RECEIVEMENT 67091

JUL 0 8 2002

STATE OF OREGON WATER SUPPLY WELL REPORTER RESOURCES DEPT. (as required by ORS 537.765) SALEM, OREGON SALEM, OREGON	WELL I.D. # L START CARD #
Instructions for completing this report are on the last page of this form. (1) OWNER: City of Troutdale Name City of Troutdale	(9) LOCATION OF WELL by legal description: County MULT Latitude Longitude
Name Clay S.E. Kibling Street	Township 01 N or S Range 0.3 Dor W. WM.
City Troutdale State OR Zip 98060	Section 1 NW 1/4 NE 1/4
(2) TYPE OF WORK	Tax Lot Lot Block Subdivision
New Well Deepening Alteration (repair/recondition) Abandonment	Street Address of Well (or nearest address) S.E. 33rd St
(3) DRILLMETHOD:	Sweetbrier Elementary School
Rotary Air Rotary Mud Cable Auger	(10) STATIC WATER LEVEL:
Other	205. 4 t. below land surface. Artesian pressure lb. per square inch. Date 2/5/81
(4) PROPOSED USE: Domestic XCommunity Industrial Irrigation	(11) WATER BEARING ZONES:
	(II) WATER BEARING Edites.
Thermal Injection Livestock Other (5) BORE HOLE CONSTRUCTION:	Depth at which water was first found 316 ft
Special Construction approval Yes No Depth of Completed Well 544ft.	•
Explosives used Yes No Type Amount	From To Estimated Flow Rate SWL
HOLE SEAL	316 320 30 gpm 194
Diameter From To Material From To Sacks or pounds	416 537 500 gpm + 205
20" 0 100 Cement 0 -	
16" 100195 Cement - 195	
	(12) WELL LOG:
How was seal placed: Method A B C D E	Ground Elevation 230 ft
Other	Material From To SWL
Backfill placed from ft. to ft. Material Sand Aqua	clay, brown 0 12
Sand Gravel placed from 381 ft. to 544 ft. Size of gravel Aqua (6) CASING/LINER:	fgravel boulders 12 73
Diameter From To Gauge Steel Plastic Welded Threaded	
$12^{11} + $	cemented gvl, boulders 73 93 93 93 97 clay, brown 97 190
Casing:	cemented grave/
	gray, brown 200
	cemented sand brn 265 289
Liner:	clav, brn, gray, blue 289 303
	sand, silty gray 303 307
Final location of shoe(s)	sand, some grvl, silty 307 316
(7) PERFORATIONS/SCREENS:	sand gyl, lightly cem 316 320 194
Perforations Method	glay, blue, grey-green 320 394
X Screens Type 6"pipe size Materias tainles Slot Tele/pipe	
A Olimom To size Number Diameter size Casing Lines	5 7 8 9 9 9 9 9 9 9 9 9 9
<u> 462 - 034 6 P3 </u>	sand gry-grn, gvl blk 457 514 black gvl, green sand 514 537
	black sand & gvl cement 537 545
402 1202 1	Prack Same & gvr Coment 03/ 010
487 307	
512 922	
527-627-532 '' '' '' '' '' WELL TESTS: Minimum testing time is 1 hour	Date started August 1980 Completed February 1981
Flowing	(unbonded) Water Well Constructor Certification:
Pump Bailer Air Artesian	I certify that the work I performed on the construction, alteration, or abandonmen of this well is in compliance with Oregon water supply well construction standards.
Yield gal/min Drawdown Drill stem at Time	Materials used and information reported above are true to the best of my knowledge
1 hr.	and belief.
900 62.4 19 hrs	
	Signed Markey Date 7-3-02 (bonded) Water Well Constructor Certification:
Temperature of water 50 Depth Artesian Flow Found	l accept responsibility for the construction, alteration, or abandonment work
Was a water analysis done? Yes By whom WMA LAB Did any strata contain water not suitable for intended user Too little	performed on this well during the construction dates reported above. All work
Did any strata contain water not suitable for intended used Too little 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.
	WWC Number
Depth of strata: 316 to 320	Signed Date