NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

| COMPANY Robert Mims - P. O. Bex 728 - Farmington, New Mexico. (Address) | | | | | | | | |
|--|----------------------------------|----------------|-----------|----------------------|--------------------|---|---------------|-------------|
| | DA) | 11.422) | | | | | | |
| LEASE Jackson | WELL NO. | 2 | UNIT_ | K s | 30 | T 30-N | R_ | 11-W |
| DATE WORK PERFORME | D See Below. | | POOL | Wilde | eat | | | |
| | | | | | | | | |
| This is a Report of: (Che | ck appropriate l | block) | - | Resul | ts of T | Cest of C | Casing | Shut-of |
| Beginning Drillin | g Operations | | T. | Reme | dial W | ork | | |
| Dlumeiu e | - | | | Jan | Plugg | ing back | Rinn | ing |
| Plugging | | | <u> </u> | Other | Casi | ng and t | ubing. | |
| Detailed account of work | lone, nature and | d quan | tity of r | materi | als us | ed and r | esults | obtaine |
| July 6, 1958 . Plugged we | 11 back: | 27 | anaka a | aman t | | | | |
| | 6430° - 6330° 4330° - 4230° | | M CKB C | ewall f | | | | |
| " No. 3 | 37001 - 36001 | 37 | # | | | • | | |
| " Nc. 4 and ran 68 joints - 14# - | 2400* - 2300* 5-1/2" castne - | | | ded 12 | heles | r mere at | 20881 | _ |
| Float collar at 2068. Use | d 100 sacks come | mt. 50 |)-50 pes | mix. l | A# fle | sele. pe | r sack | . Maved |
| retary rig off. | n Too secre come | Mos X | -you pus | man, i | 4# 14 | merel he | 1 Back | . Maran |
| | | M 44- | | 90071 | 20EB | 1 Danes | me t ad | |
| July 11, 1958. Rigged 1985' - 2025' - 2 shots pe | nb capte goets. | · OTHER | led out, | Francia - | - 29 00 - 29 00 | VA mond | rated | 3 en 3 |
| 1985' - 2025' - 2 shots pe | r 100% (OU mnows | 17. DI | ing ires | erred · | 95'l | Ny sano, | ndesti. | or meta |
| water. Breakdown pressure July 22 13, 195°. Ran | 49 Andrew 3.1/4 | | ma /1 | olein. | KJ+4 - lando | Depend I | njecti 7 | on rate. |
| July Ex 13, 195^. Man Shut well in to await pote | | | | | | ic at 177 | • • • | |
| DUME MAIT IN SO WHELE DOSG | Herwr same end b | irba ri | rma count | AC . TOIL | • | | | |
| | | | 4 | | | | | |
| FILL IN BELOW FOR RE | MEDIAL WORK | REPO | ORTS O | NLY | | · · · · · · · · · · · · · · · · · · · | | |
| Original Well Data: | | | | | | | | |
| OF Elev. TD | PBD | Pr | od. Int. | | С | ompl Da | ate | |
| Tbng. Dia Tbng De | pth O | oil Str | ing Dia | | Oil | String I |)epth | |
| Perf Interval (s) | | | J | | | | | |
| Open Hole Interval | Produc | ing F | ormation | n (s) | | , , , , , , , , , , , , , , , , , , , | | |
| | | | | | | | | |
| RESULTS OF WORKOVER | • | | | BE | FORE | | AFTE | ર |
| Date of Test | | | | | | | | |
| Oil Production, bbls. per | day | | | -7 // 1 - | | • - | | |
| Gas Production, Mcf per | day | | | | | | | |
| Water Production, bbls. | er day | | | | | | | |
| Gas-Oil Ratio, cu. ft. per | - | | | | | | | |
| Gas Well Potential, Mcf p | | | | | | . . | · — — — · · · | |
| Witnessed by | , | | | | , | · - | | |
| | | | | | ((| Company | •) | |
| OIL CONSERVATION | COMMISSION | | - | • | nat the | informa | tion g | ^ |
| OIL CONSERVATION | COMMISSION | | | _ | compl | ete to th | e best | of |
| Name | | my l Nam | knowled | (ge/ | | //on | \mathcal{K} | |
| Title Original Signed Eme | ry C, Arnold | | | Bassa | - Nasi | Agent | la Passa | |
| Date 111 2 3 191 | 8 Supervisor Dist. # | u -C om | pany . | Decan | U NEET | VKalle | UI PARE | TIB COLL |
| 301 | | <i>y</i> 300 | · P / i | LODOTT | | | | |
| | | | | | 10 | (1711) | | |
| | | | | | \\(\)\ | Mrr | 1 | |
| | | | | | | 11. VE | b . \ | |
| | | | | | Kr | 13 ^{1/2} | CLV. | |
| | | | | | 1. | UL M. S | | |
| | | | | | | ري ک | | |
| | | | | | × | 11 5.3 1328 | | |

| OIL CONSERVA | TON COMMIS | SION |
|------------------|--|--|
| AZTEC DI | STRICT OFFICE | |
| No. Copies Rec | | And the second s |
| | RIBUTION | |
| | NO. | |
| Operator | 1 | - |
| Same | 1 | |
| Servion Min | | - |
| Date Land Office | The second secon | _ |
| U. S. G. S. | | _ |
| Trensporter | | |
| File | | |