٠.	r.cs														
	Ores	ion ]	ا∔ا	¬=			Water Qu	ality Param	eter M	onitor	ing	Forn	n		
Л	C	a	ŲЦ	Ι_		Lead	& Copp	er Rule	Cor	rosi	on	Co	ontr	ol	
_			7401 SO	rily			County: Ti		Agency: Region 1						
									ENT	ITRY POINT					
Day	рН	Alk	Phos	Sili	Y/N	<< Have		<b>=</b>	EP-	· <b>D</b>					
1	7.81				OFF	minimums	5							П	
2	7.44	52			OFF	been met		PWS ID: 41	0	0	$\prod$	8	9	$\Pi$	3
3	7.35				OFF	for this da	ay?								
4	7.38				OFF		System	Name:	Tillamook Water Dept, City of						
5	7.35				OFF										
6	7.39				OFF		Sample	Period	Febru	ary	2022	2			
7	7.60	30			OFF		Month/Year								
8	7.39				OFF										
9	7.38				OFF									П	
10	7.42				OFF		Number	of excursion	ns* du	ring tl	his r	non	th:	$\Box$	0
11	7.58				OFF		Number of excursions* during this month:  ( Over 9 excursions in 6 months is a violation.								
12	7.75				OFF		Entry Point and Distribution excursions are								
13	7.75				OFF		Cumulative). An 'excursion' is any day in which the								
14	7.87				OFF		water quality parameter(s) fall below the minimum								m
15	7.88				OFF		set by the State								111
16	7.89	27			OFF		Jee by the	Jeure			+			+	
17	7.87				OFF									+	
18	7.88				OFF						+			+	
19	7.87				OFF									+	
20	7.96				OFF						+			+	
21	7.94				OFF			AAimina \	Mata= 1	)li4		_		+	
22	7.90	55			OFF		Minimum Water Quality								
23	7.36	- 55			Y		Parameters as set by State:								
24	7.41				Y			pH	7.2		+			+	
25	7.41				OFF			Alk	7.2	(Alka	lini	<b>6</b> 1.7)		+	
26	7.36				OFF			Alk	30.0	(Alki	101111	Ly)		+	
27	7.39		<u> </u>		OFF				╂		+	-		+	
					+				1		+	-		+	
28	7.66				OFF							-		+	
29					OFF	-	<b>D</b> • • • • •		Love De	nah:				+	
30					OFF		Print Na		Levi Be	acny +				+	
31			NI'a		OFF		Signature:		122					+	
)=IN=EX(	cursion	) iotal	14.2		0		Date:	March 9, 202						+	
											+			+	
	Send t	רט טאנ	Withir	10 da	ave aft	er end of	sampling p	period			+	$\rightarrow$		+	
ОНУГ								R 97293-035	0		+		+	+	
							on.org/dwp		J	+				+	
			pg. 1				5. 4, 11				+	$\dashv$		+	
			P5.				<u> </u>								