STATE OF OREGON

WASH 011613

FEB $\frac{7}{2}$ 0 1990

WATER WELL REPORT

RECEIVED

(as required by	ORS 304.700)										
(1) OWNER:	1 36	V 	Vell Numbe	WATE	R RESC	(9)CEOCAPION	OF WELL by le	gal de	script	ion:	
	la Managem			U	ALEW,	OREGON ashingt	Latitude		Longitude		, ,
	W Fifth Av	State (Township $\frac{25}{12}$	Latitude Nor S, Range SE Lot Paclf Book (or nearest address)	W NE		_E or W,	WM.			
		Siate (JIX.	Zip 972		Section	Pacific	Corp	–¼ Cent	er.	
(2) TYPE OF			П			Tax Lot	Lot <u>racii</u> Block	15115	Sabai	i∀iston 2nd Δ	We .
		Recondition	Aba	ındon			en (or nearest address) Port Land				
(3) DRILL M		П									
						(10) STATIC W				2/14/	90
Other						101 ft. below land surface. Date $2/14/90$ Artesian pressure lb. per square inch. Date					
(4) PROPOSED USE: □ Domestic □ Community □ Industrial □ Irrigation						(11) WATER BEARING ZONES:					
□ Domestic □ Community □ Industrial ☑ Irrigation □ Thermal □ Injection □ Other						(11) WATERB	EARING ZONE				
(5) BORE HO			•			Depth at which water was	first found	452	-		
Special Construction a	nnrovel Yes No	Denth o	• f Complete	d Well 6	15ft.	From	То	Estim	ated Flow	Rate	SWL
Yes No L LA					452	462	100			101	
Explosives used	Type	A	Amount			510	535	200	<u> </u>		101
HOLE	m- 35-2	SEAL	m.	Amo		590	590	7.5	<u> </u>		101
Diameter From $12\frac{1}{2}$ 0	To Materia 435 Cement	d From	To 55	26 s							
	drill s		360			(12) WELL LO	Ground elevati	ion			
	Cement	360	435	32 s	acks		Material		From	То	SWL
8 435 6]		Soft Brown C1		-	0	11	
How was seal placed: I	Method	□в 🛛 с	XX D	E		Soft Brown Sa			11	20	
Other		·				Fine to coars			20	29	
Backfill placed from						Fine to coars	e gray sand,t	race			
Gravel placed from		ft. Size of	f gravel				of cla	•	29	39	
(6) CASING/						Fine gray san			39	55	
Diameter		Gauge Steel I			-	Sticky gray C			55	62	
Casing: 8	+2 435	<u>,250</u> X∑		X		Gray-brown Sa			62	69	
		$\dashv \vdash$				Fine to Med.			69 82	90 90	
						Sticky blue-g Soft dark gra		· · · · · · · · · · · · · · · · · · ·	90	129	
Liner:						Sticky gray c			129	166	
						Sticky brown			166	197	
Final location of shoe(s)						Sticky Red-brown clay			197	253	
(7) PERFORATIONS/SCREENS:						Soft decomp.	brown basalt		253	304	
☐ Perforation						Sticky brown clay			304	325	
☐ Screens			. Material			Firm gray cla			325	335	
	Slot	Те	le/pipe		.	Firm gray bas			335	341 345	
From To	size Number	Diameter	size	Casing	Liner	Firm gray cla			341 345	359	+
						Firm gray-bro			359	389	
						Soft brown ba			389	421	
				. 🗆		Firm grav-bla			421	439	
							25/90 Con	pleted _	02/13		
			<u> </u>								
(8) WELL TI	ESTS: Minim	um testing	time is 1	hour		(unbonded) Water V	e work I performed o			on, alter	ation, o
☐ Pump	☐ Bailer	XX Air		☐ Flowing ☐ Artesia	g n	abandonment of this	well is in complian	ce with	Oregon	well con	struction
•		Drill stem		Tim		standards. Materials u knowledge and belief.	ised and information	reported	above a	re true to	my bes
Yield gal/min	Drawdown		· at				-		VWC Nu		
375 275		600 400		1 hr 1 L ✓	hr.	Signed		I	Date		
90		200				(bonded) Water We	Il Constructor Certi	fication	1:		
D (1 A () D) 1						I accept responsibility for the construction, alteration, or abandonment					
Temperature of water Depth Artesian Flow Found Was a water analysis done? Yes By whom						work performed on this well during the construction dates reported above. all work performed during this time is in compliance with Oregon well					
Was a water analysis done? LI Yes By whom Did any strata contain water not suitable for intended use? Too little						construction standards. This report is true to the best of my knowledge and					
☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other						belief.		7	WWC Nu	ımber _	1266
Depth of strata:		Signed	Muni		Tate						
						ALD CODY CONCERDITOR	/				

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WASH 011615

STATE OF OREGON

FEB 2 0 1990

25/1w/12ad

WATER WELL REPORT 011615 (as required by ORS 537.765)	(START CARD) # 14626					
	ALEM (9) ELOCATION OF WELL by legal description:					
(1) OWNER: Well Number: SE Name Wiitala Management/PacTrust						
Address 111 SW Fifth Av., Suite 2960	Township 2S Nor S, Range 1W E or W, WM.					
	10wnsnip 25 Nors, Range 21 E or W, WM. 204 Section 12 SE 14 NE 14					
(2) TYPE OF WORK:	Tax Lot 8 Lot Pacific Bic Centuc Kission					
	Street Address of Well (or nearest address) 15115 SW 72nd Ave.					
New Well Deepen Recondition Abandon	Portland, OR					
(3) DRILL METHOD						
Rotary Air Rotary Mud Cable	(10) STATIC WATER LEVEL:					
Other	ft. below land surface. Date					
(4) PROPOSED USE:	Artesian pressure lb. per square inch. Date					
□ Domestic □ Community □ Industrial □ Irrigation □ Thermal □ Injection □ Other □ Other	(11) WATER BEARING ZONES:					
	Depth at which water was first found					
(5) BORE HOLE CONSTRUCTION: Special Construction approval Yes No Depth of Completed Well	From To Estimated Flow Rate SWL					
Yes No						
Explosives used						
HOLE SEAL Amoun	at					
Diameter From To Material From To sacks or po	unds					
	(12) WELL LOG: Ground elevation					
	Material From To SWL					
How was seal placed: Method	Fractured gray-black basalt 439 446 Soft Black Basalt 446 481					
Other	Firm gray-black basalt 481 615					
Backfill placed fromft. toft. Material						
Gravel placed fromft. toft. Size of gravel						
(6) CASING/LINER:						
Diameter From To Gauge Steel Plastic Welded Thr	eaded eaded					
Casing:						
Final location of shoe(s)						
(7) PERFORATIONS/SCREENS:						
Perforations Method						
Screens Type Material						
Slot Tele/pipe From To size Number Diameter size Casing L	iner					
	Date started Completed					
	(unbonded) Water Well Constructor Certification:					
(8) WELL TESTS: Minimum testing time is 1 hour	I certify that the work I performed on the construction, alteration,					
☐ Pump ☐ Bailer ☐ Air ☐ Artesian	abandonment of this well is in compliance with Oregon well construction					
	standards. Materials used and information reported above are true to my be knowledge and belief.					
Yield gal/min Drawdown Drill stem at Time	WWC Number					
1 hr.	Signed Date					
	(bonded) Water Well Constructor Certification: I accept responsibility for the construction, alteration, or abandonme					
Temperature of water Depth Artesian Flow Found	work performed on this well during the construction dates reported above.					
Was a water analysis done?	work performed during this time is in compliance with Oregon we construction standards. This report is true to the best of my knowledge at					
Did any strata contain water not suitable for intended use? ☐ Too little ☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other	belief. WWC Number 1266					
□ Saity □ Muddy □ Odor □ Colored □ Other ───	WWC14umber					

Depth of strata:

Signed