Н	e C	al	lTľ	J		Water Quality Parameter Monitoring Form  Lead & Copper Rule Corrosion Control							
•			Antoor	ily			County: Tillamook				y: Regio		
							,		FNI	TRY POINT			
											) II ( I	+	$\vdash$
Day	рΗ	Alk	Phos	Sili	Y/N	<< Have			EP-	- C			
1					OFF	minimums	5						
2					OFF	been met		PWS ID: 41	0	0	8	9	3
3					OFF	for this da	a <u>y?</u>						
4					OFF		System	Name:	Tillan	nook Wa	ter Dep	t, City	of of
5					OFF								
6	8.01				Y		Sample	Period	July 2025				
7	8.10	72			Υ					Month	/Year		
8					OFF								$\sqcup$
9					OFF								Ц
10					OFF		Number of excursions* during this month:						
11					OFF		( Over 9 excursions in 6 months is a violation.						
12					OFF		Entry Point and Distribution excursions are						
13					OFF		Cumulative). An 'excursion' is any day in which the						
14	8.48	74			Y		water quality parameter(s) fall below the minimum						
15					OFF		set by the	State					
16					OFF								
17					OFF								
18					OFF							$\perp$	Щ
19					OFF								
20					OFF								
21	8.24	79			Υ			Minimum Water Quality					
22					OFF			Parameters as set by State:					
23					OFF								
24					OFF			рН	7.2				
25					OFF			Alk	30.0	(Alkal	inity)		
26					OFF				igspace				Ц
27					OFF				igspace				Ц
28	8.23	78			Υ								Ц
29					OFF								
30					OFF		Print Na	ame:	AJ Harr	mon //	,		
31					Signatu				+	-			
=N=Ex	cursion	) Total	N's		0		Date:	July 31, 202	25 C	4		$\perp$	
	Send t	to DHS	within	10 da	avs aft	er end of	sampling r	period					
ЭНА Г								R 97293-035	50			1	
						healthoreg						1	
	, ,		pg. 1		· ·						+ +	+	$\vdash$