

Water Quality Parameter Monitoring Form

Lead & Copper Rule Corrosion Control

Day	рН	Alk	Phos	Other	'y'/N	< <have< th=""><th>ENTRY POINT</th></have<>	ENTRY POINT
1	7.44					minimums been met for	
2	9.37		,			peen met ioi	00783
3	7.44					this day?	SWS ID' 41
4	7.37					System	Name: Orchard Heights Water Assn.
5	7.41					Entry P	oint:_A
6	7.42					Sample	Period: AUGUST /2022
7	7.52						Month/Year
8	7.57					Number of	excursions" during this month:
9	7,54					(Count the nu	ımber of days when any WQP 'was
10	7-49						minimum required)
11	7.52						
12	7.59		-			Total excurs	ons during the previous 5 months: 2
13	7.54					(Over 9 excu	rsions in 6 months is a violation. Entry
14	7.51	8				Point and Dis	stribution excursions are cumulative)
15	7.53		-			F0	r OHA use only
16 17	7.50		,				Of the disc offing
18	8,12					1 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Minimum Water Quality
19	7.52					: !	Parameters as set by
20-	7,49						nU [=7 a]
21	7.46		-	/.*	'		pH <u>7.0</u> Alk (<i>Alkalinity</i>)
22	8.10	N.		-			PO4 (Orthophosphate)
23	7.91						Other (Onthophosphale)
24	930						Other
25	240						
26	71:36						
27	1,24						
28	7.34						
29	133						Name Javid Jummons
30	7.24				N. 2	_	ature:
31	2 53	,			9		e: 9/1/22
	14		1	2			I to DWP within 10 days after end of bling period

(No = N = Excursion) Total N's