

"19900","MW-1A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1400","Temperature, Water","23.50","Deg C","D","Joe Terry","EPS","11/09/2010 09:40","10313-JED-1","Y","SEMGW"

"19900","MW-1A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1600","Turbidity","0.6","NTU","D","Joe Terry","EPS","11/09/2010 09:40","10313-JED-1","Y","SEMGW"

"19900","MW-1A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1500","Dissolved Oxygen","0.57","MG/L","D","Joe Terry","EPS","11/09/2010 09:40","10313-JED-1","Y","SEMGW"

"19900","MW-1A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1100","pH","4.76","S.U.","D","Joe Terry","EPS","11/09/2010 09:40","10313-JED-1","Y","SEMGW"

"19900","MW-1A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1200","Specific Conductance","188","UMHOS/CM","D","Joe Terry","EPS","11/09/2010 09:40","10313-JED-1","Y","SEMGW"

"19900","MW-1A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT2100","Oxidation Reduction Potential","-76.9","mV","D","Joe Terry","EPS","11/09/2010 09:40","10313-JED-1","Y","SEMGW"

"19900","MW-1A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","DEP-SOP","Water Level (NGVD)","76.72","FT","D","Joe Terry","EPS","11/09/2010 09:40","10313-JED-1","Y","SEMGW"

"19903","MW-2A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1400","Temperature, Water","21.52","Deg C","D","Joe Terry","EPS","11/09/2010 07:55","10313-JED-1","Y","SEMGW"

"19903","MW-2A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1600","Turbidity","0.8","NTU","D","Joe Terry","EPS","11/09/2010 07:55","10313-JED-1","Y","SEMGW"

"19903","MW-2A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1500","Dissolved Oxygen","0.75","MG/L","D","Joe Terry","EPS","11/09/2010 07:55","10313-JED-1","Y","SEMGW"

"19903","MW-2A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1100","pH","4.75","S.U.","D","Joe Terry","EPS","11/09/2010 07:55","10313-JED-1","Y","SEMGW"

"19903","MW-2A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1200","Specific Conductance","181","UMHOS/CM","D","Joe Terry","EPS","11/09/2010 07:55","10313-JED-1","Y","SEMGW"

"19903","MW-2A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT2100","Oxidation Reduction Potential","-78.9","mV","D","Joe Terry","EPS","11/09/2010 07:55","10313-JED-1","Y","SEMGW"

"19903","MW-2A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","DEP-SOP","Water Level (NGVD)","76.43","FT","D","Joe Terry","EPS","11/09/2010 07:55","10313-JED-1","Y","SEMGW"

"19906","MW-3A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1400","Temperature, Water","28.32","Deg C","D","Joe Terry","EPS","11/08/2010 14:30","10312-JED-1","Y","SEMGW"

"19906","MW-3A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1600","Turbidity","0.5","NTU","D","Joe Terry","EPS","11/08/2010 14:30","10312-JED-1","Y","SEMGW"

"19906","MW-3A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1500","Dissolved Oxygen","0.58","MG/L","D","Joe Terry","EPS","11/08/2010 14:30","10312-JED-1","Y","SEMGW"

"19906","MW-3A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1100","pH","4.90","S.U.","D","Joe Terry","EPS","11/08/2010 14:30","10312-JED-1","Y","SEMGW"

"19906","MW-3A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1200","Specific Conductance","559","UMHOS/CM","D","Joe Terry","EPS","11/08/2010 14:30","10312-JED-1","Y","SEMGW"

"19906","MW-3A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT2100","Oxidation Reduction Potential","-76.3","mV","D","Joe Terry","EPS","11/08/2010 14:30","10312-JED-1","Y","SEMGW"

"19906","MW-3A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","DEP-SOP","Water Level (NGVD)","76.24","FT","D","Joe Terry","EPS","11/08/2010 14:30","10312-JED-1","Y","SEMGW"

"19909","MW-4A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1400","Temperature, Water","25.22","Deg C","D","Joe Terry","EPS","11/08/2010 12:30","10312-JED-1","Y","SEMGW"

"19909","MW-4A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1600","Turbidity","0.6","NTU","D","Joe Terry","EPS","11/08/2010 12:30","10312-JED-1","Y","SEMGW"

"19909","MW-4A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1500","Dissolved Oxygen","0.86","MG/L","D","Joe Terry","EPS","11/08/2010 12:30","10312-JED-1","Y","SEMGW"

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

FT1100","pH","4.80","S.U.","D","Joe Terry","EPS","11/08/2010 12:30","10312-JED-1","Y","SEMGW"  
 "19909","MW-4A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1200","Specific  
 Conductance","302","UMHOS/CM","D","Joe Terry","EPS","11/08/2010 12:30","10312-JED-1","Y","SEMGW"  
 "19909","MW-4A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT2100","Oxidation  
 Reduction Potential","-50.4","mV","D","Joe Terry","EPS","11/08/2010 12:30","10312-JED-1","Y","SEMGW"  
 "19909","MW-4A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","DEP-SOP","Water Level  
 (NGVD)","76.36","FT","D","Joe Terry","EPS","11/08/2010 12:30","10312-JED-1","Y","SEMGW"  
 "19912","MW-5A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP  
 FT1400","Temperature, Water","25.00","Deg C","D","Joe Terry","EPS","11/08/2010 10:55","10312-JED-  
 1","Y","SEMGW"  
 "19912","MW-5A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP  
 FT1600","Turbidity","1.6","NTU","D","Joe Terry","EPS","11/08/2010 10:55","10312-JED-1","Y","SEMGW"  
 "19912","MW-5A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1500","Dissolved  
 Oxygen","0.59","MG/L","D","Joe Terry","EPS","11/08/2010 10:55","10312-JED-1","Y","SEMGW"  
 "19912","MW-5A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP  
 FT1100","pH","3.91","S.U.","D","Joe Terry","EPS","11/08/2010 10:55","10312-JED-1","Y","SEMGW"  
 "19912","MW-5A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1200","Specific  
 Conductance","391","UMHOS/CM","D","Joe Terry","EPS","11/08/2010 10:55","10312-JED-1","Y","SEMGW"  
 "19912","MW-5A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT2100","Oxidation  
 Reduction Potential","-54.0","mV","D","Joe Terry","EPS","11/08/2010 10:55","10312-JED-1","Y","SEMGW"  
 "19912","MW-5A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","DEP-SOP","Water Level  
 (NGVD)","77.35","FT","D","Joe Terry","EPS","11/08/2010 10:55","10312-JED-1","Y","SEMGW"  
 "19915","MW-6A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP  
 FT1400","Temperature, Water","27.60","Deg C","D","Joe Terry","EPS","11/03/2010 13:50","10307-JED-  
 1","Y","SEMGW"  
 "19915","MW-6A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP  
 FT1600","Turbidity","0.4","NTU","D","Joe Terry","EPS","11/03/2010 13:50","10307-JED-1","Y","SEMGW"  
 "19915","MW-6A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1500","Dissolved  
 Oxygen","0.53","MG/L","D","Joe Terry","EPS","11/03/2010 13:50","10307-JED-1","Y","SEMGW"  
 "19915","MW-6A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP  
 FT1100","pH","4.80","S.U.","D","Joe Terry","EPS","11/03/2010 13:50","10307-JED-1","Y","SEMGW"  
 "19915","MW-6A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1200","Specific  
 Conductance","362","UMHOS/CM","D","Joe Terry","EPS","11/03/2010 13:50","10307-JED-1","Y","SEMGW"  
 "19915","MW-6A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT2100","Oxidation  
 Reduction Potential","-61.7","mV","D","Joe Terry","EPS","11/03/2010 13:50","10307-JED-1","Y","SEMGW"  
 "19915","MW-6A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","DEP-SOP","Water Level  
 (NGVD)","76.71","FT","D","Joe Terry","EPS","11/03/2010 13:50","10307-JED-1","Y","SEMGW"  
 "19918","MW-7A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP  
 FT1400","Temperature, Water","25.93","Deg C","D","Joe Terry","EPS","11/03/2010 12:50","10307-JED-  
 1","Y","SEMGW"  
 "19918","MW-7A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP  
 FT1600","Turbidity","0.3","NTU","D","Joe Terry","EPS","11/03/2010 12:50","10307-JED-1","Y","SEMGW"  
 "19918","MW-7A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1500","Dissolved  
 Oxygen","0.37","MG/L","D","Joe Terry","EPS","11/03/2010 12:50","10307-JED-1","Y","SEMGW"  
 "19918","MW-7A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP  
 FT1100","pH","4.94","S.U.","D","Joe Terry","EPS","11/03/2010 12:50","10307-JED-1","Y","SEMGW"  
 "19918","MW-7A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1200","Specific  
 Conductance","200","UMHOS/CM","D","Joe Terry","EPS","11/03/2010 12:50","10307-JED-1","Y","SEMGW"  
 "19918","MW-7A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT2100","Oxidation  
 Reduction Potential","-74.3","mV","D","Joe Terry","EPS","11/03/2010 12:50","10307-JED-1","Y","SEMGW"  
 "19918","MW-7A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","DEP-SOP","Water Level  
 (NGVD)","76.83","FT","D","Joe Terry","EPS","11/03/2010 12:50","10307-JED-1","Y","SEMGW"  
 "19921","MW-8A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP  
 FT1400","Temperature, Water","25.35","Deg C","D","Joe Terry","EPS","11/03/2010 10:20","10307-JED-

1","Y","SEMGW"

"19921","MW-8A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1600","Turbidity","1.1","NTU","D","Joe Terry","EPS","11/03/2010 10:20","10307-JED-1","Y","SEMGW"

"19921","MW-8A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1500","Dissolved Oxygen","0.54","MG/L","D","Joe Terry","EPS","11/03/2010 10:20","10307-JED-1","Y","SEMGW"

"19921","MW-8A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1100","pH","4.36","S.U.","D","Joe Terry","EPS","11/03/2010 10:20","10307-JED-1","Y","SEMGW"

"19921","MW-8A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1200","Specific Conductance","396","UMHOS/CM","D","Joe Terry","EPS","11/03/2010 10:20","10307-JED-1","Y","SEMGW"

"19921","MW-8A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT2100","Oxidation Reduction Potential","-20.1","mV","D","Joe Terry","EPS","11/03/2010 10:20","10307-JED-1","Y","SEMGW"

"19921","MW-8A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","DEP-SOP","Water Level (NGVD)","76.87","FT","D","Joe Terry","EPS","11/03/2010 10:20","10307-JED-1","Y","SEMGW"

"19924","MW-9A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1400","Temperature, Water","26.10","Deg C","D","Joe Terry","EPS","11/03/2010 08:35","10307-JED-1","Y","SEMGW"

"19924","MW-9A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1600","Turbidity","9.6","NTU","D","Joe Terry","EPS","11/03/2010 08:35","10307-JED-1","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","EPS","11/03/2010 08:35","10307-JED-1","Y","SEMGW"

"19924","MW-9A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1100","pH","4.92","S.U.","D","Joe Terry","EPS","11/03/2010 08:35","10307-JED-1","Y","SEMGW"

"19924","MW-9A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1200","Specific Conductance","225","UMHOS/CM","D","Joe Terry","EPS","11/03/2010 08:35","10307-JED-1","Y","SEMGW"

"19924","MW-9A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT2100","Oxidation Reduction Potential","-1.5","mV","D","Joe Terry","EPS","11/03/2010 08:35","10307-JED-1","Y","SEMGW"

"19924","MW-9A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","DEP-SOP","Water Level (NGVD)","76.90","FT","D","Joe Terry","EPS","11/03/2010 08:35","10307-JED-1","Y","SEMGW"

"19927","MW-10A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1400","Temperature, Water","26.01","Deg C","D","Joe Terry","EPS","11/02/2010 14:40","10306-JED-1","Y","SEMGW"

"19927","MW-10A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1600","Turbidity","12.3","NTU","D","Joe Terry","EPS","11/02/2010 14:40","10306-JED-1","Y","SEMGW"

"19927","MW-10A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1500","Dissolved Oxygen","0.5","MG/L","D","Joe Terry","EPS","11/02/2010 14:40","10306-JED-1","Y","SEMGW"

"19927","MW-10A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1100","pH","4.97","S.U.","D","Joe Terry","EPS","11/02/2010 14:40","10306-JED-1","Y","SEMGW"

"19927","MW-10A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1200","Specific Conductance","143","UMHOS/CM","D","Joe Terry","EPS","11/02/2010 14:40","10306-JED-1","Y","SEMGW"

"19927","MW-10A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT2100","Oxidation Reduction Potential","-15.7","mV","D","Joe Terry","EPS","11/02/2010 14:40","10306-JED-1","Y","SEMGW"

"19927","MW-10A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","DEP-SOP","Water Level (NGVD)","76.90","FT","D","Joe Terry","EPS","11/02/2010 14:40","10306-JED-1","Y","SEMGW"

"19930","MW-11A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1400","Temperature, Water","27.35","Deg C","D","Joe Terry","EPS","11/02/2010 12:25","10306-JED-1","Y","SEMGW"

"19930","MW-11A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1600","Turbidity","4","NTU","D","Joe Terry","EPS","11/02/2010 12:25","10306-JED-1","Y","SEMGW"

"19930","MW-11A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1500","Dissolved Oxygen","0.55","MG/L","D","Joe Terry","EPS","11/02/2010 12:25","10306-JED-1","Y","SEMGW"

"19930","MW-11A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP

FT1100","pH","5.26","S.U.","D","Joe Terry","EPS","11/02/2010 12:25","10306-JED-1","Y","SEMGW"  
 "19930","MW-11A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1200","Specific  
 Conductance","371","UMHOS/CM","D","Joe Terry","EPS","11/02/2010 12:25","10306-JED-1","Y","SEMGW"  
 "19930","MW-11A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP  
 FT2100","Oxidation Reduction Potential","-65.4","mV","D","Joe Terry","EPS","11/02/2010 12:25","10306-JED-  
 1","Y","SEMGW"  
 "19930","MW-11A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","DEP-SOP","Water Level  
 (NGVD)","76.65","FT","D","Joe Terry","EPS","11/02/2010 12:25","10306-JED-1","Y","SEMGW"  
 "19933","MW-12A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP  
 FT1400","Temperature, Water","27.27","Deg C","D","Joe Terry","EPS","11/02/2010 10:20","10306-JED-  
 1","Y","SEMGW"  
 "19933","MW-12A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP  
 FT1600","Turbidity","0.7","NTU","D","Joe Terry","EPS","11/02/2010 10:20","10306-JED-1","Y","SEMGW"  
 "19933","MW-12A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP  
 FT1500","Dissolved Oxygen","0.51","MG/L","D","Joe Terry","EPS","11/02/2010 10:20","10306-JED-  
 1","Y","SEMGW"  
 "19933","MW-12A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP  
 FT1100","pH","4.39","S.U.","D","Joe Terry","EPS","11/02/2010 10:20","10306-JED-1","Y","SEMGW"  
 "19933","MW-12A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1200","Specific  
 Conductance","152","UMHOS/CM","D","Joe Terry","EPS","11/02/2010 10:20","10306-JED-1","Y","SEMGW"  
 "19933","MW-12A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP  
 FT2100","Oxidation Reduction Potential","-7.7","mV","D","Joe Terry","EPS","11/02/2010 10:20","10306-JED-  
 1","Y","SEMGW"  
 "19933","MW-12A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","DEP-SOP","Water Level  
 (NGVD)","76.85","FT","D","Joe Terry","EPS","11/02/2010 10:20","10306-JED-1","Y","SEMGW"  
 "19936","MW-13A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP  
 FT1400","Temperature, Water","25.56","Deg C","D","Joe Terry","EPS","11/02/2010 08:40","10306-JED-  
 1","Y","SEMGW"  
 "19936","MW-13A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP  
 FT1600","Turbidity","3.8","NTU","D","Joe Terry","EPS","11/02/2010 08:40","10306-JED-1","Y","SEMGW"  
 "19936","MW-13A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP  
 FT1500","Dissolved Oxygen","0.45","MG/L","D","Joe Terry","EPS","11/02/2010 08:40","10306-JED-  
 1","Y","SEMGW"  
 "19936","MW-13A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP  
 FT1100","pH","5.25","S.U.","D","Joe Terry","EPS","11/02/2010 08:40","10306-JED-1","Y","SEMGW"  
 "19936","MW-13A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1200","Specific  
 Conductance","150","UMHOS/CM","D","Joe Terry","EPS","11/02/2010 08:40","10306-JED-1","Y","SEMGW"  
 "19936","MW-13A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP  
 FT2100","Oxidation Reduction Potential","-28.9","mV","D","Joe Terry","EPS","11/02/2010 08:40","10306-JED-  
 1","Y","SEMGW"  
 "19936","MW-13A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","DEP-SOP","Water Level  
 (NGVD)","77.02","FT","D","Joe Terry","EPS","11/02/2010 08:40","10306-JED-1","Y","SEMGW"  
 "22342","MW-16A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP  
 FT1400","Temperature, Water","27.32","Deg C","D","Joe Terry","EPS","11/01/2010 14:25","10305-JED-  
 1","Y","SEMGW"  
 "22342","MW-16A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP  
 FT1600","Turbidity","3.4","NTU","D","Joe Terry","EPS","11/01/2010 14:25","10305-JED-1","Y","SEMGW"  
 "22342","MW-16A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP  
 FT1500","Dissolved Oxygen","0.5","MG/L","D","Joe Terry","EPS","11/01/2010 14:25","10305-JED-  
 1","Y","SEMGW"  
 "22342","MW-16A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP  
 FT1100","pH","4.87","S.U.","D","Joe Terry","EPS","11/01/2010 14:25","10305-JED-1","Y","SEMGW"  
 "22342","MW-16A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1200","Specific  
 Conductance","55","UMHOS/CM","D","Joe Terry","EPS","11/01/2010 14:25","10305-JED-1","Y","SEMGW"

"22342","MW-16A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT2100","Oxidation Reduction Potential","-76","mV","D","Joe Terry","EPS","11/01/2010 14:25","10305-JED-1","Y","SEMGW"

"22342","MW-16A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","DEP-SOP","Water Level (NGVD)","78.17","FT","D","Joe Terry","EPS","11/01/2010 14:25","10305-JED-1","Y","SEMGW"

"22351","MW-19A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1400","Temperature, Water","27.04","Deg C","D","Joe Terry","EPS","11/09/2010 14:25","10313-JED-1","Y","SEMGW"

"22351","MW-19A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1600","Turbidity","38.6","NTU","D","Joe Terry","EPS","11/09/2010 14:25","10313-JED-1","Y","SEMGW"

"22351","MW-19A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1500","Dissolved Oxygen","0.44","MG/L","D","Joe Terry","EPS","11/09/2010 14:25","10313-JED-1","Y","SEMGW"

"22351","MW-19A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1100","pH","6.01","S.U.","D","Joe Terry","EPS","11/09/2010 14:25","10313-JED-1","Y","SEMGW"

"22351","MW-19A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1200","Specific Conductance","724","UMHOS/CM","D","Joe Terry","EPS","11/09/2010 14:25","10313-JED-1","Y","SEMGW"

"22351","MW-19A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT2100","Oxidation Reduction Potential","-116.6","mV","D","Joe Terry","EPS","11/09/2010 14:25","10313-JED-1","Y","SEMGW"

"22351","MW-19A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","DEP-SOP","Water Level (NGVD)","77.20","FT","D","Joe Terry","EPS","11/09/2010 14:25","10313-JED-1","Y","SEMGW"

"22363","MW-23A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1400","Temperature, Water","25.73","Deg C","D","Joe Terry","EPS","11/09/2010 12:35","10313-JED-1","Y","SEMGW"

"22363","MW-23A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1600","Turbidity","45","NTU","D","Joe Terry","EPS","11/09/2010 12:35","10313-JED-1","Y","SEMGW"

"22363","MW-23A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1500","Dissolved Oxygen","0.71","MG/L","D","Joe Terry","EPS","11/09/2010 12:35","10313-JED-1","Y","SEMGW"

"22363","MW-23A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1100","pH","5.34","S.U.","D","Joe Terry","EPS","11/09/2010 12:35","10313-JED-1","Y","SEMGW"

"22363","MW-23A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1200","Specific Conductance","259","UMHOS/CM","D","Joe Terry","EPS","11/09/2010 12:35","10313-JED-1","Y","SEMGW"

"22363","MW-23A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT2100","Oxidation Reduction Potential","-72.6","mV","D","Joe Terry","EPS","11/09/2010 12:35","10313-JED-1","Y","SEMGW"

"22363","MW-23A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","DEP-SOP","Water Level (NGVD)","77.33","FT","D","Joe Terry","EPS","11/09/2010 12:35","10313-JED-1","Y","SEMGW"

"22343","MW-16B","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","SP","AQ","FDEP FT1400","Temperature, Water","24.86","Deg C","D","Joe Terry","EPS","11/01/2010 15:45","10305-JED-1","Y","SEMGW"

"22343","MW-16B","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","SP","AQ","FDEP FT1600","Turbidity","17.3","NTU","D","Joe Terry","EPS","11/01/2010 15:45","10305-JED-1","Y","SEMGW"

"22343","MW-16B","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","SP","AQ","FDEP FT1500","Dissolved Oxygen","0.27","MG/L","D","Joe Terry","EPS","11/01/2010 15:45","10305-JED-1","Y","SEMGW"

"22343","MW-16B","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","SP","AQ","FDEP FT1100","pH","4.91","S.U.","D","Joe Terry","EPS","11/01/2010 15:45","10305-JED-1","Y","SEMGW"

"22343","MW-16B","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","SP","AQ","FDEP FT1200","Specific Conductance","61","UMHOS/CM","D","Joe Terry","EPS","11/01/2010 15:45","10305-JED-1","Y","SEMGW"

"22343","MW-16B","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","SP","AQ","FDEP FT2100","Oxidation Reduction Potential","-128","mV","D","Joe Terry","EPS","11/01/2010 15:45","10305-JED-1","Y","SEMGW"

"22343","MW-16B","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","SP","AQ","DEP-SOP","Water Level (NGVD)","77.14","FT","D","Joe Terry","EPS","11/01/2010 15:45","10305-JED-1","Y","SEMGW"

"19902","MW-1C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1400","Temperature, Water","24.13","Deg C","D","Joe Terry","EPS","11/09/2010 09:05","10313-JED-1","Y","SEMGW"

"19902","MW-1C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1600","Turbidity","6.5","NTU","D","Joe Terry","EPS","11/09/2010 09:05","10313-JED-1","Y","SEMGW"

"19902","MW-1C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1500","Dissolved Oxygen","0.46","MG/L","D","Joe Terry","EPS","11/09/2010 09:05","10313-JED-1","Y","SEMGW"

"19902","MW-1C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1100","pH","5.43","S.U.","D","Joe Terry","EPS","11/09/2010 09:05","10313-JED-1","Y","SEMGW"

"19902","MW-1C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1200","Specific Conductance","82","UMHOS/CM","D","Joe Terry","EPS","11/09/2010 09:05","10313-JED-1","Y","SEMGW"

"19902","MW-1C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT2100","Oxidation Reduction Potential","-45.0","mV","D","Joe Terry","EPS","11/09/2010 09:05","10313-JED-1","Y","SEMGW"

"19902","MW-1C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","DEP-SOP","Water Level (NGVD)","76.72","FT","D","Joe Terry","EPS","11/09/2010 09:05","10313-JED-1","Y","SEMGW"

"19905","MW-2C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1400","Temperature, Water","22.48","Deg C","D","Joe Terry","EPS","11/09/2010 07:30","10313-JED-1","Y","SEMGW"

"19905","MW-2C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1600","Turbidity","0.8","NTU","D","Joe Terry","EPS","11/09/2010 07:30","10313-JED-1","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","EPS","11/09/2010 07:30","10313-JED-1","Y","SEMGW"

"19905","MW-2C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1100","pH","4.90","S.U.","D","Joe Terry","EPS","11/09/2010 07:30","10313-JED-1","Y","SEMGW"

"19905","MW-2C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1200","Specific Conductance","45","UMHOS/CM","D","Joe Terry","EPS","11/09/2010 07:30","10313-JED-1","Y","SEMGW"

"19905","MW-2C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT2100","Oxidation Reduction Potential","-12.4","mV","D","Joe Terry","EPS","11/09/2010 07:30","10313-JED-1","Y","SEMGW"

"19905","MW-2C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","DEP-SOP","Water Level (NGVD)","76.41","FT","D","Joe Terry","EPS","11/09/2010 07:30","10313-JED-1","Y","SEMGW"

"19908","MW-3C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1400","Temperature, Water","26.24","Deg C","D","Joe Terry","EPS","11/08/2010 14:05","10312-JED-1","Y","SEMGW"

"19908","MW-3C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1600","Turbidity","1.5","NTU","D","Joe Terry","EPS","11/08/2010 14:05","10312-JED-1","Y","SEMGW"

"19908","MW-3C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1500","Dissolved Oxygen","0.35","MG/L","D","Joe Terry","EPS","11/08/2010 14:05","10312-JED-1","Y","SEMGW"

"19908","MW-3C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1100","pH","5.27","S.U.","D","Joe Terry","EPS","11/08/2010 14:05","10312-JED-1","Y","SEMGW"

"19908","MW-3C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1200","Specific Conductance","76","UMHOS/CM","D","Joe Terry","EPS","11/08/2010 14:05","10312-JED-1","Y","SEMGW"

"19908","MW-3C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT2100","Oxidation Reduction Potential","-6.9","mV","D","Joe Terry","EPS","11/08/2010 14:05","10312-JED-1","Y","SEMGW"

"19908","MW-3C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","DEP-SOP","Water Level (NGVD)","76.25","FT","D","Joe Terry","EPS","11/08/2010 14:05","10312-JED-1","Y","SEMGW"

"19911","MW-4C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1400","Temperature, Water","24.62","Deg C","D","Joe Terry","EPS","11/08/2010 12:55","10312-JED-1","Y","SEMGW"

"19911","MW-4C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1600","Turbidity","16.8","NTU","D","Joe Terry","EPS","11/08/2010 12:55","10312-JED-1","Y","SEMGW"

"19911","MW-4C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1500","Dissolved Oxygen","0.18","MG/L","D","Joe Terry","EPS","11/08/2010 12:55","10312-JED-1","Y","SEMGW"

"19911","MW-4C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1100","pH","5.64","S.U.","D","Joe Terry","EPS","11/08/2010 12:55","10312-JED-1","Y","SEMGW"

"19911","MW-4C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1200","Specific Conductance","117","UMHOS/CM","D","Joe Terry","EPS","11/08/2010 12:55","10312-JED-1","Y","SEMGW"

"19911","MW-4C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT2100","Oxidation Reduction Potential","-75.1","mV","D","Joe Terry","EPS","11/08/2010 12:55","10312-JED-1","Y","SEMGW"

"19911","MW-4C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","DEP-SOP","Water Level (NGVD)","76.39","FT","D","Joe Terry","EPS","11/08/2010 12:55","10312-JED-1","Y","SEMGW"

"19914","MW-5C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1400","Temperature, Water","23.61","Deg C","D","Joe Terry","EPS","11/08/2010 10:30","10312-JED-1","Y","SEMGW"

"19914","MW-5C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1600","Turbidity","0.9","NTU","D","Joe Terry","EPS","11/08/2010 10:30","10312-JED-1","Y","SEMGW"

"19914","MW-5C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1500","Dissolved Oxygen","0.28","MG/L","D","Joe Terry","EPS","11/08/2010 10:30","10312-JED-1","Y","SEMGW"

"19914","MW-5C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1100","pH","5.06","S.U.","D","Joe Terry","EPS","11/08/2010 10:30","10312-JED-1","Y","SEMGW"

"19914","MW-5C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1200","Specific Conductance","82","UMHOS/CM","D","Joe Terry","EPS","11/08/2010 10:30","10312-JED-1","Y","SEMGW"

"19914","MW-5C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT2100","Oxidation Reduction Potential","-34.4","mV","D","Joe Terry","EPS","11/08/2010 10:30","10312-JED-1","Y","SEMGW"

"19914","MW-5C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","DEP-SOP","Water Level (NGVD)","76.57","FT","D","Joe Terry","EPS","11/08/2010 10:30","10312-JED-1","Y","SEMGW"

"19917","MW-6C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1400","Temperature, Water","25.52","Deg C","D","Joe Terry","EPS","11/03/2010 14:20","10307-JED-1","Y","SEMGW"

"19917","MW-6C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1600","Turbidity","3.4","NTU","D","Joe Terry","EPS","11/03/2010 14:20","10307-JED-1","Y","SEMGW"

"19917","MW-6C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1500","Dissolved Oxygen","0.35","MG/L","D","Joe Terry","EPS","11/03/2010 14:20","10307-JED-1","Y","SEMGW"

"19917","MW-6C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1100","pH","4.94","S.U.","D","Joe Terry","EPS","11/03/2010 14:20","10307-JED-1","Y","SEMGW"

"19917","MW-6C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1200","Specific Conductance","51","UMHOS/CM","D","Joe Terry","EPS","11/03/2010 14:20","10307-JED-1","Y","SEMGW"

"19917","MW-6C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT2100","Oxidation Reduction Potential","-29.1","mV","D","Joe Terry","EPS","11/03/2010 14:20","10307-JED-1","Y","SEMGW"

"19917","MW-6C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","DEP-SOP","Water Level (NGVD)","76.58","FT","D","Joe Terry","EPS","11/03/2010 14:20","10307-JED-1","Y","SEMGW"

"19920","MW-7C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1400","Temperature, Water","24.90","Deg C","D","Joe Terry","EPS","11/03/2010 12:20","10307-JED-1","Y","SEMGW"

"19920","MW-7C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1600","Turbidity","1.7","NTU","D","Joe Terry","EPS","11/03/2010 12:20","10307-JED-1","Y","SEMGW"

"19920","MW-7C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1500","Dissolved Oxygen","0.35","MG/L","D","Joe Terry","EPS","11/03/2010 12:20","10307-JED-1","Y","SEMGW"

"19920","MW-7C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1100","pH","5.25","S.U.","D","Joe Terry","EPS","11/03/2010 12:20","10307-JED-1","Y","SEMGW"

"19920","MW-7C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1200","Specific Conductance","75","UMHOS/CM","D","Joe Terry","EPS","11/03/2010 12:20","10307-JED-1","Y","SEMGW"

"19920","MW-7C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT2100","Oxidation Reduction Potential","-1.4","mV","D","Joe Terry","EPS","11/03/2010 12:20","10307-JED-1","Y","SEMGW"

"19920","MW-7C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","DEP-SOP","Water Level (NGVD)","76.73","FT","D","Joe Terry","EPS","11/03/2010 12:20","10307-JED-1","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", "EPS", "11/03/2010 10:50", "10307-JED-1", "Y", "SEMGW"

"19923", "MW-8C", "89544", "J.E.D Landfill (F/K/A Oak Hammock Disposal)", "PP", "AQ", "FDEP FT1600", "Turbidity", "1.2", "NTU", "D", "Joe Terry", "EPS", "11/03/2010 10:50", "10307-JED-1", "Y", "SEMGW"

"19923", "MW-8C", "89544", "J.E.D Landfill (F/K/A Oak Hammock Disposal)", "PP", "AQ", "FDEP FT1500", "Dissolved Oxygen", "0.45", "MG/L", "D", "Joe Terry", "EPS", "11/03/2010 10:50", "10307-JED-1", "Y", "SEMGW"

"19923", "MW-8C", "89544", "J.E.D Landfill (F/K/A Oak Hammock Disposal)", "PP", "AQ", "FDEP FT1100", "pH", "4.91", "S.U.", "D", "Joe Terry", "EPS", "11/03/2010 10:50", "10307-JED-1", "Y", "SEMGW"

"19923", "MW-8C", "89544", "J.E.D Landfill (F/K/A Oak Hammock Disposal)", "PP", "AQ", "FDEP FT1200", "Specific Conductance", "68", "UMHOS/CM", "D", "Joe Terry", "EPS", "11/03/2010 10:50", "10307-JED-1", "Y", "SEMGW"

"19923", "MW-8C", "89544", "J.E.D Landfill (F/K/A Oak Hammock Disposal)", "PP", "AQ", "FDEP FT2100", "Oxidation Reduction Potential", "-19.1", "mV", "D", "Joe Terry", "EPS", "11/03/2010 10:50", "10307-JED-1", "Y", "SEMGW"

"19923", "MW-8C", "89544", "J.E.D Landfill (F/K/A Oak Hammock Disposal)", "PP", "AQ", "DEP-SOP", "Water Level (NGVD)", "76.72", "FT", "D", "Joe Terry", "EPS", "11/03/2010 10:50", "10307-JED-1", "Y", "SEMGW"

"19926", "MW-9C", "89544", "J.E.D Landfill (F/K/A Oak Hammock Disposal)", "PP", "AQ", "FDEP FT1400", "Temperature, Water", "25.30", "Deg C", "D", "Joe Terry", "EPS", "11/03/2010 09:00", "10307-JED-1", "Y", "SEMGW"

"19926", "MW-9C", "89544", "J.E.D Landfill (F/K/A Oak Hammock Disposal)", "PP", "AQ", "FDEP FT1600", "Turbidity", "3.9", "NTU", "D", "Joe Terry", "EPS", "11/03/2010 09:00", "10307-JED-1", "Y", "SEMGW"

"19926", "MW-9C", "89544", "J.E.D Landfill (F/K/A Oak Hammock Disposal)", "PP", "AQ", "FDEP FT1500", "Dissolved Oxygen", "0.22", "MG/L", "D", "Joe Terry", "EPS", "11/03/2010 09:00", "10307-JED-1", "Y", "SEMGW"

"19926", "MW-9C", "89544", "J.E.D Landfill (F/K/A Oak Hammock Disposal)", "PP", "AQ", "FDEP FT1100", "pH", "5.58", "S.U.", "D", "Joe Terry", "EPS", "11/03/2010 09:00", "10307-JED-1", "Y", "SEMGW"

"19926", "MW-9C", "89544", "J.E.D Landfill (F/K/A Oak Hammock Disposal)", "PP", "AQ", "FDEP FT1200", "Specific Conductance", "133", "UMHOS/CM", "D", "Joe Terry", "EPS", "11/03/2010 09:00", "10307-JED-1", "Y", "SEMGW"

"19926", "MW-9C", "89544", "J.E.D Landfill (F/K/A Oak Hammock Disposal)", "PP", "AQ", "FDEP FT2100", "Oxidation Reduction Potential", "-60.4", "mV", "D", "Joe Terry", "EPS", "11/03/2010 09:00", "10307-JED-1", "Y", "SEMGW"

"19926", "MW-9C", "89544", "J.E.D Landfill (F/K/A Oak Hammock Disposal)", "PP", "AQ", "DEP-SOP", "Water Level (NGVD)", "76.67", "FT", "D", "Joe Terry", "EPS", "11/03/2010 09:00", "10307-JED-1", "Y", "SEMGW"

"19929", "MW-10C", "89544", "J.E.D Landfill (F/K/A Oak Hammock Disposal)", "PP", "AQ", "FDEP FT1400", "Temperature, Water", "24.93", "Deg C", "D", "Joe Terry", "EPS", "11/02/2010 15:10", "10306-JED-1", "Y", "SEMGW"

"19929", "MW-10C", "89544", "J.E.D Landfill (F/K/A Oak Hammock Disposal)", "PP", "AQ", "FDEP FT1600", "Turbidity", "6.6", "NTU", "D", "Joe Terry", "EPS", "11/02/2010 15:10", "10306-JED-1", "Y", "SEMGW"

"19929", "MW-10C", "89544", "J.E.D Landfill (F/K/A Oak Hammock Disposal)", "PP", "AQ", "FDEP FT1500", "Dissolved Oxygen", "0.3", "MG/L", "D", "Joe Terry", "EPS", "11/02/2010 15:10", "10306-JED-1", "Y", "SEMGW"

"19929", "MW-10C", "89544", "J.E.D Landfill (F/K/A Oak Hammock Disposal)", "PP", "AQ", "FDEP FT1100", "pH", "5.05", "S.U.", "D", "Joe Terry", "EPS", "11/02/2010 15:10", "10306-JED-1", "Y", "SEMGW"

"19929", "MW-10C", "89544", "J.E.D Landfill (F/K/A Oak Hammock Disposal)", "PP", "AQ", "FDEP FT1200", "Specific Conductance", "66", "UMHOS/CM", "D", "Joe Terry", "EPS", "11/02/2010 15:10", "10306-JED-1", "Y", "SEMGW"

"19929", "MW-10C", "89544", "J.E.D Landfill (F/K/A Oak Hammock Disposal)", "PP", "AQ", "FDEP FT2100", "Oxidation Reduction Potential", "9.2", "mV", "D", "Joe Terry", "EPS", "11/02/2010 15:10", "10306-JED-1", "Y", "SEMGW"

"19929", "MW-10C", "89544", "J.E.D Landfill (F/K/A Oak Hammock Disposal)", "PP", "AQ", "DEP-SOP", "Water Level (NGVD)", "76.71", "FT", "D", "Joe Terry", "EPS", "11/02/2010 15:10", "10306-JED-1", "Y", "SEMGW"

"19932", "MW-11C", "89544", "J.E.D Landfill (F/K/A Oak Hammock Disposal)", "PP", "AQ", "FDEP FT1400", "Temperature, Water", "25.98", "Deg C", "D", "Joe Terry", "EPS", "11/02/2010 11:55", "10306-JED-1", "Y", "SEMGW"

"19932", "MW-11C", "89544", "J.E.D Landfill (F/K/A Oak Hammock Disposal)", "PP", "AQ", "FDEP FT1600", "Turbidity", "0.6", "NTU", "D", "Joe Terry", "EPS", "11/02/2010 11:55", "10306-JED-1", "Y", "SEMGW"

"19932", "MW-11C", "89544", "J.E.D Landfill (F/K/A Oak Hammock Disposal)", "PP", "AQ", "FDEP FT1500", "Dissolved Oxygen", "0.53", "MG/L", "D", "Joe Terry", "EPS", "11/02/2010 11:55", "10306-JED-1", "Y", "SEMGW"



"19932","MW-11C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1100","pH","5.27","S.U.","D","Joe Terry","EPS","11/02/2010 11:55","10306-JED-1","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","EPS","11/02/2010 11:55","10306-JED-1","Y","SEMGW"

"19932","MW-11C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT2100","Oxidation Reduction Potential","-27.0","mV","D","Joe Terry","EPS","11/02/2010 11:55","10306-JED-1","Y","SEMGW"

"19932","MW-11C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","DEP-SOP","Water Level (NGVD)","76.60","FT","D","Joe Terry","EPS","11/02/2010 11:55","10306-JED-1","Y","SEMGW"

"19935","MW-12C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1400","Temperature, Water","25.72","Deg C","D","Joe Terry","EPS","11/02/2010 09:40","10306-JED-1","Y","SEMGW"

"19935","MW-12C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1600","Turbidity","1","NTU","D","Joe Terry","EPS","11/02/2010 09:40","10306-JED-1","Y","SEMGW"

"19935","MW-12C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1500","Dissolved Oxygen","0.61","MG/L","D","Joe Terry","EPS","11/02/2010 09:40","10306-JED-1","Y","SEMGW"

"19935","MW-12C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1100","pH","4.90","S.U.","D","Joe Terry","EPS","11/02/2010 09:40","10306-JED-1","Y","SEMGW"

"19935","MW-12C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1200","Specific Conductance","57","UMHOS/CM","D","Joe Terry","EPS","11/02/2010 09:40","10306-JED-1","Y","SEMGW"

"19935","MW-12C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT2100","Oxidation Reduction Potential","7.0","mV","D","Joe Terry","EPS","11/02/2010 09:40","10306-JED-1","Y","SEMGW"

"19935","MW-12C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","DEP-SOP","Water Level (NGVD)","76.71","FT","D","Joe Terry","EPS","11/02/2010 09:40","10306-JED-1","Y","SEMGW"

"19938","MW-13C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1400","Temperature, Water","24.37","Deg C","D","Joe Terry","EPS","11/02/2010 08:15","10306-JED-1","Y","SEMGW"

"19938","MW-13C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1600","Turbidity","3.1","NTU","D","Joe Terry","EPS","11/02/2010 08:15","10306-JED-1","Y","SEMGW"

"19938","MW-13C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1500","Dissolved Oxygen","0.41","MG/L","D","Joe Terry","EPS","11/02/2010 08:15","10306-JED-1","Y","SEMGW"

"19938","MW-13C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1100","pH","4.91","S.U.","D","Joe Terry","EPS","11/02/2010 08:15","10306-JED-1","Y","SEMGW"

"19938","MW-13C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1200","Specific Conductance","70","UMHOS/CM","D","Joe Terry","EPS","11/02/2010 08:15","10306-JED-1","Y","SEMGW"

"19938","MW-13C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT2100","Oxidation Reduction Potential","-14.3","mV","D","Joe Terry","EPS","11/02/2010 08:15","10306-JED-1","Y","SEMGW"

"19938","MW-13C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","DEP-SOP","Water Level (NGVD)","76.95","FT","D","Joe Terry","EPS","11/02/2010 08:15","10306-JED-1","Y","SEMGW"

"22344","MW-16C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1400","Temperature, Water","25.73","Deg C","D","Joe Terry","EPS","11/01/2010 14:50","10305-JED-1","Y","SEMGW"

"22344","MW-16C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1600","Turbidity","2.4","NTU","D","Joe Terry","EPS","11/01/2010 14:50","10305-JED-1","Y","SEMGW"

"22344","MW-16C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1500","Dissolved Oxygen","0.46","MG/L","D","Joe Terry","EPS","11/01/2010 14:50","10305-JED-1","Y","SEMGW"

"22344","MW-16C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1100","pH","5.08","S.U.","D","Joe Terry","EPS","11/01/2010 14:50","10305-JED-1","Y","SEMGW"

"22344","MW-16C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1200","Specific

Conductance","117","UMHOS/CM","D","Joe Terry","EPS","11/01/2010 14:50","10305-JED-1","Y","SEMGW"  
"22344","MW-16C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP  
FT2100","Oxidation Reduction Potential","-62.8","mV","D","Joe Terry","EPS","11/01/2010 14:50","10305-JED-  
1","Y","SEMGW"  
"22344","MW-16C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","DEP-SOP","Water Level  
(NGVD)","77.01","FT","D","Joe Terry","EPS","11/01/2010 14:50","10305-JED-1","Y","SEMGW"  
"22353","MW-19C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","SP","AQ","FDEP  
FT1400","Temperature, Water","25.60","Deg C","D","Joe Terry","EPS","11/09/2010 15:00","10313-JED-  
1","Y","SEMGW"  
"22353","MW-19C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","SP","AQ","FDEP  
FT1600","Turbidity","46.5","NTU","D","Joe Terry","EPS","11/09/2010 15:00","10313-JED-1","Y","SEMGW"  
"22353","MW-19C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","SP","AQ","FDEP  
FT1500","Dissolved Oxygen","0.15","MG/L","D","Joe Terry","EPS","11/09/2010 15:00","10313-JED-  
1","Y","SEMGW"  
"22353","MW-19C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","SP","AQ","FDEP  
FT1100","pH","5.40","S.U.","D","Joe Terry","EPS","11/09/2010 15:00","10313-JED-1","Y","SEMGW"  
"22353","MW-19C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","SP","AQ","FDEP FT1200","Specific  
Conductance","119","UMHOS/CM","D","Joe Terry","EPS","11/09/2010 15:00","10313-JED-1","Y","SEMGW"  
"22353","MW-19C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","SP","AQ","FDEP  
FT2100","Oxidation Reduction Potential","-117.3","mV","D","Joe Terry","EPS","11/09/2010 15:00","10313-JED-  
1","Y","SEMGW"  
"22353","MW-19C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","SP","AQ","DEP-SOP","Water Level  
(NGVD)","77.16","FT","D","Joe Terry","EPS","11/09/2010 15:00","10313-JED-1","Y","SEMGW"  
"22365","MW-23C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","SP","AQ","FDEP  
FT1400","Temperature, Water","24.15","Deg C","D","Joe Terry","EPS","11/09/2010 11:05","10313-JED-  
1","Y","SEMGW"  
"22365","MW-23C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","SP","AQ","FDEP  
FT1600","Turbidity","16.7","NTU","D","Joe Terry","EPS","11/09/2010 11:05","10313-JED-1","Y","SEMGW"  
"22365","MW-23C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","SP","AQ","FDEP  
FT1500","Dissolved Oxygen","0.21","MG/L","D","Joe Terry","EPS","11/09/2010 11:05","10313-JED-  
1","Y","SEMGW"  
"22365","MW-23C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","SP","AQ","FDEP  
FT1100","pH","5.65","S.U.","D","Joe Terry","EPS","11/09/2010 11:05","10313-JED-1","Y","SEMGW"  
"22365","MW-23C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","SP","AQ","FDEP FT1200","Specific  
Conductance","108","UMHOS/CM","D","Joe Terry","EPS","11/09/2010 11:05","10313-JED-1","Y","SEMGW"  
"22365","MW-23C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","SP","AQ","FDEP  
FT2100","Oxidation Reduction Potential","-34.7","mV","D","Joe Terry","EPS","11/09/2010 11:05","10313-JED-  
1","Y","SEMGW"  
"22365","MW-23C","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","SP","AQ","DEP-SOP","Water Level  
(NGVD)","77.31","FT","D","Joe Terry","EPS","11/09/2010 11:05","10313-JED-1","Y","SEMGW"  
"19947","L-1","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","E","AQ","FDEP FT1400","Temperature,  
Water","30.74","Deg C","D","Joe Terry","EPS","11/10/2010 11:30","10314-JED-L1","N","ANNLC"  
"19947","L-1","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP  
FT1600","Turbidity","3.4","NTU","D","Joe Terry","EPS","11/10/2010 11:30","10314-JED-L1","N","ANNLC"  
"19947","L-1","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","E","AQ","FDEP FT1500","Dissolved  
Oxygen","1.28","MG/L","D","Joe Terry","EPS","11/10/2010 11:30","10314-JED-L1","N","ANNLC"  
"19947","L-1","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","E","AQ","FDEP  
FT1100","pH","7.13","S.U.","D","Joe Terry","EPS","11/10/2010 11:30","10314-JED-L1","N","ANNLC"  
"19947","L-1","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","E","AQ","FDEP FT1200","Specific  
Conductance","23956","UMHOS/CM","D","Joe Terry","EPS","11/10/2010 11:30","10314-JED-L1","N","ANNLC"  
"19947","L-1","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","E","AQ","FDEP FT2100","Oxidation  
Reduction Potential","-146.9","mV","D","Joe Terry","EPS","11/10/2010 11:30","10314-JED-L1","N","ANNLC"  
"19948","L-2","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1400","Temperature,  
Water","32.09","Deg C","D","Joe Terry","EPS","11/10/2010 12:45","10314-JED-L2","N","ANNLC"

"19948","L-2","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP  
 FT1600","Turbidity","0.8","NTU","D","Joe Terry","EPS","11/10/2010 12:45","10314-JED-L2","N","ANNLC"  
 "19948","L-2","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1500","Dissolved  
 Oxygen","2.60","MG/L","D","Joe Terry","EPS","11/10/2010 12:45","10314-JED-L2","N","ANNLC"  
 "19948","L-2","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP  
 FT1100","pH","6.77","S.U.","D","Joe Terry","EPS","11/10/2010 12:45","10314-JED-L2","N","ANNLC"  
 "19948","L-2","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1200","Specific  
 Conductance","15984","UMHOS/CM","D","Joe Terry","EPS","11/10/2010 12:45","10314-JED-L2","N","ANNLC"  
 "19948","L-2","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT2100","Oxidation  
 Reduction Potential","-42.4","mV","D","Joe Terry","EPS","11/10/2010 12:45","10314-JED-L2","N","ANNLC"  
 "19949","L-3","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","E","AQ","FDEP FT1400","Temperature,  
 Water","27.53","Deg C","D","Joe Terry","EPS","11/11/2010 06:45","10315-JED-L3","N","ANNLC"  
 "19949","L-3","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","E","AQ","FDEP  
 FT1600","Turbidity","6.2","NTU","D","Joe Terry","EPS","11/11/2010 06:45","10315-JED-L3","N","ANNLC"  
 "19949","L-3","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","E","AQ","FDEP FT1500","Dissolved  
 Oxygen","0.48","MG/L","D","Joe Terry","EPS","11/11/2010 06:45","10315-JED-L3","N","ANNLC"  
 "19949","L-3","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","E","AQ","FDEP  
 FT1100","pH","6.97","S.U.","D","Joe Terry","EPS","11/11/2010 06:45","10315-JED-L3","N","ANNLC"  
 "19949","L-3","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","E","AQ","FDEP FT1200","Specific  
 Conductance","16932","UMHOS/CM","D","Joe Terry","EPS","11/11/2010 06:45","10315-JED-L3","N","ANNLC"  
 "19949","L-3","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","E","AQ","FDEP FT2100","Oxidation  
 Reduction Potential","-203.6","mV","D","Joe Terry","EPS","11/11/2010 06:45","10315-JED-L3","N","ANNLC"  
 "19950","L-4","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","E","AQ","FDEP FT1400","Temperature,  
 Water","37.77","Deg C","D","Joe Terry","EPS","11/10/2010 10:30","10314-JED-L4","N","ANNLC"  
 "19950","L-4","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","E","AQ","FDEP  
 FT1600","Turbidity","6","NTU","D","Joe Terry","EPS","11/10/2010 10:30","10314-JED-L4","N","ANNLC"  
 "19950","L-4","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","E","AQ","FDEP FT1500","Dissolved  
 Oxygen","0.33","MG/L","D","Joe Terry","EPS","11/10/2010 10:30","10314-JED-L4","N","ANNLC"  
 "19950","L-4","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","E","AQ","FDEP  
 FT1100","pH","7.31","S.U.","D","Joe Terry","EPS","11/10/2010 10:30","10314-JED-L4","N","ANNLC"  
 "19950","L-4","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","E","AQ","FDEP FT1200","Specific  
 Conductance","19446","UMHOS/CM","D","Joe Terry","EPS","11/10/2010 10:30","10314-JED-L4","N","ANNLC"  
 "19950","L-4","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","E","AQ","FDEP FT2100","Oxidation  
 Reduction Potential","-65.4","mV","D","Joe Terry","EPS","11/10/2010 10:30","10314-JED-L4","N","ANNLC"  
 "22369","L-5","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","E","AQ","FDEP FT1400","Temperature,  
 Water","33.68","Deg C","D","Joe Terry","EPS","11/10/2010 09:00","10314-JED-L5","N","ANNLC"  
 "22369","L-5","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","E","AQ","FDEP  
 FT1600","Turbidity","8.5","NTU","D","Joe Terry","EPS","11/10/2010 09:00","10314-JED-L5","N","ANNLC"  
 "22369","L-5","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","E","AQ","FDEP FT1500","Dissolved  
 Oxygen","3.02","MG/L","D","Joe Terry","EPS","11/10/2010 09:00","10314-JED-L5","N","ANNLC"  
 "22369","L-5","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","E","AQ","FDEP  
 FT1100","pH","7.02","S.U.","D","Joe Terry","EPS","11/10/2010 09:00","10314-JED-L5","N","ANNLC"  
 "22369","L-5","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","E","AQ","FDEP FT1200","Specific  
 Conductance","16393","UMHOS/CM","D","Joe Terry","EPS","11/10/2010 09:00","10314-JED-L5","N","ANNLC"  
 "22369","L-5","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","E","AQ","FDEP FT2100","Oxidation  
 Reduction Potential","-42.2","mV","D","Joe Terry","EPS","11/10/2010 09:00","10314-JED-L5","N","ANNLC"  
 "22370","L-6","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","E","AQ","FDEP FT1400","Temperature,  
 Water","30.52","Deg C","D","Joe Terry","EPS","11/11/2010 08:00","10315-JED-L6","N","ANNLC"  
 "22370","L-6","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","E","AQ","FDEP  
 FT1600","Turbidity","2.1","NTU","D","Joe Terry","EPS","11/11/2010 08:00","10315-JED-L6","N","ANNLC"  
 "22370","L-6","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","E","AQ","FDEP FT1500","Dissolved  
 Oxygen","5.37","MG/L","D","Joe Terry","EPS","11/11/2010 08:00","10315-JED-L6","N","ANNLC"  
 "22370","L-6","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","E","AQ","FDEP  
 FT1100","pH","7.39","S.U.","D","Joe Terry","EPS","11/11/2010 08:00","10315-JED-L6","N","ANNLC"

"22370","L-6","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","E","AQ","FDEP FT1200","Specific Conductance","16870","UMHOS/CM","D",,"Joe Terry","EPS","11/11/2010 08:00","10315-JED-L6","N","ANNLC"  
"22370","L-6","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","E","AQ","FDEP FT2100","Oxidation Reduction Potential",-56.9,"mV","D",,"Joe Terry","EPS","11/11/2010 08:00","10315-JED-L6","N","ANNLC"  
,"Equipment Blank-1","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","E","AQ",,,,,,"Joe Terry","EPS","11/02/2010 12:50","10315-JED-L6","N","SEMGW"  
,"Equipment Blank-2","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","E","AQ",,,,,,"Joe Terry","EPS","11/09/2010 11:30","10313-JED-1","N","SEMGW"  
,"Trip Blank","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","E","AQ",,,,,,"Joe Terry","EPS","11/01/2010 00:00","10305-JED-1","N","SEMGW"  
,"Trip Blank 10","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","E","AQ",,,,,,"Joe Terry","EPS","11/11/2010 00:00","10306-JED-1","N","SEMGW"  
,"Trip Blank 11","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","E","AQ",,,,,,"Joe Terry","EPS","11/11/2010 00:00","10307-JED-1","N","SEMGW"  
,"Trip Blank 2","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","E","AQ",,,,,,"Joe Terry","EPS","11/02/2010 00:00","10312-JED-1","N","SEMGW"  
,"Trip Blank 3","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","E","AQ",,,,,,"Joe Terry","EPS","11/03/2010 00:00","10313-JED-1","N","SEMGW"  
,"Trip Blank 4","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","E","AQ",,,,,,"Joe Terry","EPS","11/08/2010 00:00","10314-JED-L1","N","ANNLC"  
,"Trip Blank 5","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","E","AQ",,,,,,"Joe Terry","EPS","11/09/2010 00:00","10314-JED-L2","N","ANNLC"  
,"Trip Blank 6","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","E","AQ",,,,,,"Joe Terry","EPS","11/10/2010 00:00","10315-JED-L3","N","ANNLC"  
,"Trip Blank 7","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","E","AQ",,,,,,"Joe Terry","EPS","11/10/2010 00:00","10314-JED-L4","N","ANNLC"  
,"Trip Blank 8","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","E","AQ",,,,,,"Joe Terry","EPS","11/10/2010 00:00","10314-JED-L5","N","ANNLC"  
,"Trip Blank 9","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","E","AQ",,,,,,"Joe Terry","EPS","11/10/2010 00:00","10315-JED-L6","N","ANNLC"