PERMIT ATTACHMENT

APPENDIX XII

INSPECTON SCHEDULE AND CHECKLISTS

The date of the document was changed from April 2014 to July 2014 to match the footer on the page and the date on the file name as received from the Facility.

September 2018

APPENDIX XII

INSPECTON SCHEDULE AND CHECKLISTS

FOR

EVOQUA WATER TECHNOLOGIES

PARKER REACTIVATION FACILITY

PARKER, ARIZONA

Revision 2 July not April 2014 (as shown in footer)

Evoqua Water TechnologiesDAILY RCRA INSPECTION CHECKLIST

40 CFR 264.15

DAILT RORA INST ECTION CHECKEST			40 CI R 204.13
CONTAINER STORAGE AREA	Acceptable	Unacceptable	Notes
RCRA containers closed during storage			
RCRA containers have required labels			
Check for leaking RCRA containers			
Check storage pad - free of cracks and gaps			
that would prevent a spill from being contained			
Aisles not blocked and allow inspection			
Sump clean and free of contamination			
Containers in compliance with Subpart CC	1		
NOTE: Response to Container leaks/spills shall be in accordance with 4	0 CFR 264.1086	(c)(4)(iii).	
		(-)(-)()	
UNLOADING PAD	T	1	
Check for cracks/gaps and spills	<u> </u>		
STORAGE TANK SYSTEMS/ANCILLIARY EQUIPMENT is	FE GUIDANCE	DOCUMENT FOR S	SPECIFIC DETAILS ON ANCILL ARY FOLIPMENT)
	1	I	I
T-1 Valves/Leaks/Piping Outside Secondary Containment	 		
T-1 Tank Corrosion/Signs of Leakage	<u> </u>		
T-1 Waste Feed Cutoff (Overfill Control)- Proper Operation	<u> </u>		
T-1 construction materials and area immediately surrounding			
the externally accessible portion of the tank system,			
including secondary containment system to detect erosion or			
signs of releases of hazardous waste.			
T-2 Valves/Leaks/Piping Outside Secondary Containment			
T-2 Tank Corrosion/Signs of Leakage			
T-2 Waste Feed Cutoff (Overfill Control) - Proper Operation			
T-2 construction materials and area immediately surrounding			
the externally accessible portion of the tank system,			
including secondary containment system to detect erosion or			
signs of releases of hazardous waste.			
T-5 Valves/Leaks/Piping Outside Secondary Containment	1		
T-5 Tank Corrosion/Signs of Leakage	+		
T-5 Waste Feed Cutoff (Overfill Control) - Proper Operation			
T-5 construction materials and area immediately surrounding	 		
the externally accessible portion of the tank system,			
including secondary containment system to detect erosion or	.		
signs of releases of hazardous waste.			
3	<u> </u>		
T-6 Valves/Leaks/Piping Outside Secondary Containment			
T-6 Tank Corrosion/Signs of Leakage	<u> </u>		
T-6 Waste Feed Cutoff (Overfill Control) - Proper Operation			
T-6 construction materials and area immediately surrounding			
the externally accessible portion of the tank system,			
including secondary containment system to detect erosion or			
signs of releases of hazardous waste.			
T-18 Valves/Leaks/Piping			
T-18 Tank Corrosion/Signs of Leakeage			
T-18 Waste Feed Cutoff (Overfill Control) - Proper Operation	1		
T-18 Internal Tank Integrity/Internal Tank Free of Leaks	1		
T-18 construction materials and area immediately	1		
surrounding the externally accessible portion of the tank			
system, including secondary containment system to detect			
erosion or signs of releases of hazardous waste.			
NOTE: Inspections to be conducted according to 40 CFR 264.195. Respections	Donse to Tank S	<u>l</u> ystem leaks/spills sh	I hall be in accordance with 40 CFR 264.196.
Secondary Containment - Free of Cracks and Gaps			
Secondary Containment Sump - Clean and Free of			
Contaminants			
Carbon adsorption systems (WS-1, WS-2, WS-3) - Check			
for leaks, proper operation.			

Daily Inspection Checklist Page 1 of 2

Evoqua Water TechnologiesDAILY RCRA INSPECTION CHECKLIST

Date: _____

40 CFR 264.15

TRANSFER	EQUIPMENT
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TRANSI ER EGGII MENT	
Hopper H-1 - Leaks/Corrosion	
Hopper H-2 - Leaks/Corrosion	
THERMAL TREATMENT SYSTEM	
RF-2 Associated Equipment – Furnace Feed Valve Proper	
operations and Dewater Screw Corrosion	
RF-2 Associated Equipment - Weigh Belt Corrosion	
Rotary Air Lock	
RF-2 Furnace for leaks and fugitive emissions	
RF-2 Furnace and associated equipment (pumps, valves,	
conveyors, pipes, etc.) - thorough visual inspection for leaks,	
spills, fugitive emissions, and signs of tampering.	
RF-2 APC Equipment (Afterburner, Quench/Venturi, Packed	
bed, WESP, ID Fan, Pumps, etc.) for leaks, drips, spills	
CEMS Operation - Calibration - Proper Working	
OrderCEMS Operation - Calibration - Proper Working Order	
including a review of the calibration check data, an	
inspection of the recording system, an inspection of the	
control panel warning lights, and an inspection of the sample	
transport and interface system (e.g., flowmeters, filters, etc.)	
as appropriate.	
Water Seal Quench Venturi- Inspect for Level/Corrosion	
Process monitoring instrument readouts (Control Room) -	
Proper Operation	
Alarms - Proper Working Order	
SAFETY EQUIPMENT	
Telephone - Proper Working Order	
Lighting - Proper Operation	
SCBA's/Escape Pack - Filled Properly	
Cell Phone - Proper Working Order, charged.	

Inspector:_____

Daily Inspection Checklist Page 2 of 2

Evoqua Water TechnologiesWEEKLY RCRA INSPECTION CHECKLIST

40 CFR 264.15

CONTAINER STORAGE AREA	Acceptable	Unacceptable	Notes
RCRA containers closed during storage			
RCRA containers have required labels			
Check for leaking RCRA containers			
Check storage pad - free of cracks and gaps			
that would prevent a spill from being contained			
Aisles not blocked and allow inspection			
NOTE: Response to Container leaks/spills in accordance	with 40 CFR 26	4.1086(c)(4)(iii).	
UNLOADING PAD			
Check for cracks/gaps and spills			
FUEL STORAGE			
Propane Tank - Proper Working Order			
Gas/Diesel Storage - Proper Storage			
Flammable Cabinet - Grounded/Vents			
SECURITY FENCE			
Security Fence - No Breaks/Holes			
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DUST COLLECTION SYSTEM			
Hopper Dust Collector - Bag Condition/Pressure Drop			
•	•		
Date:		Inspector:	

Weekly Inspection Checklist Page 1 of 1

Evoqua Water TechnologiesMONTHLY RCRA INSPECTION CHECKLIST

40 CFR 264.15

SAFETY EQUIPMENT	Acceptable	Unacceptable	Notes
Eyewash/Shower - Pressure/Sanitation/Walkways Open			
Respirators - Proper Inventory/Inspection			
Spill Control Equipment - Accessable, Inventory			
Paging System - Proper Working Order			
Fire Extinguishers - Pressure Check			
Emergency Lighting - Proper Operation			
Fire Protection System - Alarms/Proper Water Pressure			
WASTE FEED CUT-OFF TEST			
Furnace Feed Rate			
Minimum Afterburner Temperature			
Minimum Venturi/Quench Total Flow			
Minimum Venturi Pressure Drop			
Minimumj Packed Bed pH			
Minimum WESP Secondary Voltage			
Maximum Stack Flow			
Maximum CO Correct to 7% Oxygen			
Maximum Chlorine Feed Rate (12-Hr)			
Maximum Mercury Feed Rate (12-Hr)			
Maximum Semivolatile Feed Rate (Cd+Pb) (12-Hr)			
Maximum Volatile Feed Rate (As + Be + Cr) (12-Hr)			
Date:		Inspector:	

Monthly Inspection Checklist

Evoqua Water TechnologiesINSPECTION CHECKLIST - Completed Every 18 Months Maximum

Date: _____

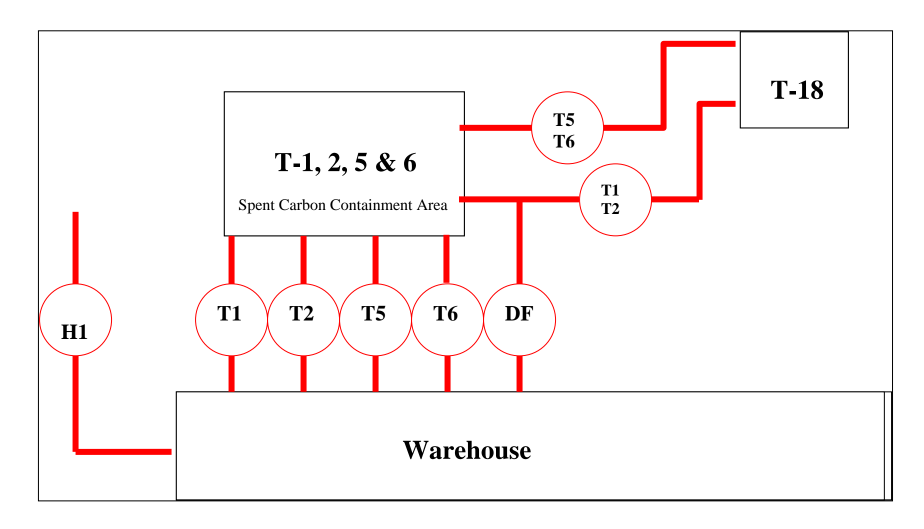
SAFETY EQUIPMENT	Acceptable	Unacceptable	Notes
Furnace Draft Sensor - Check for Buildup and Plugging			
Quench/Venturi Sprays - Visual Inspection			
Quench/Venturi Magnetic Flow Meters Calibration			
Packed Bed Scrubber Sprays Visual Inspection			
Packed Bed Scrubber Packing Inspection Packing			
Condition			

18-Month Checklist Page 1 of 1

Inspector:

Inspection Points for Storage Tank Systems Ancillary Equipment

- **H1:** From the hopper to the warehouse wall there are:
 - 8 Victaulic Couplings (or equivalent)
- **T1:** From the warehouse wall to the spent carbon storage containment pad:
 - 5 Victaulic Couplings (or equivalent)
- **T2:** From the warehouse wall to the spent carbon storage containment pad:
 - 5 Victaulic Couplings (or equivalent)
- **T5:** From the warehouse wall to the spent carbon storage containment pad:
 - 6 Victaulic Couplings (or equivalent)
- **T6:** From the warehouse wall to the spent carbon storage containment pad:
 - 5 Victaulic Couplings (or equivalent)
- **T5/6:** From the spent carbon storage containment pad to T-18:
 - 13 Victaulic Couplings (or equivalent)
 - 2 Ball Valves
 - 1 Pipe Tee
 - 6 Welded Flanges
 - 1 Air Connection
 - 1 Bushing Reducer
- **T1/2:** From the spent carbon storage containment pad to T-18:
 - 16 Victaulic Couplings (or equivalent)
 - 2 Ball Valves
 - 1 Pipe Tee
 - 6 Welded Flanges
 - 1 Air Connection
 - 1 Sanitary Y Pipe
- **DF:** Direct Feed Bypass line direct from H-2 to T-1 feed line for T-18:
 - 3 Victaulic Couplings (or equivalent)
 - 1 Gate Valve
 - 2 Welded Flanges
 - 2 Welded Male Cam & Groove Connections
 - 1 Soft Plumbing with Female Cam & Groove Connections at each end.



Schematic of Piping/Fittings/Couplings to be Inspected