RECEIVEEwash 58779

STATE OF OREGON	STATE
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AUG 1 5 2002

WATER SUP	PLY WELL REP	ONTATER RESOUR	CES DEPT.		WELL I.D. # I		
(as required by (Instructions for	ORS 537.765) completing this rep	SALEM, OR port are on the last pa	EGUN ge of this form.		START CARD	# <u>15109</u>	
			(9) LOCATION OF WELL by legal description:				
(1) LAND OWNER Well Number Name BIG TREES TODAY INC.				County WASHINGTON Latitude			
Address		1402		Township 1S	N or S Rang	e <u>2</u> W	
	LSBORO			Section 18	NW1/4	SW	
(2) TYPE OF		· · · · · · · · · · · · · · · · · · ·		Tax Lot 1600	LotBloo	ck	
		ration (repair/recondition) 🗌 Abandonment	Street Address of V	Well (or nearest addres	SW GRA	
(3) DRILL MI	ETHOD.		<u></u>			HILLSB	
(3) DRILL MI	XRotary Mud	Cable 🗌 Auger		(10) STATIC WAT	ER LEVEL:		
Other				elow land surface.			
(4) PROPOSE			Artesian pressure _	lb. per	square inch		
		lustrial 🕱 Irrigation		(11) WATER BEAL			
		vestock 🗌 Other			11	13	
	LE CONSTRUC			Depth at which water	was first found		
		s 🕵 No Depth of Com		From	То	Estimate	
	🗋 Yes 🛣 No Type	eAmo	unt	113	120		
HOLE		SEAL		124	140	45 g	
Diameter From	To Materia 145 Benton	itte 0 20	acks or pounds				
	Cement		5 sks				
6 145	208 Cement		8 sks				
				(12) WELL LOG:			
How was seal pla	aced: Method		X D □ E		und Elevation		
Other Pour	ed into dry	annular					
Backfill placed fr	rom <u>20</u> ft. to <u>2</u>	30ft. Material	Drill gel	Mate	rial	From	
Gravel placed fro	omft. to	45 ft. Size of gr	avel 1CXand</td><td colspan=2></td><td>0</td></tr><tr><td>(6) CASING/L</td><td></td><td></td><td></td><td>Brown clay</td><td></td><td>1</td></tr><tr><td></td><td>1 1 1</td><td>U</td><td>Welded Threaded</td><td>Soft brown s</td><td></td><td><u>7</u> 57</td></tr><tr><td>Casing:611</td><td></td><td></td><td></td><td>Sticky gray</td><td></td><td></td></tr><tr><td>6''</td><td>141 145.2</td><td></td><td></td><td>Fine to coar Sticky lt.</td><td></td><td>120</td></tr><tr><td></td><td></td><td></td><td></td><td>Fine to coar</td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td>w/occ. clay</td><td></td><td>u 124</td></tr><tr><td>Liner:</td><td></td><td></td><td></td><td>Sticky brown</td><td></td><td>140</td></tr><tr><td>Drive Shoe used</td><td>Inside Outside</td><td></td><td></td><td>Sticky gry.</td><td></td><td>140</td></tr><tr><td></td><td>shoe(s)</td><td></td><td></td><td>Soft gray-b</td><td></td><td>176</td></tr><tr><td>(7) PERFORA</td><td>TIONS/SCREEN</td><td>NS:</td><td></td><td>Sticky brow</td><td></td><td>184</td></tr><tr><td>Perforatio</td><td>ns Method</td><td></td><td></td><td>Soft gray_b</td><td></td><td>191</td></tr><tr><td>X Screens</td><td>Type WOL</td><td>nd wire Mater</td><td>ial _L.C.STEEI</td><td></td><td>comi cray</td><td></td></tr><tr><td>D D</td><td>Slot</td><td>Tele/pipe</td><td>Casing Lines</td><td></td><td></td><td></td></tr><tr><td>From To 111 141</td><td>size Number</td><td>Diameter size</td><td>Casing Liner</td><td></td><td>PLETED @ 14</td><td>J FT.</td></tr><tr><td></td><td>•••20</td><td>~ P+PC</td><td></td><td>Torres hale</td><td>Abandanada</td><td></td></tr><tr><td></td><td></td><td></td><td></td><td>Lower hole</td><td></td><td>208</td></tr><tr><td></td><td></td><td>· · · · · · · · · · · · · · · · · · ·</td><td></td><td>Cement (8 sl</td><td>KS)</td><td>200</td></tr><tr><td></td><td></td><td></td><td></td><td></td><td>7/02 0</td><td></td></tr><tr><td>(8) WELL TE</td><td>STS: Minimum</td><td>testing time is 1 hou</td><td>Jr Flowing</td><td>Date started 08/0</td><td></td><td>mpleted 08</td></tr><tr><td>🗌 Pump</td><td>🗆 Bailer</td><td>XXAir</td><td>Flowing</td><td>(unbonded) Water We</td><td></td><td></td></tr><tr><td>Yield gal/min</td><td>Drawdown</td><td>Drill stem at</td><td>Time</td><td>I certify that the wor ment of this well is in co</td><td>rk I performed on the ampliance with Orego</td><td></td></tr><tr><td>35</td><td></td><td>80</td><td>1 hr.</td><td>standards. Materials use</td><td></td><td></td></tr><tr><td></td><td></td><td>90</td><td>90 mins.</td><td>knowledge and belief.</td><td>,</td><td></td></tr><tr><td><u>40</u> 45</td><td></td><td>100</td><td>120 mins.</td><td>Signed</td><td></td><td>WWCN</td></tr><tr><td></td><td>1</td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>Temperature of v</td><td></td><td>Depth Artesian Flow Fo</td><td></td><td>(bonded) Water Well (</td><td></td><td></td></tr><tr><td>Was a water anal</td><td></td><td>es By whom</td><td></td><td>I accept responsibilities performed on this well of</td><td>ty for the construction during the construction</td><td></td></tr><tr><td></td><td></td><td>ble for intended use?</td><td>🗌 Too little</td><td>performed during this ti</td><td>me is in compliance v</td><td>with Oregon wa</td></tr><tr><td></td><td></td><td>Colored Other</td><td></td><td>construction standards.</td><td>This report is true to t</td><td>he best of my l</td></tr><tr><td>Depth of strata: _</td><td></td><td> </td><td></td><td>Signed</td><td></td><td>WWC N</td></tr></tbody></table>				

59503 51697

County WASHING	STON Latitude	l	_ongitude	
Township <u>1S</u>	N or S Range	e <u></u>	E or W. '	WM.
Section 18	<u>NW</u> 1/4_	SW	1/4	
Tax Lot_1600	LotBloc	:kS	Subdivision _	
Street Address of V	Vell (or nearest address	, SW GRAB	EL RD.	
· · · · · · · · · · · · · · · · ·		HILLSBO	RO, OR	
(10) STATIC WATI 52 ft. b	ER LEVEL: elow land surface.		Date 08 /	10/02
Artesian pressure		square inch		
(11) WATER BEAH		-		
Depth at which water v	vas first found <u>11</u>	3		
From	То	Estimated	Flow Rate	SWL
113	120			
124	140	45 gg	m	52
(12) WELL LOG:				
	Ind Elevation			
Mate	rial	From	То	SWL
Topsoil		0	1	
Brown clay	1	7		
Soft brown s		7	57	
Sticky gray	clay	57	113	
Fine to coar	113	120	52	
Sticky lt. o	120	124		
Fine to coar	124	140	52	
w/occ. clay		· [· · · · · · · · · · · · · · · · · ·	1	
Sticky brown	140	147		
Sticky gry.c	147	176		
Soft gray-b	176	184		
Sticky brown	184	191		
Soft gray-b	cown clay	191	208	
WELL COM	PLETED @ 14	5 FT.		ļ
Lower hole A	bandoned:		-	Ļ
Cement (8 sl	(s)	208	154	
			110/00	1
Date started 08/0		·	/10/02	
(unbonded) Water Wel				
I certify that the wor ment of this well is in co	k I performed on the			
standards. Materials use				
knowledge and belief.	•	WWON	mbar	
Signed			mber Date	
Signed (bonded) Water Well C			17dic	
(bonded) water well C			abandonmant	work
Loopent		n, aneration, or		
I accept responsibilit performed on this well d		n dates reported	above. All wo	IN
performed on this well d performed during this tin	luring the construction ne is in compliance w	ith Oregon wate	er supply well	
performed on this well d	luring the construction ne is in compliance w	ith Oregon wate	er supply well	belief.

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