| SANTA FE   | 1  | REQUEST  | FOR ALL  | OWABLE   | <b>-</b> _                     |  | persedes Old C-104 and C-110                           |
|--|--|--|--|--|--------------------------------|--|--|
| FILE   | -  |  | AND  |  |                                | EH   | ective 1-1-65  |
| U.S.G. <b>S.</b>   | _ AU   | THORIZATION TO TRA   | ANSPORT (  | OIL AND I  | A TURAL                        | GA <b>S</b>  |  |
| LAND OFFICE  | 1  |  |  |  |                                |  |  |
| TRANSPORTER GAS  | _  | •  |  |  |                                |  |  |
| OPERATOR   |  | -  |  |  |                                |  |  |
| PRORATION OFFICE   | ]  |  |  |  |                                |  |  |
| Operator   |  |  |  |  |                                |  |  |
| SUN TEXAS CO   | MPANY  |  |  |  |                                |  |  |
| Address  |  |  |  |  |                                |  |  |
| P. O. Box 4 Reason(s) for filing (Check proper box   | )  | Midland, Texas   | 7970 <u>4</u>  | ther (Please   | explain)                       |  |  |
| New Woll   |  | ge in Transporter of:  | <u></u>  | ·  |                                | •  |  |
| Recompletion   | Oil  | Dry Go   | 75   |  |                                |  |  |
| Change in Ownership X  | Casir  | nghead Gas Conde   | nsate  |  |                                |  |  |
| If change of ownership give name and address of previous owner  DESCRIPTION OF WELL AND  Lease Name  | LEASE  | PACIFIC OIL COMP.  | crmation   |  | Kind of Lea                    | 50   | land, TX. 79704  |
| CTATE 1  | \_\  | 100000000  | 10 - 50  | 377-(3   | State, Feder                   | al or Fee  | 1076.  |
| Location   |  |  |  |  |                                |  |  |
| Unit Letter ; 3  | <u>Ίζ</u> Feet                                 | From TheLin  |  |  |                                |  |  |
| Line of Section   L' To  | wnship \                                       | 1. S Range   | 351E   | , NMPM,  | <u>l 2</u>                     | $\epsilon$   | County   |
|  |  |  |  |  |                                |  |  |
| DESIGNATION OF TRANSPOR Name of Authorized Transporter of Oil  | TER OF C                                       | OIL AND NATURAL GA<br>or Condensate  | Address (G)  | ve address t   | o which appr                   | oved copy of th                                      | is form is to be sent)                                 |
| Tring Main Me  | 1165 +   | War of   | F 1  | Esi/: 1  | Min. E.                        | ino Tr.  |  |
| Name of Authorized Transporter of Ca   |  |  | Address (G   | ve address t   | o which appr                   | oved copy of th                                      | is form is to be sent)                                 |
| Line of Pennis   |  |  | 774.   | ( Se , 52  | Bus                            | 17.50  | 10:00 Tx.  |
|  | Unit   | Sec. Twp. Pge.   |  | illy connecte  |                                | ien  |  |
| If well produces oil or liquids, give location of tanks.   | ; ; i  | V 11 51 30 30 8  | .   i  | Agreement .  | 1                              |  |  |
|  | 1  | 11 1 - 2 - 2 3 -   | <del></del>  | 10 - 1   |                                |  | ŧ  |
| If this production is commingled wi  |  |  |  | iginig order   |                                |  |  |
|  | th that iron                                   | n any other lease or pool,   | give commir  | <del></del>  |                                |  | · · · · · · · · · · · · · · · · · · ·                  |
| COMPLETION DATA  |  | Oil Well Gas Well  | New Well   | Workover   | Deepen                         | Plug Back  | Same Res'v. Diff. Res'v.                               |
|  |  |  |  | Workover   | Deepen                         | Plug Back  | Same Res'v. Diff. Res'v.                               |
| COMPLETION DATA  Designate Type of Completion  | on – (X)                                       | Oil Well Gas Well  |  | 1  | Deepen                         | Plug Back  | Same Res'v. Diff. Res'v.                               |
| COMPLETION DATA  | on – (X)                                       |  | New Well   | 1  | Deepen (                       | 1  | Same Res'v. Diff. Res'v.                               |
| COMPLETION DATA  Designate Type of Completion  Date Spudded  | on — (X)                                       | Oil Well Gas Well  | New Well Total Depth   | 1  | Deepen                         | 1  |  |
| COMPLETION DATA  Designate Type of Completion  | on — (X)                                       | Oil Well Gas Well  | New Well   | 1  | Deepen                         | P.B.T.D.   |  |
| COMPLETION DATA  Designate Type of Completion  Date Spudded  Elevations (DF, RKB, RT, GR, etc.)  | on — (X)                                       | Oil Well Gas Well  | New Well Total Depth   | 1  | Deepen                         | P.B.T.D.   | th   |
| COMPLETION DATA  Designate Type of Completion  Date Spudded  | on — (X)                                       | Oil Well Gas Well  | New Well Total Depth   | 1  | Deepen                         | P.B.T.D. Tubing Dep                                  | th   |
| COMPLETION DATA  Designate Type of Completion  Date Spudded  Elevations (DF, RKB, RT, GR, etc.)  | on — (X)                                       | Oil Well Gas Well Look Gas Well Gas Wel | New Well Total Depth Top Oll/Ga  | s Pay  |                                | P.B.T.D. Tubing Dep                                  | th   |
| COMPLETION DATA  Designate Type of Completion  Date Spudded  Elevations (DF, RKB, RT, GR, etc.)  Perforations  | Date Comp                                      | Oil Well Gas Well  Di. Ready to Prod.  Producing Formation  TUBING, CASING, AND  | New Well Total Depth Top Oll/Ga  | s Pay  |                                | P.B.T.D.  Tubing Dep  Depth Casir                    | th ng Shoe   |
| COMPLETION DATA  Designate Type of Completion  Date Spudded  Elevations (DF, RKB, RT, GR, etc.)  | Date Comp                                      | Oil Well Gas Well Look Gas Well Gas Wel | New Well Total Depth Top Oll/Ga  | s Pay  |                                | P.B.T.D.  Tubing Dep  Depth Casir                    | th   |
| COMPLETION DATA  Designate Type of Completion  Date Spudded  Elevations (DF, RKB, RT, GR, etc.)  Perforations  | Date Comp                                      | Oil Well Gas Well  Di. Ready to Prod.  Producing Formation  TUBING, CASING, AND  | New Well Total Depth Top Oll/Ga  | s Pay  |                                | P.B.T.D.  Tubing Dep  Depth Casir                    | th ng Shoe   |
| COMPLETION DATA  Designate Type of Completion  Date Spudded  Elevations (DF, RKB, RT, GR, etc.)  Perforations  | Date Comp                                      | Oil Well Gas Well  Di. Ready to Prod.  Producing Formation  TUBING, CASING, AND  | New Well Total Depth Top Oll/Ga  | s Pay  |                                | P.B.T.D.  Tubing Dep  Depth Casir                    | th ng Shoe   |
| COMPLETION DATA  Designate Type of Completion  Date Spudded  Elevations (DF, RKB, RT, GR, etc.)  Perforations  | Date Comp                                      | Oil Well Gas Well  Di. Ready to Prod.  Producing Formation  TUBING, CASING, AND  | New Well Total Depth Top Oll/Ga  | s Pay  |                                | P.B.T.D.  Tubing Dep  Depth Casir                    | th ng Shoe   |
| Designate Type of Completion  Date Spudded  Elevations (DF, RKB, RT, GR, etc.)  Perforations  HOLE SIZE  | Date Comp                                      | Oil Well Gas Well  oil. Ready to Prod.  Producing Formation  TUBING, CASING, AND ING & TUBING SIZE   | Total Depth Top Otl/Ga   | s Pay  | )<br>T                         | P.B.T.D.  Tubing Dep  Depth Casis                    | th ng Shoe ACKS CEMENT                                 |
| Designate Type of Completion  Date Spudded  Elevations (DF, RKB, RT, GR, etc.)  Perforations   | Date Comp                                      | TUBING, CASING, AND ING & TUBING SIZE  | Total Depth Top Oll/Ga  CEMENTII   | S Pay  NG RECORI  DEPTH SE   | T Tee of load oil              | P.B.T.D.  Tubing Dep  Depth Casis                    | th ng Shoe   |
| Designate Type of Completic  Date Spudded  Elevations (DF, RKB, RT, GR, etc.)  Perforations  HOLE SIZE  TEST DATA AND REQUEST FOIL WELL  | Date Comp                                      | Oil Well Gas Well  oil. Ready to Prod.  TUBING, CASING, AND ING & TUBING SIZE  WABLE (Test must be a able for this de  | Total Depth Top Off/Ga  CEMENTII   | S Pay  NG RECORI  DEPTH SE  of total volum                               | T The of load oil              | P.B.T.D.  Tubing Dep  Depth Casis                    | th ng Shoe ACKS CEMENT                                 |
| Designate Type of Completic Date Spudded  Elevations (DF, RKB, RT, GR, etc.)  Perforations  HOLE SIZE  TEST DATA AND REQUEST F   | Date Comp                                      | Oil Well Gas Well  oil. Ready to Prod.  TUBING, CASING, AND ING & TUBING SIZE  WABLE (Test must be a able for this de  | Total Depth Top Off/Ga  CEMENTII   | S Pay  NG RECORI  DEPTH SE  of total volum                               | T Tee of load oil              | P.B.T.D.  Tubing Dep  Depth Casis                    | th ng Shoe ACKS CEMENT                                 |
| Designate Type of Completic  Date Spudded  Elevations (DF, RKB, RT, GR, etc.)  Perforations  HOLE SIZE  TEST DATA AND REQUEST FOIL WELL  | Date Comp  Name of P  CAS  OR ALLO             | Oil Well Gas Well oil. Ready to Prod. Troducing Formation  TUBING, CASING, AND ING & TUBING SIZE  WABLE (Test must be a able for this de   | Total Depth Top Off/Ga  D CEMENT!!   | S Pay  NG RECOR  DEPTH SE  of total volum full 24 hours, tethod (Flow,   | T The of load oil              | P.B.T.D.  Tubing Dep  Depth Casin  SA  and must be e | th ng Shoe ACKS CEMENT                                 |
| Designate Type of Completic  Date Spudded  Elevations (DF, RKB, RT, GR, etc.)  Perforations  HOLE SIZE  TEST DATA AND REQUEST FOIL WELL  | Date Comp                                      | Oil Well Gas Well oil. Ready to Prod. Troducing Formation  TUBING, CASING, AND ING & TUBING SIZE  WABLE (Test must be a able for this de   | Total Depth Top Off/Ga  CEMENTII   | S Pay  NG RECOR  DEPTH SE  of total volum full 24 hours, tethod (Flow,   | T The of load oil              | P.B.T.D.  Tubing Dep  Depth Casis                    | th ng Shoe ACKS CEMENT                                 |
| Designate Type of Completic Date Spudded  Elevations (DF, RKB, RT, GR, etc.)  Perforations  HOLE SIZE  TEST DATA AND REQUEST FOIL WELL Date First New Oil Run To Tanks  Length of Test   | Date Comp  Name of P  CAS  OR ALLO  Date of Te | Oil Well Gas Well oil. Ready to Prod. Troducing Formation  TUBING, CASING, AND ING & TUBING SIZE  WABLE (Test must be a able for this de   | Total Depth Top Otl/Ga  CEMENTII  fier recovery to pth or be for producing to Casing Present the Casing Pres | S Pay  NG RECORI  DEPTH SE  of total volum  full 24 hows,  (ethod (Flow) | T The of load oil              | P.B.T.D.  Tubing Dep  Depth Casis  SA  and must be e | th ng Shoe ACKS CEMENT                                 |
| Designate Type of Completic Date Spudded  Elevations (DF, RKB, RT, GR, etc.)  Perforations  HOLE SIZE  TEST DATA AND REQUEST FOIL, WELL Date First New Oil Run To Tanks                  | Date Comp  Name of P  CAS  OR ALLO             | Oil Well Gas Well oil. Ready to Prod. Troducing Formation  TUBING, CASING, AND ING & TUBING SIZE  WABLE (Test must be a able for this de   | Total Depth Top Off/Ga  D CEMENT!!   | S Pay  NG RECORI  DEPTH SE  of total volum  full 24 hows,  (ethod (Flow) | T The of load oil              | P.B.T.D.  Tubing Dep  Depth Casin  SA  and must be e | th ng Shoe ACKS CEMENT                                 |
| Designate Type of Completic  Date Spudded  Elevations (DF, RKB, RT, GR, etc.)  Perforations  HOLE SIZE  TEST DATA AND REQUEST FOIL WELL  Date First New Oil Run To Tanks  Length of Test | Date Comp  Name of P  CAS  OR ALLO  Date of Te | Oil Well Gas Well oil. Ready to Prod. Troducing Formation  TUBING, CASING, AND ING & TUBING SIZE  WABLE (Test must be a able for this de   | Total Depth Top Otl/Ga  CEMENTII  fier recovery to pth or be for producing to Casing Present the Casing Pres | S Pay  NG RECORI  DEPTH SE  of total volum  full 24 hows,  (ethod (Flow) | T The of load oil              | P.B.T.D.  Tubing Dep  Depth Casis  SA  and must be e | th ng Shoe ACKS CEMENT                                 |
| Designate Type of Completic  Date Spudded  Elevations (DF, RKB, RT, GR, etc.)  Perforations  HOLE SIZE  TEST DATA AND REQUEST FOIL WELL  Date First New Oil Run To Tanks  Length of Test | Date Comp Name of P  CAS  OR ALLO  Date of Te  | Oil Well Gas Well oil. Ready to Prod. Troducing Formation  TUBING, CASING, AND ING & TUBING SIZE  WABLE (Test must be a able for this de   | Total Depth Top Otl/Ga  CEMENTII  fier recovery to pth or be for producing to Casing Present the Casing Pres | S Pay  NG RECORI  DEPTH SE  of total volum  full 24 hows,  (ethod (Flow) | T The of load oil              | P.B.T.D.  Tubing Dep  Depth Casis  SA  and must be e | th ng Shoe ACKS CEMENT                                 |
| Designate Type of Completic  Date Spudded  Elevations (DF, RKB, RT, GR, etc.)  Perforations  HOLE SIZE  TEST DATA AND REQUEST FOIL WELL  Date First New Oil Run To Tanks  Length of Test | Date Comp Name of P  CAS  OR ALLO  Date of Te  | Oil Well Gas Well oil. Ready to Prod. Troducing Formation  TUBING, CASING, AND ING & TUBING SIZE  WABLE (Test must be a able for this de   | Total Depth Top Oil/Ga  D CEMENT!!   | S Pay  NG RECORI  DEPTH SE  of total volum  full 24 hows,  (ethod (Flow) | T  Te of load oil  pump, gas l | P.B.T.D.  Tubing Dep  Depth Casis  SA  and must be e | th  ng Shoe  ACKS CEMENT  qual to or exceed top allow- |

Casing Pressure (Shut-in) Choke Size Testing Method (pitot, back pr.) Tubing Pressure (Shut-in)

## I. CERTIFICATE OF COMPLIANCE

ı.

I.

I hereby certify that the rules and regulations of the Oil Conservation Commission have been complied with and that the information given above is true and complete to the best of my knowledge and belief.

(Date)

Regional Operations Superintendent/West (Title)

SEP 1 2 1990

## OIL CONSERVATION COMMISSION

GOTON COCO APPROVED. Urig. Signed by Jerry Sexton Dist 1, Supr. TITLE .

This form is to be filed in compliance with RULE 1104.

If this is a request for allowable for a newly drilled or deepened well, this form must be accompanied by a tabulation of the deviation tests taken on the well in accordance with RULE 111.

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

Fill out only Sections I, II, III, and VI for changes of owner, well name or number, or transporter, or other such change of condition.

Separate Forms C-104 must be filed for each pool in multiply