| | | - | | | | | | | | | | |
|---|---|------------|-------------------|--------------|---------------|-----------|------------------------------------|-----------------|---------------------------------------|---------------------------------------|--------------------------|--|
| NEW MEXICO OIL CONSERVATION COMMISSION | | | | | | | | | | | FORM C-103 (Rev 3-55) | |
| | | | MISCE | LLANEO | US R | EPOR | TS O | N WELL | S | | | |
| | | (\$ | Submit to approj | oriate Disti | rict Off | ice as p | ber Cun | mission R | ule 11,06 | りまた | | |
| Name of Company Address | | | | | | | | | | | | |
| J | ohn J. Eis | ner | | | | | P.0. | | 8 Abi | lene. To | 17 4 B | |
| Lease | . | | | Well No. | Unit | Letter | Section | Township | - , | Ran | ge | |
| | tlantic-St. | ate I | | 1 | 1 | J | 15 | <u>15-S</u> | · · · · · · · · · · · · · · · · · · · | | 38-E | |
| Date Work P | | ~ | Pool | | | | i | County | | | | |
| Sept. 5 & 6, 1963 Undesignat THIS IS A | | | | | TOF | (Check | hbrohei | Le: | · | · | ····· | |
| Beginn | ing Drilling Op | eration | | asing Test a | | | | | Explain): | · · · · · · · · · · · · · · · · · · · | | |
| Pluggin | | | | emedial Wor | | iene jou | | | cxptain). | | | |
| Detailed acc | ount of work d | one, na | ture and quantity | of material | s used, | and resu | lts obta | ined. | | · | | |
| The al | bove named | well | was plugge | d and ab | andon | ed st | artin | g on Sep | t. 5. | and com | pleted | |
| on Sept | t. 6, 1963 | , in | the followi | ng aanne | er: | | | 5 1 | | | | |
| | | | | | | | | | | | | |
| 25 sx cement @ The hole was left full of 9# | | | | | | | | | f 9 ∦ d | rilling | mud | |
| 12,850 Detwee | | | | | | | en plugs. The 8 5/8" intermediate | | | | | |
| 9,200 casing | | | | | | | g was cut and pulled from 1260' to | | | | | |
| 8,160 surface. | | | | | | | e. 359' of 13 3/8" and 3655' | | | | | |
| | 7,200' (1260' to 4915') of 8 5/8" casing was left | | | | | | | | | left | | |
| | 6,420 in the hole. Pits & Location will be levelled | | | | | | | | | | | |
| 1,260' | | | | | t the | earl | iest _i | possible | date | when dry | • | |
| 3 60 ' | | | | | | | | | | - | | |
| 10 sx ce | ement 🤅 sur | rface | | | | | | | | | | |
| } | | | | | | | | | | | | |
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| | | | | | | | | | | | | |
| Witnessed by Position | | | | | | | Company | | | | | |
| | | | | | L | | | Company | | | | |
| <u> </u> | 1 Engwall | | FILL IN BE | | Sent REMEI | | | - John | J. Ei | BRCT | ······ | |
| | | | | | | WELL D | | | | <u> </u> | | |
| D F Elev. | | ΤD | | PBT | D | | | Producing | g Interva | I C | ompletion Date | |
| | | | | | | | | | | | | |
| Tubing Diameter | | | Tubing Depth | | | Oil Strin | g Diame | ter | ter Oil String Depth | | | |
| Perforated In | | | | | | | | | | | | |
| Perforated In | iterval(s) | | | | | | | | | | | |
| One Hala I | | . <u> </u> | | | | | | | | | | |
| Open Hole Interval | | | | | | | Producing Formation(s) | | | | | |
| | | | | RESUI | TS OF | WORK | OVER | | | | - <u> </u> | |
| Ťest | Date of | | Oil Productio | n Gas | Produc | tion | Water F | roduction | T | GOR | Gas Well Potential | |
| | Test | | BPD | | ICFPE | | | PD | | feet/Bbl | MCFPD | |
| Before Workover | | | | | | | | | | | | |
| | _ | - | ļ | | | | | | | | | |
| After Workover | | | | | | | | | | | | |
| | 1 | | <u></u> | | | I here | by certif | v that the in | formatio | n given aboy | ze is true and complete | |
| | OIL CONS | ERVA | TION COMMISSIO | N | | to the | best of | my knowled | ge. | sl E | yuall | |
| | | | | | | + C | arl E | newall - | Box 1 | 787 Rosw | 11. n.m. — | |
| Approved by | 10 | A | 110 | -12 | | Name | | 0 | A | 1.VOW(| - teile | |
| | Lesle. | <u> </u> | (levie | 12 4 | | | Asen | t | | | | |
| Title | | | | | | Positic | | | | ··· · · · · · · · · · · · · · · · · · | | |
| · · · · · | <u> </u> | | | | | | | | | | | |
| Date | | | | • | | Compar | ny 🔒 . | • | | | | |
| | | | | | | | John | n J. Eis | ner | | | |