MULT 102713

. STATE OF OREGON WATER SUPPLY WELL REPORT

(as required by ORS 537.765)

WELL I.D. # L 80772

| START | CARD: | # 1 | 01 | 0545 |
|--------------|-------|-----|----|------|
| | | | | |

| Instructions for completing this report are on the last page of this form. | | | |
|---|--|--|--|
| (1) LAND OWNER Well Number | (9) LOCATION OF WELL (legal description) | | |
| Name Henry Pelfrey & Lynnia Woods C/O Dirt & Aggregate | County Multnomah | | |
| Address 20905 NE. Sandy Blvd. Interchange | Tax Lot 4108 Lot Township 1N Wor S Range 3E For W WM | | |
| City Fairview State OR Zip 97024 | Township N | | |
| (2) TYPE OF WORK New Well | | | |
| ☑ Deepening ☐ Alteration (repair/recondition) ☐ Abandonment ☐ Conversion | Lat o ' " or | | |
| (3) DRILL METHOD | | | |
| ☐ Rotary Air ☐ Rotary Mud 【 Cable ☐ Auger ☐ Cable Mud | Street Address of Well (or nearest address) 3600 Pelfrey Ave. | | |
| Other | Fairview, OR | | |
| (4) PROPOSED USE | (10) STATIC WATER LEVEL | | |
| ☐ Domestic ☐ Community ☐ Industrial ☒ Irrigation | 16'7" ft. below land surface. Date 7-13-10 | | |
| ☐ Thermal ☐ Injection ☐ Livestock ☐ Other | ft. below land surface. Date | | |
| (5) BORE HOLE CONSTRUCTION Special Construction: Yes No | Artesian pressure Ib. per square inch Date | | |
| Depth of Completed Well 260'10 ft. | (11) WATER BEARING ZONES | | |
| Explosives used: Yes No Type Amount | Depth at which water was first found | | |
| BORE HOLE SEAL | From To Estimated Flow Rate SWL 240 260 10'' 40 16'7'' | | |
| Diameter From To Material From To Sacks or Pounds <u>Existing - see attached well report</u> | 240 260 10" 40 16 7" | | |
| INISCING - See addached well report | | | |
| | | | |
| | | | |
| How was seal placed: Method A B C D E | (12) WELL LOG Ground Elevation | | |
| Other | Material From To SWL | | |
| Backfill placed from ft. to ft. Material Gravel placed from _238 ft. to 260 10 ft. Size of gravel _6 _x 9 _sand | Deepened see existing well log | | |
| : Size of graver to X 9 Salice | | | |
| (6) CASING/LINER | Sand & gravel, basalt boulders 240 260 16'7" | | |
| Diameter From To Gauge Steel Plastic Welded Threaded Casing: Existing - see report | Bodiacis 210 200 10. | | |
| attached | | | |
| attached | | | |
| Liner: | RECEIVED | | |
| | | | |
| Drive Shoe used Inside Outside None | | | |
| Final location of shoe(s) | WATER DECOURAGE DEBE | | |
| (7) PERFORATIONS/SCREENS | WATER RESOURCES DEPT | | |
| Perforations Method | SALEM, OREGON | | |
| Screens Type Material | Date Started 7-12-10 Completed 7-13-10 | | |
| From To Slot Number Diameter Tele/pipe Casing Liner | | | |
| Size size | (unbonded) Water Well Constructor Certification I certify that the work I performed on the construction, deepening, alteration, or | | |
| 237'10' | abandonment of this well is in compliance with Oregon water supply well | | |
| 242'10" 247'10" 25 5" Pipe 5" 247'10" 258'6" 50 5" Pipe 5" Pipe 5" 5" | construction standards. Materials used and information reported above are true to the best of my knowledge and belief. Terry Johnson | | |
| 237'10' 242'10' Riser 5'' Pipe 122' 10'' 247'10'' 25 5'' Pipe 122' 10'' 258'6'' 50 5'' Pipe 122' 128'6'' 260'10' Tail 5'' Pipe 128' 128'' | | | |
| | WWC Number 1321 Date 7-15-10 | | |
| (8) WELL TESTS: Minimum testing time is 1 hour | Signed Track | | |
| ☑ Pump ☐ Bailer ☐ Air ☐ Flowing Artesian | | | |
| Yield gal/min Drawdown Drill stem at Time | (bonded) Water Well Constructor Certification | | |
| 60 52'1" 1 hr. | I accept responsibility for the construction, deepening, alteration, or abandonment work performed on this well during the construction dates reported | | |
| | above. All work performed during this time is in compliance with Oregon water | | |
| Temperature of water52° Depth Artesian Flow Found | supply well construction standards. This report is true to the best of my knowledge and belief. Ron Aspaas | | |
| Was a water analysis done? Yes By whom | _ | | |
| Did any strata contain water not suitable for intended use? | WWC Number 1445 Date 7-15-10 | | |
| Salty Muddy Odor Colored Other | Signed Cage | | |
| Depth of strata: | | | |
| | | | |