

**Boiler Water Control Report for ISTC- Institutional Water Treatment
Reverse Osmosis Treatment**

Institution: _____

Week ending: _____ / _____ /20

BOILER No ____	BOILER TESTS Electrode Test (High) _____ (Low) _____						Domestic & Hot		Cold	Make-Up			Feed		Condensate		BOILER TREATMENT								BLOW-DOWN		TOTAL FOR ALL BOILERS		SIGNED		
	Date & Time	Hardness	P. Alk	Phosphate	Sulfite	Conductivity	H	M	H	Soft H	Reverse Osmosis		H	M	H	Conductivity	Organic	Phosphate	Caustic Soda	Sulfite	Nitrate	Polymer	Amine	Manual per Day	Continuous Setting	Lbs Steam Produced or Fuel Burned	Make-up Gallons				
											Conc.	Permeate																			
											µS/cm	pH																µS/cm			

Approved: _____
Chief Engineer

Superintendent