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| U.S.G.5.        |            | <br> |
| LAND OFFICE     |            |      |
| TRANSPORTER     | OIL        |      |
|                 | GAS        |      |
| PROBATION DEFI  | E          |      |

## NEW M卷料CO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

## MISCELLANEOUS REPORTS ON WELLS

| PRORATION C                                    | DFFICE  | (Submit  | to appropri   | iate Distri         | ct Office                        | e as per Con                   | nmission Rul          | e 1106)                    |  |
|--|---|--|---------------|---------------------|----------------------------------|--------------------------------|-----------------------|----------------------------|--|
|  | mpany<br>Brown Drillin  | g Company, In  | nc.           | Addre<br><b>%</b> A |                                  |                                | ****                  | 71 25<br>24 Midland, Texas |  |
| Lease  | 1201  | W  |               | Unit Letter         | 1                                | n Township                     | _                     | Range                      |  |
| Date Work P                                    | le KCL<br>Performed   | Pool   | _1            | K                   | 12                               | 10-                            | S                     | 35-E                       |  |
|  | & May, 1963   | Wildcat  |               |                     |                                  | County Le                      | a                     |                            |  |
|  |   |  | A REPORT (    | OF: (Check          | appropri                         | ate block)                     |                       |                            |  |
| Beginn   | ing Drilling Operati  | ons 🔼 Cas  | ing Test and  | Cement Jo           | Ь                                | Other (1                       | Explain):             |                            |  |
| Pluggi   | ng  | Rem  | edial Work    |                     |                                  |                                |                       |                            |  |
| Detailed acc                                   | count of work done,   | nature and quantity o  | f materials u | sed, and re         | sults obta                       | ained.                         |                       |                            |  |
| 4-2<br>3. WO<br>pre<br>4. Set<br>ce.x<br>5. WO | 5-63. Ceme<br>C 24 hours :<br>ssure. 4-26<br>8 5/8" 24# &<br>nent 5-1-63. | H-40 Casing ant circulated. and tested 13 3-63. 32# J-55 casing and tested 8 5/8 | /8" casi      | ng to 60            | 00 psi<br>Cem                    | for 30 m                       | ninutes.              | Held<br>cks                |  |
| Witnessed by Meyer Hugh Meyer                  |   | Position Agent   |               |                     | Tom Brown Drilling Company, Inc. |                                |                       |                            |  |
|  | <del></del>   | FILL IN BELO   |               | AL WELL (           |                                  | EPORTS OF                      | NLY                   |                            |  |
| D F Elev.                                      | T D   |  | PBTD          |                     |                                  | Producing                      | Interval              | Completion Date            |  |
| Tubing Diam                                    | eter  | Tubing Depth   |               | Oil Stri            | ng Diame                         | eter                           | Oil Strin             | g Depth                    |  |
| Perforated In                                  | terval(s)   | <del> </del>   |               |                     |                                  |                                |                       |                            |  |
| Open Hole In                                   | terval  | - <u> </u>   |               | Produci             | ng Forma                         | ation(s)                       |                       |                            |  |
|  |   |  | RESULTS       | OF WOR              | OVER                             |                                |                       | <del></del>                |  |
| Test   | Date of<br>Test   | Oil Production<br>BPD  |               | oduction<br>FPD     |                                  | Production<br>PD               | GOR<br>Cubic feet/I   | Gas Well Potential  MCFPD  |  |
| Before<br>Workover                             |   |  |               |                     |                                  |                                |                       |                            |  |
| After<br>Workover                              |   |  |               |                     |                                  |                                |                       |                            |  |
| $\bigcap$                                      | OIL CONSERV   | ATION COMMISSION   |               | I here<br>to the    | by certife best of               | y that the in-<br>my knowledge | formation giver<br>e. | above is true and complete |  |
| Approved by                                    | of Alia   | anel   |               | Name                | S                                | John L                         | TIK.                  | 450                        |  |
|  |   |  |               | Dariei              | Position Agent                   |                                |                       |                            |  |
| i itie   |   |  |               |                     |                                  | <b>J</b>                       | •                     | <i>"</i>                   |  |
| Date   |   |  |               | Compa               | gent                             | <b>-</b>                       |                       | nany. Inc                  |  |