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)

| COMPANY America 1  | Petroleum Corpora            | tion - Dra       | wer D           | - Memment   | , New Mexic               | <b>10</b>   |             |
|--|------------------------------|------------------|-----------------|-------------|---------------------------|-------------|-------------|
|  | DA.)                         | - (55 G          |                 |             |                           |             |             |
| LEASE W.A. Weir  | WELL NO.                     |                  | IIT D           | S 35        | T 19-5                    | R           | 36-3        |
| DATE WORK PERFORM  | <sup>IED</sup> 1-29 thru 2-9 | -55 P            | OOL             | Komun       | nt .                      |             | ·           |
| This is a Percent of (C)   |                              |                  | -               |             |                           |             |             |
| This is a Report of: (Ch   | ieck appropriate             | block)           |                 | lesults of  | Test of Ca                | sing S      | 5hut-off    |
| Beginning Drill  | ing Operations               |                  | R               | emedial V   | Work                      |             |             |
| Plugging   |                              |                  | <b>T</b> C      | ther -      | d-011 Fract               |             |             |
| D-1-11-1   |                              |                  |                 |             |                           | •           |             |
| Detailed account of work  3960: TD   | done, nature an              | d quantity       | of ma           | aterials us | sed and res               | sults       | obtaine     |
| ulled tubing and packer.   |                              |                  |                 |             |                           |             |             |
| Sand-Oiled 5-7/8" open he<br>20,000# sand. Ran 2-7/8"<br>Put well to flowing 2-9-5 | O BUE tubing an              | nd Guibere       | on KV-          | 30 pasker.  |                           |             |             |
| FILL IN BELOW FOR RI<br>Original Well Data:  | EMEDIAL WORK                 | REPORT           | S ONI           | <u>-Y</u>   |                           |             |             |
| OF Elev. 36531 TD 3  | nakar PRD                    | Prod             | Int 3           | \$45' to    | ~omnl Date                |             |             |
| Γbng. Dia <b>2-1/2*</b> Tbng D   | epth 3957! (                 | Dil String       | نگر Dia         | /60 Oil     | Compl Date<br>. String De |             |             |
| Perf Interval (s) Oren N   |                              |                  |                 | 3/6         |                           |             | 343'        |
| Open Hole Interval 38151   |                              | ing Form         | ation (         | s) Grav     | mrg Sand                  | And me      |             |
| RESULTS OF WORKOVE   |                              |                  | <del>~•••</del> |             |                           |             |             |
| CESOLIS OF WORKOVE   | K:                           |                  |                 | BEFORI      | E AF                      | TER         |             |
| Date of Test   |                              |                  |                 | 11-1-54     |                           | -12-5       | 5           |
| Oil Production, bbls. pe   | •                            |                  |                 | 2.00        |                           | 52,0        | <u>)</u>    |
| Gas Production, Mcf per  | •                            |                  |                 | -           |                           | 940         |             |
| Vater Production, bbls.  | per day                      |                  |                 | 1.00        | _                         | 50.00       | <br>)       |
| Gas-Oil Ratio, cu. ft. pe  |                              |                  |                 | 53930       |                           | 36190       |             |
| Gas Well Potential, Mcf  | - ·                          |                  |                 | ***         |                           | -           |             |
| Witnessed by R.E. Shir   | ley                          |                  |                 |             | etroleum Co               | M per i     | tion        |
| OIL CONCERNATION   |                              | I hereb          | v certi         |             | Company)                  | on giv      | ven         |
| OIL CONSERVATION   | OMMISSION                    | above i          | s true          | and compl   | ete to the b              |             |             |
| Name ( / //  |                              | my kno           |                 |             |                           |             |             |
| Title  | redef                        | Name<br>Position | ZZZ             | 5 1s        | age_                      | <del></del> | <del></del> |
| Date   |                              |                  |                 | Compt.      | -1                        |             |             |
|  |                              | Compan           | у жи            | Proce les   | tleum Corpo               | ratio       | <b>A</b>    |