy o  | CHEL HOUSE OF                           | pool, gree o           | On the last  | ing order man       | <b>.</b>                   |                 |                 |                 |   |  |
|  |                  | Oil Well                                |                        | Well         | New Well            | Workover                   | Deepea          | Plug Back       | Same Res'v      | Diff Res'v                                      |  |
| Designate Type of Completi   |                  | npl. Ready to                           | Prod                   |              | Total Depth         |                            | J               | P.B.T.D.        | <u> </u>        |   |  |
| rate Spudded   | Date Con         | при кожу и                              | 71104                  |              | ·                   |                            |                 |                 |                 |   |  |
| levations (DF, RKB, RT, GR, etc.)  | Name of          | of Producing Formation                  |                        |              | Top Oil/Gas Pay     |                            |                 | Tubing Depth    |                 |   |  |
|  |                  |   |                        |              |                     |                            |                 | Depth Casin     | • Ove           |   |  |
| et orations  | •                |   |                        |              |                     |                            |                 | lepa Cana       | , and           |   |  |
|  |                  | TUDDIC                                  | CASDIC                 | AND          | CEMENTI             | NG RECOR                   | RD.             | 1               |                 |   |  |
| UOLE 0175  |                  | TUBING, CASING AND CASING & TUBING SIZE |                        |              |                     | DEPTH SET                  |                 |                 | SACKS CEMENT    |   |  |
| HOLE SIZE  |                  | CASING & TODING SIZE                    |                        |              |                     |                            |                 |                 |                 |   |  |
|  |                  |   |                        |              |                     |                            |                 |                 |                 |   |  |
|  |                  |   |                        |              |                     |                            |                 | <del> </del>    |                 |   |  |
|  | IDOT FOR         | ALLOW                                   | ADIE                   |              | J                   |                            |                 | 1               |                 |   |  |
| TEST DATA AND REQU<br>OIL WELL (Test must be af  | JEST FOR         | ALLUW                                   | ADUE<br>of look oil o  | and must     | he equal to or      | exceed top all             | lowable for th  | is depth or be  | for full 24 hos | ers.)   |  |
| OIL WELL (Test must be af<br>Date First New Oil Russ To Tank   | Date of          |   | oj loss ou i           |              | Producing M         | ethod (Flow, p             | ump, gas lift,  | esc.)           |                 |   |  |
| ORE THE FOUNDATION TO THE  |                  | 520 0. 100                              |                        |              |                     |                            |                 | Gara des        |                 | <b>6</b> 10 100 100 100 100 100 100 100 100 100 |  |
| Length of Test   | Tubing F         |   |                        | Pressure     |                     |                            | Casing Pressure |                 |                 | 1   |  |
|  |                  |   |                        |              |                     | Water - Bols               |                 |                 | 6 ti            | 11  |  |
| Actual Prod. During Test   | Oil - Bb         | <b>18.</b>                              |                        |              |                     |                            |                 | MA MA           | 120419          | 31  |  |
|  |                  |   |                        |              | J                   |                            |                 |                 |                 |   |  |
| GAS WELL Actual Prod. Test - MCF/D   | Length o         | √ Test                                  |                        |              | Bbls. Conde         | mac/MMCF                   |                 | GOID            | GGW.            | SIA.  |  |
| Actual Prod. 1est - MCP/D  | Lengur           | A 1000                                  |                        |              |                     |                            |                 | Choke Size      |                 |   |  |
| Testing Method (pilot, back pr.)   | Tubing           | Tubing Pressure (Shut-m)                |                        |              |                     | Casing Pressure (Shut-in)  |                 |                 |                 |   |  |
| the state of series of the ser |                  |   |                        |              |                     |                            |                 |                 |                 |   |  |
| VL OPERATOR CERTI  | FICATE C         | F COM                                   | PLIANC                 | Œ            |                     | OIL CO                     | NSERV           | /ATION          | DIVISION        | NC  |  |
| I bereby certify that the rules and  | regulations of I | he Oil Cons                             | ervatices              |              | 11                  |                            |                 |                 |                 |   |  |
| Division have been complied with and that the information given accove is true and complete to the best of my knowledge and belief.  |                  |   |                        |              | Det                 | Date Approved FEB 2 6 1991 |                 |                 |                 |   |  |
|  | 1                |   |                        |              | Dat                 | B Whbios                   | eu              |                 |                 |   |  |
| Websinh L. x   | Julena           | _l                                      |                        |              | D.                  | -                          | 7 \             | d.              | _/              |   |  |
| Signature  | <u> </u>         |   |                        |              | ∥ By_               |                            |                 |                 | 8               |   |  |
| Deborah L. Greenich  | Produ            | ction A                                 | <u>\ssista</u><br>Tide | nt           | 721                 |                            | SUPERVIS        | SOR DIST        | RICT #3         | 3   |  |
| Printed Name<br>1-19-91  | 918-664          | -2100                                   | 1100                   |              | Title               | <i></i>                    |                 | <del></del>     |                 |   |  |
| Dute   |                  | To                                      | elephone No.           |              |                     |                            |                 |                 |                 |   |  |
|  | 1 10 25 4 5 7    |   | * 4 # ST               |              |                     | all the second             |                 |                 |                 |   |  |

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.
- 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.