STATE OF OREGON

WATER SUPPLY WELL REPORT

(as required by ORS 537.765)

WELL I.D. # L _71764 START CARD # _ 166629

Instructions for c	completing this rep	ort are on the last pa	ge of this form.				
(1) LAND OWN		Well Numb	er	(9) LOCATION OF WELL by legal description: County Washington attitude Longitude			
	NW ROGER			Township 2S	N or S Rang	e1WEo	r W WM
City TROUTDA		State OR	Zip 97060		NG 5 Rang		
(2) TYPE OF W						ckSubdivis	:
• •		ration (repair/recondition)	Abandonment	lax Lot 300	LotBio	Tigand Sand	& Gravel
				21455 SW 120	Well (or nearest addres. th Ave. Tua.	Tigard Sand	a GLAVEL
(3) DRILL ME		Palla MAssasa					
X Rotary Air				(10) STATIC WAI	EK LEVEL: State of the surface.	arting SWL 78	7-2-04
						square inch Date	
(4) PROPOSED		lustrial Irrigation				square nich Date	
☐ Thermal ☐ I		estock Other		(11) WATER BEA			
	LE CONSTRUC			Depth at which water	was first found	Existing WELI	<u> </u>
Special Constructi	on approval Yes	XNo Depth of Com	oleted Well 270 ft.	From	То	Estimated Flow R	ate SWL
Special Construction approval Yes XNo Depth of Completed Well 270 Explosives used Yes No Type Amount				0	240	64gpm	78
HOLE SEAL				240	270	80gpm	78
Diameter From	To Materia	I From To S	acks or pounds	240	270	Joggan	
	Seal no	ot Disturbed					
					<u> </u>		
10 240				(12) WELL LOG:			
How was seal plac		$\Box A \Box B \Box C$	□D □E	Gro	und Elevation	,	
Other		A M		Mate	rial	From T	o SWL
	omft. to			Existing 10			5.72
	nft. to	it. Size of gr	avel	EXISTING IC	TII WEILL WYG	0 (2) 24	10 78
(6) CASING/LI		Ct) Diagtic 1	Welded Threaded			0 (2) 2-	70
Diameter 10	$ +2 1\frac{1}{2} .2$	nuge Steel Plastic V	welded Inreaded	8in liner o	iamo out w/	**	+
Casing:					sed 80' of		
				perforated			+
				Well Bore C			+
Liner: 811	10 270.2		K -				
				Blk basalt	. Merr por	e Deepening: 240	46
Drive Shoe used ☐ Inside ☐ Outside ☒ None				Red yellow 8	blk		
Final location of sl	hoe(s)			Blk & BRN ba)
(7) PERFORATIONS/SCREENS:				broke	-	246 2	55 1
▼ Perforations	Method $\underline{\mathbf{T}}$	orch cut(re-u		pipe) Hard H	3lk basalt		70 78
☐ Screens	Туре		al Steel				
From To	Slot size Number	Tele/pipe Diameter size	Casing Liner			RECE	IVED
190 270	120	½x12		-			E ON CHICA MAN
	1.20	2-3-1-2				11 11 4	1 2004
						- JUL 1 4	+ 2004
						WATER RESC	וופעבט טבם
				Data at 5 20	-04 0	npleted 7-824-844,	OREGON
(8) WELL TES	TS: Minimum t	esting time is 1 hou		Date started 6-30-	-		
Flowing □ Pump □ Bailer 【XAir □ Artesian				(unbonded) Water We		•	
Yield gal/min Drawdown Drill stem at Time					construction, alteration, on water supply well cons		
144		210 & 270	1 hr.	standards. Materials use		orted above are true to the	
76		120	11	knowledge and belief.		William I	
		-		Signed Date			
Temperature of wa		Depth Artesian Flow Fo	und	(bonded) Water Well Constructor Certification:			
Was a water analys		s By whom		I accept responsibility for the construction, alteration, or abandonment work reformed on this well during the construction dates reported above. All work			
Did any strata contain water not suitable for intended use?							
•	•		construction standards.	nis report is true to the	he best of my knowledge ——WWC Number	and belief. 573	
Deptn of strata:				Signed Signed	dur	Date	18/04
)		