NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

| COMPANY PURCE PRINCESIA | | dress) | selta, A | 100, 10 | * * **** | |
|---|--|--|----------------------------------|-------------------------------|--|--|
| LEASE Melece | WELL NO. | 1 UNI | T M | s 3 * | T 261 | RION |
| DATE WORK PERFORMED | 9-9-56 | POC | DL | Alober- | Dats | |
| This is a Report of: (Check | k appropriate | block) | Re | sults of | Test of | Casing Shut-of |
| Beginning Drilling | Operations | : | Re | medial ' | Work | |
| Plugging | | | Oth | er | | |
| Detailed account of work do | one, nature an | d quantity | of mate | erials u | sed and | results obtaine |
| 1,995.301 1 | g. Cleaned out maded from KBC at 1960'. Rale | 2,001.301. | Set B | spor. Sax | 7" type | "E" retreiv- |
| Original Well Data: DF Elev. 6072 T B106 | PBD | REPORTS Prod. Oil String I | Int. | 887 | • | Dat &1-30-53 Depth 2022 |
| DF Elev. 6072 TB106 Tbng. Dia 1 Tbng Dep Perf Interval (s) | PBD ot1 2054-7 (| Prod. Oil String I | Int | 66 7 7" Oi | il String | Depth 2022 |
| Original Well Data: DF Elev.6072 TB106 Tbng. Dia 1 Tbng Dep Perf Interval (s) Open Hole Interval 2022-21 | PBD | Prod. | Int | 687 7" Oi | il String | Depth 2022 |
| Original Well Data: DF Elev.6072 TB106 Tbng. Dia 1" Tbng Dep Perf Interval (s) Open Hole Interval 2022-21 | PBD oth 2054-7 (| Prod. Oil String I | Int | 66 7 7" Oi | il String | Depth 2022 |
| Original Well Data: DF Elev. 6072 TB106 Tbng. Dia 1" Tbng Dep Perf Interval (s) Open Hole Interval 2022-216 RESULTS OF WORKOVER: Date of Test Data 7-25-56 to | PBD oth 2054.7 (0 96 Production 9-9-56) | Prod. Oil String I | Int | 687 7" Oi | il String | Depth 2022 AFTER 9-23-56 10-1-56 |
| Original Well Data: DF Elev.6072 TB106 Tbng. Dia 1" Tbng Dep Perf Interval (s) Open Hole Interval 2022-216 RESULTS OF WORKOVER: Date of Test Data 7-25-56 to Oil Production, bbls. per o | PBD | Prod. Oil String I | Int | 687 7" Oi | il String | Depth 2022 AFTER 9-23-56 |
| Original Well Data: DF Elev.6072 TB106 Tbng. Dia 1" Tbng Dep Perf Interval (s) Open Hole Interval 2022-216 RESULTS OF WORKOVER: Date of Test Data 7-25-56 to Oil Production, bbls. per o | PBD | Prod. Oil String I | Int | 887 7 Oi) Pla BEFOR | il String | Depth 2022 AFTER 9-23-56 10-1-56 |
| Original Well Data: DF Elev.6072 TB106 Tbng. Dia 1" Tbng Dep Perf Interval (s) Open Hole Interval 2022-216 RESULTS OF WORKOVER: Date of Test Data 7-25-56 to Oil Production, bbls. per of Gas Production, Mcf per december 1981 | PBD others | Prod. Oil String I | Int | 887 7 Oi) Pla BEFOR | il String | Depth 2022 AFTER 9-23-56 10-1-56 |
| Original Well Data: DF Elev.6072 TB106 Tbng. Dia 1" Tbng Dep Perf Interval (s) Open Hole Interval 2022-21 RESULTS OF WORKOVER: Date of Test Data 7-25-56 to Oil Production, bbls. per of Water Production, bbls. per | PBD ott 2054-7 Of Product o 9-9-56) day ay er day bbl. | Prod. Oil String I | Int | 887 7 Oi) Pla BEFOR | il String | Depth 2022 AFTER 9-23-56 10-1-56 |
| Original Well Data: DF Elev.6072 TB106 Tbng. Dia 1" Tbng Dep Perf Interval (s) Open Hole Interval 2022-21 RESULTS OF WORKOVER: Date of Test Deed 7-25-56 to Oil Production, bbls. per of Water Production, bbls. per of Gas Oil Ratio, cu. ft. per | PBD others 7 (of Production of 9-9-56) day ay er day bbl. er day | Prod. Oil String I | Int. Dia ation (s | 887 7 Oi) Pla BEFOR | E D | Depth 2022 AFTER 9-23-56 10-1-56 Q - 160 -5 |
| Original Well Data: DF Elev.6072 TB106 Tbng. Dia 1 Tbng Dep Perf Interval (s) Open Hole Interval 2022-21 RESULTS OF WORKOVER: Date of Test 1 T-25-56 to Oil Production, bbls. per of Water Production, bbls. per of Gas Oil Ratio, cu. ft. per Gas Well Potential, Mcf per | PBD others 7 (of Production of 9-9-56) day ay er day bbl. er day | Prod. Oil String I | Int. Dia ation (s | BEFOR | E Compar | Depth 2022 AFTER 9-23-56 10-1-56 Q - 160 -5 -179 |
| Original Well Data: DF Elev.6072 TB106 Tbng. Dia 1 Tbng Dep Perf Interval (s) Open Hole Interval 2022-21 RESULTS OF WORKOVER: Date of Test 1 T-25-56 to Oil Production, bbls. per of Water Production, bbls. per of Gas Oil Ratio, cu. ft. per Gas Well Potential, Mcf per | PBD others 7 (1) of Production of | Prod. Oil String I cing Forma I hereby above is | Int. Dia ation (s | Please Corpor | E Comparae inform | Depth 2022 AFTER 9-23-56 10-1-56 Q - 160 -5 |
| Original Well Data: DF Elev.6072 TB106 Tbng. Dia 1 Tbng Dep Perf Interval (s) Open Hole Interval 2022-21 RESULTS OF WORKOVER: Date of Test Data 7-25-56 to Oil Production, bbls. per of Water Production, Mcf per d Water Production, bbls. per Gas Well Potential, Mcf per Witnessed by 1 December 1 | PBD others 7 (1) of Production of | Prod. Oil String I | Int. Dia ation (s | BEFOR Deed y that the | E Compare information of the compare informatio | Depth 2022 AFTER 9-23-56 10-1-56 Q - 160 |
| Original Well Data: DF Elev.6072 TB106 Tbng. Dia 1 Tbng Dep Perf Interval (s) Open Hole Interval 2022-21 RESULTS OF WORKOVER: Date of Test Data 7-25-56 to Oil Production, bbls. per of Gas Production, Mcf per d Water Production, bbls. per Gas Oil Ratio, cu. ft. per Gas Well Potential, Mcf per Witnessed by 1 Table 1 | PBD Otherson Product Officer day bbl. er day COMMISSION | Prod. Oil String I | Int. Dia ation (s true a vledge. | Please Corpor | E Compare information of the compare information of the comparent to the | Depth 2022 AFTER 9-23-56 10-1-56 Q - 160 |



| Transporter | | |
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