APPROPRIATE DISTRICT P.O. BOX 1980, Hobbs, NM \$8240

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

## OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

| 000 Rio Brazos Rd., Ar  | nec, NM            | 87410            | REQU                        | EST FO       | R ALL         | OWAB          | LE AND A  | AUTHORIZ<br>FURAL GA    | ZATION<br>S    |                  |                        |            |  |
|---|--------------------|------------------|-----------------------------|--------------|---------------|---------------|---|-------------------------|----------------|------------------|------------------------|------------|--|
| perator   |                    |                  |                             |              |               |               |   | Well API No. 3004521924 |                |                  |                        |            |  |
| Vantage Point Operating Company   |                    |                  |                             |              |               |               |   |                         |                |                  |                        |            |  |
| 5801 E.   | 41st               | , suit           | e 1001                      | , Tulsa      | , Ok          | lahoma        | 74135   | (D)                     | <u>.</u>       |                  |                        |            |  |
| leason(s) for Filing (CA  | eck proj           | per bax)         |                             | Change in    | Transvert     | di            | ∐ Out   | es (Please expla        | wi)            |                  |                        | ļ          |  |
| ew Well   | H                  |                  | Oil                         | - ~          | Dry Gas       |               |   |                         |                |                  |                        |            |  |
| tecompletion  Change in Operator  | $\mathbf{\Xi}$     |                  | Caringhead                  |              | •             | ite 🗌         | _   |                         |                |                  |                        |            |  |
| change of operator gives address of previous  | e name<br>operator | ARCO (           | Oil and                     | d Gas (      | Compa         | ny, P.        | D. Box I  | 610, Mid                | land, Te       | xas 7970         | )2                     |            |  |
| L_DESCRIPTIO  | N OF               | WELLA            | ND LE                       | SE           |               |               | g Formation   |                         | Kind o         | ( Lease          |                        | se Na.     |  |
| L <b>asso Name</b><br>HORSESHOE GO  | ALLUF              | UNIT             |                             | 288          | 100.1         | ORSESI        | IOE GALL  | .UP                     | State, I       | Pederal or Fee   | 4-20-6                 | 603-2037   |  |
| Location<br>Unit Letter   | A                  |                  | 200                         | ٠            | Feet Fro      |               | ORTH Lin  | a and                   | 200<br>Fe      | et Proce The     | EAST                   | Lise       |  |
| Section .   | 25                 | Township         | 31N                         |              | Range         | 1.7W          | , N   | MPM,                    | SAN            | JUAN             |                        | County     |  |
|   | on o               |                  | PODTE                       |              |               |               | DAI GAS   |                         |                |                  |                        |            |  |
| II. DESIGNATION OF TRANSPORTER OF OIL AND NATUL   |                    |                  |                             |              |               |               | Address (Give address to which approved copy of this form is to be sent) P O BOX 4289, FARMINGTON, NM 87401 |                         |                |                  |                        |            |  |
| MERIDIAN OI   |                    |                  |                             |              |               |               | t .   | BUX 420                 |                |                  |                        |            |  |
| Name of Authorized T  | ransport           | er of Casing     | pead GM                     | لــا         | or Dry (      |               |   |                         |                |                  |                        |            |  |
| If well produces oil or<br>sive location of tasks.  | liquids,           |                  | Unut<br>P                   | Sec. 30      | Twp.<br>  31N |               | ls gas actua  | By connected?           | When           | ?                |                        |            |  |
| I this production is cor  | nangio             | d with that f    | LOUZ REA OLD                | her lease or | pool, grv     | e commine     | ling order sur  | nber:                   |                |                  |                        |            |  |
| v. COMPLETIC  | אט אכ              | TA               |                             | Oil Well     | G             | as Well       | New Well  | Workover                | Deepea         | Plug Back        | Same Res'y             | Diff Res'v |  |
| Designate Type  | of Co              | mpletion -       |                             | <u>i</u>     | <u>_i_</u>    |               | Total Depth   | .1                      | <u> </u>       | P.B.T.D.         |                        | <u> </u>   |  |
| Date Spudded  |                    |                  | Date Com                    | pl. Ready to | Prod.         |               | Total Depair  |                         |                | 1.5.1.5.         |                        |            |  |
| Elevations (DF, RKB, RT, GR, stc.)  |                    |                  | Name of Producing Formation |              |               |               | Top Oil/Gas Pay   |                         |                | Tubing Depth     |                        |            |  |
| Perforations  |                    |                  |                             |              |               |               | <u> </u>  |                         |                | Depth Casing     | Shoe                   |            |  |
|   |                    |                  |                             |              |               |               | CEMENT  | ING RECO                | <b>D</b>       | 1 6              | ACKS CEMI              | ENT        |  |
| HOLE S  | SIZE               |                  | CA                          | SING & TI    | JBING S       | IZE           | <del> </del>  | DEPTH SET               |                |                  | ACKS CEMI              | EIVI       |  |
|   | ·                  |                  |                             |              |               |               |   |                         |                |                  |                        |            |  |
|   |                    |                  |                             |              |               |               |   |                         |                | <del> </del>     |                        |            |  |
| V. TEST DATA  | AND                | PEVILE           | TFOR                        | ALLOW        | ABLE          | - <del></del> | <u> </u>  |                         |                |                  |                        |            |  |
| V. TEST DATA<br>OIL WELL  | ANU .<br>Tesi mu   | si be after ri   | ecovery of t                | otal volume  | of load o     | and mus       | be equal to   | or exceed top al        | Iowable for th | is depth or be ) | or full 24 hou         | rs.)       |  |
| Date First New Oil Ru   |                    |                  | Date of To                  |              |               |               | Producing N   | Method (Flow, p         | oump, gas igt, | uc.)             |                        |            |  |
| Length of Test  |                    |                  | Tubing Pr                   | essure       |               |               | Casing Pres   | SILE                    |                | D) E             | G E                    | AF         |  |
| Actual Prod. During T   | est                |                  | Oil - Bbls                  | i.           |               | <del></del>   | Water - Bb  | ls.                     |                | MAMOR MA         | AR <b>0</b> 4. 19      | 31         |  |
| GAS WELL  |                    |                  | J                           |              | <del></del>   |               | 1   |                         |                | OIL              | CON.                   | DIV.       |  |
| Actual Prod. Test - MCF/D   |                    |                  | Length of Test              |              |               |               | Bbls. Cond  | Bbls. Condensate/MMCF   |                |                  | Gravity of Contract. 3 |            |  |
| Testing Method (pitot, back pr.)  |                    |                  | Tubing Pressure (Shut-in)   |              |               |               | Casing Pressure (Shut-in)   |                         |                | Choke Size       |                        |            |  |
| VL OPERATO  | OR CE              | RTIFIC           | ATE O                       | F COM        | PLIAN         | NCE           |   | OIL CO                  | NSERV          | ATION            | DIVISIO                | DN         |  |
| I bereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given accove is true and complete to the best of my knowledge and belief. |                    |                  |                             |              |               |               | Date Approved FEB 2 6 1991  |                         |                |                  |                        |            |  |
| In the and comple   |                    | of the           |                             | 1            |               |               | Da  | re Abbrov               | AU TED         | _1               |                        |            |  |
| MUNOUAN<br>PROVA L  | <i>d</i>           | Grffn            | ich                         | Produ        | tion          | Ast.          | Ву  | -                       | مندور          | Sp. Diete        | ICT #3                 |            |  |
| Printed Name 1-19-9   | <u></u><br>'/      | <u>~ · ( L/1</u> |                             | 918-         | Title 664     | -7100         | _    Titl   | es                      | UPERVIS        | OR DISTR         |                        |            |  |
| Dute  |                    |                  |                             | Te           | lephone l     | Va.           | -   |                         |                |                  |                        |            |  |

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.