| NO. OF COPIES RECI | EIYED | | |
|--------------------|-------|---|--|
| DISTRIBUTIO | | | |
| SANTA FE | | | |
| FILE | | | |
| U.S.G.S. | | | |
| LAND OFFICE | | | |
| TRANSPORTER | OIL | | |
| INANSFORIER | GAS | | |
| OPERATOR | | | |
| SECRATION OFFICE | | l | |

REQUEST FOR ALLOWABLOFFICE O.C.C.

AUTHORIZATION TO TRANSPORT OIL ON NOTUPAL SES

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

| - TAND OFFICE | | - | | | | , ,,, | | | | | |
|---|---|--|---|---|----------------------|---|--|--|--|----------------------|--------------------------|
| TRANSPORTER | OIL | | | | | | | | | | |
| 00504705 | GAS | | | | | | 1 | | | | |
| OPERATOR | 165 | + | | | | 2 3.5 € 55 | * | | | | |
| PRORATION OFF Operator | ICE | | | | | | | | | | |
| Champlin | Petrole | eum Compa | my | N | on-Oper | etor: V | iarren Ar | perican | Oil Compe | My | |
| Address | | | | | | | | | | | |
| P. O. B | ox 1797, | , Midland | l, Texas | 3 | | | | | | | |
| Reason(s) for filing (| Check proper | r box) | | | | 0 | ther (Please | explain) | | | |
| New We!l | | Ch | ange in Tra | nsporter o | of: | | | | | | |
| Recompletion | | Oil | 1 | A | Dry Ga: | s 📙 | | | | | |
| Change in Ownership | | Са | isinghead Go | as 🔲 | Conden | sate | <u> </u> | | | | |
| If change of owners and address of prev | | | | | | | | | | | |
| DESCRIPTION O | F WELL A | | ease No. | Well No | Pool Na | ne, Including | Formation | | Kind of Lea | se | |
| State 5-8- | aa Mev | Mexico | | 2 | | | Andres | | State, Fede | ral or Fee St | a te |
| Location | | | | | | | | | 1, | | |
| A | ; | 660 _F | eet From Th | ne X | Lin | e and | 660 | _ Feet From | The | ····· | |
| Unit Letter | | | | | | | | | | | |
| Unit Letter | 5 | Township | 8-8 | | Range 3 | 3-E | , NMPM, | Chav | res | | Count |
| Line of Section | | | | | | | , NMPM, | Chav | res | | Count |
| Line of Section | F TRANSF | PORTER OF | F OIL AN | D NATU | URAL GA | s | | | | is form is to b | |
| Line of Section DESIGNATION O | F TRANSF | PORTER OF | | D NATU | URAL GA | S Address (G | ive address to | which appr | oved copy of th | is form is to b | |
| Line of Section DESIGNATION O Name of Authorized Magnolia P | F TRANSF Transporter of | PORTER OF | F OIL AN | D NATU | URAL GA | S Address (G | ive address to | which appr | | | e sent) |
| Line of Section DESIGNATION O | F TRANSF Transporter of | PORTER OF | F OIL AN | D NATI | URAL GA | S Address (G | ive address to | which appr | oved copy of th | | e sent) |
| Line of Section DESIGNATION O Name of Authorized Name of Authorized | F TRANSF Transporter of ipeline Transporter of | PORTER OF | or Conde | D NATI | ural ga | Address (G. Address (G. Address (G. | ive address to Box 900 ive address to | o which appr Dalle o which appr | oved copy of th | | e sent) |
| Line of Section DESIGNATION O Name of Authorized Magnolia P | F TRANSF Transporter of ipeline Transporter of liquids, | PORTER OF Company of Casinghead | F OIL AN or Conde | D NATI | URAL GA | Address (G. Address (G. Address (G. | ive address to Box 900 ive address to | o which appr Dalle o which appr | oved copy of the c | | e sent) |
| Line of Section DESIGNATION O Name of Authorized Magnolia P Name of Authorized If well produces oil give location of tank | F TRANSF Transporter of ipeline Transporter of or liquids, s. | PORTER OF COMPANY of Casinghead | or Conde | D NATI | ural GA | Address (G P. 0. Address (G | ive address to Box 900 ive address to ally connected | o which appr Delle which appr d? W | oved copy of the c | | e sent) |
| DESIGNATION O Name of Authorized Name of Authorized If well produces oil give location of tank If this production is | F TRANSF Transporter of ipeline Transporter of or liquids, s. | PORTER OF COMPANY of Casinghead | or Conde | D NATI | ural Ga | Address (G P. 0. Address (G Is gas acturent vent give commis | ive address to Box 900 ive address to ally connected ally connected ally connected | o which appr D, Dalle which appr d? which appr | oved copy of the c | uis form is to b | e sent) |
| Line of Section DESIGNATION O Name of Authorized Magnolia P Name of Authorized If well produces oil give location of tank If this production is COMPLETION D | F TRANSF Transporter of ipeline Transporter of or liquids, s.s. | PORTER OF COMPANY of Casinghead | Gas Sec. 5 | or Dry G | ural Ga | Address (G P. 0. Address (G | ive address to Box 900 ive address to ally connected | o which appr Delle which appr d? W | oved copy of the c | | e sent) |
| DESIGNATION O Name of Authorized Name of Authorized If well produces oil give location of tank If this production is | F TRANSF Transporter of ipeline Transporter of or liquids, s.s. | Company of Casinghead Unit G ed with that f | Gas Sec. 5 | D NATI | Rge. 33-4 e or pool, | Address (G P. 0. Address (G Is gas actu Vent give commin | ive address to Box 900 ive address to ally connecte ted ingling order | o which appr D, Dalle which appr d? which appr | oved copy of the solution of t | uis form is to b | e sent) |
| Line of Section DESIGNATION O Name of Authorized Magnolia P Name of Authorized If well produces oil give location of tank If this production is COMPLETION D | F TRANSF Transporter of ipeline Transporter of or liquids, s.s. | Company of Casinghead Unit G ed with that f | Gas Sec. 5 | D NATI | Rge. 33-4 e or pool, | Address (G P. 0. Address (G Is gas acturent vent give commis | ive address to Box 900 ive address to ally connecte ted ingling order | o which appr D, Dalle which appr d? which appr | oved copy of the c | uis form is to b | e sent) |
| Line of Section DESIGNATION O Name of Authorized Magnolia P Name of Authorized If well produces oil give location of tank If this production is COMPLETION D Designate Typ Date Spudded | F TRANSF Transporter of ipeline Transporter of liquids, s. s. commingle ATA De of Comp | PORTER OF COMPANY OF Casinghead Unit G ed with that f pletion — (X | Sec. 5 | or Dry G | Rge. 33-1 | Address (G P. Q. Address (G Is gas actu vent give commin | ive address to Box 900 ive address to ally connected ally connected Workover | o which appr D, Dalle which appr d? which appr | plug Back | Same Res'v. | e sent) |
| Line of Section DESIGNATION O Name of Authorized Magnolia P Name of Authorized If well produces oil give location of tank If this production is COMPLETION D Designate Type | F TRANSF Transporter of ipeline Transporter of liquids, s. s. commingle ATA De of Comp | PORTER OF COMPANY OF Casinghead Unit G ed with that f pletion — (X | Gas Sec. 5 | or Dry G | Rge. 33-1 | Address (G P. 0. Address (G Is gas actu Vent give commin | ive address to Box 900 ive address to ally connected ally connected Workover | o which appr D, Dalle which appr d? which appr | oved copy of the solution of t | Same Res'v. | e sent) |
| Line of Section DESIGNATION O Name of Authorized Magnolia P Name of Authorized If well produces oil give location of tank If this production is COMPLETION D Designate Type Date Spudded | F TRANSF Transporter of ipeline Transporter of liquids, s. s. commingle ATA De of Comp | PORTER OF COMPANY OF Casinghead Unit G ed with that f pletion — (X) | Sec. 5 | or Dry G | Rge. 33-1 | Address (G P. Q. Address (G Is gas actu vent give commin | ive address to Box 900 ive address to ally connected ally connected Workover | o which appr D, Dalle which appr d? which appr | plug Back | Same Resty. | e sent) |
| Line of Section DESIGNATION O Name of Authorized Magnolia P Name of Authorized If well produces oil give location of tank If this production is COMPLETION D Designate Typ Date Spudded | F TRANSF Transporter of ipeline Transporter of liquids, s. s. commingle ATA De of Comp | PORTER OF COMPANY OF Casinghead Unit G ed with that f pletion — (X) | Sec. 5 | or Dry G | Rge. 33-1 | Address (G P. Q. Address (G Is gas actu vent give commin | ive address to Box 900 ive address to ally connected ally connected Workover | o which appr D, Dalle which appr d? which appr | P.B.T.D. | Same Resty. | e sent) |
| Line of Section DESIGNATION O Name of Authorized Magnolia P Name of Authorized If well produces oil give location of tank If this production is COMPLETION D Designate Type Date Spudded | F TRANSF Transporter of ipeline Transporter of liquids, s. s. commingle ATA De of Comp | PORTER OF COMPANY OF Casinghead Unit G ed with that f pletion — (X) | Sec. 5 from any ot Oil W. | or Dry G Twp. 8-8 ther leas ell y to Prod. | Rge. 33-4 e or pool, | Address (G P. 0. Address (G Is gas actu Vent New Well Total Depth Top Oil/Go | ive address to Box 900 ive address to ally connected ally connected Workover Workover | number: | P.B.T.D. | Same Resty. | e sent) |
| DESIGNATION O Name of Authorized Magnolia P Name of Authorized If well produces oil give location of tank If this production is COMPLETION D Designate Typ Date Spudded Elevations (DF, RKI Perforations | F TRANSF Transporter of ipeline Transporter of liquids, s. s commingle ATA De of Comp | Company of Casinghead Unit G ed with that f pletion — (X | Sec. 5 from any ot Oil W. Oil | or Dry G or Dry G 8-8 ther leas ell (y to Prod. | e or pool, Gas Well | Address (G P. 0. Address (G Is gas actu Vent New Well Total Depth Top Oil/Go | ive address to Box 900 ive address to ally connected ally connected Workover | o which appr D, Dalls which appr d? W number: | P.B.T.D. Tubing Depth Casi | Same Resty. | e sent) e sent) Diff. Re |
| Line of Section DESIGNATION O Name of Authorized Magnolia P Name of Authorized If well produces oil give location of tank If this production is COMPLETION D Designate Type Date Spudded | F TRANSF Transporter of ipeline Transporter of liquids, s. s commingle ATA De of Comp | Company of Casinghead Unit G ed with that f pletion — (X | Sec. 5 from any ot Oil W. Compl. Ready | or Dry G or Dry G 8-8 ther leas ell (y to Prod. | e or pool, Gas Well | Address (G P. 0. Address (G Is gas actu Vent New Well Total Depth Top Oil/Go | ive address to Box 900 ive address to ally connected ally connected workover h as Pay | o which appr D, Dalls which appr d? W number: | P.B.T.D. Tubing Depth Casi | Same Res'v. | e sent) e sent) |
| DESIGNATION O Name of Authorized Magnolia P Name of Authorized If well produces oil give location of tank If this production is COMPLETION D Designate Typ Date Spudded Elevations (DF, RKI Perforations | F TRANSF Transporter of ipeline Transporter of liquids, s. s commingle ATA De of Comp | Company of Casinghead Unit G ed with that f pletion — (X | Sec. 5 from any ot Oil W. Oil | or Dry G or Dry G 8-8 ther leas ell (y to Prod. | e or pool, Gas Well | Address (G P. 0. Address (G Is gas actu Vent New Well Total Depth Top Oil/Go | ive address to Box 900 ive address to ally connected ally connected workover h as Pay | o which appr D, Dalls which appr d? W number: | P.B.T.D. Tubing Depth Casi | Same Res'v. | e sent) e sent) Diff. Re |
| DESIGNATION O Name of Authorized Magnolia P Name of Authorized If well produces oil give location of tank If this production is COMPLETION D Designate Typ Date Spudded Elevations (DF, RKI Perforations | F TRANSF Transporter of ipeline Transporter of liquids, s. s commingle ATA De of Comp | Company of Casinghead Unit G ed with that f pletion — (X | Sec. 5 from any ot Oil W. Oil | or Dry G or Dry G 8-8 ther leas ell (y to Prod. | e or pool, Gas Well | Address (G P. 0. Address (G Is gas actu Vent New Well Total Depth Top Oil/Go | ive address to Box 900 ive address to ally connected ally connected workover h as Pay | o which appr D, Dalls which appr d? W number: | P.B.T.D. Tubing Depth Casi | Same Res'v. | e sent) e sent) Diff. Re |

Date First New Oil Run To Tanks

Date of Test

Producing Method (Flow, pump, gas lift, etc.)

Choke Size

Actual Prod. During Test

Oil-Bbls.

Producing Method (Flow, pump, gas lift, etc.)

Casing Pressure

Choke Size

Water-Bbls.

Gas-MCF

| GAS WELL | | | |
|----------------------------------|-----------------|-----------------------|-----------------------|
| Actual Prod. Test-MCF/D | Length of Test | Bbls. Condensate/MMCF | Gravity of Condensate |
| Testing Method (pitot, back pr.) | Tubing Pressure | Casing Pressure | Choke Size |

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.

Form C-102 designating allocated acreage of 40 acres previously submitted with application to drill.

| cation to drill. | |
|-------------------------|-----|
| Why Brown | 177 |
| H. H. Brown (Signature) | |
| District Superintendent | |
| (Title) | |
| March 29, 1966 | |

(Date)

OIL CONSERVATION COMMISSION

| APPROVED_ | 1 | , 19 |
|-----------|---------------|------|
| ву | ¥ | |
| TITLE | e grand grand | |

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 completed wells.