

INSTITUTION MONTH 20

No. of Boilers in Operation No. of Generators in Operation

Boiler Plant Operating Data	This Month	Total to Date	This Month Last Year	Total to Date Last Year
Degree Days				
(Gas-Mcu.ft.)				
Fuel Consumed (Oil-Gals.)				
Water Evaporated Lbs.				
Steam Pressure				
Feed Water Temperature				
Evaporation as Fired				
Factor of Evaporation				
Evaporation F&A 212 Degrees F.				
Evaporation Per M. BTU				
Boiler Efficiency				
Peak Load				
(Gas)				
Fuel BTU Value (Oil)				
(Gas Mcu. Ft.)				
Unit Cost of Fuel (Oil Gal.)				
(Gas)				
Cost of Fuel (Oil)				
Cost Per M. Lbs. Steam				
<b>TOTAL COST FUEL</b>	\$0.00	\$0.00	\$0.00	\$0.00

**TOTAL UTILITIES USED (INCLUDING INDUSTRIES AND STAFF HOUSES)**

	Usage	This Month		TOTAL TO DATE THIS FY	
		Unit Cost	Cost	Usage	Cost
Electricity					
Kwh Purchased	Kwh				
Maximum Demand	Kw				
TOTAL (Electric) (1)					
Gas	MCF				
Fuel Oil	Gal.				
Other Fuel					
TOTAL (Fuel)					
Water	Gal.				
Chilled Water	Gal.				
Hot Water					
Steam Purchased					
Sewage					

(1) Cost of KWH Purchased & Maximum Demand Charge  
 Number of Kwh Purchased

**UTILITIES CHARGED TO INDUSTRIES**

	Usage	This Month		TOTAL TO DATE THIS FY	
		Unit Cost	Cost	Usage	Cost
Electricity (2)	Kwh				
Gas	MCF				
Fuel Oil	Gal.				
Hot Water	Gal.				
Cold Water	Gal.				
Sewage					
Steam (3)					
Other					
<b>TOTAL COST</b>					

(2) Use unit cost computed in (1)

(3) In accordance with agreement between Business Manager and Superintendent of Industries

**UTILITIES USED IN STAFF HOUSING**

	Usage	This Month		TOTAL TO DATE THIS FY	
		Unit Cost	Cost	Usage	Cost
Electricity	Kwh			Kwh	
Gas	MCF			MCF	
Water	Gal.			Gal.	
Oil	Gal.			Gal.	
Sewage					
<b>TOTAL COST</b>					

REMARKS (oven maintenance and other gas fired equipment)

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Facility Manager

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Warden