

Water Quality Parameter Monitoring Form

Lead & Copper Rule Corrosion Control

13 DAMP NOUSE 7.2 7.3 7.	D#	Sample Location	рН	Alk	PO4	other	Y/N	<has sample<="" th=""></has>
PWS ID: 41 0 0 2 9 5 System Name: Big Spruce MHP Sample Period: Month/Year Sample Frequency: 3 years/ w L&C Sam Distribution Samples required: 1 Number of excursions during this Sample Period = (Number of locations when any WQP was less than the minimum.) Note: Entry Point and Distribution Excursions to ge total for sample period. For OHA use only Minimum Water Quality PWS ID: 41 0 0 2 9 5 System Name: Big Spruce MHP Sample Period: Month/Year Number of excursions during the Month/Year Note: Entry Point and Distribution Excursions are cumulative. Add Entry Point and D	4/2	office	7.3				Y	met the DISTRIBUTION minimums?
Sample Period: Month/Year Sample Period: Month/Year Sample Frequency: 3 years/ w L&C Sam Distribution Samples required: 1 Number of excursions during this Sample Period = (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 ge total for sample period. For OHA use only Minimum Water Quality Parameters as set by pH 7.1 Alk (Alkalinity) PO4 (Orthophosphate) Other (Corthophosphate)	13	pump house					1	
Sample Period: Month/Year Sample Frequency: 3 years w 1.8C Sample Period: Month/Year Sample Frequency: 3 years w 1.8C Sample Period: Distribution Samples required: 1 Number of excursions during this Sample Period = (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. Por OHA use only Minimum Water Quality Parameters as set by pH 7.1 Alk (Alkalinity) PO4 (Orthophosphate) Other (Orthophosphate)	45	# 37	-				1	System Name: Big Spruce MHP
Sample Frequency: 3 years/ w L&C	45	IF 35			-		X	Sample Period: HDRI 2024
Distribution Samples required: 1 10 Office	4/7	pump house		-			1	Month/Year
Number of excursions during this Sample Period =	418	office			-	-	7.	11 -
Number of excursions during this sample Period =	1/10	office		-	-		7	Distribution samples required.
Sample Period =	11/11	# 37				-	1	Number of excursions during this
Number of locations when any war was less than the minimum.) Note: Entry Point and Distribution Excursions are cumulative. Add Entry Point and Distribution Excursions to ge total for sample period. Note: Entry Point and Distribution Excursions to ge total for sample period. Note: Entry Point and Distribution Excursions to ge total for sample period. Note: Entry Point and Distribution Excursions to ge total for sample period. Note: Entry Point and Distribution Excursions to ge total for sample period. Note: Entry Point and Distribution Excursions to ge total for sample period. Note: Entry Point and Distribution Excursions to ge total for sample period. Note: Entry Point and Distribution Excursions to ge total for sample period. Note: Entry Point and Distribution Excursions to ge total for sample period. Note: Entry Point and Distribution Excursions to ge total for sample period. Note: Entry Point and Distribution Excursions to ge total for sample period. Note: Entry Point and Distribution Excursions to ge total for sample period. Note: Entry Point and Distribution Excursions to ge total for sample period. Note: Entry Point and Distribution Excursions to ge total for sample period. Note: Entry Point and Distribution Excursions to ge total for sample period. Note: Entry Point and Distribution Excursions to ge total for sample period. Note: Entry Point and Distribution Excursions to ge total for sample period.	4/13	office			-		1	Sample Period =
was less than the minimum.) Note: Entry Point and Distribution Excursions are cumulative. Add Entry Point and Distribution Excursions to ge total for sample period. For OHA use only Winimum Water Quality Parameters as set by Winimum Water Quality Parameters as set by Winimum (Alkalinity) PO4 (Orthophosphate) Other (4/14	# 37			┼		17	(Number of locations when any WQP
Note: Entry Point and Distribution Excursions are cumulative. Add Entry Point and Distribution Excursions are cumulative. Add Entry Point and Distribution Excursions to ge total for sample period. 12	4/16			-	+		1	was less than the minimum.)
Excursions are cumulative. Add Entry Point and Distribution Excursions to ge total for sample period. For OHA use only Minimum Water Quality Parameters as set by Physical Total Total Parameters as set by Physical Total Parameters as set by Physical Total P	4/18	gimp nouse	1.7	1	-		1	Note: Entry Point and Distribution
Point and Distribution Excursions to ge total for sample period. Point and Distribution Excursions to ge total for sample period. Point and Distribution Excursions to ge total for sample period. For OHA use only Minimum Water Quality Parameters as set by Ph 7.1 Alk (Alkalinity) PO4 (Orthophosphate) Other ()	4/10	ottice	17.	_	-	├	17	Excursions are cumulative. Add Entry
12	4/2	other	1.1	<u> </u>	-	 	17	Point and Distribution Excursions to get
For OHA use only William Water Quality Parameters as set by Ph 7.1 Alk (Alkalinity) PO4 (Orthophosphate) Other (4 2	1 pump nouse			-	-	1	total for sample period.
1	4/2	#37	1	310			17	For OHA use only
1/29	42	othice	7.	6	-	-	Y	-
pH 7.1 Alk (Alkalinity) PO4 (Orthophosphate) Other ()	4/2	平 其 3 7		-	-	-	17	
Alk (Alkalinity) PO4 (Orthophosphate) Other ()	4/2	1 office			-		17	Parameters as set by
PO4 (Orthophosphate) Other ()	43	office.	7.	15			++	pH 7.1
Other ()					-	+	+-	
				-		-	+	PO4 (Orthophosphate)
A. L. NC()			-	-	-	-	+-	Other
1 10/10/41				-		-	-	
Print Name: (KNP) Pronting				-	-	-	+-	Print Name: Oshley Mcanley
Signature			1					Signatures ONAV
(N = No = Excursion) Total N's Date: 48 2024								

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/