| SAN | DISTRIBUTIO | 28 | 1 | | | | | | | |
|--|--|---|--|---|---|--|---|--|--|--|
| SAN | | | | - и | EW MEXICO OII | L CONSERV | ATION COMMIS | SION | Form C-104 | |
| FIL | | | 4- | | | | LOWABLE | | Supersedes | Old C-104 and |
| | - .g.s. | | // | | | AND | | | Effective 1- | -1-65 |
| | D OFFICE | | | | ZATION TO T | RANSPOR | TIOIEAND NA | TURAL GAS | | |
| | | 016 | -+ | - | | N 24 -> 1 | | | | |
| 1.64 | NSPORTER | GAS | 1 | - | | SEP - 1 | 1976 | • | | |
| 025 | ERATOR | | 7 | | • | | | | | |
| PRC Operc | CRATION OFF | ICE | | | | <u></u> | °. | | | |
| Operc | | ard Lat | ch | | 34, - - - | RESIA, OF | FICE | | | |
| Addre | | | | | | | | | | |
| | 1812 | Texas | Ave. | Lubb | oock, Texas | 3 79401 | | | | |
| 1 | on(s) for filing (| Check prop | per box, | | | τ | Other (Please ex | (plain) | | <u> </u> |
| New V | Well mplotion | H | | Change in Tro Oil | · | Gas X | | | | |
| | go in Ownership | ,۲ | | Casinghead G | | Gas XX | from SU | | | |
| L | | | | | | | 1 Jam Ja | | | |
| | age of owners) ddress of previ | | | | 1 f | | • | | | |
| | - | | | , | | | | | | |
| | DEPTION OF | <u>F WELL</u> | AND I | | ol Name, Including | c Earmatian | K | ind of Lease | <u></u> | Lease |
| | Berry | A | | 26 | Redlake 🕰 | Q - G - | S 14 St | ate, Federal or F | ••Federal | NM02552 |
| Locat | lon | | | · | | | 2310 | | | |
| Un | nit Letter | 0 ;; | 330 | 0Feet From Th | South | Line and | 1980 | Feet From The _ | East | |
| | | | | | | | | | | |
| LI | ne of Section | 24 | Tow | mship]75 | Range | <u> </u> | , NMPM, | Eddy | | Coun |
| DESU | GNATION OF | TRANS | PORT | TER OF OIL AN | D NATURAL (| GAS | | | | |
| | of Authorized T | | | | | | (Give address to u | hich approved co | py of this form i. | s to be sent) |
| | | | | | | | | | | |
| Name | | • | | — | or Dry Gas | i | (Give address to u | | py of this form i. | s to be sent) |
| | | | 01 1 | Vew Mexico | Twp. Ege. | | ity Union T | ower Dal | las, Texas | <u>s.75201</u> |
| | l produces oil or ocation of tanks | | | 1 1 | | | Yes | 8- | -2,8-74 | , |
| | | | ad mit | h that from any ot | Lassa or non | | · · · · · · · · · · · · · · · · · · · | | | |
| | PLETION DA | | | | | | inging order nu | | | |
| De | esignate Type | e of Com | oletio | n = (X) | Gas Well | New Well | Workover | Deepen Plug | Back Same R | les'v. Diff. Re |
| L | Spudded | | | Date Compl. Ready | to Prod. | Total Der | i | | .T.D. | |
| Dute | shudded | | | Date Compt. Heady | 10 F1041 | | | | | |
| Elevat | tions (DF, RKB, | , RT, GR, (| etc.j | Name of Producing | Formation | Top Oil/0 | Jas Pay | Tub | ing Depth | |
| | | | | | 2 | | | | | |
| Perfor | ations | | | | No | | | Dept | th Casing Shoe | |
| | | | | ₹ 110.0 | NG, CASING, AI | ND CENENT | | | | |
| | HOLES | | | | UBING SIZE | ND CLMCN | DEPTH SET | | SACKS CE | MENT |
| | | | | | | | | | | · · · · · · · · · · · |
| | | | | | | | | | | |
| | | | | | | | | | | |
| L | | | l | | | | | | | |
| | | | | | The stand and the | | | <u></u> | · · · | |
| | DATA AND | REQUES | ST FO | A ALLOWADLE | able for this | | y of total volume c or full 24 hours) | of load oil and mu | st be equal to or | • exceed top al |
| ÓIL W | | | | Date of Test | able for this | depth or be fo | | - | | • exceed top al |
| ÓIL W | /ELL | | | Date of Test | able for this | depth or be fo Producing | r full 24 hours) Method (Flow, pu | mp, gas lift, etc. |) | • exceed top al |
| ÓIL. W Date F | /ELL | | | | able for this | depth or be fo | r full 24 hours) Method (Flow, pu | mp, gas lift, etc. | | • exceed top al |
| ÓII. W Date F Length | /ELL First New Oil Ru n of Test | un To Tank | () | Date of Test Tubing Pressure | able for this | depth or be fo Producing Casing Pr | r full 24 hours) Method (Flow, pu | mp, gas lift, etc. Choi |) | • exceed top al |
| ÓII. W Date F Length | FILL | un To Tank | () | Date of Test | able for this | depth or be fo Producing | r full 24 hours) Method (Flow, pu | mp, gas lift, etc. Choi |) (• Size | • exceed top al |
| ÓII. W Date F Length | /ELL First New Oil Ru n of Test | un To Tank | () | Date of Test Tubing Pressure | able for this | depth or be fo Producing Casing Pr | r full 24 hours) Method (Flow, pu | mp, gas lift, etc. Choi |) (• Size | • exceed top al |
| ÓII. W Date F Length | /ELL first New Oil Ru h of Test Prod. During Th | un To Tank | () | Date of Test Tubing Pressure | able for this | depth or be fo Producing Casing Pr | r full 24 hours) Method (Flow, pu | mp, gas lift, etc. Choi |) (• Size | exceed top al |
| OIL W Date F Length Actual GAS V | /ELL first New Oil Ru h of Test Prod. During Th | un To Tank 'est | . 3 | Date of Test Tubing Pressure | able for this | depth or be fo Producing Casing Pr Water-Bb | r full 24 hours) Method (Flow, pu | imp, gas lift, etc. Choi Gas |) (• Size | |
| ÓII. W Date F Length Actual GAS V Actual | VELL Prod. During To VELL Prod. Tost-MC | un To Tank 'est CF/D | . 9 | Date of Test Tubing Pressure Oil-Bbls. Length of Test | able for this a | depth or be fo Producing Casing Pr Water-Bb Bbls. Con | r full 24 hours) Method (Flow, pu cessure le. | imp, gas lift, etc. Choi Gas Gas |) - MCF - MCF - Ity of Condensat | |
| ÓII. W Date F Length Actual GAS V Actual | VELL | un To Tank 'est CF/D | . 9 | Date of Test Tubing Pressure Oil-Bbls. | able for this a | depth or be fo Producing Casing Pr Water-Bb Bbls. Con | r full 24 hours) Method (Flow, pu essure | imp, gas lift, etc. Choi Gas Gas |) • Size • MCF | |
| OIL V Date F Length Actual GAS V Actual | VELL Prod. During To VELL Prod. Tost-MC og Mothod (pitot, | un To Tank 'est CF/D , back pr.) | | Date of Test Tubing Pressure Oil-Bbls. Longth of Test Tubing Pressure (B | able for this a | depth or be fo Producing Casing Pr Water-Bb Bbls. Con | r full 24 hours) 1 Method (Flow, pu 1055000 105. 105. 105. 105. 105. 105. 1 |) Chok |) - MCF - MCF - ity of Condensat | |
| OIL W Date F Length Actual GAS V Actual | VELL Prod. During To VELL Prod. Tost-MC | un To Tank 'est CF/D , back pr.) | | Date of Test Tubing Pressure Oil-Bbls. Longth of Test Tubing Pressure (B | able for this a | depth or be fo Producing Casing Pr Water-Bb Bbls. Con | r full 24 hours) Method (Flow, pu messure is. densate/MMCF messure (Shut-in OIL CON | imp, gas lift, etc. Chok Gas (Gas) Chok NSERVATION |) - MCF - MCF - ity of Condeneat ce Size N COMMISSIC | |
| OIL W Date F Length Actual GAS V Actual Tootin | VELL Prod. During To VELL I Prod. Tost-MC I Prod. Tost-MC | un To Tank 'est cF/D , back pr.) F COMPL | LIANC | Date of Test Tubing Pressure Oil-Bbls. Length of Test Tubing Pressure (5 E | able for this . hut-is) | depth or be fo Producing Casing Pr Water-Bb Bbls. Con Casing Pr | r full 24 hours) Method (Flow, pu essure le. densate/MMCF essure (Shut-in OIL CON |) Chok |) - MCF - MCF - ity of Condeneat ce Size N COMMISSIC | |
| OIL W Date F Length Actual GAS V Actual Tostin CERT | VELL Prod. During To VELL A prod. Tost-MC A Mothod (pitot, TFICATE OF by certify that | un To Tank 'est CF/D , back pr.) F COMPL the rules een compl | LIANC | Date of Test Tubing Pressure Oil-Bbls. Length of Test Tubing Pressure (5 E E egulations of the C th and that the is | able for this a hut-in) Dil Conservation nformation giver | depth or be fo Producing Casing Pr Water-Bb Bbls. Con Casing Pr Casing Pr | r full 24 hours) Method (Flow, pu essure le. densate/MMCF essure (Shut-in OIL CON | imp, gas lift, etc. Choi Gas Gas) Choi NSERVATION <u>EP 1,4 197</u> | - MCF - MCF - Ity of Condeneat - Size N COMMISSIC 6 | |
| OIL W Date F Length Actual GAS V Actual Toptin CERT | VELL Prod. During To VELL A prod. Tost-MC A Mothod (pitot, TFICATE OF by certify that | un To Tank 'est CF/D , back pr.) F COMPL the rules een compl | LIANC | Date of Test Tubing Pressure Oil-Bbls. Longth of Test Tubing Pressure (S E | able for this a hut-in) Dil Conservation nformation giver | depth or be fo Producing Casing Pr Water-Bb Bbls. Con Casing Pr Casing Pr | r full 24 hours) Method (Flow, pu messure le. deneate/MMCF messure (Shut-in OIL CON OVEDS J. J. J. | imp, gas lift, etc. Chok Gas) SERVATION <u>EP 14 197</u> <u>Jues</u> | - Size - MCF - Ity of Condeneat - Size N COMMISSIC - Size - Size | |
| OIL W Date F Length Actual GAS V Actual Tostin CERT | VELL Prod. During To VELL A prod. Tost-MC A Mothod (pitot, TFICATE OF by certify that | un To Tank 'est CF/D , back pr.) F COMPL the rules een compl | LIANC | Date of Test Tubing Pressure Oil-Bbls. Length of Test Tubing Pressure (5 E E egulations of the C th and that the is | able for this a hut-in) Dil Conservation nformation giver | depth or be fo Producing Casing Pr Water-Bb Bbls. Con Casing Pr Casing Pr | r full 24 hours) Method (Flow, pu messure le. deneate/MMCF messure (Shut-in OIL CON OVEDS J. J. J. | imp, gas lift, etc. Choi Gas Gas) Choi NSERVATION <u>EP 1,4 197</u> | - Size - MCF - Ity of Condeneat - Size N COMMISSIC - Size - Size | |
| OIL W Date F Length Actual GAS V Actual Toptin CERT | VELL Prod. During To VELL A prod. Tost-MC A Mothod (pitot, TFICATE OF by certify that | un To Tank 'est CF/D , back pr.) F COMPL the rules een compl | LIANC | Date of Test Tubing Pressure Oil-Bbls. Length of Test Tubing Pressure (5 E E egulations of the C th and that the is | able for this a hut-in) Dil Conservation nformation giver | depth or be fo Producing Casing Pr Water-Bb Bbls. Con Casing Pr APPRC APPRC TITLE Th | in full 24 hours) Method (Flow, pu messure le. densate/MMCF messure (Shut-in OIL CON OVED SUPER is form is to be | imp, gas lift, etc., Chok Gas Gas (Grav) Chok NSERVATION EP 1.4 197 (Les VISOR DIST. filed in compli | - Size - MCF - MCF - Ity of Condeneat - Size N COMMISSIC - COMMI | DN , 19 .E 1104, |
| OIL W Date F Length Actual GAS V Actual Testin CERT | VELL Prod. During To VELL A prod. Tost-MC A Mothod (pitot, TFICATE OF by certify that | un To Tank 'est CF/D , back pr.) F COMPL the rules een compl | LIANC | Date of Test Tubing Pressure Oil-Bbls. Length of Test Tubing Pressure (5 E E egulations of the C th and that the is | able for this a hut-in) Dil Conservation nformation giver | depth or be fo Producing Casing Pr Water-Bb Bbls. Con Casing Pr APPRC APPRC TITLE Th | in full 24 hours) Method (Flow, pu iessure is. densate/MMCF issure (Shut-in OIL CON OVED SUPER is form is to be big is a request | imp, gas lift, etc., Chok Gas Gas (Grav) Chok NSERVATION <u>EP 1.4 197</u> <u>USOR</u> DIST filed in compli- for allowable f | MCF MCF Try of Condeneat Size N COMMISSIC 6 SET RICT. II ence with RUL for a newly dril | DN , 19 .E 1104, lied or desper |
| OIL W Date F Length Actual GAS V Actual Toptin CERT | VELL Prod. During The WELL Prod. Tost-MC MELL Prod. Tost-MC IN Prod. Tost-MC | un To Tank 'eat CF/D , back pr.) F COMPL the rulea the rulea teon complete t | LIANC and relied witho the | Date of Test Tubing Pressure Oil-Bbls. Length of Test Tubing Pressure (S E E gulations of the C th and that the is best of my knowl | able for this a hut-in) Dil Conservation nformation giver | depth or be fo Producing Casing Pr Water-Bb Bbls. Con Casing Pr Casing Pr Casing Pr TITLE Th If t well, th tosts to | is form is to be is form the well | imp, gas lift, etc. Choi Gas Grav) Chok SERVATION EP 1.4 197 <i>Les</i> <i>VISOR</i> , DIST filed in complif for allowable f accompanied b in accordance | A Size MCF MCF MCF MCF NCOMMISSIC COMMISSIC C MCOMMISSIC C MCF MICT. II ance with RUL for a newly dril y a tabulation with RULE 11 | DN , 19 .E 1104. lied or deeper of the deviat 11. |
| OIL W Date F Length Actual GAS V Actual Tootin CERT | VELL Prod. During The WELL Prod. Tost-MC MELL Prod. Tost-MC IN Prod. Tost-MC | un To Tank 'eat CF/D , back pr.) F COMPL the rulea een compl complete t | LIANC and relied witho the for the for the for the | Date of Test Tubing Pressure Oil-Bbls. Length of Test Tubing Pressure (5 E E gulations of the C tith and that the i best of my knowl Matter We) | able for this a hut-in) Dil Conservation nformation giver | depth or be fo Producing Casing Pr Water-Bb Bbis. Con Casing Pr Casing Pr Casing Pr TITLE Th tosts to All | is form is to be this form must be aken on the well actions of this | imp, gas lift, etc. Choi Gas Grav Choi Grav Choi SERVATION EP 1.4 197 <i>Les</i> <i>VISOR DIST</i> . filed in compli for allowable f accompanied b in accordance form must be | A Size MCF MCF MCF MCF NCOMMISSIC COMMISSIC C MCOMMISSIC C MCF MICT. II ance with RUL for a newly dril y a tabulation with RULE 11 | DN , 19 |
| OIL W Date F Length Actual GAS V Actual Tootin CERT | VELL Prod. During The WELL Prod. Tost-MC MELL Prod. Tost-MC IN Prod. Tost-MC | un To Tank 'eat CF/D , back pr.) F COMPL the rulea the rulea teon complete t | LIANC and relied witho the | Date of Test Tubing Pressure Oil-Bbls. Length of Test Tubing Pressure (5 E E gulations of the C tith and that the i best of my knowl Matter We) | able for this a hut-in) Dil Conservation nformation giver | depth or be fo Producing Casing Pr Water-Bb Bbis. Con Casing Pr Casing Pr Casing Pr TITLE Th tosts to All able on | is form is to be this form must be also of this is a request is not be the form of the form of the is form of the form is form of the form is form of the form is form for the form is form form for the form is form form for the form is form for the form is form for the form is form for the form is form form for the form is form form for the form is for the form for the form for the form is for the form for the form for the form is for the form for the form is for the form for the form for the form for | imp, gas lift, etc. Choi Gas Grav Choi Gas Choi SERVATION EP 1.4 197 LESOR DIST. filed in compli for allowable f accompanied b in accordance a form must be f pleted wells. | A Size -MCF -MCOMMISSIC -MCF -MC | E 1104. Iled or deepen of the deviation 11. letely for allo |
| OIL W Date F Length Actual GAS V Actual Tostin CERT | VELL Prod. During The WELL Prod. Tost-MC MELL Prod. Tost-MC IN Prod. Tost-MC | un To Tank 'eat CF/D , back pr.) F COMPL the rulea the rulea teon complete t | LIANC and relied witho the for the for the for the | Date of Test Tubing Pressure Oil-Bbls. Longth of Test Tubing Pressure (S E E E E E E E E Cultions of the C th and that the in best of my knowl () LUMA wre) e) 76 | able for this a hut-in) Dil Conservation nformation giver | depth or be for Producing Casing Pr Water-Bb Bbls. Con Casing Pr Casing Pr Casing Pr Casing Pr Casing Pr Casing Pr TITLE Th If t well, th tosts to All able on Fill well na | is. Method (Flow, pu Method | imp, gas lift, etc. Chok Gas Grav Chok Gas Grav Chok NSERVATION EP 1.4 197 <i>Les</i> <i>VISOR, DIST</i> filed in compli- for allowable f accompanied b in accordance a form must be f plated wells. ions I, II, III, transporter, or c | -MCF -MCF -Ity of Condensat -NCF -NCOMMISSIC 6 <u>SEE</u> RICT. II ance with RULE for a newly dril y a tabulation with RULE 1 filled out comp and VI for char | DN , 19 |
| OIL W Date F Length Actual GAS V Actual Testin CERT | VELL Prod. During The WELL Prod. Tost-MC MELL Prod. Tost-MC IN Prod. Tost-MC | un To Tank 'eat CF/D , back pr.) F COMPL the rulea the rulea teon complete t | LIANC and re lied without the state (Title , 19.7 | Date of Test Tubing Pressure Oil-Bbls. Longth of Test Tubing Pressure (S E E E E E E E E Cultions of the C th and that the in best of my knowl () LUMA wre) e) 76 | able for this a hut-in) Dil Conservation nformation giver | depth or be for Producing Casing Pr Water-Bb Bbls. Con Casing Pr Casing Pr Casing Pr Casing Pr Casing Pr Casing Pr TITLE Th If t well, th tosts to All able on Fill well na | is. densate/MMCF is. densate/MMCF is. densate/MMCF is. OIL CON OVED S SUPER is form is to be this is a request is form must be aken on the well is actions of this new and recomp | imp, gas lift, etc. Chok Gas Grav Chok Gas Grav Chok NSERVATION EP 1.4 197 <i>Les</i> <i>VISOR, DIST</i> filed in compli- for allowable f accompanied b in accordance a form must be f plated wells. ions I, II, III, transporter, or c | -MCF -MCF -Ity of Condensat -NCF -NCOMMISSIC 6 <u>SEE</u> RICT. II ance with RULE for a newly dril y a tabulation with RULE 1 filled out comp and VI for char | DN , 19 .E 1104. lied or deeper of the deviat 11. letely for sili- anges of own nge of conditi |