3- NMOCC

1- 16 Truby NEW MEXICO OIL CONSERVATION COMMISSION
1- File MISCELLANEOUS REPORTS ON WELLS

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

(2 dbiiii) to appropriate Brother Carton db por Committee area,

| LEASE 29-6 WELL NO | | | ** c=#: | ay, f | raing | ton, I | lev M | ndeo_ |
|--|-------------------|--|--------------------------|-----------------|--------------------------|----------------|-------------|----------------|
| |). LR_35 | UNIT A | S | 35 | Т | 298 | R | 6N |
| DATE WORK PERFORMED 8-26-46. 8- | | POOL | | | Verde | | | |
| This is a Report of: (Check appropriate | e block) | | Pasu | lte of | Test | of Car | sina S | Shut-of |
| into is a Report of. (Check appropriate | e block) | | presu. - | , CS OI | I Car (| or Cas | oung v |) [[U U - U L |
| Beginning Drilling Operations | | | Reme | dial \ | Vork | | | |
| Plugging | | | Other | • | | | <u></u> | . <u></u> |
| Detailed account of work done, nature a | and quan | tity of 1 | nater | als us | sed an | d res | ults | obtaine |
| FILL IN BELOW FOR REMEDIAL WOR Original Well Data: | RK REPO | ORT\$ O | NLY | · | | | | |
| OF Elev. TD PBD | Pr | od. Int. | | | Comp | l Date | 2 | |
| Thing. Dia Thing Depth | _Oil Str | ing Dia | ,—,, | Oi | l Strii | ng De | pth | |
| Perf Interval (s) Open Hole Interval Prod | ucing Fo | rmatio | n (e) | | . | | | |
| ppen note intervalFrom | deing r | JI IIIALIO | n (s)_ | ~~~~ | | | | |
| RESULTS OF WORKOVER: | | ······································ | В | EFOR | E | AI | TEF | } |
| Date of Test | | | | | | | | |
| Oil Production, bbls. per day | | | | | | | | |
| of Production, buts. per day | | | | . <u> </u> | _ | | | |
| • • | | | | · | - | | | |
| Gas Production, Mcf per day | | | | | - | | | · |
| Gas Production, Mcf per day Water Production, bbls. per day | | | | | - | | | |
| Gas Production, Mcf per day Water Production, bbls. per day Gas-Oil Ratio, cu. ft. per bbl. | | | | | - - - | | | |
| Gas Production, Mcf per day Water Production, bbls. per day Gas-Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf 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 | | | | | - - - - Comp | | | |
| 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 OIL CONSERVATION COMMISSION | abov | reby ce ve is tru | ie and | hat th | e info | rmati | | |
| 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 | abov | ve is tru knowled | e and | hat th comp | e info | rmati o the | best | |
| 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 OIL CONSERVATION COMMISSION | abov my Nam | ve is tru knowled ne On | ie and ge. ginal s | hat th | e info lete t | rmati o the | best | |



| | | · | LIL CONSERVATION COMMISSION | | | | | | |
|----|---|--|-----------------------------|-----------------------|--------|--|--|--|--|
| | | | AZTEC DIS | AZTEC DISTRICT OFFICE | | | | | |
| | | | No. Copies Reco | No. Copies Received 3 | | | | | |
| 1. | | · | 0,317 | DISTRIBUTION | | | | | |
| | i | | | 110. FURNISHED 11 | ag tig | | | | |
| | | No. of the state o | Operator | / | | | | | |
| • | | | Santa Fe | // | | | | | |
| | | | Proretion Office | | | | | | |
| | | | State Land Office | | | | | | |
| | | | U. S. G. S. | | | | | | |
| | | | Transporter | | : : | | | | |
| | | | File | | مسي | | | | |
| | | | | | | | | | |

::