

## vvaler Quality rarameter infomitoring Form

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

<b>5</b>		Alle	Phos	Other	Y/N	< <have< th=""></have<>
Da	y pH	AIK	FIIOS	1		minimums ENTRY POINT
1		<u> </u>	-	ļ	1	been met for
2	7.31				Y	this day? <b>PWS ID: 41</b> 0 0 8 3 3
3	7.0	1 80			У	
4	7.35	80	ļ		X	System Name: Deerhorn Community WTR ASSN
5						Entry Point: 89002 Bridge St. Springfield
6	7.24	80			У	Sample Period:
7	ļ	ļ				Month/Year
8	7.23	80			Y	Number of excursions* during this month:
9					/	(Count the number of days when any WQP was less
10						than the minimum required)
11	7.28	80			У	, ,
12	7.34				Y	Total excursions during the previous 5 months:
13	7.29				女	(Over 9 excursions in 6 months is a violation. Entry Point
14		45.4		ner Au	1	and Distribution excursions are cumulative)
15	7.38	80	50		4	
16	7.30				$\langle \cdot  $	: For OHA use only :-
17	1.50	80			1	
	7.32	CO			V	Minimum Water Quality
11 14 41 4	Aberita'	80			H	Parameters as set by
19				Alegania Magazina	$\forall$	pH 7.0
State of 1 1	7.3/	80			<u>7</u>	Alk 68 (Amalinity)
21					1 / (A)   1   1   1   1   1   1   1   1   1	PO4 (Orthophosphate)
22				cargo de la cargo		Other (
	7.24	<del>80-</del> (	یمو			
24	7,24	80			Y	7-3-25 E12 Calson
25.		80			<u> У</u>	
26						
electrical residence	750	20			<b>V</b> .	Print Name: 2013 (Laslanda)
TAX.	1897) 1897)	THE PERSON NAMED IN				Signature 2
		NAME OF TAXABLE PARTY.			(V)	Date: Salin 2000
9	133	September 1984			//	
		30		(100 AS) (100 AS)	1/2	Send to DWP within 10 days after and of
				7102		sampling period
	159.46.018	3(0(11))	igeli		db)	
					7 file (m. 1884)	4.1、19.1、19.1、19.1、19.1、19.1、19.1、19.1、1