| NUMBER OF COPIES CERIED CISTRIBUTION SANTA 1 FILE U.S.G.S LAND OFFICE | | N | IEW MEXICO | OIL C | ONSER | VATION | СОММ | ISSION | | FORM C-103 (Rev 3-55) |
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| TRANSPORTEN OIL GAS PRORATION OFFICE | | | MISCELLA | NEOU | S REP | ORTSO | N WE | LLS | | ····· |
| OPERATOR | | (Submi | it +o appropriat | e Distria | t Office | as per Cu | minissio | on Rù∦⊨ II | [06) : · | ? |
| Name of Company | | | | Addre | SS | | | | | |
| Lease | & Refir | ning Compan | | it Letter | P.O. | Box 234 | 7, Hol | | w Mex. ange | ico |
| H.A. Townsend A | | | 3 | C | 9 | 16 | .S | | 35-E | |
| Date Work Performed | Po | ool Taamaand | - Wolfcam | | | County | Lea | | | |
| | | | A REPORT OF | | appropria | te block) | noa | | | |
| Beginning Drilling | Operations | | sing Test and C | | | Other (| Explain) | : | | |
| Plugging | | Rer | medial Work | | | | | | | |
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| Witnessed by J_C_ She | rrill | | Position Field Su | pt. | | Company Humble | e Oil | & Refir | ning (| ompany |
| • | <u>wrill</u> | FILL IN BEL | Field Su | EDIAL W | ORK RE | Humble | | & Refir | ning (| ompany |
| J.C. She | T D | FILL IN BEL | Field Su OW FOR REME ORIGINAL | EDIAL W | ORK RE | Humble PORTS OF | NLY | | | |
| J.C. She D F Elev. | T D | | Field Su | EDIAL W | ORK RE | Humble PORTS Of Producing | NLY | | | Company tion Date |
| J.C. She | T D | FILL IN BEL | Field Su OW FOR REME ORIGINAL | EDIAL W | ORK RE | Humble PORTS Of Producing | NLY ; Interval | | Comple | |
| J.C. She D F Elev. | T D | | Field Su OW FOR REME ORIGINAL | EDIAL W | ORK RE | Humble PORTS Of Producing | NLY ; Interval | L | Comple | |
| J.C. She D F Elev. Tubing Diameter | T D | | Field Su OW FOR REME ORIGINAL | Oil Stri | ORK RE | Humble PORTS () Producing er | NLY ; Interval | L | Comple | |
| J.C. She D F Elev. Tubing Diameter Perforated Interval(s) | T D | | Field Su OW FOR REME ORIGINAL PBTD | Oil Strip | PORK RE DATA ng Diamet | Humble PORTS () Producing er | NLY ; Interval | L | Comple | |
| J.C. She D F Elev. Tubing Diameter Perforated Interval(s) | T D Tu of | | Field Su OW FOR REME ORIGINAL | Oil Strip Produci F WORK | PORK RE DATA ng Diamet ng Format COVER Water Pr | Humble PORTS () Producing er | NLY Interval | il String D | Complet epth Gas | tion Date: |
| J.C. She D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Tast Date | T D Tu of | bing Depth Oil Production | Field Su OW FOR REME ORIGINAL PBTD RESULTS O Gas Produ | Oil Strip Produci F WORK | PORK RE DATA ng Diamet ng Format COVER Water Pr | Humble PORTS 01 Producing er | NLY Interval | il String D | Complet epth Gas | tion Date: |
| J.C. She D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date Test Tes | T D Tu of | bing Depth Oil Production | Field Su OW FOR REME ORIGINAL PBTD RESULTS O Gas Produ | Oil Strip Produci F WORK | PORK RE DATA ng Diamet ng Format COVER Water Pr | Humble PORTS 01 Producing er | NLY Interval | il String D | Complet epth Gas | tion Date: |
| J.C. She J.C. She D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date Test Tes Before Workover After Workover | T D Tu of t | bing Depth Oil Production | Field Su OW FOR REME ORIGINAL PBTD PBTD RESULTS O Gas Produ MCFP | DIAL W WELL I Oil Strin Produci F WORK Ction D | PORK RE DATA ng Diamet ng Format COVER Water Pr BI | Humble PORTS 01 Producing er ion(s) | NLY Interval | il String D G O R feet/Bbl | Complet epth Gas | tion Date: |
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