| NO. OF COPIES RECEIVED | 5 | - | | | | | | | |
|--|--|--|--|---|--|-------------------------|--|--|----------------------------------|
| DISTRIBUTION | | | | | | | | | |
| ANTA FE | 1 | NEW | MEXICO OIL | | | SION | | Form C-104 | Old C-104 and |
| FILE | -+/, + - | - | KEQUES1 | FOR ALL | OMARLE | | | Effective 1- | |
| | /- | · | | AND | | | | | _ |
| S.G.S. | | _ AUTHORIZAT | TION TO TR | ANSPORT | OIL AND N | ATURAL (| GAS | | \mathcal{L} |
| OIL | -+,-+- | - | ' | ECE | VED | | | | / |
| RANSPORTER | | _ | R | | | RE | CF | VED | , |
| GA | 5 / | - | | | | | | V I | \$ |
| DPERATOR | - d | _ | | JUN 1 | 1965 | | | | |
| PRORATION OFFICE | | | | 2014 T | 1208 | M | AY 3 | 1965 | |
| | | · | | o. c. | С | | | 100 9 | |
| Petro | oleum Co | rporation of Te | exas | ARTESIA, | | | D. C. | <u> </u> | |
| duress | | | | EK (FRIV) | 011101 | ART | ESIA, | FFICE | |
| P. O. | Box 75 | 2. Breckenridge | e, Texas | | 01h (01 | | | | |
| eason(s) for filing (Chec | k proper box | • | | 1 | Other (Please | explain) | | | |
| ew Well | | Change in Transp | | | Ch a nge | of opera | iting r | n a me | |
| ecompletion | | Oil | Dry G | | Effecti | ve May 1 | , 1965 | 5 | |
| hange in Ownership | | Casinghead Gas | Conde | ensate | | | | | |
| change of ownership and address of previous ESCRIPTION OF Williams Escription of Williams | owner | TEASE | rporation | | , | | idge, | | |
| McNutt State | #647 | | y 1 | | burg San | - | State, F | rederal or Fe | • State |
| ocation. | | .3 Feet From The | West . | ine and 28 | 32 | Feet From | The S | South | |
| | | | | | | _ | | | |
| Line of Section 2] | To | wnship 18S | Range | 28E | , NMPM, | Eddy | | | Cou |
| ESIGNATION OF T | RANSPOR | TER OF OIL AND | NATURAL G | AS | | | | | _ |
| lame of Authorized Trans | | | | | | | | of this form i | - 4- 441 |
| | | | | Address (C | ivė address to | which appro | ved copy | oj sista jorin s | a to be sent; |
| Conti | | n- | | ` | | | | | |
| Conti | nent a l | Pipe Line Compa | | Carper | civé address to C <u>Buildin</u> Give address to | g, Artes | sia. Ne | ew Mexic | 0 |
| Name of Authorized Trans | nent a l | Pipe Line Compa | a ny | Carper | . Buildin | g, Artes | sia. Ne | ew Mexic | 0 |
| Name of Authorized Trans None | nental | Pipe Line Compa | any Dry Gas | Carper Address (C | C Buildin | g, Artes which appro | Sia, Newsel copy | ew Mexic | 0 |
| Name of Authorized Trans None f well produces oil or lig | nental | Pipe Line Comparisinghead Gas or I | a ny | Carper Address (C | . Buildin | g, Artes which appro | Sia, Newsel copy | ew Mexic | 0 |
| None None f well produces oil or liquive location of tanks. | nental sporter of Co | Pipe Line Compassinghead Gas or I | any Dry Gas wp. Rge. | Carnel Address (C | Buildin | g, Artes | Sia, Newsel copy | ew Mexic | 0 |
| None None f well produces oil or liquive location of tanks. this production is con | nental sporter of Co | Pipe Line Comparisinghead Gas or I | any Dry Gas wp. Rge. | Carnel Address (C | Buildin | g, Artes | Sia, Newsel copy | ew Mexic | 0 |
| None None f well produces oil or lique location of tanks. this production is con OMPLETION DATA | nental sporter of Co | Pipe Line Compassinghead Gas or I | any Dry Gas wp. Rge. | Carnel Address (C | Buildin | g, Artes | Sia, Newsel copy | ew Mexic of this form i | 0 |
| None None f well produces oil or liquive location of tanks. this production is con | nental sporter of Co | Pipe Line Compassinghead Gas or I | any Dry Gas wp. Rge. | Carpel Address (C | Building order | g. Artes | Sia, No wed copy en | ew Mexic of this form i | Os to be sent) |
| None None well produces oil or lique location of tanks. this production is con OMPLETION DATA Designate Type of | nental sporter of Co | Pipe Line Composition on I Sec. The LACT UNIT in that from any other on — (X) | any Dry Gas wp. Rge. lease or pool | Carpel Address (C | Buildin Sive address to adly connected ingling order | g. Artes | Sia, No wed copy en | ew Mexic of this form i | Os to be sent) |
| None None f well produces oil or lique location of tanks. this production is con OMPLETION DATA | nental sporter of Co | Pipe Line Compassinghead Gas or I | any Dry Gas wp. Rge. lease or pool | Carnel Address (C | Buildin Sive address to adly connected ingling order | g. Artes | en Plug B | ew Mexic of this form i | Os to be sent) |
| None None well produces oil or liquive location of tanks. this production is con OMPLETION DATA Designate Type of | nental sporter of Co | Pipe Line Comparisinghead Gas or I | any Dry Gas Rge. Vwp. Rge. I lease or pool Gas Well | Carpel Address (C | Building ive address to adly connected ingling order | g. Artes | Plug B | ew Mexicof this form is | Os to be sent) |
| None None well produces oil or lique location of tanks. this production is con OMPLETION DATA Designate Type of | nental sporter of Co | Pipe Line Composition on I Sec. The LACT UNIT in that from any other on — (X) | any Dry Gas Rge. Vwp. Rge. I lease or pool Gas Well | Carnel Address (C | Building ive address to adly connected ingling order | g. Artes | en Plug B | ew Mexicof this form is | Os to be sent) |
| None None well produces oil or lique location of tanks. this production is con OMPLETION DATA Designate Type of | nental sporter of Co | Pipe Line Comparisinghead Gas or I | any Dry Gas Rge. Vwp. Rge. I lease or pool Gas Well | Carpel Address (C | Building ive address to adly connected ingling order | g Artes | P.B.T. | Mexicof this form in the same is a same in the same in | Os to be sent) |
| None None well produces oil or liquive location of tanks. this production is con OMPLETION DATA Designate Type of | nental sporter of Co | Pipe Line Comparisinghead Gas or I | any Dry Gas Rge. Vwp. Rge. I lease or pool Gas Well | Carpel Address (C | Building ive address to adly connected ingling order | g Artes | P.B.T. | ew Mexicof this form is | Os to be sent) |
| None None well produces oil or lique location of tanks. this production is con OMPLETION DATA Designate Type of | nental sporter of Co | Pipe Line Compositions on I | any Dry Gas Wp. Rge. lease or pool Gas Well prod. prod. | Carnel Address (C Is gas actu , give commi | Building ingling order Workover | g Artes | P.B.T. | Mexicof this form in the same is a same in the same in | Os to be sent) |
| None None None well produces oil or liquive location of tanks. this production is con OMPLETION DATA Designate Type of Oate Spudded | nental sporter of Co | Pipe Line Comparisinghead Gas or I Unit Sec. T LACT UNIT ith that from any other on - (X) Date Compl. Ready to Name of Producing Fo | any Dry Gas Pwp. Rge. Rease or pool Gas Well Prod. Prod. Drmation | Carnel Address (C Is gas actu , give commi | Buildin five address to adly connected ingling order Workover | g. Artes | P.B.T. | mexic of this form is | O s to be sent) |
| None None well produces oil or lique location of tanks. this production is con OMPLETION DATA Designate Type of | nental sporter of Co | Pipe Line Compositions on I | any Dry Gas Pwp. Rge. Rease or pool Gas Well Prod. Prod. Drmation | Carnel Address (C Is gas actu , give commi | Building ingling order Workover | g. Artes | P.B.T. | Mexicof this form in the same is a same in the same in | O s to be sent) |
| None None None well produces oil or liquive location of tanks. this production is con OMPLETION DATA Designate Type of Oate Spudded | nental sporter of Co | Pipe Line Comparisinghead Gas or I Unit Sec. T LACT UNIT ith that from any other on - (X) Date Compl. Ready to Name of Producing Fo | any Dry Gas Pwp. Rge. Rease or pool Gas Well Prod. Prod. Drmation | Carnel Address (C Is gas actu , give commi | Buildin five address to adly connected ingling order Workover | g. Artes | P.B.T. | mexic of this form is | O s to be sent) |
| None None None well produces oil or liquive location of tanks. this production is con OMPLETION DATA Designate Type of Oate Spudded | nental sporter of Co | Pipe Line Comparisinghead Gas or I Unit Sec. T LACT UNIT ith that from any other on - (X) Date Compl. Ready to Name of Producing Fo | any Dry Gas Pwp. Rge. Rease or pool Gas Well Prod. Prod. Drmation | Carnel Address (C Is gas actu , give commi | Buildin five address to adly connected ingling order Workover | g. Artes | P.B.T. | mexic of this form is | O s to be sent) |
| None None None well produces oil or liquive location of tanks. this production is con OMPLETION DATA Designate Type of Oate Spudded | nental sporter of Co | Pipe Line Comparisinghead Gas or I Unit Sec. T LACT UNIT ith that from any other on - (X) Date Compl. Ready to Name of Producing Fo | any Dry Gas Pwp. Rge. Rease or pool Gas Well Prod. Prod. Drmation | Carnel Address (C Is gas actu , give commi | Buildin five address to adly connected ingling order Workover | g. Artes | P.B.T. | mexic of this form is | O s to be sent) |
| None None None well produces oil or liquive location of tanks. this production is con OMPLETION DATA Designate Type of Oate Spudded | nental sporter of Co | Pipe Line Comparisinghead Gas or I Unit Sec. T LACT UNIT ith that from any other on - (X) Date Compl. Ready to Name of Producing Fo | any Dry Gas Dry Gas Dry Gas Dry Gas Well Gas Well Prod. Dry Gas Well Bry Gas Well Dry Gas Well Bry Gas Well Dry Gas Well D | Carnel Address (Carnel Address (Carnel Is gas actual Review Well Total Deptember Top Oil/G | Buildin Five address to Building | g Artes | Plug B | Depth Casing Shoe | o to be sent) Res'v. Diff. R |
| None None None well produces oil or liquive location of tanks. this production is con OMPLETION DATA Designate Type of Oate Spudded | nental sporter of Co quids, nmingled w f Completi | Pipe Line Compositions on I | any Dry Gas Dry Gas Dry Gas Dry Gas Well Gas Well Prod. CASING, AN BING SIZE | Carnel Address (C Is gas acti , give commi New Well Total Dept Top Oil/G | Building ive address to wally connected ingling order Workover Workover ING RECORI | g. Artes | Plug B | Depth Casing Shoe | o to be sent) Res'v. Diff. R |
| None None None well produces oil or liquive location of tanks. this production is con OMPLETION DATA Designate Type of Date Spudded Perforations HOLE SIZE TEST DATA AND REDIL WELL | nental sporter of Co quids, mmingled w Completi | Pipe Line Compositions on I will be a second on I LACT UNIT in the second on I will will on I will will on I will will on I will will will will will will will wi | any Dry Gas Dry Gas Dry Gas Dry Gas Well Gas Well Prod. CASING, AN BING SIZE | Carnel Address (Carnel Address (Carnel Is gas actual Review Well Total Dept Top Oil/G | Buildin five address to adly connected ingling order Workover th as Pay ING RECORI DEPTH SE | g Artes which appro | Plug B | Depth Casing Shoe | o to be sent) Res'v. Diff. R |
| None None None well produces oil or liquive location of tanks. this production is con OMPLETION DATA Designate Type of Oate Spudded Perforations HOLE SIZE | nental sporter of Co quids, mmingled w Completi | Pipe Line Compositions on I | any Dry Gas Dry Gas Dry Gas Dry Gas Well Gas Well Prod. CASING, AN BING SIZE | Carnel Address (Carnel Address (Carnel Is gas actual Review Well Total Dept Top Oil/G | Building ive address to wally connected ingling order Workover Workover ING RECORI | g Artes which appro | Plug B | Depth Casing Shoe | o to be sent) Res'v. Diff. R |
| None None None well produces oil or liquive location of tanks. this production is con OMPLETION DATA Designate Type of Date Spudded Perforations HOLE SIZE TEST DATA AND REDIL WELL | nental sporter of Co quids, mmingled w Completi | Pipe Line Composition of Islands Gas or I LACT UNIT Ith that from any other on - (X) Date Compl. Ready to Name of Producing For CASING & TUI | any Dry Gas Dry Gas Dry Gas Dry Gas Well Gas Well Prod. CASING, AN BING SIZE | Carnel Address (Commission of the commission of | Buildin Five address to ally connected ingling order Workover th as Pay ING RECORI DEPTH SE of total volum r full 24 hours, Method (Flow, | g Artes which appro | Plug B. P.B.T. Tubing Depth (| Depth Casing Shoe | o to be sent) Res'v. Diff. R |
| None None None well produces oil or liquive location of tanks. this production is con OMPLETION DATA Designate Type of Date Spudded Perforations HOLE SIZE TEST DATA AND REDIL WELL | nental sporter of Co quids, mmingled w Completi | Pipe Line Compositions on I will be a second on I LACT UNIT in the second on I will will on I will will on I will will on I will will will will will will will wi | any Dry Gas Dry Gas Dry Gas Dry Gas Well Gas Well Prod. CASING, AN BING SIZE | Carnel Address (Carnel Address (Carnel Is gas actual Review Well Total Dept Top Oil/G | Buildin Five address to ally connected ingling order Workover th as Pay ING RECORI DEPTH SE of total volum r full 24 hours, Method (Flow, | g Artes which appro | Plug B | Depth Casing Shoe | o to be sent) Res'v. Diff. R |
| None None well produces oil or liquive location of tanks. this production is con OMPLETION DATA Designate Type of Oate Spudded Perforations HOLE SIZE TEST DATA AND RI DIL WELL Date First New Oil Run | nental sporter of Co quids, mmingled w Completi | Pipe Line Composition of Islands Gas or I LACT UNIT Ith that from any other on - (X) Date Compl. Ready to Name of Producing For CASING & TUI | any Dry Gas Dry Gas Dry Gas Dry Gas Well Gas Well Prod. CASING, AN BING SIZE | Carnel Address (Carnel Address (Carnel Is gas actual Review Well Total Dept Top Oil/G Top Oil/G AD CEMENT after recovery tepth or be for Producing Casing Pr | Building ive address to wally connected ingling order Workover Workover The as Pay ING RECORI DEPTH SE V of total volumer full 24 hours, Method (Flow) | g Artes which appro | Plug B. P.B.T. Tubing Depth (| D. Depth Casing Shoe | o to be sent) Res'v. Diff. R |
| None None well produces oil or liquive location of tanks. this production is con OMPLETION DATA Designate Type of Oate Spudded Perforations HOLE SIZE TEST DATA AND RI DIL WELL Date First New Oil Run | nental sporter of Co ruids, mmingled w Completi | Pipe Line Composition of Islands Gas or I LACT UNIT Ith that from any other on - (X) Date Compl. Ready to Name of Producing For CASING & TUI | any Dry Gas Dry Gas Dry Gas Dry Gas Well Gas Well Prod. CASING, AN BING SIZE | Carnel Address (Commission of the commission of | Building ive address to wally connected ingling order Workover Workover The as Pay ING RECORI DEPTH SE V of total volumer full 24 hours, Method (Flow) | g Artes which appro | Plug B. P.B.T. Tubing Depth (| Depth Casing Shoe SACKS C | o to be sent) Res'v. Diff. R |
| None None None well produces oil or lique location of tanks. this production is con OMPLETION DATA Designate Type of Oate Spudded Perforations HOLE SIZE Data AND RI DIL WELL Date First New Oil Run Tength of Test | nental sporter of Co ruids, mmingled w Completi | Pipe Line Composition on Instrument of Instrument Instr | any Dry Gas Dry Gas Dry Gas Dry Gas Well Gas Well Prod. CASING, AN BING SIZE | Carnel Address (Carnel Address (Carnel Is gas actual Review Well Total Dept Top Oil/G Top Oil/G AD CEMENT after recovery tepth or be for Producing Casing Pr | Building ive address to wally connected ingling order Workover Workover The as Pay ING RECORI DEPTH SE V of total volumer full 24 hours, Method (Flow) | g Artes which appro | Plug B. P.B.T. Tubing Depth (| Depth Casing Shoe SACKS C | o to be sent) Res'v. Diff. R |
| None None None well produces oil or lique location of tanks. this production is con OMPLETION DATA Designate Type of Oate Spudded Perforations HOLE SIZE Data AND RI DIL WELL Date First New Oil Run Tength of Test | nental sporter of Co ruids, mmingled w Completi | Pipe Line Composition on Instrument of Instrument Instr | any Dry Gas Dry Gas Dry Gas Dry Gas Well Gas Well Prod. CASING, AN BING SIZE | Carnel Address (Carnel Address (Carnel Is gas actual Review Well Total Dept Top Oil/G Top Oil/G AD CEMENT after recovery tepth or be for Producing Casing Pr | Building ive address to wally connected ingling order Workover Workover The as Pay ING RECORI DEPTH SE V of total volumer full 24 hours, Method (Flow) | g Artes which appro | Plug B. P.B.T. Tubing Depth (| Depth Casing Shoe SACKS C | o to be sent) Res'v. Diff. R |
| None None None None well produces oil or liquive location of tanks. this production is con OMPLETION DATA Designate Type of Oate Spudded Perforations HOLE SIZE TEST DATA AND RI DIL WELL Date First New Oil Run Length of Test Actual Prod. During Test | nental sporter of Co ruids, mmingled w Completi | Pipe Line Composition on Instrument of Instrument Instr | any Dry Gas Dry Gas Dry Gas Dry Gas Well Gas Well Prod. CASING, AN BING SIZE | Carnel Address (Carnel Address (Carnel Is gas actual Review Well Total Dept Top Oil/G Top Oil/G AD CEMENT after recovery tepth or be for Producing Casing Pr | Building ive address to wally connected ingling order Workover Workover The as Pay ING RECORI DEPTH SE V of total volumer full 24 hours, Method (Flow) | g Artes which appro | Plug B. P.B.T. Tubing Depth (| Depth Casing Shoe SACKS C | o to be sent) Res'v. Diff. R |
| None None None well produces oil or lique location of tanks. this production is con OMPLETION DATA Designate Type of Oate Spudded Perforations HOLE SIZE Data AND RI DIL WELL Date First New Oil Run Tength of Test | nental sporter of Co ruids, mmingled w Completi E EQUEST I | Pipe Line Composition on Instrument of Instrument Instr | any Dry Gas Dry Gas Dry Gas Dry Gas Well Gas Well Prod. CASING, AN BING SIZE | Carnel Address (Carnel Address (Carnel Is gas actual Review Well Total Dept Top Oil/G NO CEMENT after recovery lepth or be for Producing Casing Pr Water-Bbl | Building ive address to wally connected ingling order Workover Workover The as Pay ING RECORI DEPTH SE V of total volumer full 24 hours, Method (Flow) | g. Artes which appro | Plug B. P.B.T. Tubing Depth (| Depth Casing Shoe SACKS C | EMENT |
| None None None None well produces oil or liquive location of tanks. this production is con OMPLETION DATA Designate Type of Oate Spudded Perforations HOLE SIZE TEST DATA AND RI DIL WELL Date First New Oil Run Length of Test Actual Prod. During Test | nental sporter of Co ruids, mmingled w Completi E EQUEST I | Pipe Line Composition of Islands Gas or I Unit Sec. T LACT UNIT ith that from any other on - (X) Date Compl. Ready to Name of Producing For TUBING CASING & TUB FOR ALLOWABLE Date of Test Tubing Pressure Oil-Bbls. | any Dry Gas Dry Gas Dry Gas Dry Gas Well Gas Well Prod. CASING, AN BING SIZE | Carnel Address (Carnel Address (Carnel Is gas actual Review Well Total Dept Top Oil/G NO CEMENT after recovery lepth or be for Producing Casing Pr Water-Bbl | Buildin Five address to address to address to address to address to address to workover th as Pay ING RECORI DEPTH SE / of total volum r full 24 hours, Method (Flow, essure is. | g. Artes which appro | Plug B. P.B.T. Tubing Depth (| Depth Casing Shoe SACKS C | EMENT |
| None None well produces oil or liquive location of tanks. this production is con OMPLETION DATA Designate Type of Date Spudded Pool Perforations HOLE SIZE CEST DATA AND RI DIL WELL Date First New Oil Run Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF | nental sporter of Co ruids, mmingled w Completi EQUEST I | Pipe Line Composition on Instrumental Sec. The LACT UNIT in TUBING CASING & TUBING CASING CASING CASING CASING & TUBING CASING CAS | any Dry Gas Dry Gas Dry Gas Dry Gas Well Gas Well Prod. CASING, AN BING SIZE | Carnel Address (Carnel Address (Carnel Is gas actual Review Well Total Dept Top Oil/G NO CEMENT after recovery lepth or be for Producing Casing Pr Water-Bbl | Building ive address to wally connected ingling order Workover Workover The as Pay ING RECORI DEPTH SE Y of total volumer full 24 hours, Method (Flow, Met | g. Artes which appro | Plug B. P.B.T. Tubing Depth (| Depth Casing Shoe SACKS C be equal to a Size | EMENT |
| None None None None well produces oil or liquive location of tanks. this production is con OMPLETION DATA Designate Type of Oate Spudded Perforations HOLE SIZE TEST DATA AND RI DIL WELL Date First New Oil Run Length of Test Actual Prod. During Test | nental sporter of Co ruids, mmingled w Completi EQUEST I | Pipe Line Composition of Islands Gas or I Unit Sec. T LACT UNIT ith that from any other on - (X) Date Compl. Ready to Name of Producing For TUBING CASING & TUB FOR ALLOWABLE Date of Test Tubing Pressure Oil-Bbls. | any Dry Gas Dry Gas Dry Gas Dry Gas Well Gas Well Prod. CASING, AN BING SIZE | Carnel Address (Carnel Address (Carnel Is gas actual Review Well Total Dept Top Oil/G Top Oil/G Top Oil/G AD CEMENT after recovery depth or be for Producing Casing Pr Water-Bbl Bbls. Con | Building ive address to wally connected ingling order Workover Workover The as Pay ING RECORI DEPTH SE Y of total volumer full 24 hours, Method (Flow, Met | g. Artes which appro | Plug Barrel P.B.T. Tubing Depth (Gas - M | Depth Casing Shoe SACKS C be equal to a Size | EMENT |
| None None well produces oil or liquive location of tanks. this production is con OMPLETION DATA Designate Type of Date Spudded Pool Perforations HOLE SIZE CEST DATA AND RI DIL WELL Date First New Oil Run Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF | nental sporter of Co ruids, mmingled w Completi EQUEST I | Pipe Line Composition of Islanda Gas or I Unit Sec. T LACT UNIT ith that from any other on - (X) Date Compl. Ready to Name of Producing For TUBING CASING & TUB FOR ALLOWABLE Date of Test Tubing Pressure Oil-Bbls. | any Dry Gas Dry Gas Dry Gas Dry Gas Well Gas Well Prod. CASING, AN BING SIZE | Carnel Address (Carnel Address (Carnel Is gas actual Review Well Total Dept Top Oil/G Top Oil/G Top Oil/G AD CEMENT after recovery depth or be for Producing Casing Pr Water-Bbl Bbls. Con | Building ive address to wally connected ingling order Workover W | g. Artes which appro | Plug B P.B.T. Tubing Depth (Choke Gas-M | Depth Casing Shoe SACKS C be equal to a Size CF | es to be sent) Res'v. Diff. R |

Commission have been complied with and that the information given above is true and complete to the best of my knowledge and belief.

(Signatu Office Manager

(Date)

May 1, 1965

OM AND SAS THEPECTOR

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 Sections I, II, III, and VI only 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