

Cooling System Service Report

Clien	t Order #					W/O #					Te	ch	355	Date	∋	15	/ 06	12	22
Site #	3	1285	Site	RICKETTS	SRD	88													5 ′
I am u	nable to a	ccess	site this	visit															
I have	assessed	the work	area ar	nd believe that it	is safe t	o proceed v	with the	work tas	ks de	escribe	d in the	releva	nt SWM	6?					V
Make-up Water Parameters					COOLIN	System COOLING TOWER													
Test	Result	LOWER	UPPER Test		CTS ²	4579													
				- tower empty	×		X			×			×			×			
TDS		500		TDS	1634	-													X
рН		7	9	PH	8.31														
Chlorides		0.1		FAH	0.6														×
Hardness		20	40	INH PO5	40														
		0	40	TEMP	12.7											-			
																			- I (A)
																			X
																			2
																			2
				Other															2
				Other															
	С	ycles of	Concer	ntration (from TDS)															
					71015	54505		B1 B2	0		B1 B:	2 0	I B	1 B2	0		B1 E	32 0	
Dosing Tanks					7 8		0. 02			D. D.		, ,			-				
					10 10														
Rout	ine inst	ectio	n																
Routine inspection Online disinfect								X			X			X			X		
Drain flushed						X		X			X			X			X		
Automatic dosing system checked						X		X			X			×			X		
All probes checked and cleaned						X		X			X			X			X		
Bleed system operation checked						X		X			X			X			X		
All flow switches checked and cleaned						X		X			X			X			X		
Filtration checked Backwashed or Bag/Cartridge replaced						X		X			X			X			X		
Samp	ole																		
Sample taken from																			
					LEG	HCC	LEG	X HCC	<u> </u>	LEG	≥ H	oc 🔀	LEG	HCC	X	LEG	\times H	ICC	<u> </u>
			C	oupon Number															
Coupons # coupons			IN	OUT	IN	OUT		IN	OL	IT	IN	OUT		IN	0	UT			
			ı	Assets serviced															

Comments

ROUTINE WATER TREATMENT SERVICE COMPLETE ALL EQUIPMENT CHECKED AND WORKING CHEMICAL LEVELS ARE GOOD ORP AND TDS SLIGHTLY, HIGH BLED SYSTEM TO DECREASE NO ONE ON-SITE TO SIGN

Integra



Customer

