

"22593","MW-11B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 120.1","Specific Conductance","221","umhos/cm","D","chris Monaco","03/18/2015 14:06:00","A501676","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","03/18/2015 14:06:00","A501676","Y","SEMGW"

"22593","MW-11B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 150.1","pH","5.66","SU","D","chris Monaco","03/18/2015 14:06:00","A501676","Y","SEMGW"

"22593","MW-11B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","DEP-SOP","Oxidation Reduction Potential","163.3","mV","D","chris Monaco","03/18/2015 14:06:00","A501676","Y","SEMGW"

"22593","MW-11B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 170.1","Temperature, Water","24.67","degrees C","D","chris Monaco","03/18/2015 14:06:00","A501676","Y","SEMGW"

"22593","MW-11B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 180.1","Turbidity","0.300","NTU","D","chris Monaco","03/18/2015 14:06:00","A501676","Y","SEMGW"

"28683","MW-16B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 120.1","Specific Conductance","242","umhos/cm","D","chris Monaco","03/18/2015 12:36:00","A501415","Y","SEMGW"

"28683","MW-16B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 360.1","Dissolved Oxygen","7.20","mg/l","D","chris Monaco","03/18/2015 12:36:00","A501415","Y","SEMGW"

"28683","MW-16B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 150.1","pH","8.75","SU","D","chris Monaco","03/18/2015 12:36:00","A501415","Y","SEMGW"

"28683","MW-16B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","DEP-SOP","Oxidation Reduction Potential","127.1","mV","D","chris Monaco","03/18/2015 12:36:00","A501415","Y","SEMGW"

"28683","MW-16B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 170.1","Temperature, Water","23.96","degrees C","D","chris Monaco","03/18/2015 12:36:00","A501415","Y","SEMGW"

"28683","MW-16B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 180.1","Turbidity","0.400","NTU","D","chris Monaco","03/18/2015 12:36:00","A501415","Y","SEMGW"

"28683","MW-16B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","DEP-SOP","Water Level (NGVD)","66.17","FT","D","chris Monaco","03/18/2015 12:36:00","A501415","Y","SEMGW"

"28684","MW-17B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 120.1","Specific Conductance","450","umhos/cm","D","chris Monaco","03/18/2015 14:39:00","A501415","Y","SEMGW"

"28684","MW-17B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 360.1","Dissolved Oxygen","4.56","mg/l","D","chris Monaco","03/18/2015 14:39:00","A501415","Y","SEMGW"

"28684","MW-17B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 150.1","pH","7.03","SU","D","chris Monaco","03/18/2015 14:39:00","A501415","Y","SEMGW"

"28684","MW-17B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","DEP-SOP","Oxidation Reduction Potential","146.6","mV","D","chris Monaco","03/18/2015 14:39:00","A501415","Y","SEMGW"

"28684","MW-17B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 170.1","Temperature, Water","23.15","degrees C","D","chris Monaco","03/18/2015 14:39:00","A501415","Y","SEMGW"

"28684","MW-17B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 180.1","Turbidity","2.40","NTU","D","chris Monaco","03/18/2015 14:39:00","A501415","Y","SEMGW"

"28684","MW-17B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","DEP-SOP","Water Level (NGVD)","15.29","FT","D","chris Monaco","03/18/2015 14:39:00","A501415","Y","SEMGW"

"28982","MW-6B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 120.1","Specific Conductance","265","umhos/cm","D","chris Monaco","03/19/2015 13:34:00","A501415","Y","SEMGW"

"28982","MW-6B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA

360.1","Dissolved Oxygen","2.29","mg/l","D","chris Monaco","03/19/2015 13:34:00","A501415","Y","SEMGW"
"28982","MW-6B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA
150.1","pH","7.48","SU","D","chris Monaco","03/19/2015 13:34:00","A501415","Y","SEMGW"
"28982","MW-6B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","DEP-
SOP","Oxidation Reduction Potential","140.5","mV","D","chris Monaco","03/19/2015
13:34:00","A501415","Y","SEMGW"
"28982","MW-6B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA
170.1","Temperature, Water","23.62","degrees C","D","chris Monaco","03/19/2015
13:34:00","A501415","Y","SEMGW"
"28982","MW-6B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA
180.1","Turbidity","0.200","NTU","D","chris Monaco","03/19/2015 13:34:00","A501415","Y","SEMGW"
"28982","MW-6B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","DEP-
SOP","Water Level (NGVD)","17.39","FT","D","chris Monaco","03/19/2015 13:34:00","A501415","Y","SEMGW"
"21326","Supply Well","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","E","W","EPA
120.1","Specific Conductance","366","umhos/cm","D","chris Monaco","03/18/2015
15:58:00","A501415","N","SEMGW"
"21326","Supply Well","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","E","W","EPA
360.1","Dissolved Oxygen","1.52","mg/l","D","chris Monaco","03/18/2015 15:58:00","A501415","N","SEMGW"
"21326","Supply Well","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","E","W","EPA
150.1","pH","7.22","SU","D","chris Monaco","03/18/2015 15:58:00","A501415","N","SEMGW"
"21326","Supply Well","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","E","W","DEP-
SOP","Oxidation Reduction Potential","153.8","mV","D","chris Monaco","03/18/2015
15:58:00","A501415","N","SEMGW"
"21326","Supply Well","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","E","W","EPA
170.1","Temperature, Water","23.97","degrees C","D","chris Monaco","03/18/2015
15:58:00","A501415","N","SEMGW"
"21326","Supply Well","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","E","W","EPA
180.1","Turbidity","0.200","NTU","D","chris Monaco","03/18/2015 15:58:00","A501415","N","SEMGW"
"19568","BW-1B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA
120.1","Specific Conductance","292","umhos/cm","D","chris Monaco","03/18/2015
12:37:00","A501415","Y","SEMGW"
"19568","BW-1B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA
360.1","Dissolved Oxygen","6.85","mg/l","D","chris Monaco","03/18/2015 12:37:00","A501415","Y","SEMGW"
"19568","BW-1B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA
150.1","pH","6.90","SU","D","chris Monaco","03/18/2015 12:37:00","A501415","Y","SEMGW"
"19568","BW-1B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","DEP-
SOP","Oxidation Reduction Potential","175.2","mV","D","chris Monaco","03/18/2015
12:37:00","A501415","Y","SEMGW"
"19568","BW-1B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA
170.1","Temperature, Water","24.16","degrees C","D","chris Monaco","03/18/2015
12:37:00","A501415","Y","SEMGW"
"19568","BW-1B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA
180.1","Turbidity","0.200","NTU","D","chris Monaco","03/18/2015 12:37:00","A501415","Y","SEMGW"
"19568","BW-1B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","DEP-
SOP","Water Level (NGVD)","51.89","FT","D","chris Monaco","03/18/2015 12:37:00","A501415","Y","SEMGW"
"19571","MW-3","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA
120.1","Specific Conductance","473","umhos/cm","D","Chris Monaco","03/19/2015
15:23:00","A501710","Y","SEMGW"
"19571","MW-3","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA
360.1","Dissolved Oxygen","4.00","mg/l","D","Chris Monaco","03/19/2015 15:23:00","A501710","Y","SEMGW"
"19571","MW-3","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA
150.1","pH","6.82","SU","D","Chris Monaco","03/19/2015 15:23:00","A501710","Y","SEMGW"
"19571","MW-3","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA
170.1","Temperature, Water","32.73","degrees C","D","Chris Monaco","03/19/2015

15:23:00","A501710","Y","SEMGW"
"19571","MW-3","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA
180.1","Turbidity","0.200","NTU","D","Chris Monaco","03/19/2015 15:23:00","A501710","Y","SEMGW"
"19571","MW-3","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","DEP-
SOP","Water Level (NGVD)","13.70","FT","D","Chris Monaco","03/19/2015 15:23:00","A501710","Y","SEMGW"
"19572","MW-4","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA
120.1","Specific Conductance","619","umhos/cm","D","chris Monaco","03/18/2015
15:08:00","A501415","Y","SEMGW"
"19572","MW-4","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA
360.1","Dissolved Oxygen","3.09","mg/l","D","chris Monaco","03/18/2015 15:08:00","A501415","Y","SEMGW"
"19572","MW-4","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA
150.1","pH","6.03","SU","D","chris Monaco","03/18/2015 15:08:00","A501415","Y","SEMGW"
"19572","MW-4","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","DEP-
SOP","Oxidation Reduction Potential","197.1","mV","D","chris Monaco","03/18/2015
15:08:00","A501415","Y","SEMGW"
"19572","MW-4","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA
170.1","Temperature, Water","23.52","degrees C","D","chris Monaco","03/18/2015
15:08:00","A501415","Y","SEMGW"
"19572","MW-4","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA
180.1","Turbidity","10.6","NTU","D","chris Monaco","03/18/2015 15:08:00","A501415","Y","SEMGW"
"19572","MW-4","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","DEP-
SOP","Water Level (NGVD)","21.30","FT","D","chris Monaco","03/18/2015 15:08:00","A501415","Y","SEMGW"
"19573","MW-5A","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA
120.1","Specific Conductance","73","umhos/cm","D","Chris Monaco","03/19/2015
11:45:00","A501710","Y","SEMGW"
"19573","MW-5A","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA
360.1","Dissolved Oxygen","4.68","mg/l","D","Chris Monaco","03/19/2015 11:45:00","A501710","Y","SEMGW"
"19573","MW-5A","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA
150.1","pH","4.93","SU","D","Chris Monaco","03/19/2015 11:45:00","A501710","Y","SEMGW"
"19573","MW-5A","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA
170.1","Temperature, Water","21.70","degrees C","D","Chris Monaco","03/19/2015
11:45:00","A501710","Y","SEMGW"
"19573","MW-5A","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA
180.1","Turbidity","0.300","NTU","D","Chris Monaco","03/19/2015 11:45:00","A501710","Y","SEMGW"
"19573","MW-5A","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","DEP-
SOP","Water Level (NGVD)","12.55","FT","D","Chris Monaco","03/19/2015 11:45:00","A501710","Y","SEMGW"
"19574","MW-5B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA
120.1","Specific Conductance","273","umhos/cm","D","Chris Monaco","03/19/2015
11:16:00","A501710","Y","SEMGW"
"19574","MW-5B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA
360.1","Dissolved Oxygen","3.60","mg/l","D","Chris Monaco","03/19/2015 11:16:00","A501710","Y","SEMGW"
"19574","MW-5B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA
150.1","pH","7.38","SU","D","Chris Monaco","03/19/2015 11:16:00","A501710","Y","SEMGW"
"19574","MW-5B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA
170.1","Temperature, Water","23.25","degrees C","D","Chris Monaco","03/19/2015
11:16:00","A501710","Y","SEMGW"
"19574","MW-5B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA
180.1","Turbidity","1.00","NTU","D","Chris Monaco","03/19/2015 11:16:00","A501710","Y","SEMGW"
"19574","MW-5B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","DEP-
SOP","Water Level (NGVD)","14.06","FT","D","Chris Monaco","03/19/2015 11:16:00","A501710","Y","SEMGW"
"19575","MW-6","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA
120.1","Specific Conductance","66","umhos/cm","D","CHris Monaco","03/19/2015
13:16:00","A501415","Y","SEMGW"
"19575","MW-6","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA

360.1","Dissolved Oxygen","5.22","mg/l","D","CHris Monaco","03/19/2015 13:16:00","A501415","Y","SEMGW"
"19575","MW-6","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA
150.1","pH","5.41","SU","D","CHris Monaco","03/19/2015 13:16:00","A501415","Y","SEMGW"
"19575","MW-6","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","DEP-
SOP","Oxidation Reduction Potential","183.3","mV","D","CHris Monaco","03/19/2015
13:16:00","A501415","Y","SEMGW"
"19575","MW-6","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA
170.1","Temperature, Water","24.90","degrees C","D","CHris Monaco","03/19/2015
13:16:00","A501415","Y","SEMGW"
"19575","MW-6","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA
180.1","Turbidity","3.40","NTU","D","CHris Monaco","03/19/2015 13:16:00","A501415","Y","SEMGW"
"19575","MW-6","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","DEP-
SOP","Water Level (NGVD)","18.32","FT","D","CHris Monaco","03/19/2015 13:16:00","A501415","Y","SEMGW"
"19576","MW-7A","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA
120.1","Specific Conductance","161","umhos/cm","D","CHris Monaco","03/19/2015
12:34:00","A501415","Y","SEMGW"
"19576","MW-7A","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA
360.1","Dissolved Oxygen","0.16","mg/l","D","CHris Monaco","03/19/2015 12:34:00","A501415","Y","SEMGW"
"19576","MW-7A","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA
150.1","pH","4.88","SU","D","CHris Monaco","03/19/2015 12:34:00","A501415","Y","SEMGW"
"19576","MW-7A","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","DEP-
SOP","Oxidation Reduction Potential","240.9","mV","D","CHris Monaco","03/19/2015
12:34:00","A501415","Y","SEMGW"
"19576","MW-7A","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA
170.1","Temperature, Water","27.07","degrees C","D","CHris Monaco","03/19/2015
12:34:00","A501415","Y","SEMGW"
"19576","MW-7A","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA
180.1","Turbidity","4.60","NTU","D","CHris Monaco","03/19/2015 12:34:00","A501415","Y","SEMGW"
"19576","MW-7A","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","DEP-
SOP","Water Level (NGVD)","35.90","FT","D","CHris Monaco","03/19/2015 12:34:00","A501415","Y","SEMGW"
"22592","MW-7BR","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA
120.1","Specific Conductance","283","umhos/cm","D","CHris Monaco","03/19/2015
11:33:00","A501415","Y","SEMGW"
"22592","MW-7BR","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA
360.1","Dissolved Oxygen","1.24","mg/l","D","CHris Monaco","03/19/2015 11:33:00","A501415","Y","SEMGW"
"22592","MW-7BR","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA
150.1","pH","7.41","SU","D","CHris Monaco","03/19/2015 11:33:00","A501415","Y","SEMGW"
"22592","MW-7BR","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","DEP-
SOP","Oxidation Reduction Potential","60.7","mV","D","CHris Monaco","03/19/2015
11:33:00","A501415","Y","SEMGW"
"22592","MW-7BR","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA
170.1","Temperature, Water","24.42","degrees C","D","CHris Monaco","03/19/2015
11:33:00","A501415","Y","SEMGW"
"22592","MW-7BR","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA
180.1","Turbidity","5.90","NTU","D","CHris Monaco","03/19/2015 11:33:00","A501415","Y","SEMGW"
"22592","MW-7BR","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","DEP-
SOP","Water Level (NGVD)","31.48","FT","D","CHris Monaco","03/19/2015 11:33:00","A501415","Y","SEMGW"
"21323","MW-8B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA
120.1","Specific Conductance","605","umhos/cm","D","CHris Monaco","03/19/2015
11:08:00","A501415","Y","SEMGW"
"21323","MW-8B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA
360.1","Dissolved Oxygen","0.12","mg/l","D","CHris Monaco","03/19/2015 11:08:00","A501415","Y","SEMGW"
"21323","MW-8B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA
150.1","pH","6.81","SU","D","CHris Monaco","03/19/2015 11:08:00","A501415","Y","SEMGW"

"21323","MW-8B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","DEP-SOP","Oxidation Reduction Potential",-95.1,"mV","D","CHris Monaco","03/19/2015 11:08:00","A501415","Y","SEMGW"

"21323","MW-8B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 170.1","Temperature, Water",26.43,"degrees C","D","CHris Monaco","03/19/2015 11:08:00","A501415","Y","SEMGW"

"21323","MW-8B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 180.1","Turbidity",0.200,"NTU","D","CHris Monaco","03/19/2015 11:08:00","A501415","Y","SEMGW"

"21323","MW-8B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","DEP-SOP","Water Level (NGVD)",36.60,"FT","D","CHris Monaco","03/19/2015 11:08:00","A501415","Y","SEMGW"

"21324","MW-9B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 120.1","Specific Conductance",535,"umhos/cm","D","CHris Monaco","03/19/2015 10:41:00","A501415","Y","SEMGW"

"21324","MW-9B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 360.1","Dissolved Oxygen",2.40,"mg/l","D","CHris Monaco","03/19/2015 10:41:00","A501415","Y","SEMGW"

"21324","MW-9B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 150.1","pH",7.02,"SU","D","CHris Monaco","03/19/2015 10:41:00","A501415","Y","SEMGW"

"21324","MW-9B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","DEP-SOP","Oxidation Reduction Potential",115.6,"mV","D","CHris Monaco","03/19/2015 10:41:00","A501415","Y","SEMGW"

"21324","MW-9B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 170.1","Temperature, Water",25.94,"degrees C","D","CHris Monaco","03/19/2015 10:41:00","A501415","Y","SEMGW"

"21324","MW-9B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 180.1","Turbidity",1.90,"NTU","D","CHris Monaco","03/19/2015 10:41:00","A501415","Y","SEMGW"

"21324","MW-9B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","DEP-SOP","Water Level (NGVD)",38.04,"FT","D","CHris Monaco","03/19/2015 10:41:00","A501415","Y","SEMGW"

"21325","MW-10B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 120.1","Specific Conductance",347,"umhos/cm","D","CHris Monaco","03/19/2015 10:19:00","A501415","Y","SEMGW"

"21325","MW-10B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 360.1","Dissolved Oxygen",0.40,"mg/l","D","CHris Monaco","03/19/2015 10:19:00","A501415","Y","SEMGW"

"21325","MW-10B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 150.1","pH",6.36,"SU","D","CHris Monaco","03/19/2015 10:19:00","A501415","Y","SEMGW"

"21325","MW-10B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","DEP-SOP","Oxidation Reduction Potential",59.5,"mV","D","CHris Monaco","03/19/2015 10:19:00","A501415","Y","SEMGW"

"21325","MW-10B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 170.1","Temperature, Water",25.62,"degrees C","D","CHris Monaco","03/19/2015 10:19:00","A501415","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","03/19/2015 10:19:00","A501415","Y","SEMGW"

"21325","MW-10B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","DEP-SOP","Water Level (NGVD)",38.02,"FT","D","CHris Monaco","03/19/2015 10:19:00","A501415","Y","SEMGW"

"21964","MW-3B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 120.1","Specific Conductance",378,"umhos/cm","D","Chris Monaco","03/19/2015 15:46:00","A501710","Y","SEMGW"

"21964","MW-3B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 360.1","Dissolved Oxygen",1.37,"mg/l","D","Chris Monaco","03/19/2015 15:46:00","A501710","Y","SEMGW"

"21964","MW-3B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 150.1","pH",7.19,"SU","D","Chris Monaco","03/19/2015 15:46:00","A501710","Y","SEMGW"

"21964","MW-3B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 170.1","Temperature, Water",23.65,"degrees C","D","Chris Monaco","03/19/2015 15:46:00","A501710","Y","SEMGW"

"21964","MW-3B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 180.1","Turbidity","0.200","NTU","D","Chris Monaco","03/19/2015 15:46:00","A501710","Y","SEMGW"

"21964","MW-3B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","DEP-SOP","Water Level (NGVD)","12.80","FT","D","Chris Monaco","03/19/2015 15:46:00","A501710","Y","SEMGW"

"21965","MW-4B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 120.1","Specific Conductance","290","umhos/cm","D","chris Monaco","03/18/2015 15:32:00","A501415","Y","SEMGW"

"21965","MW-4B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 360.1","Dissolved Oxygen","2.56","mg/l","D","chris Monaco","03/18/2015 15:32:00","A501415","Y","SEMGW"

"21965","MW-4B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 150.1","pH","7.20","SU","D","chris Monaco","03/18/2015 15:32:00","A501415","Y","SEMGW"

"21965","MW-4B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","DEP-SOP","Oxidation Reduction Potential","144.2","mV","D","chris Monaco","03/18/2015 15:32:00","A501415","Y","SEMGW"

"21965","MW-4B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","EPA 170.1","Temperature, Water","23.68","degrees C","D","chris Monaco","03/18/2015 15:32:00","A501415","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","03/18/2015 15:32:00","A501415","Y","SEMGW"

"21965","MW-4B","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","DEP-SOP","Water Level (NGVD)","28.91","FT","D","chris Monaco","03/18/2015 15:32:00","A501415","Y","SEMGW"

"21965","DUPLICATE","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","SP","W","chris Monaco","03/18/2015 15:32:00","A501415","Y","DUP"

"EQUIPMENT BLANK","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","W","chris Monaco","03/18/2015 13:13:00","A501676","SEMGW"

"EQUIPMENT BLANK1","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","W","CHris Monaco","03/19/2015 11:43:00","A501415","SEMGW"

"FIELD BLANK","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","W","chris Monaco","03/18/2015 13:34:00","A501676","SEMGW"

"TRIP BLANK","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","W","03/18/2015 00:00:00","A501415","SEMGW"

"TRIP BLANK 2","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","W","03/18/2015 00:00:00","A501415","SEMGW"

"TRIP BLANK2","87895","ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)","W","ENCO","03/19/2015 00:00:00","A501710","SEMGW"