| NUMBER OF COPI | ES RECEIV | ED | | |
|----------------|-----------|-----|-------------|---|
| 011 | TRIBUTIO | N . | | _ |
| SANTA FF | | | | |
| PILE | | | | |
| U.S.G.S. | | | -+ | |
| LAND OFFICE | | | | |
| TRANSPORTER | OIL | | | |
| | GAS | | - { | |
| PROBATION OFFI | : € | | +- | - |
| OPERATOR . | | | | |

MISCELLANEOUS REPORTS ON WELLS

FORM C-103 (Rev 3-55)

| | | | ubmit to appro | pilale D | ISTRIC | Office | as per | on na | ssPon Rube | 1106) | |
|---------------------------------------|-------------------|-----------------------|----------------------|------------------|-------------------|--|-------------|--------------|--------------------|------------------|---------------------------------------|
| Name of C | | | | | Addres | s | -1-1 | | | | |
| Lease | Otl Corpora | tion | Well No. | | Boo | ¢ 670. | Hebbs | No | Merice | ı | |
| W. D. | Treer | | well No. | Unit L | etter | | | | | Range | |
| Date Work | Performed | Pool | | | | 21 | County | - 8 | <u>-</u> | 36-E | |
| August | 20, 1963 | South | Eunice | | | ľ | • | Iea | | | |
| Paris | i D'III - O | THI | S IS A REPORT | OF : (C | beck a | ррторјіа | te block) | | | | |
| | naing Drilliag Op | perations | Casing Test as | nd Cemer | at Job | 0 | Other | (Expl | ain): | | · |
| Plugging Remedial Work | | | | | | _ | | | | | |
| Detailed a | ccount of work d | one, nature and quant | ity of materials | used, ar | UI | Repor | ned. | | | | |
| | | ias closed in. | | | | i Linguis de l'année de | | | · ••••• | | · · · · · · · · · · · · · · · · · · · |
| itnessed b | | | Position ELOW FOR RE | EMEDIA | L WO | RK REP | ORTS O | NLY | | | |
| | | | PBTD | | | | | | | Completion D | |
| ubing Diameter Tubi | | Tubing Depth | Depth | | Oil String Diamet | | | | Oil String I | Dil String Depth | |
| erforated In | nterval(s) | | | l | | | | | | | |
| en Hole In | iterval | | | Prod | Incias | Formatio | | | | | |
| | | | | | | | n(s) | | | | |
| - | | | RESULTS | | | | | | | | |
| T | Date of | Oil Production | RESULTS | | | | | | | | |
| Test Before | Date of Test | Oil Production BPD | on Gas Pro | oduction FPD | | ater Prod BPI | uction | Cub | GOR ic feet/Bbl | Gas Well I | otentia. D |
| Before orkover After | | | on Gas Pro | duction | | ater Prod | uction) | Cub | GOR ic feet/Bbl | Gas Well I | otentia D |
| Before orkover After | Test | BPD | On Gas Pro MC1 | oduction FPD | W | BPI | at the in | formati | ic feet/Bbl | MCFF | 'D |
| Before orkover After orkover | Test | | On Gas Pro MC1 | I h | W. | BPI |) | formati | ic feet/Bbl | Gas Well I MCFF | 'D |
| After orkover | Test | BPD | On Gas Pro MC1 | I h | wereby the best | BPI | at the in | formati | ic feet/Bbl | MCFF | 'D |
| efore orkover | Test | BPD | On Gas Pro MC1 | I h to Nan | W. | BPI certify the st of my | at the in | formatice. | ic feet/Bbl | MCFF | 'D |