Das I with the IOH

DIL GAS

DISTRIBUTION AND DEFICE

## L CONSERVATION DIVISIO

P. O. BOX 2088

## SANTA FE, NEW MEXICO 87501 REQUEST FOR ALLOWABLE

AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

| 2P# #AT-OR   | AUTHOR                                     | IZATION T     | O TRANSP                                     | ORT OIL  | AND NATU                            | RAL GAS           |                        |  |
|--|--|---------------|--|--|-------------------------------------|-------------------|------------------------|--|
| PROBATION OFFICE   |  |               |  |  |                                     |                   |                        |  |
| PHILLIPS PETROLEUM CC  | MPANY                                      |               |  |  |                                     |                   |                        | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |
| 4001 Penbrook  | Odessa,                                    | Texas         | 79762  | <del></del>  | 0.1 (0)                             |                   |                        |  |
| (eason(s) for filing (Check peoper box)  | Change is                                  | . Transporter | r ol:  |  | Other (Please                       | espiain)          |                        |  |
| New Well  Recompletion   | OIL  |               | Dry Gat                                      |  | Changed                             |                   | A                      | 1 1005                                 |
| Change in Ownership  | Casinghe                                   | 3d Gas        | Conden                                       | *at*   | Phillips                            | OII Compa         | any August             | 1, 1905                                |
| change of ownership give name  | hillips (                                  | il Compa      | any 40                                       | 001 Pen  | brook,                              | Odessa, Te        | exas 79762             | ·                                      |
| nd address of previous owner   |  |               |  |  |                                     |                   |                        |  |
| ESCRIPTION OF WELL AND I   | EASE.   Well No.   Pool Name, Including Fo |               |  | ermation   |                                     | Kind of Lease     |                        | Lease ?                                |
| Lease Name<br>Lea  | 28   | Vacuur        | n (G-SA)                                     |  |                                     | State, Federal    | or F. State            | B-4118                                 |
| Location   |  | _             |  |  | 660                                 |                   | west                   |  |
| Unit Letter : 66   | Feet Fro                                   | m The         | orth Line                                    | e and  | 660                                 | Feet From T       | he west                |  |
| Line of Section 19 T. W  | nahip 17                                   | -S            | Flange :                                     | 34-E   | , NMPM                              | . Lea             |                        | Cour                                   |
| ESIGNATION OF TRANSPORT  | יבף חב חוו                                 | AND NAT       | ΓΙ'RAL GA                                    | S  |                                     | <u></u>           |                        |  |
| Name of Authorized Transporter of Cil  | SSS or C                                   | ondensate [   | 5  | V26:422  | _                                   |                   | ed copy of this form   | _                                      |
| Phillips Petroleum Company - Trucks  |  |               |  | 4001 Penbrook Odessa, Texas 79762  Address (Give address to which approved copy of this form is to be sent)  |                                     |                   |                        |  |
| Name of Authorized Transporter of Casinghead Gas [3] or Dry Gas [7]  Phillips Petroleum Company  |  |               |  | 4001 Penbook, Odessa, Texas 79762  |                                     |                   |                        |  |
|  | Unit Sec<br>D 30                           | . Twp.        | Rge.<br>S 34E                                |  | tually connect                      |                   |                        |  |
| give location of tanks.  | <u> </u>                                   |               |  | <u> </u>   | yes                                 |                   | 2-17-03                |  |
| this production is commingled with   | h that from a                              | y other les   | ise or pool,                                 | give comp  | ningling orde                       |                   |                        | - i low s                              |
| Designate Type of Completio  |  | Oll Well      | Gas Well                                     | New Well   | Workover                            | Deepen            | Plug Back Same         | e Restv. Diff. Ro                      |
|  | Date Comple                                | leady to Pro  | <u>.                                    </u> | Total De   | pth                                 |                   | P.B.T.D.               |  |
| Date Spudded   |  |               |  |  |                                     |                   | Tubing Depth           |  |
| Elevations (DF, RKB, RT, GR, etc.)   | Name of Producing Formation                |               |  | Top Oil/Gas Pay  |                                     |                   | Lubing Depth           |  |
| Perforations   |  |               |  | _  | - <u>-</u>                          |                   | Depth Casing Sho       | ) <b>0</b>                             |
|  |  |               |  | CEVEN  | TING RECOR                          | חי                |                        |  |
|  |  | A TUBING      |  | LEMEN  | DEPTHS                              |                   | SACKS                  | CEMENT                                 |
| HOLE SIZE  | l CASIM                                    |               |  |  |                                     |                   |                        |  |
|  |  |               |  |  |                                     |                   |                        |  |
|  | <u> </u>                                   |               |  | ļ  |                                     |                   | i                      |  |
| TEST DATA AND REQUEST FO   | OR ALLOWA                                  | BLE T         | est must be a                                | fier recover   | ry of total volt<br>or full 24 hour | ume of load oil s | and must be equal t    | o or exceed top                        |
| OIL WELL Date First New Oil Run To Tanks   | Date of Test                               |               | ile jor this de                              | Producin   | g Method (Flo                       | w, pump, gas lif  | i, eic.)               |  |
| Date First New Oil Nam 10 1000   |  |               |  |  |                                     |                   | Choke Size             |  |
| Length of Test   | Tubing Pressure                            |               |  | Cazing Pressure  |                                     |                   |                        |  |
| Actual Prod. During Test   | OII-Bble.                                  |               |  | Water - B  | ble.                                |                   | Gas-MCF                |  |
|  | <u> </u>                                   |               |  |  |                                     |                   | <u> </u>               |  |
| GAS WELL   |  |               |  |  |                                     |                   |                        |  |
| Actual Prod. Teet-MCF/D  | Length of Te                               | st            |  | Bais. Co   | ndenegte/NMC                        | F                 | Gravity of Conde       | negle                                  |
| Testing Method (pitol, back pr.)   | Tubing Press                               | we ( Shut-i   | (ما  | Casing F   | ressue (Sba                         | t-in)             | Choke Size             |  |
| tering method (proof occ.)   |  |               |  |  |                                     |                   |                        | ,                                      |
| CERTIFICATE OF COMPLIANC   | CE   |               |  |  | OIL C                               | ONSERVAT          | ION DIVISION<br>5 1985 | J                                      |
|  | emilations of                              | the Oil Co    | onservation                                  | APPR   | OVED                                |                   |                        | , 19                                   |
| hereby certify that the rules and regulations of the Oll Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. |  |               | APPROVED                                     |  |                                     |                   |                        |  |
| shove is true and complete to the  | J. J. J                                    |               |  | TITLE  |                                     | D(51              | RIGIT                  |  |
| 0 = 0 1  |  |               |  | 14   |                                     | o to filed in a   | compliance with        | RULE 1104.                             |
| J. B. Rush   |  |               |  | This form is to be filed in compliance with MULE 1104,  If this is a request for allowable for a newly drilled or deep well, this form must be accompanied by a tabulation of the devi |                                     |                   |                        |  |
| (Sign  | HW4)                                       |               |  | 11 10010   | taken on the                        | Mett IN BCCOL     | dauca mich Hor         | ,                                      |
| Production Records S   |  |               |  | Able 6   | n new and r                         | ecompleted we     | et be filled out c     |  |
| (1.9   | •  |               |  | 11   |                                     | tentions 1 11     | III. and VI for        | changes of o                           |

AUG - 1 1985