RECEIVED

STATE OF OREGON

MAY 06 1999

WATER SUPPLY WELL REPORT
(as required by ORS 537.765)

Instructions for completing this report are on the SALEMOREGON.

MAR1 53961

| WELL I.D. # L 27 | 172 | |
|------------------|--------|--|
| START CARD # | 119212 | |

| (1) OWNER: Well Number Name WOODBURN NURSERY & AZALEAS INC. | | | (9) LOCATION OF WELL by legal description: County MARION Latitude Longitude | | | | | | | |
|--|--|--------------------|---|---|-------------------------------|---------------------------------------|-----------------------------------|------------------|--|--|
| Address 11796 MONITOR-MCKEE RD NE | | | | Township 5S | N or S Range_ | 1W | _ E or W. | WM. | | |
| City WOODBURN State OR Zip 97071 | | | Section 28 | <u>NE</u> 1/4 | NE | 1/4 | | | | |
| (2) TYPE OF WORK | | | Tax Lot 2100 Lo | otBlock_ | Sul | bdivision | | | | |
| ☐ New Well ☐ | Deepening XX Alterati | on (repair/recondi | tion) Abandonment | Street Address of Well | (or nearest address) | | | | | |
| (3) DRILL ME | THOD: | | | <u>13118 MCKEE</u> | SCHOOL RD. | | | | | |
| Rotary Air | ☐ Rotary Mud 🔯 | Cable | ger | (10) STATIC WATER | | · · · · · · · · · · · · · · · · · · · | | | | |
| Other | _ , | | | | | | | | | |
| (4) PROPOSE | D USE: | | | Artesian pressure | | | ate | | | |
| • • | Community | Industrial VVI | Irrigation | (11) WATER BEARING ZONES: | | | | | | |
| Domestic Community Industrial XX Irrigation ☐ Thermal Injection ☐ Livestock ☐ Other | | | (, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | | | | | | |
| (5) BORE HOLE CONSTRUCTION: | | | Depth at which water was first found <u>ORIGINAL</u> | | | | | | | |
| Special Construction approval Y Yes No Depth of Completed Well 130 ft. | | | Dopul at winch water was | Institution OILE | TIME | | | | | |
| | | | | Erom | To | Estimated | Elam Data | CD7 | | |
| | Yes No Type | SEAL | anount | From 105' | To | | | SWL | | |
| HOLE | | | | 102. | 115' | 75+ | | 34 | | |
| Diameter From | To Material | | Sacks or pounds | | | | | 4 | | |
| | 94 CEMENT | | 48 SACKS | | | | | + | | |
| 8 94 | 139 see wel | I LOS MAKI | 2031 | | | | | | | |
| | | | | | | | | <u> </u> | | |
| | | | | (12) WELL LOG: | | | | | | |
| How was seal pla | ced: Method [| _A | Z C □D □E | Ground | Elevation | | | | | |
| Other | | | | ļ | | | | | | |
| | om ft. to | | | Materia | | From | | SWL | | |
| | m ft. to | ft. Size | of gravel | This well was | originally | 300' de | en. Wa | ter | | |
| (6) CASING/I | INER: | | | Resource Dept. was concerned with possible | | | | | | |
| Diameter | From To Ga | uge Steel Plasti | c Welded Threaded | commingling o | f water via | differe | nt scre | ened | | |
| Casing: See | attached we | ellog MA | RI 2 0 381 🔲 | intervals. | | | | | | |
| | | | | | | | | | | |
| | | | | The lower scr | eens were c | ement or | outed | ff. | | |
| | | | The lower screens were cement grouted off & only the zone from 105'-115' is producing. | | | | | | | |
| Liner: | | | | | | | D produ | CIUS | | |
| | | | This work was | approved t | hru anaa | 1011 | 1 | | | |
| Final location of shoe(s) | | | This work was approved thru special well construction standards by Mike McCord | | | | | | | |
| (7) PERFORATIONS/SCREENS: | | | (see attached | | A LITYE L | CCOLU | | | | |
| Perforation | | | | TSEE actached | , | | | | | |
| Screens | | | aterial | <u> </u> | | | | | | |
| _ | Type | Tele/p | ipe | | | | | | | |
| From To | size Number | Diameter size | | Themasa | Merce Spilli | nd Inc | | | | |
| | | MADTAGGI | _ | | rberg Drilli | 4 | | | | |
| see attac | hed well log | MARIAOSI | _ | l - 36728 | S. Kropf Ro |]. | | | | |
| | + + + | | _ | Wolall | | الما | | | | |
| | | | _ | SVIMICII | w, wk 7/0 | <u> </u> | ļ <u>ļ.</u> . | | | |
| | | | _ | | | | | | | |
| (0) | TTC 15 | | | | ~~ | | | | | |
| (8) WELL TES | STS: Minimum tes | ting time is 1 ho | ur | Date started <u>4-20-</u> | | | 2-99 | | | |
| | | | Flowing | (unbonded) Water Well (| | | | | | |
| XX Pump | ☐ Bailer | ☐ Air | Artesian | I certify that the work I | performed on the con | struction, altera | tion, or aband | lonment | | |
| Yield gal/min | Drawdown | Drill stem at | Time | of this well is in compliand Materials used and inform | ation reported above a | supply well con re true to the be | istruction stan est of my knov | oaros. wledge | | |
| 73 | 29 | - 4 | 1 hr. | and belief. | 111 | | | | | |
| | | | | | | WC Num | ber <u>1487</u> | | | |
| | | | | Signed /////////// | W ann | de I | Date 5-5 | -99 | | |
| Temperature of w | ater <u>55</u> De | epth Artesian Flow | Found | (bonded) Water Well Cor | structo Certificatio | n: | | | | |
| Was a water analysis done? Yes By whom | | | I accept responsibility for the construction, alteration, or abandonment work | | | | | | | |
| Did any strata contain water not suitable for intended use? Too little | | | performed on this well during the construction dates reported above. All work | | | | | | | |
| Salty Muddy Odor Colored Other | | | performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief. | | | | | | | |
| Depth of strata: | | | 1 1/ | . 11 | WWC Num | | | | | |
| -g | | | | Signed Stur | 71. Stool | / / . | Date _5-5- | -00 | | |
| | | **** | | | | | -ر –ر_ ~ | 77 | | |