NECEMEN

APR 1 6 1998

STATE OF OREGON

WATER RESOURCES DEPT.

WATER SUPPLY WELL REPORT
(as required by ORS 537.765)

SALEM, OREGON

WELL I.D. # L 22660 START CARD # 111427

THIRD COPY-CUSTOMER

| Instructions for | r completing this re | port are on th | ie last p | page of this fo | orm. | | | | | |
|----------------------------------|-------------------------|--|------------------|-----------------|-------------------|--|---------------------------|------------------|--|-------------------|
| (1) OWNER: Well Number | | | | | (9) LOCATION OF V | | | | | |
| Name MULINO WATER DIST. #23 | | | | | | County CLACKAMAS Latitude Longitude | | | | |
| Address P.O. | BOX 867 | | | | | Township 4S | | | E or W. | WM. |
| City MIII.TNO State OR Zip 97042 | | | | | | Section 20 | | | 1/4 | |
| (2) TYPE OF V | VORK | | | | | Tax Lot 800 Lo | | | bdivision | |
| | Deepening X Alters | tion (repair/re | conditio | on) [Aband | onment | Street Address of Well IMMEDIATELY | | | 212 | |
| (3) DRILLME | | 7a r | | _ | | (10) STATIC WATER | | S. MWI 4 | <u> </u> | |
| | Rotary Mud | Cable [| Auge | r | | | w land surface. | n | Date 2-21 | _ 98 |
| Other (4) PROPOSEI | DUCE. | | | | | Artesian pressure | | | Date | |
| · · | | Industrial | □ In | rigation | | (11) WATER BEARI | NG ZONES: | | | |
| | - L | Livestock | | • | | | | | | |
| | LE CONSTRUC | TION: | | | | Depth at which water was | first found <u>ORI</u> | NGINAL | | |
| | ion approval) Yes | | of Com | pleted Well | <u> 263</u> ft. | | | | | |
| Explosives used | Yes No Typ | ж | An | nount | | From | То | Estimated | Flow Rate | SWL |
| HOLE | | SEAL | | | | ORIGINAL | | | | |
| Diameter From | To Materia | | To | Sacks or por | | | | | | +- |
| 8 0 | 23 CEMENT | r 191 | 211 | 7 SACKS | <u> </u> | | | 1 | * | + |
| | | - | | | | | | | | + - |
| | | | - | | | (12) WELL LOG | | | | |
| How was seal place | ced: Method | I | В |]C ∏D | XXE | (12) WELL LOG: Ground Elevation | | | | |
| Other | | L. | | | | | | | | |
| | om ft. to | ft. | Materia | al | | Materia | 1 | From | To | SWL |
| Gravel placed from | | | Size of | gravel | | THIS REPAIR V | WORK CONSIST | ED OF I | ISTALL | NG |
| (6) CASING/L | INER: | | | | | 7" OD X .231 | | | | |
| Diameter | | Gauge Steel | Plastic | Welded 7 | Threaded | EXISTING 8" (| | | | |
| Casing: ORI | GINAL | □ | | | | | E BOTTOM 20 | FI. OF I | TINEK M | AS |
| | | □ | | | | CEMENT GROUTI | | ATOME IN | LE DED | ORABIT |
| | ++ | —— <u>P</u> | | | | THE 7" LINER IN THE 8" CAS | | ARUVE II | PERF | OKATI |
| 7!! | 0 211 | | | □ X X | | I IN THE O CAS | D.I.N.G. | - | | |
| Liner:7'' | | .231 DXX | | ₩. | | | | | † <u>†</u> | |
| Final location of s | shoe(s) | | | ш | | | | | | |
| | TIONS/SCREEN | S: | | | | | | | | |
| Perforation | | MANTE | | | | | | | | |
| Screens | Туре | | Mat | terial | | | | | | |
| | Slot | Diameter | Tele/pip size | pe Casing | Liner | Westert | era Drillina | a Inc | | |
| Troin 10 | , size /veniese | | | _ " _ " | | | | ,, | igspace | |
| | | <u> </u> | | _ 0 | | | Kropf Rd. | | | |
| | | | - | 🛚 | | Molalia | OR 97038 | 3 | + | \longrightarrow |
| | | <u> </u> | | _ 🛚 | | 82 | 29-2526 | | | |
| | | | · | 🖳 | | | FORTH FAMILE | | ┼──┼ | |
| (0) 11/15 1 7 7 7 7 | OTDC . NA: | | a 1 ha- | | | Data started 2 10 00 | 0 | nlated 2 2 | 109 | |
| (8) WELLTES | STS: Minimum t | esting time is | S I DOU | ur | | Date started 2-19-98 (unbonded) Water Well | | pleted 2-2 | TAQ | |
| | [Dailer | A : | | Flow | | I certify that the work | | | ation or sher | klonment |
| Pump | Bailer | ∏ Air Drill sten | n af | ☐ Artes | ian Ime | of this well is in complian | ce with Oregon water | supply well co | nstruction sta | ındards. |
| NO WELL | Drawdown TESTING PER | 7 | n #1 | | l hr. | Materials used and inform and belief. | nation reported above a | re true to the b | est of my kno | wiedge |
| NO WELL | TOUTTHE PER | TAKELED. | | | | | 11 | WWC Nur | mber 1710 |) |
| | | | | | | Signed | /人 | | Date 3-9 | |
| Temperature of w | /ater 54 | Depth Artesia | n Flow I | Found | | (bonded) Water Well Co | nstructor Certification | | | |
| Was a water analy | | Yes By whom | | | | I accept responsibility | for the construction, al | teration, or aba | andonment w | ork |
| | ntain water not suital | | | Too lit | tle | performed on this well du performed during this tim | ring the construction d | ates reported a | above. Ali wo | rk |
| • | ddy 🗌 Odor 🔲 | | | | | construction standards. T | his report is true to the | best of my kn | owledge and | belief. |
| Depth of strata: | | | · · | | | X4 | no the | WWC Nu | mber <u>688</u> | |
| - | | | | | | Signed _ Slew | . n. Stuc | uli" | _Date <u>3-9</u> | 98 |

ORIGINAL & FIRST COPY-WATER RESOURCES DEPARTMENT SECOND COPY-CONSTRUCTOR