Submit 5 Cooles
Appropriate District Office
P.O. Box 1760, Hobos, NM 38240

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

Firm C 134 Revised 1-1-49 See Instructions M Buttom of Page

## OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

DISTRICT TI 1000 Rio Grazos Rd., Aztec, NM 87410

P.O. Drawer DD, Ariesia, NM 38210

REQUEST FOR ALLOWABLE AND AUTHORIZATION

|  | TO TRANS                    | SPOR       | T OIL A                   | ND NATU                           | RAL GAS  | S              |                       |                         |              |  |
|--|-----------------------------|------------|---------------------------|-----------------------------------|--|----------------|-----------------------|-------------------------|--------------|--|
|  | TOTAN                       | 31 011     | TI GIEII                  |                                   |  | Well API       | Na<br>Z = C //        | 1- 200                  | 7 <b>9</b> A |  |
| Earl R. Bruno  |                             |            |                           |                                   |  |                | 0-04                  | 1-209                   | 00           |  |
| ddres#   | -<br>land Toyas 7           | 70702      |                           |                                   |  |                |                       |                         |              |  |
| P.O. Box 590 Mid   | land, Texas 7               | 3702       |                           | Other                             | Please explain   | 1)             |                       |                         |              |  |
| lew Weil   | Change in Tr                |            | r of:                     |                                   |  |                |                       |                         |              |  |
| L. Carrieron (   |                             | ry Gas     | 닐                         |                                   |  |                |                       |                         |              |  |
| Phange in Operator X   | Casinghead Gas 🗌 C          | ondensal   | <u> </u>                  |                                   |  | 70400          |                       |                         |              |  |
| change of operator give name E1 Re   | an, Inc., P.O               | . Box      | x 911,                    | Lubbock                           | , Texas  | 79408          |                       |                         |              |  |
| I. DESCRIPTION OF WELL A   | ND LEASE (                  | Chai       | eno                       |                                   |  |                | <del></del>           | 1.                      | ise No.      |  |
| Chaveroo San Andres Unit 1 San Andres  |                             |            |                           | Formation Kind of I<br>State, Fer |  |                | derai or Fee          | NM 18                   |              |  |
| Location (Tract 2)   |                             |            |                           |                                   |  |                | _                     |                         | •            |  |
| Unit LetterN   | :                           | Feet From  | n The SL                  |                                   |  | Foct           | From The              | <u> </u>                | County       |  |
| Section 34 Township  | 7 South                     | Range 3    | 2 East                    | , NM                              | PM Roos  |                |                       | , (1)                   | County       |  |
| III. DESIGNATION OF TRANS  | PORTER OF OIL               | LAND       | NATUR                     | AL GAS                            | try  | uch approved a | ~ W                   | VIII US 10 DE SE        | NI)          |  |
| Name of Authorized Transporter of Oil  | or Condens                  | ميد        |                           | Address (Give                     | s Build:   | ing, Bar       | tlesvil               | le, OK                  | 74004        |  |
| Phillips 66 Company  |                             | or Dry C   |                           | Address (Give                     | odores to wi   | ounting        | נו נואו לס מפס        | em u io be se           | NI)          |  |
| Name of Authorized Transporter of Caung<br>Trident NGL, Inc.   | nead Gas                    | or Diy C   | ····                      | Attn: Pl                          | ant Acc  | MIFICUO        | ter Tire              | o<br><del>Woodlar</del> |              |  |
| If well produces oil or liquids, give location of tanks.   | Ugur Sec.                   | Twp.       | Rge.                      | ls gas actually                   | connected?   | Wheat          | 7                     |                         | 77380<br>    |  |
| If this production is communicated with that t   | rom any other lease or      | 200i, give | commingle                 | ng order numb                     | er:  |                |                       |                         |              |  |
| IV. COMPLETION DATA  | Oil Well                    | ,          | las Well                  |                                   | Workover   | Deepen         | Plug Back             | Same Rea v              | Diff Resy    |  |
| Designate Type of Completion   |                             |            |                           | Total Depth                       |  | 1              | P.B.T D.              | <u> </u>                | <u>.l</u>    |  |
| Date Sproded   | Date Compt. romy or com     |            |                           |                                   |  |                |                       |                         |              |  |
| Elevations (DF, RKB, RT, GR, atc.)   | Name of Producing Formation |            |                           | Top Oil/Gas Pay                   |  |                | Tubing Deput          |                         |              |  |
| Periorauous  |                             |            |                           |                                   |  |                | Deput Cass            | ng Srice                |              |  |
|  | TUBING                      | CASE       | NG AND                    | CEMENT                            | NG RECO  | R.D            |                       |                         | ·CVF         |  |
| HOLE SIZE  | CASING & TUBING SIZE        |            |                           | DEPTH SET                         |  |                | SACKS CEMENT          |                         |              |  |
| AGE SIZE   |                             |            |                           | <u> </u>                          |  |                | 1                     |                         |              |  |
|  |                             |            |                           | <u> </u>                          |  |                | +                     |                         |              |  |
|  |                             |            |                           |                                   |  |                |                       |                         |              |  |
| V. TEST DATA AND REQUE   | ST FOR ALLOW                | ABLE       |                           | <u> </u>                          |  |                |                       |                         |              |  |
| OIL WELL (Test must be after   | recovery of total volume    | e of load  | oil and mu                | n be equal to a                   | r exceed 100 a   | Homable for th | us depth or b         | e for full 24 h         | ours)        |  |
| Date First New Oil Run To Tank   | Date of Test                |            |                           | Producing N                       | Aethod (Flow.  | pump, gas lýt. | ac.j                  |                         |              |  |
|  | 7.) - 0                     |            |                           | Caung Pres                        | aure   |                | Choke Size            |                         |              |  |
| Length of Test   | Tubing Procesure            |            |                           |                                   |  |                | Gar MCF               |                         |              |  |
| Active Prod. Dunng Test  | Oil - Bbls.                 |            |                           | Water - Bbla.                     |  |                | GAF MCF               |                         |              |  |
| GAS WELL   |                             |            |                           |                                   |  |                | C                     | d Combensara            |              |  |
| Actual Prod. Test - MCF/D  | Length of Test              |            |                           | Bbls. Condensate MMCF             |  |                | Gravity of Condensate |                         |              |  |
|  | Tubing Pressure (Shist-in)  |            | Casing Pressure (Shut-in) |                                   |  | Choke Size     |                       |                         |              |  |
| Testing Method (pilot, back pr.)   |                             |            |                           |                                   |  |                |                       |                         |              |  |
| VL OPERATOR CERTIF   | ICATE OF COM                | /IPLLA     | INCE                      |                                   | OIL CO   | ONSER'         | OITAV                 | N DIVIS                 | SION         |  |
| I hereby cerufy that the rules and regulations of the Oil Conservation Division have been compiled with and that the information given above |                             |            |                           | SEP 0 8 '92                       |  |                |                       |                         |              |  |
| Division have been compiled with a is true and complete to the best of   | LA Recompande and perior    | [.         |                           | Da                                | ite Appro  | ved            |                       | 0 0 92                  |              |  |
| ( ) d . d  | Exun.                       |            |                           |                                   |  |                |                       |                         | ě            |  |
| By: Signature Dandy Bruno  | Randy Bruno President       |            |                           | By                                | By ORIGINAL SIGNED BY JERRY SEXTON DISTRICT I SUPERVISOR |                |                       |                         |              |  |
| Randy Bruno  |                             | Tid        | •                         | ·    Ti                           |  | DISTRICT .     |                       |                         |              |  |
| August 31, 1992  | 915/6                       | 85-0       | 113                       | . 11                              |  |                |                       |                         |              |  |

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.