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|---|------------------|---------------------------|---|--|---|---|---|---|
| · · · · · · · · · · · · · · · · · · · | ٨ | IEW MEXICO | OIL CONS | ERVA' | IION C | OMMISSI | N | FORM C-103 (Rev 3-55) |
| | | MISCELL | ANEOUS P | EPOR | TS ON | WELLS | | |
| | (Subm | it to appropria | te District Of | fice as | per Com | rission Ru | (ġ\1106) () \ | |
| Name of Company | ESTERN DR | ILLING COMP | ANY, INC. | Addres | | Poadway | . Lubbock, | Texas |
| Lease DONEGAN-S | TATE | We | ll No. Uni 2 | t Letter C | Section 3 | Township 22 Sou | | Range 35 East |
| Date Work Performed | -13-60 Pool | Undesig | noted | | | County | Lee | |
| | | THIS IS A | REPORT OF: | | | | | |
| Beginning Drilling | Operations | Casin | ig Test and Ce | meat Job | The second se | Other (E | xplain): | |
| X Plugging | | () · · · · · · | dial Work | | | | | |
| Detailed account of worl | c done, nature | and quantity of | materials used | , and res | ults obta: | ined. | | |
| of 4088 fe | et. roval for | lled to 373 plugging t | surfaci 5 feet ani | √30 su : w/15 i tiwen | reduce | ement coment ad to 5* | | to total depth pbrecht of |
| Guy | A. Swartı | Ł | Position Geol | | | Company Be t | stern Dril | ling Co., Inc. |
| Guy | | E | Geold W FOR REMI | EDIAL W | ORKRI | Te | | ling Co., Inc. |
| Guy | F | | Geold W FOR REMI ORIGINAL | EDIAL W | ORKRI | PORTS OI | NLY | |
| D F Elev. | | | Geold W FOR REMI | EDIAL W | ORK RI | PORTS Of Producing | NLY Interval | Completion Date |
| Guy | T D | | Geold W FOR REMI ORIGINAL | EDIAL W | ORKRI | PORTS Of Producing | NLY | Completion Date |
| Guy DFElev. | T D | FILL IN BELO | Geold W FOR REMI ORIGINAL | EDIAL W | ORK RI | PORTS Of Producing | NLY Interval | Completion Date |
| Guy D F Elev. Tubing Diameter Perforated Interval(s) | T D | FILL IN BELO | Geold W FOR REMI ORIGINAL | Oil Stri | PORK RI | PORTS Of Producing ter | NLY Interval | Completion Date |
| Guy D F Elev. Tubing Diameter | T D | FILL IN BELO | Geold W FOR REMI ORIGINAL PBTD | Oil Stri | ORK RI | PORTS Of Producing ter | NLY Interval | Completion Date |
| Guy D F Elev. Tubing Diameter Perforated Interval(s) | T D Tub | FILL IN BELO | Geole W FOR REMI ORIGINAL PBTD RESULTS (| Oil Stri Product | ng Diame | Producing Producing ter | NLY Interval Oil String | Completion Date g Depth |
| Guy D F Elev. Tubing Diameter Perforated Interval(s) | T D Tub | FILL IN BELO | Geold W FOR REMI ORIGINAL PBTD | DIAL W WELL I Oil Stri Product | ng Diame | PORTS Of Producing ter | NLY Interval | Completion Date g Depth Gas Well Potential |
| Guy D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval | T D Tub | FILL IN BELO | Geole W FOR REMI ORIGINAL PBTD RESULTS C Gas Produ | DIAL W WELL I Oil Stri Product | ng Diame | Producing ter | NLY Interval Oil String GOR | Completion Date g Depth Gas Well Potential |
| Guy D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Dat Test Te Before | T D Tub | FILL IN BELO | Geole W FOR REMI ORIGINAL PBTD RESULTS C Gas Produ | Dil Stri Oil Stri Produci DF WOR | ng Diame | Producing Producing ter ation(s) Production PD | Interval Oil String GOR Cubic feet/E | Completion Date g Depth Gas Well Potential MCFPD |
| Guy D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Dat Test Te Before Workover After Workover | T D T ub | FILL IN BELO | Geole W FOR REMI ORIGINAL PBTD RESULTS C Gas Produ | Dil Stri Oil Stri Product DF WOR | ng Diame ng Forma (OVER Water H E | Producing Producing ter ation(s) Production PD | Interval Oil String GOR Cubic feet/E | Completion Date g Depth Gas Well Potential |
| Guy D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Dat Test Dat Test After Workover | T D T ub | FILL IN BELO | Geole W FOR REMI ORIGINAL PBTD RESULTS C Gas Produ | Dil Stri Oil Stri Product DF WOR | ng Diame ng Forma (OVER Water H E | Producing Producing ter ation(s) Production PD | Interval Oil String GOR Cubic feet/E | Completion Date g Depth Gas Well Potential MCFPD |
| Guy D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Dat Test Dat Test After Workover OIL C | T D T ub | FILL IN BELO | Geole W FOR REMI ORIGINAL PBTD RESULTS C Gas Produ | Dil Stri Oil Stri Product DF WORI | ng Diame ng Diame (OVER Water H E best of | Producing Producing ter ation(s) Production PD | Interval Oil String GOR Cubic feet/E | Completion Date g Depth Gas Well Potential MCFPD |