

"28984","BW-1B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 120.1","Specific Conductance","323","umhos/cm","D","Chris Monaco","03/19/2014 12:12","A401326","Y","SEMGW"

"28984","BW-1B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 360.1","Dissolved Oxygen","7.07","mg/l","D","Chris Monaco","03/19/2014 12:12","A401326","Y","SEMGW"

"28984","BW-1B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 150.1","pH","6.67","SU","D","Chris Monaco","03/19/2014 12:12","A401326","Y","SEMGW"

"28984","BW-1B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","DEP-SOP","Oxidation Reduction Potential","153.2","mV","D","Chris Monaco","03/19/2014 12:12","A401326","Y","SEMGW"

"28984","BW-1B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 170.1","Temperature, Water","24.29","degrees C","D","Chris Monaco","03/19/2014 12:12","A401326","Y","SEMGW"

"28984","BW-1B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 180.1","Turbidity","0.200","NTU","D","Chris Monaco","03/19/2014 12:12","A401326","Y","SEMGW"

"28984","BW-1B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","DEP-SOP","Water Level (NGVD)","54.76","FT","D","Chris Monaco","03/19/2014 12:12","A401326","Y","SEMGW"

"28682","MW-15B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 120.1","Specific Conductance","310","umhos/cm","D","Chris Monaco","03/19/2014 11:10","A401326","Y","SEMGW"

"28682","MW-15B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 360.1","Dissolved Oxygen","5.52","mg/l","D","Chris Monaco","03/19/2014 11:10","A401326","Y","SEMGW"

"28682","MW-15B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 150.1","pH","7.64","SU","D","Chris Monaco","03/19/2014 11:10","A401326","Y","SEMGW"

"28682","MW-15B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","DEP-SOP","Oxidation Reduction Potential","97.6","mV","D","Chris Monaco","03/19/2014 11:10","A401326","Y","SEMGW"

"28682","MW-15B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 170.1","Temperature, Water","24.51","degrees C","D","Chris Monaco","03/19/2014 11:10","A401326","Y","SEMGW"

"28682","MW-15B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 180.1","Turbidity","0.500","NTU","D","Chris Monaco","03/19/2014 11:10","A401326","Y","SEMGW"

"28682","MW-15B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","DEP-SOP","Water Level (NGVD)","68.81","FT","D","Chris Monaco","03/19/2014 11:10","A401326","Y","SEMGW"

"28683","MW-16B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 120.1","Specific Conductance","237","umhos/cm","D","Chris Monaco","03/19/2014 10:37","A401326","Y","SEMGW"

"28683","MW-16B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 360.1","Dissolved Oxygen","7.91","mg/l","D","Chris Monaco","03/19/2014 10:37","A401326","Y","SEMGW"

"28683","MW-16B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 150.1","pH","8.53","SU","D","Chris Monaco","03/19/2014 10:37","A401326","Y","SEMGW"

"28683","MW-16B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","DEP-SOP","Oxidation Reduction Potential","65.4","mV","D","Chris Monaco","03/19/2014 10:37","A401326","Y","SEMGW"

"28683","MW-16B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 170.1","Temperature, Water","24.06","degrees C","D","Chris Monaco","03/19/2014 10:37","A401326","Y","SEMGW"

"28683","MW-16B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 180.1","Turbidity","0.200","NTU","D","Chris Monaco","03/19/2014 10:37","A401326","Y","SEMGW"

"28683","MW-16B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","DEP-SOP","Water Level (NGVD)","68.72","FT","D","Chris Monaco","03/19/2014 10:37","A401326","Y","SEMGW"

"28684","MW-17B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 120.1","Specific Conductance","420","umhos/cm","D","Chris Monaco","03/18/2014

13:31","A401326","Y","SEMGW"
"28684","MW-17B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA
360.1","Dissolved Oxygen","5.67","mg/l","D","Chris Monaco","03/18/2014 13:31","A401326","Y","SEMGW"
"28684","MW-17B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA
150.1","pH","6.98","SU","D","Chris Monaco","03/18/2014 13:31","A401326","Y","SEMGW"
"28684","MW-17B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","DEP-
SOP","Oxidation Reduction Potential","189.4","mV","D","Chris Monaco","03/18/2014
13:31","A401326","Y","SEMGW"
"28684","MW-17B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA
170.1","Temperature, Water","23.39","degrees C","D","Chris Monaco","03/18/2014
13:31","A401326","Y","SEMGW"
"28684","MW-17B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA
180.1","Turbidity","3.70","NTU","D","Chris Monaco","03/18/2014 13:31","A401326","Y","SEMGW"
"28684","MW-17B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","DEP-
SOP","Water Level (NGVD)","68.72","FT","D","Chris Monaco","03/18/2014 13:31","A401326","Y","SEMGW"
"28982","MW-6B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA
120.1","Specific Conductance","252","umhos/cm","D","Chris Monaco","03/20/2014
13:51","A401572","Y","SEMGW"
"28982","MW-6B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA
360.1","Dissolved Oxygen","2.47","mg/l","D","Chris Monaco","03/20/2014 13:51","A401572","Y","SEMGW"
"28982","MW-6B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA
150.1","pH","8.06","SU","D","Chris Monaco","03/20/2014 13:51","A401572","Y","SEMGW"
"28982","MW-6B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","DEP-
SOP","Oxidation Reduction Potential","123.7","mV","D","Chris Monaco","03/20/2014
13:51","A401572","Y","SEMGW"
"28982","MW-6B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA
170.1","Temperature, Water","23.80","degrees C","D","Chris Monaco","03/20/2014
13:51","A401572","Y","SEMGW"
"28982","MW-6B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA
180.1","Turbidity","0.800","NTU","D","Chris Monaco","03/20/2014 13:51","A401572","Y","SEMGW"
"19568","MW-1B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA
120.1","Specific Conductance","474","umhos/cm","D","Chris Monaco","03/19/2014
09:59","A401326","Y","SEMGW"
"19568","MW-1B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA
360.1","Dissolved Oxygen","7.37","mg/l","D","Chris Monaco","03/19/2014 09:59","A401326","Y","SEMGW"
"19568","MW-1B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA
150.1","pH","7.44","SU","D","Chris Monaco","03/19/2014 09:59","A401326","Y","SEMGW"
"19568","MW-1B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","DEP-
SOP","Oxidation Reduction Potential","56.9","mV","D","Chris Monaco","03/19/2014
09:59","A401326","Y","SEMGW"
"19568","MW-1B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA
170.1","Temperature, Water","24.51","degrees C","D","Chris Monaco","03/19/2014
09:59","A401326","Y","SEMGW"
"19568","MW-1B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA
180.1","Turbidity","0.800","NTU","D","Chris Monaco","03/19/2014 09:59","A401326","Y","SEMGW"
"19568","MW-1B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","DEP-
SOP","Water Level (NGVD)","68.63","FT","D","Chris Monaco","03/19/2014 09:59","A401326","Y","SEMGW"
"19573","MW-5A","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA
120.1","Specific Conductance","60","umhos/cm","D","Chris Monaco","03/20/2014
12:53","A401572","Y","SEMGW"
"19573","MW-5A","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA
360.1","Dissolved Oxygen","7.98","mg/l","D","Chris Monaco","03/20/2014 12:53","A401572","Y","SEMGW"
"19573","MW-5A","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA
150.1","pH","4.81","SU","D","Chris Monaco","03/20/2014 12:53","A401572","Y","SEMGW"

"19573","MW-5A","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","DEP-SOP","Oxidation Reduction Potential","181.3","mV","D","Chris Monaco","03/20/2014 12:53","A401572","Y","SEMGW"

"19573","MW-5A","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 170.1","Temperature, Water","23.94","degrees C","D","Chris Monaco","03/20/2014 12:53","A401572","Y","SEMGW"

"19573","MW-5A","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 180.1","Turbidity","4.30","NTU","D","Chris Monaco","03/20/2014 12:53","A401572","Y","SEMGW"

"19573","MW-5A","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","DEP-SOP","Water Level (NGVD)","65.24","FT","D","Chris Monaco","03/20/2014 12:53","A401572","Y","SEMGW"

"19574","MW-5B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 120.1","Specific Conductance","270","umhos/cm","D","Chris Monaco","03/20/2014 12:05","A401572","Y","SEMGW"

"19574","MW-5B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 360.1","Dissolved Oxygen","3.49","mg/l","D","Chris Monaco","03/20/2014 12:05","A401572","Y","SEMGW"

"19574","MW-5B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 150.1","pH","7.45","SU","D","Chris Monaco","03/20/2014 12:05","A401572","Y","SEMGW"

"19574","MW-5B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","DEP-SOP","Oxidation Reduction Potential","202.3","mV","D","Chris Monaco","03/20/2014 12:05","A401572","Y","SEMGW"

"19574","MW-5B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 170.1","Temperature, Water","23.67","degrees C","D","Chris Monaco","03/20/2014 12:05","A401572","Y","SEMGW"

"19574","MW-5B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 180.1","Turbidity","1.40","NTU","D","Chris Monaco","03/20/2014 12:05","A401572","Y","SEMGW"

"19574","MW-5B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","DEP-SOP","Water Level (NGVD)","68.57","FT","D","Chris Monaco","03/20/2014 12:05","A401572","Y","SEMGW"

"19575","MW-6","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 120.1","Specific Conductance","100","umhos/cm","D","Chris Monaco","03/20/2014 14:15","A401572","Y","SEMGW"

"19575","MW-6","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 360.1","Dissolved Oxygen","5.10","mg/l","D","Chris Monaco","03/20/2014 14:15","A401572","Y","SEMGW"

"19575","MW-6","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 150.1","pH","6.02","SU","D","Chris Monaco","03/20/2014 14:15","A401572","Y","SEMGW"

"19575","MW-6","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","DEP-SOP","Oxidation Reduction Potential","225.2","mV","D","Chris Monaco","03/20/2014 14:15","A401572","Y","SEMGW"

"19575","MW-6","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 170.1","Temperature, Water","22.80","degrees C","D","Chris Monaco","03/20/2014 14:15","A401572","Y","SEMGW"

"19575","MW-6","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 180.1","Turbidity","2.60","NTU","D","Chris Monaco","03/20/2014 14:15","A401572","Y","SEMGW"

"19575","MW-6","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","DEP-SOP","Water Level (NGVD)","71.55","FT","D","Chris Monaco","03/20/2014 14:15","A401572","Y","SEMGW"

"19576","MW-7A","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 120.1","Specific Conductance","149","umhos/cm","D","Chris Monaco","03/19/2014 14:34","A401326","Y","SEMGW"

"19576","MW-7A","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 360.1","Dissolved Oxygen","0.20","mg/l","D","Chris Monaco","03/19/2014 14:34","A401326","Y","SEMGW"

"19576","MW-7A","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 150.1","pH","4.89","SU","D","Chris Monaco","03/19/2014 14:34","A401326","Y","SEMGW"

"19576","MW-7A","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","DEP-SOP","Oxidation Reduction Potential","179.0","mV","D","Chris Monaco","03/19/2014 14:34","A401326","Y","SEMGW"

"19576","MW-7A","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA
170.1","Temperature, Water","25.50","degrees C","D","Chris Monaco","03/19/2014
14:34","A401326","Y","SEMGW"
"19576","MW-7A","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA
180.1","Turbidity","3.00","NTU","D","Chris Monaco","03/19/2014 14:34","A401326","Y","SEMGW"
"19576","MW-7A","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","DEP-
SOP","Water Level (NGVD)","59.22","FT","D","Chris Monaco","03/19/2014 14:34","A401326","Y","SEMGW"
"22592","MW-7BR","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA
120.1","Specific Conductance","279","umhos/cm","D","Chris Monaco","03/19/2014
13:35","A401326","Y","SEMGW"
"22592","MW-7BR","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA
360.1","Dissolved Oxygen","1.18","mg/l","D","Chris Monaco","03/19/2014 13:35","A401326","Y","SEMGW"
"22592","MW-7BR","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA
150.1","pH","7.46","SU","D","Chris Monaco","03/19/2014 13:35","A401326","Y","SEMGW"
"22592","MW-7BR","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","DEP-
SOP","Oxidation Reduction Potential","41.1","mV","D","Chris Monaco","03/19/2014
13:35","A401326","Y","SEMGW"
"22592","MW-7BR","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA
170.1","Temperature, Water","24.60","degrees C","D","Chris Monaco","03/19/2014
13:35","A401326","Y","SEMGW"
"22592","MW-7BR","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA
180.1","Turbidity","3.00","NTU","D","Chris Monaco","03/19/2014 13:35","A401326","Y","SEMGW"
"22592","MW-7BR","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","DEP-
SOP","Water Level (NGVD)","68.72","FT","D","Chris Monaco","03/19/2014 13:35","A401326","Y","SEMGW"
"22593","MW-11B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA
120.1","Specific Conductance","190","umhos/cm","D","Chris Monaco","03/18/2014
17:00","A401326","Y","SEMGW"
"22593","MW-11B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA
360.1","Dissolved Oxygen","0.10","mg/l","D","Chris Monaco","03/18/2014 17:00","A401326","Y","SEMGW"
"22593","MW-11B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA
150.1","pH","5.23","SU","D","Chris Monaco","03/18/2014 17:00","A401326","Y","SEMGW"
"22593","MW-11B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","DEP-
SOP","Oxidation Reduction Potential","226.0","mV","D","Chris Monaco","03/18/2014
17:00","A401326","Y","SEMGW"
"22593","MW-11B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA
170.1","Temperature, Water","24.57","degrees C","D","Chris Monaco","03/18/2014
17:00","A401326","Y","SEMGW"
"22593","MW-11B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA
180.1","Turbidity","1.90","NTU","D","Chris Monaco","03/18/2014 17:00","A401326","Y","SEMGW"
"22593","MW-11B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","DEP-
SOP","Water Level (NGVD)","68.63","FT","D","Chris Monaco","03/18/2014 17:00","A401326","Y","SEMGW"
"19583","MW-12B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA
120.1","Specific Conductance","189","umhos/cm","D","Chris Monaco","03/19/2014
15:01","A401326","Y","SEMGW"
"19583","MW-12B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA
360.1","Dissolved Oxygen","7.49","mg/l","D","Chris Monaco","03/19/2014 15:01","A401326","Y","SEMGW"
"19583","MW-12B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA
150.1","pH","6.39","SU","D","Chris Monaco","03/19/2014 15:01","A401326","Y","SEMGW"
"19583","MW-12B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","DEP-
SOP","Oxidation Reduction Potential","100.1","mV","D","Chris Monaco","03/19/2014
15:01","A401326","Y","SEMGW"
"19583","MW-12B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA
170.1","Temperature, Water","24.05","degrees C","D","Chris Monaco","03/19/2014
15:01","A401326","Y","SEMGW"

"19583","MW-12B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 180.1","Turbidity","0.800","NTU","D","Chris Monaco","03/19/2014 15:01","A401326","Y","SEMGW"

"19583","MW-12B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","DEP-SOP","Water Level (NGVD)","69.01","FT","D","Chris Monaco","03/19/2014 15:01","A401326","Y","SEMGW"

"21323","MW-8B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 120.1","Specific Conductance","615","umhos/cm","D","Chris Monaco","03/19/2014 13:09","A401326","Y","SEMGW"

"21323","MW-8B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 360.1","Dissolved Oxygen","0.14","mg/l","D","Chris Monaco","03/19/2014 13:09","A401326","Y","SEMGW"

"21323","MW-8B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 150.1","pH","6.72","SU","D","Chris Monaco","03/19/2014 13:09","A401326","Y","SEMGW"

"21323","MW-8B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","DEP-SOP","Oxidation Reduction Potential","-121.0","mV","D","Chris Monaco","03/19/2014 13:09","A401326","Y","SEMGW"

"21323","MW-8B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 170.1","Temperature, Water","26.55","degrees C","D","Chris Monaco","03/19/2014 13:09","A401326","Y","SEMGW"

"21323","MW-8B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 180.1","Turbidity","0.600","NTU","D","Chris Monaco","03/19/2014 13:09","A401326","Y","SEMGW"

"21323","MW-8B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","DEP-SOP","Water Level (NGVD)","61.90","FT","D","Chris Monaco","03/19/2014 13:09","A401326","Y","SEMGW"

"21324","MW-9B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 120.1","Specific Conductance","547","umhos/cm","D","Chris Monaco","03/19/2014 12:39","A401326","Y","SEMGW"

"21324","MW-9B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 360.1","Dissolved Oxygen","3.41","mg/l","D","Chris Monaco","03/19/2014 12:39","A401326","Y","SEMGW"

"21324","MW-9B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 150.1","pH","6.91","SU","D","Chris Monaco","03/19/2014 12:39","A401326","Y","SEMGW"

"21324","MW-9B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","DEP-SOP","Oxidation Reduction Potential","86.5","mV","D","Chris Monaco","03/19/2014 12:39","A401326","Y","SEMGW"

"21324","MW-9B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 170.1","Temperature, Water","25.96","degrees C","D","Chris Monaco","03/19/2014 12:39","A401326","Y","SEMGW"

"21324","MW-9B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 180.1","Turbidity","1.50","NTU","D","Chris Monaco","03/19/2014 12:39","A401326","Y","SEMGW"

"21324","MW-9B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","DEP-SOP","Water Level (NGVD)","68.48","FT","D","Chris Monaco","03/19/2014 12:39","A401326","Y","SEMGW"

"21325","MW-10B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 120.1","Specific Conductance","353","umhos/cm","D","Chris Monaco","03/18/2014 16:25","A401326","Y","SEMGW"

"21325","MW-10B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 360.1","Dissolved Oxygen","0.36","mg/l","D","Chris Monaco","03/18/2014 16:25","A401326","Y","SEMGW"

"21325","MW-10B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 150.1","pH","6.64","SU","D","Chris Monaco","03/18/2014 16:25","A401326","Y","SEMGW"

"21325","MW-10B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","DEP-SOP","Oxidation Reduction Potential","-13.5","mV","D","Chris Monaco","03/18/2014 16:25","A401326","Y","SEMGW"

"21325","MW-10B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 170.1","Temperature, Water","25.92","degrees C","D","Chris Monaco","03/18/2014 16:25","A401326","Y","SEMGW"

"21325","MW-10B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 180.1","Turbidity","0.200","NTU","D","Chris Monaco","03/18/2014 16:25","A401326","Y","SEMGW"

"21325","MW-10B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","DEP-

SOP","Water Level (NGVD)","69.02","FT","D","Chris Monaco","03/18/2014 16:25","A401326","Y","SEMGW"
 "21326","Supply Well","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","BP","W","EPA
 120.1","Specific Conductance","353","umhos/cm","D","Chris Monaco","03/19/2014
 15:26","A401326","Y","SEMGW"
 "21326","Supply Well","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","BP","W","EPA
 360.1","Dissolved Oxygen","2.23","mg/l","D","Chris Monaco","03/19/2014 15:26","A401326","Y","SEMGW"
 "21326","Supply Well","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","BP","W","EPA
 150.1","pH","7.32","SU","D","Chris Monaco","03/19/2014 15:26","A401326","Y","SEMGW"
 "21326","Supply Well","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","BP","W","DEP-
 SOP","Oxidation Reduction Potential","48.0","mV","D","Chris Monaco","03/19/2014
 15:26","A401326","Y","SEMGW"
 "21326","Supply Well","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","BP","W","EPA
 170.1","Temperature, Water","23.88","degrees C","D","Chris Monaco","03/19/2014
 15:26","A401326","Y","SEMGW"
 "21326","Supply Well","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","BP","W","EPA
 180.1","Turbidity","1.40","NTU","D","Chris Monaco","03/19/2014 15:26","A401326","Y","SEMGW"
 "21964","MW-3B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA
 120.1","Specific Conductance","366","umhos/cm","D","Chris Monaco","03/18/2014
 14:47","A401326","Y","SEMGW"
 "21964","MW-3B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA
 360.1","Dissolved Oxygen","2.18","mg/l","D","Chris Monaco","03/18/2014 14:47","A401326","Y","SEMGW"
 "21964","MW-3B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA
 150.1","pH","7.18","SU","D","Chris Monaco","03/18/2014 14:47","A401326","Y","SEMGW"
 "21964","MW-3B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","DEP-
 SOP","Oxidation Reduction Potential","101.7","mV","D","Chris Monaco","03/18/2014
 14:47","A401326","Y","SEMGW"
 "21964","MW-3B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA
 170.1","Temperature, Water","23.75","degrees C","D","Chris Monaco","03/18/2014
 14:47","A401326","Y","SEMGW"
 "21964","MW-3B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA
 180.1","Turbidity","0.400","NTU","D","Chris Monaco","03/18/2014 14:47","A401326","Y","SEMGW"
 "21964","MW-3B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","DEP-
 SOP","Water Level (NGVD)","68.90","FT","D","Chris Monaco","03/18/2014 14:47","A401326","Y","SEMGW"
 "21965","MW-4B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA
 120.1","Specific Conductance","269","umhos/cm","D","Chris Monaco","03/18/2014
 15:17","A401326","Y","SEMGW"
 "21965","MW-4B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA
 360.1","Dissolved Oxygen","2.82","mg/l","D","Chris Monaco","03/18/2014 15:17","A401326","Y","SEMGW"
 "21965","MW-4B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA
 150.1","pH","7.49","SU","D","Chris Monaco","03/18/2014 15:17","A401326","Y","SEMGW"
 "21965","MW-4B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","DEP-
 SOP","Oxidation Reduction Potential","115.7","mV","D","Chris Monaco","03/18/2014
 15:17","A401326","Y","SEMGW"
 "21965","MW-4B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA
 170.1","Temperature, Water","23.89","degrees C","D","Chris Monaco","03/18/2014
 15:17","A401326","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","03/18/2014 15:17","A401326","Y","SEMGW"
 "21965","MW-4B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","DEP-
 SOP","Water Level (NGVD)","68.38","FT","D","Chris Monaco","03/18/2014 15:17","A401326","Y","SEMGW"
 "22593","DUPLICATE","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON,
 INC.)","SP","W","Chris Monaco","03/18/2014 17:00","A401326","DUP"
 "EQUIPMENT BLANK","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON,
 INC.)","W","Chris Monaco","03/18/2014 13:50","A401326","SEMGW"

, "TRIP BLANK 1", "87895", "ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)", "W", "Enco", "03/18/2014 00:00", "A401326", "SEMGW"
, "TRIP BLANK 2", "87895", "ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)", "W", "Enco", "03/18/2014 00:00", "A401326", "SEMGW"
, "TRIP BLANK 3", "87895", "ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)", "W", "Enco", "03/18/2014 00:00", "A401326", "SEMGW"
, "TRIP BLANK 4", "87895", "ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)", "W", "Enco", "03/20/2014 00:00", "A401572", "SEMGW"