Submit 5 Copies
Appropriate District Office
DISTRICT I
P.O. Box 1980, Hobbs, NM 88240
DISTRICT II
P.O. Drawer DD, Antesia, NM 88210

## State of New Mexico Energy, Minerals and Natural Resources Department

Form C-104 Revised 1-1-89 See Instructions

## **OIL CONSERVATION DIVISION**

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

DISTRICT III
1000 Rio Brazos Rd., Azzec, NM \$7410

REQUEST FOR ALLOWABLE AND AUTHORIZATION

| I.   | REQ  | – .                      |              |                   | ABLE AND<br>IL AND NA                                      |                 |  |  |                 |             |  |
|--|--|--------------------------|--------------|-------------------|--|-----------------|--|--|-----------------|-------------|--|
| Operator BC+B  |  |                          |              |                   |  |                 |  | Well API No.<br>30-025-22888                         |                 |             |  |
| B-G-D 011 & Gas  | Corpo  | ratio                    | <u>n</u>     |                   |  |                 |  | 300  | 25 ~            | ~800        |  |
| P. O. Rox 5926  Reason(s) for Filing (Check proper bax)                                  | Hobbs  | , New                    | Me           | xico_8            | 38241<br>□ <b>X O</b> t                                    | het (Please ex  | plain)                                 |  |                 |             |  |
| New Well   |  | Change is                |              | _                 | _  | •               | •                                      |  |                 |             |  |
| Recompletion   | Oil<br>Casinghe  | ed Gas                   | Dry C        | Generate 🗍        | Chan   | ige of          | Operat                                 | or   |                 |             |  |
| If change of operator give name  |  |                          | lor          | ation             | Compan   | v. 133          | l Tama:                                | r Sudi   | 900             | Vouete      |  |
| and address of previous operator American Exploration  II. DESCRIPTION OF WELL AND LEASE |  |                          |              |                   |  | •               |  | •  | 0-3088          |             |  |
| Lease Name   |  |                          | 1            |                   | ding Formation   |                 | Kind                                   | of Lesse F   | e)              | Lease No.   |  |
| Art Yeager Location  |  | 1                        | <del>I</del> | <del>l inch</del> | ey War   | G-ab            | 0 3                                    | , Federal or F                                       |                 |             |  |
| Unit LetterJ   | <u> </u>   | 980                      | _ Feet F     | rom The           | South  | e and           | 1980                                   | eet From The   | East            | Line        |  |
| Section 25 Townshi   | p 21S  |                          | Range        | 371               | 7 <b>N</b>   | мрм,            | Lea                                    |  |                 | Court       |  |
|  |  |                          |              |                   | . <u>.</u>   | MI M.           | ьеа                                    |  |                 | Солиту      |  |
| III. DESIGNATION OF TRAN Name of Authorized Transporter of Oil                           |  | R OF O                   |              | D NATU            |  | u addres: to w  | hich approve                           | l copy of this                                       | form is to be : | Next)       |  |
| Phillips Petroleum Company - Trucks  |  |                          |              |                   | 4001 Penbrook, Odessa, Texas 79762                         |                 |  |  |                 | 9762        |  |
| Name of Authorized Transporter of Casing<br>Texaco Producing,                            | e of Authorized Transporter of Casingheed Ges exaco Producing, Inc.  |                          |              | Gas               | Address (Give address to which approved P. O. Box 3000, Tu |                 |  | copy of this form is to be sent) 1sa, Oklahoma 74102 |                 |             |  |
| If well produces oil or liquids,<br>give location of tanks.                              | Unik<br>J/O  | <b>Sec.</b> 2.5          | Twp          | S 37E             | is gas actual  |                 | When                                   | . 7  |                 |             |  |
| f this production is commingled with that  |  |                          | <del></del>  |                   | Yes  | ber:            | R-9                                    | 1970<br>1/5-9  | (DHE)           |             |  |
| V. COMPLETION DATA   |  |                          |              |                   |  |                 |  |  |                 |             |  |
| Designate Type of Completion   |  | Oil Well                 | i            | Ges Well          | New Well   | Workover        | Deepen                                 | Ping Back  | Same Res'v      | Diff Restv  |  |
| Date Spudded   | Date Comp  | al. Ready to             | Prod.        |                   | Total Depth  |                 |  | P.B.T.D.   |                 |             |  |
| Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation                           |  |                          |              |                   | Top Oil/Gas Pay  |                 |  | Tubing Depth   |                 |             |  |
| Perforations   |  |                          |              |                   | Depth Ca   |                 |  |  | sing Shos       |             |  |
|  | UBING.   | CASI                     | NG AND       | CEMENTING RECORD  |  |                 | ·                                      | · · · · · · · · · · · · · · · · · · ·                |                 |             |  |
| HOLE SIZE  | CASING & TUBING SIZE   |                          |              |                   | DEPTH SET  |                 |  |  | SACKS CEMENT    |             |  |
|  |  |                          |              |                   |  | ,               |  |  |                 |             |  |
|  |  |                          |              |                   |  |                 | ······································ | <u> </u>   |                 |             |  |
| TEST DATA AND REQUES  OIL WELL (Test must be after re                                    | T FOR A  | LLOWA                    | BLE          | oil and must      | be equal to or   | exceed top allo | owable for this                        | depth or be  | for full 24 hou | es.)        |  |
| Date First New Oil Run To Tank   | t be equal to or exceed up allowable for this depth or be for full 24 hours.)  Producing Method (Flow, pump, gas lift, etc.) |                          |              |                   |  |                 |  |  |                 |             |  |
| ength of Test  | Tubing Pressure  |                          |              | Casing Pressu     | <u>.</u>   |                 | Choke Size                             | Choke Size   |                 |             |  |
| Actual Prod. During Test   | Oil - Bbis.  |                          |              | Water - Bbis.     |  |                 | Gas- MCF                               |  |                 |             |  |
| GAS WELL   |  |                          |              |                   | J <sub></sub>  |                 |  | <u> </u>   | ·               |             |  |
| Actual Prod. Test - MCF/D  | Leagth of T  | est                      |              |                   | Bbis. Condens  | mte/MM(_F       |  | Gravity of C   | condensate      | ·           |  |
| esting Method (pitot, back pr.)  | Tubing Pressure (Shut-in)  |                          |              |                   | Casing Pressure (Shut-in)                                  |                 |  | Choks Size   |                 |             |  |
| L OPERATOR CERTIFICA   | TE OF  | COMP                     | LIAN         | ICE               |  |                 | 10551                                  |  | DN 4015         | <b>N</b>    |  |
| I hereby certify that the rules and regular  | ions of the (  | Dil Conserve             | atica        |                   |  | OIL CON         |  | 4110N  <br>4PR 06                                    | _               | N           |  |
| Division have been complied with and the is true and complete to the best of my kn       | owledge and  | inche giver<br>i belief. | a active     |                   | Date   | Approve         |  |  | J <u>L</u>      |             |  |
| 0 110  | . / .  |                          |              |                   |  | - 4pi 040       |  |  |                 |             |  |
| Crowford Culp  |  |                          |              |                   | By ASS A SECURIT BY A PERSON                               |                 |  |  |                 |             |  |
| Crawford Culp  | p.   | resida                   | ent<br>Title |                   | Talo   |                 |  |  |                 |             |  |
| 3-17-92  | 3  | 92-51                    | 76           | <del></del> :     | Title_   |                 |  |  |                 | <del></del> |  |
| Date   |  | Telep                    | bons N       | 0.                | 11   |                 |  |  |                 |             |  |

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 with Rule 111.
- 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.