

## Water Quality Parameter Monitoring Form

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

Day	рН	Alk	Phos	Other	Y/N	< <have entry="" point<="" th=""></have>
1	7.7					IIIIIIIIIIIII
2	7,6		ACT TO CONTROL OF THE PARTY OF THE COMP			been met for this day? PWS ID: 41 9 0 5 3 1
3	7,6					System Name: Jewell SD#8
4	7.5			description of the second seco	and the second s	
5	7,5					Entry Point:
6	7.5	HABILITER POLOS (INVECTOR SOLITION STATE SOLITI				Sample Period: //2024
7	7,4					Month/Year
8	7, 3					Number of excursions* during this month:
9	7,4					(Count the number of days when any WQP was
10	7.4					less than the minimum required)
11	7.5	36				
12	7,6					Total excursions during the previous 5 months:
13	7.6					(Over 9 excursions in 6 months is a violation. Entry
14	7,7	.31				Point and Distribution excursions are cumulative )
15	7,9					For OHA use only
16	7,9					10.0.11.000
17	7.5					Minimum Water Quality
18	7.4					Parameters as set by
19	7,2					pH 7, Z
20	7,4			with the state of		
21	7.6			The state of the s		Alk (CD) (Alkalinity) PO4 (Orthophosphate)
22	7,4			y (and and and and and and and and and and		Septim Machine Control and Con
23	7,4		and the state of t			Other
24	7.3					
25	7,3					
26	7.5					
27	7,7	and the second s				Print Name: KoNald Wanner
28	7,5					Signature: Frank Work
29	7,3	172				Date: 2/2/24
30	7.5					Send to DWP within 10 days after end of
31	7,4				And the second s	sampling period
(No = N = Excursion) Total N's						and the straight for any to an

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