| | - 7 7 | | , | | | * >-* | ~- | • | |
|--|--|---|---|---|--|--|--|---|--------------------------|
| 43 OF COPIES RECEIVED | 6 | 1 | | | | * - 5 | | | |
| DISTRIBUTION | | NEW MEXICO OIL CONSERVATION COMMISSION Form C-104 REQUEST FOR ALLOWABLE Supersedes Old C-104 Effective 1-1-65 | | | | | | | |
| SANTA FE | 1 | | | | | | | | |
| FILE | /- | | | | AND | | | | |
| U.S.G.S. | | AUTH | ORIZATIO | ON TO TRAI | NSPORT O | IL AND N | ATURAL G | AS | |
| LAND OFFICE | | | • | | | | | | |
| TRANSPORTER OIL | | | | | | | | Sagria Bouna | ~ |
| GAS OPERATOR | 12 | | | | | | | RECEI | VED |
| PRORATION OFFICE | | | | | | | | | |
| Operator | | | | | | | | 2012 - 1 | 1000 |
| General Americ | an Oil | Company | y of Tex | C8.5 | | | | | |
| Address | , | | | | _ | | | | end - |
| P. O. Box 416. | Loco | Hills, ! | New Mex | ico 8825 | | ther (Please | evalain) | ANTERIA. O | 710g |
| Reason(s) for filing (Check pro | oper box) | Ch | (- T | tan af: | 0 | mer (rieuse | explain) | | |
| New Well | | Oil | in Transport | 7 | | | | | |
| Recompletion Change in Ownership | | - | head Gas | Conden | 75 | | | • | |
| Clidide III Ownership | | <u> </u> | | | | | · · · · · · · · · · · · · · · · · · · | | |
| If change of ownership give | | | | | <u></u> | | 4 | | |
| and address of previous own | ner | | | | | | | | |
| DESCRIPTION OF WELL | L AND L | EASE | | | | | Kind of Lease | | Iloase No. |
| Lease Name | | Well No | 1 | ne, including Fo | | | | or Fee Federal | |
| Grayburg-Keely Uni | t Tr.K | B 1 | G ₂ | rayburg-J | ackson | | 3(4(5) 1 44614. | Federal | (b) Tr.A |
| Location | //- | | . V | | | 19 8 0 | Feet From 1 | rhe Easi | |
| Unit Letter B | : <u>660</u> | Feet F | rom The A | crth_Lin | e ana | 1700 | rest riou | | |
| Line of Section 26 | Town | ship 1 | .7 - S | Range | 29-E | , NMPM | | Eddy | County |
| Eliza di pactioni | | | ··· | | | | | | |
| DESIGNATION OF TRAP | NSPORT | ER OF O | L AND N | ATURAL GA | S | | | ved copy of this form | is to be cent! |
| Name of Authorized Transport | ter of Oil | E or | Condensate | | Address (U | | | | |
| Navajo Refining C | Company | P4 na | Line Di | | | | | | |
| | 7.0 | a hand Can | TO OF DE | ATSTOR | Address (G | reeman | AV enue , E | rtesia. New I | is to be sent! |
| | | | or Dr | y Gas 🗔 | Address (G | ive address | to which appro- | ved copy of this form | is to be sent? |
| Phillips Petroleu | m Com | MAN | | | Address (G | ive address | io which appro- | sed copy of this form ISA, Texas en | is to be sent? |
| Phillips Petroleu | m Com | Unit S | Sec. Tw | p. Rge. | Phillip Is gas actu | ive address Build | io which appro- | ved copy of this form | is to be sent? |
| Phillips Petrelet If well produces oil or liquids give location of tanks. | m Com | Unit S | Sec. Tw | p. Rge. .7-S 29-E | Address (G Phillip Is gas actu | ive address S Build ally connect Yes | ing, Odes | sed copy of this form ISA, Texas en | is to be sent? |
| Phillips Petrelet If well produces oil or liquids give location of tanks. If this production is commit | m Com | Unit S | 23 1 any other i | p. Rge. 7-S 29-E ease or pool, | Address (G Phillip Is gas actu give commi | bs Build ally connects Yes ngling order | ing, Odes | sea, Texas en March 1, | 1962 |
| Phillips Petrelet If well produces oil or liquids give location of tanks. If this production is commit COMPLETION DATA | m Cour | Unit S | Sec. Tw | p. Rge. .7-S 29-E | Address (G Phillip Is gas actu | ive address S Build ally connect Yes | ing, Odes | sea, Texas en March 1, | 1962 |
| Phillips Petrelet If well produces oil or liquids give location of tanks. If this production is commit COMPLETION DATA Designate Type of Completion | m Cour | Unit S N that from | 23 1 any other 1 | p. Rge. 7-S 29-E ease or pool, Gas Well | Address (G Phillip Is gas actu give commit | be Build ally connect Yes ngling order | ing, Odes | sea, Texas en March 1, | is to be sent? |
| Phillips Petrelet If well produces oil or liquids give location of tanks. If this production is commit COMPLETION DATA | m Cour | Unit S N that from | 23 1 any other i | p. Rge. 7-S 29-E ease or pool, Gas Well | Address (G Phillip Is gas actu give commi | be Build ally connect Yes ngling order | ing, Odes | March 1, | 1962 |
| Phillips Petrelet If well produces oil or liquids give location of tanks. If this production is commit COMPLETION DATA Designate Type of Co Date Spudded | ngled with | Unit S N that from n - (X) Date Compl | 23 1 any other 1 Oil Well | p. Rge. 7-S 29-E ease or pool, Gas Well | Address (G Phillip Is gas actu give commit | be address of Build ally connect Yes ngling order | ing, Odes | March 1, | 1962 |
| Phillips Petrelet If well produces oil or liquids give location of tanks. If this production is commit COMPLETION DATA Designate Type of Completion | ngled with | Unit S N that from n - (X) Date Compl | 23 1 any other 1 | p. Rge. 7-S 29-E ease or pool, Gas Well | Address (G Phillip Is gas actu give commit New Well Total Depti | be address of Build ally connect Yes ngling order | ing, Odes | March 1, Plug Back Same | 1962 |
| Phillips Petrelet If well produces oil or liquids give location of tanks. If this production is commis COMPLETION DATA Designate Type of Co Date Spudded Elevations (DF, RKB, RT, G | ngled with | Unit S N that from n - (X) Date Compl | 23 1 any other 1 Oil Well | p. Rge. 7-S 29-E ease or pool, Gas Well | Address (G Phillip Is gas actu give commit New Well Total Depti | be address of Build ally connect Yes ngling order | ing, Odes | March 1, Plug Back Same | 1962 Res'v. Diff. Res'v |
| Phillips Petrelet If well produces oil or liquids give location of tanks. If this production is commit COMPLETION DATA Designate Type of Co Date Spudded | ngled with | Unit S N that from n - (X) Date Compl | 23 1 any other 1 Oil Well I. Ready to F | p. Rge. 7-S 29-E ease or pool, Gas Well Prod. | Address (G Phillip Is gas actu give commit New Well Total Depti | be address of Build ally connect Yes ngling order Workover h | ing, Odes ing, Who r number: | March 1, Plug Back Same P.B.T.D. Tubing Depth | 1962 Res'v. Diff. Res'v |
| Phillips Petrelet If well produces oil or liquids give location of tanks. If this production is commis COMPLETION DATA Designate Type of Co Date Spudded Elevations (DF, RKB, RT, G | ngled with | Unit S N that from n - (X) Date Compl | 23 1 any other 1 Oil Well I. Ready to Fooducing Form | p. Rge. 7-S 29-E lease or pool, Gas Well Prod. mation | Address (G Phillip Is gas actu give commit New Well Total Depti | be Build ally connect Yes ngling order Workover h | ing, Odes ed? Who r number: | P.B.T.D. Tubing Depth Depth Coming Shoe | 1962 Res'v. Diff. Res'v |
| Phillips Petrelet If well produces oil or liquids give location of tanks. If this production is commis COMPLETION DATA Designate Type of Co Date Spudded Elevations (DF, RKB, RT, G | ngled with | Unit S N that from n - (X) Date Compl | 23 1 any other 1 Oil Well I. Ready to F | p. Rge. 7-S 29-E lease or pool, Gas Well Prod. mation | Address (G Phillip Is gas actu give commit New Well Total Depti | be address of Build ally connect Yes ngling order Workover h | ing, Odes ed? Who r number: | P.B.T.D. Tubing Depth Depth Coming Shoe | 1962 Res'v. Diff. Res'v |
| Phillips Petrelet If well produces oil or liquids give location of tanks. If this production is commin COMPLETION DATA Designate Type of Co Date Spudded Elevations (DF, RKB, RT, G) Perforations | ngled with | Unit S N that from n - (X) Date Compl | 23 1 any other 1 Oil Well I. Ready to Fooducing Form | p. Rge. 7-S 29-E lease or pool, Gas Well Prod. mation | Address (G Phillip Is gas actu give commit New Well Total Depti | be Build ally connect Yes ngling order Workover h | ing, Odes ed? Who r number: | P.B.T.D. Tubing Depth Depth Coming Shoe | 1962 Res'v. Diff. Res'v |
| Phillips Petrelet If well produces oil or liquids give location of tanks. If this production is commin COMPLETION DATA Designate Type of Co Date Spudded Elevations (DF, RKB, RT, G) Perforations | ngled with | Unit S N that from n - (X) Date Compl | 23 1 any other 1 Oil Well I. Ready to Fooducing Form | p. Rge. 7-S 29-E lease or pool, Gas Well Prod. mation | Address (G Phillip Is gas actu give commit New Well Total Depti | be Build ally connect Yes ngling order Workover h | ing, Odes ed? Who r number: | P.B.T.D. Tubing Depth Depth Coming Shoe | 1962 Ree'v. Diff. Ree'v |
| Phillips Petrelet If well produces oil or liquids give location of tanks. If this production is commin COMPLETION DATA Designate Type of Co Date Spudded Elevations (DF, RKB, RT, G) Perforations | ngled with | Unit S N that from n - (X) Date Compl | 23 1 any other 1 Oil Well I. Ready to Fooducing Form | p. Rge. 7-S 29-E lease or pool, Gas Well Prod. mation | Address (G Phillip Is gas actu give commit New Well Total Depti | be Build ally connect Yes ngling order Workover h | ing, Odes ed? Who r number: | P.B.T.D. Tubing Depth Depth Coming Shoe | 1962 Ree'v. Diff. Ree'v |
| Phillips Petrelet If well produces oil or liquids give location of tanks. If this production is commit COMPLETION DATA Designate Type of Co Date Spudded Elevations (DF, RKB, RT, Go Perforations HOLE SIZE | m Company of the completion of the completion of the company of th | Unit S N that from - (X) Date Compl | any other 1 Oil Well I. Ready to F oducing Form | p. Rge. 7-S 29-E ease or pool, Gas Well Prod. mation CASING, AN | Address (G Phillip Is gas actu give commit New Well Total Dept Top Oil/Go | DEPTH S | ing, Odes ing, Odes ing, Odes r number: Deepen | Plug Back Same P.B.T.D. Tubing Depth Depth Casing Shoe | 1962 Ree'v. Diff. Ree'v |
| Phillips Petrelet If well produces oil or liquids give location of tanks. If this production is commin COMPLETION DATA Designate Type of Co Date Spudded Elevations (DF, RKB, RT, Go Perforations HOLE SIZE | m Company of the completion of the completion of the company of th | Unit S N that from - (X) Date Compl | any other 1 Oil Well I. Ready to F oducing Form | p. Rge. 7-S 29-E ease or pool, Gas Well Prod. mation CASING, AN | Address (G Phillip Is gas actu give commit New Well Total Dept Top Oil/Go D CEMENT | Workover Hos Pay Workover Hos Pay H | ing, Odes ing, Odes ing, Odes r number: Deepen RD ET | Plug Back Same P.B.T.D. Tubing Depth Depth Casing Shoe SACKS (| 1962 Ree'v. Diff. Ree'v |
| Phillips Petrelet If well produces oil or liquids give location of tanks. If this production is commis COMPLETION DATA Designate Type of Co Date Spudded Elevations (DF, RKB, RT, Go Perforations HOLE SIZE | m Company of the completion of | Unit S N that from - (X) Date Compl | 23 1 any other 1 Oil Well I. Ready to Fooducing Form | P. Rge. 7-S 29-E lease or pool, Gas Well Prod. CASING, AN ING SIZE | Address (G Phillip Is gas actu give commit New Well Total Dept Top Oil/Go D CEMENT | Workover Hos Pay Workover Hos Pay H | ing, Odes ing, O | Plug Back Same P.B.T.D. Tubing Depth Depth Casing Shoe SACKS (| 1962 Ree'v. Diff. Ree'v |
| Phillips Petrelet If well produces oil or liquids give location of tanks. If this production is commit COMPLETION DATA Designate Type of Co Date Spudded Elevations (DF, RKB, RT, Go Perforations HOLE SIZE TEST DATA AND REQUOR. | m Company of the completion of | Unit S N that from n - (X) Date Compl Name of Pr | 23 1 any other 1 Oil Well I. Ready to Fooducing Form | P. Rge. 7-S 29-E lease or pool, Gas Well Prod. CASING, AN ING SIZE | Address (G Phillip Is gas actu give commit New Well Total Dept Top Oil/Go D CEMENT after recovery epth or be for Producing | ive address of Build ally connect Yes ngling order Workover has Pay ING RECOI DEPTH S | ing, Odes ing, Odes ing, Odes r number: Deepen RD ET | Plug Back Same P.B.T.D. Tubing Depth Depth Casing Shoe SACKS (| 1962 Ree'v. Diff. Ree'v |
| Phillips Petrelet If well produces oil or liquids give location of tanks. If this production is commit COMPLETION DATA Designate Type of Co Date Spudded Elevations (DF, RKB, RT, Go Perforations HOLE SIZE TEST DATA AND REQUORS OIL, WELL | m Company of the completion of | Unit S N that from n - (X) Date Compl Name of Pr | 23 1 any other 1 Oil Well i. Ready to F roducing Form TUBING, ING & TUB | P. Rge. 7-S 29-E lease or pool, Gas Well Prod. CASING, AN ING SIZE | Address (G Phillip Is gas actu give commit New Well Total Dept Top Oil/Go D CEMENT | ive address of Build ally connect Yes ngling order Workover has Pay ING RECOI DEPTH S | ing, Odes ing, Odes ing, Odes r number: Deepen RD ET | Plug Back Same P.B.T.D. Tubing Depth Depth Casing Shoe SACKS (| 1962 Ree'v. Diff. Res'v |
| Phillips Petrelet If well produces oil or liquids give location of tanks. If this production is commit COMPLETION DATA Designate Type of Co Date Spudded Elevations (DF, RKB, RT, Go Perforations HOLE SIZE OIL, WELL Date First New Oil Run To Telegraph of Test | m Company of the completion of | Unit S N that from n - (X) Date Compl Name of Pr CASI | 23 1 any other 1 Oil Well I. Ready to F roducing Form TUBING, ING & TUB | P. Rge. 7-S 29-E lease or pool, Gas Well Prod. CASING, AN ING SIZE | Address (G Phillip Is gas actual New Well Total Dept Top Oil/Go D CEMENT after recovery epth or be for Producing | Workover Workover Workover Workover Workover DEPTH S Of total voliments of total vo | ing, Odes ing, Odes ing, Odes r number: Deepen RD ET | Plug Back Same P.B.T.D. Tubing Depth Depth Casing Shoe SACKS (| 1962 Ree'v. Diff. Res'v |
| Phillips Petrelet If well produces oil or liquids give location of tanks. If this production is commin COMPLETION DATA Designate Type of Co Date Spudded Elevations (DF, RKB, RT, Go Perforations HOLE SIZE TEST DATA AND REQUOIL, WELL Date First New Oil Run To 1 | m Company of the completion of | Unit S N that from n - (X) Date Compl Name of Pr CASI | 23 1 any other 1 Oil Well I. Ready to F roducing Form TUBING, ING & TUB | P. Rge. 7-S 29-E lease or pool, Gas Well Prod. CASING, AN ING SIZE | Address (G Phillip Is gas actu give commit New Well Total Dept Top Oil/Go D CEMENT after recovery epth or be for Producing | Workover Workover Workover Workover Workover DEPTH S Of total voliments of total vo | ing, Odes ing, Odes ing, Odes r number: Deepen RD ET | Plug Back Same P.B.T.D. Tubing Depth Depth Casing Shoe SACKS (| 1962 Ree'v. Diff. Res'v |
| Phillips Petrelet If well produces oil or liquids give location of tanks. If this production is commit COMPLETION DATA Designate Type of Co Date Spudded Elevations (DF, RKB, RT, Go Perforations HOLE SIZE OIL, WELL Date First New Oil Run To Telegraph of Test | m Company of the completion of | Unit S N that from n - (X) Date Compl Name of Pr CASI | 23 1 any other 1 Oil Well I. Ready to F roducing Form TUBING, ING & TUB | P. Rge. 7-S 29-E lease or pool, Gas Well Prod. CASING, AN ING SIZE | Address (G Phillip Is gas actual New Well Total Dept Top Oil/Go D CEMENT after recovery epth or be for Producing | Workover Workover Workover Workover Workover DEPTH S Of total voliments of total vo | ing, Odes ing, Odes ing, Odes r number: Deepen RD ET | Plug Back Same P.B.T.D. Tubing Depth Depth Casing Shoe SACKS (| 1962 Ree'v. Diff. Res'v |
| Phillips Petrelet If well produces oil or liquids give location of tanks. If this production is commit COMPLETION DATA Designate Type of Co Date Spudded Elevations (DF, RKB, RT, Go Perforations HOLE SIZE OIL, WELL Date First New Oil Run To Telegraph of Test | m Company of the completion of | Unit S N that from n - (X) Date Compl Name of Pr CASI | 23 1 any other 1 Oil Well I. Ready to F roducing Form TUBING, ING & TUB | P. Rge. 7-S 29-E lease or pool, Gas Well Prod. CASING, AN ING SIZE | Address (G Phillip Is gas actual New Well Total Dept Top Oil/Go D CEMENT after recovery epth or be for Producing | Workover Workover Workover Workover Workover DEPTH S Of total voliments of total vo | ing, Odes ing, Odes ing, Odes r number: Deepen RD ET | Plug Back Same P.B.T.D. Tubing Depth Depth Casing Shoe SACKS (| 1962 Ree'v. Diff. Res'v |

Tubing Pressure (Shet-is)

E. Walter

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.

(Title)

(Date)

Testing Method (pitot, back pr.)

May 29, 1969

VI. CERTIFICATE OF COMPLIANCE

District Superintendent

OIL CONSERVATION COMMISSION

| APPROVED | | , 19 . |
|----------|--|--------|
| BY W.a. | 4 | no the |
| BY | gran | |
| | 10000000000000000000000000000000000000 | |

Casing Pressure (Shet-in)

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

If this is a request for allowable for a newly drilled or despended 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 ewner, well name or number, or transporten or other such change of ecadities. Separate Forms C-104 must be filed for each peol in multiply completed wells.