NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

| Company THE BRITIS H A | | | | x 2818, Midl | and, Texas |
|--|-----------------|---------------|-------------------|---------------|--------------------------|
| TEATT CONAMID MINE | ` | dress) | ~ 11 | 2 2−4 | 5 2 5 -9 |
| Lease HALL STATE "F" | | 1 Unit P | | | R 35-E |
| ate work performed | SEE BELOW | POOL_ | UN DESIGNA | XTISI) | |
| This is a Report of (Che | ck appropriate | block) | Result | t of Test of | Casing Shut-of |
| Beginning Drill | ing Operations | | Reme | dial Work | |
| Plugging | | | Other_ | Perforating | and Frac Treat |
| Detailed account of work | done, nature | and quantity | of materia | ıls used and | results |
| btained. Ran McCullough Gamma | 7) | . law Emam 20 | OK to Sumf | noe detail' | 144 30 86_ 3500 a |
| Pulled tubing and periods. Ran tubing and fractibe sand. 8-8-1956. Swabbed well to flow well Flowing CE. | thru perforatio | ne 3845-57 wi | th 10,000 | gallons gell | ed oil and 10,0 |
| | PBD | Prod. Int. | Con | <u> </u> |) c ± 1- |
| Thing Dia. Thing Perf. Interval (s) | g. Depth | OII String | D1a | Oil String I | eptn |
| pen Hole Interval | | Producing F | ormation (| s) | |
| • | | - | | • | |
| RESULTS OF WORKOVI | ER | | BEF | OR E A | FTER |
| Date of Test | 1 | | | | |
| Oil Production, bbls. pe | - | | - | | |
| Gas Production, Mcf pe | | | ··· | | |
| Water Production, bbls. | - | | | _ | |
| Gas-Oil Ratio, cu. ft. p | | | | | |
| Gas Well Potential, Mcf | per day | | · · | | |
| Vitnessed by | | | | (Company | 7 |
| | | I hereby co | ertify that | the informa | ···· |
| Oil Conservation | Commission | | • | nplete to the | • |
| 11 h. | f 1 | knowledge. | | \mathcal{O} | يعد |
| Name | Kildes | Name Ge | rman B. Fr | ench // ruse | 11. 19 2 (2.11) |
| Title Engineer Dis | | Position D | istrict Cl | e rk | |
| | | 1 | | America Oil | |