STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

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| BANTA FE | | | |
| FILE | | | |
| U.1.0.4. | | | |
| LANG OFFICE | | | |
| TRAMSPORTER | OIL | \prod | |
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| OPERATOR | | | |
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OIL CONSERVATION DIVISION P. O. BOX 2088 SANTA FE, NEW MEXICO 87501

Form C-104 Revised 10-01-78 Format 06-01-83 Page 1

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

| | AUTHORIZATION TO TRACE | | | |
|---|---|--|--|---|
| Operator | | | | |
| KELT OIL & GAS, INC. | | | | |
| Address | | | | |
| P.O. Box 1493, Roswell, | New Mexico 88201 | | | |
| Resson(s) for filing (Check proper box) | | Other (Please | e explain) | |
| New Voll | Change in Transporter of: | | | |
| Recompletion | | Ry Gas | February 2, 1988 | |
| X Change in Ownership | Casinghead Gas | Condensale | - Column 2, 1700 | |
| MANY | Apollo Energy, Inc., P. | 0. Box 8097, Ros | well, New Mexico 88201 | |
| I. DESCRIPTION OF WELL AND LE | ASE | | Kind of Lease | Lease No. |
| Leese Name | Well No. Pool frame, mersons | | _ | 2000 |
| Queen | 3 Cato San | Andres | State, Federal or Fee Fee | |
| Unit Letter F : 1980 | Feet From The North Li | ne and 1980 | Feet From The West | |
| 1.0 | | 30 , NMPN | . Chaves | County |
| Line of Section 10 Township | p 8 Range | | | |
| Name of Authorized Transporter of Oil (X) Pride Pipeline Corporation of Authorized Transporter of Casingham ()xy Cities Service NGL | ion | P.O. Box 323 Address (Give address P.O. Box 490 | to which approved copy of this form to 37, Abilene, Texas 79604 to which approved copy of this form to 6, Midland, Texas 7970. | is to be sent) |
| If well produces oil or liquids, give location of tanks. | Sec. Twp. Rge. | is gas actually connec | | |
| If this production is commingled with the | at from any other lease or pool | , give commingling orde | er number | |
| NOTE: Complete Parts IV and V on VI. CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of been complied with and that the information given with another complete and belief. | reverse side if necessary. If the Oil Conservation Division have | OIL C | CONSERVATION DIVISION 1999 WAL SIGNED BY JERRY SEXTOR | _, 19 |
| Christian Delevis - Pres (Title) January 29, 198 (Dete) | | If this is a re- well, this form mu- tests taken on the All sections of able on new and r Fill out only well name or numb | o be filed in compliance with Ruquest for allowable for a newly dest be accompanied by a tabulation well in accordance with RULE of this form must be filled out com | rilled or deepened n of the deviation 111. apletely for allow- hanges of owner, ange of condition. |

| V. COMPLETION DATA | | Oil Well | Gas Well | New Well | Motrovet | Doepen | , blud Back | Same Res'v. | 1 |
|---|----------------------------------|-----------------------|---------------------------------|--|---|------------------------------------|------------------|-----------------|--------------|
| Designate Type of Completi | ion - (X) | 1 | 1 | ! | ! ! | | ; | <u>.</u> | - |
| Date Spudded | Date Comp | Compl. Ready to Prod. | | Total Dept | Total Depth | | P.B.T.D. | P.B.T.D. | |
| Elevations (DF, RKB, RT, GR, etc.) | OF, RKB, RT, GR, etc.; Name of P | | notion | Top Oil/Gas Pay | | Tubing Depth | | | |
| | | | | | | Depth Casing Shoe | | | |
| Perforations | | | | | | | | | |
| | | TUBING, | CASING, AN | D CEMENT | ING RECOR | 0 | | | |
| HOLE SIZE CASI | | NG & TUBI | | | DEPTH SE | T | <u>\$</u> | ACKS CEME | NT |
| | | | | | | | | | |
| | l l | | | <u> </u> | | | | | |
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| | | | | | | | | | |
| V. TEST DATA AND REQUES | T FOR ALLO | OWABLE (| Test must be able for this c | after recovery lepth or be for | of socal volu | me of load of | il and must be | equal to or exc | eed top allo |
| V. TEST DATA AND REQUES' OIL WELL Date First New Oil Run To Tanks | T FOR ALLO | | Test must be able for this c | after recovery lepth or be for Producing | of socal value full 24 hours Method (Flou | me of load of) , pump, gas | il and must be | equal to or exc | eed top allo |
| OIL WELL | | et | Test must be able for this c | after recovery lepth or be for Producing | Method (Flou | me of load of | lift, etc.) | | eed top alio |
| OIL WELL Date First New Oil Run To Tanks Length of Test | Date of Te | osswa osswa | Test must be able for this c | Producing Casing Pro | Method (Flow | me of load of) , pump, gas | lift, etc.) | • | eed top allo |
| OIL WELL Date First New Oil Run To Tanks | Date of Te | osswa osswa | Test must be able for this c | Producing | Method (Flow | me of load oi) , pump, gas | Choke Size | • | eed top allo |
| OIL WELL Date First New Oil Run To Tanks Length of Test | Date of Te | osswa osswa | Test must be able for this c | Producing Casing Pro | Method (Flow | me of load of) i, pump, gas | Choke Size | • | eed top allo |
| OIL WELL Date First New Oil Run To Tanks Length of Test Actual Prod. During Test GAS WELL | Tubing Pro | osswe | Test must be able for this c | Producing Casing Pro Water - Bbi | Method (Flow | , pump, gas | Choke Size | • | eed top allo |
| Date First New Oil Run To Tanks Length of Test | Date of Te | osswe | Test must be able for this c | Producing Casing Pro Water - Bbi | Method (Flow | , pump, gas | Choke Size | • | eed top allo |