

"19900","MW-1A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1400","Temperature, Water","27.41","Deg C","D","Joe Terry","WSI","11/16/2011 12:55","11320-JED","Y","SEMGW"

"19900","MW-1A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1600","Turbidity","3.3","NTU","D","Joe Terry","WSI","11/16/2011 12:55","11320-JED","Y","SEMGW"

"19900","MW-1A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1500","Dissolved Oxygen","0.59","MG/L","D","Joe Terry","WSI","11/16/2011 12:55","11320-JED","Y","SEMGW"

"19900","MW-1A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1100","pH","5.09","S.U.","D","Joe Terry","WSI","11/16/2011 12:55","11320-JED","Y","SEMGW"

"19900","MW-1A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1200","Specific Conductance","191","UMHOS/CM","D","Joe Terry","WSI","11/16/2011 12:55","11320-JED","Y","SEMGW"

"19900","MW-1A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT2100","Oxidation Reduction Potential","-55.7","mV","D","Joe Terry","WSI","11/16/2011 12:55","11320-JED","Y","SEMGW"

"19900","MW-1A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","DEP-SOP","Water Level (NGVD)","79.38","FT","D","Joe Terry","WSI","11/16/2011 12:55","11320-JED","Y","SEMGW"

"19903","MW-2A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1400","Temperature, Water","26.67","Deg C","D","Joe Terry","WSI","11/16/2011 11:20","11320-JED","Y","SEMGW"

"19903","MW-2A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1600","Turbidity","2.1","NTU","D","Joe Terry","WSI","11/16/2011 11:20","11320-JED","Y","SEMGW"

"19903","MW-2A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1500","Dissolved Oxygen","0.58","MG/L","D","Joe Terry","WSI","11/16/2011 11:20","11320-JED","Y","SEMGW"

"19903","MW-2A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1100","pH","5.25","S.U.","D","Joe Terry","WSI","11/16/2011 11:20","11320-JED","Y","SEMGW"

"19903","MW-2A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1200","Specific Conductance","235","UMHOS/CM","D","Joe Terry","WSI","11/16/2011 11:20","11320-JED","Y","SEMGW"

"19903","MW-2A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT2100","Oxidation Reduction Potential","-105.2","mV","D","Joe Terry","WSI","11/16/2011 11:20","11320-JED","Y","SEMGW"

"19903","MW-2A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","DEP-SOP","Water Level (NGVD)","77.78","FT","D","Joe Terry","WSI","11/16/2011 11:20","11320-JED","Y","SEMGW"

"19906","MW-3A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1400","Temperature, Water","27.47","Deg C","D","Joe Terry","WSI","11/16/2011 09:35","11320-JED","Y","SEMGW"

"19906","MW-3A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1600","Turbidity","1.2","NTU","D","Joe Terry","WSI","11/16/2011 09:35","11320-JED","Y","SEMGW"

"19906","MW-3A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1500","Dissolved Oxygen","0.79","MG/L","D","Joe Terry","WSI","11/16/2011 09:35","11320-JED","Y","SEMGW"

"19906","MW-3A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1100","pH","4.94","S.U.","D","Joe Terry","WSI","11/16/2011 09:35","11320-JED","Y","SEMGW"

"19906","MW-3A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1200","Specific Conductance","350","UMHOS/CM","D","Joe Terry","WSI","11/16/2011 09:35","11320-JED","Y","SEMGW"

"19906","MW-3A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT2100","Oxidation Reduction Potential","-60.7","mV","D","Joe Terry","WSI","11/16/2011 09:35","11320-JED","Y","SEMGW"

"19906","MW-3A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","DEP-SOP","Water Level (NGVD)","75.57","FT","D","Joe Terry","WSI","11/16/2011 09:35","11320-JED","Y","SEMGW"

"19909","MW-4A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1400","Temperature, Water","28.13","Deg C","D","Joe Terry","WSI","11/16/2011 08:05","11320-JED","Y","SEMGW"

"19909","MW-4A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1600","Turbidity","0","NTU","D","Joe Terry","WSI","11/16/2011 08:05","11320-JED","Y","SEMGW"

"19909","MW-4A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1500","Dissolved Oxygen","0.82","MG/L","D","Joe Terry","WSI","11/16/2011 08:05","11320-JED","Y","SEMGW"

"19909","MW-4A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP

FT1100","pH","4.75","S.U.","D","Joe Terry","WSI","11/16/2011 08:05","11320-JED","Y","SEMGW"
"19909","MW-4A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1200","Specific
Conductance","88","UMHOS/CM","D","Joe Terry","WSI","11/16/2011 08:05","11320-JED","Y","SEMGW"
"19909","MW-4A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT2100","Oxidation
Reduction Potential","-88","mV","D","Joe Terry","WSI","11/16/2011 08:05","11320-JED","Y","SEMGW"
"19909","MW-4A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","DEP-SOP","Water Level
(NGVD)","73.9","FT","D","Joe Terry","WSI","11/16/2011 08:05","11320-JED","Y","SEMGW"
"19912","MW-5A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP
FT1400","Temperature, Water","28.71","Deg C","D","Joe Terry","WSI","11/15/2011 14:35","11319-
JED","Y","SEMGW"
"19912","MW-5A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP
FT1600","Turbidity","18.7","NTU","D","Joe Terry","WSI","11/15/2011 14:35","11319-JED","Y","SEMGW"
"19912","MW-5A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1500","Dissolved
Oxygen","0.3","MG/L","D","Joe Terry","WSI","11/15/2011 14:35","11319-JED","Y","SEMGW"
"19912","MW-5A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP
FT1100","pH","5.74","S.U.","D","Joe Terry","WSI","11/15/2011 14:35","11319-JED","Y","SEMGW"
"19912","MW-5A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1200","Specific
Conductance","1578","UMHOS/CM","D","Joe Terry","WSI","11/15/2011 14:35","11319-JED","Y","SEMGW"
"19912","MW-5A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT2100","Oxidation
Reduction Potential","-172.5","mV","D","Joe Terry","WSI","11/15/2011 14:35","11319-JED","Y","SEMGW"
"19912","MW-5A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","DEP-SOP","Water Level
(NGVD)","79.34","FT","D","Joe Terry","WSI","11/15/2011 14:35","11319-JED","Y","SEMGW"
"19915","MW-6A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP
FT1400","Temperature, Water","27.21","Deg C","D","Joe Terry","WSI","11/15/2011 12:50","11319-
JED","Y","SEMGW"
"19915","MW-6A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP
FT1600","Turbidity","1.1","NTU","D","Joe Terry","WSI","11/15/2011 12:50","11319-JED","Y","SEMGW"
"19915","MW-6A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1500","Dissolved
Oxygen","0.57","MG/L","D","Joe Terry","WSI","11/15/2011 12:50","11319-JED","Y","SEMGW"
"19915","MW-6A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP
FT1100","pH","5.21","S.U.","D","Joe Terry","WSI","11/15/2011 12:50","11319-JED","Y","SEMGW"
"19915","MW-6A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1200","Specific
Conductance","375","UMHOS/CM","D","Joe Terry","WSI","11/15/2011 12:50","11319-JED","Y","SEMGW"
"19915","MW-6A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT2100","Oxidation
Reduction Potential","-137.6","mV","D","Joe Terry","WSI","11/15/2011 12:50","11319-JED","Y","SEMGW"
"19915","MW-6A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","DEP-SOP","Water Level
(NGVD)","78.58","FT","D","Joe Terry","WSI","11/15/2011 12:50","11319-JED","Y","SEMGW"
"19918","MW-7A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP
FT1400","Temperature, Water","26.04","Deg C","D","Joe Terry","WSI","11/15/2011 11:15","11319-
JED","Y","SEMGW"
"19918","MW-7A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP
FT1600","Turbidity","0.2","NTU","D","Joe Terry","WSI","11/15/2011 11:15","11319-JED","Y","SEMGW"
"19918","MW-7A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1500","Dissolved
Oxygen","0.54","MG/L","D","Joe Terry","WSI","11/15/2011 11:15","11319-JED","Y","SEMGW"
"19918","MW-7A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP
FT1100","pH","5.25","S.U.","D","Joe Terry","WSI","11/15/2011 11:15","11319-JED","Y","SEMGW"
"19918","MW-7A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1200","Specific
Conductance","262","UMHOS/CM","D","Joe Terry","WSI","11/15/2011 11:15","11319-JED","Y","SEMGW"
"19918","MW-7A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT2100","Oxidation
Reduction Potential","-132.1","mV","D","Joe Terry","WSI","11/15/2011 11:15","11319-JED","Y","SEMGW"
"19918","MW-7A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","DEP-SOP","Water Level
(NGVD)","78.95","FT","D","Joe Terry","WSI","11/15/2011 11:15","11319-JED","Y","SEMGW"
"19921","MW-8A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP
FT1400","Temperature, Water","25.62","Deg C","D","Joe Terry","WSI","11/15/2011 09:35","11319-

JED","Y","SEMGW"
 "19921","MW-8A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP
 FT1600","Turbidity","1.4","NTU","D","Joe Terry","WSI","11/15/2011 09:35","11319-JED","Y","SEMGW"
 "19921","MW-8A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1500","Dissolved
 Oxygen","0.67","MG/L","D","Joe Terry","WSI","11/15/2011 09:35","11319-JED","Y","SEMGW"
 "19921","MW-8A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP
 FT1100","pH","4.41","S.U.","D","Joe Terry","WSI","11/15/2011 09:35","11319-JED","Y","SEMGW"
 "19921","MW-8A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1200","Specific
 Conductance","291","UMHOS/CM","D","Joe Terry","WSI","11/15/2011 09:35","11319-JED","Y","SEMGW"
 "19921","MW-8A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT2100","Oxidation
 Reduction Potential","-31.2","mV","D","Joe Terry","WSI","11/15/2011 09:35","11319-JED","Y","SEMGW"
 "19921","MW-8A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","DEP-SOP","Water Level
 (NGVD)","79.83","FT","D","Joe Terry","WSI","11/15/2011 09:35","11319-JED","Y","SEMGW"
 "19924","MW-9A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP
 FT1400","Temperature, Water","27.19","Deg C","D","Joe Terry","WSI","11/15/2011 07:30","11319-
 JED","Y","SEMGW"
 "19924","MW-9A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP
 FT1600","Turbidity","5.5","NTU","D","Joe Terry","WSI","11/15/2011 07:30","11319-JED","Y","SEMGW"
 "19924","MW-9A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1500","Dissolved
 Oxygen","0.39","MG/L","D","Joe Terry","WSI","11/15/2011 07:30","11319-JED","Y","SEMGW"
 "19924","MW-9A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP
 FT1100","pH","4.85","S.U.","D","Joe Terry","WSI","11/15/2011 07:30","11319-JED","Y","SEMGW"
 "19924","MW-9A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1200","Specific
 Conductance","169","UMHOS/CM","D","Joe Terry","WSI","11/15/2011 07:30","11319-JED","Y","SEMGW"
 "19924","MW-9A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT2100","Oxidation
 Reduction Potential","-65.2","mV","D","Joe Terry","WSI","11/15/2011 07:30","11319-JED","Y","SEMGW"
 "19924","MW-9A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","DEP-SOP","Water Level
 (NGVD)","80.16","FT","D","Joe Terry","WSI","11/15/2011 07:30","11319-JED","Y","SEMGW"
 "19927","MW-10A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP
 FT1400","Temperature, Water","27.04","Deg C","D","Joe Terry","WSI","11/14/2011 15:15","11318-
 JED","Y","SEMGW"
 "19927","MW-10A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP
 FT1600","Turbidity","2.5","NTU","D","Joe Terry","WSI","11/14/2011 15:15","11318-JED","Y","SEMGW"
 "19927","MW-10A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP
 FT1500","Dissolved Oxygen","1.12","MG/L","D","Joe Terry","WSI","11/14/2011 15:15","11318-
 JED","Y","SEMGW"
 "19927","MW-10A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP
 FT1100","pH","4.83","S.U.","D","Joe Terry","WSI","11/14/2011 15:15","11318-JED","Y","SEMGW"
 "19927","MW-10A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1200","Specific
 Conductance","530","UMHOS/CM","D","Joe Terry","WSI","11/14/2011 15:15","11318-JED","Y","SEMGW"
 "19927","MW-10A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP
 FT2100","Oxidation Reduction Potential","-123.8","mV","D","Joe Terry","WSI","11/14/2011 15:15","11318-
 JED","Y","SEMGW"
 "19927","MW-10A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","DEP-SOP","Water Level
 (NGVD)","79.45","FT","D","Joe Terry","WSI","11/14/2011 15:15","11318-JED","Y","SEMGW"
 "19930","MW-11A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP
 FT1400","Temperature, Water","27.39","Deg C","D","Joe Terry","WSI","11/14/2011 13:45","11318-
 JED","Y","SEMGW"
 "19930","MW-11A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP
 FT1600","Turbidity","6.9","NTU","D","Joe Terry","WSI","11/14/2011 13:45","11318-JED","Y","SEMGW"
 "19930","MW-11A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP
 FT1500","Dissolved Oxygen","1.08","MG/L","D","Joe Terry","WSI","11/14/2011 13:45","11318-
 JED","Y","SEMGW"
 "19930","MW-11A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP

FT1100","pH","5.13","S.U.","D","Joe Terry","WSI","11/14/2011 13:45","11318-JED","Y","SEMGW"
 "19930","MW-11A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1200","Specific
 Conductance","410","UMHOS/CM","D","Joe Terry","WSI","11/14/2011 13:45","11318-JED","Y","SEMGW"
 "19930","MW-11A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP
 FT2100","Oxidation Reduction Potential","-66.3","mV","D","Joe Terry","WSI","11/14/2011 13:45","11318-
 JED","Y","SEMGW"
 "19930","MW-11A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","DEP-SOP","Water Level
 (NGVD)","78.87","FT","D","Joe Terry","WSI","11/14/2011 13:45","11318-JED","Y","SEMGW"
 "19933","MW-12A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP
 FT1400","Temperature, Water","26.97","Deg C","D","Joe Terry","WSI","11/14/2011 11:55","11318-
 JED","Y","SEMGW"
 "19933","MW-12A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP
 FT1600","Turbidity","0.8","NTU","D","Joe Terry","WSI","11/14/2011 11:55","11318-JED","Y","SEMGW"
 "19933","MW-12A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP
 FT1500","Dissolved Oxygen","1.21","MG/L","D","Joe Terry","WSI","11/14/2011 11:55","11318-
 JED","Y","SEMGW"
 "19933","MW-12A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP
 FT1100","pH","4.5","S.U.","D","Joe Terry","WSI","11/14/2011 11:55","11318-JED","Y","SEMGW"
 "19933","MW-12A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1200","Specific
 Conductance","148","UMHOS/CM","D","Joe Terry","WSI","11/14/2011 11:55","11318-JED","Y","SEMGW"
 "19933","MW-12A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP
 FT2100","Oxidation Reduction Potential","9.7","mV","D","Joe Terry","WSI","11/14/2011 11:55","11318-
 JED","Y","SEMGW"
 "19933","MW-12A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","DEP-SOP","Water Level
 (NGVD)","78.92","FT","D","Joe Terry","WSI","11/14/2011 11:55","11318-JED","Y","SEMGW"
 "19936","MW-13A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP
 FT1400","Temperature, Water","27.47","Deg C","D","Joe Terry","WSI","11/14/2011 10:20","11318-
 JED","Y","SEMGW"
 "19936","MW-13A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP
 FT1600","Turbidity","1.2","NTU","D","Joe Terry","WSI","11/14/2011 10:20","11318-JED","Y","SEMGW"
 "19936","MW-13A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP
 FT1500","Dissolved Oxygen","0.89","MG/L","D","Joe Terry","WSI","11/14/2011 10:20","11318-
 JED","Y","SEMGW"
 "19936","MW-13A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP
 FT1100","pH","5.21","S.U.","D","Joe Terry","WSI","11/14/2011 10:20","11318-JED","Y","SEMGW"
 "19936","MW-13A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1200","Specific
 Conductance","212","UMHOS/CM","D","Joe Terry","WSI","11/14/2011 10:20","11318-JED","Y","SEMGW"
 "19936","MW-13A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP
 FT2100","Oxidation Reduction Potential","-3.5","mV","D","Joe Terry","WSI","11/14/2011 10:20","11318-
 JED","Y","SEMGW"
 "19936","MW-13A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","DEP-SOP","Water Level
 (NGVD)","79.09","FT","D","Joe Terry","WSI","11/14/2011 10:20","11318-JED","Y","SEMGW"
 "22342","MW-16A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP
 FT1400","Temperature, Water","25.52","Deg C","D","Joe Terry","WSI","11/08/2011 11:58","11312-
 JED","Y","SEMGW"
 "22342","MW-16A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP
 FT1600","Turbidity","10.5","NTU","D","Joe Terry","WSI","11/08/2011 11:58","11312-JED","Y","SEMGW"
 "22342","MW-16A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP
 FT1500","Dissolved Oxygen","1.35","MG/L","D","Joe Terry","WSI","11/08/2011 11:58","11312-
 JED","Y","SEMGW"
 "22342","MW-16A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP
 FT1100","pH","4.93","S.U.","D","Joe Terry","WSI","11/08/2011 11:58","11312-JED","Y","SEMGW"
 "22342","MW-16A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1200","Specific
 Conductance","36","UMHOS/CM","D","Joe Terry","WSI","11/08/2011 11:58","11312-JED","Y","SEMGW"

"22342","MW-16A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT2100","Oxidation Reduction Potential","79.7","mV","D","Joe Terry","WSI","11/08/2011 11:58","11312-JED","Y","SEMGW"

"22342","MW-16A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","DEP-SOP","Water Level (NGVD)","82.09","FT","D","Joe Terry","WSI","11/08/2011 11:58","11312-JED","Y","SEMGW"

"22351","MW-19A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1400","Temperature, Water","25.88","Deg C","D","Joe Terry","WSI","11/08/2011 15:00","11312-JED","Y","SEMGW"

"22351","MW-19A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1600","Turbidity","54.7","NTU","D","Joe Terry","WSI","11/08/2011 15:00","11312-JED","Y","SEMGW"

"22351","MW-19A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1500","Dissolved Oxygen","0.25","MG/L","D","Joe Terry","WSI","11/08/2011 15:00","11312-JED","Y","SEMGW"

"22351","MW-19A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1100","pH","5.84","S.U.","D","Joe Terry","WSI","11/08/2011 15:00","11312-JED","Y","SEMGW"

"22351","MW-19A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1200","Specific Conductance","520","UMHOS/CM","D","Joe Terry","WSI","11/08/2011 15:00","11312-JED","Y","SEMGW"

"22351","MW-19A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT2100","Oxidation Reduction Potential","-107.3","mV","D","Joe Terry","WSI","11/08/2011 15:00","11312-JED","Y","SEMGW"

"22351","MW-19A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","DEP-SOP","Water Level (NGVD)","79.74","FT","D","Joe Terry","WSI","11/08/2011 15:00","11312-JED","Y","SEMGW"

"22363","MW-23A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1400","Temperature, Water","25.75","Deg C","D","Joe Terry","WSI","11/08/2011 09:20","11312-JED","Y","SEMGW"

"22363","MW-23A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1600","Turbidity","42","NTU","D","Joe Terry","WSI","11/08/2011 09:20","11312-JED","Y","SEMGW"

"22363","MW-23A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1500","Dissolved Oxygen","0.32","MG/L","D","Joe Terry","WSI","11/08/2011 09:20","11312-JED","Y","SEMGW"

"22363","MW-23A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1100","pH","6.19","S.U.","D","Joe Terry","WSI","11/08/2011 09:20","11312-JED","Y","SEMGW"

"22363","MW-23A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1200","Specific Conductance","389","UMHOS/CM","D","Joe Terry","WSI","11/08/2011 09:20","11312-JED","Y","SEMGW"

"22363","MW-23A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT2100","Oxidation Reduction Potential","-182.5","mV","D","Joe Terry","WSI","11/08/2011 09:20","11312-JED","Y","SEMGW"

"22363","MW-23A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","DEP-SOP","Water Level (NGVD)","80.68","FT","D","Joe Terry","WSI","11/08/2011 09:20","11312-JED","Y","SEMGW"

"22343","MW-16B","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","SP","AQ","FDEP FT1400","Temperature, Water","25.29","Deg C","D","Joe Terry","WSI","11/08/2011 12:30","11312-JED","Y","SEMGW"

"22343","MW-16B","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","SP","AQ","FDEP FT1600","Turbidity","16.2","NTU","D","Joe Terry","WSI","11/08/2011 12:30","11312-JED","Y","SEMGW"

"22343","MW-16B","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","SP","AQ","FDEP FT1500","Dissolved Oxygen","0.23","MG/L","D","Joe Terry","WSI","11/08/2011 12:30","11312-JED","Y","SEMGW"

"22343","MW-16B","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","SP","AQ","FDEP FT1100","pH","4.96","S.U.","D","Joe Terry","WSI","11/08/2011 12:30","11312-JED","Y","SEMGW"

"22343","MW-16B","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","SP","AQ","FDEP FT1200","Specific Conductance","45","UMHOS/CM","D","Joe Terry","WSI","11/08/2011 12:30","11312-JED","Y","SEMGW"

"22343","MW-16B","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","SP","AQ","FDEP FT2100","Oxidation Reduction Potential","-73.8","mV","D","Joe Terry","WSI","11/08/2011 12:30","11312-JED","Y","SEMGW"

"22343","MW-16B","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","SP","AQ","DEP-SOP","Water Level (NGVD)","80.46","FT","D","Joe Terry","WSI","11/08/2011 12:30","11312-JED","Y","SEMGW"

"19902","MW-1C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1400","Temperature, Water","26.42","Deg C","D","Joe Terry","WSI","11/16/2011 12:30","11320-JED","Y","SEMGW"

"19902","MW-1C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1600","Turbidity","5","NTU","D","Joe Terry","WSI","11/16/2011 12:30","11320-JED","Y","SEMGW"

"19902","MW-1C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1500","Dissolved Oxygen","0.45","MG/L","D","Joe Terry","WSI","11/16/2011 12:30","11320-JED","Y","SEMGW"

"19902","MW-1C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1100","pH","5.24","S.U.","D","Joe Terry","WSI","11/16/2011 12:30","11320-JED","Y","SEMGW"

"19902","MW-1C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1200","Specific Conductance","68","UMHOS/CM","D","Joe Terry","WSI","11/16/2011 12:30","11320-JED","Y","SEMGW"

"19902","MW-1C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT2100","Oxidation Reduction Potential","-47.6","mV","D","Joe Terry","WSI","11/16/2011 12:30","11320-JED","Y","SEMGW"

"19902","MW-1C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","DEP-SOP","Water Level (NGVD)","79.24","FT","D","Joe Terry","WSI","11/16/2011 12:30","11320-JED","Y","SEMGW"

"19905","MW-2C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1400","Temperature, Water","25.5","Deg C","D","Joe Terry","WSI","11/16/2011 10:50","11320-JED","Y","SEMGW"

"19905","MW-2C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1600","Turbidity","0.4","NTU","D","Joe Terry","WSI","11/16/2011 10:50","11320-JED","Y","SEMGW"

"19905","MW-2C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1500","Dissolved Oxygen","0.39","MG/L","D","Joe Terry","WSI","11/16/2011 10:50","11320-JED","Y","SEMGW"

"19905","MW-2C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1100","pH","4.45","S.U.","D","Joe Terry","WSI","11/16/2011 10:50","11320-JED","Y","SEMGW"

"19905","MW-2C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1200","Specific Conductance","51","UMHOS/CM","D","Joe Terry","WSI","11/16/2011 10:50","11320-JED","Y","SEMGW"

"19905","MW-2C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT2100","Oxidation Reduction Potential","226.5","mV","D","Joe Terry","WSI","11/16/2011 10:50","11320-JED","Y","SEMGW"

"19905","MW-2C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","DEP-SOP","Water Level (NGVD)","77.59","FT","D","Joe Terry","WSI","11/16/2011 10:50","11320-JED","Y","SEMGW"

"19908","MW-3C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1400","Temperature, Water","26.44","Deg C","D","Joe Terry","WSI","11/16/2011 09:10","11320-JED","Y","SEMGW"

"19908","MW-3C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1600","Turbidity","0.7","NTU","D","Joe Terry","WSI","11/16/2011 09:10","11320-JED","Y","SEMGW"

"19908","MW-3C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1500","Dissolved Oxygen","0.48","MG/L","D","Joe Terry","WSI","11/16/2011 09:10","11320-JED","Y","SEMGW"

"19908","MW-3C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1100","pH","5.17","S.U.","D","Joe Terry","WSI","11/16/2011 09:10","11320-JED","Y","SEMGW"

"19908","MW-3C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1200","Specific Conductance","87","UMHOS/CM","D","Joe Terry","WSI","11/16/2011 09:10","11320-JED","Y","SEMGW"

"19908","MW-3C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT2100","Oxidation Reduction Potential","38.5","mV","D","Joe Terry","WSI","11/16/2011 09:10","11320-JED","Y","SEMGW"

"19908","MW-3C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","DEP-SOP","Water Level (NGVD)","75.41","FT","D","Joe Terry","WSI","11/16/2011 09:10","11320-JED","Y","SEMGW"

"19911","MW-4C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1400","Temperature, Water","28.2","Deg C","D","Joe Terry","WSI","11/16/2011 07:35","11320-JED","Y","SEMGW"

"19911","MW-4C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1600","Turbidity","0.8","NTU","D","Joe Terry","WSI","11/16/2011 07:35","11320-JED","Y","SEMGW"

"19911","MW-4C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1500","Dissolved Oxygen","0.57","MG/L","D","Joe Terry","WSI","11/16/2011 07:35","11320-JED","Y","SEMGW"

"19911","MW-4C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1100","pH","5.78","S.U.","D","Joe Terry","WSI","11/16/2011 07:35","11320-JED","Y","SEMGW"

"19911","MW-4C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1200","Specific Conductance","156","UMHOS/CM","D","Joe Terry","WSI","11/16/2011 07:35","11320-JED","Y","SEMGW"

"19911","MW-4C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT2100","Oxidation Reduction Potential","-55","mV","D","Joe Terry","WSI","11/16/2011 07:35","11320-JED","Y","SEMGW"

"19911","MW-4C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","DEP-SOP","Water Level (NGVD)","74.43","FT","D","Joe Terry","WSI","11/16/2011 07:35","11320-JED","Y","SEMGW"

"19914","MW-5C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1400","Temperature, Water","26.65","Deg C","D","Joe Terry","WSI","11/15/2011 14:05","11319-JED","Y","SEMGW"

"19914","MW-5C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1600","Turbidity","0.8","NTU","D","Joe Terry","WSI","11/15/2011 14:05","11319-JED","Y","SEMGW"

"19914","MW-5C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1500","Dissolved Oxygen","0.47","MG/L","D","Joe Terry","WSI","11/15/2011 14:05","11319-JED","Y","SEMGW"

"19914","MW-5C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1100","pH","5.04","S.U.","D","Joe Terry","WSI","11/15/2011 14:05","11319-JED","Y","SEMGW"

"19914","MW-5C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1200","Specific Conductance","73","UMHOS/CM","D","Joe Terry","WSI","11/15/2011 14:05","11319-JED","Y","SEMGW"

"19914","MW-5C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT2100","Oxidation Reduction Potential","-31.9","mV","D","Joe Terry","WSI","11/15/2011 14:05","11319-JED","Y","SEMGW"

"19914","MW-5C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","DEP-SOP","Water Level (NGVD)","76.69","FT","D","Joe Terry","WSI","11/15/2011 14:05","11319-JED","Y","SEMGW"

"19917","MW-6C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1400","Temperature, Water","26.16","Deg C","D","Joe Terry","WSI","11/15/2011 12:25","11319-JED","Y","SEMGW"

"19917","MW-6C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1600","Turbidity","1.7","NTU","D","Joe Terry","WSI","11/15/2011 12:25","11319-JED","Y","SEMGW"

"19917","MW-6C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1500","Dissolved Oxygen","0.47","MG/L","D","Joe Terry","WSI","11/15/2011 12:25","11319-JED","Y","SEMGW"

"19917","MW-6C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1100","pH","5","S.U.","D","Joe Terry","WSI","11/15/2011 12:25","11319-JED","Y","SEMGW"

"19917","MW-6C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1200","Specific Conductance","53","UMHOS/CM","D","Joe Terry","WSI","11/15/2011 12:25","11319-JED","Y","SEMGW"

"19917","MW-6C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT2100","Oxidation Reduction Potential","-20.6","mV","D","Joe Terry","WSI","11/15/2011 12:25","11319-JED","Y","SEMGW"

"19917","MW-6C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","DEP-SOP","Water Level (NGVD)","78","FT","D","Joe Terry","WSI","11/15/2011 12:25","11319-JED","Y","SEMGW"

"19920","MW-7C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1400","Temperature, Water","24.80","Deg C","D","Joe Terry","WSI","11/15/2011 10:50","11319-JED","Y","SEMGW"

"22344","MW-16C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","DEP-SOP","Water Level (NGVD)","79.87","FT","D","Joe Terry","WSI","11/08/2011 11:15","11312-JED","Y","SEMGW"

"22353","MW-19C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","SP","AQ","FDEP FT1400","Temperature, Water","24.96","Deg C","D","Joe Terry","WSI","11/08/2011 15:30","11312-JED","Y","SEMGW"

"22353","MW-19C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","SP","AQ","FDEP FT1600","Turbidity","17.9","NTU","D","Joe Terry","WSI","11/08/2011 15:30","11312-JED","Y","SEMGW"

"22353","MW-19C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","SP","AQ","FDEP FT1500","Dissolved Oxygen","0.29","MG/L","D","Joe Terry","WSI","11/08/2011 15:30","11312-JED","Y","SEMGW"

"22353","MW-19C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","SP","AQ","FDEP FT1100","pH","5.25","S.U.","D","Joe Terry","WSI","11/08/2011 15:30","11312-JED","Y","SEMGW"

"22353","MW-19C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","SP","AQ","FDEP FT1200","Specific

Conductance","114","UMHOS/CM","D","Joe Terry","WSI","11/08/2011 15:30","11312-JED","Y","SEMGW"
"22353","MW-19C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","SP","AQ","FDEP
FT2100","Oxidation Reduction Potential","-46.3","mV","D","Joe Terry","WSI","11/08/2011 15:30","11312-
JED","Y","SEMGW"
"22353","MW-19C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","SP","AQ","DEP-SOP","Water Level
(NGVD)","79.69","FT","D","Joe Terry","WSI","11/08/2011 15:30","11312-JED","Y","SEMGW"
"22365","MW-23C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","SP","AQ","FDEP
FT1400","Temperature, Water","24.16","Deg C","D","Joe Terry","WSI","11/08/2011 08:15","11312-
JED","Y","SEMGW"
"22365","MW-23C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","SP","AQ","FDEP
FT1600","Turbidity","9.9","NTU","D","Joe Terry","WSI","11/08/2011 08:15","11312-JED","Y","SEMGW"
"22365","MW-23C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","SP","AQ","FDEP
FT1500","Dissolved Oxygen","0.7","MG/L","D","Joe Terry","WSI","11/08/2011 08:15","11312-JED","Y","SEMGW"
"22365","MW-23C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","SP","AQ","FDEP
FT1100","pH","5.72","S.U.","D","Joe Terry","WSI","11/08/2011 08:15","11312-JED","Y","SEMGW"
"22365","MW-23C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","SP","AQ","FDEP FT1200","Specific
Conductance","115","UMHOS/CM","D","Joe Terry","WSI","11/08/2011 08:15","11312-JED","Y","SEMGW"
"22365","MW-23C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","SP","AQ","FDEP
FT2100","Oxidation Reduction Potential","3.7","mV","D","Joe Terry","WSI","11/08/2011 08:15","11312-
JED","Y","SEMGW"
"22365","MW-23C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","SP","AQ","DEP-SOP","Water Level
(NGVD)","80.53","FT","D","Joe Terry","WSI","11/08/2011 08:15","11312-JED","Y","SEMGW"
"19947","L-1","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","E","AQ","FDEP FT1400","Temperature,
Water","28.99","Deg C","D","Joe Terry","WSI","11/10/2011 12:35","11314-JED-1-4","N","ANNLC"
"19947","L-1","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","E","AQ","FDEP
FT1600","Turbidity","4.5","NTU","D","Joe Terry","WSI","11/10/2011 12:35","11314-JED-1-4","N","ANNLC"
"19947","L-1","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","E","AQ","FDEP FT1500","Dissolved
Oxygen","1.17","MG/L","D","Joe Terry","WSI","11/10/2011 12:35","11314-JED-1-4","N","ANNLC"
"19947","L-1","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","E","AQ","FDEP
FT1100","pH","7.32","S.U.","D","Joe Terry","WSI","11/10/2011 12:35","11314-JED-1-4","N","ANNLC"
"19947","L-1","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","E","AQ","FDEP FT1200","Specific
Conductance","22629","UMHOS/CM","D","Joe Terry","WSI","11/10/2011 12:35","11314-JED-1-4","N","ANNLC"
"19947","L-1","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","E","AQ","FDEP FT2100","Oxidation
Reduction Potential","-252.8","mV","D","Joe Terry","WSI","11/10/2011 12:35","11314-JED-1-4","N","ANNLC"
"19948","L-2","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","E","AQ","FDEP FT1400","Temperature,
Water","29.15","Deg C","D","Joe Terry","WSI","11/10/2011 11:25","11314-JED-1-4","N","ANNLC"
"19948","L-2","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","E","AQ","FDEP
FT1600","Turbidity","0","NTU","D","Joe Terry","WSI","11/10/2011 11:25","11314-JED-1-4","N","ANNLC"
"19948","L-2","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","E","AQ","FDEP FT1500","Dissolved
Oxygen","2.89","MG/L","D","Joe Terry","WSI","11/10/2011 11:25","11314-JED-1-4","N","ANNLC"
"19948","L-2","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","E","AQ","FDEP
FT1100","pH","6.95","S.U.","D","Joe Terry","WSI","11/10/2011 11:25","11314-JED-1-4","N","ANNLC"
"19948","L-2","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","E","AQ","FDEP FT1200","Specific
Conductance","21027","UMHOS/CM","D","Joe Terry","WSI","11/10/2011 11:25","11314-JED-1-4","N","ANNLC"
"19948","L-2","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","E","AQ","FDEP FT2100","Oxidation
Reduction Potential","-227.8","mV","D","Joe Terry","WSI","11/10/2011 11:25","11314-JED-1-4","N","ANNLC"
"19949","L-3","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","E","AQ","FDEP FT1400","Temperature,
Water","29.12","Deg C","D","Joe Terry","WSI","11/10/2011 10:20","11314-JED-1-4","N","ANNLC"
"19949","L-3","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","E","AQ","FDEP
FT1600","Turbidity","0.9","NTU","D","Joe Terry","WSI","11/10/2011 10:20","11314-JED-1-4","N","ANNLC"
"19949","L-3","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","E","AQ","FDEP FT1500","Dissolved
Oxygen","0.42","MG/L","D","Joe Terry","WSI","11/10/2011 10:20","11314-JED-1-4","N","ANNLC"
"19949","L-3","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","E","AQ","FDEP
FT1100","pH","7.27","S.U.","D","Joe Terry","WSI","11/10/2011 10:20","11314-JED-1-4","N","ANNLC"

"19949","L-3","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","E","AQ","FDEP FT1200","Specific Conductance","21318","UMHOS/CM","D","Joe Terry","WSI","11/10/2011 10:20","11314-JED-1-4","N","ANNLC"

"19949","L-3","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","E","AQ","FDEP FT2100","Oxidation Reduction Potential",-224,"mV","D","Joe Terry","WSI","11/10/2011 10:20","11314-JED-1-4","N","ANNLC"

"19950","L-4","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","E","AQ","FDEP FT1400","Temperature, Water","32.59","Deg C","D","Joe Terry","WSI","11/10/2011 13:25","11314-JED-1-4","N","ANNLC"

"19950","L-4","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","E","AQ","FDEP FT1600","Turbidity","2.3","NTU","D","Joe Terry","WSI","11/10/2011 13:25","11314-JED-1-4","N","ANNLC"

"19950","L-4","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","E","AQ","FDEP FT1500","Dissolved Oxygen","0.58","MG/L","D","Joe Terry","WSI","11/10/2011 13:25","11314-JED-1-4","N","ANNLC"

"19950","L-4","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","E","AQ","FDEP FT1100","pH","7.26","S.U.","D","Joe Terry","WSI","11/10/2011 13:25","11314-JED-1-4","N","ANNLC"

"19950","L-4","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","E","AQ","FDEP FT1200","Specific Conductance","20644","UMHOS/CM","D","Joe Terry","WSI","11/10/2011 13:25","11314-JED-1-4","N","ANNLC"

"19950","L-4","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","E","AQ","FDEP FT2100","Oxidation Reduction Potential",-198.5,"mV","D","Joe Terry","WSI","11/10/2011 13:25","11314-JED-1-4","N","ANNLC"

"22369","L-5","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","E","AQ","FDEP FT1400","Temperature, Water","32.96","Deg C","D","Joe Terry","WSI","11/10/2011 14:15","11314-JED-1-4","N","ANNLC"

"22369","L-5","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","E","AQ","FDEP FT1600","Turbidity","8.1","NTU","D","Joe Terry","WSI","11/10/2011 14:15","11314-JED-1-4","N","ANNLC"

"22369","L-5","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","E","AQ","FDEP FT1500","Dissolved Oxygen","1.43","MG/L","D","Joe Terry","WSI","11/10/2011 14:15","11314-JED-1-4","N","ANNLC"

"22369","L-5","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","E","AQ","FDEP FT1100","pH","7.16","S.U.","D","Joe Terry","WSI","11/10/2011 14:15","11314-JED-1-4","N","ANNLC"

"22369","L-5","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","E","AQ","FDEP FT1200","Specific Conductance","15185","UMHOS/CM","D","Joe Terry","WSI","11/10/2011 14:15","11314-JED-1-4","N","ANNLC"

"22369","L-5","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","E","AQ","FDEP FT2100","Oxidation Reduction Potential",-61.7,"mV","D","Joe Terry","WSI","11/10/2011 14:15","11314-JED-1-4","N","ANNLC"

"22370","L-6","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","E","AQ","FDEP FT1400","Temperature, Water","36.44","Deg C","D","Joe Terry","WSI","11/10/2011 09:30","11314-JED-5","N","ANNLC"

"22370","L-6","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","E","AQ","FDEP FT1600","Turbidity","1.1","NTU","D","Joe Terry","WSI","11/10/2011 09:30","11314-JED-5","N","ANNLC"

"22370","L-6","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","E","AQ","FDEP FT1500","Dissolved Oxygen","0.73","MG/L","D","Joe Terry","WSI","11/10/2011 09:30","11314-JED-5","N","ANNLC"

"22370","L-6","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","E","AQ","FDEP FT1100","pH","7.46","S.U.","D","Joe Terry","WSI","11/10/2011 09:30","11314-JED-5","N","ANNLC"

"22370","L-6","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","E","AQ","FDEP FT1200","Specific Conductance","22086","UMHOS/CM","D","Joe Terry","WSI","11/10/2011 09:30","11314-JED-5","N","ANNLC"

"22370","L-6","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","E","AQ","FDEP FT2100","Oxidation Reduction Potential",-194.4,"mV","D","Joe Terry","WSI","11/10/2011 09:30","11314-JED-5","N","ANNLC"

"22371","L-7","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","E","AQ","FDEP FT1400","Temperature, Water","22.84","Deg C","D","Joe Terry","WSI","11/10/2011 15:20","11314-JED-1-4","N","ANNLC"

"22371","L-7","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","E","AQ","FDEP FT1600","Turbidity","18.5","NTU","D","Joe Terry","WSI","11/10/2011 15:20","11314-JED-1-4","N","ANNLC"

"22371","L-7","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","E","AQ","FDEP FT1500","Dissolved Oxygen","4.67","MG/L","D","Joe Terry","WSI","11/10/2011 15:20","11314-JED-1-4","N","ANNLC"

"22371","L-7","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","E","AQ","FDEP FT1100","pH","5.48","S.U.","D","Joe Terry","WSI","11/10/2011 15:20","11314-JED-1-4","N","ANNLC"

"22371","L-7","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","E","AQ","FDEP FT1200","Specific Conductance","956","UMHOS/CM","D","Joe Terry","WSI","11/10/2011 15:20","11314-JED-1-4","N","ANNLC"

"22371","L-7","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","E","AQ","FDEP FT2100","Oxidation Reduction Potential","88.8","mV","D","Joe Terry","WSI","11/10/2011 15:20","11314-JED-1-4","N","ANNLC"

"19945","SW-3","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","E","AQ","FDEP FT1400","Temperature, Water","17.11","Deg C","D","Joe Terry","WSI","11/11/2011 09:00","11315-JED","N","SEMGW"

"19945","SW-3","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","E","AQ","FDEP
 FT1600","Turbidity","0.1","NTU","D","Joe Terry","WSI","11/11/2011 09:00","11315-JED","N","SEMGW"
 "19945","SW-3","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","E","AQ","FDEP FT1500","Dissolved
 Oxygen","4.13","MG/L","D","Joe Terry","WSI","11/11/2011 09:00","11315-JED","N","SEMGW"
 "19945","SW-3","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","E","AQ","FDEP
 FT1100","pH","5.35","S.U.","D","Joe Terry","WSI","11/11/2011 09:00","11315-JED","N","SEMGW"
 "19945","SW-3","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","E","AQ","FDEP FT1200","Specific
 Conductance","68","UMHOS/CM","D","Joe Terry","WSI","11/11/2011 09:00","11315-JED","N","SEMGW"
 "19945","SW-3","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","E","AQ","FDEP FT2100","Oxidation
 Reduction Potential","251.5","mV","D","Joe Terry","WSI","11/11/2011 09:00","11315-JED","N","SEMGW"
 "19945","SW-3","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","E","AQ","DEP-SOP","Water Level
 (NGVD)","73.58","FT","D","Joe Terry","WSI","11/11/2011 09:00","11315-JED","N","SEMGW"
 "19946","SW-4","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","E","AQ","FDEP FT1400","Temperature,
 Water","17.33","Deg C","D","Joe Terry","WSI","11/11/2011 09:40","11315-JED","N","SEMGW"
 "19946","SW-4","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","E","AQ","FDEP
 FT1600","Turbidity","0","NTU","D","Joe Terry","WSI","11/11/2011 09:40","11315-JED","N","SEMGW"
 "19946","SW-4","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","E","AQ","FDEP FT1500","Dissolved
 Oxygen","4.44","MG/L","D","Joe Terry","WSI","11/11/2011 09:40","11315-JED","N","SEMGW"
 "19946","SW-4","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","E","AQ","FDEP
 FT1100","pH","4.3","S.U.","D","Joe Terry","WSI","11/11/2011 09:40","11315-JED","N","SEMGW"
 "19946","SW-4","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","E","AQ","FDEP FT1200","Specific
 Conductance","65","UMHOS/CM","D","Joe Terry","WSI","11/11/2011 09:40","11315-JED","N","SEMGW"
 "19946","SW-4","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","E","AQ","FDEP FT2100","Oxidation
 Reduction Potential","286.3","mV","D","Joe Terry","WSI","11/11/2011 09:40","11315-JED","N","SEMGW"
 "19946","SW-4","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","E","AQ","DEP-SOP","Water Level
 (NGVD)","77.78","FT","D","Joe Terry","WSI","11/11/2011 09:40","11315-JED","N","SEMGW"
 ,"Equipment Blank-1","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","SP","AQ","Joe
 Terry","WSI","11/08/2011 12:50","11312-JED","N","SEMGW"
 ,"Equipment Blank-2","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","Joe
 Terry","WSI","11/15/2011 07:40","11319-JED","N","SEMGW"
 ,"Trip Blank","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","E","AQ","Joe Terry","WSI","11/08/2011
 00:00","11319-JED","N","SEMGW"
 ,"Trip Blank 2","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","E","AQ","Joe
 Terry","WSI","11/11/2011 00:00","11318-JED","N","SEMGW"
 ,"Trip Blank 3","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","E","AQ","Joe
 Terry","WSI","11/10/2011 00:00","11320-JED","N","SEMGW"
 ,"Trip Blank 4","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","E","AQ","Joe
 Terry","WSI","11/10/2011 00:00","11314-JED-1-4","N","SEMGW"
 ,"Trip Blank 5","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","E","AQ","Joe
 Terry","WSI","11/14/2011 00:00","11314-JED-5","N","SEMGW"
 ,"Trip Blank 6","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","E","AQ","Joe
 Terry","WSI","11/15/2011 00:00","11315-JED","N","ANNLC"
 ,"Trip Blank 7","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","E","AQ","Joe
 Terry","WSI","11/16/2011 00:00","11312-JED","N","ANNLC"
 "19920","MW-7C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP
 FT1600","Turbidity","1","NTU","D","Joe Terry","WSI","11/15/2011 10:50","11319-JED","Y","SEMGW"
 "19920","MW-7C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1500","Dissolved
 Oxygen","0.55","MG/L","D","Joe Terry","WSI","11/15/2011 10:50","11319-JED","Y","SEMGW"
 "19920","MW-7C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP
 FT1100","pH","5.18","S.U.","D","Joe Terry","WSI","11/15/2011 10:50","11319-JED","Y","SEMGW"
 "19920","MW-7C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1200","Specific
 Conductance","68","UMHOS/CM","D","Joe Terry","WSI","11/15/2011 10:50","11319-JED","Y","SEMGW"
 "19920","MW-7C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT2100","Oxidation
 Reduction Potential","-30.6","mV","D","Joe Terry","WSI","11/15/2011 10:50","11319-JED","Y","SEMGW"

"19920","MW-7C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","DEP-SOP","Water Level (NGVD)","78.54","FT","D","Joe Terry","WSI","11/15/2011 10:50","11319-JED","Y","SEMGW"
"19923","MW-8C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1400","Temperature, Water","24.59","Deg C","D","Joe Terry","WSI","11/15/2011 09:05","11319-JED","Y","SEMGW"
"19923","MW-8C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1600","Turbidity","0.7","NTU","D","Joe Terry","WSI","11/15/2011 09:05","11319-JED","Y","SEMGW"
"19923","MW-8C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1500","Dissolved Oxygen","0.6","MG/L","D","Joe Terry","WSI","11/15/2011 09:05","11319-JED","Y","SEMGW"
"19923","MW-8C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1100","pH","4.87","S.U.","D","Joe Terry","WSI","11/15/2011 09:05","11319-JED","Y","SEMGW"
"19923","MW-8C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1200","Specific Conductance","83","UMHOS/CM","D","Joe Terry","WSI","11/15/2011 09:05","11319-JED","Y","SEMGW"
"19923","MW-8C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT2100","Oxidation Reduction Potential","-15.4","mV","D","Joe Terry","WSI","11/15/2011 09:05","11319-JED","Y","SEMGW"
"19923","MW-8C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","DEP-SOP","Water Level (NGVD)","79.18","FT","D","Joe Terry","WSI","11/15/2011 09:05","11319-JED","Y","SEMGW"
"19926","MW-9C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1400","Temperature, Water","25.45","Deg C","D","Joe Terry","WSI","11/15/2011 08:10","11319-JED","Y","SEMGW"
"19926","MW-9C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1600","Turbidity","1","NTU","D","Joe Terry","WSI","11/15/2011 08:10","11319-JED","Y","SEMGW"
"19926","MW-9C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1500","Dissolved Oxygen","0.44","MG/L","D","Joe Terry","WSI","11/15/2011 08:10","11319-JED","Y","SEMGW"
"19926","MW-9C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1100","pH","5.46","S.U.","D","Joe Terry","WSI","11/15/2011 08:10","11319-JED","Y","SEMGW"
"19926","MW-9C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1200","Specific Conductance","121","UMHOS/CM","D","Joe Terry","WSI","11/15/2011 08:10","11319-JED","Y","SEMGW"
"19926","MW-9C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT2100","Oxidation Reduction Potential","-100.3","mV","D","Joe Terry","WSI","11/15/2011 08:10","11319-JED","Y","SEMGW"
"19926","MW-9C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","DEP-SOP","Water Level (NGVD)","79.12","FT","D","Joe Terry","WSI","11/15/2011 08:10","11319-JED","Y","SEMGW"
"19929","MW-10C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1400","Temperature, Water","25.98","Deg C","D","Joe Terry","WSI","11/14/2011 14:50","11318-JED","Y","SEMGW"
"19929","MW-10C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1600","Turbidity","4","NTU","D","Joe Terry","WSI","11/14/2011 14:50","11318-JED","Y","SEMGW"
"19929","MW-10C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1500","Dissolved Oxygen","0.93","MG/L","D","Joe Terry","WSI","11/14/2011 14:50","11318-JED","Y","SEMGW"
"19929","MW-10C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1100","pH","5.15","S.U.","D","Joe Terry","WSI","11/14/2011 14:50","11318-JED","Y","SEMGW"
"19929","MW-10C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1200","Specific Conductance","100","UMHOS/CM","D","Joe Terry","WSI","11/14/2011 14:50","11318-JED","Y","SEMGW"
"19929","MW-10C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT2100","Oxidation Reduction Potential","-45.6","mV","D","Joe Terry","WSI","11/14/2011 14:50","11318-JED","Y","SEMGW"
"19929","MW-10C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","DEP-SOP","Water Level (NGVD)","78.8","FT","D","Joe Terry","WSI","11/14/2011 14:50","11318-JED","Y","SEMGW"
"19932","MW-11C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1400","Temperature, Water","26.55","Deg C","D","Joe Terry","WSI","11/14/2011 13:15","11318-JED","Y","SEMGW"
"19932","MW-11C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1600","Turbidity","1.6","NTU","D","Joe Terry","WSI","11/14/2011 13:15","11318-JED","Y","SEMGW"

"19932","MW-11C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1500","Dissolved Oxygen","0.95","MG/L","D","Joe Terry","WSI","11/14/2011 13:15","11318-JED","Y","SEMGW"

"19932","MW-11C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1100","pH","5.42","S.U.","D","Joe Terry","WSI","11/14/2011 13:15","11318-JED","Y","SEMGW"

"19932","MW-11C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1200","Specific Conductance","118","UMHOS/CM","D","Joe Terry","WSI","11/14/2011 13:15","11318-JED","Y","SEMGW"

"19932","MW-11C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT2100","Oxidation Reduction Potential","-72.2","mV","D","Joe Terry","WSI","11/14/2011 13:15","11318-JED","Y","SEMGW"

"19932","MW-11C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","DEP-SOP","Water Level (NGVD)","78.61","FT","D","Joe Terry","WSI","11/14/2011 13:15","11318-JED","Y","SEMGW"

"19935","MW-12C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1400","Temperature, Water","25.61","Deg C","D","Joe Terry","WSI","11/14/2011 11:30","11318-JED","Y","SEMGW"

"19935","MW-12C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1600","Turbidity","2.1","NTU","D","Joe Terry","WSI","11/14/2011 11:30","11318-JED","Y","SEMGW"

"19935","MW-12C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1500","Dissolved Oxygen","0.7","MG/L","D","Joe Terry","WSI","11/14/2011 11:30","11318-JED","Y","SEMGW"

"19935","MW-12C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1100","pH","5.05","S.U.","D","Joe Terry","WSI","11/14/2011 11:30","11318-JED","Y","SEMGW"

"19935","MW-12C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1200","Specific Conductance","56","UMHOS/CM","D","Joe Terry","WSI","11/14/2011 11:30","11318-JED","Y","SEMGW"

"19935","MW-12C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT2100","Oxidation Reduction Potential","-14.9","mV","D","Joe Terry","WSI","11/14/2011 11:30","11318-JED","Y","SEMGW"

"19935","MW-12C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","DEP-SOP","Water Level (NGVD)","78.69","FT","D","Joe Terry","WSI","11/14/2011 11:30","11318-JED","Y","SEMGW"

"19938","MW-13C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1400","Temperature, Water","25.75","Deg C","D","Joe Terry","WSI","11/14/2011 09:50","11318-JED","Y","SEMGW"

"19938","MW-13C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1600","Turbidity","3.5","NTU","D","Joe Terry","WSI","11/14/2011 09:50","11318-JED","Y","SEMGW"

"19938","MW-13C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1500","Dissolved Oxygen","0.82","MG/L","D","Joe Terry","WSI","11/14/2011 09:50","11318-JED","Y","SEMGW"

"19938","MW-13C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1100","pH","5.04","S.U.","D","Joe Terry","WSI","11/14/2011 09:50","11318-JED","Y","SEMGW"

"19938","MW-13C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1200","Specific Conductance","75","UMHOS/CM","D","Joe Terry","WSI","11/14/2011 09:50","11318-JED","Y","SEMGW"

"19938","MW-13C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT2100","Oxidation Reduction Potential","-0.8","mV","D","Joe Terry","WSI","11/14/2011 09:50","11318-JED","Y","SEMGW"

"19938","MW-13C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","DEP-SOP","Water Level (NGVD)","79","FT","D","Joe Terry","WSI","11/14/2011 09:50","11318-JED","Y","SEMGW"

"22344","MW-16C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1400","Temperature, Water","25.52","Deg C","D","Joe Terry","WSI","11/08/2011 11:15","11312-JED","Y","SEMGW"

"22344","MW-16C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1600","Turbidity","1","NTU","D","Joe Terry","WSI","11/08/2011 11:15","11312-JED","Y","SEMGW"

"22344","MW-16C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1500","Dissolved Oxygen","1.49","MG/L","D","Joe Terry","WSI","11/08/2011 11:15","11312-JED","Y","SEMGW"

"22344","MW-16C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP

FT1100","pH","5.11","S.U.","D",,"Joe Terry","WSI","11/08/2011 11:15","11312-JED","Y","SEMGW"
"22344","MW-16C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1200","Specific
Conductance","113","UMHOS/CM","D",,"Joe Terry","WSI","11/08/2011 11:15","11312-JED","Y","SEMGW"
"22344","MW-16C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP
FT2100","Oxidation Reduction Potential","69.9","mV","D",,"Joe Terry","WSI","11/08/2011 11:15","11312-
JED","Y","SEMGW"