WATER SUPPLY WELI	L REPORT		(WELL I.D.)# L <u>58870</u> (START CARD) # <u>156690</u>					
(as required by ORS 537.765)								
Instructions for completing th	nis report are on the	last page of this form.	T					
(1) OWNER:	Well i	Number ASR-4	. ' '	(9) LOCATION OF WELL by legal description:				
Name City of Beaverton				ington Latitude				
Address PO Box 4755			Township 1		<u>1</u> W	WM.		
ity Beaverton	State OR	Zip 97076	Section 21	SW 1/4	SE [/4			
2) TYPE OF WORK					Subdivi			
New Well Deepening A	Alteration (repair/recor	ndition) Abandonment	Street Address of	f Well (or nearest address)	13450 SW Hansor	ı Rd		
3) DRILL METHOD:			Beaverton, Of					
Rotary Air Rotary Mud	Cable	Auger	(10) STATIC WA	TER LEVEL:				
Other	_		120 ff	t, below land surface.	Date <u></u>	5/16/04		
4) PROPOSED USE:			Artesian pressure	elb. per squa	are inch. Date _			
Domestic Community	Industrial	Irrigation	(11) WATER BE	ARING ZONES:				
Thermal Injection		✓ Other Observation						
5) BORE HOLE CONSTR	trong .		Depth at which wate	er was first found 185				
Special Construction approval		Completed Well 482 ft	t.					
Explosives used Yes No			From	То	Estimated Flow	Rate SWI		
HOLE	SEAL		185	205				
		fo Sacks or pounds	340	350				
24" 0 88 cemer	1 1	,	405	445				
20" 88 482'								
			(12) WELL LOC	1.				
How was seal placed: Meth	od DA DB	Z C □D □E	G (12) WELLLOC	round Elevation				
·		1921 - C.J C.J.						
Other ft.	to ft. M	aterial	М	laterial	From 1	o SWL		
Gravel placed from ft		ze of gravel	*SEE ATTACHME	ENT FOR CONTINUATIO	N*			
(6) CASING/LINER:	10 11 01	ac or graver	:	· · · · · · · · · · · · · · · · · · ·				
•	. Causa Steel P	astic Welded Threaded						
			'					
Casing: 20" +1 88"								
460 0 400								
Liner: 16" 0 482	2'							
Final location of shoe(s)	OFAIG		<u> </u>					
7) PERFORATIONS/SCRI				RECEIVE				
Perforations Method		Ctainlana	-					
Screens Type V	vire wrap	Material Stainless le/pipe		JUN 3 () 2000				
	mber Diameter	size Casing Lines	r	JUN 3 0 2004				
	ram *******			WATER RESOURCES				
******* See Atta ched D lag				SALEM, OREGO	DEF			
170 180 .050	16"			O'REGUI	3.			
335 350 .050	16"	🖸 💆						
405 445 .050	16"							
		_	0.000	2	6/02/04			
8) WELLTESTS: Minimu	ım testing time is 1	hour	Date started 8/06/0		pleted 6/02/04			
	_	Flowing		Well Constructor Certifica		or aband		
Pump Bailer	🗹 Air	Artesian Artesian	of this well is in con-	work I performed on the com npliance with Oregon water	supply well construct	ction standards		
Yield gal/min Drawdown		Time	- Materials used and i	information reported bove	are true to the best of	my knowledge		
225 3.7	420'	1 hr.	and belief.	// //		1572		
			- 11/2.	11/1 AH	WWC Number	1333		
			Signed ////		Date	1/28/V		
Temperature of water 51 F	Depth Artesian F	low Found		ell Constructor Certificati				
Was a water analysis done?	Yes By whom		I accept responsi	bility for the construction, a vell during the construction of	literation, or abandor	ment work All work		
Did any strata contain water not s	suitable for intended u	se? Too little	portormed during th	vis time is in compliance wit	h Oregon water supt	oly well		
Salty Muddy Odor			construction standar	rds. This report is true to the	e best of my knowled	lge and belief.		

Salty Muddy Odor Colored Other

Depth of strata:

WWC Number /765

Date ___



Geo-Tech Explorations
A Division of Boart Longyear
19700 SW Teton Ave
Tualatin, OR 97062
503-692-6400
503-692-4759 (fax)

Start Card: <u>156690</u>
Well Label: <u>L58870</u>
Boring # : <u>ASR - 4</u>

Soil Profile Continued from Log:

Material	From	To	SWL
Fill	0	5	
silt & weathered rock	5	15	
highly weathered clayey silt w/ gravels		35	
clay and silt	35	40	
vesicualar basalt	40	62	
basalt (gray to black) w/ green streaks	62	90	
vesicular basalt - reddish		101	
		120	
basalt (gray to dark gray)	120	125	
vesicular basalt - red	125	130	
vesicular basalt	130	156	
basalt - dark gray to black	156	170	
vesicular basalt - red	170	188	
basalt - gray to black	188	190	
basalt - gray to black some glass	190	203	
vesicular basalt - red some glass	203	235	
basalt - black	235	270	
basalt - gray and black	270	335	
basalt - gray and red	335	340	
basalt - gray to black	340	355	
Vesicular basalt slightly weathered and oxidized		360	
Basalt – black w/ some green		415	212.3
Basalt – dark gray to brown w/ red		425	
Basalt – gray w/ some glass	415	447	
Vesicular basalt – slightly oxidized	447	482	216.4
Basalt gray to black	447	102	1210
		_	+
RECEIVED			
JUN 3 0 2004			*
WATER RESOURCES DEP ³			
SALEM OREGON			