| NUMBER OF COPIE | SECEIV | ED | |
|-----------------|-----------|----|---|
| DIS | ารเลียราย | N. | |
| SANTA FE | | | T |
| FILE | | | |
| U.5.G.\$. | | | |
| LAND OFFICE | | | |
| TRANSPORTER | OIL | | |
| | G A S | 1 | |
| PRORATION OFFI | CE | | T |
| | | | |

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)

| ease | k McGr | шфу | Well No. | Unit Lette | r Section | t oth Township | AVe., Am | Range |
|------------------------------------------------------------------------------------------------------------|------------|----------------------------------|----------------------------|-----------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------|------------------------------|----------------------------------------------------|
| Gonzales | | | #1 | | 28 | | H | 30 E |
| ate Work Performed | | Pool | | | C | County | | |
| Aug. 6 thr | 18 | PV OLO | ros Gas Sareport | OF. (Char | <i>L</i> | H. | rding | |
| Beginning Drillin | Operatio | | asing Test an | | | | Explain): | |
| lugging | | - لیا | emedial Work | · | | Other (. | expiain): | |
| etailed account of wo | rk done. n | | | | aculta abtais | d | | |
| Shot off 8' Pumped 50 | casi | ng at 450' | ; put h | eavy m | id from | 7601 | - | |
| Ren 50 saci | ks cen | ent and fi | lled re | st of t | ole ce | ller e | nd all; p | put in |
| | | | | | | | | |
| tnessed by | • | | Position | | C | ompa ny | | |
| tnessed by | lams | | Part | | | Ade | ms à McG | bey |
| ·- • | aws. | FILL IN BEI | Part | EMEDIAL | WORK REF | Ade | ms & McG | t.ey |
| R. W. A | T D | FILL IN BEI | Part | EMEDIAL Nal Well | WORK REF | Ada Ports o | NLY | |
| R. W. A | | | LOW FOR R | EMEDIAL HAL WELL | WORK REF | Producing | NLY | Completion Date |
| R. W. A | | FILL IN BEI | LOW FOR R | EMEDIAL HAL WELL | WORK REF | Producing | NLY | Completion Date |
| R. W. A. F Elev. | | | LOW FOR R | EMEDIAL HAL WELL | WORK REF | Producing | NLY Interval | Completion Date |
| R. W. A. F Elev. bing Diameter rforated Interval(s) | | | LOW FOR R | Oil Str | WORK REP | Ads PORTS Of Producing | NLY Interval | Completion Date |
| F Elev. bing Diameter rforated Interval(s) | | | LOW FOR R | Oil Str | WORK REF | Ads PORTS Of Producing | NLY Interval | Completion Date |
| F Elev. bing Diameter rforated Interval(s) | | | OW FOR R ORIGI | Oil Str | WORK REP | Ads PORTS Of Producing | NLY Interval | Completion Date |
| F Elev. bing Diameter rforated Interval(s) en Hole Interval | T D | | PBTD RESULT Gas P | Oil Str Production | WORK REF | Producing on(s) | Oil String GOR | Completion Date 3 Depth Gas Well Potentia |
| F Elev. Ibing Diameter Inforated Interval(s) In Hole Interval Date | T D | Tubing Depth Oil Production | PBTD RESULT Gas P | Oil Str Produc | WORK REP DATA ing Diamete | Producing on(s) | Interval Oil String | Completion Date 3 Depth Gas Well Potentia |
| F Elev. bing Diameter rforated Interval(s) en Hole Interval Test Dat Te | T D | Tubing Depth Oil Production | PBTD RESULT Gas P | Oil Str Production | WORK REF | Producing on(s) | Oil String GOR | Completion Date 3 Depth Gas Well Potentia |
| F Elev. bing Diameter rforated Interval(s) en Hole Interval Test Dat Te Before orkover After orkover | T D | Tubing Depth Oil Production | PBTD RESULT Gas P MC | Production CFPD | work response | Producing Producing r on(s) | Oil String GOR Cubic feet/B | Completion Date 3 Depth Gas Well Potentia |
| E Elev. Ding Diameter Iforated Interval(s) En Hole Interval Test Dat Test After Orkover OIL Co | T D | Tubing Depth Oil Production BPD | PBTD RESULT Gas P MC | Production CFPD | work response to the state of my work response to the state of my work response to the state of | Producing Producing r on(s) | Oil String GOR Cubic feet/B | Completion Date 3 Depth Gas Well Potention MCFPD |
| F Elev. bing Diameter reforated Interval(s) en Hole Interval Test Date Test Test After orkover | T D | Tubing Depth Oil Production BPD | RESULT Gas P MC | Production FPD I her to th | work responses to the state of | Producing Producing r on(s) duction D | Oil String GOR Cubic feet/B | Completion Date 3 Depth Gas Well Potention MCFPD |