State of Oregon
WATER WELL REPORT (as required by ORS 537.765)

Par

(1) OWNER:
Name
DDESS---

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State Well ID L33968 Start Card # 116158

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À C	ane idres ity	PREM S PO H NAPA	OX 398	9	VINEYA			1913 Zip 94558	(9) LOCATION OF WELL by legal description: County YAMHILL Lat. ' " Long. ' " Township 5 S Range 4 W WM. Section 22 SE 1/4 NW 1/4 Tax Lot 200 Lot Block Subdivision WATER RESOURCES DEP Street Address of Well (or nearest Address) 6457 SE AMITY RD AMITY, OR			
(3) DRILL METHOD: ROTARY AIR (4) PROPOSED USE: DOMESTIC									(10) STATIC WATER LEVEL: 148 ft. below land surface. Date 10/21/99			
(5) B	ORE HOLE Consequence of the cons		STRUCT ruction ed NO E E	ION: n Appr Mat BEN	ON: Approval NO Type		Ai L From To	o Amount	Artesian pressure lb per square in. Date t (11) WATER BEARING ZONES: Depth at which water was first found 354 From			
S	Back	fill: f	rom	_ ft	RED/PRO to to	_ ft	Materia Size	al	(12) WELL LOG: Ground elevation Material From To SWL			
	ASING/LINER: Diam. From To Gauge Material Connection g 6 +2 109 .25 STEEL WELDED								TOP SOIL W/BOULDERS 0 4 CLAY, BROWN W/BOULDERS 4 15 BASALT, BROKEN/DECAYED/LOOSE 15 23 ONE BOULDER 23 24 CLAY, BROWN 24 28 CLAY, GREEN 28 34			
Liner Final		ion of	o shoe(s				TC		CLAYSTONE, GRAY CLAY, HEAVING GRAY MIXED W/BROKEN DECAY CLAY, GRAY CLAYSTONE, GRAY/HEAVING 77 94			
(7) P. [: [. P: 3' 4'	Perforations/screens: [X] Perf. Method ELECTRIC SAW						Material Tele/	ipe Casing/liner LINER LINER	SANDSTONE, GRAY W/OCC THIN COARSE STRATS 94 354 SANDSTONE, GREEN, ALL COARSE WB 354 371 148 SANDSTONE, GRAY W/OCC THIN HARD STRATS 371 598 SILTSTONE, GRAY 598 614 CLAYSTONE, GRAY 614 630 DAVE PAYSINGER, BLUE WATER DRILLING CO. (503)209-8989 Date started 10/19/99 Completed 10/21/99			
 (8) Wi	 RL 11	LL TESTS: Minimum testing time is 1 hour st type AIR Draw- Drill stem						LINER	(unbonded) Water Well Constructor Certification: I certify that the work I performed on the construction, alteration, or aband- onment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to my best knowledge and belief. WWC Number			
2.! 2.!	5	GPM		down		at 630 500	Stea	Time 1 hr. 2	Signed Date (bonded) Water Well Constructor Certification: I accept respon-			
Ri Di	empera us wat eason epth c	ature of water 54 Depth Artesi ter analysis done? NO By whom for water not suitable for use of strata FIRST COPY - WATER RESOURCES DEPTAR					sibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported 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 knowledge and belief. Signed					

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