| and the second | | Tr | NEW MEXIC | CO OIL C | ONSERV | ATION | COMMISS | SION | ~ | FORM C-103 | |
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| | *** | | • | | | | | | | (Rev 3-55) | |
| | e company | acra Commun | mijcel | LANLOU | J3 KEPU | 1 K 1 S U | 1050 | SOFFICE OC | . • | | |
| | | | Submit to appropr | iate Distri | ct Office a | s per Co | mmission F | Rule 1106) | : 15 | | |
| Name of Co | | _ | | | Adda | ess | 1960 FEB | 3 1/1 10 | * | | |
| Lease | John L. F | arla | | Vell No. | III-ia I | - Te | | , Monahans, | | | |
| | Williams | | | 7 | T T | 3 | | South | Range | 31 East | |
| Date Work I | | | Pool | | | | County | Boatin | | JI Bast | |
| 1-10 | -60 | THIS IS | Undesignated Chaves A REPORT OF: (Check appropriate block) | | | | | | | | |
| Begins | ning Drilling O | eration | | ing Test an | | | | (Emplain): O | 3 - 4 1 | ., | |
| Pluggi | ng | | | nedial Work | | | K Other (| (Explain): Com | oletion | Summary | |
| Detailed ac | count of work d | one, na | sture and quantity o | f materials | used, and re | sults obt | ained. | | · · · · · · · · · · · · · · · · · · · | | |
| | 227 Bbls. ((((| yet 10-17 10-18 10-19 11-28 | wed back 130 to recover. 7-59) 1st 24 8-59) 2nd 24 9-59) 3rd 24 4-59) Pumping 0-60) All frag | hrs. Pum hrs. Pum hrs. Pum back fr | ped 31 h ped 17 h ped 10 h ac oil s | obls oi obls oi obls oi | 1 & no 1 1 & no 1 1 & no 1 /D - 58 | vater. vater. vater. Bbls load y | · | | |
| Witnessed by N. T. Emanuel | | | | Position Petroleum Engineer DW FOR REMEDIAL WORK R | | | Company John L. Harlan | | | | |
| | | | FILL IN BELL | | AL WELL | | EPORTS O | NLY | | | |
| F Elev. T D | | | PBTD | | | | Producing Interval | | Completion Date | | |
| Tubing Diameter | | | Tubing Depth | | Oil String Diamet | | ter Oil String | | Depth | | |
| Perforated In | terval(s) | 1 | | | | | | | | | |
| Open Hole Interval | | | | | | Producing Formation(s) | | | | | |
| | ···· | | | RESULT | S OF WOR | KOVER | | | | · | |
| Test | Date of Test | Date of Oil Production BPD | | Gas Production MCFPD | | Water Production BPD | | GOR Cubic feet/Bb | | Well Potential | |
| Before Workover | | | | | | | | | | | |
| After Workover | | | | | | | | | - | · · · · · · · · · · · · · · · · · · · | |
| | OIL CONSE | RVAT | ION COMMISSION | | to the | by certify best of | that the inmy knowledge | | above is to | // | |
| Approved by | | 1 | Mile i | | Name | • | N m | | | | |
| litle | <u>English</u> | - 3 4 | 1000 | | Positi | on | Petrol | Emanuel eum Enginee | <u> </u> | | |
| ate | - 7 | | 1350 | | Compa | ny | | | | | |

John I. Harlan