

## Water Quality Parameter Monitoring Form

## Lead & Copper Rule Corrosion Control

Day	рН	Alk	Phos	Other	Y/N	
1						minimums ENTRY POINT
2				etan antara penanjur projektenski antapasa		been met for this day? PWS ID: 41 0 0 1 7 7
3		Delkini parran tumornum.				
4						System Name: <u>Caulton</u> , <u>City of</u>
5						Entry Point: 2/5/1 NW Pauther Cv. Rd
6						Sample Period: Way / 2021
7	7.45				4	Month/Year
8						Number of excursions* during this month:
9						(Count the number of days when any WQP was
10						less than the minimum required)
11	Addition to the second of the	*********************				
12						Total excursions during the previous 5 months:
13		No. of Contrast of				(Over 9 excursions in 6 months is a violation. Entry
14		***************************************				Point and Distribution excursions are cumulative)
15						For OHA use only
16		and the second second second				. G. Grin ase only
17						Minimum Water Quality
18						Parameters as set by
19						plant the disconnection to the state of the
20		Ad Alberto de Factorio de Alberto				pH = (Allerinia)
ACCORDING TO SECURE OF	7.45	and the second s			4	Alk (Alkalinity)
22	Name and the same					PO4 (Orthophosphate)
23						Other ()
24						
25		(CERTAIN DESCRIPTION OF THE PARTY OF THE PAR				
26						· D
27		and the second s				Print Name: Suyan W Buvuhaw
28						Signature: Branch Burch
29						Date: 6 - 3 - 21
30		***************************************				Send to DWP within 10 days after end of
31						sampling period
0 = N	= Exc	ursion	) Tota	N's	0	2 leaving

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