STATE OF OREGON

(as required by ORS 537.765)

WATER SUPPLY WELL REPORT

Westerberg Sam 3, Inc. 36728 S. Kiupi Rc. Molalla, OR 97038

Vastarante Dauing, Inc. 36728 S. Kropf Rd. Molalia, OR 97038

WELL I.D. # L_	50538	
START CARD #		

	Instructions for o	completing this re	port are on the last pa	ge of this form.						
	(1) LAND OWNER Well Number #2				(9) LOCATION OF WELL by legal description:					
	Name DELBERT & BARBARA HUPP Address 19774 GRADE RD. SE			County MARTON Latitude Longitude						
				- 07201		N or S Rang			WM.	
		VERTON	State OR	Zip 97381		<u>SE</u> 1/4				
	(2) TYPE OF V				Tax Lot 500	LotBlo	ckS	ıbdivision _		
	A_ New Well □ I	Deepening Alte	ration (repair/recondition		Street Address of V	Vell (or nearest addres	$\frac{131}{00} \frac{S1}{000}$	LVER	FALLS	
	(3) DRILL ME		REC	FIVED	DK. SE S	ILVERIUN,	UR 9/3	81		
		Rotary Mud 🗆 🤇		0.0004	(10) STATIC WAT			- 10	12 0	
			<u> </u>	<u> 6 2001 </u>		elow land surface.		Date <u>10</u> -		
	(4) PROPOSEI	D USE:	WATED DEC	OURCES DEPT	Artesian pressure _		square inch	Date		
<u> </u>	Thermal	Community Inc	dustrial WATER ATES	, OREGON	(11) WATER BEAR					
ĺ		LE CONSTRUC			Depth at which water v	vas first found $\frac{14}{}$	<u>, * </u>			
	Special Construct	ion approval \square Ye	No Depth of Com	pleted Well <u>625</u> ft.	From To Estimated Flow Rate SW					
			Amor		14	15'	1 GPM		N/A	
	HOLE		SEAL		130'	135	4 GPM	****	N/A	
	Diameter From	To Materia	I From To S	acks or pounds					1	
	10" 0	159 Bentor	ite 0 15 1	6 sacks	500'	625'	19 GPM		401'	
		Cement								
	$6\frac{1}{4}$ " 159	597			(12) WELL LOG:					
	How was seal place				` '	ind Elevation				
			URED & PROI		Mate	tol T	Engan	70-	CWI	
D 1.C		om <u>150</u> ft. to <u>1</u>		<u>Bent chips</u> ave Hole Slo u		TIAI	From	To	SWL	
васкі		n <u>625</u> ft. to 6	197 it. Size of gr	avernote Stou	CLAY BROWN		0 2	20		
	(6) CASING/LI Diameter		auge Steel Plastic V	Welded Threaded	BASALT GRE	V RPKN	20	50		
	Casing: 6 11	+1 159.	250XX □	X(X) □	BASALT GRY			64		
	Ousing				BASALT BRO		64	80		
						DER GREY	80	118		
			L o o			TER BRKN	118			
	Liner: $4\frac{1}{2}$	2 6252		SCREWED	AND WEAT	HERED		145		
	D-1 (1	I I I I I I I I I I I I I I I I I I I			BASALT HAR		145	147		
	Final location of s	Inside XXVoutsid	9 i None	·	BASALT SOF		147	148	1	
•		TIONS/SCREEN				Y HARDER	148	180		
	XXPerforations	s Method_S	SAW			N & WTHRD DER GREY		182		
	☐ Screens		Materi	ial	BASALT SOF	TED CDEV	182 221	221	 	
	From To	Slot size Number	Tele/pipe Diameter size	Casing Liner		HERED	441	265		
		1/8 x 3 120	$4\frac{1}{2}$ $4\frac{1}{2}$			Y BROKEN	265		† -	
	590 625	/8x3 200	$4\frac{1}{2}$ $4\frac{1}{2}$	□ ,X X			CULATIO	V 270		
		,			BASALT FRC	TRD&WTHRD	270	300		
					cont'd on					
	(8) WELL TES	TS: Minimum t	esting time is 1 hou	r	Date started 10-4	-01 _{Cor}	npleted 10-	10-01		
			XXAir	_ Flowing	(unbonded) Water Well	Constructor Certif	ication:			
	☐ Pump Yield gal/min	☐ Bailer Drawdown	Drill stem at	☐ Artesian Time	I certify that the wor					
	19	N/A	625	1 hr.	ment of this well is in co standards. Materials used					
					knowledge and Pelief.	1		, 7	تكم	
					Signed #	Malal	WWC Nun	ther $10-1$	5-01	
		_{iter} 53° _E			Signed War Wall C	and truster Cardin		ale 10-1	10 0	
	Temperature of wa		Depth Artesian Flow For	und	(bonded) Water Well C			andonment	work	
	Was a water analysis done? Yes By whom Did any strata contain water not suitable for intended use? Too little			performed on this well d	uring the construction	n dates reported al	oove. All wo			
	Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other			performed during this tin	ne is in compliance w	vith Oregon water	supply well	relief		
	Depth of strata:			construction standards. T	2	WC Nun	ber	89		
	•		•		Signed	s 11. /80	our D	$_{\text{ate}} \frac{10-1}{10}$	5-01	

401 ft. below land surface.				Date <u>10-12-0</u> 1			
Artesian pressurelb. per square inch				Date			
(11) WATER BEARING ZONES:							
Depth at which water	was first found 14						
From	То			low Rate	SWL		
14'	15'	1	GPM		N/A		
130'	135	4	GPM		N/A		
500'	625'	19	19 GPM		401'		
(12) WELL LOG:	und Elevation						
Mate	rial	F	rom	То	SWL		
gh SOIL			0	2			
CLAY BROWN			2	20			
BASALT GRE			20	50			
BASALT GRY				64			
BASALT BRO			54	80			
BASALT HAR			30	118			
BASALT SOF		1.	<u> 18</u>	1/5	-		
AND WEAT BASALT HAR	1 /	¥5	145 147	-			
BASALT SOF		+ 5 4 7	148	 			
BASALT GRE		48	180				
BASALT BRK		30	182				
BASALT HAR			32	221			
BASALT SOF		22					
AND WEAT	HERED			265			
BASALT VER	Y BROKEN	26	55				
PARTIAL LO	SS OF CIR	CULA	TIOI	V 270			
BASALT FRC	TRD&WTHRD	27	70	300			
cont'd on	page 2						
Date started 10-4-01 Completed 10-10-01							
(unbonded) Water Well Constructor Certification:							
I certify that the work I performed on the construction, alteration, or abandonment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to the best of my knowledge and belief. WWC Number							
Signed Date 10-15-01							
(bonded) Water Well Constructor Certification:							
I accept responsibility 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 Mum M. Stately Date 10-15-01							



36728 S. Kropf Rd., Molalla, OR 97038 • Phone: (503) 829-2526 FAX (503) 829-7514

2

WELL ID# L_50538_						Page
OWNER: DELBERT & BARBAR	A HUI	P				
ADDRESS: 19774 GRADE RD.	SE					
CITY/STATE/ZIP: SILVERTON,	OR 9	7381				
38						
WELL ADDRESS: 131 SILVE	R FAL	LS DR.	SE S	ILVERTON,	OR	97381
COUNTY MAKTON		TOWNSH	IIP_ ^{7S}	RAN		
SECTION 27 SE	1/4	SE	1/4	TAX LOT_		

WELL LOG INFO. CONT'D FROM PREVIOUS PAGE:

WELL LOG INFO. CONT'D FROM F		PAGE:	
MATERIAL	FROM	TO	SWL
BASALT VERY WEATHERED	300	335	
BASALT BROKEN	335	336	
BASALT BLACK W/ WTHRNG	336	340	
BASALT CREVICY	340	355	
LOST TOTAL CIRCULATION	@ 340'		
BASALT HARDER	355	377	
MORE FRACTURED	377	397	
BASALT GREY HARDER	397	437	
REGAINED SOME CIRCULATI	ON @ 40		
BASALT SOFTER WEATHERED	437		
AND FRACTURED		446	
BASALT HARDER GREY	446	481	
BASALT SOFTER GREY	481	500	
SILTSTONE BROWN MEDIUM	500	524	
BASALT GREY	524	573	
BASALT GREY FRACTURED	573	597	
BASALT VESICULAR GREY	597	605	
SOFT (WEAK VESCULR BASA	LT) 605	624	
TUFFSTONE MEDIUM GREY	624	629	
BASALTIC TUFFSTN MED GR	7 629	668	
TUFFSTONE WEAK SOFT	668	675	
TUFFSTONE MEDIUM GREY	675	697	
Westerberg Brilli	a. Ine		
36728 S. Kropf Rd	1		
Molalia, OR 970	70		

RECEIVED OCT 1 6 2001