

## Water Quality Parameter Monitoring Form

## Lead & Copper Rule Corrosion Control RECEIVED

	ILOLIVE	
IT	MAY 0 8 2024	
	Certification Drinking Water Se	n

Day	рН	Alk	Phos	Other	Y/N	< <have 0="" 8<="" entry="" may="" minimums="" point="" th=""></have>
						Continue Devicing
2	7,53					been met for this day? PWS ID: 41 9 1 9 1 5
3						
4						System Name: Merim (5.0.5A)
5						Entry Point: Well Room
6						Sample Period: April /2024
7						Month/Year
8	7.41					Number of excursions* during this month:
9						(Count the number of days when any WQP was
10						less than the minimum required)
11	7.56					
12						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						Tor or in accounty
17	7.32					Minimum Water Quality
18						Parameters as set by
19						
20						pH [=] (Alleglinity)
21						Alk (Alkalinity)
22	TO SE	la de la				PO4 (Orthophosphate)
23						Other(
24	7.43					
25						
26	7.47					
27						Print Name: Keoni Callegas
28		1				Signature:
29	7.51					Print Name: Keoni Cellegos  Signature: 4/29/24
30						
31						Send to DWP within 10 days after end of
	N = EV	cureio	n) To	al N'e	-	sampling period