|   |                  |                            | - 11              | <u>IA</u>  |  |   |                                 |   | ·   |
|---|------------------|----------------------------|-------------------|--|--|---|---------------------------------|---|---|
|   |                  | AEXIDO OIL                 |                   | NE LOT E CONTRACTOR  | e have   |   |                                 | Hob   | FORM C-103  |
|   |                  | PPropriate Dis             |                   |  |  |   | -                               | 1000  |   |
| Name of Company   | 011 Corporati    |                            | ·                 | Addres   | 15   |   |                                 |   |   |
| Lease   |                  | Well No.                   | Unit              | Letter   | Section  | Township                                  |                                 | Rani  |   |
| Arnett Remon  | Pool             | 13                         | 17                | <u> </u>   | 33   | County                                    | 1~8 <u>_</u>                    |   | 36-B  |
| Aug. 25-27. 1960  |                  | HIS IS A REPOR             | <u> </u>          | In.  | es   | L   |                                 |   |   |
| Beginning Drilling Op   |                  | Casing Test                |                   |  |  |   | Explain):                       |   | ······································                |
| Plugging  | Remedial Work    |                            |                   |  |  |   |                                 |   |   |
| After waiting or<br>drop in pressure<br>No drop in press  | • NETTING D      | tested 8-4<br>Ing and test | rted b            | asing<br>elow  | ading.   | LOOOF fe<br>shoe wi                       | r 30 m<br>th 300                | inntes:<br># for 30                         | No<br>minutes.  |
|   | FILLIN           | BELOW FOR                  | PEMER             |  |  | BOBTE                                     |                                 |   |   |
|   |                  |                            | GINAL V           | the second s |  | FURISU                                    |                                 |   |   |
| D F Elev.   | TD               | PBI                        | [D                |  |  | Producing                                 | Interval                        | Co  |   |
| Tubing Diameter   | Tubing Dept      | h.                         |                   |  |  |   |                                 |   | mpletion Date   |
| Perforated Interval(s)  |                  |                            | `                 | Dil Strin  | g Diamet   | ier                                       | Oil                             | String Dept                                 |   |
| renorated miterval(s)   |                  |                            |                   | Dil Strin  | g Diamet   | ier                                       | Oil                             |   |   |
| ·····   |                  |                            | I                 | Producin   | g Forma  | <u> </u>                                  | Oil                             |   |   |
| Open Hole Interval  |                  | ·····                      |                   | Producin<br>WORK   | g Forma<br>OYER  | tion(s)                                   | <u> </u>                        | String Dept                                 | th  |
| Open Hole Interval Test Date of Test Before   | Oil Produ<br>BPD | iction Gas                 | I                 | Producin<br>WORK<br>ion  | g Forma<br>OYER<br>Water Pi                                  | <u> </u>                                  | G                               |   |   |
| Open Hole Interval<br>Test Date of<br>Test<br>Before<br>Workover  |                  | iction Gas                 | LTS OF<br>Product | Producin<br>WORK<br>ion  | g Forma<br>OYER<br>Water Pi                                  | tion(s)                                   | G                               | String Dept                                 | Gas Well Potential                                    |
| Open Hole Interval<br>Test Date of<br>Test<br>Before  |                  | iction Gas                 | LTS OF<br>Product | Producin<br>WORK<br>ion  | g Forma<br>OYER<br>Water Pr<br>B                             | tion(s)<br>roduction<br>PD                | G<br>Cubic (                    | String Dept<br>OR<br>eet/Bbl                | Gas Well Potential<br>MCFPD                           |
| Open Hole Interval<br>Test Date of<br>Test<br>Before<br>Workover<br>After<br>Workover<br>Morkover                         |                  | Gas<br>Gas                 | LTS OF<br>Product | Producin<br>WORK<br>ion  | g Forma<br>OYER<br>Water Pr<br>B                             | tion(s)<br>roduction<br>PD                | G<br>Cubic (                    | String Dept<br>OR<br>eet/Bbl                | Gas Well Potential                                    |
| Open Hole Interval           Test         Date of Test           Before         Workover           After         Workover | BPD              | Gas<br>Gas                 | LTS OF<br>Product | Producin<br>WORK<br>ion  | g Forma<br>OYER<br>Water Pr<br>B                             | tion(s)<br>roduction<br>PD<br>that the in | G<br>Cubic f<br>formation<br>e. | String Dept<br>OR<br>cet/Bbl<br>given above | Gas Well Potential<br>MCFPD<br>e is true and complete |
| Open Hole Interval Test Date of Test Before Workover After Workover OIL CONSI   | RVATION COMMI    | Gas<br>Gas                 | Product<br>4CFPD  | Producin<br>WORK<br>ion<br>I heret<br>to the   | g Format<br>OVER<br>Water Pr<br>B<br>by certify<br>best of n | tion(s)<br>roduction<br>PD<br>that the in | G<br>Cubic f<br>formation<br>e. | String Dept<br>OR<br>cet/Bbl<br>given above | Gas Well Potential<br>MCFPD<br>e is true and complete |