DUPLICATE NEW MEX

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                | Shell Dil Do             | onsany         |          | Box 1957.              | Ko <b>b</b> be, | , Pew M                                 | exico  |   |                                       |              |
|------------------------|--------------------------|----------------|----------|------------------------|-----------------|---|--|---|---------------------------------------|--------------|
|                        |                          | (              | Addres   | s)                     |                 | Manage Trans. 1 - Andrews Co. State Co. | Херк <b>ірде</b> хонів Хо <b>дни</b> стью навеле |   |                                       |              |
| LEASEt                 | ste 777                  | WELL N         | 0. 7     | UNIT                   | S               | 8                                       | Т -  | ·16-s                                   | R                                     | _3/_p        |
| DATE WORK              | PERFORMEI                | Fune 1 3       | 10, 19   | 55 POOL                | Tos             | msen!-                                  | Colfca   | ump                                     |                                       |              |
| This is a Repo         | rt of Chan               | le opproprie   | 40 bloo  | 1-\                    |                 | 1 4 C r                                 |  |   |                                       |              |
| This is a Kepo         | Trof: (Chec.             | k appropria    | rie proc | K) [*                  | Resu            | its of t                                | rest   | i Cas                                   | ing                                   | Shut-off     |
| Begin                  | ning Drilling            | Operation      | s        |                        | Reme            | dial W                                  | Vork   |   |                                       |              |
| Plugg                  | ing                      |                |          |                        | Other           | •                                       |  |   |                                       |              |
| Detailed accou         | nt of worls de           |                |          |                        |                 | - 1                                     |  |   | 1.                                    |              |
| Detailed accou         |                          |                |          |                        |                 |   |  |   |                                       | obtained     |
| Ban 10.50<br>Inferno 2 | 6' of 5 1/2" gel dement. | casine and     | cemented | 1 at 10.5              | 181 wit         | <b>h</b> 400 s                          | secks  | Trinit                                  | T                                     |              |
|                        |                          | . 414 / 10 914 |          |                        | 31.7 <b>-</b>   |   |  |   |                                       |              |
| After WOC              | 36 hours dri             | Ped out to     | 10.511   | l & testar             | 1 ~∈ตรีท        | e with                                  | 1.500  | ::e5                                    |                                       |              |
| bafore & .             | after drillin            | r flost col    | lar for  | 30 minut               | es. Te          | st 37.                                  | 2.34.4.  | . a.t                                   |                                       |              |
|                        |                          |                |          |                        |                 |   |  |   |                                       |              |
|                        |                          |                |          |                        |                 |   |  |   |                                       |              |
|                        |                          |                |          |                        |                 |   |  |   |                                       |              |
|                        |                          |                |          |                        |                 |   |  |   |                                       |              |
|                        |                          |                |          |                        |                 |   |  |   |                                       |              |
|                        |                          |                |          |                        |                 |   |  |   |                                       |              |
| FILL IN BELO           | W FOR REM                | EDIAL WO       | RK RE    | PORTS O                | NLY             |   | <del>,</del>                                     |   |                                       |              |
| Original Well I        | Data:                    |                |          |                        |                 |   |  |   |                                       |              |
| OF Elev. TD PBD        |                          |                | P        | Prod. Int. Compl Date  |                 |   |  |   |                                       |              |
| Tbng. Dia Tbng Depth C |                          |                | Oil St   | ring Dia               |                 | Oil String Depth                        |  |   |                                       |              |
| Perf Interval (        | s)                       |                |          |                        |                 |   |  |   |                                       |              |
| Open Hole Inte         | rval                     | Pro            | ducing 1 | Formatio               | on (s)_         |   |  |   |                                       |              |
| RESULTS OF V           | WORKOVER:                |                |          |                        | RI              | FORE                                    |  | Δ F.                                    | TER                                   | ,            |
|                        |                          |                |          |                        | altan * alla    | - x OICL                                | •  | T.T.                                    | 1 441                                 |              |
| Date of Test           |                          |                |          |                        |                 | **************************************  |  |   |                                       | <del></del>  |
| Oil Production         | _                        | -              |          |                        |                 | ·                                       | -  |   |                                       |              |
| Gas Production         | ı, Mcf per da            | ıy             |          |                        |                 |   | •  |   |                                       |              |
| Water Producti         | ion, bbls. pe            | r day          |          |                        |                 |   | _  |   |                                       |              |
| Gas-Oil Ratio,         | cu. ft. per              | bbl.           |          |                        |                 |   |  | *************************************** | · · · · · · · · · · · · · · · · · · · | <del></del>  |
| Gas Well Poten         | itial, Mcf pe            | r day          |          |                        |                 |   |  |   |                                       |              |
| Witnessed by           |                          |                |          |                        |                 |   | •  | *************************************** |                                       | <del>*</del> |
|                        |                          |                |          |                        |                 |   | ompa   |   |                                       |              |
| OIL CONS               | ERVATION C               | OMMISSIO:      |          | ereby ce<br>ove is tri |                 |   |  |   |                                       |              |
| ( ]                    | ). ~                     |                |          | knowled                |                 | - ombr                                  |  | IIGINAL                                 |                                       |              |
| Name .                 | M                        | redes          |          | me                     | _               | Stile                                   |  | S. G.                                   | STIL                                  | : <b>S</b>   |
| Title Enginee          | T DISTRICT               |                | Po       | sition                 | Divi:           | ion Ke                                  | chenic   | el In                                   | ine                                   | e r          |
| Date JIM 1             | 2 1950                   |                | Со       | mpany                  |                 | on c                                    |  |   |                                       |              |