| | NEW MEXI | CO OIL CONS | ERVATION C | MOISSIMMC | (Revi | sed 3-55) |
|-----------------|--|----------------------------------|---|------------------------------|---------------------------------------|--|
| | MISC | ELLANEOUS F | REPORTS ON | WELLS | WARKE O | er. |
| (Su | bmit to appropriat | e District Offi | ce as per Cor | nmission Ra | ale 1106) | |
| COMPA | NY TIES MIER AS | SSOCIATED OTL C | OMPANY F | 00X 547 HO | // // · | ક ેલે હ |
| | and the second s | | dress) | | | |
| LEAST | CACA A | WELL NO. | , UNIT | S | 3 2. S | R 97 B |
| DATE W | STATE MASH ORK PERFORME | | | FUIDAT 645 | | |
| | | 1-23-56 | | and the second of the second | | |
| This is a | Report of: (Chec | k appropriate | block) | Results of | Test of C | asing Shut-off |
| | Beginning Drilling | g Operations | | Remedial | Work | |
| | Plugging | | | Other | i juris aj | |
| Detailed | account of work d | one, nature ar | nd quantity of | materials u | sed and re | esults obtained. |
| h-38- 56 | Drilled to T.S. o | 13374 | | | | |
| h-19-56 | Non gazan ray and sentron logo. Mon, set, and comparise 5-2 coston . 3757 with 500 sector of 20 get and . 200 sacks of neet commat. Play down I 5:30 P. M. M. W. J. M. B. M. J. Sep of osmoot behand 5-2 cs 1850: from N.D. | | | | | |
| | Whiled Fleet soil | or and cement (30) pai for 30 | | | | G* |
| | Parlocated 5-39 c Set 1-3/8 tables | wing from 3545 | -3630 with 4 , | juk aliens / | er de | |
| 1, -80, -56 | Sported 500 gel way, acid, sandfraced with 10,000 gel and 20,000 gel and 20,000 gel and 20,000 gel and 20,000 gel and 20 BMM raws. | | | | | |
| FILL IN | BELOW FOR REI | MEDIAL WOR | K REPORTS C | NLY | | ., |
| Original | Well Data: | | _ | ···· | | |
| DF Elev | | PBD | Prod. Int | | Compl Date | |
| Ŭ | iaTbng De | pth | Oil String Dia | · | il String D | epth |
| | erval (s) le Interval | Produ | cing Formatio | on (s) | · · · · · · · · · · · · · · · · · · · | |
| Open no | le linter var | Frodu | cing r or matri | ott (2) | | |
| RESULT | S OF WORKOVER | .: | | BEFOR | E . | AFTER |
| Date of ' | Γest | | | | | |
| Oil Prod | luction, bbls. per | dav | | | | |
| | <u>-</u> | = | AID!" | | | —————————————————————————————————————— |
| Water P | duction, Mcf per or roduction, bbls. p | er III | GIKI | | - | |
| Gas Oil | Ratio, cu. ft. per | bbl. | | | - | |
| | l Potential, Mcf p | | | · | | <u></u> |
| Witness | - | , | | | | |
| | | | | | (Company | |
| OIL | CONSERVATION | above is tr | I hereby certify that the information given above is true and complete to the best of | | | |
| Name | Mfamstr | ong | my knowle Name | dge. | was | <u></u> |
| Title | | 200 1 | PositionAr | ee Superinto | nden() | |

CompanyTIDE WATER ASSIGNATED OIL COMPANY

Date

APR