

Water Quality Parameter Monitoring Form

Lead & Copper Rule Corrosion Control

ID#	Sample Location	μ	Alk	DOA	other	V/N	Teller course
No.	omilpio aboution	pri		104		2724	<has dictional="" met="" sample="" td="" the="" ="" <=""></has>
							minimums? DISTRIBUTION
5	1,4	-					PWS ID: 41 0 0 2 9 5
							System Name: Big Spruce MHP
			weterprocess to the transport				O Dig Opiace Will
			- Telebras and Personal Person				Sample Period: Felman 2023 Month/Year
15	///						Sample Frequency: 3 years/ w L&C Sample
			P-1-1-10, 011-10),.				Distribution Samples required: 1
***						*******************	Mumber of every sience during this
							Number of excursions during this Sample Period =
22	111						(Number of locations when any WQP
							was less than the minimum.)
						######################################	Note: Entry Point and Distribution
	·						Excursions are cumulative. Add Entry
							Point and Distribution Excursions to get total for sample period.
28	8,0						total for sample period.
							For OHA use only
							Minimum Motor Outlier
							Minimum Water Quality Parameters as set by
							pH 7.1
		-					Alk (Alkalinity)
							PO4 (Orthophosphate)
							Other ()
			-				Drint Names in the Court of the
							Print Name: Joinson
	(N = No = Excu	ırsion) To	tal N'	s		Signature: Tacks
					ě		Date: 03/06/5053

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/