| FILE | | | | | | | | | | | |
|--|--------------|--------------------|--|---|----------------|---|---|-------------------------------------|--|--------------------|-----------------------------|
| U.S.G.S. LAND OFFICE TRANSPORTER GAS | | | NEW MEXI | | | | | | | | FORM C-103 (Rev 3-55) |
| PRORATION OFFICE OPERATOR | | (Subm | it to approp | | | t Office | as per (| Commise | •• | |) |
| Name of Company | hillips | Petroleum C | empany | | Addres | s | <u>):2 DE(</u> 105 - |) <u>; ;</u> Hobbs , | Alf 1 |)) Mente |] |
| Lease Philmer | | | Well No. 9 | Unit I B | letter | Section | Townsh | nip | | Rang | e |
| Date Work Performed 12/8-9-10/1962 | F | ool Undes | ignated | B | <u> </u> | 26 | County | 175 Lea | <u> </u> | | 33E |
| | | THIS IS | A REPORT | OF: (0 | Check | appropria | te block, | | | <u> </u> | |
| Beginning Drilling Plugging | ; Operations | | sing Test an medial Work | d Ceme | nt Job | C | Othe | (Explai | n): | | |
| casing with] | 100 101 | o ju minute. | , no pro | 638UP4 | 6 TOS | | | | | | |
| Witnessed by E. T. | Millhol | lon | Position | Fores | | c | ompany | | | | |
| Witnessed by E. T. | Millhol | | Lease | | | | Pl | nillip | Peti | roleur | a Company |
| E. T. | | lon FILL IN BEL | OW FOR RE | | AL WO | RKRE | Pl | nillip ONLY | Pet: | roleur | a Company |
| D F Elev. | TD | FILL IN BEL | Lease OW FOR RE | EMEDI | AL WO | RKRE | PI PORTS | ONLY | | | a Company spletion Date |
| E. T. D F Elev. Tubing Diameter | TD | | OW FOR RE | EMEDI | AL WO | RKRE | Pl PORTS Producin | ONLY | | Com | pletion Date |
| E. T. D F Elev. Tubing Diameter | TD | FILL IN BEL | OW FOR RE | EMEDI | AL WO | ORK REI | Pl PORTS Producin | ONLY | al | Com | pletion Date |
| Witnessed by E. T. D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval | TD | FILL IN BEL | OW FOR RE | | AL WO | ORK REI | Pl PORTS Producia | ONLY | al | Com | pletion Date |
| E. T. D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval | T D | FILL IN BEL | Lease OW FOR RE ORIGIN PBTD RESULT: | EMEDIA NAL WE Oil Pro | AL WC LL DA | DRK RE | Pl PORTS Producia | ONLY | al | Com | pletion Date |
| E. T. D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date Test Tes Before | T D Tu | FILL IN BEL | Lease OW FOR RE ORIGIN PBTD PBTD RESULT: Gas Pro | EMEDI, IAL WE Oil | AL WC | DRK RE | PP PORTS Producin er | ONLY | al | Com g Depth | pletion Date |
| E. T. D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date Test Tes | T D Tu | FILL IN BEL | Lease OW FOR RE ORIGIN PBTD PBTD RESULT: Gas Pro | EMEDIA NAL WE Oil Pro S OF W oduction | AL WC | DRK REI | PP PORTS Producin er | ONLY | al Dil Strin GOR | Com g Depth | Gas Well Potential |
| E. T. DF Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date Test Date Tes Before Workover After Workover | T D Tu | FILL IN BEL | Lease OW FOR RE ORIGIN PBTD PBTD RESULT: Gas Pro | Pro S OF W oduction | AL WC LL DA | CORK REI | PP PORTS Producin er con(s) oduction D | ONLY ag Interve Cubi pformati | al Dil Strin GOR c feet/E | Com g Depth | Gas Well Potential MCFPD |
| E. T. D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date Test Date Tes Before Workover After Workover OIL CON | T D Tu | FILL IN BEL | Lease OW FOR RE ORIGIN PBTD PBTD RESULT: Gas Pro | EMEDIA NAL WE Oil Pro S OF W oduction F P D | AL WC LL DA | PRK RE TA Diamete Formati VER Water Pro BP | PP PORTS Producin er con(s) oduction D | ONLY ag Interve Cubi pformati | al Dil Strin GOR c feet/E | Com g Depth | Gas Well Potential |
| E. T. D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date Test Date Tes Morkover After Workover | T D Tu | FILL IN BEL | Lease OW FOR RE ORIGIN PBTD PBTD RESULT: Gas Pro | EMEDIANE OI | AL WC | DRK RE TA Diamete Formati DVER Water Pro BP Vertify est of my | PPORTS Producin er ion(s) oduction D that the j | ONLY ag Interve Cubi pformati | al Dil Strin GOR c feet/E on given | g Depth g Depth | Gas Well Potential MCFPD |