STATE OF OREGON

WATER SUPPLY WELL REPO	ORT		WELL I.D. #		
(as required by ORS 537.765) Instructions for completing this repo	ort are on the last name of this form		START CAR	D#_17/012	
(1) LAND OWNER	Well Number 907	(9) LOCATION OF WELL by legal description:			
Name Bankon Dunes		County Co. Latitude Longitude			
Address 97744 Rouni	Lote DI	Township			
City Bandon	Section 32 nw 1/4 nw 1/4				
(2) TYPE OF WORK	State <i>DR</i> Zip 9741/	Tax Lot <u>401</u>		ockSubdivision _	
	ation (repair recondition)			ss) <u>IDEST Rando</u>	
(3) DRILL METHOD:		Street Address of	Well (or nearest addre	Banaca	pak
Rotary Air Rotary Mud Ca	able 🗌 Auger	(10) STATIC WAT	TER LEVEL:		1-1
Other		<u>&5'3"</u> ft.	below land surface.	Date _	1/8/0
(4) PROPOSED USE:	Artesian pressurelb. per square inch Date				
☐ Domestic ☐ Community ☐ Indu	ıstrial 💆 İrrigation	(11) WATER BEA	RING ZONES:		
	estock Other			45	
(5) BORE HOLE CONSTRUCT	ION:	Depth at which water	was first found		
Special Construction approvalYes	No Depth of Completed Well $\frac{\cancel{49}}{\cancel{100}}$ ft.	From	То	Estimated Flow Rate	SWL
	Amount Toc	119	139	11-200	85
HOLE	SEAL	:		,	
Diameter From To Material	From To Sacks or pounds				
100-	L District Lead				
		(12) WELL LOG			
How was seal placed: Method	□A □B □C □D □E	(12) WELL LOG	ound Elevation7	L/-300'	
Other					
Backfill placed fromft. to	ft. Material	Mat	terial	From To	SWL
Gravel placed fromft. to	ft. Size of gravel	Proclucti	en on u	ell droppino	109
(6) CASING/LINER:		Removed	(Pumpa	nd discovera	7
Diameter From To Gas	uge Steel Plastic Welded Threaded	3/4" he		PPipe at +k	
Casing: 8" +1 119 . 25		00+1+4	- enf Pur		
8" 139 149 12					1
(Tail Pipe	i	Tetter	Screen	with water	.†
Previously inste	wed	evel a	r and 5		1
Liner:		Remove	16'96	Il in tailpice	,
		/ccm+vc		11 11 1911	
Drive Shoe used ☐ Inside ☐ Outside	: ☐ None	Rosat	Dump in	hole	1
Final location of shoe(s)		1 1852/		110 14	
(7) PERFORATIONS/SCREEN	Si () ()	101011 6	reviously	drilled 6/2	4/98
☐ Perforations Method #	Hacked To Casing	$\begin{vmatrix} 3c + 11 \\ 3c + 111 \end{vmatrix}$	565	17/1 2 61 6/0	1 162
, ·	nson V-wi Material	Je 111.	162		†
From To size Number 1	Tele/pipe Diameter sjze Casing Liner	DECE	IV/P-P-		
119 139 1.100	8" / Pipe -	PLUE			
Previously instal		AUG 1	3 2003		
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					+
		WATER RESU	URCES DEC.		
		O'TLLIVI, C	PREGON	2/1/	1
(8) WELL TESTS: Minimum te		Date started 8/6	<u> </u>	mpleted $E/e/c3$	
⊠ Pump ☐ Bailer	Flowing ☐ Air ☐ Artesian	(unbonded) Water We	ell Constructor Certi	fication:	
Yield gal/min Drawdown	Drill stem at Time		I certify that the work I performed on the construction, alteration, o		
200 20	/25 1hr.	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 my			
2 90		knowledge and belief.			,
				WWC Number	
		Signed		Date	
Temperature of water53*De	epth Artesian Flow Found	(bonded) Water Well	Constructor Certification	ation:	
Was a water analysis done?	By whom			on, alteration, or abandonment	
Did any strata contain water not suitable			on dates reported above. All wo		
☐ Salty ☐ Muddy ☐ Odor ☐	performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief.				
Depth of strata:			Mark	WWC Number	<u> 493</u>
Bandon Wall & Septic	Co., inc.	Signed	zillack A	- Mow Coate &	11/03
	. **				
ORIGINAL – WATER RE	SOURCES DEPARTMENT FIRST	COPY∠CONSTRU	JCTOR SECON	ND COPY – CUSTOMEI	₹