## STATE OF OREGON WATER SUPPLY WELL REPORT

Instructions for completing this report are on the last page of this form.

(as required by ORS 537.765)

WELL I.D. # L 74170

START	CARD#	171790	

CR-1 (1) LAND OWNER Well Number (9) LOCATION OF WELL (legal description) Name OMD C/O KENNEDY/JENKS CONSULTANTS CLATSOP CLATSOP 2828 SW NAITO PARKWAY, STE.#250 Tax Lot \_ 2700 Township \_\_7N\_\_ N or S Range 10W City PORTLAND State OR Zip 97201 Section 05 1/4 NE (2) TYPE OF WORK New Well \_\_\_\_" or N\_46\_12297.\_\_\_ (degrees or decimal) ☐ Decpening ☐ Alteration (repair/recondition) ☐ Abandonment ☐ Conversion '\_\_\_" or <u>W123.94191</u>.\_\_\_ (degrees or decimal) (3) DRILL METHOD Street Address of Well (or nearest address) CAMP RILEA, HWY.101 Rotary Air 🛛 Rotary Mud 🗌 Cable 🔲 Auger 🔲 Cable Mud WARRENTON, OR Other (10) STATIC WATER LEVEL (4) PROPOSED USE Date 12/28/2004 54.5 ft. below land surface. Domestic Community ☐ Industrial ☐ Irrigation Other TEST WELL ☐ Thermal ☐ Injection Livestock ft. below land surface. Date Artesian pressure \_\_\_ \_ lb. per square inch Date (5) BORE HOLE CONSTRUCTION Special Construction: Yes X No (11) WATER BEARING ZONES Amount 101 Depth at which water was first found BORE HOLE **SEAL Estimated Flow Rate** SWL From Τo Diameter From To Material From To Sacks or Pounds 101 141 90 gpm 54.5' 14 - 3/4144 Cement 70 67 sks <del>7-7/8</del> 144 166 □ A □ B **XX**C How was seal placed: Method □ D □ E (12) WELL LOG Ground Elevation ☐ Other \_\_\_ ft. Material SWL. Backfill placed from \_\_\_ \_\_\_ ft. to \_\_\_\_ Material Fine brown sand 98 Gravel placed from \_\_\_\_\_\_ ft. to \_\_\_\_\_\_ ft. Size of gravel SAND 1C Fine gray sand w/shell 98 143 54.5' boow & (6) CASING/LINER 143 Gray clay w/gravel 166 Diameter From To Gauge Steel Plastic Welded Threaded 8" 101 SDR21 .é" Bore caved in @ 144-166 ft. 141 144 SDR21 +18" 16" 250 WELL COMPLETED @ 144 FT. Liner: IAN 1/3 200! Drive Shoe used Inside Outside None Final location of shoe(s) WATER RESOURCES DE (7) PERFORATIONS/SCREENS SALEM OREGON ☐ Perforations Method Screens Type\_wound Material **PVC** Date Started 12/21/2004 Completed 12/28/2004 From Number Diameter Tele/pipe Casing Liner To Slot (unbonded) Water Well Constructor Certification Size size I certify that the work I performed on the construction, deepening, alteration, or 020 101 141 abandonment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to the best of my knowledge and belief. WWC Number Date (8) WELL TESTS: Minimum testing time is 1 hour Signed ☐ Pump ☐ Flowing Artesian ☐ Bailer K Air (bonded) Water Well Constructor Certification Yield gal/min Time Drawdown Drill stem at I accept responsibility for the construction, deepening, alteration, or 75 45 abandonment work performed on this well during the construction dates reported 85 above. All work performed during this time is in compliance with Oregon water 90 98 supply well construction standards. This report is true to the best of my knowledge 55°F \_\_ Depth Artesian Flow Found Temperature of water \_\_\_\_ and belief. Was a water analysis done? X Yes By whom \_\_\_\_AMT WWC Number 1266 \_ Date <u>12/30/2004</u> Did any strata contain water not suitable for intended use? ☐ Too little Salty Muddy Odor Colored Other Signed Depth of strata: