| and the second |                   |                   | Form (           |                |
|--|-------------------|-------------------|------------------|----------------|
|  |                   |                   | (Revise          | d 3-55)        |
|  | OIL CONSERVA      |                   | ION              |                |
|  | LANEOUS REPO      |                   |                  |                |
| (Submit to appropriate D   | istrict Office as | per Commission    | n Rule 1106)     |                |
| . Jurent Contraction   | 1937 JAN          |                   | _                |                |
| COMPANY Shell Oil Compa  |                   | x 1957. Fobbal 3. | ew Merico        |                |
|  | (Address          | )                 |                  |                |
| LEASE State 8  | WELL NO. 3        | UNIT S            | 13 T -20-5       | R - 36-3       |
| DATE WORK PERFORMED  | 2-13-56           | POOL Hom          | areas.           |                |
| This is a Report of: (Check a  | ppropriate block  | x) Result         | s of Test of Cas | ing Shut-off   |
| Beginning Drilling O   | perations         | Remed             | ial Work         |                |
| Plugging   |                   | <b>X</b> Other    | Temporarily A    | ando ned       |
| Detailed account of work done  | . nature and qua  | ntity of materia  | is used and res  | ults obtained. |
|  |                   |                   |                  |                |
| The flow line has been dis   | connected and a l | ign pressure val  | A& TUSANTIAN CH  | ₩1940<br>1     |

tubing. This form is being filed in accordance with NNOGC letter dated

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June 3. 1955.

| FILL IN BEL                     | W FOR RE                                     | MEDIAL WO        | ORK REPORTS ONI   | LY                                      |                |  |
|---------------------------------|--|------------------|---|---|----------------|--|
| Original Well                   |  |                  |   |   |                |  |
| DF Elev.                        | TD   | PBD              | Prod. Int.  | Compl Date                              |                |  |
| Tbng. Dia                       |  |                  | Oil String Dia  | Oil String Depth                        |                |  |
| Perf Interval                   |  | ·                |   | · · · · · · · · · · · · · · · · · · ·   |                |  |
| Open Hole Int                   |  | Pr               | oducing Formation   | (s)                                     |                |  |
| RESULTS OF                      | WORKOVE                                      | R:               |   | BEFORE                                  | AFTER          |  |
| Date of Test                    |  |                  |   |   |                |  |
| Oil Productio                   | n, bbls. pe                                  | r day            |   |   |                |  |
| Gas Productio                   | on, Mcf per                                  | day              |   |   |                |  |
| Water Produc                    | tion, bbls.                                  | per day          |   |   |                |  |
| Gas-Oil Ratio, cu. ft. per bbl. |  |                  |   |   |                |  |
| Gas Well Potential, Mcf per day |  |                  |   |   |                |  |
| Witnessed by                    |  |                  |   | (Company)                               |                |  |
| Name                            | J. Fest                                      | N COMMISSI       | ION I hereby cert<br>above is true<br>my knowledg<br>Name<br>Position | tify that the inf<br>and complete<br>e. | ormation given |  |
| Title                           | Sequence 1                                   | <u>ietrici 1</u> | Company   |   | ation Saginger |  |
| Date "                          | $\sim$ $\sim$ 1 $\Delta$ I $\sim$ 1 $\sim$ 1 |                  | Company 🙀   | 1.11 041 BARMER                         |                |  |