53823

STATE OF OREGON

WATER SUPPLY WELL REPORT (as required by ORS 537.765)

WellJD# L14892	
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(START CARD)	_# 102386
(SIAKI CAKD)	# <u></u>

Instructions for completing this report are on the last page of this form.	A STATE OF THE STA			
OWNER: Well Number (9) LOCATION OF WELL by legal description:				
Name Tigard-Tualatin School District 23J	County Wash Latitude	Longitude		
Address 13137 SW Pacific Hwy	Township 2S N or S Range 1			
City Tigard State OR Zip 97223		<u>E</u> 1/4		
2) TYPE OF WORK	Tax Lot 700 Lot Block			
New Well (A) Deepening Alteration (repair/recondition) Abandonment	Street Address of Well (or nearest address) 2230	0 SW Boones Ferry Ro		
3) DRILL METHOD:		atin, OR. 97062		
X Rotary Air Rotary Mud Cable Auger	(10) STATIC WATER LEVEL:			
Other	ft. below land surface.	Date <u>7/17/98</u>		
4) PROPOSED USE:	Artesian pressurelb. per square in	ch. Date		
Domestic Community Industrial XI Irrigation	(11) WATER BEARING ZONES:			
Thermal Injection Livestock Other				
5) BORE HOLE CONSTRUCTION:	Depth at which water was first found 421			
Special Construction approval Yes No Depth of Completed Well 627_ft.	rrom T10	"Esumado riod kale 75% L		
Explosives used Yes YNo lype Amount	421 436	resuntade rio Reace ' SWL ✓ 100 see(1		
HOLE SEAL	518 575			
Diameter From To Material From To Sacks or pounds 8 400 627 NOT CHANGED		№ 100+ see(1		
8 400 627 NOT CHANGED				
	(12) WELL LOC-			
How was seal placed: Method A B C D E	(12) WELL LOG: Ground Elevation 300)†		
Other	Giodila Elevation			
Backfill placed from ft. to ft. Material	Material	From To SWL		
Gravel placed from ft. to ft. Size of gravel	Basalt, grey & red, ves	400 406		
(6) CASING/LINER:	Basalt, grey, hard	406 421		
Diameter From To Gauge Steel Plastic Welded Threaded		421 427		
Casing: NOT CHANGED	Basalt, black-red, bkn, ves	427 436		
	Basalt, grey, hd,occ.frac/ves	436 518		
	Basalt, black,bkn, soft	518 521		
	Sandstone, grey, hd, frac	521 526		
	Basalt, blk, ves, soft	526 530		
	Basalt, grey, m-h, some ves	530 542		
Final location of shoe(s)	Basalt, grey w/brn, bkn, ves, med			
(7) PERFORATIONS/SCREENS:	Basalt, grey, frac, m-h	550 555		
Perforations Method	Basalt, blk & red, bkn,w/grn c.s.			
Screens Type Material Tele/pipe	Basalt, grey, frac, m-h	ECEIVED		
From To size Number Diameter size Casing Lines	-			
	N.I.	G 0 4 1998		
	AU	G 0 4 1 998		
	WATER	RESOURCES DEPT		
		EM, OREGON		
		2, 01.240.1		
(8) WELLTESTS: Minimum testing time is 1 hour	Date started 6/24/98 Complete	ted 7/14/98		
	(unbonded) Water Well Constructor Certificatio			
Flowing Pump Bailer X Air Artesian	I certify that the work I performed on the constru			
Yield gal/min Drawdown Drill stem at Time	of this well is in compliance with Oregon water sup	ply well construction standards.		
200+ 627 1 hr.	Materials used and information reported above are and belief.	true to the best of my knowledge		
200 527 1 hr.	WWC Number 1578			
180 427 0.75 hr.	Signed ///	Date 7/30/98		
Temperature of water 55°F Depth 327sian Flow Found 0.75 hr.	(bonded) Water Well Constructor Certification:			
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 performed during this time is in compliance with Oregon water supply well				
Salty Muddy Odor Colored Other construction standards. This report is true to the best of my knowledge and belief.				
Depth of strata:	1 1/10	WWC Number 649		
	Signed Stroken Tuckreed	Date 7/30/98		