| | | | | | ** 1010340000 | | | RE | CET | VED |
|----------------------|--------------------|--|---------------|----------|---------------|----------------|---------------------|-----------------|--|-----------------------------|
| | | NEW MEXIC | OOLC | ONSEI | RVAT | ION C | OMMISSIO | N | | FORM C-103 (Rev 3-55) |
| | | MISCELL | ANEOU | IS RE | PORT | rs on | WELLS | J, | JN 23 | 1960 |
| | () | iubmit to appropri | ate Distri | | | - | nission Rule | 1106) | (7. C. | FF-IOE |
| ame of Compan Ton | y Brown Dril | ling Company | | | | OXXX (| | nd Savi | ngs & L | Midland oan Bldg. Tera |
| case Sta | | The subscription of the su | /ell No. 1 | Unit L | | Section 2 | Township 26-5 | | Range | 29-K |
| ate Work Perfor | | Pool | d st | | | | County Ed | dy | | |
| | | THIS IS , | A REPORT | · OF: (C | beck a | ppropria | te block) | | | |
| Beginning | Drilling Operation | | ing Test at | ad Ceme | at Job | [| A Other (Ex | plain): | | |
|] Plugging | | C Ren | aedial Work | | | | | | | |
| tailed account | t of work done, as | ture and quantity o | f materials | used, a | nd sesu | lts obta | ined. | | | |
| | CONSEL | vation with the | ne wree | | | | , | · · · · · · | | |
| Vitnessed by | | <u></u> | Position | | | | Company | for Brow | m Dril | ling Company |
| | Glen Upton | FILL IN BEI | | Cool P | | | 1 | | | |
| | | FILL IN BEI | | GINAL W | | 4 (75) | EFORISON | | | |
| F Elev. | T D | | PBT | | | | Producing | Interval | Co | mpletion Date |
| Fubing Diamete | | Tubing Depth | b | | Dil Strin | ng Diam | eter | Oil S | String Dep | th |
| Perforated Inter | rval(s) | | | ł. | | | | | and a supple a subject of the subjec | |
| Open Hole Inte | rval | | | 1 | Produci | ng Form | ation(s) | | | |
| | | | RESU | LTS OF | WOR | OVER | | | | |
| Test | Date of Test | Oil Production BPD | | Product | | | Production B P D | G (Cubic fe | DR et/Bbl | Gas Well Potential MCFPD |
| Before Workover | | | | | | | | | | |
| After Workover | | | | | Tri | | ifu shas sha :- | formation | oiven sha | re is true and complete |
| | | ATION COMMISSIO | N | | to the | e best o | f my knowled, | 86. 86. | | |
| Approved by | m & Din | strong | | | Name | $\underline{}$ | hom | he (| C. E | <u> 22 octor</u> |
| Title | ML AND GAS INS | PECTON 4 | | | Posit | | Or | erator | | |
| Date | JUN 2 3 | 1960 | | | Comp | | om Brown | Drillin | g Compa | ny |

· _ `

·



| | | | · * | | | | | | 660N, 6 | 60 % |
|--------------------|----------------|--------------|---------------------------------------|-----------|-------------------|-----------------|----------|-------------------|-----------------------|----------------------------|
| | | | NEW MEXIC | 0 01L | CONSE | RVATI | ON C | OMMISSION | l | FORM C-103 (Rev 3-55) |
| | | | MISCEL | | DUS RE | PORT | 'S ON | WELLS | | |
| | | (Su | bmit to appropri | iate Dist | trict Offic | e as pe | r Comm | ission Rule | 1106) | |
| ame of Compan | y Ded 11 | | | | 4 | Address M1.d | and s | avings &I | oan Building | |
| ease Tom Bro | wn Drill | ing | | Vell No. | Unit L | etter | Section | Township | Rang | e |
| | ate | | | 1 | A | | 2 | 26-5 | | 29 -E |
| ate Work Perfo | rmed | 1 | Pool | 6ke | .t | | | Jounty | | |
| | <u></u> | | | | RT OF: (| | ppropria | | | |
| Beginning | Drilling Ope | rations | | - | and Ceme | nt Job | | \Box Other (Exp | plain): | |
| Plugging | | | ure and quantity | medial Wo | | | | | | |
| : | | | 20 sack plug Plugs were p | | | 0 12h 10 |).5 we | ight jell | RECEIL | E D 1960 E. C. ICE |
| Witnessed by | Glen Upt | :01 | | | roolpus | | | Tom E | rown Drillin | |
| | | | FILL IN BE | | RIGINAL | | | EPORTS ON | | |
| D F Elev. | | TD | | | BTD | | | Producing | <u> </u> | Completion Date |
| 3,(|)49 | <u> </u> | 3359 | | I | 0:1 5 | ng Diam | Dry Ho | Oil String De | 6+20-60 |
| Tubing Diamet | ef | | Tubing Depth | | | UI SH | ng Diam | elei | on on g = | |
| Perforated Inte | erval(s) | | · · · · · · · · · · · · · · · · · · · | | | | | | | |
| Open Hole Inte | erval | | •• | | . : | Produc | ing Forn | nation(s) | | |
| | | | | RE | SULTS O | FWOR | KOVER | | | |
| Test | Date o Test | | Oil Producti BPD | | Gas Produ MCFP | | | Production BPD | GOR Cubic feet/Bbl | Gas Well Potentia MCFPD |
| Before Workover | | | | | - | | | | | |
| After Workover | ······ | | 1 | | | | | • (.1 | formation sizes at | pove is true and compl |
| | | ISERV | ATION COMMISSI | ON | ÷ . | I to th | e hest (| of my knowled | <u>C. Bran</u> | |
| Approved by | 1.1.0 | J | resse t | | | Name | | Operator | | |
| Title | 01L A H D | is insi | tulde | | , | Posi | | Tom Brow | n Drilling C | ompany |
| Date | SEF | • 1 2 | 10.00 | | | | | | | |

| | OFFICE | ived | |
|---|---------------|----------|-----------------------------|
| | ITIC 4 | DISTRIBU | A state of the state of the |
| | FURNISHED | | |
| | | | |
| 1 | | | |
| | | -** | أتحاث مكتفى وا |
| ļ | | n da in | 1 45 - 4 P |
| | , share and a | | E. A. A. A. |
| Ì | | | |

. .

N1.

-