| ANTAFE | DEOU | L CONSERVATION COMMISSION | Form C-10 | |
|---|--|---|--|---|
| ILE | KEQUI | EST FOR ALLOWABLE | Supersede. Effective | s Old C-104 and C |
| S.G.S. | AUTHORIZATION TO | AND TRANSPORT OIL AND NATUR | | 1-05 |
| AND OFFICE | | TRANSPORT OIL AND NATUR | AL GAS | |
| TRANSPORTER OIL GAS | | • • | | |
| OPERATOR | | | | |
| PRORATION OFFICE | | · | | |
| TEXACO Inc. | | | | x |
| Address P. G. Box 728 | Nebbs, New Maxico 88 | 940 | | |
| Reason(s) for filing (Check prope New Well | CI SURY | Other (Please explain |) | |
| | Change in Transporter of: | Well dow | nhele commingled | I |
| Change in Ownership | in the second | ondensate In the Bline | bry & Drinkard I | ools |
| If change of ownership give na and address of previous owner | ame | | | |
| DESCRIPTION OF WELL A | AND LEASE | | , | |
| Lease Name | Sat No. Pool Name, includi | | | Lease N |
| Location Location | T-2 2 Blinebry | | ederal cr Fee | C=032104 |
| Unit Letter | 660 Feet Frais The Book | Line and 1000 Feet 2 | From The | |
| | | 1700 | West | |
| Line of Section 29 | Townshir: 228 Sunge | , NMPM, | | Count |
| DESIGNATION OF TRANS | PORTER OF OIL AND NATURAL | | | |
| | | Aggress (Give address to which | approved copy of this form | is to be sent) |
| Name of Authorized Transporter | Contanyas | Address (Give address farwhich | porte copy of this form | be sent) |
| Marren Petrola | | Is gas actually connected? The | es de labora 7 | L109 |
| If well produces oil or liquids, give location of tanks. | Unif Sec. Twp. Age | . Is gas actually connected? | Wien . | V.L.V.A. |
| If this production is commingle | ed with that from easy other lease or p | E Yes | November 13, | 1974 |
| COMPLETION DATA | Oil Vell Gas We | | | |
| Designate Type of Comp | | 11 New Well Workover Deepe | n Plug Back Same | Res'v. Diff. Res |
| Date Spudded | Date Compl. Rendy to Pred. | Total Depth | P.B.T.D. | X |
| | | 7368 Top Oil/Gas Pay | 73681 | |
| Flevetions // E 22 194 | 5 Nevember 13, 1974 | | | |
| Elevations (DF, RKB, RT, CR, el | | | Tubing Depth | |
| 3407 1 3 | Blinebry | 5617! | Tubing Depth | |
| Perforations Perferate 7 | Blinebry 7" casing w/l JSPI @ 5617 | 5617' ', 48',60',90',90', | 7308 I Depth CdsIng Shoe | |
| 2407 BF Perforations Perforate 7 96',5720',30 | Blinebry 7" casing w/1 JSPI @ 5617 5',54', & 66' TUBING, CASING, | 5617 ' ', 48',60',30',90', AND CEMENTING RECORD | Depth Casing Shoe | |
| Perforations Perferate 7 | Blinebry 7" easing v/1 JSPI @ 5617 5',54', & 66' TUBING, CASING, CASING & TUBING SIZE | 5617 ' ', 48',60',30',90', AND CEMENTING RECORD DEPTH SET | Depth Casing Shoe | EMENT |
| 3407 34 Perforations Perforate 7 96', 5720', 30 30 30 | Blinebry 7" easing v/1 JSPI @ 5617 5',54', & 66' TUBING, CASING, CASING & TUBING SIZE 13 3/8" | 5617 ' ', 48',60',30',90', AND CEMENTING RECORD DEPTH SET 290' | 7308 Depth Casing Shoe 6881 SACKS C 300 8X | EMENT |
| 3407 34 Perforations Perforate 7 96', 5720', 30 30 30 | Blinebry 7" easing v/1 JSPI @ 5617 5',54', & 66' TUBING, CASING, CASING & TUBING SIZE 13 3/8" | 5617 ' ', 48',60',30',90', AND CEMENTING RECORD DEPTH SET | 7308 / Depth Casing Shoe 6881 / SACKS C 300 8x 1630 8x | EMENT |
| 3407 1 20 Perforations Perferate 7 96', 5730', 30 HOLE SIZE | Blinebry 7" casing v/1 J3PI @ 5617 5,54', & 66' TUBING, CASING, CASING & TUBING SIZE 13 3/8" 9 5/8" 7" | 5617 ' ', 48', 60', 30', 90', AND CEMENTING RECORD DEPTH SET 290' 2526' 6881' | 7308 / Depth Casing Shoe 6881 / SACKS C 300 8X 1630 8X 600 8X | |
| Perforations Perforations Perforate 7 96', 5720', 30 HOLE SIZE | Blinebry 7" easing w/l J3PI @ 5617 5,54", & 66" TUBING, CASING, CASING & TUBING SIZE 13 3/8" 9 5/8" 7" T FOR ALLOWABLE (Test must I able for the | 5617 ' ', 48', 60', 30', 90', AND CEMENTING RECORD DEPTH SET 290' 2526' 6881' be after recovery of total volume of load s depth or be for full 24 hours) | 2308 ! Depth Casing Shoe 6881 ' SACKS C 300 SX 1639 SX 609 SX i oil and must be equal to | |
| Perforations Perforations Perforate 7 96', 5730', 30 HOLE SIZE | Blinebry 7" easing w/l J3PI @ 5617 5,54", & 66" TUBING, CASING, CASING & TUBING SIZE 13 3/8" 9 5/8" 7" T FOR ALLOWABLE (Test must I able for the | 5617 ' ', 48', 60', 30', 90', AND CEMENTING RECORD DEPTH SET 290' 2526' 6881' be after recovery of total volume of logic | 2308 ! Depth Casing Shoe 6881 ' SACKS C 300 SX 1639 SX 609 SX i oil and must be equal to | |
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| Perforations Perforations Perforations Perforate 7 96', 5730', 30 HOLE SIZE | Blinebry 7" easing v/l JSPI @ 5617 54', £ 66' TUBING, CASING, CASING & TUBING SIZE 13 3/8" 9 5/8" 7" T FOR ALLOWABLE (Test must lable for this Date of Test Tubing Preseure | 5617 ' ', 48', 60', 30', 90', AND CEMENTING RECORD DEPTH SET 290' 2526' 6881 ' be after recovery of total volume of load s depth or be for full 24 hours) Producing Method (Flow, pump, g Casing PRIME | 2308 ! Depth Casing Shoe 6881 ! SACKS C 300 SX 1630 SX 600 SX i oil and must be equal to as lift, etc.) Choke Size | or exceed top all |
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| Perforations Perforations Perforations Perforations Perforate 7 Perforations Perforate 7 Perforations Perforate 7 Perforate 7 | Blinebry " casing v/l J3PI @ 5617 " J3 56" TUBING, CASING, CASING & TUBING SIZE 13 3/8" 9 5/8" 7" T FOR ALLOWABLE Date of Test Tubing Pressure 011-Buls. 19 Longth of Test. Tubing Pressure (Shut-ins) IANCE and regulations of the Oil Conservati | S617' ', 48', 60', 30', 90', AND CEMENTING RECORD DEPTH SET 290' 2526' 6881' be after recovery of total volume of load s depth or be for full 24 hours) Producing Method (Flow, pump, g Casing PASSA Water - Bbls. 2 Bbls. Condensate/MMCF Casing Pressure (Shut-in) OIL CONSEE APPROVED | 7308! Depth Casing Shoe Geold SACKS C 300 sx 1630 sx 1630 sx 600 sx doil and must be equal to as lift, etc.) Choke Size Gas-MCF 48 Gravity of Condense Choke Size | or exceed top all |
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Assistant District Superintendent (Title)

(Date)

11-15-74

All sections of this form must be filled out completely for allow-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

RECEIVED

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HO: 1 1074 OIL CONSERVATION COMM, HOBBS, N. M.