NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

| COMPA | ANY | Monsanto Cher | nical Company | , Box | 492, Sn | yder, ' | exas | | | | | |
|---------------------------------|--------------|---------------|----------------|---------------|-------------------|--------------------|--|--------------|------------------|--|-------------|--|
| | | | (Ad | ddress | 3) | | | | | | , | |
| LEASE | State | иСи | WELL NO. | _ 1 | UNIT | B S | 26 | Т | 17 | s | R | 36 E |
| DATE | WORK P | ERFORMED | 7-25 - 8-4, | 1957 | POOL | Uno | lesigna | ted | · - , | | | ······································ |
| | | | | | ···· | | Count | - | W M | exice |) | |
| This is | a Repor | t of: (Check | appropriate | block |) [| Res | ılts of | Test | of | Casi | ng | Shut-o |
| | Beginn | ing Drilling | Operations | | _ | l _R e m | edial ' | W ~ ~ 1- | - | | | |
| Plugging | | | | Remedial Work | | | | | | | | |
| <u> </u> |] Pluggu | ng | | | Ľ | Othe | r | | ., | ······································ | | |
| Detaile | daccoun | t of work do | ne, nature ar | nd qua | ntity of | mater | ials u | sed a | nd | resu | lts | obtain |
| 7-25-57 | Core # | 1 4220-4275. | Rec. 55 1 24 | s fell | ows: 19 | 7 Anhv | d. w/Si | h. st | rine | rare . | | |
| | 3' Anh | yd., 122' Sil | tstone, Shale | by, tar | ace to 1 | .00% st | ain, 1 | 22' A | nhyc | i. | • | MYT 40 6 |
| 8-2-57 | Total | Depth 4900'. | Set 4884.24 | of 9- | -5/8 * 3 6 | # & LO | # J- 55 | Smls | . Ca | sing | at | L898.2 |
| | aren f | 500 sacks 50- | 50 pesmix 6% | gel ar | nd 100 s | acks n | est on | bott | OR. | Plu | g de | ma 9:3 |
| 8-4-57 | Before | drilling the | plug, the ca | sing w | ras test | ed wit | h 1000 | psi : | for | 30 m | inet | es wit |
| | no pre | saure orop. | After drilling | ng the | plug, t | he cas | ing was | aga | in t | este | d wi | th 100 |
| | ber ar | th no pressur | e crop in 30 | minute | 35. | | | | | | | |
| | | • | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| FILL IN | BELOW | FOR REMI | EDIAL WORK | REP | ORTS C | NLY | | | | | | |
| | Well Da | | | | · | | | | | | | |
| DF Elev | · | TD | PBD | Pr | od. Int | • | | Comp | ol D | ate | | |
| Tbng. D | ia | Tbng Deptl | 1 (| | ing Dia | | | Stri | | - | h | · · |
| Perf Int | erval (s) | | | | 3 | | | | 6 | _ ср. | · | |
| Open Ho | le Inter | val | Produc | ing F | ormatio | n (s) | | ··· | | | | |
| | | | | | | | | | | | | |
| RESULT | S OF W | ORKOVER: | | | | В | EFORI | <u> </u> | · | AFI | ER | |
| Date of ' | Test | | | | | | | | | | | |
| Oil Prod | luction, | bbls. per da | v | | | | | - | | | | |
| | | Mcf per day | _ | | | | · · · · · · · · · · · · · · · · · · · | - | | | | |
| Water Production, bbls. per day | | | | | | | ,,,,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | - | | | | |
| | | u. ft. per bl | | | | | · ************************************ | - | • | | | |
| | | ial, Mcf per | | | | | | - | - | | | |
| Witnesse | | , p | | | | _ | | - | | | | |
| | | | | | | | | Comp | ans | 7) | | |
| OIL CONSERVATION COMMISSION | | | | | reby ce | rtify t | | | | | giv | ren |
| J.2 | | | -1411A1100101A | abov | re is gr | ue and | | | | | | |
| Name | THE STATE OF | 12. 11. | 4.1 - | my : - Nam | knowytej ve | 9°1/1 | 1. / | // | | | | |
| Title , | 1.1 | | | | // // | <u> </u> | bhlbac | h Tri | <u> </u> | <u></u> | , | |
| Date 🗜 | RITE | | | | | | | | | | • | |
| | | | | O 011. | pany 1 | Market L | | LUAL. | U CIEL | | | |