		99	1t k	<u>ר</u>			Water Qu	ality Parame	eter M	onitori	ng For	m			
Л	$\overset{\mathrm{Ores}}{\mathbf{C}}$	a	Antor	rily—		Lead & Copper Rule Corrosion Con									
							County: Tillamook			Agen	cy: Reg	ion 1			
									ENT	RY P	DINT				
Day	рН	Alk	Phos	Sili	Y/N	<< Have			EP-	·D					
1					OFF	minimums	<u> </u>								
2					OFF	been met		PWS ID: 41	0	0	8	9	1	3	
3					OFF	for this da	iy?								
4					OFF		System	Name:	Tillam	nook Wa	ater De	pt, Cit	y of	•	
5					OFF										
6					OFF		Sample	Period	Febru	ary , 2	024				
7					OFF					Mont	h/Year				
8	8.43	no	sample		Y										
9					OFF										
10					OFF		Number o	of excursior	ns* du	ring th	nis mor	nth:			
11					OFF		(Over 9 excursions in 6 months is a violation.								
12	7.50	52			Y		Entry Point and Distribution excursions are								
13					OFF		Cumulativ	e). An 'excur	sion' is	any da	ay in wl	nich th	e		
14					OFF		water qua	ality parame	eter(s)	fall be	elow th	ne min	imι	ım	
15					OFF		set by the	State							
16					OFF										
17					OFF										
18					OFF										
19					OFF										
20	7.53	55			Y										
21					OFF		Minimum Water Quality								
22					OFF			Parameters	s as se	t by St	tate:				
23					OFF										
24					OFF			pH	7.2						
25					OFF			Alk	30.0	(Alka	linity)				
26	7.62	50			Y										
27					OFF				$\square$				4		
28					OFF										
29					OFF										
30							Print Na	ime: L	evi Be	achy	$\square$	$\rightarrow$			
31							Signature:								
=N=Exc	cursion	) Total	N's		0		Date:	March 1, 202	24						
	Send t	O DHS	within	10 da	avs aft	er end of	sampling p	eriod					$\uparrow\uparrow$		
ΟΗΑ Γ								R 97293-0350	)				$\uparrow \uparrow$		
							on.org/dwp						$\uparrow\uparrow$		
			pg. 1		· ·		- 1						++		