| DISTRIBUTION ANTA FE ILE S.G.S. -AND OFFICE I PANSPORTER GAS OPERATOR | | IL CONSURVATION COMMISSION EST FOR ALLOWABL AND TRANSPORT OIL AND NATURA | Form C-104 Supersedes Old C-104 and Effective 1-1-65 NL GAS |
|---|--|--|--|
| I. CPATION OFFICE | | | · |
| Cities Serv. | ice Company | | |
| P. O, BOX 1919 | - Midland, Texas | 79712 | |
| Reason(s) for filing (Check proper | | Cher (Please explain) | |
| Becompletion Change in Ownership | | | perator's nome is |
| | | adensate CFFective Ju | 1 / 1, 1977. |
| and address of previous owner _ | Cities Service oil Com | 1Pany - P.O. BOX 1919 - A | Lid land TEVAS 79702 |
| II. DESCRIPTION OF WELL AN | ID LEASE | ÷ | |
| Hardin | 2 Hobbs 6 | -SA) State, Fod | eral or Fee Fop |
| Unit Letter E 3 | 310 Feet From The NOTTH 1 | 222 | |
| 19 | | | m The West |
| | | | Court |
| III. DESIGNATION OF TRANSPO Nore of Authorized Transporter of C Shell Sipe Singer Construction of C Phillips Petroley If well produces off or liquids, give location of tanks. | ALER OF OIL, AND NATHRAL (all De or Condensate [] CIPOTA FION Calingherd Gie De or Dry Gas [MA (COMPANY Unit: Sec. Twp. Page. F 19 185 38E | Autropy (Give address to which app Two Shell Plaza-Ho Address to which app Phillips By Hang Is an actually connected? | roved copy of this form is to be sent) y Ston, TEXIS 77001 roved copy of this form is to be sent) - Odessig TEXIS 79761 when |
| If this production is commingled y | with that from any other lease or pool | | |
| IV. COMPLETION DATA Designate Type of Complet | | New Well Workover Deepen | Plug Back Same Besty Diff Back |
| Date Spudded | Cate Compl. Ready to Frod. | Total Depth | Plug Back Same Besty, Diff. Rest |
| Elevations (DF, RKB, RT, GR, etc.) | | Total Depth | P.B.T.D. |
| Perforations | Name of Producing Formation | Top Oll/Gas Pay | Tubing Depth |
| renorations | | | Depth Casing Shoe |
| HOLE SIZE | TUBING, CASING, AN | D CEMENTING RECORD | |
| | CASING & TUBING SIZE | DEPTH SET | SACKS CEMENT |
| | | | |
| V. TEST DATA AND REQUEST F | | | |
| Oll, WFLL Date First New Cil Run To Tanks | Date of Test | | and must be equal to or exceed top allo |
| | | Producing Method (Flow, pump, gas l | ift, etc.) |
| Longth of Teat | Tubing Pressure | Casing Pressure | Choke Size |
| Actual Prod. During Test | Cil-Bbla. | Water - Bble. | Gan - MCF |
| | | | |
| GAS WELL Actual Frod. Test-MCF/D | Longth of Test | Bble, Condensate/MMCF | T |
| Testing Method (pitot, back pr.) | | | Gravity of Condensate |
| (prot, back pr.) | Tubing Pressure (Shut-in) | Casing Pressure (Shut-in) | Choke Size |
| I. CERTIFICATE OF COMPLIAN | CE | OIL CONSERVA | TION COMMISSION |
| 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. Signature) Region Cperations Manager | | APPROVED 19. 13 1977 | |
| | | BY Orig. Signed by Josept Seator | |
| | | TITLE Dist 1, Super- | |
| | | 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 allow- able on new and recompleted wells. | |
| (<u>) / 1C</u> (Dat | [7] (e) | Fill out only Sections I, II, well name or number, or transporte | III, and VI for changes of owner, r, or other such change of condition. |