Form Cole3 (Revised 3-55)

NEW MEXICO OIL CONSERVATION COMMISSION

MISCELLANEOUS REPORTS ON WELLS

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

| | (1 | Address |) | | | | | | |
|--|--|------------------|---|------------|----------|---------|---------------------------------------|-------------|-------|
| LEASE Seemen Unit | WELL NO | o. 5 | UNIT | 0 s | 24 | T | 168 | R | 338 |
| DATE WORK PERFORMS | ED | | POOL | Kommit | s-Wolf | CAMP | | | |
| • | | | | | | | | | |
| This is a Report of: (Che | ck appropria | te block |) | Resu | lts of | Test | of Ca | sing | Shut- |
| Beginning Drilling | ng Operations | 3 | | Rem | edial ' | Work | | | |
| | 3 - 1 | | | | <u>.</u> | | | | |
| Plugging | | | L. | _Othe | r | | , , | | |
| to surface. 12-26-57 Tested 13-3/6" cement.plug. H | | | | 30 min | . befe | re & : | efter (| drill: | ing |
| | | | | | | | | | |
| F Elev. TD PBD Company To PBD Compan | | | Prod. Int. Compl Date String Dia Oil String Dep | | | | | | |
| Original Well Data: OF Elev. TD Thng. Dia Thng D | PBD | P | rod. In | t | o | - | _ | | |
| Original Well Data: DF Elev. TD Thng. Dia Thng D Perf Interval (s) | PBD | P Oil St | rod. In | t | | - | _ | | |
| Original Well Data: DF Elev TD | PBD | P | rod. In | t | | - | _ | | |
| Original Well Data: DF Elev. TD Thing. Dia Thing D Perf Interval (s) Open Hole Interval | PBDPro | P Oil St | rod. In | on (s) | | il Str | ing De | | R |
| Original Well Data: OF Elev. TD Thing. Dia Thing D Perf Interval (s) Open Hole Interval RESULTS OF WORKOVE | PBDPro | P Oil St | rod. In | on (s) | | il Str | ing De | pth_ | R |
| Original Well Data: OF Elev. TD Thing. Dia Thing D Perf Interval (s) Open Hole Interval RESULTS OF WORKOVE Date of Test | PBDProd | P Oil St | rod. In | on (s) | | il Str | ing De | pth_ | R |
| Original Well Data: OF Elev. TD Thing. Dia Thing D Perf Interval (s) Open Hole Interval RESULTS OF WORKOVE Date of Test Oil Production, bbls. pe | PBDProd | P Oil St | rod. In | on (s) | | il Str | ing De | pth_ | R |
| Original Well Data: OF Elev. TD Thing. Dia Thing D Perf Interval (s) Open Hole Interval RESULTS OF WORKOVE Date of Test Oil Production, bbls. per Gas Production, Mcf per | PBDProd | P Oil St | rod. In | on (s) | | il Str | ing De | pth_ | R |
| Original Well Data: OF Elev. TD Thing. Dia Thing D Perf Interval (s) Open Hole Interval RESULTS OF WORKOVE Date of Test Oil Production, bbls. pe Gas Production, Mcf per Water Production, bbls. | PBD_Prod | P Oil St | rod. In | on (s) | | il Str | ing De | pth_ | R |
| Original Well Data: OF Elev. TD Thing. Dia Thing D Perf Interval (s) Open Hole Interval RESULTS OF WORKOVE Date of Test Oil Production, bbls. pe Gas Production, Mcf per Water Production, bbls. Gas Oil Ratio, cu. ft. pe | PBD_epth_Prod | P Oil St | rod. In | taon (s)_ | | il Str | ing De | pth_ | R |
| Original Well Data: OF Elev. TD Thing. Dia Thing D Perf Interval (s) Open Hole Interval RESULTS OF WORKOVE Date of Test Oil Production, bbls. pe Gas Production, Mcf per Water Production, bbls. Gas Oil Ratio, cu. ft. pe Gas Well Potential, Mcf | PBD_epth_Prod | P Oil St | rod. In | taon (s)_ | | RE | A A | FTE | R |
| Original Well Data: DF Elev. TD Tbng. Dia Tbng D Perf Interval (s) Open Hole Interval RESULTS OF WORKOVE Date of Test Oil Production, bbls. pe Gas Production, Mcf per Water Production, bbls. Gas Oil Ratio, cu. ft. pe Gas Well Potential, Mcf Witnessed by | PBD_epth_Prod R: r day day per day er bbl. per day | Oil St | rod. In | ta | BEFOR | il Str | A A | FTE | |
| Original Well Data: OF Elev. TD Thing. Dia Thing D Perf Interval (s) Open Hole Interval RESULTS OF WORKOVE Date of Test Oil Production, bbls. pe Gas Production, Mcf per Water Production, bbls. Gas Oil Ratio, cu. ft. pe Gas Well Potential, Mcf | PBD_epth_Prod R: r day day per day er bbl. per day | Oil St | rod. In ring Dia | on (s) | BEFOR | RE (Com | A A A A A A A A A A A A A A A A A A A | FTE | given |
| Original Well Data: DF Elev. TD Tbng. Dia Tbng D Perf Interval (s) Open Hole Interval RESULTS OF WORKOVE Date of Test Oil Production, bbls. pe Gas Production, Mcf per Water Production, bbls. Gas Oil Ratio, cu. ft. pe Gas Well Potential, Mcf Witnessed by OIL CONSERVATION | PBD_epth_Prod R: r day day per day er bbl. per day | Oil St | rod. In ring Dia | on (s) | BEFOR | RE (Com | A A A A A A A A A A A A A A A A A A A | FTE | given |
| Original Well Data: DF Elev. TD Tbng. Dia Tbng D Perf Interval (s) Open Hole Interval RESULTS OF WORKOVE Date of Test Oil Production, bbls. pe Gas Production, Mcf per Water Production, bbls. Gas Oil Ratio, cu. ft. pe Gas Well Potential, Mcf Witnessed by | PBD_epth_Prod R: r day day per day er bbl. per day | Oil St ducing F | rod. In ring Dia | on (s) | BEFOR | RE (Com | A A A A A A A A A A A A A A A A A A A | FTE | given |