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|-----------------|----------|------|---|
| DIS             | TRIBUTIO | N    |   |
| SANTA FE        |          |      |   |
| FILE            |          |      |   |
| U.S.G.5.        |          | _    |   |
| LAND OFFICE     |          |      |   |
|                 | OIL      |      |   |
| TRANSPORTER     | G A S    |      | 1 |
| PROBATION OFFI  | CE       |      |   |
|                 |          | 7    |   |

## NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

## MISCELLANEOUS REPORTS ON WELLS

| PROBATION OFF                                | //                   |                     | (Submit   | to appropriate               | District               | Office  | as per Com                            | mission Rul                             | <b>=</b> 1106) |                          |  |  |
|--|----------------------|---------------------|---|------------------------------|------------------------|---|---------------------------------------|---|----------------|--------------------------|--|--|
| Name of Company Adobe Oil Company            |                      |                     |   |                              |                        | Address 1223 Petroleum Life Bldg., Midland, Texas |                                       |   |                |                          |  |  |
|  | Standard-            |                     |   |                              | Letter<br>G            | Section<br>21                                     | Township                              | 31W                                     | Range          | 13W                      |  |  |
| Date Work Pe.<br>1-4-62 th                   | rformed<br>ru 1-30-6 | 2                   | Pool Besi   | n Dekota                     |                        |   | County                                | San                                     | Juan           |                          |  |  |
|  | ·                    |                     | THIS IS   | A REPORT OF:                 | (Check a               | pproprie  | ite block)                            |   | <del></del>    |                          |  |  |
| Beginning                                    | g Drilling Op        | eration             | s Cas   | ing Test and Cem             | n <b>ent</b> Job       |   | Other (E.                             | xplain):                                |                |                          |  |  |
| Plugging                                     | 8                    |                     | Rem   | nedial Work                  |                        |   |                                       |   |                |                          |  |  |
|  |                      |                     | ture and quantity o   |                              | and resu               | lts obta  | ined.                                 | · - · · · · · · · · · · · · · · · · · · |                |                          |  |  |
|  | 1-4-62<br>1-5        |                     | e in work-ove<br>t down   | r rig.                       |                        |   |                                       |   |                |                          |  |  |
|  | 1-6                  | gal:<br>Set<br>with | lons scid. I  | rac with 62<br>'. Perf. 6    | ,000 g<br>515-25       | alloc<br>and                                      | <b>4 water</b> 1 6462-80 1            | rith 16,5<br>rith 2 sh                  | 00 po<br>ets p | er foot. Frac            |  |  |
|  | 1-7<br>1-8<br>1-9    | Dri<br>san<br>Ran   | nus same.<br>iled out to i<br>d. Injection<br>tubing and v<br>bbed to kick- | n Rate 3½ B.<br>rash to bott | P.M.                   | 44,4  | 00 galle                              | ns water                                | and 4          | 0,000 pounds             |  |  |
| Witnessed by                                 | 1-23 - 1-3<br>1-30   | 30 <b>Shu</b>       | w to clean.<br>t-in.<br>w 3 hrs. to i                                       | Position                     | 4502 M                 | CF/ds   | Company                               |   | -/_            |                          |  |  |
|  | Ton Dugar            | n                   |   |                              | gent                   |   |                                       |   |                |                          |  |  |
|  |                      |                     | FILL IN BEL   | OW FOR REME<br>ORIGINAL      |                        |   | EPORTS ON                             | LY                                      |                |                          |  |  |
| D F Elev.                                    |                      | T D PBTD            |   |                              |                        | Producing Interval                                |                                       | Completion Date                         |                |                          |  |  |
| Tubing Diame                                 | eter                 | 1                   | Tubing Depth  |                              | Oil Strin              | g Diame   | ter Oil Stri                          |   | ing Depth      |                          |  |  |
| Perforated In                                | terval(s)            |                     | <del></del>   |                              |                        |   |                                       | <b>-</b>                                |                |                          |  |  |
| Open Hole Interval                           |                      |                     |   |                              | Producing Formation(s) |   |                                       |   |                |                          |  |  |
|  |                      |                     | T   | RESULTS O                    | F WORK                 | OVER  | · · · · · · · · · · · · · · · · · · · |   |                |                          |  |  |
| Test   | Date o<br>Test       | f<br>               | Oil Production<br>BPD   | Gas Produc<br>MCFP           |                        |   | Production<br>BPD                     | GOR<br>Cubic feet                       |                | Gas Well Potential MCFPD |  |  |
| Before<br>Workover                           | -                    |                     |   |                              |                        |   |                                       |   |                |                          |  |  |
| After<br>Workover                            |                      |                     |   |                              |                        |   |                                       | ·                                       |                |                          |  |  |
|  | OIL CON              | SERVA               | TION COMMISSION   | ı                            |                        |   | fy that the in<br>my knowledg         |   | en abov        | e is true and complet    |  |  |
| Approved by ()riginal Signed Emery C. Arnold |                      |                     |   | Name                         | Name A                 |   |                                       |   |                |                          |  |  |
| Title<br>Super                               | visor Dist. #        | : 3                 |   |                              | Positio                |   | . I. Sind<br>ice-Presi                |   |                |                          |  |  |
| Date<br>EB 2                                 | Date                 |                     |   |                              |                        | ADOBE OIL COMPANY                                 |                                       |   |                |                          |  |  |

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