NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Ryle 1106).

| | | | | I Addı | ess | | | |
|--|---|---|--|---|---|---|------------------------------|--|
| Lease | Shell Oi | 1 Company | | | | 845. R | oswell, New | Wertoo |
| Lease | State DA | | Well No. | Unit Lette | r Section | Townsh | ip | Range |
| Date Work P | State PA | Pool | 2 | N | 27_ | <u></u> | 198 | 35E |
| 5-1 to | 5-24, 1959 | F001 | Pearl-Que | en | | County | | 4/ |
| | | THIS IS | A REPORT | | <u> </u> | | Lea | |
| Beginn | ing Drilling Operat | ions C | asing Test and | d Campan I | | | | |
| Pluggii | | | emedial Work | a cement je |) D | L Other | (Explain): Co | empletion |
| | | | | | | | | |
| 1 6 | dant of work done, | nature and quantity | of materials t | ised, and re | sults obtai | ned. | | ··· |
| 1. Spo | tted SOO Gall | cleanout aci | d on bott | om | | | | |
| 2. Per | f. 54" cmg. 4 | 1738'-4746' w/ | ישכונית ו | | | | | |
| | | | | | | | | |
| 3. Tres | ated down cag | w/15,000 g. | lease cru | de w/2# | ad and | ^ 1 Aa | om4 to / | |
| 1 | | | | | ou cutto | O.I AU | ORT CE\ST | |
| 4. Ran | 155 jts. (47 | '98') 2", 8rd | thd, J-55 | , SH tba | & hung | @ 481 | 6' Sne 1/7 | Ra i |
| 5. Ran | 01 11 1 | | | _ | , | , 0 ,02 | o bae 4/0 | OT. |
|). Nem | 5. X 12. X 1 | 2' Pacific pur | mp & rods | | | | | |
| 6. Reco | t beef because | ham d., Ol. 1 | | | | | | |
| O. MEGO | AGLAN TORN C | hen in 24 hour | rs pumped | 33 BO / | 4 BW w | /14-54 | 'SPM | |
| | | | | , | | /)+ | O114 | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| Vitnessed by | | | Position | | - IC | Ompany | | |
| Vitnessed by | н. в. Lee | | Producti | | man | отрапу | Shell Oil C | (mnan) |
| Vitnessed by | | | Producti OW FOR RE | MEDIAL W | MAN. ORKREF | | Shell Oil C | Company |
| | H. B. Lee | ach Fill in Bel | Producti OW FOR RE | | MAN. ORKREF | | Shell Oil C | company |
| | | | Producti OW FOR RE | MEDIAL W | ORK REF | PORTS O | Shell Oil C | |
| F Elev. | H. B. Lee | FILL IN BEL | Producti OW FOR RE | MEDIAL W | ORK REF | PORTS O | NLY | Completion Date |
| F Elev. | H. B. Lee | | Producti OW FOR RE | MEDIAL W | ORK REF | PORTS O | NLY | Completion Date |
| F Elev. | H. B. Lee | FILL IN BEL | Producti OW FOR RE | MEDIAL W | ORK REF | PORTS O | NLY g Interval | Completion Date |
| DF Elev. Tubing Diameter of Interest of I | H. B. Lee | FILL IN BEL | Producti OW FOR RE | MEDIAL W | ORK REF | PORTS O | NLY g Interval | Completion Date |
| DF Elev. Tubing Diameter of Interest of I | H. B. Lee | FILL IN BEL | Producti OW FOR RE | MEDIAL WAL WELL DO | ORK REF | Producing | NLY g Interval | Completion Date |
| DF Elev. Tubing Diameter of Interest of I | H. B. Lee | FILL IN BEL | Producti OW FOR RE | MEDIAL WAL WELL DO | ORK REF | Producing | NLY g Interval | Completion Date |
| DF Elev. Tubing Diamederforated Into | H. B. Lee | FILL IN BEL | Producti OW FOR RE | Oil Strin | ORK REF | Producing | NLY g Interval | Completion Date |
| OF Elev. Tubing Diamer Perforated Interpen Hole Inter | H. B. Lee T D ter erval(s) Date of | Tubing Depth Oil Production | Producti OW FOR RE ORIGIN PBTD RESULTS Gas Pro | Oil Strin | ORK REF | Producing r | Oil Strin | Completion Date |
| Test DF Elev. Telev. Test Before | H. B. Lee T D ter erval(s) | FILL IN BEL | Producti OW FOR RE ORIGIN PBTD RESULTS | Oil Strin | ORK REF | Producing r on(s) | NLY g Interval | Completion Date g Depth |
| DF Elev. Tubing Diamer Terforated Interpen Hole Interpen Test | H. B. Lee T D ter erval(s) Date of | Tubing Depth Oil Production | Producti OW FOR RE ORIGIN PBTD RESULTS Gas Pro | Oil Strin | ORK REF | Producing r on(s) | Oil Strin | Completion Date g Depth Gas Well Potentia |
| Test Before Workover After | H. B. Lee T D ter erval(s) Date of | Tubing Depth Oil Production | Producti OW FOR RE ORIGIN PBTD RESULTS Gas Pro | Oil Strin | ORK REF | Producing r on(s) | Oil Strin | Completion Date g Depth Gas Well Potentia |
| Test Before Workover | H. B. Lee T D ter erval(s) Date of | Tubing Depth Oil Production | Producti OW FOR RE ORIGIN PBTD RESULTS Gas Pro | Oil Strin | ORK REF | Producing r on(s) | Oil Strin | Completion Date g Depth Gas Well Potentia |
| o F Elev. ubing Diamer erforated Interpen Hole Interpen Hole Interpen Hole Interpension of the Interpensi | H. B. Lee T D ter erval(s) Pate of Test | Tubing Depth Oil Production BPD | Producti OW FOR RE ORIGIN PBTD RESULTS Gas Pro | Oil String Producing OF WORK duction PD | OVER Water Pro | Producing r on(s) | Oil Strin GOR Cubic feet/B | Completion Date g Depth Gas Well Potentia MCFPD |
| o F Elev. ubing Diamer erforated Interpen Hole Interpen Hole Interpen Hole Interpension of the Interpensi | H. B. Lee T D ter erval(s) Pate of Test | Tubing Depth Oil Production BPD | Producti OW FOR RE ORIGIN PBTD RESULTS Gas Pro | Oil String Producing OF WORK duction PD | OVER Water Properties | Producing r on(s) duction D | Oil Strin GOR Cubic feet/B | Completion Date g Depth Gas Well Potentia |
| F Elev. ubing Diamer erforated Inter pen Hole Inter Test Before Vorkover After Vorkover | H. B. Lee T D ter erval(s) Pate of Test | Tubing Depth Oil Production | Producti OW FOR RE ORIGIN PBTD RESULTS Gas Pro | Oil String Producing OF WORK duction PD | OVER Water Pro | Producing r on(s) duction D | Oil Strin GOR Cubic feet/B | Completion Date g Depth Gas Well Potentia MCFPD |
| F Elev. ubing Diamer erforated Into Den Hole Inte Test Before //orkover After //orkover | H. B. Lee T D ter erval(s) Pate of Test | Tubing Depth Oil Production BPD TION COMMISSION | Producti OW FOR RE ORIGIN PBTD RESULTS Gas Producti | Oil String Producing OF WORK duction PD | OVER Water Properties | Producing r on(s) duction D | Oil Strin GOR Cubic feet/B | Completion Date g Depth Gas Well Potentia MCFPD above is true and comple |
| F Elev. ubing Diamer erforated Interest Den Hole Interest Before Vorkover After Vorkover | H. B. Lee T D ter erval(s) Pate of Test | Tubing Depth Oil Production BPD | Producti OW FOR RE ORIGIN PBTD RESULTS Gas Producti | Producing Producing PD I here to the | ORK REFORTA | Producing r on(s) duction D hat the in knowledge | GOR Cubic feet/B | Completion Date g Depth Gas Well Potentia MCFPD |
| F Elev. ubing Diamer erforated Interpen Hole Interpen Hole Interpen Hole Interpension of the Interpension | H. B. Lee T D ter erval(s) Pate of Test | Tubing Depth Oil Production BPD TION COMMISSION | Producti OW FOR RE ORIGIN PBTD RESULTS Gas Producti | Oil String Producing OF WORK duction PD | ORK REFORTA | Producing r on(s) duction D hat the in knowledge | Oil Strin GOR Cubic feet/B | Completion Date g Depth Gas Well Potentia MCFPD above is true and comple |
| F Elev. ubing Diamer erforated Interpen Hole Interpension Inte | H. B. Lee T D ter erval(s) Pate of Test | Tubing Depth Oil Production BPD TION COMMISSION | Producti OW FOR RE ORIGIN PBTD RESULTS Gas Producti | Producing Producing PD I here to the Position | ORK REFORMS ONE Promatic OVER Water PromBP Oy certify the best of my Report | Producing f on(s) duction D hat the in knowledge | GOR Cubic feet/B | Completion Date g Depth Gas Well Potentia MCFPD above is true and comple Original State Rex C. Cabanise |
| o F Elev. ubing Diamer erforated Interpen Hole Interpen Hole Interpen Hole Interpension of the Interpensi | H. B. Lee T D ter erval(s) Pate of Test | Tubing Depth Oil Production BPD TION COMMISSION | Producti OW FOR RE ORIGIN PBTD RESULTS Gas Producti | Producing Producing PD I here to the | OVER Water Properties of my Res | Producing Producing f on(s) duction D hat the in knowledge K C. Cs | GOR Cubic feet/B | Completion Date g Depth Gas Well Potentia MCFPD above is true and comple |