NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)

| | | | Addres | s | 13 M | land ac | | | | |
|-----------------------------|--|--|--|--|---|--|--|---|--|--|
| M. G. Peters Well No. Unit | | | Roswell, New Mexico Letter Section Township 16 10 South Range 25 East | | | | | | | |
| .ease Hightower-State | | no. Onit | b | | <u> </u> | wth | Range 25 E | ast | | |
| | i Undesigna | ted | | [| County Cha | wes | | | | |
| | THIS IS A R | EPORT OF: | (Check | appropria | te block) | | | | | |
| Operations | | | nent Job | [| Other (Ex | plain): | | | | |
| | | | | | | | | | | |
| done, nature | and quantity of m | aterials used, | and res | ults obta | ined. | | | | | |
| | | | | 858 fe | et. | REC | EIV | E D | | |
| loaded | end plugs se | t as foll | ows: | | | חבמ |) A 100 | 0 | | |
| 41 25 | sack nius a | t 858 fee | t | | | DEC | 0 130 | Z | | |
| 49. 75 | -sack-plug | t 600 fee | | | | 0 | . 0. 0. | | | |
| 5 sack plug at surface | | | | | ARTESIA, OFFICE | | | | | |
| He | avy mud betw | een ali p | lugs | | | | | | | |
| /2" surfa | ce merker wa | s set and | locat | tion h | as been c | leaned and | d levelle | Id | | |
| | | | | | | | | | | |
| | | | • | 1. 10 | / • | | | | | |
| | | | amber | 4, 19 | 6Z. | | | | | |
| Witnessed by Position | | | | Company | | | | | | |
| | · | | | | | | | | | |
| | FILL IN BELOV | | | | EPORTS ON | LY | | | | |
| Тр | ···· | PBTD | WELL | - IA | Producing | Interval | Completi | on Date | | |
| | | | | | | | | | | |
| Tu | bing Depth | | Oil String Diamet | | er Oil String De | | g Depth | epth | | |
| | | | L | | | | | | | |
| | | | | | | | - | | | |
| | | | Produc | ing Form | ation(s) | | | | | |
| | | DECILITS O | NE WOR | KOVER | | | | | | |
| | | 7 | | | | GOR Gas Well Potenti | | Well Potential | | |
| | BPD | | | | | | | CFPD | | |
| | | | | | | | | | | |
| | | | | 1 | | | | | | |
| | | | | <u> </u> | | | | | | |
| DNSERVATIO | ON COMMISSION | | | | fy that the in my knowledg | | n above is t | rue and comple | | |
| ONSERVATION & E | on commission | | | e best of | | | n above is to | rue and comple | | |
| and E | ON COMMISSION | | to th | e best of | my knowledg | | <u>// </u> | rue and comple | | |
| | Operations done, nature I Depth is loaded /// Surfe original gging Openessed by T D Tu | THIS IS A R Deperations Casing Remedicated and quantity of management of the control of the cont | THIS IS A REPORT OF: Casing Test and Cere Remedial Work done, nature and quantity of materials used, I Depth was found at approximate a | THIS IS A REPORT OF: (Check of Check of | THIS IS A REPORT OF: (Check appropria THIS IS A REPORT OF: (Check appropria Casing Test and Cement Job Remedial Work done, nature and quantity of materials used, and results obtain I Depth was found at approximately 858 feat I Depth was found at approximately 858 feat Sack plug at 858 feat Sack plug at Surface Heavy mud between all plugs /2" surface marker was set and location have been surface Heavy for marker was set and location have been surface FILL IN BELOW FOR REMEDIAL WORK RE ORIGINAL WELL DATA PBTD Tubing Depth Oil String Diame Producing Form RESULTS OF WORKOVER of Oil Production Gas Production Water | THIS IS A REPORT OF: (Check appropriate block) Casing Test and Cement Job Other (Exemedial Work done, nature and quantity of materials used, and results obtained. Depth was found at approximately 858 feet. Depth yellows: Depth ye | THIS IS A REPORT OF: (Check appropriate block) Casing Test and Cement Job | THIS IS A REPORT OF: (Check appropriate block) Deperations | | |

open in the design of the property of the terms of the contract of the contra 3 7 ... 5 3 1.1 1 2y.

THE RELEASE TO SELECTION OF THE RESERVE OF THE SELECTION OF THE SELECTION

The state of the s

OIL CONSERVATION COMMISSION ARTESIA DISTRICT OFFICE Trace Construction DISTRIBUTION ONLAST P SANTZ PL PRORATION DEFICE STATE LAND OFFICE U. S. G. S. TRANSPORTER LAU OF MINES

1. 30. 13 m