Water Quality Parameter Monitoring Form - EP-A and Distribution

Lead & Copper Rule Corrosion Control

PWS Name/ID: Neskowin Reg Water Dist - 4100970

Sample Period (Month/Year): September-23
Required Sample Frequency: Ph Every Day

Required Sample Frequency: Alaklinity 2 Samples Per Month

Day	Sample Location	рН	Alk	PO4	Other	yes/no
9/1/2023	1st User for PH and EP-A for Alkalinity	8.0	26.4			Yes
9/2/2023	1st User for PH and EP-A for Alkalinity	7.8				Yes
9/3/2023	1st User for PH and EP-A for Alkalinity	7.8				Yes
9/4/2023	1st User for PH and EP-A for Alkalinity	7.8	26.2			Yes
9/5/2023	1st User for PH and EP-A for Alkalinity	7.9	26.0	<u>-</u>		Yes
9/6/2023	1st User for PH and EP-A for Alkalinity	7.9	25.7			Yes
9/7/2023	1st User for PH and EP-A for Alkalinity	7.9	25.7			Yes
9/8/2023	1st User for PH and EP-A for Alkalinity	7.9	25.8			Yes
9/9/2023	1st User for PH and EP-A for Alkalinity	7.9				Yes
9/10/2023	1st User for PH and EP-A for Alkalinity	7.9				Yes
9/11/2023	1st User for PH and EP-A for Alkalinity	7.9	26.1			Yes
9/12/2023	1st User for PH and EP-A for Alkalinity	7.9	25.0			Yes
9/13/2023	1st User for PH and EP-A for Alkalinity	8.0	25.6			Yes
9/14/2023	1st User for PH and EP-A for Alkalinity	7.9	25.8			Yes
9/15/2023	1st User for PH and EP-A for Alkalinity	7.9	26.0			Yes
9/16/2023	1st User for PH and EP-A for Alkalinity	7.8				Yes
9/17/2023	1st User for PH and EP-A for Alkalinity	7.8				Yes
9/18/2023	1st User for PH and EP-A for Alkalinity	7.8	26.4			Yes
9/19/2023	1st User for PH and EP-A for Alkalinity	7.9	26.4			Yes
9/20/2023	1st User for PH and EP-A for Alkalinity	7.8	26.0			Yes
9/21/2023	1st User for PH and EP-A for Alkalinity	7.8	25.8			Yes
9/22/2023	1st User for PH and EP-A for Alkalinity	7.8	25.8			Yes
9/23/2023	1st User for PH and EP-A for Alkalinity	7.8		-		Yes
9/24/2023	1st User for PH and EP-A for Alkalinity	7.8				Yes
9/25/2023	1st User for PH and EP-A for Alkalinity	7.8	25.9			Yes
9/26/2023	1st User for PH and EP-A for Alkalinity	7.8	25.6			Yes
9/27/2023	1st User for PH and EP-A for Alkalinity	7.8	25.7			Yes
9/28/2023	1st User for PH and EP-A for Alkalinity	7.9	26.0			Yes
9/29/2023	1st User for PH and EP-A for Alkalinity	7.9	26.2			Yes
9/30/2023	1st User for PH and EP-A for Alkalinity	7.8				Yes
Total number of excursions for PH during this monitoring period =						0

Total number of excursions for Alkalinity during this monitoring period = Send to dwp.dmce@state.or.us within 10 days after end of sampling period

For OHA use or	lly:
Minimum W	ater Quality
Parameters a	s set by: DHS
pH	7.2
Alk	23

Signature: Print Name: Date:

Troy N. Trute

10/9/2023