## **WASH 63708**

## STATE OF OREGON WATER SUPPLY WELL REPORT

(as required by ORS 537.765)

WELL I.D. # L_	81121		

STA	DT	CA	DD	#	184278
		L .A			

Instructions for completing this report are on the last page of this form.					
(1) LAND OWNER Well Number	(9) LOCATION OF WELL (legal description)				
Name Parrett Mountain LLC C/O Holly Manter White	County Washington				
Address 9183 Holly Farm Lane NE	Tax Lot Lot				
City Balnbridge Island State WA Zip 98110	Township 38 Nor S Range 1W E or W WM				
(2) TYPE OF WORK	Section <u>07 AB</u> <u>NW</u> 1/4 <u>NE</u> 1/4				
Deepening Alteration (repair/recondition) Abandonment Conversion	Lat or (degrees or decimal)				
	Long or (degrees or decimal)				
(3) DRILL METHOD	Street Address of Well (or nearest address) The Estates. Well #3				
☑ Rotary Air ☐ Rotary Mud ☐ Cable ☐ Auger ☐ Cable Mud	Labrousse Rd., Sherwood, OR 97140				
Other	Emilianos rai, Originoto, Ori 97 140				
(4) PROPOSED USE	(10) STATIC WATER LEVEL				
☐ Domestic ☐ Community ☐ Industrial ☐ Irrigation	ft. below land surface. Date				
☐ Thermal ☐ Injection ☐ Livestock ☐ Other	ft. below land surface. Date				
(5) BORE HOLE CONSTRUCTION Special Construction: Yes V No	Artesian pressurelb. per square inch Date				
Denth of Completed Well 640 ft	(44) W/A TECH THE A PUBLIC PLANTED				
Explosives used: Yes No Type Amount	(11) WATER BEARING ZONES Depth at which water was first found 520				
BORE HOLE SEAL	-				
Diameter From To Material From To Sacks or Pounds	From To Estimated Flow Rate SWL 520   626   240 gpm   365'				
12" 0 40 Cement 0 40					
10" 40 310 Cement 40 310 79 sacks					
8" 310 640					
How was seal placed: Method A Z B Z C D E (12) WELL LOG Ground Elevation					
☐ Other           Backfill placed fromft. toft. Material	Material From To SWL				
Gravel placed fromft. toft. Size of gravel	Red-brn weathered basalt 0 20				
Olavel placed from It. W It. Bizz of gravel	Gray-brn broken basalt 20 65				
(6) CASING/LINER	Hard gray basalt 65 69 Gray-brn&brn basalt.occ.muddy 69 272				
Diameter From To Gauge Steel Plastic Welded Threaded	Gray-brn&brn basalt,occ.muddy 69 272 Hard gray basalt 272 281				
Casing: 8" +2 310 250	Gray-brn & brn basalt 281 300				
	Hard gray basalt 300 338				
Liner: 6" -278 618 .250 7/	Gry-brn,gray basalt,occ inter.brn 338 412				
Liner: 6" -278 618 .250	Hard gray basalt 412 447 Gray,gry-bik, gray-brn,brn basalt 447				
5" -633 640 .250 <b>[</b> Z]	to gray, gray-bik basait inter. 518				
Drive Shoe used Inside Outside None	Gray-brn & gray baselt 518 556 365'				
Final location of shoe(s) 6" FPT @ 278'	Gray basalt fracture 556 560 "				
(7) PERFORATIONS/SCREENS	Gray-brn weath. gray frac.basalt 560 598 "				
Perforations Method	Gray-brn basalt, with weath.strks 598 626 365' Gray-bik, gray basalt 626 640				
Screens Type Slotted Material Stainless					
From To Slot Number Diameter Tele/pipe Casing Liner	<u>Date Started</u> <u>02/13/2006</u> <u>Completed</u> <u>02/22/2006</u>				
Size size	(unbonded) Water Well Constructor Certification				
618 633 .040 5" pipe 🗆 🗹	I certify that the work I performed on the construction, deepening, alteration, or abandonment of this well is in compliance with Oregon water supply well				
618 633 .040 5" pipe	construction standards. Materials used and information reported above are true to				
	the best of my knowledge and belief.				
	WWC Number 1492 Date 02/27/2006				
	WWC Number 1492 Date 4212112000				
(8) WELL TESTS: Minimum testing time is 1 hour  ☐ Pump ☐ Bailer ☑ Air ☐ Flowing Artesian	Signed Mil Brighty				
Yield gal/min Drawdown Drill stem at Time	(bonded) Water Well Constructor Certification				
240 640 1 hr. 180 540 1 hr.	I accept responsibility for the construction, deepening, alteration, or abandonment work performed on this well during the construction dates reported				
180 540 1 hr. 50 440 1 hr.	above. All work performed during this time is in compliance with Oregon water				
supply well construction standards. This report is true to the best of my knowle					
Temperature of water 54 F Depth Artesian Flow Found and belief and belief By whom A. M. J.					
Did any strata contain water not suitable for intended use?	WWC Number 4 373 Date 02/27/2006				
Salty Muddy Odor Colored Other					
Depth of strata:	Signed RECEIVED				