| Submit 5 Copies Appropriate District Office <u>DISTRICT 1</u> P.O. Box 1980, Hobbs, NM 88240 <u>DISTRICT II</u> P.O. Drawer DD, Artesia, NM 88210 | State of New Mexico .rgy, Minerals and Natural Resources Departm OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, New Mexico 87504-2088 | | | | | | | | Form C-1 Revised 1 See Instr at Botton | -1-89 | | |
|--|--|--------------|------------|-----------------|--|------------------------------|---|-------------------------|---|--------------|--|--|
| DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410 I. | REQU | EST F | DR A | | LE AND AUTH | ORIZ | ATION 3 | | | | | |
| Operator | | | | | | | Well Al | 1 NO. | | | | |
| Armstrong Ener | gy Co. | rpora | | | | | | | | | | |
| P. O. Box 1973 | , Ros | well, | Ne | w Mexic | 0 88202 | e emplois | 1 | | | | | |
| Reason(s) for Filing (Check proper box) | | Change in | Trans | porter of: | U Other (Fleas | e espain | / | | | | | |
| New Well Recompletion | Oil | | Dry | | | | | | | | | |
| Change in Operator | Casinghea | | | ennte | | | | | | | | |
| If change of operator give name and address of previous operator Tex | <u>aco I</u> | nc., | <u>Р.</u> | 0. Box | <u>3109, Mid</u> | land | <u>. Texa</u> | <u>s 797</u> . | 02 | <u> </u> | | |
| II. DESCRIPTION OF WELL A | ND LE | ASE | | | - ** | | Kind o | Lease | Le | ase No. | | |
| L DESCRIPTION OF WEDE II I & Ka Well No. Pool Name, Including Formation .case Name | | | | | | | Cruck Enderston End I C-030181-9 | | | | | |
| Location | - <u></u> | <u> </u> | | | | | | | Feat | | | |
| Unit Letter | :1 | <u>980</u> | Feet | From The _S | outh Line and | 198 | <u>() </u> | t From The | East | Line | | |
| Section 8 Township | 26 S | oúth | Rang | <u>• 37 Ea</u> | st , NMPM, | | | Lea | | County | | |
| | | | | | | | | | | | | |
| III. DESIGNATION OF TRANS | | or Conder | IL A | | Address (Give addres | s to which | h approved | copy of this fo | | | | |
| Phillips Petro | X leum | Compa | nys | rucks | 4001 Penb | rook | . Odes | sa, Te | | <u>9762</u> | | |
| Name of Authorized Transporter of Casing | head Gas | | or D | ry Gas 🛄 | Address (Give address to which approved copy of | | | | | -/ | | |
| te un hann all or liquide | Unit | Sec. | Twp | Rge. | Is gas actually connec | ted? | When ? | | | | | |
| If well produces oil or liquids, give location of tanks. | J | 8 | <u> 26</u> | | No | | | | <u> </u> | | | |
| If this production is commingled with that f | rom any oth | her lease or | pool, | give commingl | ing order number. | | | | | | | |
| IV. COMPLETION DATA | | Oil Wel | i l | Gas Well | New Well Work | over | Deepen | Plug Back | Same Res'v | Diff Res'v | | |
| Designate Type of Completion - | · (X) | j | | | Total Depth | l | | P.B.T.D. | | 1 | | |
| Date Spudded | Spudded Date Compl. Ready to Prod. | | | | | - | | | | | | |
| Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation | | | | | Top Oil/Gas Pay | Top Oil/Gas Pay Tubing Depth | | | | | | |
| | | | | | | | | Depth Casing Shoe | | | | |
| Perforations | | | | | | | | 1 | | | | |
| | TUBING, CASING AND | | | | | CEMENTING RECORD | | | | SACKS CEMENT | | |
| HOLE SIZE | HOLE SIZE CASING & TUBING SIZE | | | | DErti | | | | | | | |
| | <u> </u> | | | | | | | | | | | |
| | | | | | | | | | | | | |
| V. TEST DATA AND REQUES | TFOR | ALLOW | ABL | Æ | <u></u> | | | | (6.11.24 hou | | | |
| OIL WELL (Test must be after r | ecovery of 1 | otal volum | of lo | ad oil and must | be equal to or exceed Producing Method (F | top allo | wable for this np. eas lift. e | i depth or De j Ic.) | or juit 24 hou | /3.) | | |
| Date First New Oil Run To Tank Date of Test | | | | | Producing Medica () | | | | | | | |
| Length of Test | Tubing Pressure | | | | Casing Pressure | | Choke Size | | | | | |
| Length of Tex | | | | | Water - Bbla | | | Gas- MCF | | | | |
| Actual Prod. During Test | Oil - Bbis | i. | | | | | | <u> </u> | | | | |
| | | ····· | | | | | | | | <u> </u> | | |
| GAS WELL Actual Prod. Test - MCF/D | Length of Test | | | | Bbls. Condensate/MMCF | | | Gravity of Condensate | | | | |
| | | ressure (Sh | | | Casing Pressure (Shut-in) | | | Choke Size | | | | |
| Testing Method (pilox, back pr.) | Tubing P | ressure (Sn | u-u) | | | | | | | J | | |
| VI. OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. | | | | | OIL CONSERVATION DIVISION DEC 1 9 1909 Date Approved | | | | | 39 | | |
| VA. AL IN | | | | | Orig. Signed by | | | | | | | |
| Signature Amostrong President | | | | | By Orig. Signed by Paul Kautz Geologist | | | | | | | |
| Robert G. Armstrong, Tide | | | | | Title | | | | | | | |
| Printed Name Dec. 15, 1989 | · | 505- | 62: | <u>8-8726</u> | | | | | | | | |
| Date | | T | elepno | ne No. | | | | | | | | |

INSTRUCTIONS: This form is to be filed in compliance with Rule 1104 1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance

2) All sections of this form must be filled out for allowable on new and recompleted wells.
2) All sections of this form must be filled out for allowable on new and recompleted wells.
3) Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.
4) Separate Form C-104 must be filed for each pool in multiply completed wells.

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