

(N = No = Excursion)

Water Quality Parameter Monitoring Form

Lead & Copper Rule Corrosion Control

David	Cample Location	рН	Alk	PO4	Other	Y/N	<has sample<="" th=""></has>
Day	Sample Location	pn	Air	104	Other		met the DISTRIBUTION
<u> </u>							minimums?
2							PWS ID: 41 9 1 8 1 0
1							System Name: Fern Ridge Middle
•						_	Sample Period: August 2025 Month/Year
5		7.9				Y	Sample Frequency: Weekly
7		1.1					Distribution Samples required:
3							Distribution Gampies required:
9							Number of excursions during this
10							Sample Period =
11							(Number of locations when any WQP
12							was less than the minimum.)
13		8.0				7	Note: Entry Point and Distribution
14							Excursions are cumulative. Add Entry Point and Distribution Excursions to get
15							total for sample period.
16							
17							For OHA use only
18							Minimum Water Quality
19							Parameters as set by
20		8.0				7	
21							
22							Alk (Alkalinity) PO4 (Orthophosphate)
23							Other (Onthophosphate)
24							Other
25							7 2
26							Print Name: Danie 1 Prutamas
27							Signature: <u>AUUAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA</u>
28		81				14	Date: 7. 1.2.7
29							
30							

Total N's