| | | H | 0885 nr | Form FICE BRevis | C-103 | | |
|--|--------------------|--|-----------|---------------------|----------------|--|--|
| NEW MEXIC | O OIL CONSERV | ATION COM | MISSIO | TICE OFF | sed 3-55) | | |
| NEW MEXIC | LLANEOUS REPO | ORTS ON W | EKLS, | <i>k</i> M | | | |
| (Submit to appropriate | District Office a | s per Comm | ission R | lule 9106)1 | | | |
| | | | | · . | | | |
| COMPANY Humble Oil & Refining Company Box 2347, Hebbs, New Mexico (Address) | | | | | | | |
| | (214420) | , | | | | | |
| LEASE iulda A. Townsend | WELL NO. 10 | UNIT E | S 9 | T 168 | R 35 | | |
| DATE WORK PERFORMED | 4-25-56 thru 4-27- | 56 POOL TO | wasend | | | | |
| | | ۲۵ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲ ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - | | | | | |
| This is a Report of: (Check | appropriate bloc | k) IR | esults of | f Test of Ca | ising Shut-off | | |
| Beginning Drilling | Operations | R | emedial | Work | | | |
| Plugging | | o | ther | | | | |

Detailed account of work done, nature and quantity of materials used and results obtained.

Ran and set 267 jts. 52" esg. totaling 10,486.50'. Set at 10,501'. Cmted. with 400 sx neat cmt. 1st stage. POB at 11:00 PM 4-25-56. Circulated cmt. Cemented 2nd stage with 650 sx with 12% gel & 100 sx neat cmt. POB at 4:30 AM 4-26-56. Nippled up BOP and esg. Tested with 1000# for 30 minutes. Test OK. Drilled Baker 2-stage collar out at 9490'. Tested stage collar & esg. with 1000# for 30 minutes. Test OK.

| FILL IN BELC | OW FOR RE | MEDIAL WO | RK REPORTS ONI | LY | | | |
|----------------------|---------------|-----------|------------------|--|---|--|--|
| Original Well | Data: | | ********* | | | | |
| DF Elev | TD | PBD | Prod. Int. | Comj | Compl Date | | |
| Tbng. Dia | Tbng De | pth | Oil String Dia | Oil Stri | Oil String Depth | | |
| Perf Interval | (s) | | | an a | a na an a ang ang ang ang ang ang ang ang ang an | | |
| Open Hole Inte | erval | Pro | ducing Formation | (s) | | | |
| RESULTS OF | WORKOVER | | | BEFORE | AFTER | | |
| Date of Test | | | | | | | |
| Oil Production | n, bbls. per | day | | | | | |
| Gas Productio | n, Mcf per | day | | | | | |
| Water Product | tion, bbls. p | oer day | | | | | |
| Gas-Oil Ratio | , cu. ft. per | bbl. | | | | | |
| Gas Well Pote | ntial, Mcf p | er day | | | · | | |
| Witnessed by Rotaury | | | Humble Oil & | Humble Oil & Refining Company | | | |
| | | | | (Company) | | | |
| OIL CONS | SERVATION | COMMISSIO | IN F | and complete | to the best of | | |
| Title | Engineernis | Ma / | Position Age | nt | | | |
| Date | | 858 | Company Hu | ble Oil & R.fir | ing Company | | |