

Water Quality Parameter Monitoring Form

Lead & Copper Rule Corrosion Control

ID#	Sample Location	рН	Alk	PO4	other	Y/N	<has sample<="" th=""></has>	
0/1	* 37	7.25				V	met the DISTRIBUTION	
4/3		7.40				1	<u></u>	
ly		1.35				4	PWS ID: 41 0 0 2 9 5	
ya I:i		1,29				1	System Name: Big Spruce MHP	
7/2		1.34	•			4	Sample Period: June 2024 Month/Year	
419	V	120				7	Sample Frequency:	
422	Office.	739				4	Distribution Samples required:	
91	back func.	7.39				Y	Number of accounting	
125		7.1				Y	Number of excursions during this Sample Period =	
	back fances	7.1				7	(Number of locations when any WQP	
721	nkpire-	7.2				Y	was less than the minimum.)	
	your fauc.					4		
1/25	Mohre	7.1				\	Note: Entry Point and Distribution Excursions are cumulative. Add Entry	
	back your.	1				Y	Point and Distribution Excursions to get	
						-	total for sample period.	
{	·						50/14	
							For OHA use only	
			}				Minimum Water Quality	
\dashv				<u> </u>			Parameters as set by	
-							pH 7.1	
							Alk (Alkalinity)	
-					-		PO4 (Orthophosphate)	
+		-			$-\!\!+\!\!$		Other ()	
		-						
							Print Name: Johns Shoughner	
	/N - N F						Signature:	
(14 - 110 - LACUISION) OLD 15							Date: 11 7084	
	Send to Drinking V	Vater	Prog	ram :	withi	10 ·		
	Send to Drinking Water Program within 10 days after end of sampling period:							

Send to Drinking Water Program within 10 days after end of sampling period OHA Drinking Water Program, PO Box 14350, Portland, OR 97293-0350
Phone (971) 673-0405 Website: http://healthoregon.org/dwp/