

Water Quality Parameter Monitoring Form

Lead & Copper Rule Corrosion Control

Number of excursions during this Sample Period = 1 Number of locations when any WQP was less than the minimum.) Note: Entry Point and Distribution Excursions to get total for sample period. Note: Entry Point and Distribution Excursions to get total for sample period. Note: Entry Point and Distribution Excursions to get total for sample period.			,				Tem	P		
met the minimum(s)? PWS ID 4194670 PWS ID 4194670 OREGON TRAIL SD - BORING MID SCH Sample Period: //2023 Monthlyear Sample Frequency: Every 12 months 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. Reference Minimum Water Quality Parameters as set by State: pH 7.2 Print Name: Chelsea Lincoln Lane Signature: Print Name: Chelsea Lincoln Lane Signature: Print Name: Chelsea Lincoln Lane		ID#	Sample Location	рН	Alk	P04	Other	Y/N	<has sample<="" td=""><td></td></has>	
PWS ID 4194670 OREGON TRAIL SD - BORING MID SCH Sample Period: ///2023 Month/ear Sample Prequency: Every 12 months Distribution Samples required: 1 Number of excursions during this Sample Period = Ø (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. Reference Minimum Water Quality Parameters as set by State: pH 7.2 Print Name: Chelsea Lincoln Lane Signature: Upplication										CidChailles
PWS ID 4194670 OREGON TRAIL SD - BORING MID SCH Sample Period: ///2023 Month Year Sample Prequency: Every 12 months Distribution Samples required: 1 Number of excursions during this Sample Period = Ø (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. Reference Minimum Water Quality Parameters as set by State: pH 7.2 Print Name: Chelsea Lincoln Lane Signature: Upplication	11	1/3/	23 West Hall BF	7.6			1100		minimum(s)?	DISTRIBUTION
PWS ID 4194670 OREGON TRAIL SD - BORING MID SCH Sample Period: ///2023 Month/Year Sample Frequency: Every 12 months 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. Reference Minimum Water Quality Parameters as set by State: pH 7.2 Print Name: Chelses Lincoln Lone Signature: Print Name: Chelses Lincoln Lone Signature: Print Name: Chelses Lincoln Lone	4	27/	3 Room #15				200	C		
OREGON TRAIL SD - BORING MID SCH Sample Period: 1/2023 Month/Year Sample Frequency: Every 12 months 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. Reference Minimum Water Quality Parameters as set by State: pH 7.2 Print Name: Chelses Intolation Signature: Open and Distribution Print Name: Chelses Intolation Month/Year Sample Period: 1/2023	1	7							DXX	C TD 4104670
Sample Period: 1/2023 Month/Year Sample Frequency: Every 12 months 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. Reference Minimum Water Quality Parameters as set by State: pH 7.2 Print Name: Chelses Lincoln Lane Signature: Chelses Lincoln Lane Signature: Chelses Lincoln Lane	11	12/0	3 11 Part 4/211 PF	77.0			17.0	OC.		
Sample Period: ///2023 Month/Year Sample Frequency: Every 12 months 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. Reference Minimum Water Quality Parameters as set by State: pH 7.2 Print Name: Chelses Lincoln Lane Signature: Chelses Lincoln Lane Signature: Chelses Lincoln Lane	11) Ja	62 0 1/15	- 1			010	0	OREGON TR	
Sample Frequency: Every 12 months 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. Reference Minimum Water Quality Parameters as set by State: pH 7.2 Print Name: Chelses Lincoln Lane Signature: Chelses Lincoln Lane Signature: Chelses Lincoln Lane	1	21/	13 Room # 15	1,7			21			SCH
Sample Frequency: Every 12 months 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. Reference Minimum Water Quality Parameters as set by State: pH 7.2 Print Name: Chelses Lincoln Lane Signature: Chelses Lincoln Lane Signature: Chelses Lincoln Lane			- A2 p						Sample Perior	4. 21/20.22
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. Reference Minimum Water Quality Parameters as set by State: pH 7.2 Print Name: Chelses Lincoln Lane Signature: Chelses Lincoln Lane									Sample Ferror	Month/Year
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. Reference Minimum Water Quality Parameters as set by State: pH 7.2 Print Name: Chelses Lincoln Lane Signature: Chelses Lincoln Lane		-						<u> </u>	Sample Frequ	ency: Every 12 months
Number of excursions during this Sample Period = O(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. Reference Minimum Water Quality Parameters as set by State: pH 7.2 Print Name: Chelses into have Signature: Of the Si										
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. Reference Minimum Water Quality Parameters as set by State: pH 7.2 Print Name: Chelsea Lincoln Lane Signature: Challenge of the sample period.									Distribution C	ampies required.
(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. Reference Minimum Water Quality Parameters as set by State: pH 7.2 Print Name: Chelsea Lincoln Lane Signature: Chelsea Lincoln Lane										
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. Reference Minimum Water Quality Parameters as set by State: pH 7.2 Print Name: Chelses Lincoln Lane Signature: Upplace									Sample Period	I = <u>Ø</u>
Note: Entry Point and Distribution Excursions are cumulative. Add Entry Point and Distribution Excursions to get total for sample period. Reference Minimum Water Quality Parameters as set by State: pH 7.2 Print Name: Chelsea Lincoln Lane Signature: Challen									(Number of loca	ations when any WQP
Excursions are cumulative. Add Entry Point and Distribution Excursions to get total for sample period. Reference Minimum Water Quality Parameters as set by State: pH 7.2 Print Name: Chelsee Lincoln Lane Signature: Chelsee Lincoln Lane	Ì								was less than ti	he minimum.)
Excursions are cumulative. Add Entry Point and Distribution Excursions to get total for sample period. Reference Minimum Water Quality Parameters as set by State: pH 7.2 Print Name: Chelsee Lincoln Lane Signature: Chelsee Lincoln Lane	-	\neg			-			-	Note: Entry Poi	nt and Distribution
Point and Distribution Excursions to get total for sample period. Reference Minimum Water Quality Parameters as set by State: pH 7.2 Print Name: Chelsee Lincoln Lane Signature: Chelsee Lincoln Lane										
Minimum Water Quality Parameters as set by State: pH 7.2 Print Name: Chelsee Lincoln Lane Signature: Chelsee Lincoln Lane	-									
Minimum Water Quality Parameters as set by State: pH 7.2 Print Name: Chelsea Lincoln Lane Signature: Chelsea Lincoln Lane	-	-							total for sample	period.
Minimum Water Quality Parameters as set by State: pH 7.2 Print Name: Chelsea Lincoln Lane Signature: Chelsea Lincoln Lane	-						- 1		Reference	
Parameters as set by State: pH 7.2 (N = No = Excursion) Total N's Signature: Chelsea Lincoln Lane									Tiererenee	
Parameters as set by State: pH 7.2 (N = No = Excursion) Total N's Signature: Chelsea Lincoln Lane									Minimum	Water Quality
(N = No = Excursion) Total N's Signature: Chelsea Lincoln Lane										
(N = No = Excursion) Total N's Signature: Chelsea Lincoln Lane										
									pH _ 7.	2
	r									
	F	_		_		-	\dashv	-	1.	
	\vdash	_		\dashv	\dashv	-+	-	-		
	L						-		Print Name:	Chelsen lineals land
			(N = No = Excur	rsion)	To	tal N	l's [8	Signature: /	boll a
							7			

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/