DISTRICT II P.O. Drawer DD, Artesia, NM \$8210

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 TRANSPORT OIL AND NATURAL GAS

| | | | | | | | | | Well Al | PI Na. | | | |
|--|---------------------|----------------|--|---------------|------------------------|-------------------|--|--------------------------------|-----------------|---|--|-------------------|--|
| Penior Vantage | Poin | t Oper | atino (| Company | ٧ | | | | | 300 | 4521502 | | |
| ddress | | : | | | | lahoma | 74135 | | | | | | |
| 5801 E. | | | e 1001 | Luis | a, UK | ranoma | Other | (Please explai | in) | | | | |
| lew Well | | | | Change in | - | | | | | | | | |
| ecompletion | | | Oil Codestant | | Dry Gas Condens | P | | | | | | | |
| hange in Operator | KX KX | | Casinghea | | | | | | 1 | Was 707 | 02 | | |
| change of operator gi | operator | a Div | ision | of Atla | Compa antic | ny, P.C Richfi | eld Com | <u>610, Mid</u> pany | land, le | xas 191 | VZ | | |
| DESCRIPTION OF WELL, A | | | Well N | | o. Pool Neme, Includes | | g Formation | | [| Kind of Lesse State, Federal or Fee SF-081226-B | | | |
| HORSESHOE G | ALLUP | UNIT | | 286 | H | ORSESH | DE GALLU | ₽ | State, | Federal or Fed | SF-081 | 226-8 | |
| ocation | J | | 2540 | | Feet Fro | SO | UTH Lim | 257 | 70 F • | et From The . | EAST | line | |
| Unit Letter | | | 31N | | Range | | | cm. | SAN J | JUAN | | County | |
| Section | 30 | Towaship | | | | | | APM, | | | | | |
| II. DESIGNAT | | | SPORTE | or Coade | | D NATU | Address (Giv | e address to wi | | | | | |
| MERIDIAN 01 | L CO | MPANY | <u> </u> | | | | | 30X 42B9 | | | | | |
| Name of Authorized | reesport | or of Casing | head Gas | | or Dry | Ges 🗔 | Address (Gin | e address to w | hich approved | copy of thus) | OF M 15 10 10 1 | | |
| well produces oil or liquids, | | | Unit | Sec. | | | is gas actually consected? | | When | When ? | | | |
| ive location of tanks. | | | K | 32 | 1 31N | 1 16W | ing order man | | | | | | |
| this production is co V. COMPLETI | ON DA | d water than t | rom my o | CHET HOUSE OF | pour, gr | - Constant | | | | γ = - | la | bor Buch | |
| Designate Type | | | · (X) | Oil Wel | i C | ias Well | New Well | Workover | Deepea | Plug Back | Same Res'v | Diff Res'v | |
| Date Spudded | | | | ipl. Ready t | o Prod | | Total Depth | | | P.B.T.D. | | | |
| Devations (DF, RKB, RT, GR, etc.) | | | Name of Producing Formation | | | | Top Oil/Gas Pay | | | Tubing Depth | | | |
| Perforations | | | | | | | | | | Depth Casing Shoe | | | |
| r di cascas | | | | | | | | | | | | | |
| | | | | | | | CEMENTI | NG RECOF | | - | CACKS CEN | ENT | |
| HOLE SIZE | | | CASING & TUBING SIZE | | | | DEPTH SET | | | SACKS CEMENT | | | |
| | | | | | | | <u> </u> | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | <u> </u> | | | |
| V. TEST DATA | AND | REQUES | T FOR | ALLOW | ABLE | | | and ton al | Toumble for th | is denth or be | for full 24 ho | 63.) | |
| OIL WELL | | | | | e of load | oil and mus | Producing N | exceed top all lethod (Flow, p | nomp, gas lift, | etc.) | - T. | | |
| Date First New Oil Run To Tank | | | Date of Test | | | | Trouble of the state of the sta | | | | 2:17 | 2 11 | |
| ength of Test | | | Tubing Pressure | | | | Casing Pressure | | | Choke Size | : - \ 4 :001 | | |
| Actual Prod. During Test | | | Oil - Bbls. | | | | Water - Bols | | | Gas MCP | - | | |
| • | | | <u> </u> | | | | | | | OIL C | ON. | /i Y • | |
| GAS WELL | | | | | | | | K 17-4 | | ا الجمانية م | Condentate | | |
| Actual Prod. Test - | MCF/D | | Length | of Test | | <u></u> | Bbls. Conde | naw/MMCF | | CHAVILY OF | - Comments | 1. de 44 - 4 1991 | |
| Testing Method (pitot, back pr.) | | | Tubing Pressure (Shut-in) | | | | Casing Pressure (Shut-in) | | | Choke Siz | e | | |
| L | | | <u>. </u> | | | | - | | | | | | |
| VL OPERAT | OR C | ERTIFIC | CATE | OF COM | IPLIA | NCE | | OIL CO | NSER\ | /ATION | DIVISI | ON | |
| I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above | | | | | | | FEB 2 6 1991 | | | | | | |
| is true and comp | lete to th | e best of my | knowledge | e and belief | • | | Dat | e Approv | red | | | | |
| Alekon in the | h I. | i Šneo | nunt | - | | | D., | | 3. | ۸), 6 | han! | • | |
| Bignature h | 1/9 | reeni | ch 1 | Coduc | tion | ASST | By. | | SUPE | RVISOR | DISTRICT | 13 | |
| Printed Name | - - 0. U | - 14 - 11 - 15 | 911 | 9-666 | Title | 100 | Titl | θ | | | | | |
| Date | | | | 1 | elephone | No. | II | | | | | | |

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.