

## Water Quality Parameter Monitoring Form

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

Day	рН	Alk	Phos	Other	Y/N
1	7,52				Y
2	7.49		Arran y	- 1	Y
3	7.53		4		Y
4	7.56		, e <sup>1</sup>   X41	(1	Y
5	7.56		W	12	4
6	7.52		â v		4
7	7.50				4
8	7.58				Y
9	7.67			4	4
10	7.43				4
11	7,59		1 23 2 12	-	1
12	7.62				7
13	7,51		11 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Y
14	7.50		Total Inge		Y
15	7.50		× 10		7
16	7.55		V		Y
17	7.62		17 (14) 2		4
18	7.65				Y
19	7,72				4
20	7.50				4
21	7,58				7
22	7,58				Y
23	7.52				Y
24	7.55				Y
-	7152				Y
26	7,52				Y
	7,50				7
28	7.54				4
	7,54				Y
30	7.57			1	Y
	7.04				Y
0 = N	= Excu	ırsion)	Total	N's	0

< <have minimums</have 	ENTRY POINT			
been met for this day?	PWS ID: 41 0 0 5 5 6			
System	Name: NETARTS WATER DISTRICT			
Entry Po	oint: EP-A			
Sample	Period: MARCH / 2023			
	Month/Year			

Number of excursions\* during this month:\_\_\_\_\_ (Count the number of days when any WQP was less than the minimum required)

Total excursions during the previous 5 months:\_ (Over 9 excursions in 6 months is a violation. Entry Point and Distribution excursions are cumulative)

Minimum Water Quality Parameters as set by				
рН	7.40	1		
Alk		(Alkalinity)		
PO4		(Orthophosphate)		
Other				

Print Name: DAVID HANCOCK, Signature: Range Hancock				
Date: 04/04/2023				
Send to DWP within 10 days after end of sampling period				