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| pis             | THIBUTION |               |   |
| SANTA FE        |           | 1             | I |
| FILE            |           | $\overline{}$ | · |
| U. S. G. S.     |           |               |   |
| LAND OFFICE     |           |               |   |
| TRANSPORTER     | OIL       |               | T |
|                 | GAS       |               | l |
| PROBATION OFFI  | CE        |               |   |
|                 |           |               |   |

## 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)

| anie or compar                        | L AND GAS COM                        | PANY  | Addres          | ddress Drewer # 570, Farmington, New Mexico |                                 |                               |   |                    |  |
|---------------------------------------|--------------------------------------|---|-----------------|---|---------------------------------|-------------------------------|---|--------------------|--|
| ease                                  | Beck Un                              | it  | Well No. U      | ait Letter                                  | Section<br>10                   | Township 2                    | 9 <b>3</b>  | ange<br>12W        |  |
| ate Work Perfo                        |                                      | Pool Basi   | n Dakota        |   |                                 | County                        | San Juan  |                    |  |
|                                       |                                      |   | A REPORT OF     | : (Check                                    | appropria                       | te block)                     |   |                    |  |
| Beginning                             | Drilling Operat                      | ions 🗶 Ca   | sing Test and ( | Cement Job                                  | E                               | Other (Ex                     | aplain):  |                    |  |
| Plugging                              |                                      | ☐ Re  | medial Work     |   |                                 |                               |   |                    |  |
| etailed accour                        | t of work done,                      | nature and quantity   | of materials us | ed, and res                                 | ults obta                       | ined.                         |   |                    |  |
| Set 199 jt<br>Cemented 1              | s., 6399°<br>st stage w<br>rs., with | ots per ft. 6<br>of 49" casing<br>ith 250 sx., 3<br>500# pressure | , landed at     | 6410"                                       |                                 | D.V440                        | JUL1  | 1 1962<br>en. com. |  |
| Vitnessed by                          |                                      |   |                 |   | Company  DIAL WORK REPORTS ONLY |                               |   |                    |  |
|                                       |                                      | FILL IN BE  |                 | MEDIAL V                                    |                                 | EPORTS ON                     | ILY   |                    |  |
| D F Elev.                             | T                                    | D   | PBTD            |   | Producing                       |                               | Interval  | Completion Date    |  |
| Tubing Diamete                        | er                                   | Tubing Depth  |                 | Oil Stri                                    | 1 String Diameter               |                               | Oil String Depth                                  |                    |  |
| Perforated Inte                       | rval(s)                              |   |                 |   |                                 |                               |   |                    |  |
|                                       | . 1                                  |   |                 | Produc                                      | ing Form                        | ation(s)                      |   |                    |  |
| Open Hole Inte                        | rvai                                 |   |                 |   | ZOVED                           |                               |   |                    |  |
| Open Hole Inte                        | rvai                                 |   | RESULTS         | OF WOR                                      | KUVER                           |                               | · · · · · · · · · · · · · · · · · · ·             |                    |  |
| Open Hole Inte                        | Date of Test                         | Oil Production  | on Gas Pro      | oduction<br>FPD                             | Water                           | Production<br>3 P D           | GOR<br>Cubic feet/Bb                              | Gas Well Potentia  |  |
| ·                                     | Date of                              |   | on Gas Pro      | duction                                     | Water                           |                               |   |                    |  |
| Test<br>Before                        | Date of                              |   | on Gas Pro      | oduction<br>FPD                             | Water I                         | 3 P D                         | Cubic feet/Bb                                     | 1 MCFPD            |  |
| Test Before Workover After            | Date of<br>Test                      |   | Gas Prom MC     | oduction<br>FPD                             | Water 1                         | 3 P D                         | Cubic feet/Bb                                     |                    |  |
| Test Before Workover After            | Date of<br>Test  OIL CONSER          | RVATION COMMISSION Bigned By                                      | Gas Prom MC     | oduction<br>FPD                             | Water                           | fy that the in                | Cubic feet/Bb                                     | MCFPD              |  |
| Test  Before Workover  After Workover | Date of<br>Test                      | RVATION COMMISSION Bigned By                                      | On Gas Pro MC)  | I her to the Name                           | Water                           | fy that the in<br>my knowleds | Cubic feet/Bb formation given age.  BY JOE C. SAL | MCFPD              |  |