Appropriate District Office DISTRICT | P.O. Box 1980, Hobbs, NM 88240

Energy, Minerals and Natural Resources Department

Revised 1-1-89 See Instructions at Bottom of Page

DISTRICT II P.O. Drawer DD, Anesia, NM 88210

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 TRANSPORT OIL AND NATURAL GAS

| Operator | | | 10 1116 | 11101 | OITI OIL | . AITU ITA I | UNAL GA | | PI No. | | | |
|--|--------------------------------|-----------------------------|-----------------|-------------|---------------------------------------|---------------------------|-----------------------------|-----------------|---------------------------|-------------------------------------|--|--|
| BHP PETROLEUM (AMERICAS) INC. Address | | | | | | | | 1 | 3004528548 | | | |
| | | | | | | | | 1 3004320340 | | | | |
| | _977 FARI | MINGT | ON, N | М | 87499 | | | | | | | |
| Reason(s) for Filing (Che | | | | | | Othe | s (Please expla | in) | | | | |
| New Well | | | Change in | | / / / / / / / / / / / / / / / / / / / | | | | | | | |
| Recompletion | | Oil | | Dry (| Cas 🔀 | | | | | | | |
| Change is Operator | <u> </u> | Casinghea | d Cus 🗌 | Cond | kamie 🔲 | | | | | | | |
| If change of operator give and address of previous of | name mana | | | | · · · · · · · · · · · · · · · · · · · | | | | | | | |
| | | | | | · | | | | - | | | |
| II. DESCRIPTION | OF WELL A | ND LE | | | | | | | | , | | |
| Lease Name | E.H. PIFKIN | | Well No. | 1 | Name, Include | - | ng rommuon RUITLAND COAL | | x Lease Federal or Fee | . 1 | ass Na | |
| Location | 1 | | 28 | | ASIN r | RUITHAS | L CUAL | , yan, | | LSF C | <u>78019 </u> | |
| | ., | | 825 | | | מיים נו | C I | ^ | | rim an | ٦ | |
| Unit Letter | | ; | <u>062</u> | _ Feat | From The | OUTH Lim | and | <u>∪</u> F• | et From The . | WEST | - Line | |
| Section 3 | 6 Township | 2 | 8 N | Rang | . 11 | W NA | ирм, | g # | N JUAN | | County | |
| | y y marrie | | | Neug | | 1,141 | 1111114 | J.F. | n coan | | County | |
| <u>III. DESIGNATIO</u> | N OF TRANS | SPORTE | ROFO | IL A | ND NATU | RAL GAS | | | | | | |
| Name of Authorized Train | asporter of Oil | | or Condet | | | | address to wh | uch approved | copy of this f | orm is 10 be se | N) | |
| | | | | | | | | | | | | |
| Name of Authorized Trai | | | | | ту Сыя 🏋 🗎 | | e address to wi | | | | | |
| RHP PETROL | EUM (AME | | | -, | , | 7 | BOX 97 | | | , NM 8 | 37499 | |
| If well produces oil or he give location of tanks. | luids, | Undit | Sec. | Twp | . Rge. | is gas accusily | • | When | • | | | |
| If this production is comm | ning of with the C | DD 15: 5: | L | <u> </u> | | | <u>res</u> | l | | 991 | | |
| IV. COMPLETION | niighed with that II N DATA | iom uny od | ner lease or | pool, | give comming | ited ouget amung | жг. <u></u> | | | | | |
| | | | Oil Wel | | Cas Well | New Wall | Workover | Darres | Division in the | le- | h." n | |
| Designate Type o | f Completion - | (X) | | . I | See THEIR | 1 116 # 17 64 | HOLEOVER | Deepen | i riug back | Same Res'v | Diff Resiv | |
| Date Spudded | | Date Com | pi. Ready u | o Prod | | Total Depth | l | | P.B.T.D. | I | | |
| | | | | | | | | | r.b.1.5. | | | |
| Elevations (DF, RKB, RT | Name of F | roducing F | omwu | 0 | Top Oil/Gas Pay | | | Tubing Dec | Tubing Depth | | | |
| Podoci | | | | | | | | | | | | |
| Perforations | | | | | | | | | Depth Casil | ng Shoe | | |
| | | | TR 100:= | | 20.16 | - <u></u> . | | | | | | |
| 101501 | TUBING, CASING AND | | | | | | | | | | | |
| HOLE SIZE | | CASING & TUBING SIZE | | | | DEPTH SET | | | SACKS CEMENT | | | |
| | | | | | | - | | | | | | |
| | | | | | | | | | + | | - | |
| | | | | | | | | | | | | |
| V. TEST DATA A | ND REQUES | TFOR | ALLOW | ABI | E | | | | <u> </u> | , | | |
| | us muss be after re | | | | | i be equal to or | exceed too all | omable for th | s denik ~ h. | for full 24 has | ur i | |
| Date Firm New Oil Run | To Tank | Date of Te | : = | | | Producing M | ethod (Flow, p | umo, zas lift. | uc.) | JUT JUHI 24 ROI | | |
| | | | | | | | : 10 sess1 p s | 7 · • — · • · · | | | | |
| Length of Test Actual Prod. During Test | | Tubing Pressure Oil - Bbis. | | | | Casing Press. | Casing Pressure | | | Choke Size | | |
| | | | | | | | | | | | | |
| | | | | | | Water - Bbls. | | | Gas- MCF | | | |
| | | l | | | | | | | 1 | <u> </u> | . ViV. | |
| GAS WELL | | | | | | - | | | | • · · · · · · · · · · · · · · · · · | <u> </u> | |
| Actual Prod. Test - MCF | 7 D | Leagun of | Test | | ······ | Bbls. Conden | IN LAMONE | | Gravity of | Condensale | | |
| | | | | | | | | | | | | |
| Testing Method (puor, ba | Tubing Pressure (Shut-in) | | | | Casing Pressure (Shut-in) | | | Choke Size | | | | |
| | | <u> </u> | | | | | | | | | | |
| VI. OPERATOR | CERTIFICA | ATE O | F COM | PLLA | ANCE | ! | ~ | 10 ==: | | | _ | |
| I hereby certify that the | ne rules and regula | moore of the | Oil Conse | ervau oc | 2 | | DIL COM | NSERV | ATION | DIVISIO | NC | |
| 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 OCT 0 71992 | | | | | | |
| | va a my k | mage (| veuti. | | | Date | Approve | od | 001 07 | 1337 | | |
| Ju 24 1 | | | | | | | re vi | - | | /i | | |
| Signature | | | | | | By_ Buy Chang | | | | | | |
| FRED LOWERY OPERATIONS SUPT. | | | | | | | | | | | | |
| Priored Name | | | | Tille | | Title | | SUPER | VISOR D | ISTRICT | # IJ | |
| $\frac{10/05/92}{246}$ | | | | | 639 | '''' | | | | | | |
| 04.0 | | | Tel | lephon: | e No. | Ţt | | | | | | |

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.
- 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.