STATE OF OREGON

WATER SUPPLY WELL REPORT

(as required by ORS 537.765)

START CARD # 14400 8

Instructions for completing this report are on the last page of this form.				
(1) LAND OWNER, 2 Well Number 494	(9) LOCATION OF WELL by legal description:			
Name Bullards Beach State Park	CountyLatitudeLongitude			
Address P 0 130 x 2.5			eE or (V)	WM.
City Banden State Of Zip 97411	Section 18			
(2) TYPE OF WORK	Tax Lot _ <i> DO</i> _L	otBloc	kSubdivision _	
☐ New Well ☐ Deepening 🔀 Alteration (repair recondition) ☐ Abandonment	Street Address of We	ell (or nearest address	at Hury 101	706
(3) DRILL METHOD:			Band on	
☐ Rotary Air ☐ Rotary Mud 💢 Cable ☐ Auger	(10) STATIC WATER LEVEL: ft. below land surface. Date			he low
Other				
(4) PROPOSED USE: ☐ Domestic 【**Community ☐ Industrial ☐ Irrigation	Artesian pressurelb. per square inchlth. Datelth. Date			
☐ Thermal ☐ Injection ☐ Livestock ☐ Other				
(5) BORE HOLE CONSTRUCTION:	, Depth at which water was first found			
Special Construction approval ☐ Yes ☒ No Depth of Completed Well 20 4ft.	From	То	Estimated Flow Rate	SWL
Explosives used Yes No Type Amount Amount	15	70'4"	+1- 100	15
HOLE SEAL				
Diameter From To Material From To Sacks or pounds 8" 694" Coment C 30 2690	Speci fid	Capacity	3.10gal/Ft&	DD
Previously installed Not Disturbed		/ /	0 /	
	(12) WELL LOG:		1 / 2 - 1	
How was seal placed: Method □ A □ B 🛣 C □ D □ E	Groun	nd Elevation <u>+</u>	-/-/00'	
☐ Other				
Backfill placed fromft. toft. Material	Materi		From To	SWL
Gravel placed fromft. toft. Size of gravel		nd; tions		<u> </u>
(6) CASING/LINER:			decline in	
Diameter From To Gauge Steel Plastic Welded Threaded	product:0			
	Scripp		Surged Scre	en
- 6" 64"4"70"4",250 \$\	acidized u		een and	
Trectos to 1 - Statled	agitoted	·	debris fra	
				m
Liner:	bottom o	4 well	and test P	MDG.
Drive Shoe used ☐ Inside ☐ Outside ☒ None				
Final location of shoe(s)	Original	well Da	illed 10/22/9	22
(7) PERFORATIONS/SCREENS:	- H K	17061	11100 101221	_
Perforations Method 1e/escoped	3	700		
Screens Type Tohnson V-wired aterial Stainless	REC	EIVER		
Slot Tele/pipe S/CE// From To size Number Diameter size Casing Liner	116	, CI V CU		
48'6" 64'4",010 8" Tele 0	ALLC	0 0 7004		
	AUG	23 2004 		
	WATER DE	SOURCES DE	D.T.	
	SALF	M. OREGON	PI	
(9) WELL TESTS. Minimum testing time is 1 hour	- <i>1</i>	1 r	npleted 8/16/0	Į
(8) WELL TESTS: Minimum testing time is 1 hour Flowing	(unbonded) Water Well			
Y Pump ☐ Bailer ☐ Air ☐ Artesian	(construction, alteration, or aba	ndon-
Yield gal/min Drawdown Drill stem at Time	ment of this well is in con	apliance with Orego	n water supply well constructi	on
90' 29 65 1hr.	standards. Materials used knowledge and belief.	and information rep	orted above are true to the bes	t of my
	knowledge and belief.		WWC Number	
	Signed		Date	
Temperature of water 53° Depth Artesian Flow Found	(bonded) Water Well Co	nstructor Certifica	tion:	
Was a water analysis done?	I accept responsibility for the construction, alteration, or abandonment work			
Did any strata contain water not suitable for intended use?	performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well			
☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other	construction standards. This report is true to the best of my knowledge and belief			
Depth of strata:	Signed Mach of MEWC Date 8/18/04			
Bandon Well & Pump Company Signed In Y lack & M 6wc Date 8/18/04				
ODIGINAL - WATER RESOURCES DEPARTMENT FIRST	COPY CONSTRUC	TOR SECON	D COPY - CUSTOMER	·