

"28684","MW-17B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","DEP-SOP","Water Level (NGVD)","15.48","FT","D","Chris Monaco","09/25/2013 12:34","A305292","Y","SEMGW"

"28984","BW-1B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 120.1","Specific Conductance","270","umhos/cm","D","Chris Monaco","09/26/2013 11:59","A305292","Y","SEMGW"

"28984","BW-1B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 360.1","Dissolved Oxygen","6.00","mg/l","D","Chris Monaco","09/26/2013 11:59","A305292","Y","SEMGW"

"28984","BW-1B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 150.1","pH","6.97","SU","D","Chris Monaco","09/26/2013 11:59","A305292","Y","SEMGW"

"28984","BW-1B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","DEP-SOP","Oxidation Reduction Potential","106.8","mV","D","Chris Monaco","09/26/2013 11:59","A305292","Y","SEMGW"

"28984","BW-1B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 170.1","Temperature, Water","24.52","degrees C","D","Chris Monaco","09/26/2013 11:59","A305292","Y","SEMGW"

"28984","BW-1B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 180.1","Turbidity","1.30","NTU","D","Chris Monaco","09/26/2013 11:59","A305292","Y","SEMGW"

"28984","BW-1B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","DEP-SOP","Water Level (NGVD)","52.03","FT","D","Chris Monaco","09/26/2013 11:59","A305292","Y","SEMGW"

"19568","MW-1B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 120.1","Specific Conductance","377","umhos/cm","D","Chris Monaco","09/25/2013 11:47","A305292","Y","SEMGW"

"19568","MW-1B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 360.1","Dissolved Oxygen","6.33","mg/l","D","Chris Monaco","09/25/2013 11:47","A305292","Y","SEMGW"

"19568","MW-1B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 150.1","pH","7.43","SU","D","Chris Monaco","09/25/2013 11:47","A305292","Y","SEMGW"

"19568","MW-1B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","DEP-SOP","Oxidation Reduction Potential","101.1","mV","D","Chris Monaco","09/25/2013 11:47","A305292","Y","SEMGW"

"19568","MW-1B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 170.1","Temperature, Water","24.48","degrees C","D","Chris Monaco","09/25/2013 11:47","A305292","Y","SEMGW"

"19568","MW-1B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 180.1","Turbidity","0.900","NTU","D","Chris Monaco","09/25/2013 11:47","A305292","Y","SEMGW"

"19568","MW-1B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","DEP-SOP","Water Level (NGVD)","102.52","FT","D","Chris Monaco","09/25/2013 11:47","A305292","Y","SEMGW"

"19571","MW-3","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 120.1","Specific Conductance","417","umhos/cm","D","Chris Monaco","09/27/2013 13:28","A305521","Y","SEMGW"

"19571","MW-3","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 360.1","Dissolved Oxygen","3.59","mg/l","D","Chris Monaco","09/27/2013 13:28","A305521","Y","SEMGW"

"19571","MW-3","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 150.1","pH","7.61","SU","D","Chris Monaco","09/27/2013 13:28","A305521","Y","SEMGW"

"19571","MW-3","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","DEP-SOP","Oxidation Reduction Potential","120.0","mV","D","Chris Monaco","09/27/2013 13:28","A305521","Y","SEMGW"

"19571","MW-3","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 170.1","Temperature, Water","27.83","degrees C","D","Chris Monaco","09/27/2013 13:28","A305521","Y","SEMGW"

"19571","MW-3","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 180.1","Turbidity","0.500","NTU","D","Chris Monaco","09/27/2013 13:28","A305521","Y","SEMGW"

"19571","MW-3","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","DEP-SOP","Water Level (NGVD)","13.56","FT","D","Chris Monaco","09/27/2013 13:28","A305521","Y","SEMGW"

"19572","MW-4","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 120.1","Specific Conductance","557","umhos/cm","D","Chris Monaco","09/27/2013 11:28","A305521","Y","SEMGW"

"19572","MW-4","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 360.1","Dissolved Oxygen","3.40","mg/l","D","Chris Monaco","09/27/2013 11:28","A305521","Y","SEMGW"

"19572","MW-4","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 150.1","pH","6.83","SU","D","Chris Monaco","09/27/2013 11:28","A305521","Y","SEMGW"

"19572","MW-4","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","DEP-SOP","Oxidation Reduction Potential","169.8","mV","D","Chris Monaco","09/27/2013 11:28","A305521","Y","SEMGW"

"19572","MW-4","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 170.1","Temperature, Water","25.17","degrees C","D","Chris Monaco","09/27/2013 11:28","A305521","Y","SEMGW"

"19572","MW-4","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 180.1","Turbidity","6.00","NTU","D","Chris Monaco","09/27/2013 11:28","A305521","Y","SEMGW"

"19572","MW-4","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","DEP-SOP","Water Level (NGVD)","22.36","FT","D","Chris Monaco","09/27/2013 11:28","A305521","Y","SEMGW"

"19573","MW-5A","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 120.1","Specific Conductance","79","umhos/cm","D","Chris Monaco","09/27/2013 10:52","A305521","Y","SEMGW"

"19573","MW-5A","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 360.1","Dissolved Oxygen","4.83","mg/l","D","Chris Monaco","09/27/2013 10:52","A305521","Y","SEMGW"

"19573","MW-5A","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 150.1","pH","6.41","SU","D","Chris Monaco","09/27/2013 10:52","A305521","Y","SEMGW"

"19573","MW-5A","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","DEP-SOP","Oxidation Reduction Potential","259.5","mV","D","Chris Monaco","09/27/2013 10:52","A305521","Y","SEMGW"

"19573","MW-5A","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 170.1","Temperature, Water","25.88","degrees C","D","Chris Monaco","09/27/2013 10:52","A305521","Y","SEMGW"

"19573","MW-5A","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 180.1","Turbidity","0.800","NTU","D","Chris Monaco","09/27/2013 10:52","A305521","Y","SEMGW"

"19573","MW-5A","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","DEP-SOP","Water Level (NGVD)","10.45","FT","D","Chris Monaco","09/27/2013 10:52","A305521","Y","SEMGW"

"19574","MW-5B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 120.1","Specific Conductance","249","umhos/cm","D","Chris Monaco","09/27/2013 10:29","A305521","Y","SEMGW"

"19574","MW-5B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 360.1","Dissolved Oxygen","3.80","mg/l","D","Chris Monaco","09/27/2013 10:29","A305521","Y","SEMGW"

"19574","MW-5B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 150.1","pH","7.57","SU","D","Chris Monaco","09/27/2013 10:29","A305521","Y","SEMGW"

"19574","MW-5B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","DEP-SOP","Oxidation Reduction Potential","103.0","mV","D","Chris Monaco","09/27/2013 10:29","A305521","Y","SEMGW"

"19574","MW-5B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 170.1","Temperature, Water","23.64","degrees C","D","Chris Monaco","09/27/2013 10:29","A305521","Y","SEMGW"

"19574","MW-5B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 180.1","Turbidity","0.400","NTU","D","Chris Monaco","09/27/2013 10:29","A305521","Y","SEMGW"

"19574","MW-5B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","DEP-SOP","Water Level (NGVD)","13.85","FT","D","Chris Monaco","09/27/2013 10:29","A305521","Y","SEMGW"

"19575","MW-6","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 120.1","Specific Conductance","83","umhos/cm","D","Chris Monaco","09/26/2013 15:49","A305521","Y","SEMGW"

"19575","MW-6","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 360.1","Dissolved Oxygen","6.63","mg/l","D","Chris Monaco","09/26/2013 15:49","A305521","Y","SEMGW"  
"19575","MW-6","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 150.1","pH","4.60","SU","D","Chris Monaco","09/26/2013 15:49","A305521","Y","SEMGW"  
"19575","MW-6","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","DEP-SOP","Oxidation Reduction Potential","537.6","mV","D","Chris Monaco","09/26/2013 15:49","A305521","Y","SEMGW"  
"19575","MW-6","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 170.1","Temperature, Water","26.54","degrees C","D","Chris Monaco","09/26/2013 15:49","A305521","Y","SEMGW"  
"19575","MW-6","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 180.1","Turbidity","3.00","NTU","D","Chris Monaco","09/26/2013 15:49","A305521","Y","SEMGW"  
"19575","MW-6","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","DEP-SOP","Water Level (NGVD)","18.06","FT","D","Chris Monaco","09/26/2013 15:49","A305521","Y","SEMGW"  
"28982","MW-6B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 120.1","Specific Conductance","193","umhos/cm","D","Chris Monaco","09/26/2013 15:37","A305521","Y","SEMGW"  
"28982","MW-6B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 360.1","Dissolved Oxygen","2.20","mg/l","D","Chris Monaco","09/26/2013 15:37","A305521","Y","SEMGW"  
"28982","MW-6B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 150.1","pH","7.80","SU","D","Chris Monaco","09/26/2013 15:37","A305521","Y","SEMGW"  
"28982","MW-6B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","DEP-SOP","Oxidation Reduction Potential","333.0","mV","D","Chris Monaco","09/26/2013 15:37","A305521","Y","SEMGW"  
"28982","MW-6B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 170.1","Temperature, Water","24.22","degrees C","D","Chris Monaco","09/26/2013 15:37","A305521","Y","SEMGW"  
"28982","MW-6B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 180.1","Turbidity","7.00","NTU","D","Chris Monaco","09/26/2013 15:37","A305521","Y","SEMGW"  
"28982","MW-6B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","DEP-SOP","Water Level (NGVD)","17.08","FT","D","Chris Monaco","09/26/2013 15:37","A305521","Y","SEMGW"  
"19576","MW-7A","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 120.1","Specific Conductance","137","umhos/cm","D","Chris Monaco","09/26/2013 16:39","A305521","Y","SEMGW"  
"19576","MW-7A","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 360.1","Dissolved Oxygen","0.97","mg/l","D","Chris Monaco","09/26/2013 16:39","A305521","Y","SEMGW"  
"19576","MW-7A","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 150.1","pH","5.30","SU","D","Chris Monaco","09/26/2013 16:39","A305521","Y","SEMGW"  
"19576","MW-7A","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","DEP-SOP","Oxidation Reduction Potential","109.9","mV","D","Chris Monaco","09/26/2013 16:39","A305521","Y","SEMGW"  
"19576","MW-7A","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 170.1","Temperature, Water","26.69","degrees C","D","Chris Monaco","09/26/2013 16:39","A305521","Y","SEMGW"  
"19576","MW-7A","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 180.1","Turbidity","7.90","NTU","D","Chris Monaco","09/26/2013 16:39","A305521","Y","SEMGW"  
"19576","MW-7A","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","DEP-SOP","Water Level (NGVD)","35.20","FT","D","Chris Monaco","09/26/2013 16:39","A305521","Y","SEMGW"  
"22592","MW-7BR","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 120.1","Specific Conductance","246","umhos/cm","D","Chris Monaco","09/26/2013 18:41","A305521","Y","SEMGW"  
"22592","MW-7BR","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 360.1","Dissolved Oxygen","1.53","mg/l","D","Chris Monaco","09/26/2013 18:41","A305521","Y","SEMGW"  
"22592","MW-7BR","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA

150.1","pH","7.50","SU","D","Chris Monaco","09/26/2013 18:41","A305521","Y","SEMGW"  
"22592","MW-7BR","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","DEP-  
SOP","Oxidation Reduction Potential","104.5","mV","D","Chris Monaco","09/26/2013  
18:41","A305521","Y","SEMGW"  
"22592","MW-7BR","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA  
170.1","Temperature, Water","24.62","degrees C","D","Chris Monaco","09/26/2013  
18:41","A305521","Y","SEMGW"  
"22592","MW-7BR","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA  
180.1","Turbidity","8.00","NTU","D","Chris Monaco","09/26/2013 18:41","A305521","Y","SEMGW"  
"22592","MW-7BR","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","DEP-  
SOP","Water Level (NGVD)","31.51","FT","D","Chris Monaco","09/26/2013 18:41","A305521","Y","SEMGW"  
"19581","MW-11","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA  
120.1","Specific Conductance","104","umhos/cm","D","Chris Monaco","09/25/2013  
14:32","A305292","Y","SEMGW"  
"19581","MW-11","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA  
360.1","Dissolved Oxygen","0.39","mg/l","D","Chris Monaco","09/25/2013 14:32","A305292","Y","SEMGW"  
"19581","MW-11","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA  
150.1","pH","5.87","SU","D","Chris Monaco","09/25/2013 14:32","A305292","Y","SEMGW"  
"19581","MW-11","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","DEP-  
SOP","Oxidation Reduction Potential","-76.2","mV","D","Chris Monaco","09/25/2013  
14:32","A305292","Y","SEMGW"  
"19581","MW-11","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA  
170.1","Temperature, Water","25.60","degrees C","D","Chris Monaco","09/25/2013  
14:32","A305292","Y","SEMGW"  
"19581","MW-11","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA  
180.1","Turbidity","17.0","NTU","D","Chris Monaco","09/25/2013 14:32","A305292","Y","SEMGW"  
"19581","MW-11","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","DEP-  
SOP","Water Level (NGVD)","33.52","FT","D","Chris Monaco","09/25/2013 14:32","A305292","Y","SEMGW"  
"22593","MW-11B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA  
120.1","Specific Conductance","164","umhos/cm","D","Chris Monaco","09/25/2013  
15:01","A305292","Y","SEMGW"  
"22593","MW-11B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA  
360.1","Dissolved Oxygen","0.71","mg/l","D","Chris Monaco","09/25/2013 15:01","A305292","Y","SEMGW"  
"22593","MW-11B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA  
150.1","pH","6.00","SU","D","Chris Monaco","09/25/2013 15:01","A305292","Y","SEMGW"  
"22593","MW-11B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","DEP-  
SOP","Oxidation Reduction Potential","165.7","mV","D","Chris Monaco","09/25/2013  
15:01","A305292","Y","SEMGW"  
"22593","MW-11B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA  
170.1","Temperature, Water","24.35","degrees C","D","Chris Monaco","09/25/2013  
15:01","A305292","Y","SEMGW"  
"22593","MW-11B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA  
180.1","Turbidity","1.50","NTU","D","Chris Monaco","09/25/2013 15:01","A305292","Y","SEMGW"  
"22593","MW-11B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON,  
INC.)","SP","W","DEP-SOP","Water Level (NGVD)","34.79","FT","D","Chris Monaco","09/25/2013  
15:01","A305292","Y","SEMGW"  
"19583","MW-12B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA  
120.1","Specific Conductance","246","umhos/cm","D","Chris Monaco","09/25/2013  
16:03","A305292","Y","SEMGW"  
"19583","MW-12B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA  
360.1","Dissolved Oxygen","6.45","mg/l","D","Chris Monaco","09/25/2013 16:03","A305292","Y","SEMGW"  
"19583","MW-12B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA  
150.1","pH","6.45","SU","D","Chris Monaco","09/25/2013 16:03","A305292","Y","SEMGW"  
"19583","MW-12B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","DEP-

SOP","Oxidation Reduction Potential","117.0","mV","D","Chris Monaco","09/25/2013  
16:03","A305292","Y","SEMGW"  
"19583","MW-12B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA  
170.1","Temperature, Water","24.31","degrees C","D","Chris Monaco","09/25/2013  
16:03","A305292","Y","SEMGW"  
"19583","MW-12B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA  
180.1","Turbidity","1.20","NTU","D","Chris Monaco","09/25/2013 16:03","A305292","Y","SEMGW"  
"19583","MW-12B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","DEP-  
SOP","Water Level (NGVD)","49.87","FT","D","Chris Monaco","09/25/2013 16:03","A305292","Y","SEMGW"  
"21323","MW-8B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA  
120.1","Specific Conductance","557","umhos/cm","D","Chris Monaco","09/26/2013  
12:38","A305292","Y","SEMGW"  
"21323","MW-8B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA  
360.1","Dissolved Oxygen","0.53","mg/l","D","Chris Monaco","09/26/2013 12:38","A305292","Y","SEMGW"  
"21323","MW-8B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA  
150.1","pH","6.76","SU","D","Chris Monaco","09/26/2013 12:38","A305292","Y","SEMGW"  
"21323","MW-8B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","DEP-  
SOP","Oxidation Reduction Potential","-100.4","mV","D","Chris Monaco","09/26/2013  
12:38","A305292","Y","SEMGW"  
"21323","MW-8B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA  
170.1","Temperature, Water","27.25","degrees C","D","Chris Monaco","09/26/2013  
12:38","A305292","Y","SEMGW"  
"21323","MW-8B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA  
180.1","Turbidity","0.500","NTU","D","Chris Monaco","09/26/2013 12:38","A305292","Y","SEMGW"  
"21323","MW-8B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","DEP-  
SOP","Water Level (NGVD)","36.70","FT","D","Chris Monaco","09/26/2013 12:38","A305292","Y","SEMGW"  
"21324","MW-9B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA  
120.1","Specific Conductance","499","umhos/cm","D","Chris Monaco","09/25/2013  
16:29","A305292","Y","SEMGW"  
"21324","MW-9B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA  
360.1","Dissolved Oxygen","2.50","mg/l","D","Chris Monaco","09/25/2013 16:29","A305292","Y","SEMGW"  
"21324","MW-9B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA  
150.1","pH","6.94","SU","D","Chris Monaco","09/25/2013 16:29","A305292","Y","SEMGW"  
"21324","MW-9B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","DEP-  
SOP","Oxidation Reduction Potential","94.7","mV","D","Chris Monaco","09/25/2013  
16:29","A305292","Y","SEMGW"  
"21324","MW-9B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA  
170.1","Temperature, Water","26.18","degrees C","D","Chris Monaco","09/25/2013  
16:29","A305292","Y","SEMGW"  
"21324","MW-9B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA  
180.1","Turbidity","3.50","NTU","D","Chris Monaco","09/25/2013 16:29","A305292","Y","SEMGW"  
"21324","MW-9B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","DEP-  
SOP","Water Level (NGVD)","37.91","FT","D","Chris Monaco","09/25/2013 16:29","A305292","Y","SEMGW"  
"21325","MW-10B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA  
120.1","Specific Conductance","290","umhos/cm","D","Chris Monaco","09/25/2013  
13:24","A305292","Y","SEMGW"  
"21325","MW-10B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA  
360.1","Dissolved Oxygen","0.30","mg/l","D","Chris Monaco","09/25/2013 13:24","A305292","Y","SEMGW"  
"21325","MW-10B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA  
150.1","pH","6.69","SU","D","Chris Monaco","09/25/2013 13:24","A305292","Y","SEMGW"  
"21325","MW-10B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","DEP-  
SOP","Oxidation Reduction Potential","-14.9","mV","D","Chris Monaco","09/25/2013  
13:24","A305292","Y","SEMGW"  
"21325","MW-10B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA

170.1","Temperature, Water","26.26","degrees C","D","Chris Monaco","09/25/2013  
13:24","A305292","Y","SEMGW"  
"21325","MW-10B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA  
180.1","Turbidity","0.500","NTU","D","Chris Monaco","09/25/2013 13:24","A305292","Y","SEMGW"  
"21325","MW-10B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","DEP-  
SOP","Water Level (NGVD)","38.03","FT","D","Chris Monaco","09/25/2013 13:24","A305292","Y","SEMGW"  
"21326","Supply Well","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","BP","W","EPA  
120.1","Specific Conductance","350","umhos/cm","D","Chris Monaco","09/26/2013  
19:20","A305521","Y","SEMGW"  
"21326","Supply Well","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","BP","W","EPA  
360.1","Dissolved Oxygen","2.60","mg/l","D","Chris Monaco","09/26/2013 19:20","A305521","Y","SEMGW"  
"21326","Supply Well","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","BP","W","EPA  
150.1","pH","7.20","SU","D","Chris Monaco","09/26/2013 19:20","A305521","Y","SEMGW"  
"21326","Supply Well","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","BP","W","DEP-  
SOP","Oxidation Reduction Potential","39.8","mV","D","Chris Monaco","09/26/2013  
19:20","A305521","Y","SEMGW"  
"21326","Supply Well","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","BP","W","EPA  
170.1","Temperature, Water","24.50","degrees C","D","Chris Monaco","09/26/2013  
19:20","A305521","Y","SEMGW"  
"21326","Supply Well","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","BP","W","EPA  
180.1","Turbidity","5.80","NTU","D","Chris Monaco","09/26/2013 19:20","A305521","Y","SEMGW"  
"21964","MW-3B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA  
120.1","Specific Conductance","330","umhos/cm","D","Chris Monaco","09/27/2013  
12:56","A305521","Y","SEMGW"  
"21964","MW-3B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA  
360.1","Dissolved Oxygen","2.29","mg/l","D","Chris Monaco","09/27/2013 12:56","A305521","Y","SEMGW"  
"21964","MW-3B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA  
150.1","pH","7.35","SU","D","Chris Monaco","09/27/2013 12:56","A305521","Y","SEMGW"  
"21964","MW-3B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","DEP-  
SOP","Oxidation Reduction Potential","94.0","mV","D","Chris Monaco","09/27/2013  
12:56","A305521","Y","SEMGW"  
"21964","MW-3B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA  
170.1","Temperature, Water","25.30","degrees C","D","Chris Monaco","09/27/2013  
12:56","A305521","Y","SEMGW"  
"21964","MW-3B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA  
180.1","Turbidity","0.900","NTU","D","Chris Monaco","09/27/2013 12:56","A305521","Y","SEMGW"  
"21964","MW-3B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","DEP-  
SOP","Water Level (NGVD)","12.69","FT","D","Chris Monaco","09/27/2013 12:56","A305521","Y","SEMGW"  
"21965","MW-4B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA  
120.1","Specific Conductance","245","umhos/cm","D","Chris Monaco","09/27/2013  
11:56","A305521","Y","SEMGW"  
"21965","MW-4B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA  
360.1","Dissolved Oxygen","2.93","mg/l","D","Chris Monaco","09/27/2013 11:56","A305521","Y","SEMGW"  
"21965","MW-4B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA  
150.1","pH","7.52","SU","D","Chris Monaco","09/27/2013 11:56","A305521","Y","SEMGW"  
"21965","MW-4B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","DEP-  
SOP","Oxidation Reduction Potential","117.0","mV","D","Chris Monaco","09/27/2013  
11:56","A305521","Y","SEMGW"  
"21965","MW-4B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA  
170.1","Temperature, Water","24.05","degrees C","D","Chris Monaco","09/27/2013  
11:56","A305521","Y","SEMGW"  
"21965","MW-4B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA  
180.1","Turbidity","0.200","NTU","D","Chris Monaco","09/27/2013 11:56","A305521","Y","SEMGW"  
"21965","MW-4B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","DEP-

SOP","Water Level (NGVD)","28.78","FT","D","Chris Monaco","09/27/2013 11:56","A305521","Y","SEMGW"  
,"EQUIPMENT BLANK","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON,  
INC.)","W","Chris Monaco","09/26/2013 09:50","A305521","Y","SEMGW"  
,"TRIP BLANK 1","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON,  
INC.)","W","Enco","09/25/2013 00:00","A305292","SEMGW"  
,"TRIP BLANK 2","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON,  
INC.)","W","Enco","09/26/2013 00:00","A305521","SEMGW"  
,"TRIP BLANK 3","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON,  
INC.)","W","Enco","09/26/2013 00:00","A305521","SEMGW"  
"19583","DUP","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","Chris  
Monaco","09/25/2013 16:03","A305292","DUP"  
"28682","MW-15B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA  
120.1","Specific Conductance","261","umhos/cm","D","Chris Monaco","09/26/2013  
18:07","A305521","Y","SEMGW"  
"28682","MW-15B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA  
360.1","Dissolved Oxygen","5.24","mg/l","D","Chris Monaco","09/26/2013 18:07","A305521","Y","SEMGW"  
"28682","MW-15B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA  
150.1","pH","7.60","SU","D","Chris Monaco","09/26/2013 18:07","A305521","Y","SEMGW"  
"28682","MW-15B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","DEP-  
SOP","Oxidation Reduction Potential","118.3","mV","D","Chris Monaco","09/26/2013  
18:07","A305521","Y","SEMGW"  
"28682","MW-15B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA  
170.1","Temperature, Water","24.63","degrees C","D","Chris Monaco","09/26/2013  
18:07","A305521","Y","SEMGW"  
"28682","MW-15B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA  
180.1","Turbidity","1.20","NTU","D","Chris Monaco","09/26/2013 18:07","A305521","Y","SEMGW"  
"28682","MW-15B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","DEP-  
SOP","Water Level (NGVD)","76.00","FT","D","Chris Monaco","09/26/2013 18:07","A305521","Y","SEMGW"  
"28683","MW-16B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA  
120.1","Specific Conductance","214","umhos/cm","D","Chris Monaco","09/26/2013  
17:29","A305521","Y","SEMGW"  
"28683","MW-16B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA  
360.1","Dissolved Oxygen","7.17","mg/l","D","Chris Monaco","09/26/2013 17:29","A305521","Y","SEMGW"  
"28683","MW-16B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA  
150.1","pH","8.55","SU","D","Chris Monaco","09/26/2013 17:29","A305521","Y","SEMGW"  
"28683","MW-16B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","DEP-  
SOP","Oxidation Reduction Potential","98.6","mV","D","Chris Monaco","09/26/2013  
17:29","A305521","Y","SEMGW"  
"28683","MW-16B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA  
170.1","Temperature, Water","24.42","degrees C","D","Chris Monaco","09/26/2013  
17:29","A305521","Y","SEMGW"  
"28683","MW-16B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA  
180.1","Turbidity","0.900","NTU","D","Chris Monaco","09/26/2013 17:29","A305521","Y","SEMGW"  
"28683","MW-16B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","DEP-  
SOP","Water Level (NGVD)","66.18","FT","D","Chris Monaco","09/26/2013 17:29","A305521","Y","SEMGW"  
"28684","MW-17B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA  
120.1","Specific Conductance","410","umhos/cm","D","Chris Monaco","09/25/2013  
12:34","A305292","Y","SEMGW"  
"28684","MW-17B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA  
360.1","Dissolved Oxygen","5.28","mg/l","D","Chris Monaco","09/25/2013 12:34","A305292","Y","SEMGW"  
"28684","MW-17B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA  
150.1","pH","7.10","SU","D","Chris Monaco","09/25/2013 12:34","A305292","Y","SEMGW"  
"28684","MW-17B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","DEP-  
SOP","Oxidation Reduction Potential","136.6","mV","D","Chris Monaco","09/25/2013

12:34","A305292","Y","SEMGW"

"28684","MW-17B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA  
170.1","Temperature, Water","23.34","degrees C","D","Chris Monaco","09/25/2013

12:34","A305292","Y","SEMGW"

"28684","MW-17B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA  
180.1","Turbidity","3.60","NTU","D","Chris Monaco","09/25/2013 12:34","A305292","Y","SEMGW"