| | STATE OF NEW MEXICO | | | Form C-104 | |
|--|---|--|--|---|--|
| EN | | | Revised 10-1-78 | | |
| | | | 0X 2088 W MEXICO 87501 | | |
| | FILE | FILE | | | |
| | LAND OFFICE | AND OFFICE REQUEST FOR ALLOWABLE | | | |
| TRANSPORTER CAS | | | AND SPORT OIL AND NATURAL GAS | | |
| ١. | Siete Oil and Gas Corporation | | | | |
| | | | | | |
| | Post Office Box 2523, Roswell, New Mexico 88201 | | | | |
| | Ressen(s) for filing (Check proper box) New Well Change in Transporter of: | | | | |
| | Recompletion | Oil X Dry G Casinghead Gas Conde | ias | | |
| | f change of ownership give name Western Reserves Oil Company, P.O. Box 2188, Hobbs, NM 88240 | | | | |
| | DESCRIPTION OF WELL AND LEASE | | | | |
| | Lease Name | Well No. Pool Name, Including F | | | |
| | Champlin Federal | 1 East Siete-Sa | in Andres Sigte, Feder | maiorFoo Federal NM-15312 | |
| Unit Letter H : 1980' Feet From The North Line and 660' Feet From The East | | | | The East | |
| | 10 9 South 21 Eact Chaves | | | | |
| | Line of Section IU Township 8-SOUTH Range 31-EAST , NMPM, UNAVES County | | | | |
| 11. | ESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS | | | | |
| | Phillips Petroleum C | | 4001 Penbrook, Odessa, | Texas 79762 | |
| | Name of Authorized Transporter of Ca | singhead Gas of Dry Gas | Address (Give address to which appr | oved copy of this form is to be sent) | |
| | | Unit Sec. Twp. Rge. | Is gas actually connected? W | hen | |
| | If well produces oil or liquids, give location of tanks. H 10 8-S 31-E Vented | | | | |
| | | ith that from any other lease or pool, | give commingling order number: | | |
| IV. | COMPLETION DATA | Oil Weil Gas Well | New Well Workover Deepen | Plug Back Same Restv. Ditt. Restv. | |
| | Designate Type of Completion | / | X | P.B.T.D. | |
| | Date Spudded 5/18/81 | Date Compl. Ready to Prod. 8/30/81 | Total Depth 4070 ' | P. B. 1.00 | |
| | Elevations (DF, RKB, RT, GR, etc.) | Name of Producing Formation | Top Oil/Gas Pay | Tubing Depth | |
| | 4328.6 GR | East Siete-San Andres | 3906' | 4045' Depth Casing Shoe | |
| | 3906' - 3926' - 21 shots | | | | |
| | | | D CEMENTING RECORD | SACKS CEMENT | |
| | HOLE SIZE | CASING & TUBING SIZE 8 5/8" 24# | 1478' | 700 sx. circulated | |
| | | 4 1/2" 10.5# | 4063' | 300 sx. circulated | |
| | | 2 2/8" tbq. | 4045' | | |
| , [| TEST DATA AND REQUEST F | OR ALLOWABLE (Test must be a | iter recovery of total volume of load oil | and must be equal to or success top allow- | |
| •. | able for this depth or be for full 24 hours) | | | | |
| | Date First New Oil Run To Tanks 9/01/81 | Date of Teet 9/25781 | Pumping | | |
| ł | Length of Test | Tubing Pressure | Casing Process | Choke Bise | |
| | 24 hours | | Water - Bhie. | Qce-MCF | |
| | Agrues Pros. Suring Tour | 8 bbls. | 8 bbls. | 4 MCF | |
| • | | | | | |
| ٢ | GAS WELL Actual Prod. Tost-MCF/D | Length of Test | Bhis. Condensate/MMCF | Gravity of Contenants | |
| $\left \right $ | Testing Method (picet, back pr.) | Tubing Pressure (Shet-in) | Casing Pressure (State 1.8) | Choke Size | |
| _ | CERTIFICATE OF CONPLIAN | <u> </u> | OIL CONSERVA | | |
| 7 8 4 | I hereby certify that the rules and regulations of the Oil Conservation | | ΔΠΕοσ | ALIC 9 9 1004 | |
| 1 | | | APPROVED AUG () 1304 | | |
| 1 | Division have been complied with and that the information given showe is true and complete to the best of my knowledge and belief, | | Eddie W. Seay Oil & Gas Inspector | | |
| | | | TITLE | | |
| | IN V SI | | | compliance with RULE 1104. | |
| | self har and | | this form must be account | wable for a newly drilled or deepened anied by a tabulation of the deviation | |
| | President (Signature) | | tests takes on the well in seco | rdance with AULE 111. ust be filled out completely for allow- | |
| • | (Tule) | | able on new and recompleted w | elle. | |
| | August 15, 1984 | | Fill out only Sections L. I well name or number, or transport | II. III. and VI for changes of owner, rise, or other such change of condition. | |
| | | R4 / | | st be filed for each pool in multiply | |

.

ł

· •

.

.

RECEIVED AUG 2 2 1984 O.C.B. HOBSE OPACE

\$

١,

ļ