

Water Quality Parameter Monitoring Form

Lead & Copper Rule Corrosion Control

met the minimum(s)? PWS ID 4101092 USFS TILLER RANGER STATION Sample Period: Month/Year Sample Frequency: Every 6 months Distribution Samples required: 1 Number of excursions during this Sample Period = Month May 1 (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 7.4 Print Name: John Water Signature: Am Month May 1 Pri	ID#	Sample Location	рН	Alk	P04	Other	Y/N	<has sample<="" th=""><th>County: Douglas Agency: REGION 2</th></has>	County: Douglas Agency: REGION 2
Sample Period: Month/Year Sample Frequency: Every 6 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 7.4 Print Name: John Woody Signature: All Mushy	RSz	Tree Cooler Spiget 29	8.1				Y	met the	DISTRIBUTION
Sample Period: Nonth/Year Sample Frequency: Every 6 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 7.4 Print Name: June Quality Signature: June Quality Signature: June Quality Signature: June Quality							,		
Sample Frequency: Every 6 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 7.4 Print Name: Jaly Woody Signature: Am July									
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 7.4 (N = No = Excursion) Total N's Ø Signature: June Woody Signature: June Wood									
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 7.4 Print Name: John Waterly Signature: John Waterly		-						l .	·
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 7.4 Print Name: John Wardy Signature: John Wardy Signature: John Wardy								Number of exc Sample Period	ursions during this = _Ø
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 7.4 Print Name: John Woody Signature: July Woody								was less than the minimum.) Note: Entry Point and Distribution Excursions are cumulative. Add Entry Point and Distribution Excursions to get	
Minimum Water Quality Parameters as set by State: pH 7.4 Print Name: John Wasch Signature: Am Many									
Parameters as set by State: pH 7.4 (N = No = Excursion) Total N's Signature: John Waschy Signature: John Waschy								Reference	
(N = No = Excursion) Total N's Print Name: John Wacchy Signature: John Wacchy						/			
Signature:								pH 7.4	4
Signature:									
		(N = No = Excur	sion)	То	tal N	's Ç	8	Signature:	John Telonly

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/