Surmit 5 Cones
Appropriate District Office
DISTRICT |
P.O. Box 1980, Hobbs, NM 88240

State of New Mexico
Energy, Minerals and Natural Resources Department

RECEIVED

Form C-104 (F)
Kevased 1-1-89
See instructions
at Bottom of Page

OIL CONSERVATION DIVISION

P.O. Box 2088 Santa Fe, New Mexico 87504-2088 JUL 12'90

DISTRICT III 1000 Rio Brizos Rd., Aziec, NM 87410

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

REQUEST FOR ALLOWABLE AND AUTHORIZATION ESIA, OFFICE

| • | | IU IMA | NOF | ON I OI | L VIAD IAV I | UNAL GA | Wel | API No. | | | |
|---|---|---|--------------|-------------------|------------------|--|---------------------------------|------------------------|-------------------------|----------------------|--|
| penior Hallwood Petroleum, In | ıc. | | | / | | | | 30-015- | 23215 | | |
| Mailwood Petroleum, In | | | | | | | | | | | |
| P.O. Box 378111, Denve | r, CO | 80237 | 7 | <u></u> | | | | | | | |
| (eason(s) for Filmg (Check proper box) | | | _ | , | ∴ <u>XX</u> Oute | r (Piesse expis | um) ame ch | anged fro | m Ouinoc | :0 | |
| łew Well | 0.1 | Change in | , | . — | Pe | orroleum. | ine cii | effectiv | e 6/1/90 | } | |
| lecompletion | Oil Casinghea | d Gas | Dry (| den sale | , , | . croream; | , ,,,,,,, | | , -, | | |
| hange in Operator | | | | | P.O. Box | 370111 | Denve | r (0 80 | 237 | | |
| d address of previous operator | moco P | etron | euii, | 1116., | P.U. BUX | 5/0111, | Delive | , 00 00 | | | |
| L DESCRIPTION OF WELL | AND LEA | ASE | | | | | | | | | |
| ease Name | Well No. | Pool | Name, includ | ing Formation | | | d of Lease Le, Federal of Fe | | Lesse No. | | |
| Guitar Estate Com | | Î | Lo | ving No | <u>rth Morro</u> | W | | 2, 1 444 54 | 7 ! | | |
| осанов | 0100 | 2 | | | M 4 l- | 710 | | | Fact | • | |
| Unit Letter H | : 2100 | J | _ Feet | From The | North Line | and _/10_ | | Feet From The | Last | Line | |
| Section 19 Township | 233 | S | Rans | _{re} 28E | . N | иРМ, | Eddy | | | County | |
| Seedon 15 .Owner.p | | <u> </u> | | | · | | | | | | |
| II. DESIGNATION OF TRANS | SPORTE | ROFO | IL A | ND NATO | JRAL GAS | | | | | | |
| same of Authorized Transporter of Oil | | or Conde | nsale | XX | Address (Gru | e address to wi | hich approv | red copy of this j | orm is to be se | ni) | |
| None | 4 6 | | D | | 1 4 44 (Ci | - 4 4 | List same | and name of this | inem is to be se | er) | |
| viame of Authorized Transporter of Casing El Paso Natural Gas Co | | | or Dry Gas X | | P.O. Bo | Address (Give address to which appr P.O. Box 1492, El P | | | Paso, TX 79978 | | |
| If well produces oil or liquids, | Unit | Sec. | Twp | Rec | is gas actual) | | | en ? | | | |
| ve location of tanks. | | | | i | Yes | | i_ | | | | |
| this production is commingled with that f | rom any ou | er iease o | r pool, | give commin | gling order num | ber. | | | | | |
| V. COMPLETION DATA | | | | | _, | , | -, | | | 5.00 | |
| Designate Type of Completion | · 000 | Oil We | נ נו | Gas Well | New Well | Workover | Despe | n Plug Back | Same Res'v | Diff Res'v | |
| Designate Type of Completion | Date Com | ni Ready : | to Prod | | Total Depth | <u> </u> | <u> </u> | P.B.T.D. | 1 | _1, | |
| Ser Sharron | | , , , , , , , , , , , , , , , , , , , | | - | | | | | | | |
| Elevations (DF, RKB, RT, GR, etc.) | Name of Producing Formation | | | | Top Oil/Gas | Top Oil/Gas Pay | | | Tubing Depth | | |
| 1 | | | | | | | | | Depth Casing Shoe | | |
| enorations | | | | | | | | Depth Case | ng Shoe | | |
| | | TIDD:C | | CD (C A) | CEL CEL TH | NC BECOL | | | | | |
| HO: E 817E | TUBING, CASING AND 6 HOLE SIZE CASING & TUBING SIZE | | | | J CEMEN II | DEPTH SET | | | SACKS CEMENT Port FO-3 | | |
| HULE SIZE | | | | | | | | | | | |
| | | | | | i | | | | 8-10-9 | <u>'</u> | |
| | | | · | | | | | ı | the a | Q | |
| | i | | | | | | | | 0/ | | |
| V. TEST DATA AND REQUES | | | | | | | | | | | |
| OIL WELL Test must be after n | | | e of lo | ad oil and mi | | r exceed top at tethod (Fiow, p | | | t for full 24 no | <i>(((((((((((((</i> | |
| Date First New Oil Run To Tank | Date of Te | ES | | | Producing N | ieunoc (<i>Flow</i> ,) | pump, gas i | yı, eic./ | | | |
| Length of Test | Tubing Pressure | | | | Casing Pres | Casing Pressure | | | Choke Size | | |
| | | | | | | | | | | | |
| tual Prod. During Test Oil - Bbls. | | | | Water - Bbi | Water - Bbis. | | | Gas- MCF | | | |
| | | | | | <u> </u> | | | | | | |
| GAS WELL | | | | | | - | | | | | |
| Actual Prod. Test - MCF/D | Length of | Test | | | Bbls. Conor | new/MMCF | | Gravity o | Condensate | | |
| | | | | | | | | | Oaks Core | | |
| Testing Method (pilot, back pr.) | Tubing Pressure (Snui-in) | | | | Casing Pres | Casing Pressure (Shut-in) | | | Choke Size | | |
| | 1 | | | | <u> </u> | ··· | | 1 | | | |
| VL OPERATOR CERTIFIC | | | | | | | NSE | RVATION | DIVISI | ON | |
| I hereby certify that the rules and regul Division have been complied with and | | | | | | | | TALION | | J. 1 | |
| is true and complete to the best of my | | | | DO 16 | D-4 | | | Alig | 1 0 1990 | | |
| 1.1 110 | | | | |) Dat | e Approv | rea | חטע | | | |
| Balle S. DV | her | dan | V | | | | | AL COMP | . nv | | |
| Signature | | | | Toch | By. | | MIKE IN | AL SIGNED | Н | | |
| Holly S. Richardson Printed Name | Sr. Op | JS. EN | g. Tu | | · | | SUPPRI | /ILLIAMS VISOR, DIS | TRIPT IS | | |
| 6/26/90 | (303 | 3) 850 | | | Titl | e | | TIOUT, DIS | TAIOT II | | |
| Date | , 500 | | | me No. | - | | | | | | |

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 nool in multiply completed wells.