## Cobmit 5 Copies Appropriate District Office DISTRICT J P.O. Bux 1980, Hobbs, NM 88240 DISTRICT II P.O. Drawer DD, Artesia, NM 88210

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

## Form C-104 Revised 1-1-89 See Instructions at Bottom of Page

OIL CONSERVATION DIVISION
P.O. Box 2088
Santa Fe, New Mexico 87504-2088

DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 87410 REQUEST FOR ALLOWABLE AND AUTHORIZATION

| •  | TO TRA   | NSP   | ORT OIL  | AND NA   | UHAL G   | AS   |  | E  |  |  |  |  |
|--|--|---|--|--|--|--|--|--|--|--|--|--|
| perator  |  |   |  |  |  |  |  |  |  |  |  |  |
| Amoco Production Company   |  |   |  |  |  | 13004320303  |  |  |  |  |  |  |
| Box 800  | , Denv   | er,   | Colorado   |  |  |  |  |  |  |  |  |  |
| Oit<br>Casinghea   |  | Dry G   | as 🔲   | [] Othe  | er (Please expi  | lain)  |  |  |  |  |  |  |
|  |  |   |  | Villow.  | Englewoo   | od. Co   | lor  | ado 80   | 155  |  |  |  |
|  |  |   | 102 0.   | TITOW,   | DIRECTOR   | <u>, , , , , , , , , , , , , , , , , , , </u>  | 101  | <u> </u>   | 1,55   |  |  |  |
| AND LEA  |  | Pool N  | Jame Includia  | ne Formation   |  |  |  |  | عا   | ase No.  |  |  |
| 1  |  |   |  |  | ·  |  |  | ERAL SF077123  |  |  |  |  |
|  |  | ,,  |  |  |  |  |  |  | par  |  |  |  |
| _ :81  | 0  | Feet F  | rom The FN   | LLin   | and 810  |  | _ Fee  | et From The .  | FEL  | Line   |  |  |
| p 28N  |  | Range   | ,9W  | , NI   | MPM,   | SAI  | 1 JI   | UAN  |  | County   |  |  |
| SPORTE   |  |   | ND NATU  | RAL GAS  | e address to w   | hich appr  | aved   | conv of this f   | orm is to be se  | nt)  |  |  |
|  |  |   |  |  | P. O. BOX 1429, BLOOMFIELD, NM 87413   |  |  |  |  |  |  |  |
| ghead Gas  |  | or Dry  | Gas X  | 1  |  |  |  |  |  | nt)  |  |  |
| L PASO NATURAL GAS COMPANY well produces oil or liquids,   Unit   Sec.   |  |   |  | ·  |  |  |  |  |  |  |  |  |
| Unit   | Sec.   | jiwp.   | į Kge.   | is gas actuali   | y connecteur   | i '  | · (ICM   | •  |  |  |  |  |
| from any ou  | er lease or  | pool, g   | ive commingl   | ing order num  | ber:   |  |  |  |  |  |  |  |
|  | _,   |   |  | 1  | C  |  |  |  | Icama Bashi  | Diff Res'v   |  |  |
| - (X)  | Oil Wel  | ' ¦   | Gas Well   | I New Mell   | Workover   | Deep   | en j   | ring sack  |  | 1  |  |  |
|  | pl. Ready t  | o Prod.   |  | Total Depth  | ·  | _1   |  | P.B.T.D.   | <b>.</b>   |  |  |  |
| evations (DF, RKB, RT, GR, etc.) Name of Producing Formation   |  |   |  |  | Top Oil/Gas Pay  |  |  | Tubing Depth   |  |  |  |  |
| ciforations  |  |   |  |  |  |  |  |  | Depth Casing Shoe  |  |  |  |
|  |  |   |  |  |  |  |  |  |  |  |  |  |
|  | TUBING   | CAS   | ING AND  | CEMENTI  | NG RECO  | RD   |  |  |  |  |  |  |
| HOLE SIZE CASING & TUBING  |  |   | SIZE   | SIZE DEPTH SET   |  |  | SACKS CEMENT   |  |  | ENT  |  |  |
|  |  |   |  |  |  |  |  |  |  |  |  |  |
|  |  |   |  |  |  |  |  |  |  |  |  |  |
|  |  |   |  | J  |  |  |  | J  |  |  |  |  |
| ST FOR   | ALLOW<br>atal valum  | ABLE  | t,<br>Loil and must  | he equal to o  | exceed top a   | llowable fe  | or this  | s depth or be  | for full 24 hou  | rs.)   |  |  |
|  |  |   |  |  |  |  |  |  |  |  |  |  |
|  |  |   |  |  |  |  |  | Choke Size   |  |  |  |  |
| Tubing Pressure  |  |   |  | Casing Pressure  |  |  |  | CHORE SIZE   |  |  |  |  |
| Oil - Bbls.  |  |   |  | Water - Bbis.  |  |  |  | Gas- MCF   |  |  |  |  |
|  |  |   |  | <u> </u>   |  |  |  | J  |  |  |  |  |
| Length of  | Test   |   |  | Bbls. Conde  | nsate/MMCF   |  |  | Gravity of   | Condensate   |  |  |  |
|  |  |   |  |  |  |  |  | .a.), rel} 46 }  |  |  |  |  |
| ing Medical (pitot, back pr.) Tubing Pressure (Shut in)  |  |   |  |  | Casing Pressure (Shut-in)  |  |  | Choke Size   |  |  |  |  |
| CATE O   | COM  | PLIA  | NCE  |  |  | NOC  |  | ATION  | DIME   | )NI  |  |  |
| I hereby certify that the rules and regulations of the Oil Conservation  |  |   |  |  | OIL CONSERVATION DIVISION  |  |  |  |  |  |  |  |
| Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. |  |   |  |  | Data Approved MAY 08 1000  |  |  |  |  |  |  |  |
|  | -  |   |  | Date   | a Abbrov   | ea   |  |  |  |  |  |  |
| 4. J. Hampton  |  |   |  |  |  | 3  | <u>بر</u> '  | ). The   |  |  |  |  |
| Superiure J. L. Hampton Sr. Staff Admin. Suprv.  |  |   |  |  |  | SUPER  | IV)  | SION DI  | STRICT #   | 3  |  |  |
| للك سلالة ويستهيعا   |  | Title   |  | Title  |  |  |  |  |  |  |  |  |
|  |  |   |  |  |  |  |  |  |  |  |  |  |
|  | Box 800  Oil Casinghead neco Oi.  AND LEA  81  ip 28N  NSPORTE  Inghead Gas  MPANY  Unit  I from any oth  I from any oth  CA  ST FOR A  recovery of the Tubing Processory of the Tubing Processor of the Tubing Proces | Box 800, Denv.  Change in Oil Casinghead Gas Ineco Oil E & AND LEASE Well No.   11    810   128N    NSPORTER OF O Or Condent   11    Soc.   1   1    Date Compl. Ready to Name of Producing F  TUBING CASING & T  TUBING CASING & T  Tubing Pressure   1    Unit Soc.   1    Length of Test  Tubing Pressure   1    CATE OF COM Utations of the Oil Consed that the information git knowledge and belief. | Box 800, Denver,  Change in Transp Oil Dry G Casinghead Gas Conde neco Oil E & P, 6  AND LEASE  Well No. Pool N 11 BLAN Feet I 12 810 Feet I 12 8N Range NSPORTER OF OIL AN Or Condensate OMPANY Unit Sec. Twp. I from any other lease or pool, g OMPANY Oil Well Oil Well Oil Well Oil Well Oate Compl. Ready to Prod. Name of Producing Formation TUBING, CAS CASING & TUBING ST FOR ALLOWABLI Recovery of total volume of load Date of Test Tubing Pressure Oil - Bbls.  Length of Test Tubing Pressure (Shut in)  CATE OF COMPLIA Utations of the Oil Conservation | AND LEASE  Well No.  Blance of Producing Formation  When Sec.  Word Sec.  When Sec.  Whe | Box 800, Denver, Colorado 80201  Change in Transporter of: Oil Dry Gas Casinghead Gas Condensate Casinghead Gas Condensate Casinghead Gas Condensate Casinghead Gas Condensate Casing Formation Casinghead Gas Casing Formation Casing Casinghead Gas Casing Formation Casing Casinghead Gas Casing Formation Casing Ca | Box 800, Denver, Colorado 80201  Change in Transporter of: Oil Dry Gas Casinghead Gas Condensate Casinghead Gas Condensate Casinghead Gas P, 6162 S. Willow, Englewood AND LEASE  Well No. Pool Name, Including Formation 11 BinANCO (PICTURED CLIFFS)  ### ZZZ C  12 810 Feet From The FNL Line and 810  Range 9W NMPM,  NSPORTER OF OIL AND NATURAL GAS  Address (Give address to we p. 0. Box 1429, p. 0. B | Box 800, Denver, Colorado 80201    Change in Transporter of: | Box 800, Denver, Colorado 80201    Change in Transporter of: | Box 800, Denver, Colorado 80201  Change in Transporter of: Oil | Box 800, Denver, Colorado 80201    Change in Transporter of   Other (Please explain) |  |  |

- INSTRUCTIONS: This form is to be filed in compliance with Rule 1104
   Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance with Rule 111.
   All sections of this form must be filled out for allowable on new and recompleted wells.
   Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.
   Separate Form C-104 must be filed for each pool in multiply completed wells.