Form C-103 (Revised 3-55)

## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)

| COMPAN                                | Y Skelly Oil      | Company     | Во             | x 38  |                    | Hobbs                                   | , New               | Mexi                                    | .co         |  |
|---------------------------------------|-------------------|-------------|----------------|---|--------------------|---|---------------------|---|-------------|--|
|                                       |                   |             | (Address)      |   |                    |   |                     |   |             |  |
| EASE                                  | Harrison "A"      | WELL N      | 1O. 3          | UNIT "  | N <sup>n</sup> s 5 | Т                                       | 238                 | R                                       | 37E         |  |
| ATE WO                                | RK PERFORME       | D 12/31/57  | - 1/2/58       | POOL  | Langl              | le-Matti                                | <u> </u>            |   |             |  |
| · · · · · · · · · · · · · · · · · · · |                   |             |                |   |                    |   |                     |   |             |  |
| nis is a I                            | Report of: (Chec  | k appropri  | ate block)     | XXX   | Results            | of Test                                 | of Ca               | sing                                    | Shut-o      |  |
| ☐ P                                   | Beginning Drillin | g Operation | S              |   | Remedia            | al Work                                 |                     |   |             |  |
| <u></u>                               | Plugging          |             |                |   | Other              |   |                     |   |             |  |
| <b></b> 4                             | rugging           |             |                | لـــا   | Other_             | <del></del>                             | ·······             | · · · · · · · · · · · · · · · · · · ·   | ·           |  |
| etailed a                             | ccount of work d  | one, nature | and quant      | ity of m  | aterials           | s used ar                               | nd res              | ults                                    | obtain      |  |
| ILL IN B                              | ELOW FOR REA      | MEDIAL WO   | ORK REPO       | RTSON   | II.Y               | *************************************** | - Arguman (Arguman) |   | - 400       |  |
|                                       | ell Data:         |             |                |   | 121                |   |                     |   |             |  |
| F Elev                                | TDPBD             |             | Pro            | Prod. Int.  |                    |   | Compl Date          |   |             |  |
| ong. Dia                              | ~ ·               | oth         | Oil Strin      | ng Dia  |                    | Oil Stri                                | ng Del              | oth_                                    |             |  |
| erf Inter                             | ·                 |             | <del></del>    | ······································            |                    | ·                                       |                     |   |             |  |
| oen Hole                              | Interval          | Pro         | ducing For     | rmation   | (s)                | ···                                     |                     |   | <del></del> |  |
| SULTS                                 | OF WORKOVER       | :           |                | · · · · · · · · · · · · · · · · · · ·             | BEF                | ORE                                     | AF                  | TEF                                     | {           |  |
| ate of Te                             | st                |             |                |   |                    |   |                     |   |             |  |
|                                       | ction, bbls. per  | dav         |                |   |                    |   | <del></del>         | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | <del></del> |  |
|                                       | ction, Mcf per d  | -           |                |   | <del></del>        |   |                     | · • • • • • • • • • • • • • • • • • • • | <del></del> |  |
|                                       | duction, bbls. p  | •           |                |   | <del></del>        |   |                     |   | <del></del> |  |
|                                       | atio, cu. ft. per | -           |                |   |                    | <del></del>                             |                     |   |             |  |
|                                       | Potential, Mcf pe |             |                |   | <del></del>        | <del></del>                             |                     |   | <del></del> |  |
| itnessed                              | _                 | ·           |                |   |                    |   |                     |   | <del></del> |  |
|                                       |                   |             |                |   |                    | (Comp                                   |                     |   |             |  |
| OIL C                                 | ONSERVATION (     | COMMISSIC   | above<br>my ki | e is true<br>nowledg                              | and co             | the infomplete to                       |                     |   |             |  |
| itle                                  |                   |             | Name<br>Posit  |   | at me de           | Superinte                               | ndori               | 7                                       | ····        |  |
| ate                                   |                   |             | Ca             | <del>, , , , , , , , , , , , , , , , , , , </del> | ACLIEC S           |   | HUMIL               |   | <del></del> |  |