

19900,MW-1A,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),PP,AQ,FDEP FT1400,"Temperature, Water",25.48,Deg C,D,,Joe Terry,EPS,05/19/2010 10:50,10139-JED-1,Y,SEMGW

19900,MW-1A,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),PP,AQ,FDEP FT1600,Turbidity,0.1,NTU,D,,Joe Terry,EPS,05/19/2010 10:50,10139-JED-1,Y,SEMGW

19900,MW-1A,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),PP,AQ,FDEP FT1500,Dissolved Oxygen,0.44,MG/L,D,,Joe Terry,EPS,05/19/2010 10:50,10139-JED-1,Y,SEMGW

19900,MW-1A,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),PP,AQ,FDEP FT1100,pH,4.63,S.U.,D,,Joe Terry,EPS,05/19/2010 10:50,10139-JED-1,Y,SEMGW

19900,MW-1A,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),PP,AQ,FDEP FT1200,Specific Conductance,172,UMHOS/CM,D,,Joe Terry,EPS,05/19/2010 10:50,10139-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,-78.9,mV,D,,Joe Terry,EPS,05/19/2010 10:50,10139-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),76.78,FT,D,,Joe Terry,EPS,05/19/2010 10:50,10139-JED-1,Y,SEMGW

19903,MW-2A,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,05/18/2010 15:00,10138-JED-1,Y,SEMGW

19903,MW-2A,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),PP,AQ,FDEP FT1600,Turbidity,1.2,NTU,D,,Joe Terry,EPS,05/18/2010 15:00,10138-JED-1,Y,SEMGW

19903,MW-2A,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),PP,AQ,FDEP FT1500,Dissolved Oxygen,0.4,MG/L,D,,Joe Terry,EPS,05/18/2010 15:00,10138-JED-1,Y,SEMGW

19903,MW-2A,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),PP,AQ,FDEP FT1100,pH,4.65,S.U.,D,,Joe Terry,EPS,05/18/2010 15:00,10138-JED-1,Y,SEMGW

19903,MW-2A,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),PP,AQ,FDEP FT1200,Specific Conductance,174,UMHOS/CM,D,,Joe Terry,EPS,05/18/2010 15:00,10138-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,-53.4,mV,D,,Joe Terry,EPS,05/18/2010 15:00,10138-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),76.93,FT,D,,Joe Terry,EPS,05/18/2010 15:00,10138-JED-1,Y,SEMGW

19906,MW-3A,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),PP,AQ,FDEP FT1400,"Temperature, Water",25.57,Deg C,D,,Joe Terry,EPS,05/18/2010 13:15,10138-JED-1,Y,SEMGW

19906,MW-3A,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),PP,AQ,FDEP FT1600,Turbidity,0.3,NTU,D,,Joe Terry,EPS,05/18/2010 13:15,10138-JED-1,Y,SEMGW

19906,MW-3A,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),PP,AQ,FDEP FT1500,Dissolved Oxygen,0.44,MG/L,D,,Joe Terry,EPS,05/18/2010 13:15,10138-JED-1,Y,SEMGW

19906,MW-3A,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),PP,AQ,FDEP FT1100,pH,5.01,S.U.,D,,Joe Terry,EPS,05/18/2010 13:15,10138-JED-1,Y,SEMGW

19906,MW-3A,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),PP,AQ,FDEP FT1200,Specific Conductance,550,UMHOS/CM,D,,Joe Terry,EPS,05/18/2010 13:15,10138-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,-115,mV,D,,Joe Terry,EPS,05/18/2010 13:15,10138-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),77.07,FT,D,,Joe Terry,EPS,05/18/2010 13:15,10138-JED-1,Y,SEMGW

19909,MW-4A,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),PP,AQ,FDEP FT1400,"Temperature, Water",23.33,Deg C,D,,Joe Terry,EPS,05/17/2010 14:15,10137-JED-1,Y,SEMGW

19909,MW-4A,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),PP,AQ,FDEP FT1600,Turbidity,0.3,NTU,D,,Joe Terry,EPS,05/17/2010 14:15,10137-JED-1,Y,SEMGW

19909,MW-4A,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),PP,AQ,FDEP FT1500,Dissolved Oxygen,0.54,MG/L,D,,Joe Terry,EPS,05/17/2010 14:15,10137-JED-1,Y,SEMGW

19909,MW-4A,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),PP,AQ,FDEP FT1100,pH,4.59,S.U.,D,,Joe Terry,EPS,05/17/2010 14:15,10137-JED-1,Y,SEMGW

19909,MW-4A,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),PP,AQ,FDEP FT1200,Specific Conductance,350,UMHOS/CM,D,,Joe Terry,EPS,05/17/2010 14:15,10137-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,-97,mV,D,,Joe Terry,EPS,05/17/2010 14:15,10137-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),77.65,FT,D,,Joe Terry,EPS,05/17/2010 14:15,10137-JED-1,Y,SEMGW
19912,MW-5A,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),PP,AQ,FDEP FT1400,"Temperature,
Water",23.45,Deg C,D,,Joe Terry,EPS,05/17/2010 11:55,10137-JED-1,Y,SEMGW
19912,MW-5A,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),PP,AQ,FDEP
FT1600,Turbidity,7.4,NTU,D,,Joe Terry,EPS,05/17/2010 11:55,10137-JED-1,Y,SEMGW
19912,MW-5A,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),PP,AQ,FDEP FT1500,Dissolved
Oxygen,0.51,MG/L,D,,Joe Terry,EPS,05/17/2010 11:55,10137-JED-1,Y,SEMGW
19912,MW-5A,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),PP,AQ,FDEP FT1100,pH,4.39,S.U.,D,,Joe
Terry,EPS,05/17/2010 11:55,10137-JED-1,Y,SEMGW
19912,MW-5A,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),PP,AQ,FDEP FT1200,Specific
Conductance,326,UMHOS/CM,D,,Joe Terry,EPS,05/17/2010 11:55,10137-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,-98.3,mV,D,,Joe Terry,EPS,05/17/2010 11:55,10137-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),79.14,FT,D,,Joe Terry,EPS,05/17/2010 11:55,10137-JED-1,Y,SEMGW
19915,MW-6A,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),PP,AQ,FDEP FT1400,"Temperature,
Water",23.99,Deg C,D,,Joe Terry,EPS,05/17/2010 09:40,10137-JED-1,Y,SEMGW
19915,MW-6A,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),PP,AQ,FDEP
FT1600,Turbidity,4.1,NTU,D,,Joe Terry,EPS,05/17/2010 09:40,10137-JED-1,Y,SEMGW
19915,MW-6A,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),PP,AQ,FDEP FT1500,Dissolved
Oxygen,0.46,MG/L,D,,Joe Terry,EPS,05/17/2010 09:40,10137-JED-1,Y,SEMGW
19915,MW-6A,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),PP,AQ,FDEP FT1100,pH,4.87,S.U.,D,,Joe
Terry,EPS,05/17/2010 09:40,10137-JED-1,Y,SEMGW
19915,MW-6A,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),PP,AQ,FDEP FT1200,Specific
Conductance,309,UMHOS/CM,D,,Joe Terry,EPS,05/17/2010 09:40,10137-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,-119.8,mV,D,,Joe Terry,EPS,05/17/2010 09:40,10137-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),77.91,FT,D,,Joe Terry,EPS,05/17/2010 09:40,10137-JED-1,Y,SEMGW
19918,MW-7A,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),PP,AQ,FDEP FT1400,"Temperature,
Water",24.67,Deg C,D,,Joe Terry,EPS,05/13/2010 13:50,10133-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,05/13/2010 13:50,10133-JED-1,Y,SEMGW
19918,MW-7A,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),PP,AQ,FDEP FT1500,Dissolved
Oxygen,0.46,MG/L,D,,Joe Terry,EPS,05/13/2010 13:50,10133-JED-1,Y,SEMGW
19918,MW-7A,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),PP,AQ,FDEP FT1100,pH,4.6,S.U.,D,,Joe
Terry,EPS,05/13/2010 13:50,10133-JED-1,Y,SEMGW
19918,MW-7A,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),PP,AQ,FDEP FT1200,Specific
Conductance,179,UMHOS/CM,D,,Joe Terry,EPS,05/13/2010 13:50,10133-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,-89.5,mV,D,,Joe Terry,EPS,05/13/2010 13:50,10133-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),77.61,FT,D,,Joe Terry,EPS,05/13/2010 13:50,10133-JED-1,Y,SEMGW
19921,MW-8A,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),PP,AQ,FDEP FT1400,"Temperature,
Water",24.77,Deg C,D,,Joe Terry,EPS,05/13/2010 11:00,10133-JED-1,Y,SEMGW
19921,MW-8A,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),PP,AQ,FDEP
FT1600,Turbidity,1.7,NTU,D,,Joe Terry,EPS,05/13/2010 11:00,10133-JED-1,Y,SEMGW
19921,MW-8A,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),PP,AQ,FDEP FT1500,Dissolved
Oxygen,0.42,MG/L,D,,Joe Terry,EPS,05/13/2010 11:00,10133-JED-1,Y,SEMGW
19921,MW-8A,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),PP,AQ,FDEP FT1100,pH,4.2,S.U.,D,,Joe
Terry,EPS,05/13/2010 11:00,10133-JED-1,Y,SEMGW
19921,MW-8A,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),PP,AQ,FDEP FT1200,Specific

Conductance,360,UMHOS/CM,D,,Joe Terry,EPS,05/13/2010 11:00,10133-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,-57.1,mV,D,,Joe Terry,EPS,05/13/2010 11:00,10133-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),77.72,FT,D,,Joe Terry,EPS,05/13/2010 11:00,10133-JED-1,Y,SEMGW
 19924,MW-9A,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),PP,AQ,FDEP FT1400,"Temperature,
 Water",25.01,Deg C,D,,Joe Terry,EPS,05/13/2010 09:00,10133-JED-1,Y,SEMGW
 19924,MW-9A,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),PP,AQ,FDEP
 FT1600,Turbidity,6.5,NTU,D,,Joe Terry,EPS,05/13/2010 09:00,10133-JED-1,Y,SEMGW
 19924,MW-9A,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),PP,AQ,FDEP FT1500,Dissolved
 Oxygen,0.43,MG/L,D,,Joe Terry,EPS,05/13/2010 09:00,10133-JED-1,Y,SEMGW
 19924,MW-9A,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),PP,AQ,FDEP FT1100,pH,4.86,S.U.,D,,Joe
 Terry,EPS,05/13/2010 09:00,10133-JED-1,Y,SEMGW
 19924,MW-9A,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),PP,AQ,FDEP FT1200,Specific
 Conductance,209,UMHOS/CM,D,,Joe Terry,EPS,05/13/2010 09:00,10133-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,-78.6,mV,D,,Joe Terry,EPS,05/13/2010 09:00,10133-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),77.71,FT,D,,Joe Terry,EPS,05/13/2010 09:00,10133-JED-1,Y,SEMGW
 19927,MW-10A,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),PP,AQ,FDEP FT1400,"Temperature,
 Water",25.55,Deg C,D,,Joe Terry,EPS,05/12/2010 13:20,10132-JED-1,Y,SEMGW
 19927,MW-10A,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),PP,AQ,FDEP
 FT1600,Turbidity,11.2,NTU,D,,Joe Terry,EPS,05/12/2010 13:20,10132-JED-1,Y,SEMGW
 19927,MW-10A,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),PP,AQ,FDEP FT1500,Dissolved
 Oxygen,0.59,MG/L,D,,Joe Terry,EPS,05/12/2010 13:20,10132-JED-1,Y,SEMGW
 19927,MW-10A,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),PP,AQ,FDEP FT1100,pH,4.67,S.U.,D,,Joe
 Terry,EPS,05/12/2010 13:20,10132-JED-1,Y,SEMGW
 19927,MW-10A,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),PP,AQ,FDEP FT1200,Specific
 Conductance,177,UMHOS/CM,D,,Joe Terry,EPS,05/12/2010 13:20,10132-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,-86.3,mV,D,,Joe Terry,EPS,05/12/2010 13:20,10132-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),77.67,FT,D,,Joe Terry,EPS,05/12/2010 13:20,10132-JED-1,Y,SEMGW
 19930,MW-11A,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),PP,AQ,FDEP FT1400,"Temperature,
 Water",25.89,Deg C,D,,Joe Terry,EPS,05/12/2010 10:25,10132-JED-1,Y,SEMGW
 19930,MW-11A,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),PP,AQ,FDEP
 FT1600,Turbidity,1.8,NTU,D,,Joe Terry,EPS,05/12/2010 10:25,10132-JED-1,Y,SEMGW
 19930,MW-11A,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),PP,AQ,FDEP FT1500,Dissolved
 Oxygen,0.73,MG/L,D,,Joe Terry,EPS,05/12/2010 10:25,10132-JED-1,Y,SEMGW
 19930,MW-11A,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),PP,AQ,FDEP FT1100,pH,4.86,S.U.,D,,Joe
 Terry,EPS,05/12/2010 10:25,10132-JED-1,Y,SEMGW
 19930,MW-11A,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),PP,AQ,FDEP FT1200,Specific
 Conductance,529,UMHOS/CM,D,,Joe Terry,EPS,05/12/2010 10:25,10132-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,-85.7,mV,D,,Joe Terry,EPS,05/12/2010 10:25,10132-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),77.46,FT,D,,Joe Terry,EPS,05/12/2010 10:25,10132-JED-1,Y,SEMGW
 19933,MW-12A,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),PP,AQ,FDEP FT1400,"Temperature,
 Water",23.44,Deg C,D,,Joe Terry,EPS,05/12/2010 07:58,10132-JED-1,Y,SEMGW
 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,05/12/2010 07:58,10132-JED-1,Y,SEMGW
 19933,MW-12A,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),PP,AQ,FDEP FT1500,Dissolved
 Oxygen,0.69,MG/L,D,,Joe Terry,EPS,05/12/2010 07:58,10132-JED-1,Y,SEMGW
 19933,MW-12A,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),PP,AQ,FDEP FT1100,pH,4.36,S.U.,D,,Joe

Terry, EPS, 05/12/2010 07:58, 10132-JED-1, Y, SEMGW

19933, MW-12A, 89544, J.E.D Landfill (F/K/A Oak Hammock Disposal), PP, AQ, FDEP FT1200, Specific Conductance, 149, UMHOS/CM, D,, Joe Terry, EPS, 05/12/2010 07:58, 10132-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, -65.1, mV, D,, Joe Terry, EPS, 05/12/2010 07:58, 10132-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), 77.69, FT, D,, Joe Terry, EPS, 05/12/2010 07:58, 10132-JED-1, Y, SEMGW

19936, MW-13A, 89544, J.E.D Landfill (F/K/A Oak Hammock Disposal), PP, AQ, FDEP FT1400, "Temperature, Water", 24.7, Deg C, D,, Joe Terry, EPS, 05/11/2010 16:05, 10131-JED-1, Y, SEMGW

19936, MW-13A, 89544, J.E.D Landfill (F/K/A Oak Hammock Disposal), PP, AQ, FDEP FT1600, Turbidity, 2.4, NTU, D,, Joe Terry, EPS, 05/11/2010 16:05, 10131-JED-1, Y, SEMGW

19936, MW-13A, 89544, J.E.D Landfill (F/K/A Oak Hammock Disposal), PP, AQ, FDEP FT1500, Dissolved Oxygen, 0.35, MG/L, D,, Joe Terry, EPS, 05/11/2010 16:05, 10131-JED-1, Y, SEMGW

19936, MW-13A, 89544, J.E.D Landfill (F/K/A Oak Hammock Disposal), PP, AQ, FDEP FT1100, pH, 5.01, S.U., D,, Joe Terry, EPS, 05/11/2010 16:05, 10131-JED-1, Y, SEMGW

19936, MW-13A, 89544, J.E.D Landfill (F/K/A Oak Hammock Disposal), PP, AQ, FDEP FT1200, Specific Conductance, 156, UMHOS/CM, D,, Joe Terry, EPS, 05/11/2010 16:05, 10131-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, -64.9, mV, D,, Joe Terry, EPS, 05/11/2010 16:05, 10131-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), 78.01, FT, D,, Joe Terry, EPS, 05/11/2010 16:05, 10131-JED-1, Y, SEMGW

22342, MW-16A, 89544, J.E.D Landfill (F/K/A Oak Hammock Disposal), PP, AQ, FDEP FT1400, "Temperature, Water", 24.56, Deg C, D,, Joe Terry, EPS, 05/18/2010 09:55, 10138-JED-1, Y, SEMGW

22342, MW-16A, 89544, J.E.D Landfill (F/K/A Oak Hammock Disposal), PP, AQ, FDEP FT1600, Turbidity, 4.2, NTU, D,, Joe Terry, EPS, 05/18/2010 09:55, 10138-JED-1, Y, SEMGW

22342, MW-16A, 89544, J.E.D Landfill (F/K/A Oak Hammock Disposal), PP, AQ, FDEP FT1500, Dissolved Oxygen, 2.43, MG/L, D,, Joe Terry, EPS, 05/18/2010 09:55, 10138-JED-1, Y, SEMGW

22342, MW-16A, 89544, J.E.D Landfill (F/K/A Oak Hammock Disposal), PP, AQ, FDEP FT1100, pH, 4.67, S.U., D,, Joe Terry, EPS, 05/18/2010 09:55, 10138-JED-1, Y, SEMGW

22342, MW-16A, 89544, J.E.D Landfill (F/K/A Oak Hammock Disposal), PP, AQ, FDEP FT1200, Specific Conductance, 38, UMHOS/CM, D,, Joe Terry, EPS, 05/18/2010 09:55, 10138-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, -21.2, mV, D,, Joe Terry, EPS, 05/18/2010 09:55, 10138-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), 80.44, FT, D,, Joe Terry, EPS, 05/18/2010 09:55, 10138-JED-1, Y, SEMGW

22351, MW-19A, 89544, J.E.D Landfill (F/K/A Oak Hammock Disposal), PP, AQ, FDEP FT1400, "Temperature, Water", 23.48, Deg C, D,, Joe Terry, EPS, 05/19/2010 08:35, 10139-JED-1, Y, SEMGW

22351, MW-19A, 89544, J.E.D Landfill (F/K/A Oak Hammock Disposal), PP, AQ, FDEP FT1600, Turbidity, 56.5, NTU, D,, Joe Terry, EPS, 05/19/2010 08:35, 10139-JED-1, Y, SEMGW

22351, MW-19A, 89544, J.E.D Landfill (F/K/A Oak Hammock Disposal), PP, AQ, FDEP FT1500, Dissolved Oxygen, 0.32, MG/L, D,, Joe Terry, EPS, 05/19/2010 08:35, 10139-JED-1, Y, SEMGW

22351, MW-19A, 89544, J.E.D Landfill (F/K/A Oak Hammock Disposal), PP, AQ, FDEP FT1100, pH, 5.81, S.U., D,, Joe Terry, EPS, 05/19/2010 08:35, 10139-JED-1, Y, SEMGW

22351, MW-19A, 89544, J.E.D Landfill (F/K/A Oak Hammock Disposal), PP, AQ, FDEP FT1200, Specific Conductance, 572, UMHOS/CM, D,, Joe Terry, EPS, 05/19/2010 08:35, 10139-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, -85, mV, D,, Joe Terry, EPS, 05/19/2010 08:35, 10139-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), 78.19, FT, D,, Joe Terry, EPS, 05/19/2010 08:35, 10139-JED-1, Y, SEMGW

22363, MW-23A, 89544, J.E.D Landfill (F/K/A Oak Hammock Disposal), PP, AQ, FDEP FT1400, "Temperature, Water", 23.13, Deg C, D,, Joe Terry, EPS, 05/18/2010 07:52, 10138-JED-1, Y, SEMGW

22363, MW-23A, 89544, J.E.D Landfill (F/K/A Oak Hammock Disposal), PP, AQ, FDEP FT1600, Turbidity, 18.2, NTU, D,, Joe Terry, EPS, 05/18/2010 07:52, 10138-JED-1, Y, SEMGW

22363, MW-23A, 89544, J.E.D Landfill (F/K/A Oak Hammock Disposal), PP, AQ, FDEP FT1500, Dissolved

Oxygen,0.53,MG/L,D,,Joe Terry,EPS,05/18/2010 07:52,10138-JED-1,Y,SEMGW
 22363,MW-23A,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),PP,AQ,FDEP FT1100,pH,5.04,S.U.,D,,Joe Terry,EPS,05/18/2010 07:52,10138-JED-1,Y,SEMGW
 22363,MW-23A,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),PP,AQ,FDEP FT1200,Specific Conductance,200,UMHOS/CM,D,,Joe Terry,EPS,05/18/2010 07:52,10138-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,-94.9,mV,D,,Joe Terry,EPS,05/18/2010 07:52,10138-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),76.43,FT,D,,Joe Terry,EPS,05/18/2010 07:52,10138-JED-1,Y,SEMGW
 19901,MW-1B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,FDEP FT1400,"Temperature, Water",25.51,Deg C,D,,Joe Terry,EPS,05/19/2010 10:25,10139-JED-1,Y,SEMGW
 19901,MW-1B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,FDEP FT1600,Turbidity,0.5,NTU,D,,Joe Terry,EPS,05/19/2010 10:25,10139-JED-1,Y,SEMGW
 19901,MW-1B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,FDEP FT1500,Dissolved Oxygen,0.26,MG/L,D,,Joe Terry,EPS,05/19/2010 10:25,10139-JED-1,Y,SEMGW
 19901,MW-1B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,FDEP FT1100,pH,4.61,S.U.,D,,Joe Terry,EPS,05/19/2010 10:25,10139-JED-1,Y,SEMGW
 19901,MW-1B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,FDEP FT1200,Specific Conductance,51,UMHOS/CM,D,,Joe Terry,EPS,05/19/2010 10:25,10139-JED-1,Y,SEMGW
 19901,MW-1B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,FDEP FT2100,Oxidation Reduction Potential,-60.4,mV,D,,Joe Terry,EPS,05/19/2010 10:25,10139-JED-1,Y,SEMGW
 19901,MW-1B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,DEP-SOP,Water Level (NGVD),76.76,FT,D,,Joe Terry,EPS,05/19/2010 10:25,10139-JED-1,Y,SEMGW
 19904,MW-2B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,FDEP FT1400,"Temperature, Water",24.41,Deg C,D,,Joe Terry,EPS,05/18/2010 15:25,10138-JED-1,Y,SEMGW
 19904,MW-2B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,FDEP FT1600,Turbidity,3.8,NTU,D,,Joe Terry,EPS,05/18/2010 15:25,10138-JED-1,Y,SEMGW
 19904,MW-2B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,FDEP FT1500,Dissolved Oxygen,0.14,MG/L,D,,Joe Terry,EPS,05/18/2010 15:25,10138-JED-1,Y,SEMGW
 19904,MW-2B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,FDEP FT1100,pH,4.6,S.U.,D,,Joe Terry,EPS,05/18/2010 15:25,10138-JED-1,Y,SEMGW
 19904,MW-2B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,FDEP FT1200,Specific Conductance,68,UMHOS/CM,D,,Joe Terry,EPS,05/18/2010 15:25,10138-JED-1,Y,SEMGW
 19904,MW-2B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,FDEP FT2100,Oxidation Reduction Potential,-55.1,mV,D,,Joe Terry,EPS,05/18/2010 15:25,10138-JED-1,Y,SEMGW
 19904,MW-2B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,DEP-SOP,Water Level (NGVD),76.92,FT,D,,Joe Terry,EPS,05/18/2010 15:25,10138-JED-1,Y,SEMGW
 19907,MW-3B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,FDEP FT1400,"Temperature, Water",25.45,Deg C,D,,Joe Terry,EPS,05/18/2010 13:40,10138-JED-1,Y,SEMGW
 19907,MW-3B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,FDEP FT1600,Turbidity,1.2,NTU,D,,Joe Terry,EPS,05/18/2010 13:40,10138-JED-1,Y,SEMGW
 19907,MW-3B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,FDEP FT1500,Dissolved Oxygen,0.14,MG/L,D,,Joe Terry,EPS,05/18/2010 13:40,10138-JED-1,Y,SEMGW
 19907,MW-3B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,FDEP FT1100,pH,4.81,S.U.,D,,Joe Terry,EPS,05/18/2010 13:40,10138-JED-1,Y,SEMGW
 19907,MW-3B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,FDEP FT1200,Specific Conductance,96,UMHOS/CM,D,,Joe Terry,EPS,05/18/2010 13:40,10138-JED-1,Y,SEMGW
 19907,MW-3B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,FDEP FT2100,Oxidation Reduction Potential,-76.3,mV,D,,Joe Terry,EPS,05/18/2010 13:40,10138-JED-1,Y,SEMGW
 19907,MW-3B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,DEP-SOP,Water Level (NGVD),77.08,FT,D,,Joe Terry,EPS,05/18/2010 13:40,10138-JED-1,Y,SEMGW
 19910,MW-4B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,FDEP FT1400,"Temperature, Water",24.39,Deg C,D,,Joe Terry,EPS,05/17/2010 13:35,10137-JED-1,Y,SEMGW
 19910,MW-4B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,FDEP

FT1600,Turbidity,0.3,NTU,D,,Joe Terry,EPS,05/17/2010 13:35,10137-JED-1,Y,SEMGW
 19910,MW-4B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,FDEP FT1500,Dissolved
 Oxygen,0.23,MG/L,D,,Joe Terry,EPS,05/17/2010 13:35,10137-JED-1,Y,SEMGW
 19910,MW-4B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,FDEP FT1100,pH,4.15,S.U.,D,,Joe
 Terry,EPS,05/17/2010 13:35,10137-JED-1,Y,SEMGW
 19910,MW-4B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,FDEP FT1200,Specific
 Conductance,449,UMHOS/CM,D,,Joe Terry,EPS,05/17/2010 13:35,10137-JED-1,Y,SEMGW
 19910,MW-4B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,FDEP FT2100,Oxidation Reduction
 Potential,-117.2,mV,D,,Joe Terry,EPS,05/17/2010 13:35,10137-JED-1,Y,SEMGW
 19910,MW-4B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,DEP-SOP,Water Level
 (NGVD),77.58,FT,D,,Joe Terry,EPS,05/17/2010 13:35,10137-JED-1,Y,SEMGW
 19913,MW-5B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),PP,AQ,FDEP FT1400,"Temperature,
 Water",24.6,Deg C,D,,Joe Terry,EPS,05/17/2010 12:38,10137-JED-1,Y,SEMGW
 19913,MW-5B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),PP,AQ,FDEP
 FT1600,Turbidity,0.3,NTU,D,,Joe Terry,EPS,05/17/2010 12:38,10137-JED-1,Y,SEMGW
 19913,MW-5B,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,05/17/2010 12:38,10137-JED-1,Y,SEMGW
 19913,MW-5B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),PP,AQ,FDEP FT1100,pH,4.31,S.U.,D,,Joe
 Terry,EPS,05/17/2010 12:38,10137-JED-1,Y,SEMGW
 19913,MW-5B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),PP,AQ,FDEP FT1200,Specific
 Conductance,155,UMHOS/CM,D,,Joe Terry,EPS,05/17/2010 12:38,10137-JED-1,Y,SEMGW
 19913,MW-5B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),PP,AQ,FDEP FT2100,Oxidation Reduction
 Potential,-85.5,mV,D,,Joe Terry,EPS,05/17/2010 12:38,10137-JED-1,Y,SEMGW
 19913,MW-5B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),PP,AQ,DEP-SOP,Water Level
 (NGVD),78.3,FT,D,,Joe Terry,EPS,05/17/2010 12:38,10137-JED-1,Y,SEMGW
 19916,MW-6B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,FDEP FT1400,"Temperature,
 Water",24.58,Deg C,D,,Joe Terry,EPS,05/17/2010 09:07,10137-JED-1,Y,SEMGW
 19916,MW-6B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,FDEP FT1600,Turbidity,3,NTU,D,,Joe
 Terry,EPS,05/17/2010 09:07,10137-JED-1,Y,SEMGW
 19916,MW-6B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,FDEP FT1500,Dissolved
 Oxygen,0.51,MG/L,D,,Joe Terry,EPS,05/17/2010 09:07,10137-JED-1,Y,SEMGW
 19916,MW-6B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,FDEP FT1100,pH,4.85,S.U.,D,,Joe
 Terry,EPS,05/17/2010 09:07,10137-JED-1,Y,SEMGW
 19916,MW-6B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,FDEP FT1200,Specific
 Conductance,67,UMHOS/CM,D,,Joe Terry,EPS,05/17/2010 09:07,10137-JED-1,Y,SEMGW
 19916,MW-6B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,FDEP FT2100,Oxidation Reduction
 Potential,-101,mV,D,,Joe Terry,EPS,05/17/2010 09:07,10137-JED-1,Y,SEMGW
 19916,MW-6B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,DEP-SOP,Water Level
 (NGVD),77.92,FT,D,,Joe Terry,EPS,05/17/2010 09:07,10137-JED-1,Y,SEMGW
 19919,MW-7B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,FDEP FT1400,"Temperature,
 Water",24.29,Deg C,D,,Joe Terry,EPS,05/13/2010 14:20,10133-JED-1,Y,SEMGW
 19919,MW-7B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,FDEP
 FT1600,Turbidity,1.2,NTU,D,,Joe Terry,EPS,05/13/2010 14:20,10133-JED-1,Y,SEMGW
 19919,MW-7B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,FDEP FT1500,Dissolved
 Oxygen,0.23,MG/L,D,,Joe Terry,EPS,05/13/2010 14:20,10133-JED-1,Y,SEMGW
 19919,MW-7B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,FDEP FT1100,pH,4.66,S.U.,D,,Joe
 Terry,EPS,05/13/2010 14:20,10133-JED-1,Y,SEMGW
 19919,MW-7B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,FDEP FT1200,Specific
 Conductance,147,UMHOS/CM,D,,Joe Terry,EPS,05/13/2010 14:20,10133-JED-1,Y,SEMGW
 19919,MW-7B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,FDEP FT2100,Oxidation Reduction
 Potential,-94,mV,D,,Joe Terry,EPS,05/13/2010 14:20,10133-JED-1,Y,SEMGW
 19919,MW-7B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,DEP-SOP,Water Level
 (NGVD),77.62,FT,D,,Joe Terry,EPS,05/13/2010 14:20,10133-JED-1,Y,SEMGW
 19922,MW-8B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,FDEP FT1400,"Temperature,

Water",24.89,Deg C,D,,Joe Terry,EPS,05/13/2010 12:20,10133-JED-1,Y,SEMGW
19922,MW-8B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,FDEP
FT1600,Turbidity,16.4,NTU,D,,Joe Terry,EPS,05/13/2010 12:20,10133-JED-1,Y,SEMGW
19922,MW-8B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,FDEP FT1500,Dissolved
Oxygen,0.13,MG/L,D,,Joe Terry,EPS,05/13/2010 12:20,10133-JED-1,Y,SEMGW
19922,MW-8B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,FDEP FT1100,pH,4.95,S.U.,D,,Joe
Terry,EPS,05/13/2010 12:20,10133-JED-1,Y,SEMGW
19922,MW-8B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,FDEP FT1200,Specific
Conductance,68,UMHOS/CM,D,,Joe Terry,EPS,05/13/2010 12:20,10133-JED-1,Y,SEMGW
19922,MW-8B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,FDEP FT2100,Oxidation Reduction
Potential,-91,mV,D,,Joe Terry,EPS,05/13/2010 12:20,10133-JED-1,Y,SEMGW
19922,MW-8B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,DEP-SOP,Water Level
(NGVD),77.67,FT,D,,Joe Terry,EPS,05/13/2010 12:20,10133-JED-1,Y,SEMGW
19925,MW-9B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,FDEP FT1400,"Temperature,
Water",25.5,Deg C,D,,Joe Terry,EPS,05/13/2010 08:20,10133-JED-1,Y,SEMGW
19925,MW-9B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,FDEP
FT1600,Turbidity,6.6,NTU,D,,Joe Terry,EPS,05/13/2010 08:20,10133-JED-1,Y,SEMGW
19925,MW-9B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,FDEP FT1500,Dissolved
Oxygen,0.59,MG/L,D,,Joe Terry,EPS,05/13/2010 08:20,10133-JED-1,Y,SEMGW
19925,MW-9B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,FDEP FT1100,pH,4.73,S.U.,D,,Joe
Terry,EPS,05/13/2010 08:20,10133-JED-1,Y,SEMGW
19925,MW-9B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,FDEP FT1200,Specific
Conductance,153,UMHOS/CM,D,,Joe Terry,EPS,05/13/2010 08:20,10133-JED-1,Y,SEMGW
19925,MW-9B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,FDEP FT2100,Oxidation Reduction
Potential,-120.1,mV,D,,Joe Terry,EPS,05/13/2010 08:20,10133-JED-1,Y,SEMGW
19925,MW-9B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,DEP-SOP,Water Level
(NGVD),77.67,FT,D,,Joe Terry,EPS,05/13/2010 08:20,10133-JED-1,Y,SEMGW
19928,MW-10B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,FDEP FT1400,"Temperature,
Water",25.92,Deg C,D,,Joe Terry,EPS,05/12/2010 12:50,10132-JED-1,Y,SEMGW
19928,MW-10B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,FDEP
FT1600,Turbidity,0.3,NTU,D,,Joe Terry,EPS,05/12/2010 12:50,10132-JED-1,Y,SEMGW
19928,MW-10B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,FDEP FT1500,Dissolved
Oxygen,0.32,MG/L,D,,Joe Terry,EPS,05/12/2010 12:50,10132-JED-1,Y,SEMGW
19928,MW-10B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,FDEP FT1100,pH,4.19,S.U.,D,,Joe
Terry,EPS,05/12/2010 12:50,10132-JED-1,Y,SEMGW
19928,MW-10B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,FDEP FT1200,Specific
Conductance,224,UMHOS/CM,D,,Joe Terry,EPS,05/12/2010 12:50,10132-JED-1,Y,SEMGW
19928,MW-10B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,FDEP FT2100,Oxidation Reduction
Potential,-84.3,mV,D,,Joe Terry,EPS,05/12/2010 12:50,10132-JED-1,Y,SEMGW
19928,MW-10B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,DEP-SOP,Water Level
(NGVD),77.64,FT,D,,Joe Terry,EPS,05/12/2010 12:50,10132-JED-1,Y,SEMGW
19931,MW-11B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,FDEP FT1400,"Temperature,
Water",25.35,Deg C,D,,Joe Terry,EPS,05/12/2010 10:55,10132-JED-1,Y,SEMGW
19931,MW-11B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,FDEP
FT1600,Turbidity,9.9,NTU,D,,Joe Terry,EPS,05/12/2010 10:55,10132-JED-1,Y,SEMGW
19931,MW-11B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,FDEP FT1500,Dissolved
Oxygen,0.19,MG/L,D,,Joe Terry,EPS,05/12/2010 10:55,10132-JED-1,Y,SEMGW
19931,MW-11B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,FDEP FT1100,pH,4.94,S.U.,D,,Joe
Terry,EPS,05/12/2010 10:55,10132-JED-1,Y,SEMGW
19931,MW-11B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,FDEP FT1200,Specific
Conductance,101,UMHOS/CM,D,,Joe Terry,EPS,05/12/2010 10:55,10132-JED-1,Y,SEMGW
19931,MW-11B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,FDEP FT2100,Oxidation Reduction
Potential,-87.5,mV,D,,Joe Terry,EPS,05/12/2010 10:55,10132-JED-1,Y,SEMGW
19931,MW-11B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,DEP-SOP,Water Level

(NGVD),77.36,FT,D,,Joe Terry,EPS,05/12/2010 10:55,10132-JED-1,Y,SEMGW
19934,MW-12B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,FDEP FT1400,"Temperature,
Water",24.35,Deg C,D,,Joe Terry,EPS,05/12/2010 08:30,10132-JED-1,Y,SEMGW
19934,MW-12B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,FDEP
FT1600,Turbidity,3.1,NTU,D,,Joe Terry,EPS,05/12/2010 08:30,10132-JED-1,Y,SEMGW
19934,MW-12B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,FDEP FT1500,Dissolved
Oxygen,0.26,MG/L,D,,Joe Terry,EPS,05/12/2010 08:30,10132-JED-1,Y,SEMGW
19934,MW-12B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,FDEP FT1100,pH,4.82,S.U.,D,,Joe
Terry,EPS,05/12/2010 08:30,10132-JED-1,Y,SEMGW
19934,MW-12B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,FDEP FT1200,Specific
Conductance,113,UMHOS/CM,D,,Joe Terry,EPS,05/12/2010 08:30,10132-JED-1,Y,SEMGW
19934,MW-12B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,FDEP FT2100,Oxidation Reduction
Potential,-71.8,mV,D,,Joe Terry,EPS,05/12/2010 08:30,10132-JED-1,Y,SEMGW
19934,MW-12B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,DEP-SOP,Water Level
(NGVD),77.57,FT,D,,Joe Terry,EPS,05/12/2010 08:30,10132-JED-1,Y,SEMGW
19937,MW-13B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,FDEP FT1400,"Temperature,
Water",24.8,Deg C,D,,Joe Terry,EPS,05/11/2010 16:30,10131-JED-1,Y,SEMGW
19937,MW-13B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,FDEP
FT1600,Turbidity,16.9,NTU,D,,Joe Terry,EPS,05/11/2010 16:30,10131-JED-1,Y,SEMGW
19937,MW-13B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,FDEP FT1500,Dissolved
Oxygen,0.19,MG/L,D,,Joe Terry,EPS,05/11/2010 16:30,10131-JED-1,Y,SEMGW
19937,MW-13B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,FDEP FT1100,pH,4.8,S.U.,D,,Joe
Terry,EPS,05/11/2010 16:30,10131-JED-1,Y,SEMGW
19937,MW-13B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,FDEP FT1200,Specific
Conductance,83,UMHOS/CM,D,,Joe Terry,EPS,05/11/2010 16:30,10131-JED-1,Y,SEMGW
19937,MW-13B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,FDEP FT2100,Oxidation Reduction
Potential,-63.3,mV,D,,Joe Terry,EPS,05/11/2010 16:30,10131-JED-1,Y,SEMGW
19937,MW-13B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,DEP-SOP,Water Level
(NGVD),78.01,FT,D,,Joe Terry,EPS,05/11/2010 16:30,10131-JED-1,Y,SEMGW
22343,MW-16B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,FDEP FT1400,"Temperature,
Water",23.73,Deg C,D,,Joe Terry,EPS,05/18/2010 10:45,10138-JED-1,Y,SEMGW
22343,MW-16B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,FDEP
FT1600,Turbidity,15,NTU,D,,Joe Terry,EPS,05/18/2010 10:45,10138-JED-1,Y,SEMGW
22343,MW-16B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,FDEP FT1500,Dissolved
Oxygen,0.22,MG/L,D,,Joe Terry,EPS,05/18/2010 10:45,10138-JED-1,Y,SEMGW
22343,MW-16B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,FDEP FT1100,pH,4.78,S.U.,D,,Joe
Terry,EPS,05/18/2010 10:45,10138-JED-1,Y,SEMGW
22343,MW-16B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,FDEP FT1200,Specific
Conductance,78,UMHOS/CM,D,,Joe Terry,EPS,05/18/2010 10:45,10138-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,-70.7,mV,D,,Joe Terry,EPS,05/18/2010 10:45,10138-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),79.17,FT,D,,Joe Terry,EPS,05/18/2010 10:45,10138-JED-1,Y,SEMGW
22352,MW-19B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,FDEP FT1400,"Temperature,
Water",24.47,Deg C,D,,Joe Terry,EPS,05/19/2010 07:50,10139-JED-1,Y,SEMGW
22352,MW-19B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,FDEP
FT1600,Turbidity,18,NTU,D,,Joe Terry,EPS,05/19/2010 07:50,10139-JED-1,Y,SEMGW
22352,MW-19B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,FDEP FT1500,Dissolved
Oxygen,0.29,MG/L,D,,Joe Terry,EPS,05/19/2010 07:50,10139-JED-1,Y,SEMGW
22352,MW-19B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,FDEP FT1100,pH,4.8,S.U.,D,,Joe
Terry,EPS,05/19/2010 07:50,10139-JED-1,Y,SEMGW
22352,MW-19B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,FDEP FT1200,Specific
Conductance,145,UMHOS/CM,D,,Joe Terry,EPS,05/19/2010 07:50,10139-JED-1,Y,SEMGW
22352,MW-19B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,FDEP FT2100,Oxidation Reduction

Potential,-40.9,mV,D,,Joe Terry,EPS,05/19/2010 07:50,10139-JED-1,Y,SEMGW
22352,MW-19B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,DEP-SOP,Water Level
(NGVD),78.19,FT,D,,Joe Terry,EPS,05/19/2010 07:50,10139-JED-1,Y,SEMGW
22364,MW-23B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,FDEP FT1400,"Temperature,
Water",24.32,Deg C,D,,Joe Terry,EPS,05/18/2010 07:20,10138-JED-1,Y,SEMGW
22364,MW-23B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,FDEP
FT1600,Turbidity,2.1,NTU,D,,Joe Terry,EPS,05/18/2010 07:20,10138-JED-1,Y,SEMGW
22364,MW-23B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,FDEP FT1500,Dissolved
Oxygen,0.41,MG/L,D,,Joe Terry,EPS,05/18/2010 07:20,10138-JED-1,Y,SEMGW
22364,MW-23B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,FDEP FT1100,pH,4.56,S.U.,D,,Joe
Terry,EPS,05/18/2010 07:20,10138-JED-1,Y,SEMGW
22364,MW-23B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,FDEP FT1200,Specific
Conductance,85,UMHOS/CM,D,,Joe Terry,EPS,05/18/2010 07:20,10138-JED-1,Y,SEMGW
22364,MW-23B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,FDEP FT2100,Oxidation Reduction
Potential,-64.1,mV,D,,Joe Terry,EPS,05/18/2010 07:20,10138-JED-1,Y,SEMGW
22364,MW-23B,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,DEP-SOP,Water Level
(NGVD),76.46,FT,D,,Joe Terry,EPS,05/18/2010 07:20,10138-JED-1,Y,SEMGW
22344,MW-16C,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,FDEP FT1400,"Temperature,
Water",23.7,Deg C,D,,Joe Terry,EPS,05/18/2010 10:20,10138-JED-1,Y,SEMGW
22344,MW-16C,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,FDEP
FT1600,Turbidity,4.8,NTU,D,,Joe Terry,EPS,05/18/2010 10:20,10138-JED-1,Y,SEMGW
22344,MW-16C,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,05/18/2010 10:20,10138-JED-1,Y,SEMGW
22344,MW-16C,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,FDEP FT1100,pH,4.89,S.U.,D,,Joe
Terry,EPS,05/18/2010 10:20,10138-JED-1,Y,SEMGW
22344,MW-16C,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,FDEP FT1200,Specific
Conductance,111,UMHOS/CM,D,,Joe Terry,EPS,05/18/2010 10:20,10138-JED-1,Y,SEMGW
22344,MW-16C,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,FDEP FT2100,Oxidation Reduction
Potential,-52.3,mV,D,,Joe Terry,EPS,05/18/2010 10:20,10138-JED-1,Y,SEMGW
22344,MW-16C,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),SP,AQ,DEP-SOP,Water Level
(NGVD),78.77,FT,D,,Joe Terry,EPS,05/18/2010 10:20,10138-JED-1,Y,SEMGW
19945,SW-3,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),E,AQ,FDEP FT1400,"Temperature,
Water",22.44,Deg C,D,,Joe Terry,EPS,05/14/2010 10:45,10134-JED-1,N,SEMSW
19945,SW-3,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),E,AQ,FDEP FT1600,Turbidity,0,NTU,D,,Joe
Terry,EPS,05/14/2010 10:45,10134-JED-1,N,SEMSW
19945,SW-3,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),E,AQ,FDEP FT1500,Dissolved
Oxygen,2.45,MG/L,D,,Joe Terry,EPS,05/14/2010 10:45,10134-JED-1,N,SEMSW
19945,SW-3,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),E,AQ,FDEP FT1100,pH,5.18,S.U.,D,,Joe
Terry,EPS,05/14/2010 10:45,10134-JED-1,N,SEMSW
19945,SW-3,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),E,AQ,FDEP FT1200,Specific
Conductance,50,UMHOS/CM,D,,Joe Terry,EPS,05/14/2010 10:45,10134-JED-1,N,SEMSW
19945,SW-3,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),E,AQ,FDEP FT2100,Oxidation Reduction
Potential,181.8,mV,D,,Joe Terry,EPS,05/14/2010 10:45,10134-JED-1,N,SEMSW
19945,SW-3,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),E,AQ,DEP-SOP,Water Level
(NGVD),73.25,FT,D,,Joe Terry,EPS,05/14/2010 10:45,10134-JED-1,N,SEMSW
19946,SW-4,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),E,AQ,FDEP FT1400,"Temperature,
Water",23.39,Deg C,D,,Joe Terry,EPS,05/14/2010 10:10,10134-JED-1,N,SEMSW
19946,SW-4,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),E,AQ,FDEP FT1600,Turbidity,0,NTU,D,,Joe
Terry,EPS,05/14/2010 10:10,10134-JED-1,N,SEMSW
19946,SW-4,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),E,AQ,FDEP FT1500,Dissolved
Oxygen,1.5,MG/L,D,,Joe Terry,EPS,05/14/2010 10:10,10134-JED-1,N,SEMSW
19946,SW-4,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),E,AQ,FDEP FT1100,pH,4.58,S.U.,D,,Joe
Terry,EPS,05/14/2010 10:10,10134-JED-1,N,SEMSW
19946,SW-4,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),E,AQ,FDEP FT1200,Specific

Conductance,44,UMHOS/CM,D,,Joe Terry,EPS,05/14/2010 10:10,10134-JED-1,N,SEMSW
19946,SW-4,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),E,AQ,FDEP FT2100,Oxidation Reduction
Potential,202.4,mV,D,,Joe Terry,EPS,05/14/2010 10:10,10134-JED-1,N,SEMSW
19946,SW-4,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),E,AQ,DEP-SOP,Water Level
(NGVD),77.55,FT,D,,Joe Terry,EPS,05/14/2010 10:10,10134-JED-1,N,SEMSW
19924,MW-10ADUP,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),PP,AQ,FDEP FT1400,"Temperature,
Water",25.01,Deg C,D,DUP of MW-10A,Joe Terry,EPS,05/13/2010 00:00,10133-JED-1,Y,DUP
19924,MW-10ADUP,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),PP,AQ,FDEP
FT1600,Turbidity,6.5,NTU,D,DUP of MW-10A,Joe Terry,EPS,05/13/2010 00:00,10133-JED-1,Y,DUP
19924,MW-10ADUP,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),PP,AQ,FDEP FT1500,Dissolved
Oxygen,0.43,MG/L,D,DUP of MW-10A,Joe Terry,EPS,05/13/2010 00:00,10133-JED-1,Y,DUP
19924,MW-10ADUP,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),PP,AQ,FDEP
FT1100,pH,4.86,S.U.,D,DUP of MW-10A,Joe Terry,EPS,05/13/2010 00:00,10133-JED-1,Y,DUP
19924,MW-10ADUP,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),PP,AQ,FDEP FT1200,Specific
Conductance,209,UMHOS/CM,D,DUP of MW-10A,Joe Terry,EPS,05/13/2010 00:00,10133-JED-1,Y,DUP
19924,MW-10ADUP,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),PP,AQ,FDEP FT2100,Oxidation
Reduction Potential,-78.6,mV,D,DUP of MW-10A,Joe Terry,EPS,05/13/2010 00:00,10133-JED-1,Y,DUP
19924,MW-10ADUP,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),PP,AQ,DEP-SOP,Water Level
(NGVD),77.71,FT,D,DUP of MW-10A,Joe Terry,EPS,05/13/2010 00:00,10133-JED-1,Y,DUP
,Equipment Blank,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),Z,AQ,,,,,,,,,05/18/2010 11:20,10138-JED-
1,N,
,Trip Blank 1,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),Z,AQ,,,,,,,,,05/11/2010 00:00,10131-JED-1,N,
,Trip Blank 2,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),Z,AQ,,,,,,,,,05/12/2010 00:00,10132-JED-1,N,
,Trip Blank 3,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),Z,AQ,,,,,,,,,05/14/2010 00:00,10133-JED-1,N,
,Trip Blank 4,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),Z,AQ,,,,,,,,,05/13/2010 00:00,10137-JED-1,N,
,Trip Blank 5,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),Z,AQ,,,,,,,,,05/17/2010 00:00,10138-JED-1,N,
,Trip Blank 6,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),Z,AQ,,,,,,,,,05/18/2010 00:00,10139-JED-1,N,
,Trip Blank 7,89544,J.E.D Landfill (F/K/A Oak Hammock Disposal),Z,AQ,,,,,,,,,05/19/2010 00:00,10134-JED-1,N