

The following information is provided for the month of September, 2014

**Pertinent Process Information**

Sample		Plant Limit	Plant Actual Result	Units
BOD		5 Max	0.7	mg/l
NH3		1 Max	0	mg/l
TSS		30 Max	0.2	mg/l
Avg.Flow		3.15 Max	1.117	MGD
Min. Flow		N/A	0.66	MGD
Max. Flow		N/A	2.89	MGD

Sample	Incoming Waters (mg/l)	Outgoing Waters (mg/l)	% of Pollutant Removed
BOD	270	0.7	99.7%
NH3	15.4	0	100.0%
TSS	357	0.2	99.9%

**Average Oxidation Ditch Solids Concentration**

mg/l\*

**Gallons of Water Treated**

MG\*

**Gallons Of Sludge Wasted to digesters**

MG\*

**Is The WWTP Compliant For This Month?**

Yes

- \* BOD= Biological Oxygen Demand
- \* NH3 = Ammonia
- \* TSS = Total Suspended Solids
- mg/l = milligrams per liter
- MG = Million Gallons
- MGD = Million Gallons Per day