NO. OF COPIES RECEIVED DISTRIBUTION SANTA FE FILE U.S.G.S

NEW MEXICO OIL CONSERVATION COMMISSION REQUEST FOR ALL OWABLE C. C.

Form C-104 Supersedes Old C-104 and C-110 Effective 1-1-65

| LAND OFFICE | | | RIZATION TO T | JUN 14 | 1 43 AM 'b/ | | |
|--|---|---|--|--|--|--|---------------------------------|
| IRANSPORTER | OIL | | | | | | |
| IRANSPORTER | GAS | | | | | | |
| OPERATOR | | | | | | | |
| PRORATION OF | FICE | | | | | | |
| Operator | | | | ······································ | | | |
| ELLI | OTT PRODUC | CTION COMPANY | Y | | | | |
| Address | | | | | | | |
| P. 0 | - Box 1355 | 5, Roswell, 1 | New Mexico | | | | |
| Reason(s) for filing | | <u> </u> | | | Other (Please exp | ain) Elliott 011, | Two managed |
| New Well | , 'm' | | Transporter of: | | into Pllin | t Production Com | TURE MAINER |
| Recompletion | H | Oil | | Gas | THE BLAKE | or kinding atom com | beniation |
| Change in Ownersh | \\ | Casinghea | | ndensate | | duction Company, | |
| Change In Owners. | inp[_a] | | | | | w Mexico being s | niarana |
| If change of owner | rship give nam | e witthough a | | <u> </u> | Corporation | | |
| and address of pre | | | Little Pro | O. BOX 1 | 55, Roswell | , New Mexico | |
| | | | | | | | |
| DESCRIPTION | <u>OF WELL AN</u> | | Pool Name, Including | ~ Formation | Kin | d of Lease | Lease No. |
| Lease Name | - A. 10 - 3 man | | | | Chata Fodoral at Foo | | |
| | ott Federa | 7 | 5 Terry Bline | | | Federal of 1 55 Federal | al 16-065525 |
| Location | Z! | . | | | | | |
| Unit Letter | K | 1620 Feet From | n The South | Line and | .650 F | eet From The West | |
| | | | | | | | |
| Line of Section | <u> </u> | Township 21 | Range | 37 E | , NMPM, | <u> Iea</u> | County |
| | | | | | | | |
| DESIGNATION | OF TRANSPO | ORTER OF OIL | AND NATURAL | GAS | | | |
| Name of Authorize | d Transporter of | Oil 🛣 or Co | ondensate | Address (| Give address to wh | ich approved copy of this for | rm is to be sent) |
| Shel | l Pipeline | · Corporation | 1 | P.O | . Box2648. | Houston, Texas | |
| | | Casinghead Gas 🗶 | | Address (| Give address to wh | ich approved copy of this for | rm is to be sent) |
| l . | ly Oil Com | | | P. | O. Box 1650 | , Tulsa 2. Oklaho | |
| | | Unit Sec. | Twp. Rge. | | ually connected? | When | |
| 1 16 11 duage of | il or liquids, | 1 | 1 | | | I I | |
| | nks. | Lot 13 1 | 218 37 | TR Y | | 1055 | |
| give location of ta | nks. | | 218 37 | | e 5 | 1955 | |
| give location of ta | is commingled | Lot 13 1 1 with that from any | | | e 5 | | |
| give location of ta If this production COMPLETION | is commingled DATA | with that from any | | ol, give comm | es ingling order nur | nber: | ne Res'v. Diff. Res'v |
| give location of ta If this production COMPLETION | is commingled | with that from any | y other lease or po | ol, give comm | es ingling order nur | nber: | ne Res'v. Diff, Res'v |
| If this production COMPLETION Designate T | is commingled DATA | etion - (X) | y other lease or po | ol, give comm | ingling order nur | nber: | ne Restv. Diff. Restv |
| give location of ta If this production COMPLETION | is commingled DATA | with that from any | y other lease or po | ol, give comm | ingling order nur | eepen Plug Back San | ne Restv. Diff. Restv |
| If this production COMPLETION Designate T | is commingled DATA Type of Comple | etion - (X) | y other lease or po | ol, give comm New Well Total Dep | ingling order nur | eepen Plug Back San | ne Resfy. Diff. Resfy |
| If this production COMPLETION Designate T | is commingled DATA Type of Comple | etion - (X) | y other lease or po | ol, give comm | ingling order nur | eepen Plug Back San | ne Resfy. Diff. Resfy |
| give location of ta If this production COMPLETION Designate T Date Spudded Elevations (DF, R. | is commingled DATA Type of Comple | etion - (X) | y other lease or po | ol, give comm New Well Total Dep | ingling order nur | eepen Plug Back San P.B.T.D. Tubing Depth | |
| give location of ta | is commingled DATA Type of Comple | etion - (X) | y other lease or po | ol, give comm New Well Total Dep | ingling order nur | eepen Plug Back San | |
| give location of ta If this production COMPLETION Designate T Date Spudded Elevations (DF, R. | is commingled DATA Type of Comple | etion - (X) Date Compl. Re | y other lease or po | ol, give comm New Well Total Dep Top Oil/O | ingling order nur Workover D th | eepen Plug Back San P.B.T.D. Tubing Depth | |
| give location of ta If this production COMPLETION Designate T Date Spudded Elevations (DF, R. | is commingled DATA Type of Comple | etion - (X) Date Compl. Re | y other lease or po | ol, give comm New Well Total Dep Top Oil/O | ingling order nur Workover D th | P.B.T.D. Publing Depth Depth Casing Sh | i.oe |
| give location of ta If this production COMPLETION Designate T Date Spudded Elevations (DF, R) | is commingled DATA Type of Comple | etion - (X) Date Compl. Re | y other lease or po | ol, give comm New Well Total Dep Top Oil/O | ingling order nur Workover D th | P.B.T.D. Publing Depth Depth Casing Sh | |
| give location of ta If this production COMPLETION Designate T Date Spudded Elevations (DF, R. | is commingled DATA ype of Comple KB, RT, GR, etc. | etion - (X) Date Compl. Re | y other lease or po | ol, give comm New Well Total Dep Top Oil/O | ingling order nur Workover D th | P.B.T.D. Publing Depth Depth Casing Sh | i.oe |
| give location of ta If this production COMPLETION Designate T Date Spudded Elevations (DF, R) | is commingled DATA ype of Comple KB, RT, GR, etc. | etion - (X) Date Compl. Re | y other lease or po | ol, give comm New Well Total Dep Top Oil/O | ingling order nur Workover D th | P.B.T.D. Publing Depth Depth Casing Sh | i. |
| give location of ta If this production COMPLETION Designate T Date Spudded Elevations (DF, R) | is commingled DATA ype of Comple KB, RT, GR, etc. | etion - (X) Date Compl. Re | y other lease or po | ol, give comm New Well Total Dep Top Oil/O | ingling order nur Workover D th | P.B.T.D. Publing Depth Depth Casing Sh | i. |
| give location of ta If this production COMPLETION Designate T Date Spudded Elevations (DF, R) | is commingled DATA ype of Comple KB, RT, GR, etc. | etion - (X) Date Compl. Re | y other lease or po | ol, give comm New Well Total Dep Top Oil/O | ingling order nur Workover D th | P.B.T.D. Publing Depth Depth Casing Sh | i.oe |
| give location of ta If this production COMPLETION Designate T Date Spudded Elevations (DF, R. | is commingled DATA Type of Comple KB, RT, GR, etc. | etion - (X) Date Compl. Rec. Name of Product CASING | y other lease or po | ol, give comm New Well Total Dep Top Oil/C | ingling order nur Workover D th Gas Pay ING RECORD DEPTH SET | Plug Back San P.B.T.D. Tubing Depth Depth Casing Sh | SCEMENT |
| give location of ta If this production COMPLETION Designate T Date Spudded Elevations (DF, R) Perforations HOL | is commingled DATA Type of Comple KB, RT, GR, etc. | etion - (X) Date Compl. Rec. Name of Product CASING | y other lease or po Il Well Gas Well eady to Prod. Ging Formation UBING, CASING, A A TUBING SIZE BLE (Test must be | New Well Total Dep Top Oil/C | ingling order num Workover D Workover D ING RECORD DEPTH SET | Plug Back San P.B.T.D. Tubing Depth Depth Casing Sh SACK: | SCEMENT |
| give location of ta If this production COMPLETION Designate T Date Spudded Elevations (DF, R. Perforations | is commingled DATA Type of Comple KB, RT, GR, etc. | etion — (X) Date Compl. Re Name of Product CASING | y other lease or po Il Well Gas Well eady to Prod. Ging Formation UBING, CASING, A A TUBING SIZE BLE (Test must be | New Well Total Dep Top Oil/C | ingling order nur Workover D th Gas Pay ING RECORD DEPTH SET | Plug Back San P.B.T.D. Tubing Depth Depth Casing Sh SACK: | S CEMENT |
| give location of ta If this production COMPLETION Designate T Date Spudded Elevations (DF, R) Perforations HOL TEST DATA Al OIL WELL | is commingled DATA Type of Comple KB, RT, GR, etc. | etion — (X) Date Compl. Re Name of Product CASING | y other lease or po Il Well Gas Well eady to Prod. Ging Formation UBING, CASING, A A TUBING SIZE BLE (Test must be | New Well Total Dep Top Oil/C | ingling order num Workover D Workover D ING RECORD DEPTH SET | Plug Back San P.B.T.D. Tubing Depth Depth Casing Sh SACK: | SCEMENT |
| give location of ta If this production COMPLETION Designate To Date Spudded Elevations (DF, R) Perforations HOL TEST DATA Al OIL WELL Date First New Of | is commingled DATA Type of Comple KB, RT, GR, etc. | etion - (X) Date Compl. Re C.) Name of Product T CASING Date of Test | y other lease or po il Well Gas Well can be greated to Prod. cong Formation UBING, CASING, A TUBING SIZE BLE (Test must leable for thi | New Well Total Dep Top Oil/C | ingling order number of the last pay the las | Plug Back San P.B.T.D. Tubing Depth Depth Casing Sh SACK: | SCEMENT |
| give location of ta If this production COMPLETION Designate T Date Spudded Elevations (DF, R) Perforations HOL TEST DATA Al OIL WELL | is commingled DATA Type of Comple KB, RT, GR, etc. | etion — (X) Date Compl. Re Name of Product CASING | y other lease or po il Well Gas Well can be greated to Prod. cong Formation UBING, CASING, A TUBING SIZE BLE (Test must leable for thi | Total Dep Top Oil/C AND CEMENT be after recover a depth or be for Producing | ingling order number of the last pay the las | P.B.T.D. P.B.T.D. Tubing Depth Depth Casing Sh SACK: | S CEMENT |
| give location of ta If this production COMPLETION Designate T Date Spudded Elevations (DF, R. Perforations HOL TEST DATA AI OIL WELL Date First New Of Length of Test | is commingled DATA Type of Comple KB, RT, GR, etc. E SIZE ND REQUEST II Run To Tanks | etion - (X) Date Compl. Rec., Name of Product CASING Date of Test Tubing Pressu | y other lease or po il Well Gas Well can be greated to Prod. cong Formation UBING, CASING, A TUBING SIZE BLE (Test must leable for thi | Ol, give comm New Well Total Dep Top Oil/C | ingling order number of the workover of the wo | Plug Back San P.B.T.D. Tubing Depth Depth Casing Sh SACK! | S CEMENT |
| give location of ta If this production COMPLETION Designate T Date Spudded Elevations (DF, R) Perforations HOL TEST DATA AI OIL WELL Date First New Of | is commingled DATA Type of Comple KB, RT, GR, etc. E SIZE ND REQUEST II Run To Tanks | etion - (X) Date Compl. Re C.) Name of Product T CASING Date of Test | y other lease or po il Well Gas Well can be greated to Prod. cong Formation UBING, CASING, A TUBING SIZE BLE (Test must leable for thi | Total Dep Top Oil/C AND CEMENT be after recover a depth or be for Producing | ingling order number of the workover of the wo | P.B.T.D. P.B.T.D. Tubing Depth Depth Casing Sh SACK: | S CEMENT |
| give location of ta If this production COMPLETION Designate T Date Spudded Elevations (DF, R. Perforations HOL TEST DATA AI OIL WELL Date First New Of Length of Test | is commingled DATA Type of Comple KB, RT, GR, etc. E SIZE ND REQUEST II Run To Tanks | etion - (X) Date Compl. Rec., Name of Product CASING Date of Test Tubing Pressu | y other lease or po il Well Gas Well can be greated to Prod. cong Formation UBING, CASING, A TUBING SIZE BLE (Test must leable for thi | Ol, give comm New Well Total Dep Top Oil/C | ingling order number of the workover of the wo | Plug Back San P.B.T.D. Tubing Depth Depth Casing Sh SACK! | SCEMENT |
| give location of ta If this production COMPLETION Designate T Date Spudded Elevations (DF, R. Perforations HOL TEST DATA AI OIL WELL Date First New Of Length of Test | is commingled DATA Type of Comple KB, RT, GR, etc. E SIZE ND REQUEST II Run To Tanks | etion - (X) Date Compl. Rec., Name of Product CASING Date of Test Tubing Pressu | y other lease or po il Well Gas Well can be greated to Prod. cing Formation UBING, CASING, A TUBING SIZE BLE (Test must lable for thi | Ol, give comm New Well Total Dep Top Oil/C | ingling order number of the workover of the wo | Plug Back San P.B.T.D. Tubing Depth Depth Casing Sh SACK! | SCEMENT |
| give location of ta If this production COMPLETION Designate T Date Spudded Elevations (DF, R. Perforations HOL TEST DATA AI OIL WELL Date First New Of Length of Test | is commingled DATA Type of Comple KB, RT, GR, etc. E SIZE ND REQUEST II Run To Tanks | etion - (X) Date Compl. Rec., Name of Product CASING Date of Test Tubing Pressu | y other lease or po il Well Gas Well can be greated to Prod. cing Formation UBING, CASING, A TUBING SIZE BLE (Test must lable for thi | Total Dep Total Dep Top Oil/C AND CEMENT De after recover s depth or be for Producing Casing Pi Water-Bb | ingling order number of the workover of the wo | Plug Back San P.B.T.D. Tubing Depth Depth Casing Sh SACK: f load oil and must be equal mp, gas lift, etc.) Choke Size Gas-MCF | S CEMENT to or exceed top allo |
| give location of ta If this production COMPLETION Designate To Date Spudded Elevations (DF, R. Perforations HOL TEST DATA All OIL WELL Date First New Collins of Test Actual Prod. During | is commingled DATA Type of Comple KB, RT, GR, etc. E SIZE ND REQUEST If Run To Tanks | etion - (X) Date Compl. Rec., Name of Product CASING Date of Test Tubing Pressu | y other lease or po il Well Gas Well eady to Prod. cing Formation UBING, CASING, A TUBING SIZE BLE (Test must leable for thi | Total Dep Total Dep Top Oil/C AND CEMENT De after recover s depth or be for Producing Casing Pi Water-Bb | ingling order number of the workover of the wo | Plug Back San P.B.T.D. Tubing Depth Depth Casing Sh SACK! | S CEMENT to or exceed top allo |
| give location of ta If this production COMPLETION Designate To Date Spudded Elevations (DF, R. Perforations HOL TEST DATA All OIL WELL Date First New Of Length of Test Actual Prod. During | is commingled DATA Type of Comple KB, RT, GR, etc. E SIZE ND REQUEST If Run To Tanks | etion - (X) Date Compl. Rec., Name of Product CASING TFOR ALLOWAI Date of Test Tubing Pressu Oil-Bbls. | y other lease or po il Well Gas Well eady to Prod. cing Formation UBING, CASING, A TUBING SIZE BLE (Test must leable for thi | Total Dep Total Dep Top Oil/C AND CEMENT De after recover s depth or be for Producing Casing Pi Water-Bb | ingling order number of the workover of the wo | Plug Back San P.B.T.D. Tubing Depth Depth Casing Sh SACK: f load oil and must be equal mp, gas lift, etc.) Choke Size Gas-MCF | S CEMENT to or exceed top allo |

VI. CERTIFICATE OF COMPLIANCE

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.

ELLIOTT PRODUCTION COMPANY

Elleut (Signature,

Vice President

May 18, 1967

(Date)

(Title)

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

APPROVED

TITLE

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.

OIL CONSERVATION COMMISSION

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 completed wells.