Form C 403 (Revised 3-55)

NEW MEXICO OIL CONSERVATION COMMISSION

MISCELLANEOUS REPORTS ON WELLS

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

| COMPANY 7. F. Vanderlaan, Suite 185, (Add | Meadows Sulld: iress) | ing, Lallas, Tex | |
|--|--|--|--|
| LEASE Aumble-State E-3067 WELL NO. | 1 UNIT | AS A T | 26 S R 28 E |
| DATE WORK PERFORMED Lecember 26, 1 | | | |
| This is a Report of: (Check appropriate I | block) | Results of Test | of Casing Shut-of |
| Beginning Drilling Operations | | Remedial Work | : |
| Plugging | | Other | |
| Detailed account of work done, nature and | | naterials used a | and results obtaine |
| Filled v/mid to 1400'. 5 sack cement plug 1400'. Filled v/mid to 950'. | • | Pits have been | _ |
| 5 sack cement plug 950'. Filled v/mmd to 350'. | location leveled, and cleared of junk. | | |
| 10 mak cement plug 3501. Filled w/med to bettem of cellar. | | | |
| 5 sack coment plug from bottom of cellar to | o rop er greun | I. | |
| | | | |
| | | | |
| | | | |
| FILL IN BELOW FOR REMEDIAL WORK | REPORTS OF | sil. V | |
| Original Well Data: | | 1 star ch | |
| | Prod. Int. | Com | pl Date |
| | il String Dia Oil String Depth | | |
| Perf Interval (s) | 6 | | |
| | ing Formation | ı (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 | | Com | npany) |
| | I hereby cer | | ormation given |
| OIL CONSERVATION COMMISSION | above is tru | e and complete | |
| · mido t | my knowled | ge. | |
| Name ML Crustrong | Name 797 | gov. | |
| Title Oli AND Case | Position Our | 61 | |
| Date | ~ | w Venderteen | |

OIL COMMUNICATION OF THE ARTESIA DISTRICT OF FICE

DISTRIBUTER

n de formation

CONTRACT Section ...

Production of the state of the