## **YAMH 55254**

## STATE OF OREGON WATER SUPPLY WELL REPORT

(as required by ORS 537.765)

VEL	1.1	n	# T.	92113
77 E.L			***	

START CARD # 1004497

Instructions for completing this report are on the last page of this form.  (1) LAND OWNER Well Number NW							(9) LOCATION OF WELL (legal description)					
Name Sk							County Yamhill Tax Lot 2202					
Address 4		Pine St.					Tax Lot		_ Lot			
City Dall	as		State C	)R	Zi	p 97338	Township 5 Section 35	S	Range 4	THE RUSE	W WM	
(2) TYPE					bandoni	ment  Conversion	Lat°	'" or		(de	grees or decimal)	
(3) DRILL METHOD  ✓ Rotary Air ☐ Rotary Mud ☐ Cable ☐ Auger ☐ Cable Mud  ☐ Other						Mud	Long or (degrees or decimal)  Street Address of Well (or nearest address) S. of 23000 Royal Ann Drive  Amity, OR 97101					
_							(10) STATIC W					
(4) PROPOSED USE  ☑ Domestic ☐ Community ☐ Industrial ☐ Irrigation ☐ Thermal ☐ Injection ☐ Livestock ☐ Other							ft. below land surface. Date 8-13-08					
_		-				tion: 🗌 Yes 🗹 No	ft. below land surface. Date lb. per square inch Date					
Depth of C	ompleted '	Well 520	ft.	-		nt	(11) WATER BE					
В	ORE HOL	Æ	Material		SEAL To	Sacks or Pounds	From	То	Estima	ted Flow Rate	1	
10"	From 0	79	Bentonite	0	50	49 sacks	389 448	391 455	2.50 3.50		170	
6"	79	520		1	1	10 000110	480	510	54		170	
							100	0.0	-		1	
	_		d		□ c	□D □E	(12) WELL LOC	Grou	and Elevatio	n		
			ft. to <b>79</b> ft		terial 1	5 sacks bentonite		erial	From	To	SWL	
			ft. to ft		e of grav	el	Topsoil		0	1		
							Clay, brown		1	16		
(6) CASI							Claystone, grey, Claystone, drk g		16 25	25 52		
	Diameter		To Gauge		_	c Welded Threaded	Claystone, drk g		52	67		
Casing:	5" 1	F1 7	9 .250		님		Siltstone, grey, r		67	122		
-		-		- 님	片		Siltstone, grey, h		122	123		
-				- 片	Ħ	7 7	Siltstone, grey, r		123	162		
Liner: 4" -1 520			Siltstone, grey, I	nard	162	163						
				Siltstone, grey, r	ned/hard	163	342					
- CI			O				Sandstone, light		342	344		
			Outside No	ne			Siltstone, grey h					
Final locat	ion of shoe	(s) <u>79</u>					occasional hard	stringers	344	520	170	
(7) PERF	ORATIO	ONS/SCI	REENS Method ski	llesw			Dickerson We					
Ser			Type		Ma	terial <b>PVC</b>	(503)623-2664  Date Started _8-11-08					
From	To	Slot	Number Diar	neter	Tele/pip	e Casing Liner						
		Size			size		(unbonded) Water				ima altomation on	
360	520	6"	160 1/8"	<u> </u>		_ 🛚 💆	abandonment of this	work I performed of			•	
							construction standar	•				
						_	the best of my know					
	_											
						<u> </u>	WWC Number 157	<u>'4</u>	Date _	3-19-08		
( <b>8) WEL</b> ! □ Pun		: <b>Minin</b> Bailer	num testing ti ☑ Air			g Artesian	Signed Law	4 CM	id	4		
Yield ;	gal/min	Drawe	down D	rill sten	at	Time 1hr	(bonded) Water W	ell Constructor Co		pening, alteration	on, 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				
Temperatu	re of water	53	Denth	Artesiar	Flow	RECEIVED	and belief.	tion standards. Th	is report is t	rue to the best of	it my knowledge	
			Yes By whom				and benef.					
			t suitable for int		se?	IC Toolittle	WWC Number 157	71	Date 8	-19-08		
			Colored			OG TO TO SHIPS						
Depth of st			L Coloica		ATER	HESOURCES [	Signed W.	leam A B	laci			
Deput of St	11ata	71.40	_		SAL	FM OREGON	יקף					