## STATE OF NEW MEXICO GY AND MIRLERALS DEPARTMENT OBSTRUCTION CARLA FE U 6.0 5. CAND OFFI F TRANSPORTER OIL OPERATOR FROMATION OFFICE

## OIL CONSTRVATION DIVISION P. O. HOX 2068 SANTA FE, NEW MEXICO 87501

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

| PROMATION OFFICE  |                                      |                 |             |   |                   | · · · · · · · · · · · · · · · · · · ·  |  |  |
|---|--------------------------------------|-----------------|-------------|---|-------------------|--|--|--|
| Gulf Oil Corporat   | tion                                 |                 |             | ·   |                   |  | ··   |  |
| Address D. O. Port 670. U   | abba NM                              | 88240           |             |   |                   |  |  |  |
| P. O. Box 670, Hobbs, NM 88240  |                                      |                 |             | Other (Please explain)  |                   |  |  |  |
| New Well Change in Transporter of:  |                                      |                 |             |   | 0.1.1 m           |  |  |  |
| Recompletion  | CII X Dry Gus Casinghead Gas Condens |                 |             |   |                   |  |  |  |
| Change in Ownership   | Casingnes                            | M Cat [         | Contre      |   | 4-1-02            | ·  |  |  |
| I change of ownership give name and address of previous owner   |                                      |                 |             |   |                   | ·  |  |  |
|   |                                      |                 |             |   |                   |  |  |  |
| DESCRIPTION OF WELL AND   | LEASE                                | Pool Name, Inc  | cluding Fe  | ormition  | Kind of Leas      | •  | Leuse No.  |  |
| West Bisti Unit   | 152                                  |                 | _           | F Gallup  | State, Feder      | or F. Federal  | им 013492  |  |
| Location  |                                      |                 |             |   |                   |  |  |  |
| Unit Letter G: 19   | 80 Feet Fro                          | m The <u>No</u> | rth Lin     | • and <u>1980</u>   | Feet From         | The <u>East</u>  |  |  |
|   | waship 26N                           |                 | ange        | 13W . NMI   | рм, San J         | Tuan   | County   |  |
| Line of Section 34 To   | waship 26N                           |                 | diaje       | 1311  | ,                 | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,  |  |  |
| DESIGNATION OF TRANSPOR   | TER OF OIL                           |                 | RAL GA      | S   | Labora            | and convert the form (   | - to he ten/                                     |  |
| Name of Authorized Transporter of Ci  |                                      | ondensate [     |             | P. O. Box 1887, Bloomfield, NM 87413  |                   |  |  |  |
| Ciniza Pipeline, Inc.  Rame of Authorized Transporter of Casinghead Gas (X) or Dry Ga.  |                                      |                 |             | Address (Give address to which approved copy of this form is to be sent)  |                   |  |  |  |
| El Paso Natural Gas Company   |                                      |                 |             | P. O. Box 1492, El Paso, TX 79978   |                   |  |  |  |
| If well produces oil or liquids,  | Unit Sec                             |                 | Rge.        | Is gas actually conne   | octed?   Wil      | hen<br>TI-len orm  |  |  |
| give location of tanks.   | ; G ; 35                             |                 | 13W         | Yes   | das sumbass       | Unknown  |  |  |
| I this production is commingled w COMPLETION DATA   | ith that from an                     | ly other lease  | or pool,    | give comminging or  | der number:       |  |  |  |
| Designate Type of Completi  |                                      | Oil Well G      | as Well     | New Well Workove  | r Deepen          | Plug Back Same ft  | les'v. Diff. Res'v                               |  |
|   |                                      | Ready to Prod.  |             | Total Depth   |                   | P.B.T.D.   | <u> </u>   |  |
| Date Spudded  | Date Compi.                          | 10307 10 7 1001 |             |   |                   |  |  |  |
| illevations (DF, RAB, RT, GR, etc.)   | "ame of Produ                        | ucing Formation | n .         | Top Oil/Gas Pay   |                   | Tubing Depth   |  |  |
| Perforations  |                                      | <del></del>     |             | J   |                   | Depth Casing Shoe  |  |  |
|   |                                      |                 |             |   |                   | <u> </u>   |  |  |
|   | _,                                   |                 |             | CEMENTING REC   |                   | SACKS C  | EMENT  |  |
| HOLE SIZE   | CASING                               | & TUBING S      | 512 E       | 02711   |                   |  |  |  |
|   |                                      |                 |             |   |                   |  |  |  |
|   | <u> </u>                             | <del></del>     |             |   |                   |  |  |  |
| THE PART AND DECLIFOR I   | COR ALLOWA                           | DIE (Tast       | must be a   | ter recovery of total v   | olume of load oi  | land must be equal to c  | or exceed top allow                              |  |
| TEST DATA AND REQUEST FOR WELL  | OR ALLUNA                            | able able       | for this de | pth or be for full 24 ho  | oura)             |  | <u></u>  |  |
| Date First New Oil Run To Tanks   | Date of Test                         |                 |             | Producing Method (F   | low, pump, sas    | i, etc.)   |  |  |
|   | Tubing Press                         | Tubing Preseure |             | Casing Pressure   |                   | Chore Stre   |  |  |
| Length of Test  | I aprild Liess                       | w.•             |             |   |                   |  | :<br>  |  |
| Actual Prod. During Test  | Oll-Bble.                            |                 | · · · · · · | Water - Bbls.   |                   | Ga • MCF   | <del>*                                    </del> |  |
|   |                                      | ·               |             | <u> </u>  |                   | 1 300  | <del></del>                                      |  |
| CACWELL   |                                      |                 |             | •   | • :               | The state of the s |  |  |
| Actual Frod. Tool-MCF/D   | Length of Ter                        | s t             |             | Bble. Condensate/M  | MCF               | Gravity of Condens   | ote  |  |
|   |                                      |                 | · · ·       |   |                   |  |  |  |
| Testing Method (pitot, back pr.)  | Tubing Press                         | w•(shut-in)     |             | Cooling Pressure (E)  |                   | Chake Sime   | ·  |  |
| PERTIFICATE OF COMPLIAN   | CE                                   |                 |             | OIL   | CONSERVA<br>MAY I | 1982 Tion Division   |  |  |
| Liver or and for that the order and   | regulations of                       | the Oll Cone    | ervation    | APPROVED_   |                   |  | _, 19  |  |
| hereby certify that the rules and regulations of the Oil Conservation livision have been compiled with and that the information given bove is true and complete to the best of my knowledge and belief. |                                      |                 |             | Original Signed by CHARLES GHOLSON  |                   |  |  |  |
| bave is true and complete to the  | se best of my                        | knowiedge an    | a belief.   | TITLE DEPUTY  | OIL R GAS INS     | PECTOR, DIST. #3   |  |  |
| _   |                                      |                 |             | n   |                   |  |  |  |
| POP. T.   |                                      |                 |             | This form is to be filed in compliance with NULE 1104.  If this is a request for allowable for a newly drilled or deepene well, this form must be accompented by a tabulation of the deviation tests taken on the well in accordance with NULE 111. |                   |  |  |  |
| (Signature)   |                                      |                 |             |   |                   |  |  |  |
| Area Engineer   |                                      |                 |             | All sections of this form must be filled out completely for allo  |                   |  |  |  |
| (Tule)  |                                      |                 |             | able on new and recompleted wells.  |                   |  |  |  |
| 5-18-82 (Dute)  |                                      |                 |             | Fill out only Sections I, II, III, and VI for-changes of owns well name or number, or transporter, or other such change of condition  |                   |  |  |  |
|   | •                                    |                 |             | Separate Formuleted wella   | orma C-104 m      | ust be filed for each  | n pool in multip                                 |  |
|   |                                      |                 |             |   |                   |  |  |  |

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