

19900,MW-1A,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),PP,AQ,FDEP FT1400,"Temperature, Water",28.68,Deg C,D,,Joe Terry,EPS,07/29/2010 15:00,10210-JED,Y,CONF

19900,MW-1A,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),PP,AQ,FDEP FT1600,Turbidity,0,NTU,D,,Joe Terry,EPS,07/29/2010 15:00,10210-JED,Y,CONF

19900,MW-1A,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),PP,AQ,FDEP FT1500,Dissolved Oxygen,0.27,MG/L,D,,Joe Terry,EPS,07/29/2010 15:00,10210-JED,Y,CONF

19900,MW-1A,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),PP,AQ,FDEP FT1100,pH,4.7,S.U.,D,,Joe Terry,EPS,07/29/2010 15:00,10210-JED,Y,CONF

19900,MW-1A,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),PP,AQ,FDEP FT1200,Specific Conductance,218,UMHOS/CM,D,,Joe Terry,EPS,07/29/2010 15:00,10210-JED,Y,CONF

19900,MW-1A,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),PP,AQ,FDEP FT2100,Oxidation Reduction Potential,-94.2,mV,D,,Joe Terry,EPS,07/29/2010 15:00,10210-JED,Y,CONF

19900,MW-1A,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),PP,AQ,DEP-SOP,Water Level (NGVD),76.8,FT,D,,Joe Terry,EPS,07/29/2010 15:00,10210-JED,Y,CONF

19906,MW-3A,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),PP,AQ,FDEP FT1400,"Temperature, Water",28.68,Deg C,D,,Joe Terry,EPS,07/29/2010 14:25,10210-JED,Y,CONF

19906,MW-3A,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),PP,AQ,FDEP FT1600,Turbidity,0,NTU,D,,Joe Terry,EPS,07/29/2010 14:25,10210-JED,Y,CONF

19906,MW-3A,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),PP,AQ,FDEP FT1500,Dissolved Oxygen,0.33,MG/L,D,,Joe Terry,EPS,07/29/2010 14:25,10210-JED,Y,CONF

19906,MW-3A,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),PP,AQ,FDEP FT1100,pH,4.99,S.U.,D,,Joe Terry,EPS,07/29/2010 14:25,10210-JED,Y,CONF

19906,MW-3A,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),PP,AQ,FDEP FT1200,Specific Conductance,602,UMHOS/CM,D,,Joe Terry,EPS,07/29/2010 14:25,10210-JED,Y,CONF

19906,MW-3A,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),PP,AQ,FDEP FT2100,Oxidation Reduction Potential,-122.7,mV,D,,Joe Terry,EPS,07/29/2010 14:25,10210-JED,Y,CONF

19906,MW-3A,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),PP,AQ,DEP-SOP,Water Level (NGVD),75.85,FT,D,,Joe Terry,EPS,07/29/2010 14:25,10210-JED,Y,CONF

19921,MW-8A,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),PP,AQ,FDEP FT1400,"Temperature, Water",26.84,Deg C,D,,Joe Terry,EPS,07/29/2010 13:50,10210-JED,Y,CONF

19921,MW-8A,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),PP,AQ,FDEP FT1600,Turbidity,0,NTU,D,,Joe Terry,EPS,07/29/2010 13:50,10210-JED,Y,CONF

19921,MW-8A,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,07/29/2010 13:50,10210-JED,Y,CONF

19921,MW-8A,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),PP,AQ,FDEP FT1100,pH,4.4,S.U.,D,,Joe Terry,EPS,07/29/2010 13:50,10210-JED,Y,CONF

19921,MW-8A,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),PP,AQ,FDEP FT1200,Specific Conductance,464,UMHOS/CM,D,,Joe Terry,EPS,07/29/2010 13:50,10210-JED,Y,CONF

19921,MW-8A,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),PP,AQ,FDEP FT2100,Oxidation Reduction Potential,-86.1,mV,D,,Joe Terry,EPS,07/29/2010 13:50,10210-JED,Y,CONF

19921,MW-8A,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),PP,AQ,DEP-SOP,Water Level (NGVD),78.49,FT,D,,Joe Terry,EPS,07/29/2010 13:50,10210-JED,Y,CONF

19933,MW-12A,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),PP,AQ,FDEP FT1400,"Temperature, Water",27.13,Deg C,D,,Joe Terry,EPS,07/29/2010 12:45,10210-JED,Y,CONF

19933,MW-12A,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),PP,AQ,FDEP FT1600,Turbidity,0,NTU,D,,Joe Terry,EPS,07/29/2010 12:45,10210-JED,Y,CONF

19933,MW-12A,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,07/29/2010 12:45,10210-JED,Y,CONF

19933,MW-12A,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),PP,AQ,FDEP FT1100,pH,4.49,S.U.,D,,Joe Terry,EPS,07/29/2010 12:45,10210-JED,Y,CONF

19933,MW-12A,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),PP,AQ,FDEP FT1200,Specific Conductance,164,UMHOS/CM,D,,Joe Terry,EPS,07/29/2010 12:45,10210-JED,Y,CONF

19933,MW-12A,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),PP,AQ,FDEP FT2100,Oxidation Reduction

Potential,-51,mV,D,,Joe Terry,EPS,07/29/2010 12:45,10210-JED,Y,CONF
19933,MW-12A,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),PP,AQ,DEP-SOP,Water Level
(NGVD),78.05,FT,D,,Joe Terry,EPS,07/29/2010 12:45,10210-JED,Y,CONF
19936,MW-13A,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),PP,AQ,FDEP FT1400,"Temperature,
Water",27,Deg C,D,,Joe Terry,EPS,07/29/2010 11:45,10210-JED,Y,CONF
19936,MW-13A,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),PP,AQ,FDEP
FT1600,Turbidity,2.1,NTU,D,,Joe Terry,EPS,07/29/2010 11:45,10210-JED,Y,CONF
19936,MW-13A,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),PP,AQ,FDEP FT1500,Dissolved
Oxygen,0.47,MG/L,D,,Joe Terry,EPS,07/29/2010 11:45,10210-JED,Y,CONF
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,07/29/2010 11:45,10210-JED,Y,CONF
19936,MW-13A,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),PP,AQ,FDEP FT1200,Specific
Conductance,165,UMHOS/CM,D,,Joe Terry,EPS,07/29/2010 11:45,10210-JED,Y,CONF
19936,MW-13A,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),PP,AQ,FDEP FT2100,Oxidation Reduction
Potential,-72,mV,D,,Joe Terry,EPS,07/29/2010 11:45,10210-JED,Y,CONF
19936,MW-13A,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),PP,AQ,DEP-SOP,Water Level
(NGVD),78.33,FT,D,,Joe Terry,EPS,07/29/2010 11:45,10210-JED,Y,CONF
,Trip Blank,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),,AQ,,,,,,,,,07/29/2010 00:00,10210-JED,N,CONF