| NEW MEXICO OIL CONSERVATION COMMISSION |                                  |              |          |                   |                    |                    | Form C-103<br>(Revised 3-55) |            |                                       |  |  |
|--|----------------------------------|--------------|----------|-------------------|--------------------|--------------------|------------------------------|------------|---------------------------------------|--|--|
| MISC<br>(Submit to appropria           | ELLANEOUS R<br>te District Offic | EPO<br>ce as | RTS ON W | /ELL<br>missio    | \$88 Ol<br>on Rul  | e 110              | 6)                           |            |                                       |  |  |
| COMPANY Reaho Corpn.                   | & Ben Hogan                      | lress        |          | 1955 M<br>ercarlt | 49. <del>3</del> 9 | nk <sup>AM</sup> B | 10g.,4                       | 5<br>Dalle | is Texas.                             |  |  |
|  | (Aut                             | 11 6 5 5     | ·)       |                   |                    |                    |                              |            |                                       |  |  |
| LEASE Atlantic State                   | WELL NO.                         | 1            | UNIT P   | S                 | 25                 | т                  | 21                           | R          | 35                                    |  |  |
| DATE WORK PERFORME                     | D 3/18/56                        |              | POOL     | Jalm              | at                 |                    |                              |            | · · · · · · · · · · · · · · · · · · · |  |  |
| This is a Report of: (Cheo             | ck appropriate l                 | block        |          | Result            | s of T             | est                | of Cas                       | ing S      | Shut-off                              |  |  |
| Beginning Drillin                      | g Operations                     |              | <b>I</b> | Remed             | lial W             | ork                |                              |            |                                       |  |  |
| Plugging                               |                                  |              |          | Other_            |                    |                    |                              |            | <del></del>                           |  |  |
| Detailed a set of the                  |                                  |              |          | +                 |                    |                    |                              |            |                                       |  |  |

Detailed account of work done, nature and quantity of materials used and results obtained.

Set 4518 feet of 5 1/2" 14# seamless casing at 4528 with 400 sacks of cement -

Tested same with 1000# pressure for 30 minutes - held OK

| FILL IN BELC              | OW FOR RE     | MEDIAL W  | ORK I     | REPORTS ON                            | LY   |   |  |  |
|---------------------------|---------------|-----------|-----------|---------------------------------------|--|---|--|--|
| Original Well             |               |           |           |                                       |  |   |  |  |
| DF Elev                   | TD            | PBD       |           | Prod. Int.                            | Com  | pl Date   |  |  |
| Tbng. Dia                 | Tbng De       | pth       | Oil       | <br>l String Dia                      | Oil Str  | Oil String Depth                                  |  |  |
| Perf Interval             | (s)           |           |           | · · ·                                 |  | <b>J</b>  |  |  |
| Open Hole Inte            | erval         | Pro       | oducir    | g Formation                           | (s)  |   |  |  |
| RESULTS OF                | WORKOVEF      | l:        |           |                                       | BEFORE   | AFTER   |  |  |
| Date of Test              |               |           |           |                                       |  |   |  |  |
| Oil Production            | ı, bbls. per  | day       |           |                                       |  |   |  |  |
| Gas Productio             | n, Mcf per    | day       |           |                                       |  | ********  |  |  |
| Water Product             | tion, bbls. p | oer day   |           |                                       |  |   |  |  |
| Gas-Oil Ratio,            | , cu. ft. per | bbl.      |           |                                       | ······   |   |  |  |
| Gas Well Pote:            | ntial, Mcf p  | er day    |           |                                       |  | • <del>••••••••••••••••••••••••••••••••••••</del> |  |  |
| Witnessed by_             |               |           |           |                                       |  | ·   |  |  |
|                           |               |           | (Company) |                                       |  |   |  |  |
| OIL CONS<br>Name<br>Title | ERVATION      | COMMISSIC |           | above is true<br>my knowledge<br>Name | ify that the info<br>and complete<br>e.<br>duction & Drill | to the best of                                    |  |  |
| Date                      | k je ski      |           |           | Company Reaho Corpn & Ben Hogan       |  |   |  |  |
|                           |               |           |           |                                       |  |   |  |  |