

## Water Quality Parameter Monitoring Form

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

		A	<b>.</b>	041	h ( ( )	
Day		Alk	Phos	Other	Y/N	<pre>&lt;<have entry="" minimums="" point<="" pre=""></have></pre>
1	7.57				Y	been met for
2	7.54			12.00	Y	this day? <b>PWS ID: 41</b> 0 0 5 5 6
3	7.53			sa på i	7	System Name: NETARTS WATER DISTRICT
4	7.49				Y	Entry Point: WTP - CIEARWell
5	7.52			1 - 1	Y	
6	7.51			****	Y	Sample Period: 9/6/22 5
7	7,52	Annaha pamana da			Y	
8	7,45	NII			Y	Number of excursions* during this month:
9	7,57				7	(Count the number of days when any WQP was
10	7.45				Y	less than the minimum required)
11	7,51				Y	
12	7.59			n wy S	Y	Total excursions during the previous 5 months:
13	7.57			a servere de la como	Y	(Over 9 excursions in 6 months is a violation. Entry
14	7.55				Y	Point and Distribution excursions are cumulative )
15	7.53				Y	For OHA use only
16	7-65				Y	
17	7.53			- 10,000	Y	Minimum Water Quality
18	7.65				Y	Parameters as set by
19	7.72				Y	pH 7.4
20	7.71			rac in raci	Y	
21	7.72		1	- 4	Y	Alk (Alkalinity) PO4 (Orthophosphate)
22	7.63				Y	
23	7.58		4		Y	Other()
24	7.60				y	
25	7,56		1 × 5		Y	
26	7.57		1 Park 1		Y	
27	7.59			2.7.8 2.1.00	Y	Print Name: DAVID HANCOCK
28	7,58		***	1 1	iy I	Signature: Day & hund
29	7.74		1 1 2		Y	Date: 9/6/2022
30	7.90			1.3 %	Y	
31	7.62		1 1		Y	Send to DWP within 10 days after end of sampling period
1= 0	V = Exc	cursion	) Tota	al N's	X	Sampling period
					-	