		5	1t l	<u>ר</u>			Water Qu	ality Parame	eter M	onitori	ng For	m		
Г	$\mathbf{\hat{C}}^{\text{Ores}}$	alk	Autoo	rily Sili		Lead 8	t Copp	er Rule	Cor	rosi	on C	ontr	ol	•
-					Y/N		County: Tillamook			Agen	cy: Reg	ion 1		
Day	рН								ENTRY POINT					
						<< Have			EP-	· D			\square	
1					OFF	minimums							+	
2	7.72				Y	been met		PWS ID: 41	0	0	8	9		3
3	7.69				Y	for this da	y?							
4	7.28	43			Y		System	Name:	Tillam	nook Wa	ater De	pt, City	/ of	
5					OFF									
6					OFF		Sample	Period	Febru	ary 202				
7					OFF					Mont	n/Year			
8					OFF								++	
9	7.0-				OFF				<u> </u>		_			
10	7.35	47			Y		Number of excursions* during this month:							
11					OFF		(Over 9 excursions in 6 months is a violation.							
12					OFF			nt and Distr					4	
13					OFF			e). An 'excur		-	-			
<u>14</u> 15					OFF			ality parame	eter(s)	fall be	elow th	ie mini	mu	m
15					OFF OFF		set by the	State					+	
17					OFF								+	
18	7.29	48			Y					_			+	
19	1.25	-0			OFF								\square	
20					OFF					_			++-	
21					OFF			Minimum W	lator (Juality	1			
22					OFF		Minimum Water Quality Parameters as set by State:					++-		
23					OFF			T di di liceri i					++-	
24					OFF			pН	7.2	_				
25					OFF			Alk	30.0	(Alka	linity)		Ħ	
26	724	48			Y								Ť	
27					OFF									
28					OFF									
							Print Na	Print Name: AJ Harmon						
								ignature:		A	Atte		-	
=N=Ex	cursion) Total	N's		0		Date:	March 4, 202	.5	· C				
													\square	
	Send t	O DHS	withir	ן 10 d	avs aft	er end of	sampling p	beriod					\square	
ΟΗΑ Γ								R 97293-0350)				\square	
							on.org/dwp						\square	
			pg. 1						++				++	