

Water Quality Parameter Monitoring Form Lead & Copper Rule Corrosion Control

Day	Į. i	Alk	Phos	Other 'y'/N	< <have< th=""></have<>
1	7.81				Minimums
2	7.72				been met for
3	791	80m	ALL		this day? SWS ID' 41
4	5.72)1		System Name: Orchard Heights Water Assn
5	7.69		E.3.7		
6	7.9%		- Alipu		Entry Point: A
7	7.85				Sample Period:
8	7:18				1
9	7.83				Number of excursions" during this month:
10	753	90m	5)L		(Count the number of days when any WQP 'was
	J 28				less than the minimum required)
12	7.72				Total average the provious E months
13	7.43				Total excursions during the previous 5 months: (Over 9 excursions in 6 months is a violation. Entry
14	7.41		The second		Point and Distribution excursions are cumulative)
15	1.48				
16	18:1	20			—For OHA use only
17	7:00	90m	pll		
18	7.98				Minimum Water Quality
19	7.8				Parameters as set by
20 21	100		-		pH 7.0
22	7.47	-			Alk (Alkalinity)
23	7,32				PO4 (Orthophosphate)
24	7.54	Bom	N		Other ()
25	1,83	Ou inte	DIC		
26	7,62		7		A STATE OF THE STA
27	2011			-	
28	2.80				
29	533		-		Print Name: DON LONAS
30	7.12				Signature: Dune L
31	200		-		Date: 10 31 70 x

(No = N = Excursion) Total N's

sampling period

Send to DWP within 10 days after end of