

Water Quality Parameter Monitoring Form

Lead & Copper Rule Corrosion Control

	Day	/ pH	Alk	Comments	Y/N	< <have entry="" point<="" th=""></have>
	1			(SIS) CHI (A) (PSOASSO) III SHO STOCKED	300 Jan 190 Ja	minimums —
	2					been met for this day? PWS ID: 41 0 0 5 0 8
	3	<u> </u>	-		$\perp \perp$	System Name: Marcola Water District
	4				\perp	
	5	7.2			9	Entry Point: <u>EP-F (Spicer Well)</u>
	7	7.14	IZO		3	Sample Period: Annaly 2023 Month/Year
	8				-	
	9				H	Number of excursions* during this month:
	10				H	(Count the number of days when any WQP was less than the minimum required)
	11				H	Toda man and minimum rodanica)
	12	8,01	120		И	Total excursions during the previous 5 months:
	13		100		J	(Over 9 excursions in 6 months is a violation. Entry
	14					Point and Distribution excursions are cumulative)
	15					For OHA use only
	16	804	120		Ч	1 of other age only
	17					Minimum Water Quality
	18					Parameters as set by
	19					pH 7.0
ļ	20	7.98	1001		4	Alk 45.0 (Alkalinity)
-	21					PO4 (Orthophosphate)
-	22					Other (Orthophicophiato)
	23					
	24	7/.				
-	25 26	7,64	100		4	
-	27	\dashv			\dashv	TO A AI
_	28					Print Name: A. Marekan
—	29					Signature:
—	30		_		-	Date:
<u> </u>	31	\dashv			-	Send to DWP within 10 days after end of
_		= Fyci	ırsion)	Total N'e		sampling period Ent Carlson
(No = N = Excursion) Total N's 2-6-23						

OHA Drinking Water Program, PO Box 14350, Portland, OR 97293-0350 Phone (971) 673-0405 Website: http://healthoregon.org/dwp/