

Laboratory Results

201 Waubesa St Madison

Order ID 1507071
Project Number: 447
Project Name: Kipp Discharge Monitoring
Received Date: 7/15/2015
Reported Date: 10/22/2015

Test	Result	Units	MDL	RQ	Analysis		QC	
					Method	Date	Analyst	Batch
Sample Number:	1507071-01				Collected:	7/15/2015 11:25 AM		
Customer #:	1				Site:	201 Waubesa St Madison		
					Location:			
Aluminum	1.16	ug/L	0.406		EPA 200.8	7/24/2015	hegah	QC1507052
Arsenic	< 0.406	ug/L	0.406		EPA 200.8	7/24/2015	hegah	QC1507052
Barium	30.2	ug/L	0.406		EPA 200.8	7/24/2015	hegah	QC1507052
Cadmium	< 0.203	ug/L	0.203		EPA 200.8	7/24/2015	hegah	QC1507052
Calcium	164	mg/L	0.05		EPA 200.7	8/3/2015	hegah	QC1507054
Chloride	205	mg/L	12		EPA 300.0	7/28/2015	helks	QC1507064
Chromium	24.5	ug/L	0.406		EPA 200.8	7/24/2015	hegah	QC1507052
Conductivity	1800	mhos/cm			SM 2510B	7/15/2015	hegap	QC1507031
Copper	2.45	ug/L	0.406		EPA 200.8	7/24/2015	hegah	QC1507052
Hardness	730	mg/L	0.331		SM 2340B	8/31/2015	hegah	
Iron	0.0183	mg/L	0.002		EPA 200.7	8/3/2015	hegah	QC1507054
Lead	0.332	ug/L	0.203		EPA 200.8	7/24/2015	hegah	QC1507052
Magnesium	77.9	mg/L	0.05		EPA 200.7	8/3/2015	hegah	QC1507054
Manganese	549	ug/L	0.406		EPA 200.8	7/24/2015	hegah	QC1507052
Nickel	89.2	ug/L	0.406		EPA 200.8	7/24/2015	hegah	QC1507052
Ammonia	0.408	mg/L	0.013		EPA 350.1	8/4/2015	heraa	QC1508009
Nitrate&Nitrite	8.33	mg/L	0.32		EPA 300.0	7/28/2015	helks	QC1507064
pH-Field	7.98	s.u.			SM 4500H+	7/15/2015	hegap	QC1507032
Phosphorous-Total	< 0.0190	mg/L	0.019		EPA 365.1	7/31/2015	heraa	QC1507073
Selenium	2.86	ug/L	0.812		EPA 200.8	7/24/2015	hegah	QC1507052
Sodium	114	mg/L	0.12		EPA 200.7	8/3/2015	hegah	QC1507054
Sulfate	150	mg/L	12		EPA 300.0	7/28/2015	helks	QC1507064
Zinc	7.54	ug/L	0.406		EPA 200.8	7/24/2015	hegah	QC1507052