		5	11	<u>ר</u>			Water Qu	ality Parame	eter M	onitori	ng For	m		
Л	$\mathbf{\hat{C}}^{\text{Ores}}$	a	-Antor	rily—		Lead 8	on C	Control						
							County: Tillamook			Agen	cy: Regi	ion 1		
									ENT	RY P	DINT			
Day	pН	Alk	Phos	Sili	Y/N	<< Have			EP-	- D			$\square$	
1	•				OFF	minimums	<u> </u>						++-	
2					OFF	been met		PWS ID: 41	0	0	8	9	11	3
3					OFF	for this da	iy?							
4					OFF		System	Name:	Tillarr	nook Wa	ater De	pt, City	, of	
5					OFF									
6	7.24	53			Y		Sample	Period	Febru	ary 202	23			
7					OFF					Mont	h/Year			
8					OFF									
9					OFF		<b>F</b>							
10					OFF		Number o	of excursion	ns* du	ring th	nis mor	nth:		
11					OFF		(Over 9 excursions in 6 months is a violation.							
12					OFF		Entry Point and Distribution excursions are							
13	7.36	49			Y			e). An 'excur					ē	
14					OFF		water qua	ality parame	eter(s)	fall be	elow th	e mini	imu	m
15					OFF		set by the							
16					OFF									
17					OFF									
18					OFF									
19					OFF									
20					OFF									
21	7.34				Y		Minimum Water Quality							
22					OFF		Parameters as set by State:							
23	7.34				Y									
24					OFF			pН	7.2					
25	7.30				Y			Alk	30.0	(Alka	linity)			
26					OFF									
27	7.34				Y									
28					OFF									
29														
30							Print Na	me:	.evi Be	achy	2			
31							Signatu		$\swarrow$		$\sum$			
=N=Ex	cursion)	Total	N's		0			March 8, 202	$3 \ll$	$\geq$				
													++	
	Cond +	ים חחכ	withir	ר 10 לי		or and of a	compling p	oriod					++-	
∩⊔∧г							sampling p			-			++-	
							on.org/dwp	<u>8 97293-0350</u>	ر ا				++-	
inone	(771)0	7 3-040		Jaile. I	iccp.//								++	
			pg. 1											