| DISTRIBUTION NEW MEXICO OIL CONSERVATION COMMISSION | | | | | | ISSION | For | m C-104 | |
|--|--|---|--|---|--|------------------------------|--|----------------|----------------|
| SANTA FE | | | FOR ALLO | | | _ | Supersedes Old C-104 and C-11 | | |
| FILE | | • | | AND | | | Eff | ective 1-1-65 | |
| U.S.G.S. | A | LITHORIZA | TION TO TR | | II AND I | NATURAL | GAS | | |
| LAND OFFICE | | | | | | | | | |
| OIL | | | | | | | | | |
| TRANSPORTER GAS | | | | | | | | | |
| OPERATOR | | | | | | | | | |
| PROBATION OFFICE | | | | | | | | • | |
| Operator | · | | | ···· | | | | | |
| Mobil Producing Te | exas & Ne | ew Mexico | Inc. | | | | | | |
| Address | | | · · · · · · · · · · · · · · · · · · · | | | | | | |
| 9 Greenway Plaza, | Suite 27 | 700, Hous | ton, TX 7 | 7046 | | | | | |
| Reason(s) for filing (Check proper | | | | Ot | her (Please | explain) | | | |
| New Well | | ange in Trans | porter of: | | To cha | nge Oper | ator name | from M | abil Oil |
| Recompletion | Oi | 1 | Dry G | 25 | Corpor | | acor name | , LLOIL II | 3011 011 |
| Change in Ownership | | singhead Gas | Conde | — | - | | e Date: | 1_1_100 | 11 |
| Change in Ownership[] | | | | | | ETTECTIV | Date. | 1-1-190 | J) |
| If change of ownership give name | me | | | | | | | | |
| and address of previous owner | | | | | | | | | |
| | | | | | | | | | |
| DESCRIPTION OF WELL A | ND LEASE | -11 No : Dool N | Jame, Including F | Cosmation | | Kind of Lea | | | |
| Lease Name | } | ļ | • | | _ | | | | Lease No. |
| E K Queen Unit Trac | t 2 | <u> 4 E K Y</u> | lates Seve | n Rivers | Queen | State, Feder | drorree F | ederal | |
| Location | | | | | • | | | _ | |
| Unit Letter ; ; | 330 _F | eet From The_ | South Li | ne and76 | 2 | Feet From | TheW | est | |
| | | | | | | | | | |
| Line of Section 19 | Township | 18-S | Range | 34-E | , NMPM | <i>.</i> | L | ea | County |
| | | | | | | | | | |
| DESIGNATION OF TRANSF | ORTER O | | | 45 | | | | | |
| Name of Authorized Transporter of | | or Condenso | ite | Address (Gu | ve address | to which appr | oved copy of th | is form is to | be sent) |
| N/A WATER INJECTIO | | | | | | | | | |
| Name of Authorized Transporter of | bredgniary to | Gas or | Dry Gas 🗔 | | ua addraer | | | | |
| | | | | P daress (G) | pe agaress | to which appr | oved copy of th | ris form is to | be sent) |
| | | | | Padress (G | ve aua/ess | to which appr | oved copy of th | ris form is to | be sent) |
| If well produces oil or liquids. | Unit | Sec. T | wp. Rge. | Is gas actua | | | oved copy of the | tis form is to | be sent) |
| If well produces oil or liquids, give location of tanks. | Unit | Sec. T | wp. Rge. | | | | | ris form is to | be sent) |
| give location of tanks. | <u> </u> | | i i | Is gas actua | ily connect | ed? W | | ris form is to | be sent) |
| give location of tanks. If this production is commingle | <u> </u> | | i i | Is gas actua | ily connect | ed? W | | ris form is to | be sent) |
| give location of tanks. If this production is commingle COMPLETION DATA | d with that i | from any other | r lease or pool, | Is gas actua | ily connect | ed? W | | | be sent) |
| give location of tanks. If this production is commingle | d with that i | from any other | r lease or pool, | is gas actua | ily connect | ed? W | nen | | |
| give location of tanks. If this production is commingle COMPLETION DATA Designate Type of Comp | d with that i | from any other | r lease or pool, | is gas actua | gling orde | ed? W | nen | | |
| give location of tanks. If this production is commingle COMPLETION DATA | d with that i | from any other | r lease or pool, | is gas actua give commin | gling orde | ed? W | Plug Back | | |
| give location of tanks. If this production is commingle COMPLETION DATA Designate Type of Comp Date Spudded | d with that i | Oil Well) Compl. Ready to | Gas Well | Is gas actual give commin | gling orde | ed? W | P.B.T.D. | Same Res | |
| give location of tanks. If this production is commingle COMPLETION DATA Designate Type of Comp | d with that i | from any other | Gas Well | is gas actua give commin | gling orde | ed? W | Plug Back | Same Res | |
| This production of tanks. If this production is commingle COMPLETION DATA Designate Type of Computer Spudded Elevations (DF, RKB, RT, GR, etc.) | d with that i | Oil Well) Compl. Ready to | Gas Well | Is gas actual give commin | gling orde | ed? W | Plug Back P.B.T.D. Tubing Dep | Same Res | |
| give location of tanks. If this production is commingle COMPLETION DATA Designate Type of Comp Date Spudded | d with that i | Oil Well) Compl. Ready to | Gas Well | Is gas actual give commin | gling orde | ed? W | P.B.T.D. | Same Res | |
| This production is commingle COMPLETION DATA Designate Type of Compute Spudded Elevations (DF, RKB, RT, GR, etc.) | d with that i | Oil Well) Compl. Ready to | Gas Well c Prod. | is gas actual give commin New Well Total Depth Top Oil/Gas | gling orde Workover | ed? W | Plug Back P.B.T.D. Tubing Dep | Same Res | |
| give location of tanks. If this production is commingle COMPLETION DATA Designate Type of Comp Date Spudded Elevations (DF, RKB, RT, GR, etc.) | d with that i | Oil Well) Compl. Ready to | Gas Well | is gas actual give commin New Well Total Depth Top Oil/Gas | gling orde Workover | ed? W | Plug Back P.B.T.D. Tubing Depth Casi | Same Res | Diff. Res'v. |
| give location of tanks. If this production is commingle COMPLETION DATA Designate Type of Comp Date Spudded Elevations (DF, RKB, RT, GR, etc.) | letion - (X | Oil Well) Compl. Ready to | Gas Well Prod. Grantion G, CASING, AN | is gas actual give commin New Well Total Depth Top Oil/Gas | gling orde Workover | ed? W | Plug Back P.B.T.D. Tubing Depth Casi | Same Res | Diff. Res'v. |
| give location of tanks. If this production is commingle COMPLETION DATA Designate Type of Comp Date Spudded Elevations (DF, RKB, RT, GR, e. | letion - (X | Oil Well) Compl. Ready to | Gas Well Prod. Grantion G, CASING, AN | is gas actual give comming New Well Total Depth Top Oil/Gas | gling orde Workover | ed? W | Plug Back P.B.T.D. Tubing Depth Casi | Same Res | Diff. Res'v. |
| give location of tanks. If this production is commingle COMPLETION DATA Designate Type of Comp Date Spudded Elevations (DF, RKB, RT, GR, e. | letion - (X | Oil Well) Compl. Ready to | Gas Well Prod. Grantion G, CASING, AN | is gas actual give comming New Well Total Depth Top Oil/Gas | gling orde Workover | ed? W | Plug Back P.B.T.D. Tubing Depth Casi | Same Res | Diff. Res'v. |
| give location of tanks. If this production is commingle COMPLETION DATA Designate Type of Comp Date Spudded Elevations (DF, RKB, RT, GR, e. | letion - (X | Oil Well) Compl. Ready to | Gas Well Prod. Grantion G, CASING, AN | is gas actual give comming New Well Total Depth Top Oil/Gas | gling orde Workover | ed? W | Plug Back P.B.T.D. Tubing Depth Casi | Same Res | Diff. Res'v. |
| give location of tanks. If this production is commingle COMPLETION DATA Designate Type of Comp Date Spudded Elevations (DF, RKB, RT, GR, e. | letion - (X | Oil Well) Compl. Ready to | Gas Well Prod. Grantion G, CASING, AN | is gas actual give comming New Well Total Depth Top Oil/Gas | gling orde Workover | ed? W | Plug Back P.B.T.D. Tubing Depth Casi | Same Res | Diff. Res'v. |
| give location of tanks. If this production is commingle COMPLETION DATA Designate Type of Comp Date Spudded Elevations (DF, RKB, RT, GR, e. | letion - (X | Oil Well) Compl. Ready to of Producing Fo | Gas Well Prod. Grantion G, CASING, AN BING SIZE | Is gas actual give commin New Well Total Depth Top Oil/Gas | gling orde Workover | ed? W | Plug Back P.B.T.D. Tubing Depth Casi | Same Res | . Diff. Resiv. |
| give location of tanks. If this production is commingle COMPLETION DATA Designate Type of Comp Date Spudded Elevations (DF, RKB, RT, GR, elevations) HOLE SIZE TEST DATA AND REQUES | letion - (X | Oil Well) Compl. Ready to of Producing Fo | Gas Well Gas Well Prod. Grantion G, CASING, AN BING SIZE | Is gas actual give commin New Well Total Depth Top Oil/Gas | gling orde Workover Pay GRECOF DEPTH S | ed? Winner: Deepen Deepen ET | Plug Back P.B.T.D. Tubing Depth Casi | Same Res | . Diff. Res'v. |
| give location of tanks. If this production is commingle COMPLETION DATA Designate Type of Comp Date Spudded Elevations (DF, RKB, RT, GR, e. | Date Co | Oil Well) Compl. Ready to of Producing Fo | Gas Well Gas Well Prod. Grantion G, CASING, AN BING SIZE | Is gas actual give commin New Well Total Depth Top Oil/Gas D CEMENTIN after recovery cepth or be for f | gling orde Workover Pay GRECOF DEPTH S | ed? Winner: Deepen Deepen ET | Pluq Back P.B.T.D. Tubing Depth Casi | Same Res | . Diff. Res'v. |
| give location of tanks. If this production is commingle COMPLETION DATA Designate Type of Comp Date Spudded Elevations (DF, RKB, RT, GR, e. | Date Co | Oil Well) Compl. Ready to of Producing Fo | Gas Well Gas Well Prod. Grantion G, CASING, AN BING SIZE | Is gas actual give commin New Well Total Depth Top Oil/Gas D CEMENTIN after recovery cepth or be for f | gling orde Workover Pay GRECOF DEPTH S | Deepen Deepen ET | Pluq Back P.B.T.D. Tubing Depth Casi | Same Res | . Diff. Res'v. |
| TEST DATA AND REQUES OIL WELL Date First New Oil Run To Tank | Date of transfer of the control of t | TUBING ASING & TU LOWABLE | Gas Well Gas Well Prod. Grantion G, CASING, AN BING SIZE | Is gas actual give commin New Well Total Depth Top Oil/Gas D CEMENTIN after recovery cepth or be for f | gling orde Workover Pay RG RECOF DEPTH S of total valuation of the control of | Deepen Deepen ET | Pluq Back P.B.T.D. Tubing Depth Casi | Same Rest | . Diff. Res'v. |
| give location of tanks. If this production is commingle COMPLETION DATA Designate Type of Comp Date Spudded Elevations (DF, RKB, RT, GR, e. | Date of transfer of the control of t | Oil Well) Compl. Ready to of Producing Fo | Gas Well Gas Well Prod. Grantion G, CASING, AN BING SIZE | Is gas actual give commin New Well Total Depth Top Oil/Gas D CEMENTIN after recovery cepth or be for for producing Merce actual comming to the control of | gling orde Workover Pay RG RECOF DEPTH S of total valuation of the control of | Deepen Deepen ET | Plug Back P.B.T.D. Tubing Depth Cast S l and must be | Same Rest | . Diff. Res'v. |
| TEST DATA AND REQUES OIL. WELL Dit this production is commingle COMPLETION DATA Designate Type of Comp Date Spudded Elevations (DF, RKB, RT, GR, elevations) HOLE SIZE TEST DATA AND REQUES OIL WELL Date First New Oil Run To Tank | Date of transfer of the control of t | Oil Well) Compl. Ready to of Producing Fo TUBING ASING & TU LOWABLE f Test | Gas Well Gas Well Prod. Grantion G, CASING, AN BING SIZE | Is gas actual give commin New Well Total Depth Top Oil/Gas D CEMENTIN after recovery cepth or be for for producing Merce actual comming to the control of | gling orde Workover BORECOF DEPTH S of total volifull 24 hour tethod (Flot | Deepen Deepen ET | Plug Back P.B.T.D. Tubing Depth Cast S l and must be | Same Rest | . Diff. Res'v. |

| Condensate/MMCF | Gravity of Condensate | | | | |
|-----------------|-----------------------|--|--|--|--|
| | | | | | |
| | | | | | |

GAS WELL Bbis. Length of Test Actual Prod. Test-MCF/D Casing Pressure (Shut-in) Choke Size Testing Method (pitot, back pr.) Tubing Pressure (Shut-in)

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.

| Becky Neijahr | |
|------------------|--|
| (Senature) | |
| Authorized Agent | |
| (Title) | |
| October 31 1979 | |

(Date)

OIL CONSERVATION COMMISSION

| APPROVED | DEC 3 1979 | |
|----------|-----------------|---|
| | Orig. Signed by | • |
| BY | Jerry Sexton | |
| TITLE | Dist I. Supy | |
| | | |

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 sllow-able 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