FORM C-103 (Rev 3-55)

NEW MEXICO OIL CONSERVATION COMMISSION

MISCELLANEOUS REPORTS ON WELLS

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

| Lease | al and | Oil Company | npany an | d | Addres | | 2105, 1 | i ob bs, | New Me | zieo | |
|--|---------------|---|--------------------------------|---------------------|-------------------------------|-------------------------------|--------------------------------------|-------------------------------|-----------------------------|------|----------------------------------|
| | | | Well No. | Unit | Letter | Section | Townshi | P | | ange | |
| West Ranger | | | 7 | 100 | | 26 | | 1.25 | <u></u> | 3/ | (-B |
| Date Work Performed 6-21/22/23-59 | ļ. | Pool Ranger | Lake Pen | nsylv | anian | | County | Le | a | | |
| 0 24 27 27 | | | S A REPOR | | | | te block) | | | | |
| Beginning Drilling | Operations | C. | asing Test a | and Cem | ent Job | [| Other | (Explain | ı): | | |
| Plugging | | | emedial Worl | | | | | | | | |
| Detailed account of work Phillips Petro | done, nat | ure and quantity | of material | s used, | and res | ults obta | ined. | | | | |
| at 351' with 3 WOC 21 hours. | 75 Saci | i casing wi | th 600# | for 3 | o min | mtes, | no pre | sure | less. | | |
| Witnessed by | | | | Position | | | Company Phillips Petroleum Company | | | | |
| | | | | | | | Company | ** 1 | Dadwal au | - 00 | |
| Witnessed by B. T. 1 | Hllhol | | Leas | e For | | IODY B | Phil | | Petraleu | m Ce | прапу |
| | Hllhel | len Fill in be | Low FOR | REME | DIAL Y | | Phil | | Petreleu | m Ce | працу |
| B. T. 1 | Hllhol T D | | Low FOR | REME GINAL | | | Ph11 EPORTS | | | | epany Deletion Date |
| B. T. 1 | | | Low FOR | REME GINAL | DIAL V | DATA | Phil EPORTS Produci | ONLY | val | Comp | |
| B. T. 1 | T D | | Low FOR | REME GINAL | DIAL V | | Phil EPORTS Produci | ONLY | | Comp | |
| B. T. 1 DF Elev. Tubing Diameter | T D | FILL IN BE | Low FOR | REME GINAL | DIAL V | DATA | Phil EPORTS Produci | ONLY | val | Comp | |
| B. T. I DF Elev. Tubing Diameter Perforated Interval(s) | T D | FILL IN BE | Low FOR | REME GINAL | Oil Stri | ng Diame | Phil E PORTS Produci | ONLY | val | Comp | |
| B. T. 1 DF Elev. Tubing Diameter | T D | FILL IN BE | Low FOR | REME GINAL | Oil Stri | DATA | Phil E PORTS Produci | ONLY | val | Comp | |
| B. T. I DF Elev. Tubing Diameter Perforated Interval(s) | T D | FILL IN BE | Leas ELOW FOR ORI PBT | REME GINAL | Oil Stri | ng Diame | Phil E PORTS Produci | ONLY | val | Comp | |
| B. T. I DF Elev. Tubing Diameter Perforated Interval(s) | T D | FILL IN BE | Lect PBT PBT RESU | REME GINAL | Oil Stri Produc F WOR | ng Diame | Phil E PORTS Produci | ONLY | val | Comp | |
| B. T. I D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval | T D | Tubing Depth Oil Production | Lect PBT PBT RESU | REME GINAL FD | Oil Stri Produc F WOR | ng Diame | Production(s) | ONLY | Oil String | Comp | oletion Date Gas Well Potential |
| D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date Test Before | T D | Tubing Depth Oil Production | Lect PBT PBT RESU | REME GINAL FD | Oil Stri Produc F WOR | ng Diame | Production(s) | ONLY | Oil String | Comp | oletion Date Gas Well Potential |
| D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date Test Before Workover After Workover | T D | Tubing Depth Oil Production | RESU on Gas | REME GINAL FD | Oil Stri Produc F WOR ction D | ng Diame | Production 3 P D | ONLY ng Interv | Oil String GOR bic feet/Bb | Comp | oletion Date Gas Well Potential |
| D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date Test Before Workover After Workover | T D | FILL IN BE Tubing Depth Oil Production BPD | RESU on Gas | REME GINAL TD | Oil Stri Produc F WOR ction D | ng Diame | Producion ation(s) Production 3 P D | ONLY ng Interv Cu cinforma | GOR bic feet/Bb | Comp | Gas Well Potential |
| D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date Test Test Before Workover After Workover OIL CO | T D | FILL IN BE Tubing Depth Oil Production BPD | RESU on Gas | REME GINAL TD | Oil Stri Produc F WOR tion | ng Diame ing Form KOVER Water | Production 3 P D | Cu Cu cinforma | Oil String GOR bic feet/Bb | Comp | Gas Well Potential |

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