## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

| COMPANY Monsanto Chemical Company, Box 492, Snyder, Texas (Address) |                             |                     |                 |         |   |               |               |  |  |  |
|---|-----------------------------|---------------------|-----------------|---------|---|---------------|---------------|--|--|--|
|   |                             | ,                   | _               | _       | _ •   | _             | <b>3</b> 0 1" | 5 3 6 18T                              |  |  |
| LEASE_  | State "H"                   | WELL NO             |                 |         | S 2   |               | 30 N          | R 16 W                                 |  |  |
| DATE WO   | ORK PERFORMEI               | July 1-3 195        | 900             | _       | indesign<br>an Juan   |               | Nor           | Mexico                                 |  |  |
|   |                             |                     |                 |         |   |               |               |  |  |  |
| This is a   | Report of: (Chec            | k appropriate t     | olock)          | X Re    | esults c  | of Test       | or Cas        | sing Shut-off                          |  |  |
| X   | Beginning Drilling          | g Operations        |                 | Re      | emedial   | Work          |               |  |  |  |
|   | Plugging                    |                     |                 | ot      | her   |               |               | · · · · · · · · · · · · · · · · · · ·  |  |  |
| Detailed  | account of work de          | one nature and      | d quantity o    | f ma    | terials   | used a        | nd res        | ults obtained                          |  |  |
|   |                             | one, nature and     | a quantity p    | 1 14.00 |   |               |               |  |  |  |
| Spudded 1   | L AM July 1, 1957           |                     |                 |         |   |               |               |  |  |  |
| July 2, 1<br>Set 225'<br>circulate                                  | of 8-5/8" 32# cas           | sing at 235 with    | h 150 sxs.      | Plug    | down at   | 10:55         | PM, ce        | men <b>t</b>                           |  |  |
| July 3, I   | 1957<br>after plug was down | the cesing w        | as tested wi    | th 55   | 60 p <b>si w</b>  | rith no       | oressu        | re drop                                |  |  |
| in 30 min   | nutes. After drill          | Ling the plug,      | casing was s    | gain    | tested  | with 55       | o psi         | with no                                |  |  |
| pressure  | drop in 30 minutes          | 1.                  | _               |         |   |               |               |  |  |  |
|   |                             |                     |                 |         |   |               |               |  |  |  |
|   |                             |                     |                 |         |   |               |               |  |  |  |
|   |                             |                     |                 |         |   |               |               |  |  |  |
| FILL IN   | BELOW FOR REM               | MEDIAL WORK         | REPORT\$        | ONL     | ·Υ  |               |               |  |  |  |
| Original  | Well Data:                  |                     |                 |         | <del></del>   |               |               |  |  |  |
| DF Elev.  | TD                          | PBD                 | Prod. In        | ıt.     |   | Comp          | ol Date       | e                                      |  |  |
| Tbng. Di  | a Thng De                   | oth C               | Dil String D    | ia.     |   | —<br>Oil Stri | ng De         | pth                                    |  |  |
| Perf Inte   | rval (s)                    |                     |                 |         |   |               |               |  |  |  |
| Open Hol  | e Interval                  | Produc              | ing Format      | ion (   | s)  |               |               |  |  |  |
|   |                             |                     |                 |         |   |               |               |  |  |  |
| RESULTS   | S OF WORKOVER               | •                   |                 |         | BEFC  | RE            | A]            | FTER                                   |  |  |
| Date of T   | Cest                        |                     |                 |         |   |               | ·             |  |  |  |
| Oil Prod  | uction, bbls. per           | day                 |                 |         |   |               |               |  |  |  |
| Gas Prod  | duction, Mcf per d          | lay                 |                 |         |   | <del></del>   |               | <del></del>                            |  |  |
|   | roduction, bbls. p          |                     |                 |         |   |               |               | ······································ |  |  |
|   | Ratio, cu. ft. per          | -                   |                 |         |   | <del></del>   |               |  |  |  |
|   | Potential, Mcf po           |                     |                 |         |   | <del></del>   | •             | <del></del>                            |  |  |
| Witnesse  | _                           | o-                  |                 |         | <del></del>   | <del></del>   |               |  |  |  |
| W LUIC 55C  |                             | (Company)           |                 |         |   |               |               |  |  |  |
| OIL   |                             |                     |                 |         | I hereby certify that the information given above is true and complete to the best of |               |               |  |  |  |
| Name O  | riginal Scaned Elmo         | es la <b>Arnoic</b> | my know<br>Name |         |   | -<br>-        | 1/20          |  |  |  |
|   | ROMEC Williams / J          |                     | Position        | E.      | H. Muhi   | bach, D       | istric        | t Supt.                                |  |  |
| Date  |                             |                     | Company         | Mon     | santo C   | hemical       | Compa         | ny .                                   |  |  |
|   |                             |                     |                 |         |   |               |               |  |  |  |