STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

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| SANTA PE | | | 1 |
| FILE | | | |
| U.1.G.1. | V.1.g.1. | | |
| LAND OFFICE | | 1 | _ |
| TRANSPORTER | OIL | | |
| | GAS | | |
| OPERATOR | | | |
| PROBATION OF | HC K | | |

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

| I. AUTHORIZATION TO TRANS | SPORT OIL AND NATURAL GAS |
|--|--|
| Operator | |
| Hal J. Rasmussen | · · |
| | |
| 306 W. Wall, Suite 600, Midland, Texa | |
| New Well Change in Transporter of: | Other (Please explain) |
| 11 ± | Effective Dec. 1, 1988 |
| Castnehead Gas C | ondensate |
| If change of ownership give name | |
| and address of previous owner Sun Exploration & Pr | oduction Co. P.O. Box 1861, Midland, Tx |
| II. DESCRIPTION OF WELL AND LEASE (Ta d) | 79702 |
| A A A A A A A A A A A A A A A A A A A | ormation Kind of Lease Lease No. |
| State A A/C 3 A 3 Langlie Mat | |
| Unit Letter I : 1980 Feet From The South List | hhll Fact ""□ □ \each |
| Test Flore The Country City | Feet From The |
| Line of Section 10 Township 23\$ Range | 36E , NMPM, Lea County |
| III. DESIGNATION OF TRANSPORTER OF OUR AND MARTIN | |
| Name of Authorized Transporter of Oil or Condensate | Address (Give address to which approved copy of this form is to be sent) |
| Texas New Mexico Pipeline Co. | Box 42130, Houston, Texas 77242 |
| Name of Authorized Transporter of Casinghead Gas or Dry Gas | Address (Give address to which approved copy of this form is to be sent) |
| Phillips Natural Gas Co. | |
| If well produces oil or tiquids, Unit Sec. Twp. Rge. | Is gas actually connected? When |
| If this production is commingled with that from any other lease or pool, | The same is all the same in the same is all the same in the same is all the same in the sa |
| NOTE: Complete Parts IV and V on reverse side if necessary. | give comminging order number: |
| | |
| VI. CERTIFICATE OF COMPLIANCE | OIL CONSERVATION DEVISION |
| I hereby certify that the rules and regulations of the Oil Conservation Division have | APPROVED |
| been complied with and that the information given is true and complete to the best of my knowledge and belief. | , 19 |
| , | BY Orig. Signed by |
| | TITLE Paul Kautz Geologist |
| 11/10 500 | This form is to be filed in compliance with RULE 1104. |
| (Signaine) | I This is a request for allowable for a new transfer of the second state of the second |
| Wm. Scott Ramsey General Manager | well, this form must be accompanied by a tabulation of the deviation tests taken on the well in accordance with AULE 111. |
| · (Title) | All sections of this form must be filled out come |
| 12-6-88 | able on new and recompleted wells. Fill out only Sections I. II. ind VI for changes of sweet. |
| (Date) | tame of number, or transporter or other such change of condition |
| | Separate Forms C-104 must be filed for each pool in multiply completed wells. |
| The state of the s | |

| David of the second | | OII Well | Gas Well | Diamento de | T | | | | 20 |
|---|---|--------------|-------------------------------------|--|-------------------|---------------|---|-----------------|--------------|
| Designate Type of Completi | ion — (X) | 1 | | New Well | MOLTOAGE | Deepen | Plug Back | Same Restv. | Ditt. Re |
| Date Spudged | Date Compl | . Beggy to 5 | | - | <u>:</u> | 1 | | | 1 |
| Date Compl. Ready to Pro | | Prod. | Total Depth | 1 | | P.B.T.D. | | | |
| Levations (DF, RKB, RT, GR, etc., | Name of Dec | | | | | | 1 | | - |
| Name of Producing Formation | | mation | Top Oll/Gas Pay | | | Tubing Depth | | | |
| Perforations | | | | 1 | | | | - | |
| | | | | | | | Depth Casin | g Shoe | |
| | | THOMAS | | | | | | | |
| HOLE SIZE | CASIN | TUBING, | CASING, ANI | CEMENTIN | IG RECORD | | • | | |
| | CASIA | G & TUBI | NG SIZE | · | DEPTH SET | | SA | CKS CEMEN | 7 |
| | | | | | | | | | <u> </u> |
| | | | | | | | | | |
| | | | | 1 | · | | | | |
| | ł | - | | | | | _1 | | |
| TEST DATA AND REOLECT | FOR 155 00 | | | | | | - | | |
| TEST DATA AND REQUEST OIL WELL | FOR ALLOY | WABLE 17 | Test must be as | ter recovery of | f total volume | of load oil | and must be see | val to as areas | |
| TEST DATA AND REQUEST OIL WELL | FOR ALLOV | WABLE 17 | Test must be as ible for this de | | | | | ual to or excee | od top elle |
| TEST DATA AND REQUEST OIL WELL | FOR ALLOY | WABLE (1 | Test must be aj ble for this de | ter recovery op pith or be for fu Producing Me | | | | | |
| or sale has Oil Aun 18 Tanks | FOR ALLOV | | Teet must be aj ble for this de | Producing Me | thod (Flow,) | | | | od top alle |
| ength of Teet | Date of Teet | | Feet must be aj ble for this de | | thod (Flow,) | | | | |
| ength of Teet | Date of Teet | | • | Producing Me | thod (Flow,) | | t, etc.j | | |
| ength of Teet | Date of Teet | | • | Producing Me | thod (Flow,) | | t, etc.j | | |
| ength of Teet | Date of Teet | | • | Producing Me | thod (Flow,) | | Chore Size | | |
| ength of Teet | Date of Teet | | • | Producing Me | thod (Flow,) | oump, gas lij | Chore Size | | |
| ength of Teet Trust Prod. During Teet S WELL | Date of Teet Tubing Press Oil - Bbis. | ure | | Producing Me Casing Press Water-Bbls. | ethod (Flow, pure | | Chore Size | | |
| ength of Teet Cival Prod. During Teet S WELL Cival Prod. Teet-MCF/D | Date of Teet | ure | | Producing Me | ethod (Flow, pure | oump, gas lij | Chore Size | | |
| ength of Teet Studi Prod. During Test S WELL Studi Prod. Test-MCF/D | Date of Teet Tubing Press Oil - Bbis. Length of Tee | ure | | Producing Me Casing Press . Water - Bbis. | ethod (Flow, pure | oump, gas lij | Chore Size Gas-MCF | ngenegie | |
| TEST DATA AND REQUEST OIL WELL OIL WELL ength of Teet ctual Prod. During Teet S WELL clual Prod. Teet-MCF/D reting Method (pitot, each pr.) | Date of Teet Tubing Press Oil - Bbis. | ure | | Producing Me Casing Press Water-Bbls. | ethod (Flow, pure | oump, gas lij | Chose Size Gas-MCF Gravity of Cor Choke Size | ngenegie | |

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