| NUMBER OF COPIE | S RECEIVED | |
|-----------------|------------|------|
| DIS | NOITUBINT | |
| SANTA FE | | |
| FILE | | |
| U.S.G.S. | | |
| LAND OFFICE | | |
| TRANSPORTER | OIL | |
| | GAS | |
| PRORATION OFFI | E | |
| DPERATOR | | |

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

MISCELLANEOUS REPORTS ON WELLS

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

| Name of Company | lah Tari | | | | Addres | | | | | |
|---|---------------------|--------------------|---|-------------------------|--|--|------------------------------------|---|--|--|
| Lease | <u>41 i (671)</u> : | | Well No. | Unic | Letter | Is | <u> </u> | . Eleta | | |
| Sincles "B" | | | well ito. | Onit | Letter | Section | Townsh | _ | F | lange |
| Date Work Performed | F | ool | | | | | County | <u> 259 _</u> | | 4 % 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| 10/6-11/61 | | 1, 1, | <u></u> | | | | county | No. | | |
| | | THIS | IS A REPORT | OF: (| Check | appropria | te block) | - \$70.53 | | |
| Beginning Drilling | Operations | | Casing Test ar | nd Ceme | ent Job | · · · · · · | | (Explain | ì. | |
| Plugging | | | Remedial Work | | • | _ | | | | |
| Detailed account of work | done, natu | | | | 201 4000 | -ial. ' | "A 14(5()) | ing Vo | CK | |
| det cart iron ec pui. Reversed e line versyronant 2860-82; 2885-95 forntion breated Swebbed 174 bbl. 911. Proparing (| 11 10 . | | は 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | * | - 12명 - 1 2명 왕(의 - 12명 - 1 - 12명 - 1 - 12명 - 1 | - 490 - 6 0b - 800 - 60 0 | ombon Obspon . Faci bbl. : C. Fle | top of fact: for reb or sin wed on | cement to 250 plug by wire- 2071-75; at 25301. Per 2010 pai. cond vator.) |
| itnessed by | | | Position | - | | i C | ompany | 75 mg vota 1 | 7.200 A | |
| • | | FILL IN BE | 1 | EMEDI | AL WO | | | al de la | ioso | |
| Miori II. | | FILL IN BE | LOW FOR RI | EMED! | AL WO | RK REF | | Roleis ONLY | lowe | |
| Mora H. | | FILL IN BE | LOW FOR RI | EMED! | AL WO | RK REF | ORTS C | NLY | | Completion Date |
| F Elev. | T D | | LOW FOR RI | AAL WE | LL DA | PRK REF | Producing | NLY g Interval | | Completion Date |
| F Elev. | T D | FILL IN BE | LOW FOR RI | AAL WE | LL DA | RK REF | Producing | NLY g Interval | | |
| F Elev. ubing Diameter erforated Interval(s) | T D | | LOW FOR RI ORIGIN PBTD | Oi | l String | PRK REF | Producing | NLY g Interval | | |
| F Elev. Ibing Diameter Inforated Interval(s) en Hole Interval Test Date of | T D | bing Depth | PBTD | Oi Pro | 1 String | PRK REF | Producing | ONLY g Interval | l String De | epth |
| F Elev. Ibing Diameter Inforated Interval(s) en Hole Interval Test Date of Test Before | T D | GIB | PBTD RESULT: | Oi Pro | 1 String | PRK REF | Producing producing producing | g Interval Oi | | |
| F Elev. ubing Diameter erforated Interval(s) pen Hole Interval Test Date of | T D | GIB | PBTD RESULT: | Production | 1 String | PRK REF | Producing producing producing | g Interval Oi | l String De | Gas Well Potentia |
| F Elev. Ibing Diameter Inforated Interval(s) en Hole Interval Test Date of Test Defore orkover After orkover | T D | GIB | PBTD RESULTS Gas Promise | Pro S OF Wooduction | 1 String | PRK REF | Producing Producing on(s) | G Cubic | l String De | Gas Well Potentis |
| F Elev. Ibing Diameter Inforated Interval(s) en Hole Interval Test Date of Test Before orkover After orkover | T D | GIB Oil Production | PBTD RESULTS Gas Promise | Pro S OF Wooduction FPD | Oducing Oducing ORKO n hereby o the be | PRK REF | Producing Producing on(s) | G Cubic | l String De | Gas Well Potentia |
| F Elev. Ibing Diameter Inforated Interval(s) en Hole Interval Test Date of Test Before orkover After orkover OIL CONS | T D | GIB Oil Production | PBTD RESULTS Gas Promise | Pro S OF Wooduction FPD | l String Oducing ORKO n hereby | PRK REF | Producing Producing on(s) | G Cubic | l String De | Gas Well Potentis |