STATE OF OREGON

WATER SUPPLY WELL REPORT

(as required by ORS 537.765)

27-14-31 WELL I.D. #L_(0848 START CARD #_/23868

Instructions for	completing th	is report are on	the last pa	age of this i	orm.			
(1) LAND OWNER Name Bandon Dunes Golf Course Address 57744 Round Lake Dr.						(9) LOCATION OF WELL by legal description:		
Name Bandon Dunes Golf Course						County COCS Latitude Longitude Township 27 N or Range 14 E or WWM.		
Address 57744 Round Lake Dr.								
City Bando	•		R	$_{\mathrm{Zip}}$ C	17411	Section 31 NE 1/4 SE, 1/4		
						Tax Lot 400 Lot Block Subdivision		
(2) TYPE OF V ☐ New Well ☐ 1	YUKK Deepening X i	Alteration (repair	/reconditio	n) 🗀 Aban	donment	Tax Lot 100 Lot Block Subdivision	h 11 i	
	beepening A	Alteration (repair	//ccondition	710411		Street Address of Well (or nearest address) End of Randolp	1/2	
(3) DRILL ME								
☐ Rotary Air ☐	Rotary Mud	🏿 Cable 🗆 A	uger			(10) STATIC WATER LEVEL:	101	
Other					835 ft. below land surface. Date //	/ 7/		
(4) PROPOSEI	USE:					Artesian pressurelb. per square inch Date		
□ Domestic □		Industrial 🛮	Irrigation			(11) WATER BEARING ZONES:		
☐ Thermal ☐		Livestock 🗆						
(5) BORE HOL		RUCTION:				Depth at which water was first found		
Special Construct			oth of Con	pleted Well	1ft.	To Estimated Flow Rate	SWL	
Explosives used						HECEINED:		
HOLE		SEAL						
Diameter From	To Ma	nterial From	To :	Sacks or pou	ınds	JAN 1 8 2002		
Previous	14 Pril	1ecl				WATER RESOURCES DECT		
110000	/7 ' ' '	, , , , , , , , , , , , , , , , , , , ,				SALEM, ORECOM		
-						(12) WELL LOG:		
How was seal place	red: Metho	od 🗆 A 🗆	В 🗆 С	: D	□Е	Ground Elevation		
Other			D ()			Ground Elevation		
Backfill placed from		to ft	Material			Material From To	SWL	
Gravel placed from			Size of g			Surged Well + Sand Pumps		
		<u></u>	Size of g			1 Soiged as 17 V Starter 1 Starter 1		
(6) CASING/L		Comm. Steel	Plastic	Wolded T	'hreaded			
	From 10	Gauge Steel	_	_		Extended 10" Pitter and De		
Casing:	10 1/14	111 Statle			_	Extended 10 19/1/ess across	<u></u>	
110	100517	1				Extended 10" Pitless adopted		
		 □				1 was trush with ground prince	2/-	
						to Start of worke		
Liner:	 	<u> </u>					1	
						Well Previously prilled 7/24	/97	
Drive Shoe used Final location of s		Jutside \square None	!			Well Previously Drilled 7/24 5c# 93055.		
		T1T15 161						
(7) PERFORA								
☐ Perforation		od				for Mineral Contamination.	een	
☐ Screens						for mineral Contamination		
From To	Slot size Num	ber Diameter	Tele/pipe size	Casing	Liner			
1 1								
			 					
(8) WELL TES	TS: Minim	um testing tim	e is 1 ho	ur		Date started $/2/5/0/$ Completed $/2/9/0/$		
		_		Flowi ☐ Artesi		(unbonded) Water Well Constructor Certification:		
☐ Pump	☐ Bailer		Air			I certify that the work I performed on the construction, alteration, or aband		
Yield gal/min	Drawdown	n Drill st	em at		me	ment 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		
				1	hr.	knowledge and bokief.	וווy	
						WWC Number	<u>,5 </u>	
				<u> </u>		Signed Date Date	10z	
		Donah Anti-	an Flour	ound		(bonded) Water Well Constructor Certification:		
Temperature of w		Depth Artesi		ounu		I accept responsibility for the construction, alteration, or abandonment we	ork	
Was a water analy		☐ Yes By who			o little	performed on this well during the construction dates reported above. All work		
Did any strata cor					o little	performed during this time is in compliance with Oregon water supply well	116	
☐ Salty ☐ Mu	ady 🗀 Odo	r □ Colored	☐ Other			construction standards. This report is true to the best of my knowledge and be		
Depth of strata:			_			Signed Amelia Amelia Mewa Date 1/8	10>	
Bandon V	Vell & Sc	optic Co	Ino.					