STATE OF OREGON WATER SUPPLY WELL REPORT

Westellberg BARRY, Inc. 36728 S. Kropf Rd. Molalia, OR 97038

Mari	64201

WELL I.D. # L Abandonment

START CARD # 208145

(as required by ORS 537.765)

Instructio	ns for com	pleting th	is report are o	n the la	st page o	t this for	<u>m</u>						
(1) LAN	D OWNE	R	w	ell Num	ber				OF WELL (legal	l descriptio	on)		
			Azaleas Inc					County Marion					
	13009 McI	(ee Sch			Zi	07071		Tax Lot <u>600</u>		_ Lot Range _ 1			WM
City Woo	oourn		State	<u></u>	Zı	p 9/0/1		I ownship 5	S NE	Kange	1/4 NW	_ w	W M 1/4
(2) TYP	E OF WO	RK	☐ New Well					1					
			epair/reconditio	n) 💋 A	Abandonn	nent 🔲 (Conversion	Lat° Long°	'" or '" or		(degre degre	es or decimal) es or decimal)
(3) DRII	L METH	OD							Vell (or nearest addre				
Rotary	Air 🔲 Ro	tary Mud	Cable □ I	Auger [Cable	Mud		Street Address of V	veil (or nearest addre		urn, OR 9		
Other_										110000	<u> </u>		
	POSED U		√ ☐ Industr	ial 🔽	Irrigatio	on		(10) STATIC W N/A	ATER LEVEL _ ft. below land surf	ace. I	Date		
☐ Therm	al 🗌 Ir	njection	☐ Livesto	ck [Other _				_ ft. below land surfa	ace. I	Date		
(E) BOD	E HOLE	CONST	DI CTION (<u> </u>				Ib. per squ		Date		
Denth of C	Completed V	Well 283	RUCTION S ft. lo Type	•				\ <i>-</i> /	EARING ZONES				
								1 '	ter was first found				
	ORE HOL	E To	Material	From	SEAL To	Sacks o	r Pounds	From N/A	To	Estimate	ed Flow Ra	ite	SWL
10"	0	283'	Cement			240 Sa		N/A			_	\dashv	
6"	0	43'	Cement			10 Sac	ks					\Box	
See MAF	1 2042					-							
	<u> </u>	24.1		C# D				-	<u> </u>		_	<u>_</u>	
	seal placed:		d LA	⊠ B	□с	ו ט ו	L E	(12) WELL LO	G Grou	nd Elevation			
			ft. to ft	Ms	terial			Ma	terial	From	To		SWL
			ft. to ft		e of grav				asing from 283'				
					B			up to ground k	evel with Mills			\rightarrow	
• /	NG/LINE			a .		***		Knife.	ler pipe 43' up to			\dashv	
Casing:	Diameter 10" +		To Gauge 83' 8" .250	Stee	Plastic ☐	e Welded	I Threaded	ground level w					
	6" Filler +		3' 4" .250			Ž	ä	Pressure groute					
_	Pipe					3 0000		283' to ground	level inside	-	_	-	
-				_ 무				casing.	d 43' to ground	RE	CEIVE	<u>:D</u> ∥	BY OWF
Liner:			_	- 님	H	H	H	level inside of				\neg	
- -			O					Original Well Lo	g - MARI 2042		A110	A 1	2012
	ion of shoe		Outside \[\] No	one							AUG	V I	2012
rinai iocai	lon or shoe	(8)										\dashv	
	FORATIO	NS/SCI	REENS								SAI	EN	I, OR
	forations		Method Mil										
☐ Scr	reens		Туре		Mat	erial		Date Started 04/13	3/2012 C	ompleted 04	//20/2 012		
From	To		Number Dia	neter		e Casin	ng Liner	(unbonded) Water	r Well Constructor	Certification	,		
0	283'	Size 1/2x3	1716 10"	11	size O"	.71		I certify that the	e work I performed o	n the constru	ction, deep		
0	43'	1/4x2			3"	_ 5	▤		s well is in complian rds. Materials used a				
								the best of my know		and mnormat	ion reported	auov	ve are nue to
						ㅡ 片	\forall	'					
								WWC Number 13	58	Date 04	V20/2012		
(8) WEL □ Pur		: Minim Bailer	i um testing ti Air		hour Flowing	g Artesiar	n	Signed	pr bg	We	.		
Yield	gal/min	Drawe	down D	rill sten	n at	Ti	me		Vell Constructor Ce				
N/A					sibility for the construence on this was performed on this was a construction.								
						erformed during this							
			D	A !-	. El E	ام سده		supply well constru	ction standards. This				
			Yes By whom			ouna		and belief.					
							Too little	WWC Number 68	8 .	Date 05	/14/2012		
Did any strata contain water not suitable for intended use? ☐ Too little ☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other					7	two n.		4,					
Depth of strata:					Signed	teven 71.		ladel	<u>، ر</u>				
Debri or 2								7		,			

STATE OF OREGON WATER SUPPLY WELL REPORT

W**MARISTA 29 Thing, Inc.** 36728 S. Kropf Rd. Molalia, OR 97038

WELL I.D. # L	Abandoned	
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(as required by ORS 537.765)

START CARD # 208145

Instructions for completing this report are on the last page of this form.					
(1) LAND OWNER Well Number	(9) LOCATION OF WELL (legal description) County Marion				
Address 13009 McKee School Rd	Tax Lot Lot				
City Woodburn State OR Zip 97071	Township 5 S Range 1 W WM				
	Section 33 NE 1/4 NW 1/4				
(2) TYPE OF WORK ☐ New Well ☐ Deepening ☐ Alteration (repair/recondition)	Lat or (degrees or decimal) Long or (degrees or decimal)				
(3) DRILL METHOD	Long (degrees of decimal)				
Rotary Air Rotary Mud Cable Auger Cable Mud	Street Address of Well (or nearest address) 13306 Monitor-McKee Rd.				
	Woodburn, OR 97071				
Other					
(4) PROPOSED USE ☐ Domestic ☐ Community ☐ Industrial ☑ Irrigation	(10) STATIC WATER LEVEL N/A ft. below land surface. Date				
☐ Thermal ☐ Injection ☐ Livestock ☐ Other	ft, below land surface. Date				
	Artesian pressurelb. per square inch Date				
(5) BORE HOLE CONSTRUCTION Special Construction: 2 Yes No					
Depth of Completed Well 283 ft.	(11) WATER BEARING ZONES				
Explosives used: Yes No Type Amount Amount	Depth at which water was first found				
BORE HOLE SEAL	From To Estimated Flow Rate SWL				
Diameter From To Material From To Sacks or Pounds	N/A				
10" 0 283' Cement 240 Sacks					
6" 0' 43' Cement 10 Sacks					
See MAR I 2042					
How was seal placed: Method A Z B C D E	(12) WELL LOG Ground Elevation				
Other					
Backfill placed fromft. toft. Material	Material From To SWL				
Gravel placed fromft. Size of gravel	Perforated 10" casing from 283'				
	up to ground level with Mills Knife.				
(6) CASING/LINER	Perforated 6" filler pipe 43' up to				
Diameter From To Gauge Steel Plastic Welded Threaded	ground level with Mills Knife.				
Casing: 10" +1' 283'8" .250	Pressure grouted cement from				
6" Filler +1" 43' 4" .250	283' to ground level inside				
Pipe	casing				
Liner:	Pressure grouted 43' to ground RECEIVED				
	level inside of filler pipe.				
	Original Well Log - MARI 2042 MAY 2 3 2012				
Drive Shoe used	MAI 23 ZUIZ				
Final location of shoe(s)	WATER REACHERS				
(7) PERFORATIONS/SCREENS	WATER RESOURCES DEPT				
Perforations Method Mills Knife	SALEM, OREGON				
☐ Screens Type Material	2				
	Date Started 04/13/2012 Completed 04/20/2012				
From To Slot Number Diameter Tele/pipe Casing Lincr Size size	(unbonded) Water Well Constructor Certification				
	I certify that the work I performed on the construction, deepening, alteration, or				
0 283' 1/2x3 1716 10" 10"	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.				
	the best of my knowledge and benefit.				
	WWC Number 1356 Date 04/20/2012				
(8) WELL TESTS: Minimum testing time is 1 hour					
□ Pump □ Bailer □ Air □ Flowing Artesian	Signed				
	(hand of his base of the state				
Yield gal/min Drawdown Drill stem at Time	(bonded) Water Well Constructor Certification				
N/A	I accept responsibility for the construction, deepening, 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				
Temperature of water Depth Artesian Flow Found and belief.					
Was a water analysis done? Yes By whom	WINNOW I COD				
Did any strata contain water not suitable for intended use?	WWC Number 688 Date 05/14/2012				
Salty Muddy Odor Colored Other	Signed Steven n. Stable.				
Depth of strata:	Signed				