

Water Quality Parameter Monitoring Form

Lead & Copper Rule Corrosion Control

Day	рН	Alk	Comments	Y/N	< <have< th=""></have<>
1	The state of the s			Port to total to	minimums ENTRY POINT
2	7.94	140		u	been met for this day? PWS ID: 41 0 0 5 0 8
3					2
4					System Name: Marcola Water District
5					Entry Point: EP-D (Irish Well)
6					Sample Period: Navember 2022
7					Month/Year
8					Number of excursions* during this month:
9					(Count the number of days when any WQP was
10	7.88	140		47	less than the minimum required)
11	7,84			747	
12				3	Total excursions during the previous 5 months: 🔑
13					(Over 9 excursions in 6 months is a violation. Entry
14					Point and Distribution excursions are cumulative)
15					For OHA use only
16					1 or or in add only
17	78b	140	-	1	Minimum Water Quality
18	,			9	Parameters as set by
19					mU 70
20					pH 7.0
21				, li	Alk 45.0 (Alkalinity)
22					PO4 (Orthophosphate)
23					Other()
24	734	140		4	
25	739	140		N	Eric Carlson 12-5-22
26					
27					Print Name: JEFFREY A MODELSON
28					Signature:
29					Date: 12/2/82
30					· · · · · · · · · · · · · · · · · · ·
31 .					Send to DWP within 10 days after end of sampling period
= N	= Exc	ursion)	Total N's	8	omition 2 barrage