| SANTA FE<br>FILE<br>U.S.G.S.<br>LAND OFFICE<br>TRANSPORTER |   | M  | ISCELL                             | ANEOUS                   | 6 REPO   | ORTS ON                                      | -                                 |                     | (Rey                        | i in in |              |
|--|---|--|------------------------------------|--------------------------|--|--|-----------------------------------|---------------------|-----------------------------|---------|--------------|
| PRORATION OFFIC  | E   | (Submit to   | o appropriat                       |                          |  | is per Comi                                  | nission Ru <b>k</b> es            | 1990N               | 24                          | AM      | 7 ; 5        |
| Name of Compa<br>H. L.                                     |   | Clem E. Ge   | orge                               |                          | lbritte  |  | yer, Box !                        |                     | Midla                       | ind, I  | <b>Fexa</b>  |
| Lease  |   | Wel  | 1 No. Ur                           | nit Letter<br>N          | Section  | Township<br>8-S                              | 1                                 | Range<br><b>34-</b> | E                           |         |              |
| Date Work Perf   |   | Pool   | <b></b>                            | <u>+</u> ,               | the second s | County<br>Roose                              |                                   |                     |                             |         |              |
| April & M  | (ay. 1963   | Undesign<br>THIS IS A  | REPORT OF                          | : (Check                 | app <del>r</del> opriat  |  | VEIL                              |                     | ······                      |         |              |
| Beginning  | Drilling Operations                                       |  | g Test and C                       |                          |  | Other (E:                                    | xplain):                          |                     |                             |         |              |
| Plugging Remedial Work                                     |   |  |                                    |                          | Completion   |  |                                   |                     |                             |         |              |
| 5. P<br>5. P<br>6. P<br>7. A                               | -2-63.<br>ressure teste<br>erforated 458<br>cidized w/200 | 5# J-55 casin;<br>ed 4 1/2" casi<br>33, 4586, 458<br>00 gallons aci<br>000 gallons & | ing to 20<br>9, 4596,<br>id. 5-8-6 | 00 psi :<br>4600,<br>53. | for 30<br>4603,  | minutes<br>4606, 4                           | . Held pr<br>611, & 46            | essu                | re. 5                       | -8-6    | .3.<br>8-63. |
| Witnessed by   |   |  | Position                           |                          |  | Company<br>H. L. Brown, Jr. & Clem E. George |                                   |                     |                             |         |              |
| Hugh   | Meyer   | FILL IN BELO   | Agent<br>W FOR REA                 | AEDIAL W                 |  |  |                                   |                     | LLL AND                     | 400     |              |
|  |   |  | ORIGINA                            | L WELL (                 |  |  |                                   |                     |                             |         |              |
| DF Elev.   | TD  |  | PBTD                               |                          |  | Producing                                    | Interval                          | Completion Date     |                             | Date    |              |
| Tubing Diamet  | Diameter Tubing Depth                                     |  | Oil String D                       |                          |  | ter  | Oil String                        | Depth               | pth                         |         |              |
| Perforated Inte  | erval(s)  |  | <u></u>                            | <b>_</b>                 |  |  |                                   |                     |                             |         |              |
| Open Hole Interval   |   |  |                                    |                          | Producing Formation(s)   |  |                                   |                     |                             |         |              |
| •  | ·   |  | RESULTS                            |                          | OVER   |  |                                   |                     |                             |         |              |
| Test   | Date of<br>Test   | Oil Production<br>BPD  | Gas Pro<br>MCF                     | duction                  | Water P  | roduction GOR<br>PD Cubic feet/B             |                                   |                     | Gas Well Potential<br>MCFPD |         | ntial        |
| Before<br>Workover   | Before  |  | 1                                  |                          |  |  |                                   |                     |                             |         |              |
| After<br>Workover  |   |  | -                                  |                          |  |  |                                   |                     |                             |         |              |
| $\bigcirc$   | OIL CONSERVA  | TION COMMISSION  |                                    | I her<br>to th           | eby certif   | y that the in<br>my knowled                  | formation given<br>ge.<br>71/04/0 | above               | is true                     | and co  | mplete       |
| Apploved by<br>Tiefe                                       |   |  |                                    |                          | Name<br>Hugh Meyer<br>Position   |  |                                   |                     |                             |         |              |
| Date   |   | /  |                                    | Comp                     | any<br>H. L. B   | rown, J                                      | r. & Clem                         | E. (                | Geor                        | çe      |              |