NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

| LEASE State *O* WELL NO DATE WORK PERFORMED 11-18-58 This is a Report of: (Check appropriate X Beginning Drilling Operations Plugging Detailed account of work done, nature a This well was spudded at 5:30 PM FILL IN BELOW FOR REMEDIAL WOR Original Well Data: DF Elev. TD PBD | POOL a block) and quantity of November 18, | Results of Test Remedial Work Other materials used | t of Casing Shut-off |
|---|--|--|----------------------|
| This is a Report of: (Check appropriate Beginning Drilling Operations Plugging Detailed account of work done, nature a This well was spudded at 5:30 PM FILL IN BELOW FOR REMEDIAL WOR Driginal Well Data: | POOL a block) and quantity of November 18, | Results of Test Remedial Work Other materials used | t of Casing Shut-off |
| This is a Report of: (Check appropriate Reginning Drilling Operations Plugging Detailed account of work done, nature a This well was spudded at 5:30 PM FILL IN BELOW FOR REMEDIAL WOR Driginal Well Data: | and quantity of | Results of Test Remedial Work Other materials used | t of Casing Shut-off |
| Plugging Detailed account of work done, nature a This well was spudded at 5:30 PM FILL IN BELOW FOR REMEDIAL WOR Driginal Well Data: | and quantity of | Remedial Work Other materials used | K |
| Plugging Detailed account of work done, nature a This well was spudded at 5:30 PM FILL IN BELOW FOR REMEDIAL WOR Driginal Well Data: | and quantity of | Remedial Work Other materials used | K |
| Plugging Detailed account of work done, nature a This well was spudded at 5:30 PM FILL IN BELOW FOR REMEDIAL WOR Driginal Well Data: | November 18, 1 | other materials used | |
| This well was spudded at 5:30 PM FILL IN BELOW FOR REMEDIAL WOR | November 18, 1 | materials used a | and results obtained |
| This well was spudded at 5:30 PM | November 18, 1 | 1958. | and results obtained |
| This well was spudded at 5:30 PM FILL IN BELOW FOR REMEDIAL WOR Original Well Data: | November 18, 1 | 1958. | |
| FILL IN BELOW FOR REMEDIAL WOR Original Well Data: | | | |
| Original Well Data: | K REPORTS C |)NII V | |
| Original Well Data: | K REPORTS C |)NII V | |
| Original Well Data: | K REPORTS C | NII V | |
| Original Well Data: | K REPORTS C | NII V | |
| Original Well Data: | K REPORTS C | INI V | |
| Original Well Data: | K REPORTS C | INI V | |
| Original Well Data: | K REPORTS C | INI V | |
| Original Well Data: | K REPORTS C | INI V | |
| Original Well Data: | K REPORTS C | NII V | |
| Original Well Data: | K REPORTS C | INI V | |
| Original Well Data: | K REPORTS C | NI V | |
| Original Well Data: | K REPORTS C | NI V | |
| Original Well Data: | TOTAL TOTAL | | |
| | | ,†4T) I | |
| of Flev. ID PBD | . | | |
| | Prod. Int. | | pl Date |
| Гbng. DiaTbng Depth | Oil String Dia | Oil Str | ing Depth |
| Perf Interval (s) | | , | |
| Open Hole Interval Produ | cing Formatic | on (s) | |
| | | · · · · · · · · · · · · · · · · · · · | |
| RESULTS OF WORKOVER: | | BEFORE | AFTER |
| | | | |
| Date of Test | | | |
| Oil Production, bbls. per day | | | |
| Gas Production, Mcf per day | • | | |
| Water Production, bbls. per day | | | |
| Gas-Oil Ratio, cu. ft. per bbl. | | | |
| Gas Well Potential, Mcf per day | | | |
| Witnessed by | | | |
| withessed by | · | (Com | manul |
| | (Company) I hereby certify that the information given | | |
| OIL CONSERVATION COMMISSION | | ue and complete | _ |
| | my knowled | // - | / |
| Vame Hannahan | Name | Alar Ala | in |
| Title | Position | Dist. Supt. | 7 |
| Date 40V 24 \ St | Company | | |