

## Water Quality Parameter Monitoring Form

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

Day	рН	Alk	Phos	Other	Y/N	CAITOV DOIAIT
1	9,38					minimums ENIRY POINT been met for
2	9,66					this day? <b>PWS ID: 41</b> 0 0 2 3 2
	8,63					System Name: Colorado Lake Coop
4	9,01					Entry Point: \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
5	9,29					
6	7,99					Sample Period: Feb 2021  Month/Year
7	8.12			***************************************		
	8,13	/				Number of excursions* during this month:
	8,15					(Count the number of days when any WQP was
	8,45					less than the minimum required)
11	8,53			<u> </u>		Total annual and the state of
12 13	8,46	`	Powe	· {0;)	wie	Total excursions during the previous 5 months
14		gonn	12115	11/11500	JAI.	(Over 9 excursions in 6 months is a violation. Entr Point and Distribution excursions are cumulative
15	7,95					- Tome and Biotinoation executations are cumulative y
16	7,56					For OHA use only
17	7,56					-
18	9.34					Minimum Water Quality
19	9,50					Parameters as set by
20	9,52					pH 📮
<del>  </del>	9,32					Alk (Alkalinity)
00	9,13					PO4 (Orthophosphate)
+	4,25	***************************************				Other ()
	9.21			-		
25	9.18					
	9,20					
27	9,16		2			Drint Names To Sala
28	9.10					Print Name: Sim Fost co
29						Signature:
30						Date: 3/9/2/.
31						Send to DWP within 10 days after end of
2 = N	= Exc	ursion	) Total	N's		sampling period

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