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| | 40. OF COPIES SECE - EO | • | | |
| | DISTRIBUTION | | | |
| - | ANTA FE | | | Supersedes Uli C-104 and C-1. Effective 155 |
| - | ILE | 1 | AND | , , , |
| <u> </u> | J.S.G.5. | AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS | | |
| | AND OFFICE | : | | |
| r | RANSPORTER OIL | • | | |
| - | GAS | - | | |
| 1 | PROPATION OFFICE | - | | |
| 4. | perator | <u></u> | | |
| | Conoco Inc. P.O. Box 460, Hobbs, New Mexico 88240 | | | |
| | | <u> </u> | Other (Please explain) | |
| - 1 | easonis) for filing (Check proper box | Thange in Transporter of: | Change of corporat | |
| | ew Well | Cit Dry | | |
| 1 | ecompletion | | densate July 1, 1979. | ompany effective |
| <u> </u> | | C 1311.111.012 Cd3 () | July 1, 1979. | |
| | change of ownership give name diaddress of previous owner | | | |
| | ESCRIPTION OF WELL AND | LEASE | Formation Kind of Lease | Le ise No. |
| | SEMU Permiau | 48 Skaggs Er | State Endowled | Fee NA-055762 |
| | nocation H 1GX | 31, | | |
| | 111 | 2 | 22 6 | |
| _ | Line of Section H To | wnship 20-5 Range | 31-1= , NMPM, Lea | County |
| III. DI | ESIGNATION OF TRANSPORT | TER OF OIL AND NATURAL O | GAS | |
| 13 | tame of Authorized Transporter of Oli | or Condensate | Address (Give address to which approved | copy of this form is to on sent) |
| | Shell Pipeline | Corporation singnest Gas Toron Ory Gas Toron | Box 1910 Mid | land lexas |
| N | tame of Authorized Transporter of Ca | | Address (Give address to which approved | 1 |
| | Warren Petroleum | n Corporation | | ument, New Mexico |
| | f well produces oil or liquids, the location of tanks. | Unit Sec. Twp. Rge. | Is gas actually connected? When | |
| If | this production is commingled wi | th that from any other lease or poo | ol, give commingling order number: | |
| IV. C | OMPLETION DATA | Cii Wei. Gas Well | New Weil Workover Deepen | Plug Back - Same Resty, Ditt. Resty |
| | Designate Type of Completic | | New Well Worksver Beepen | January Samuer Control of Samu |
| | | | | |
| | Date Spudded | | Total Septh | P.B.T.D. |
| └ | | Date Compi. Reday to Prod. | Total Depth | P.B.T.D. |
| 1 = | Turgitara (F.F. 91.9, 9.7, 6.9 | | | |
| Ē | lievations (DF, RAS, RT, GR, etc., | Name of Producing Formation | | P.B.T.D. Tubing Depth |
| | Devations (DF, RKS, RT, GR, etc.) Perforations | | Top Oti/Gas Pay | |
| 2 | | Name of Producing Formation | Top Oil/Gas Pay | Tubing Depth |
| 2 | Perforation s | Name of Producing Formation TUBING, CASING, A | Top Oti/Gas Pay | Tubing Depth |
| 2 | Perforation s | Name of Producing Formation | Top Oil/Gas Pay | Tubing Depth Depth Casing Shoe |
| 2 | Perforation s | Name of Producing Formation TUBING, CASING, A | Top Oil/Gas Pay | Tubing Depth Depth Casing Shoe |
| 2 | Perforation s | Name of Producing Formation TUBING, CASING, A | Top Oil/Gas Pay | Tubing Depth Depth Casing Shoe |
| 2 | Perforation s | Name of Producing Formation TUBING, CASING, A | Top Oil/Gas Pay | Tubing Depth Depth Casing Shoe |
| V. T | HOLE SIZE CEST DATA AND REQUEST F | TUBING, CASING, A CASING & TUBING SIZE | Top Oil/Gas Pay IND CEMENTING RECORD DEPTH SET e after recovery of total volume of load oil and depth or be for full 24 hours) | Tubing Depth Depth Casing Shoe SACKS CEMENT d must be equal to or exceed top allocations. |
| V. T | Perforations HOLE SIZE | TUBING, CASING, A CASING & TUBING SIZE | Top Oil/Gas Pay ND CEMENTING RECORD DEPTH SET e after recovery of total volume of load oil an | Tubing Depth Depth Casing Shoe SACKS CEMENT d must be equal to or exceed top allocations. |
| V. T | HOLE SIZE HOLE SIZE PEST DATA AND REQUEST FOIL, WELL Data First New Cil Run To Tanks | TUBING, CASING, A CASING & TUBING SIZE OR ALLOWABLE (Test must be able for this | Top Oil/Gas Pay AND CEMENTING RECORD DEPTH SET e after recovery of total volume of load oil and depth or be for full 24 hours) Producing Method (Flow, pump, gas lift, | Tubing Depth Depth Casing Shoe SACKS CEMENT d must be equal to or exceed top allowers.) |
| V. T | HOLE SIZE HOLE SIZE CEST DATA AND REQUEST FOIL, WELL | TUBING, CASING, A CASING & TUBING SIZE OR ALLOWABLE (Test must b. able for this | Top Oil/Gas Pay IND CEMENTING RECORD DEPTH SET e after recovery of total volume of load oil and depth or be for full 24 hours) | Tubing Depth Depth Casing Shoe SACKS CEMENT d must be equal to or exceed top allocations. |
| V. T. 0 | HOLE SIZE HOLE SIZE PEST DATA AND REQUEST FOIL, WELL Data First New Cil Run To Tanks | TUBING, CASING, A CASING & TUBING SIZE OR ALLOWABLE (Test must be able for this | Top Oil/Gas Pay AND CEMENTING RECORD DEPTH SET e after recovery of total volume of load oil and depth or be for full 24 hours) Producing Method (Flow, pump, gas lift, | Tubing Depth Depth Casing Shoe SACKS CEMENT d must be equal to or exceed top allowers.) |
| V. T. O. | HOLE SIZE HOLE SIZE PEST DATA AND REQUEST FOIL WELL Date First New Oil Run To Tanks Length of Test | TUBING, CASING, A CASING & TUBING SIZE OR ALLOWABLE (Test must be able for this Date of Test Tubing Pressure | Top Oil/Gas Pay IND CEMENTING RECORD DEPTH SET e after recovery of total volume of load oil and depth or be for full 24 hours) Producing Method (Flow, pump, gas lift, | Tubing Depth Depth Casing Shoe SACKS CEMENT d must be equal to or exceed top allowers.) Choke Size |
| V. T. O. | HOLE SIZE HOLE SIZE PEST DATA AND REQUEST FOIL WELL Date First New Oil Run To Tanks Length of Test Actual Prod. During Test | TUBING, CASING, A CASING & TUBING SIZE OR ALLOWABLE (Test must be able for this Date of Test Tubing Pressure Cil-Bbis. | Top Oil/Gas Pay AND CEMENTING RECORD DEPTH SET e after recovery of total volume of load oil and depth or be for full 24 hours) Producing Method (Flow, pump, gas lift, Casing Pressure Water-Bbis. | Tubing Depth Depth Casing Shoe SACKS CEMENT d must be equal to or exceed top allowers.) Choke Size |
| V. T. O. | HOLE SIZE HOLE SIZE PEST DATA AND REQUEST FOIL, WELL Date First New Oil Run To Tanks Length of Test Actual Proa, During Test | TUBING, CASING, A CASING & TUBING SIZE OR ALLOWABLE (Test must be able for this Date of Test Tubing Pressure | Top Oil/Gas Pay IND CEMENTING RECORD DEPTH SET e after recovery of total volume of load oil and depth or be for full 24 hours) Producing Method (Flow, pump, gas lift, | Tubing Depth Depth Casing Shoe SACKS CEMENT d must be equal to or exceed top allowetc.) Choke Size Gas-MCF |

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.

midde (Signature) Division Manager

NMOCD (5)

NMFULY) FILE ひららら(シ)

OIL CONSERVATION COMMISSION

APPROVED

District Supervisor TITLE.

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.