

## Water Quality Parameter Monitoring Form

## **Lead & Copper Rule Corrosion Control**

Sample Location pH Alk PO4 Pther Y/N < Has sample met the minimum(s)? DISTRIBUTION  PWS ID 4194670  OREGON TRAIL SD - BORING M SCH  Sample Period: February 20	1
2 1/25 Room 16 7.3 120 15° 4  2 1/25 West Hall BF 7.4 120 16' 1  2 1/25 Room 16 7.3 120 17° 4  OREGON TRAIL SD - BORING M SCH	1
PWS ID 4194670  OREGON TRAIL SD - BORING M  SCH	
21/75 Com 16 7.3 120 17° 4 OREGON TRAIL SD - BORING M	
21/75 Com 16 7.3 120 17° 4 OREGON TRAIL SD - BORING M	
SCH	m
Sample Periods Fabraca 2	
Sample Pariod Labraca 1	
Month Moor	25
Sample Frequency: Every 12 more	otho
Distribution Samples required: 1	1015
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	6
Point and Distribution Excursions to g total for sample period.	et
Reference —	
Naining W. J. C. W.	
Minimum Water Quality Parameters as set by State:	
pH 7.2	
(N = No = Excursion) Total N's Print Name: Chelseg Lincoln	lano
Signature:	_
Send to Drinking Water Program within 10 days after and of compline parties.	_

ater 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/