Appropriate District Office
DISTRICT I
P.O. Box 1980, Hobbs, NM 88240

Energy, Minerals and Natural Resources Department

Form C-104 Revised 1-1-89 See Instructions at Bottom of Page

## DISTRICT II P.O. Drawer DD, Astenia, NM 88210

OIL CONSERVATION DIVISION
P.O. Box 2088
Santa Fe, New Mexico 87504-2088

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

DUEST FOR ALLOWARIES AND ALITHODIZATION

| Operator  |                                   | 10 1117                                   | 1113F OF   | RT OIL AN             |  | II OI INE  | <u>. U., </u>         |                           |  |                           |                                  |  |
|---|-----------------------------------|---|--|-----------------------|--|------------|-----------------------|---------------------------|--|---------------------------|----------------------------------|--|
| Conoce las.   |                                   |   |  |                       |  |            |                       | 1 API No.<br>30-045-06900 |  |                           |                                  |  |
| kkres<br>10 Desta Drive S   | Ste 100W                          | . Midla                                   | and, TX  | 79705                 |  |            |                       | <del>-, l `</del>         | <del>00 0 10 0</del>                         | 0000                      |                                  |  |
| mason(s) for Filing (Check proper box)  | ·                                 |   | ···  |                       | Ott  | et (Please | explain               | )                         |  |                           |                                  |  |
| rw Well   |                                   | Change in                                 | Transporter  | r of:                 |  |            |                       |                           |  |                           |                                  |  |
| ecompletion   | Oil                               | 📙   | Dry Gas  |                       | ررسے   |            | _                     |                           | 4  |                           |                                  |  |
| hange in Operator   | Casinghe                          | ed Gas                                    | Condenses  | • <u>X</u>            | Cff-   | elu        | 9                     | ue                        | abec !                                       | / /55                     | <del>}</del>                     |  |
| DESCRIPTION OF WELI   | ANDIE                             | ACE                                       |  |                       |  |            | •                     |                           |  |                           |                                  |  |
| ass Name  | L AND LE                          | Well No.   Pool Name, Including Formation |  |                       |  |            | Kind of Lease Lease I |                           |  |                           |                                  |  |
| CHLOSSER WN FED   |                                   | 6   | BASIN DAKOTA   |                       |  |            |                       | Federal or Fee SF 078673  |  |                           |                                  |  |
| cation A.   | . 111                             | 0   |  | אורטטיי               | 1  |            | 101                   | `                         |  |                           |                                  |  |
| Unit Letter   | <del>-</del> ·                    |   | Feet From  | The NORT              | Lie  | e and      | 1010                  | , F                       | est From The                                 | EAST                      | Lin                              |  |
| Section Toward  | 1 <b>19</b> 27                    | N   | Range  | 11 W                  | , N  | MPM,       | SAN                   | JUAN                      |  |                           | County                           |  |
| DESIGNATION OF TRAI   | NSPORTE                           |   |  |                       |  |            |                       |                           |  |                           |                                  |  |
| ms of Authorized Transporter of Oil GIANT REFINING INC.   | or Condensate                     |   |  |                       | Address (Give address to which approved copy of this form is to be sent) |            |                       |                           |  |                           |                                  |  |
| me of Authorized Transporter of Casi  | ashead Gas                        |   | P.O. BOX 338, BLOOMFIELD, NM 87413  Address (Give address to which approved copy of this form is to be sent) |                       |  |            |                       |                           |  |                           |                                  |  |
| L PASO NATURAL GAS C  |                                   |   |  |                       | P.O. BOX 4990, FARMIN  |            |                       |                           |  |                           |                                  |  |
| well produces oil or liquids,<br>s location of tanks.   | Unit                              |   | Twp.   | Rge. is gr            | is gas actually connected? When  |            |                       |                           | <del></del>                                  |                           |                                  |  |
| is production is commingled with the  | <u> A</u>                         | 3   |  | .1W                   | YES  |            |                       | <u> </u>                  |  |                           |                                  |  |
| COMPLETION DATA  Designate Type of Completion   |                                   | Oil Well                                  |  |                       | w Well   | Workove    | ar [                  | Deepea                    | Plug Back                                    | Same Res'v                | Diff Res'v                       |  |
| te Spudded  |                                   | Date Compl. Ready to Prod.                |  |                       | Total Depth  |            |                       |                           |  | P.B.T.D.                  |                                  |  |
| vations (DF, RKB, RT, GR, etc.)   | Name of P                         | Top                                       | Top Oil/Gas Pay  |                       |  |            | Tubing Depth          |                           |  |                           |                                  |  |
|   |                                   |   |  |                       |  |            |                       |                           | Tuotag Deptii                                |                           |                                  |  |
| formions  |                                   |   |  |                       |  |            |                       |                           | Depth Casi                                   | ng Shoe                   |                                  |  |
|   |                                   | TUBING,                                   | CASING   | AND CEN               | ENTI   | NG REC     | ORD                   |                           | <u>.                                    </u> |                           |                                  |  |
| HOLE SIZE   | CASING & TUBING SIZE              |   |  |                       | DEPTH SET  |            |                       |                           |  | SACKS CEMENT              |                                  |  |
|   |                                   |   |  |                       |  |            |                       | <del></del>               |  |                           |                                  |  |
|   | 1                                 |   |  |                       |  |            |                       |                           |  |                           |                                  |  |
|   |                                   | <del></del>                               |  |                       |  |            |                       |                           |  |                           |                                  |  |
| TEST DATA AND REOUE   | ST FOR                            | LLOWA                                     | BLE  |                       |  | -          |                       |                           |  |                           |                                  |  |
| TEST DATA AND REQUE<br>L WELL (Test mest be after   |                                   |   |  | nd must be eq         | ual to or  | exceed top | ellowa                | ble for thi               | deplay be                                    | for full 24 ho            | <b>ws.</b> )s <sub>i</sub> o gra |  |
| L WELL (Test must be after  |                                   | stal volume o                             |  |                       |  | exceed top |                       |                           |  | for full 24 ha            | <b>(1)</b>                       |  |
| L WELL (Test ment be after<br>te First New Oil Run To Tank  | recovery of u                     | stal volume o                             |  | Prod                  |  | thod (Fion |                       |                           | (c.) ())                                     | 2                         |                                  |  |
|   | Date of Te                        | stal volume o                             |  | Prod                  | acing Me   | thod (Fion |                       |                           |  | S<br>OGTS :               | 1893                             |  |
| L WELL (Test must be after the First New Oil Run To Tank  | Date of Te                        | stal volume o                             |  | Prod                  | icing Me   | thod (Fion |                       |                           |  | octs :<br>LCO             | 1993<br>1, 1919                  |  |
| L WELL (Test ment be after te First New Oil Run To Tank  night of Test  tual Prod. During Test  AS WELL | Date of Te Tubing Pre Oil - Bbls. | ntal volume a<br>st                       |  | Prod                  | acing Me   | thod (Fion |                       |                           |  | S<br>OGTS :               | 1993<br>1, 1919                  |  |
| L WELL (Test must be after to First New Oil Run To Tank   | Date of Te                        | ntal volume a<br>st                       |  | Prod<br>Casin<br>Wate | ucing Me<br>ng Pressu<br>r - Bbls.                                       | thod (Fion | , рипр                |                           | Gravity of G                                 | DOTE :                    | ::93<br>:::01\f                  |  |
| L WELL (Test ment be after te First New Oil Run To Tank  night of Test  tual Prod. During Test  AS WELL | Date of Te Tubing Pre Oil - Bbls. | ntal volume a<br>st                       | f load oil a   | Prodi Casi Wate       | cing Me pressur r - Bbls. Condens  | thod (Flow | , pump                |                           | Gravity of G                                 | OCTS: L CO BIS Condensate | ::93<br>:::01\f                  |  |