| NUMBER OF COPIE | BECEIVED | | |
|-----------------|-----------|---|--|
| | TRIBUTION | | |
| SANTA FE | | | |
| FILE | | | |
| U.S.G.S. | | | |
| LAND OFFICE | | | |
| | OIL | | |
| TRANSPORTER | GAS | | |
| PROBATION OFFI | CE | | |
| COCRATOR | | i | |

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

MISCELLANEOUS REPORTS ON WELLS

| PROPATION OFFICE | | | (Submi | | | | | | | | | | |
|--|--|---------------------------|--|--|---------------------------------|----------------------------------|---|--|--|--|--|------------------------------|-----------------------|
| ame of Company | y o | the 13 | Oil Compan | | | Addres | s P. | O. Bo | x 1858 | , Rosw | ell, | New 1 | exico |
| ease | State | | | Well No. | Unit | Letter W | | Townshi | | | Range | | 35E |
| ate Work Perfor 1-24-62 th | rmed | Po | ol | Eumor | nt | | | County | | Lea | , | | |
| 1-24-02 0 | 11 u 1-jr | <u> </u> | THIS IS | AREPOR | T OF: | (Check | арргоргіа | ite block) | | | | | |
| Beginning | Drilling Oper | rations | [] Ca | asing Test | and Ce | ment Job | , [| Other | (Explain |): | | | |
| Plugging | 1 | | x Re | emedial Wo | rk | | | | | | | | |
| 3. Ran 12 4. Treat | ed via to | (3699° ubing d rods |) 2", EUE w/1000 gas i. 45 BO + 1 | llons I | את פלכ | А• | | J3', 2 | 3 6 8.01 | rug ari | ήρ τε ε | 30)0 | |
| | | | | | | | | | | | | | |
| Witnessed by | н. в. | | FILL IN B | ELOW FO | duct: R REM RIGINA | ion Fo | WORK | | S ONLY | ell Oi | Cor | mpletio | |
| D F Elev. | | Leach T D | FILL IN BI | Pro ELOW FO | duct: | EDIAL | WORK | Produ | S ONLY | val 3908' | Cor 6 | mpletio | |
| D F Elev. 36 0 | 061 | T D | FILL IN BI | Pro ELOW FO | R REM RIGINA | EDIAL L WELL | WORK F | Produ 37 | S ONLY | val 3908' | Cor | mpletio 22- | |
| D F Elev. 36 0 Tubing Diamet | o6' er 2'' erval(s) | T D | 39081 | Property of PE | oduct R REM RIGINA BTD | Oil St | WORK FOR DATA | Produ 37 | Sh S ONLY cing Inter | val 3908' | Con 6 | mpletio 22- | 54 |
| D F Elev. 360 Tubing Diamete Perforated Inte | o6¹ er 2.¹ erval(s) erval | 379 | 3908 1 Tubing Depth Oil Product | Property of PE | oduct: R REM RIGINA BTD | Oil So Produ OF WO | work F DATA ring Dian 5 | Produ 37 | Sh S ONLY | rval 3908 Oil Stri | Con 6 | mpletio 5-22- th 37 | 54 |
| D F Elev. 360 Tubing Diameter Perforated Inter Open Hole Inter Test Before | of er 2.' erval(s) erval Date o | 379 | 3908 1 Tubing Depth Oil Product BPD | Property of PE | oduct R REM RIGINA 3TD | Oil St Produ OF WO duction | work F DATA ring Dian 5 | Produ 3'7 neter 1/2'' mation(s) | Sh S ONLY | oil Stri GOR ubic feet | Con 6 | mpletio 5-22- th 37 | 99° Well Potentia |
| D F Elev. 360 Tubing Diamete Perforated Inte | o6¹ er 2.¹ erval(s) Date o Test 1-8- | 379 | 3908 1 Tubing Depth Oil Product | Property of PE | oduct: R REM RIGINA BTD | Oil Storm Production PD | work From Dian 5 | Production (s) REPORT Production (s) Representation (s) Production (s) Production (s) | Sh SONLY | oil Stri GOR ubic feet | Con fing Dept vers /Bbl | mpletio 5-22-th 37 | Well Potentia |
| D F Elev. 360 Tubing Diamete Perforated Inte Open Hole Inte Test Before Workover After | Date o Test | 379 f 62 -62 | 3908 1 Tubing Depth Oil Product BPD 13 51 | Property of the property of th | oduct: R REM RIGINA BTD | Production PD 189.8 | work F DATA ring Dian 5 Incing Form RKOVEF Water wereby certhe best me V. L. | Production (s) REPORT Production (s) Production (s) Production (s) Production (s) Production (s) From Production (s) Report (s) | Shear Service Service Configuration Control Co | GOR River Sonation given River | Cor Eng Dept vers /Bbl ,600 089 ven abov | Gas M | Well Potentia CFPD |
| Tubing Diameter Perforated Inter Open Hole Inter Test Before Workover After Workover | Date o Test | 379 f 62 -62 | 3908 1 Tubing Depth Oil Product BPD 13 51 | Property of the property of th | oduct: R REM RIGINA BTD | Production PD 189.8 412.5 Nai | work F DATA ring Dian 5 Incing Form RKOVEF Water wereby certhe best me V. L. | Production BPD Trify that of my known in the production in the pr | Shear Service Service Configuration Control Co | GOR River Sonation given River | Cor Eng Dept vers /Bbl ,600 089 ven abov | Gas M | Well Potentia CFPD |