SY AND MINERALS DEPARTMENT 00. 04 000100 0000H00 DIST RIBUTION IANTAFE 716.0.8. J. 8.0.8. LAND O 10 2012

## OIL CONSERVATION DIVISION P. O. BOX 2088 SANTA FE, NEW MEXICO 87501

DECLEST FOR ALLOWABLE

| AND UPPICE  | _ - -      |                             |                             | RE         | QUEST FOR       | ALLOWABL                          | <b>E</b>  |   | .*   |   |  |
|---|------------|-----------------------------|-----------------------------|------------|-----------------|-----------------------------------|---|---|--|---|--|
| MANSPORTER GA   |            | 1                           | #FT LLAD                    | 7ATION     |                 | ORT OIL AN                        | D NATUR   | RAL GAS   | γ  | •   |  |
| PENATOR   | _ X        | 1                           | AU I NUKI                   |            |                 |                                   |   |   |  |   |  |
| perdict   |            |                             |                             |            |                 |                                   |   |   | /  |   |  |
| Phillips  |            |                             |                             |            | 70760           |                                   |   |   |  |   |  |
| 4001 Pen  | brook      | Street,                     | Odessa,                     | Texas      | /9/62           | l'Oth                             | e (Please   | espieus)  | į  |   |  |
| (eason(s) for liling  | (Check P   | roper box j                 | <b>6</b>                    | Transport  | er of:          |                                   |   | •   | •  |   |  |
| vew Well  | 닐          |                             | Cid.                        |            | Dry Ger         | . 🗆                               |   | 10/01   |  |   |  |
| Recompletion<br>Change in Ownersh   | [-         |                             | Cantache                    | ad Gas     | Conden          |                                   | Effec   | tive 12/01  | /83  |   |  |
| change of owner   | rship giv  |                             |                             | Petrol     | aum Compa       | ny. 4001                          | Penbro  |   | Odessa, Tex  | 19762   |  |
| ESCRIPTION Lease Name   | OF WEL     | L AND LE                    | well No.                    |            | e, including Fo |                                   |   | Kind of Lease                                       | er Fee State   | B-2862  |  |
| Santa Fe  |            |                             | 92                          | Vacu       | um Glorie       | ta                                |   | State, Federal                                      | arra state   |   |  |
| Location  |            |                             |                             |            | :               |                                   | _   | _   | Wost   | •   |  |
| Unit Letter   | ĸ          | : 2105                      | Feet Fix                    | The So     | outhLie         | e and198                          | 0   | Feet From T   | MESC   |   |  |
| Outs Factor   |            |                             |                             |            |                 |                                   | NMPA  | . Lea   |  | County  |  |
| Line of Section   | 33         | T. 481                      | hip 175                     | 3          | Renge35E        |                                   | , , , , , ,   | Lea   |  |   |  |
|   |            |                             | en ne nii                   | AND NA     | TURAL G         |                                   |   |   | The state of the s | is to be sent!  |  |
| DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Nonce of Authorszed Transporter of Oil  or Condensate   |            |                             |                             |            |                 |                                   | Address (Give address to which approved copy of this form is to be sent)                                  |   |  |   |  |
| Texas-New Mexico Pipe Line Company  |            |                             |                             |            |                 | P. O.                             | P. O. Box 2528 Hobbs. N.M. 88240 Address (Give eddress to which approved copy of this form is to be sent) |   |  |   |  |
| Name of Authorized Transporter of Casinghest Gas V er Dry Gas   |            |                             |                             |            |                 | Address (Giv                      | 4001 Penbrook Street, Odessa, Texas 79762   |   |  |   |  |
|   |            | oluem Con                   |                             |            |                 | la qua octua                      | enbroo  | k Street,   | a  |   |  |
| If well produces of   |            | * 1                         | Our :                       | :          |                 | 1                                 | TA COMPLEC  | 1   | 05/24/64   |   |  |
| laser of t  | de la      | •                           |                             | 27         | 17S: 35E        |                                   |   |   |  |   |  |
| f this production   | a is comm  | ingled with                 | that from a                 | my other I | ease or pool,   | give commin                       | gling orde  | et umper:   |  |   |  |
| COMPLETION  | DATA       |                             |                             | Oti Well   | Ges Well        |                                   | Workover  | Deepen  | Plug Beck Sem  | Rest. Dill. Rest  |  |
| Designate 7   | Type of (  | Completion                  | $-\infty$                   |            | É               |                                   |   | <u> </u>  | <u> </u>   |   |  |
|   | -76-       |                             | Dete Compl.                 | Ready to I | red             | Total Depth                       |   |   | P.B.T.D.   | •   |  |
| Date Spudded  |            |                             |                             |            | ***             |                                   |   |   | Tubing Depth   |   |  |
| Elevations (DF, RKB, RT, GR, etc.)  |            |                             | Name of Producing Formation |            |                 | Top Oll/Ga                        | Top Oil/Gas Pay   |   |  |   |  |
|   |            |                             |                             |            |                 |                                   |   |   | Depth Casing She   | ×   |  |
| Perforations  |            |                             |                             |            |                 | -                                 |   |   |  | <u> </u>  |  |
|   | ·          |                             |                             | TUBING     | CASING AN       | ID CEMENTI                        | IG RECO   | RD  |  |   |  |
|   |            |                             | C 4 5 1 h                   | I UBING,   |                 |                                   | DEPTH   | SET   | SACKS  | CEMENT  |  |
| HOI   | LE SIZE    |                             | CASIR                       | 10 4 100   |                 |                                   |   |   |  |   |  |
|   |            |                             |                             |            |                 |                                   |   |   |  |   |  |
|   |            |                             |                             |            |                 |                                   |   |   |  |   |  |
|   |            |                             |                             |            |                 |                                   |   |   | i  | en en encessi ton alle                                    |  |
| TEST DATA   | AND RE     | OUEST FO                    | R ALLOW                     | ABLE       | Test must be    | after recovery<br>depth or be for | of total ve<br>full 24 hos  | dume of load bit<br>wel                             | and must be adone  | to ar exceed top all                                      |  |
| OIL WELL  |            |                             |                             |            | able for this   | Producing                         | tethod (F   | ow, pump, gas l                                     | ifs, etc.)   |   |  |
| Date First New (  | OII Run To | Tonis                       | Date of Tes                 | <b></b>    |                 |                                   |   |   |  |   |  |
|   |            |                             | Tubing Pres                 |            |                 | Casing Pre                        | ente  | •   | Choke Size   | . •   |  |
| Length of Test  |            |                             |                             |            |                 |                                   |   |   | Ges-MCF  |   |  |
| Actual Pred. Du   | etna Test  |                             | Oil-Bhie.                   |            |                 | Weter-Bble                        | le .  |   | COS-MC   |   |  |
| Actual Pioc. De   |            |                             | ł                           |            |                 |                                   |   |   |  |   |  |
|   |            |                             |                             |            |                 |                                   |   |   |  | ·   |  |
| GAS WELL  |            |                             |                             |            |                 | Bbis. Cond                        | esegre/Mi   | MCF   | Gravity of Cond  | enegte  |  |
| Actual Prod. Te   | 001-MCF/   | 0                           | Length of                   | reat       | <i>:</i>        |                                   |   |   |  |   |  |
|   |            |                             | Tubing Pro                  | and / The  | e-12 )          | Casing Pre                        | eewe (Sh  | ret-12)   | Choke Size   |   |  |
| Teeting Method  | (putat, ba | c4, pr./                    | 1 metrid Lie                |            |                 |                                   |   |   |  |   |  |
| CERTIFICATE OF COMPLIANCE   |            |                             |                             |            |                 | il                                | OIL CONSERVATION DIVISION   |   |  |   |  |
|   |            |                             |                             |            |                 |                                   | IAN 1 6 100A  |   |  |   |  |
|   |            | •                           |                             | -1 -1- 01  | Conservation    | APPRO                             | VED   | AHIA TO   | 1704   |   |  |
| I hereby certify  | y that the | rules and to<br>moliss with | end that                    | the inform | stion given     |                                   |   | ICINAL FICHE  | D DY EDDIE SEA   | ¥   |  |
| I hereby certify that the fully and that the information given Division have been complied with and that the information given above is true and complete to the beat of my knowledge and belief. |            |                             |                             |            | ".   ·BY        | BY OIL & GAS INSPECTOR            |   |   |  |   |  |
| •   |            |                             |                             |            |                 | 12                                |   | 311 /~ (7/ML  | J AA 19-24 AE  |   |  |
|   |            |                             |                             |            |                 | TITLE                             |   |   |  |   |  |
| •   |            |                             |                             |            |                 | TITLE                             |   | to filed in   | compliance with  | RULE 1104.  |  |
|   |            | 0                           |                             |            |                 | TITLE                             | ie form in  | a to be filed in<br>request for all                 | compliance with  | NULE 1104.<br>ly drilled or deeps:<br>ation of the deviat |  |
| <u></u>   | Bhus       | 2                           | I                           | R. Rus     |                 | TITLE                             | ie form in  | to be filed in<br>request for all<br>must be accomp | compliance with<br>swable for a new<br>penied by a tabul<br>produce with MU  | NULE 1104.<br>ly drilled or deeper                        |  |

All sections of this form must be filled out completely for all: able on new and recompleted wells.

Fitt out only Sections I, II, III, and VI for changes of own sell name or number, or transporter, or other such Change of conditi

Savarara Forms C-104 must be filed for each pool in multi-

(Title) December 29, 1983

(Date)

Production Records Supervisor

JAN 1 0 1984
HOEBS CATILE

1. Mark ... was