

87895_200910_2_SWFDD.txt

"19568", "MW-1B", "87895", "Enterprise Class III LF", "SP", "W", "EPA 120.1", "Specific Conductance", "284", "umhos/cm", "D", "Dan Lichtenwalter", "10/07/2009
 08:38", "A904582", "Y", "SEMGW"
 "19568", "MW-1B", "87895", "Enterprise Class III LF", "SP", "W", "EPA 360.1", "Dissolved Oxygen", "4.70", "mg/l", "D", "Dan Lichtenwalter", "10/07/2009
 08:38", "A904582", "Y", "SEMGW"
 "19568", "MW-1B", "87895", "Enterprise Class III LF", "SP", "W", "EPA 150.1", "pH", "7.67", "SU", "D", "Dan Lichtenwalter", "10/07/2009
 08:38", "A904582", "Y", "SEMGW"
 "19568", "MW-1B", "87895", "Enterprise Class III LF", "SP", "W", "DEP-SOP", "Oxidation Reduction Potential", "74.6", "mV", "D", "Dan Lichtenwalter", "10/07/2009
 08:38", "A904582", "Y", "SEMGW"
 "19568", "MW-1B", "87895", "Enterprise Class III LF", "SP", "W", "EPA 170.1", "Temperature, Water", "23.96", "degrees C", "D", "Dan Lichtenwalter", "10/07/2009
 08:38", "A904582", "Y", "SEMGW"
 "19568", "MW-1B", "87895", "Enterprise Class III LF", "SP", "W", "EPA 180.1", "Turbidity", "1.46", "NTU", "D", "Dan Lichtenwalter", "10/07/2009
 08:38", "A904582", "Y", "SEMGW"
 "19568", "MW-1B", "87895", "Enterprise Class III LF", "SP", "W", "DEP-SOP", "Water Level (NGVD)", "67.03", "FT", "D", "Dan Lichtenwalter", "10/07/2009
 08:38", "A904582", "Y", "SEMGW"
 "19572", "MW-4", "87895", "Enterprise Class III LF", "SP", "W", "EPA 120.1", "Specific Conductance", "1007", "umhos/cm", "D", "Dan Lichtenwalter", "10/07/2009
 10:07", "A904582", "Y", "SEMGW"
 "19572", "MW-4", "87895", "Enterprise Class III LF", "SP", "W", "EPA 360.1", "Dissolved Oxygen", "0.48", "mg/l", "D", "Dan Lichtenwalter", "10/07/2009
 10:07", "A904582", "Y", "SEMGW"
 "19572", "MW-4", "87895", "Enterprise Class III LF", "SP", "W", "EPA 150.1", "pH", "5.94", "SU", "D", "Dan Lichtenwalter", "10/07/2009
 10:07", "A904582", "Y", "SEMGW"
 "19572", "MW-4", "87895", "Enterprise Class III LF", "SP", "W", "DEP-SOP", "Oxidation Reduction Potential", "164.7", "mV", "D", "Dan Lichtenwalter", "10/07/2009
 10:07", "A904582", "Y", "SEMGW"
 "19572", "MW-4", "87895", "Enterprise Class III LF", "SP", "W", "EPA 170.1", "Temperature, Water", "26.32", "degrees C", "D", "Dan Lichtenwalter", "10/07/2009
 10:07", "A904582", "Y", "SEMGW"
 "19572", "MW-4", "87895", "Enterprise Class III LF", "SP", "W", "EPA 180.1", "Turbidity", "3.52", "NTU", "D", "Dan Lichtenwalter", "10/07/2009
 10:07", "A904582", "Y", "SEMGW"
 "19572", "MW-4", "87895", "Enterprise Class III LF", "SP", "W", "DEP-SOP", "Water Level (NGVD)", "80.26", "FT", "D", "Dan Lichtenwalter", "10/07/2009
 10:07", "A904582", "Y", "SEMGW"
 "19573", "MW-5A", "87895", "Enterprise Class III LF", "SP", "W", "EPA 120.1", "Specific Conductance", "74", "umhos/cm", "D", "Dan Lichtenwalter", "10/07/2009
 11:37", "A904582", "Y", "SEMGW"
 "19573", "MW-5A", "87895", "Enterprise Class III LF", "SP", "W", "EPA 360.1", "Dissolved Oxygen", "5.17", "mg/l", "D", "Dan Lichtenwalter", "10/07/2009
 11:37", "A904582", "Y", "SEMGW"
 "19573", "MW-5A", "87895", "Enterprise Class III LF", "SP", "W", "EPA 150.1", "pH", "5.00", "SU", "D", "Dan Lichtenwalter", "10/07/2009
 11:37", "A904582", "Y", "SEMGW"
 "19573", "MW-5A", "87895", "Enterprise Class III LF", "SP", "W", "DEP-SOP", "Oxidation Reduction Potential", "217.3", "mV", "D", "Dan Lichtenwalter", "10/07/2009
 11:37", "A904582", "Y", "SEMGW"
 "19573", "MW-5A", "87895", "Enterprise Class III LF", "SP", "W", "EPA 170.1", "Temperature, Water", "25.88", "degrees C", "D", "Dan Lichtenwalter", "10/07/2009
 11:37", "A904582", "Y", "SEMGW"
 "19573", "MW-5A", "87895", "Enterprise Class III LF", "SP", "W", "EPA 180.1", "Turbidity", "1.98", "NTU", "D", "Dan Lichtenwalter", "10/07/2009
 11:37", "A904582", "Y", "SEMGW"
 "19573", "MW-5A", "87895", "Enterprise Class III LF", "SP", "W", "DEP-SOP", "Water Level (NGVD)", "71.72", "FT", "D", "Dan Lichtenwalter", "10/07/2009
 11:37", "A904582", "Y", "SEMGW"

87895_200910_2_SWFDD.txt

"19574", "MW-5B", "87895", "Enterprise Class III LF", "SP", "W", "EPA 120.1", "Specific Conductance", "261", "umhos/cm", "D", "Dan Lichtenwalter", "10/06/2009
 12: 50", "A904582", "Y", "SEMGW"
 "19574", "MW-5B", "87895", "Enterprise Class III LF", "SP", "W", "EPA 360.1", "Dissolved Oxygen", "2.57", "mg/l", "D", "Dan Lichtenwalter", "10/06/2009
 12: 50", "A904582", "Y", "SEMGW"
 "19574", "MW-5B", "87895", "Enterprise Class III LF", "SP", "W", "EPA 150.1", "pH", "7.53", "SU", "D", "Dan Lichtenwalter", "10/06/2009
 12: 50", "A904582", "Y", "SEMGW"
 "19574", "MW-5B", "87895", "Enterprise Class III LF", "SP", "W", "DEP-SOP", "Oxidation Reduction Potential", "132.3", "mV", "D", "Dan Lichtenwalter", "10/06/2009
 12: 50", "A904582", "Y", "SEMGW"
 "19574", "MW-5B", "87895", "Enterprise Class III LF", "SP", "W", "EPA 170.1", "Temperature, Water", "24.60", "degrees C", "D", "Dan Lichtenwalter", "10/06/2009
 12: 50", "A904582", "Y", "SEMGW"
 "19574", "MW-5B", "87895", "Enterprise Class III LF", "SP", "W", "EPA 180.1", "Turbidity", "0.84", "NTU", "D", "Dan Lichtenwalter", "10/06/2009
 12: 50", "A904582", "Y", "SEMGW"
 "19574", "MW-5B", "87895", "Enterprise Class III LF", "SP", "W", "DEP-SOP", "Water Level (NGVD)", "67.14", "FT", "D", "Dan Lichtenwalter", "10/06/2009
 12: 50", "A904582", "Y", "SEMGW"
 "19575", "MW-6", "87895", "Enterprise Class III LF", "SP", "W", "EPA 120.1", "Specific Conductance", "95", "umhos/cm", "D", "Dan Lichtenwalter", "10/07/2009
 12: 48", "A904582", "Y", "SEMGW"
 "19575", "MW-6", "87895", "Enterprise Class III LF", "SP", "W", "EPA 360.1", "Dissolved Oxygen", "5.41", "mg/l", "D", "Dan Lichtenwalter", "10/07/2009
 12: 48", "A904582", "Y", "SEMGW"
 "19575", "MW-6", "87895", "Enterprise Class III LF", "SP", "W", "EPA 150.1", "pH", "5.29", "SU", "D", "Dan Lichtenwalter", "10/07/2009
 12: 48", "A904582", "Y", "SEMGW"
 "19575", "MW-6", "87895", "Enterprise Class III LF", "SP", "W", "DEP-SOP", "Oxidation Reduction Potential", "188.0", "mV", "D", "Dan Lichtenwalter", "10/07/2009
 12: 48", "A904582", "Y", "SEMGW"
 "19575", "MW-6", "87895", "Enterprise Class III LF", "SP", "W", "EPA 170.1", "Temperature, Water", "26.25", "degrees C", "D", "Dan Lichtenwalter", "10/07/2009
 12: 48", "A904582", "Y", "SEMGW"
 "19575", "MW-6", "87895", "Enterprise Class III LF", "SP", "W", "EPA 180.1", "Turbidity", "2.78", "NTU", "D", "Dan Lichtenwalter", "10/07/2009
 12: 48", "A904582", "Y", "SEMGW"
 "19575", "MW-6", "87895", "Enterprise Class III LF", "SP", "W", "DEP-SOP", "Water Level (NGVD)", "67.79", "FT", "D", "Dan Lichtenwalter", "10/07/2009
 12: 48", "A904582", "Y", "SEMGW"
 "19576", "MW-7A", "87895", "Enterprise Class III LF", "SP", "W", "EPA 120.1", "Specific Conductance", "93", "umhos/cm", "D", "Dan Lichtenwalter", "10/07/2009
 14: 29", "A904582", "Y", "SEMGW"
 "19576", "MW-7A", "87895", "Enterprise Class III LF", "SP", "W", "EPA 360.1", "Dissolved Oxygen", "0.15", "mg/l", "D", "Dan Lichtenwalter", "10/07/2009
 14: 29", "A904582", "Y", "SEMGW"
 "19576", "MW-7A", "87895", "Enterprise Class III LF", "SP", "W", "EPA 150.1", "pH", "4.99", "SU", "D", "Dan Lichtenwalter", "10/07/2009
 14: 29", "A904582", "Y", "SEMGW"
 "19576", "MW-7A", "87895", "Enterprise Class III LF", "SP", "W", "DEP-SOP", "Oxidation Reduction Potential", "150.0", "mV", "D", "Dan Lichtenwalter", "10/07/2009
 14: 29", "A904582", "Y", "SEMGW"
 "19576", "MW-7A", "87895", "Enterprise Class III LF", "SP", "W", "EPA 170.1", "Temperature, Water", "27.19", "degrees C", "D", "Dan Lichtenwalter", "10/07/2009
 14: 29", "A904582", "Y", "SEMGW"
 "19576", "MW-7A", "87895", "Enterprise Class III LF", "SP", "W", "EPA 180.1", "Turbidity", "1.06", "NTU", "D", "Dan Lichtenwalter", "10/07/2009
 14: 29", "A904582", "Y", "SEMGW"
 "19576", "MW-7A", "87895", "Enterprise Class III LF", "SP", "W", "DEP-SOP", "Water Level (NGVD)", "67.25", "FT", "D", "Dan Lichtenwalter", "10/07/2009
 14: 29", "A904582", "Y", "SEMGW"

"22592", "MW-7BR", "87895", "Enterprise Class III LF", "SP", "W", "EPA 120.1", "Specific Conductance", "216", "umhos/cm", "D", "Dan Lichtenwalter", "10/06/2009
13: 45", "A904582", "Y", "SEMGW"
"22592", "MW-7BR", "87895", "Enterprise Class III LF", "SP", "W", "EPA 360.1", "Dissolved Oxygen", "0.94", "mg/l", "D", "Dan Lichtenwalter", "10/06/2009
13: 45", "A904582", "Y", "SEMGW"
"22592", "MW-7BR", "87895", "Enterprise Class III LF", "SP", "W", "EPA 150.1", "pH", "8.98", "SU", "D", "Dan Lichtenwalter", "10/06/2009
13: 45", "A904582", "Y", "SEMGW"
"22592", "MW-7BR", "87895", "Enterprise Class III LF", "SP", "W", "DEP-SOP", "Oxidation Reduction Potential", "131.4", "mV", "D", "Dan Lichtenwalter", "10/06/2009
13: 45", "A904582", "Y", "SEMGW"
"22592", "MW-7BR", "87895", "Enterprise Class III LF", "SP", "W", "EPA 170.1", "Temperature, Water", "25.84", "degrees C", "D", "Dan Lichtenwalter", "10/06/2009 13: 45", "A904582", "Y", "SEMGW"
"22592", "MW-7BR", "87895", "Enterprise Class III LF", "SP", "W", "EPA 180.1", "Turbidity", "2.13", "NTU", "D", "Dan Lichtenwalter", "10/06/2009
13: 45", "A904582", "Y", "SEMGW"
"22592", "MW-7BR", "87895", "Enterprise Class III LF", "SP", "W", "DEP-SOP", "Water Level (NGVD)", "67.26", "FT", "D", "Dan Lichtenwalter", "10/06/2009
13: 45", "A904582", "Y", "SEMGW"
"19581", "MW-11", "87895", "Enterprise Class III LF", "SP", "W", "EPA 120.1", "Specific Conductance", "62", "umhos/cm", "D", "Dan Lichtenwalter", "10/08/2009
09: 07", "A905008", "Y", "SEMGW"
"19581", "MW-11", "87895", "Enterprise Class III LF", "SP", "W", "EPA 360.1", "Dissolved Oxygen", "0.20", "mg/l", "D", "Dan Lichtenwalter", "10/08/2009
09: 07", "A905008", "Y", "SEMGW"
"19581", "MW-11", "87895", "Enterprise Class III LF", "SP", "W", "EPA 150.1", "pH", "4.92", "SU", "D", "Dan Lichtenwalter", "10/08/2009
09: 07", "A905008", "Y", "SEMGW"
"19581", "MW-11", "87895", "Enterprise Class III LF", "SP", "W", "DEP-SOP", "Oxidation Reduction Potential", "1.4", "mV", "D", "Dan Lichtenwalter", "10/08/2009
09: 07", "A905008", "Y", "SEMGW"
"19581", "MW-11", "87895", "Enterprise Class III LF", "SP", "W", "EPA 170.1", "Temperature, Water", "24.21", "degrees C", "D", "Dan Lichtenwalter", "10/08/2009
09: 07", "A905008", "Y", "SEMGW"
"19581", "MW-11", "87895", "Enterprise Class III LF", "SP", "W", "EPA 180.1", "Turbidity", "0.85", "NTU", "D", "Dan Lichtenwalter", "10/08/2009
09: 07", "A905008", "Y", "SEMGW"
"19581", "MW-11", "87895", "Enterprise Class III LF", "SP", "W", "DEP-SOP", "Water Level (NGVD)", "67.37", "FT", "D", "Dan Lichtenwalter", "10/08/2009
09: 07", "A905008", "Y", "SEMGW"
"19583", "MW-12B", "87895", "Enterprise Class III LF", "SP", "W", "EPA 120.1", "Specific Conductance", "210", "umhos/cm", "D", "Dan Lichtenwalter", "10/06/2009
17: 34", "A904582", "Y", "SEMGW"
"19583", "MW-12B", "87895", "Enterprise Class III LF", "SP", "W", "EPA 360.1", "Dissolved Oxygen", "5.65", "mg/l", "D", "Dan Lichtenwalter", "10/06/2009
17: 34", "A904582", "Y", "SEMGW"
"19583", "MW-12B", "87895", "Enterprise Class III LF", "SP", "W", "EPA 150.1", "pH", "6.73", "SU", "D", "Dan Lichtenwalter", "10/06/2009
17: 34", "A904582", "Y", "SEMGW"
"19583", "MW-12B", "87895", "Enterprise Class III LF", "SP", "W", "DEP-SOP", "Oxidation Reduction Potential", "91.5", "mV", "D", "Dan Lichtenwalter", "10/06/2009
17: 34", "A904582", "Y", "SEMGW"
"19583", "MW-12B", "87895", "Enterprise Class III LF", "SP", "W", "EPA 170.1", "Temperature, Water", "25.40", "degrees C", "D", "Dan Lichtenwalter", "10/06/2009 17: 34", "A904582", "Y", "SEMGW"
"19583", "MW-12B", "87895", "Enterprise Class III LF", "SP", "W", "EPA 180.1", "Turbidity", "0.18", "NTU", "D", "Dan Lichtenwalter", "10/06/2009
17: 34", "A904582", "Y", "SEMGW"
"19583", "MW-12B", "87895", "Enterprise Class III LF", "SP", "W", "DEP-SOP", "Water Level (NGVD)", "67.50", "FT", "D", "Dan Lichtenwalter", "10/06/2009
17: 34", "A904582", "Y", "SEMGW"

87895_200910_2_SWFDD.txt

"21323", "MW-8B", "87895", "Enterprise Class III LF", "SP", "W", "EPA 120.1", "Specific Conductance", "739", "umhos/cm", "D", "Dan Lichtenwalter", "10/06/2009
14: 39", "A904582", "Y", "SEMGW"
"21323", "MW-8B", "87895", "Enterprise Class III LF", "SP", "W", "EPA 360.1", "Dissolved Oxygen", "0.12", "mg/l", "D", "Dan Lichtenwalter", "10/06/2009
14: 39", "A904582", "Y", "SEMGW"
"21323", "MW-8B", "87895", "Enterprise Class III LF", "SP", "W", "EPA 150.1", "pH", "6.55", "SU", "D", "Dan Lichtenwalter", "10/06/2009
14: 39", "A904582", "Y", "SEMGW"
"21323", "MW-8B", "87895", "Enterprise Class III LF", "SP", "W", "DEP-SOP", "Oxidation Reduction Potential", "-208.9", "mV", "D", "Dan Lichtenwalter", "10/06/2009
14: 39", "A904582", "Y", "SEMGW"
"21323", "MW-8B", "87895", "Enterprise Class III LF", "SP", "W", "EPA 170.1", "Temperature, Water", "27.02", "degrees C", "D", "Dan Lichtenwalter", "10/06/2009
14: 39", "A904582", "Y", "SEMGW"
"21323", "MW-8B", "87895", "Enterprise Class III LF", "SP", "W", "EPA 180.1", "Turbidity", "3.73", "NTU", "D", "Dan Lichtenwalter", "10/06/2009
14: 39", "A904582", "Y", "SEMGW"
"21323", "MW-8B", "87895", "Enterprise Class III LF", "SP", "W", "DEP-SOP", "Water Level (NGVD)", "60.42", "FT", "D", "Dan Lichtenwalter", "10/06/2009
14: 39", "A904582", "Y", "SEMGW"
"21324", "MW-9B", "87895", "Enterprise Class III LF", "SP", "W", "EPA 120.1", "Specific Conductance", "484", "umhos/cm", "D", "Dan Lichtenwalter", "10/07/2009
15: 58", "A904582", "Y", "SEMGW"
"21324", "MW-9B", "87895", "Enterprise Class III LF", "SP", "W", "EPA 360.1", "Dissolved Oxygen", "3.60", "mg/l", "D", "Dan Lichtenwalter", "10/07/2009
15: 58", "A904582", "Y", "SEMGW"
"21324", "MW-9B", "87895", "Enterprise Class III LF", "SP", "W", "EPA 150.1", "pH", "6.99", "SU", "D", "Dan Lichtenwalter", "10/07/2009
15: 58", "A904582", "Y", "SEMGW"
"21324", "MW-9B", "87895", "Enterprise Class III LF", "SP", "W", "DEP-SOP", "Oxidation Reduction Potential", "104.5", "mV", "D", "Dan Lichtenwalter", "10/07/2009
15: 58", "A904582", "Y", "SEMGW"
"21324", "MW-9B", "87895", "Enterprise Class III LF", "SP", "W", "EPA 170.1", "Temperature, Water", "28.14", "degrees C", "D", "Dan Lichtenwalter", "10/07/2009
15: 58", "A904582", "Y", "SEMGW"
"21324", "MW-9B", "87895", "Enterprise Class III LF", "SP", "W", "EPA 180.1", "Turbidity", "0.52", "NTU", "D", "Dan Lichtenwalter", "10/07/2009
15: 58", "A904582", "Y", "SEMGW"
"21324", "MW-9B", "87895", "Enterprise Class III LF", "SP", "W", "DEP-SOP", "Water Level (NGVD)", "67.42", "FT", "D", "Dan Lichtenwalter", "10/07/2009
15: 58", "A904582", "Y", "SEMGW"
"21325", "MW-10B", "87895", "Enterprise Class III LF", "SP", "W", "EPA 120.1", "Specific Conductance", "234", "umhos/cm", "D", "Dan Lichtenwalter", "10/06/2009
15: 35", "A904582", "Y", "SEMGW"
"21325", "MW-10B", "87895", "Enterprise Class III LF", "SP", "W", "EPA 360.1", "Dissolved Oxygen", "1.56", "mg/l", "D", "Dan Lichtenwalter", "10/06/2009
15: 35", "A904582", "Y", "SEMGW"
"21325", "MW-10B", "87895", "Enterprise Class III LF", "SP", "W", "EPA 150.1", "pH", "7.28", "SU", "D", "Dan Lichtenwalter", "10/06/2009
15: 35", "A904582", "Y", "SEMGW"
"21325", "MW-10B", "87895", "Enterprise Class III LF", "SP", "W", "DEP-SOP", "Oxidation Reduction Potential", "-64.2", "mV", "D", "Dan Lichtenwalter", "10/06/2009
15: 35", "A904582", "Y", "SEMGW"
"21325", "MW-10B", "87895", "Enterprise Class III LF", "SP", "W", "EPA 170.1", "Temperature, Water", "25.88", "degrees C", "D", "Dan Lichtenwalter", "10/06/2009 15: 35", "A904582", "Y", "SEMGW"
"21325", "MW-10B", "87895", "Enterprise Class III LF", "SP", "W", "EPA 180.1", "Turbidity", "0.19", "NTU", "D", "Dan Lichtenwalter", "10/06/2009
15: 35", "A904582", "Y", "SEMGW"
"21325", "MW-10B", "87895", "Enterprise Class III LF", "SP", "W", "DEP-SOP", "Water Level (NGVD)", "67.47", "FT", "D", "Dan Lichtenwalter", "10/06/2009
15: 35", "A904582", "Y", "SEMGW"

87895_200910_2_SWFDD.txt

"21326", "SUPPLY WELL", "87895", "Enterprise Class III LF", "SP", "W", "EPA
 120.1", "Specific Conductance", "311", "umhos/cm", "D", "Dan Lichtenwalter", "10/06/2009
 18:28", "A904582", "Y", "SEMGW"
 "21326", "SUPPLY WELL", "87895", "Enterprise Class III LF", "SP", "W", "EPA
 360.1", "Dissolved Oxygen", "2.96", "mg/l", "D", "Dan Lichtenwalter", "10/06/2009
 18:28", "A904582", "Y", "SEMGW"
 "21326", "SUPPLY WELL", "87895", "Enterprise Class III LF", "SP", "W", "EPA
 150.1", "pH", "7.43", "SU", "D", "Dan Lichtenwalter", "10/06/2009
 18:28", "A904582", "Y", "SEMGW"
 "21326", "SUPPLY WELL", "87895", "Enterprise Class III
 LF", "SP", "W", "DEP-SOP", "Oxidation Reduction Potential", "83.7", "mV", "D", "Dan
 Lichtenwalter", "10/06/2009 18:28", "A904582", "Y", "SEMGW"
 "21326", "SUPPLY WELL", "87895", "Enterprise Class III LF", "SP", "W", "EPA
 170.1", "Temperature, Water", "24.35", "degrees C", "D", "Dan
 Lichtenwalter", "10/06/2009 18:28", "A904582", "Y", "SEMGW"
 "21326", "SUPPLY WELL", "87895", "Enterprise Class III LF", "SP", "W", "EPA
 180.1", "Turbidity", "1.00", "NTU", "D", "Dan Lichtenwalter", "10/06/2009
 18:28", "A904582", "Y", "SEMGW"
 "21964", "MW-3B", "87895", "Enterprise Class III LF", "SP", "W", "EPA 120.1", "Specific
 Conductance", "344", "umhos/cm", "D", "Dan Lichtenwalter", "10/06/2009
 11:05", "A904582", "Y", "SEMGW"
 "21964", "MW-3B", "87895", "Enterprise Class III LF", "SP", "W", "EPA 360.1", "Dissolved
 Oxygen", "1.71", "mg/l", "D", "Dan Lichtenwalter", "10/06/2009
 11:05", "A904582", "Y", "SEMGW"
 "21964", "MW-3B", "87895", "Enterprise Class III LF", "SP", "W", "EPA
 150.1", "pH", "7.25", "SU", "D", "Dan Lichtenwalter", "10/06/2009
 11:05", "A904582", "Y", "SEMGW"
 "21964", "MW-3B", "87895", "Enterprise Class III LF", "SP", "W", "DEP-SOP", "Oxidation
 Reduction Potential", "112.3", "mV", "D", "Dan Lichtenwalter", "10/06/2009
 11:05", "A904582", "Y", "SEMGW"
 "21964", "MW-3B", "87895", "Enterprise Class III LF", "SP", "W", "EPA 170.1", "Temperature,
 Water", "24.53", "degrees C", "D", "Dan Lichtenwalter", "10/06/2009
 11:05", "A904582", "Y", "SEMGW"
 "21964", "MW-3B", "87895", "Enterprise Class III LF", "SP", "W", "EPA
 180.1", "Turbidity", "0.20", "NTU", "D", "Dan Lichtenwalter", "10/06/2009
 11:05", "A904582", "Y", "SEMGW"
 "21964", "MW-3B", "87895", "Enterprise Class III LF", "SP", "W", "DEP-SOP", "Water Level
 (NGVD)", "67.30", "FT", "D", "Dan Lichtenwalter", "10/06/2009
 11:05", "A904582", "Y", "SEMGW"
 "21965", "MW-4B", "87895", "Enterprise Class III LF", "SP", "W", "EPA 120.1", "Specific
 Conductance", "258", "umhos/cm", "D", "Dan Lichtenwalter", "10/06/2009
 11:54", "A904582", "Y", "SEMGW"
 "21965", "MW-4B", "87895", "Enterprise Class III LF", "SP", "W", "EPA 360.1", "Dissolved
 Oxygen", "2.47", "mg/l", "D", "Dan Lichtenwalter", "10/06/2009
 11:54", "A904582", "Y", "SEMGW"
 "21965", "MW-4B", "87895", "Enterprise Class III LF", "SP", "W", "EPA
 150.1", "pH", "7.52", "SU", "D", "Dan Lichtenwalter", "10/06/2009
 11:54", "A904582", "Y", "SEMGW"
 "21965", "MW-4B", "87895", "Enterprise Class III LF", "SP", "W", "DEP-SOP", "Oxidation
 Reduction Potential", "126.8", "mV", "D", "Dan Lichtenwalter", "10/06/2009
 11:54", "A904582", "Y", "SEMGW"
 "21965", "MW-4B", "87895", "Enterprise Class III LF", "SP", "W", "EPA 170.1", "Temperature,
 Water", "24.61", "degrees C", "D", "Dan Lichtenwalter", "10/06/2009
 11:54", "A904582", "Y", "SEMGW"
 "21965", "MW-4B", "87895", "Enterprise Class III LF", "SP", "W", "EPA
 180.1", "Turbidity", "0.13", "NTU", "D", "Dan Lichtenwalter", "10/06/2009
 11:54", "A904582", "Y", "SEMGW"
 "21965", "MW-4B", "87895", "Enterprise Class III LF", "SP", "W", "DEP-SOP", "Water Level
 (NGVD)", "67.33", "FT", "D", "Dan Lichtenwalter", "10/06/2009
 11:54", "A904582", "Y", "SEMGW"
 "22593", "MW-11B", "87895", "Enterprise Class III LF", "SP", "W", "EPA 120.1", "Specific
 Conductance", "198", "umhos/cm", "D", "Dan Lichtenwalter", "10/06/2009
 16:39", "A904582", "Y", "SEMGW"

87895_200910_2_SWFDD.txt

"22593", "MW-11B", "87895", "Enterprise Class III LF", "SP", "W", "EPA 360.1", "Dissolved Oxygen", "4.93", "mg/l", "D", "Dan Lichtenwalter", "10/06/2009 16:39", "A904582", "Y", "SEMGW"
 "22593", "MW-11B", "87895", "Enterprise Class III LF", "SP", "W", "EPA 150.1", "pH", "6.64", "SU", "D", "Dan Lichtenwalter", "10/06/2009 16:39", "A904582", "Y", "SEMGW"
 "22593", "MW-11B", "87895", "Enterprise Class III LF", "SP", "W", "DEP-SOP", "Oxidation Reduction Potential", "96.4", "mV", "D", "Dan Lichtenwalter", "10/06/2009 16:39", "A904582", "Y", "SEMGW"
 "22593", "MW-11B", "87895", "Enterprise Class III LF", "SP", "W", "EPA 170.1", "Temperature, Water", "24.66", "degrees C", "D", "Dan Lichtenwalter", "10/06/2009 16:39", "A904582", "Y", "SEMGW"
 "22593", "MW-11B", "87895", "Enterprise Class III LF", "SP", "W", "EPA 180.1", "Turbidity", "1.12", "NTU", "D", "Dan Lichtenwalter", "10/06/2009 16:39", "A904582", "Y", "SEMGW"
 "22593", "MW-11B", "87895", "Enterprise Class III LF", "SP", "W", "DEP-SOP", "Water Level (NGVD)", "67.21", "FT", "D", "Dan Lichtenwalter", "10/06/2009 16:39", "A904582", "Y", "SEMGW"
 "EQUIPMENT BLANK1", "87895", "Enterprise Class III LF", "W", "Dan Lichtenwalter", "10/06/2009 14:06", "A904582", "EQUIPMENT BLANK2", "87895", "Enterprise Class III LF", "W", "Dan Lichtenwalter", "10/07/2009 10:48", "A904582", "TRIP BLANK1", "87895", "Enterprise Class III LF", "W", "Enco", "10/06/2009 00:00", "A904582", "TRIP BLANK2", "87895", "Enterprise Class III LF", "W", "Enco", "10/07/2009 00:00", "A904582", "TRIP BLANK3", "87895", "Enterprise Class III LF", "W", "Enco", "10/08/2009 00:00", "A905008",