

44795_201105_SWLDD.txt

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"LIFT STATION #1 (STAGE I LF)", "EPA 200.7", "AE37560", "E54560", "7429905", "Aluminum", "39.00", "ug/L", "U", "39.00", "TRG", "1", "420.00", "44795", "LENA RD COUNTY LF", "04/26/2011 09:20", "AQUEOUS-Other", "N", "20110426", "Gen Prep", "RES", "YES", "05/03/2011 14:35", "05/03/2011 14:35", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V,J : Molybdenum, The analyte was detected above MDL in method blank and reagent blank ; sample value associated with both blanks is detected below 10 times method blanks value and s reagent blank value.", "SA1_2011"

"LIFT STATION #2 (STAGE I LF)", "EPA 200.7", "AE37561", "E54560", "7429905", "Aluminum", "39.00", "ug/L", "U", "39.00", "TRG", "1", "420.00", "44795", "LENA RD COUNTY LF", "04/26/2011 10:00", "AQUEOUS-Other", "N", "20110426", "Gen Prep", "RES", "YES", "05/03/2011 14:39", "05/03/2011 14:39", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V,J : Molybdenum, The analyte was detected above MDL in method blank and reagent blank ; sample value associated with both blanks is detected below 10 times method blanks value and s reagent blank value.", "SA1_2011"

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"GW-2MS", "EPA 200.7", "AE37585", "E54560", "7440360", "Antimony", "541.00", "ug/L", "3.90", "SPK", "1", "108", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 09:32", "AQUEOUS-Other", "MS", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 12:58", "05/03/2011 12:58", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "1000", "SA1_2011"

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"AE37602", "EPA 200.7", "AE37602", "E54560", "7440360", "Antimony", "3.90", "ug/L", "U", "3.90", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 08:52", "AQUEOUS-Other", "N", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 13:27", "05/03/2011 13:27", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V, J : Nickel, The analyte was detected above MDL in method blank and reagent blank ; sample value", "SA1_2011"

"AE38963", "EPA 200.7", "AE38963", "E54560", "7440360", "Antimony", "3.90", "ug/L", "U", "3.90", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 05:00", "AQUEOUS-Other", "N", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 14:13", "05/03/2011 14:13", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V, J : Molybdenum, The analyte was detected above MDL in method blank and reagent blank ; sample value associated with both blanks is detected below 10 times method blanks value and s reagent blank value.", "SA1_2011"

"AE38963MS", "EPA 200.7", "AE38963", "E54560", "7440360", "Antimony", "546.00", "ug/L", "3.90", "SPK", "1", "109", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 05:00", "AQUEOUS-Other", "MS", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 14:20", "05/03/2011 14:20", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "1000", "SA1_2011"

"AE38963MSD", "EPA 200.7", "AE38963", "E54560", "7440360", "Antimony", "547.00", "ug/L", "3.90", "SPK", "1", "109", "0.183", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 05:00", "AQUEOUS-Other", "MSD", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 14:24", "05/03/2011 14:24", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "1000", "SA1_2011"

"LIFT STATION #1 (STAGE I LF)", "EPA 200.7", "AE37560", "E54560", "7440360", "Antimony", "7.00", "ug/L", "3.90", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "04/26/2011 09:20", "AQUEOUS-Other", "N", "20110426", "Gen Prep", "RES", "YES", "05/03/2011 14:35", "05/03/2011 14:35", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V, J : Molybdenum, The analyte was detected above MDL in method blank and reagent blank ; sample value associated with both blanks is detected below 10 times method blanks value and s reagent blank value.", "SA1_2011"

"LIFT STATION #2 (STAGE I LF)", "EPA 200.7", "AE37561", "E54560", "7440360", "Antimony", "6.00", "ug/L", "3.90", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "04/26/2011 10:00", "AQUEOUS-Other", "N", "20110426", "Gen Prep", "RES", "YES", "05/03/2011 14:39", "05/03/2011 14:39", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V, J : Molybdenum, The analyte was detected above MDL in method blank and reagent blank ; sample value associated with both blanks is detected below 10 times method blanks value and s reagent blank value.", "SA1_2011"

; sample value

associated with both blanks is detected below 10 times method blanks value and s reagent blank value.", "SA1_2011"

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09:35", "AQUEOUS-Other", "N", "20110426", "Gen Prep", "RES", "YES", "05/03/2011 14:43", "05/03/2011 14:43", "TOT", "EPA

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; sample value

associated with both blanks is detected below 10 times method blanks value and s reagent blank value.", "SA1_2011"

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COUNTY LF", "05/09/2011 05:00", "AQUEOUS-Other", "MB", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 14:04", "05/16/2011

14:04", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "Selenium analyzed on 5-19-11 @ 1125.", "SA1_2011"

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COUNTY LF", "05/03/2011 09:53", "AQUEOUS-Other", "LCS", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 14:20", "05/16/2011

14:20", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

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14:20", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"AE39077LCS", "EPA 200.7", "AE39077", "E54560", "7440360", "Antimony", "491.00", "ug/L", "3.90", "SPK", "1", "98.2", "5.00", "44795", "LENA RD

COUNTY LF", "05/09/2011 05:00", "AQUEOUS-Other", "LCS", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 14:24", "05/16/2011

14:24", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "Selenium analyzed on 5-19-11 @ 1134.", "SA1_2011"

"GW-5", "EPA 200.7", "AE37588", "E54560", "7440360", "Antimony", "6.00", "ug/L", "3.90", "TRG", "1", "5.00", "44795", "LENA RD COUNTY

LF", "05/03/2011 09:53", "AQUEOUS-Other", "N", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 14:33", "05/16/2011 14:33", "TOT", "EPA

200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"GW-5MS", "EPA 200.7", "AE37588", "E54560", "7440360", "Antimony", "497.00", "ug/L", "3.90", "SPK", "1", "98.2", "5.00", "44795", "LENA RD

COUNTY LF", "05/03/2011 09:53", "AQUEOUS-Other", "MS", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 14:42", "05/16/2011

14:42", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "1000", "SA1_2011"

"GW-5MSD", "EPA 200.7", "AE37588", "E54560", "7440360", "Antimony", "505.00", "ug/L", "3.90", "SPK", "1", "99.8", "1.60", "5.00", "44795", "LENA

RD COUNTY LF", "05/03/2011 09:53", "AQUEOUS-Other", "MSD", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 14:46", "05/16/2011

14:46", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "1000", "SA1_2011"

"GW-6", "EPA 200.7", "AE37589", "E54560", "7440360", "Antimony", "4.60", "ug/L", "I", "3.90", "TRG", "1", "5.00", "44795", "LENA RD COUNTY

LF", "05/03/2011 10:18", "AQUEOUS-Other", "N", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 14:55", "05/16/2011 14:55", "TOT", "EPA

200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"GW-7", "EPA 200.7", "AE37590", "E54560", "7440360", "Antimony", "4.00", "ug/L", "I", "3.90", "TRG", "1", "5.00", "44795", "LENA RD COUNTY

LF", "05/03/2011 10:44", "AQUEOUS-Other", "N", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 15:00", "05/16/2011 15:00", "TOT", "EPA

200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"GW-8", "EPA 200.7", "AE37591", "E54560", "7440360", "Antimony", "3.90", "ug/L", "U", "3.90", "TRG", "1", "5.00", "44795", "LENA RD COUNTY

LF", "05/03/2011 11:10", "AQUEOUS-Other", "N", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 15:04", "05/16/2011 15:04", "TOT", "EPA

200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"GW-9", "EPA 200.7", "AE37592", "E54560", "7440360", "Antimony", "3.90", "ug/L", "U", "3.90", "TRG", "1", "5.00", "44795", "LENA RD COUNTY

LF", "05/03/2011 11:56", "AQUEOUS-Other", "N", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 15:08", "05/16/2011 15:08", "TOT", "EPA

200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"GW-10", "EPA 200.7", "AE37593", "E54560", "7440360", "Antimony", "5.00", "ug/L", "I", "3.90", "TRG", "1", "5.00", "44795", "LENA RD COUNTY

LF", "05/04/2011 08:47", "AQUEOUS-Other", "N", "20110504", "Gen Prep", "RES", "YES", "05/16/2011 15:12", "05/16/2011 15:12", "TOT", "EPA

200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"GW-11", "EPA 200.7", "AE37594", "E54560", "7440360", "Antimony", "3.90", "ug/L", "U", "3.90", "TRG", "1", "5.00", "44795", "LENA RD COUNTY

LF", "05/04/2011 09:16", "AQUEOUS-Other", "N", "20110504", "Gen Prep", "RES", "YES", "05/16/2011 15:16", "05/16/2011 15:16", "TOT", "EPA

200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"GW-12", "EPA 200.7", "AE37595", "E54560", "7440360", "Antimony", "6.00", "ug/L", "3.90", "TRG", "1", "5.00", "44795", "LENA RD COUNTY

LF", "05/04/2011 09:47", "AQUEOUS-Other", "N", "20110504", "Gen Prep", "RES", "YES", "05/16/2011 15:21", "05/16/2011 15:21", "TOT", "EPA

200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"GW-13", "EPA 200.7", "AE37596", "E54560", "7440360", "Antimony", "5.00", "ug/L", "I", "3.90", "TRG", "1", "5.00", "44795", "LENA RD COUNTY

LF", "05/04/2011 11:54", "AQUEOUS-Other", "N", "20110504", "Gen Prep", "RES", "YES", "05/16/2011 15:24", "05/16/2011 15:24", "TOT", "EPA

200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"GW-14", "EPA 200.7", "AE37597", "E54560", "7440360", "Antimony", "3.90", "ug/L", "U", "3.90", "TRG", "1", "5.00", "44795", "LENA RD COUNTY

LF", "05/04/2011 12:23", "AQUEOUS-Other", "N", "20110504", "Gen Prep", "RES", "YES", "05/16/2011 15:29", "05/16/2011 15:29", "TOT", "EPA

200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"AE38995", "EPA 200.7", "AE38995", "E54560", "7440360", "Antimony", "3.90", "ug/L", "U", "3.90", "TRG", "1", "5.00", "44795", "LENA RD COUNTY

LF", "05/03/2011 05:00", "AQUEOUS-Other", "N", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 16:00", "05/16/2011 16:00", "TOT", "EPA

200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"
 "AE38995MS", "EPA 200.7", "AE38995", "E54560", "7440360", "Antimony", "498.00", "ug/L", "3.90", "SPK", "1", "99.6", "5.00", "44795", "LENA RD COUNTY LF", "05/03/2011 05:00", "AQUEOUS-Other", "MS", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 16:09", "05/16/2011 16:09", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "1000", "SA1_2011"
 "AE38995MSD", "EPA 200.7", "AE38995", "E54560", "7440360", "Antimony", "497.00", "ug/L", "3.90", "SPK", "1", "99.4", "0.201", "5.00", "44795", "LENA RD COUNTY LF", "05/03/2011 05:00", "AQUEOUS-Other", "MSD", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 16:13", "05/16/2011 16:13", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "1000", "SA1_2011"
 "MW-1 WELL", "EPA 200.7", "AE37458", "E54560", "7440360", "Antimony", "3.90", "ug/L", "U", "3.90", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 09:00", "AQUEOUS-Other", "N", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 16:43", "05/16/2011 16:43", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"
 "MW-1 WELLMS", "EPA 200.7", "AE37458", "E54560", "7440360", "Antimony", "498.00", "ug/L", "3.90", "SPK", "1", "99.6", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 09:00", "AQUEOUS-Other", "MS", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 16:51", "05/16/2011 16:51", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "1000", "SA1_2011"
 "MW-1 WELLMSD", "EPA 200.7", "AE37458", "E54560", "7440360", "Antimony", "495.00", "ug/L", "3.90", "SPK", "1", "99.0", "0.604", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 09:00", "AQUEOUS-Other", "MSD", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 16:55", "05/16/2011 16:55", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "1000", "SA1_2011"
 "MW-2 WELL", "EPA 200.7", "AE37459", "E54560", "7440360", "Antimony", "6.00", "ug/L", "3.90", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 10:19", "AQUEOUS-Other", "N", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 17:25", "05/16/2011 17:25", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"
 "WELL MW-3R", "EPA 200.7", "AE37460", "E54560", "7440360", "Antimony", "3.90", "ug/L", "U", "3.90", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 09:51", "AQUEOUS-Other", "N", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 17:29", "05/16/2011 17:29", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"
 "MW-4 WELL", "EPA 200.7", "AE37461", "E54560", "7440360", "Antimony", "6.00", "ug/L", "3.90", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 09:21", "AQUEOUS-Other", "N", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 17:33", "05/16/2011 17:33", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"
 "MW-5 WELL", "EPA 200.7", "AE37462", "E54560", "7440360", "Antimony", "6.00", "ug/L", "3.90", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/10/2011 09:22", "AQUEOUS-Other", "N", "20110510", "Gen Prep", "RES", "YES", "05/16/2011 17:37", "05/16/2011 17:37", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"
 "MW-6 WELL", "EPA 200.7", "AE37463", "E54560", "7440360", "Antimony", "3.90", "ug/L", "U", "3.90", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/10/2011 09:43", "AQUEOUS-Other", "N", "20110510", "Gen Prep", "RES", "YES", "05/16/2011 17:41", "05/16/2011 17:41", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"
 "GW-15", "EPA 200.7", "AE37598", "E54560", "7440360", "Antimony", "4.20", "ug/L", "I", "3.90", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/05/2011 08:43", "AQUEOUS-Other", "N", "20110505", "Gen Prep", "RES", "YES", "05/16/2011 17:54", "05/16/2011 17:54", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"
 "BGW-1", "EPA 200.7", "AE38471", "E54560", "7440360", "Antimony", "3.90", "ug/L", "U", "3.90", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/05/2011 10:11", "AQUEOUS-Other", "N", "20110505", "Gen Prep", "RES", "YES", "05/16/2011 17:58", "05/16/2011 17:58", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"
 "AE39077", "EPA 200.7", "AE39077", "E54560", "7440360", "Antimony", "7.00", "ug/L", "3.90", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 05:00", "AQUEOUS-Other", "N", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 18:28", "05/16/2011 18:28", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "Selenium analyzed on 5-19-11 @ 1142."
 Selenium : J : matrix interferes with the ability to make any accurate determination. Post Digestion Spike performed for corrective action with an acceptable %recovery of 91.6% for matrix spike and 92.8% for matrix", "SA1_2011"
 "AE39077MS", "EPA 200.7", "AE39077", "E54560", "7440360", "Antimony", "490.00", "ug/L", "3.90", "SPK", "1", "96.6", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 05:00", "AQUEOUS-Other", "MS", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 18:36", "05/16/2011 18:36", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "1000", "Selenium analyzed on 5-19-11 @ 1158.", "SA1_2011"
 "AE39077MSD", "EPA 200.7", "AE39077", "E54560", "7440360", "Antimony", "486.00", "ug/L", "3.90", "SPK", "1", "95.8", "0.820", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 05:00", "AQUEOUS-Other", "MSD", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 18:40", "05/16/2011 18:40", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "1000", "Selenium analyzed on 5-19-11 @ 1202.", "SA1_2011"
 "GW-16", "EPA 200.7", "AE37599", "E54560", "7440360", "Antimony", "3.90", "ug/L", "U", "3.90", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/05/2011 09:10", "AQUEOUS-Other", "N", "20110505", "Gen Prep", "RES", "YES", "05/16/2011 18:49", "05/16/2011 18:49", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "Selenium analyzed on 5-19-11 @ 1211.", "SA1_2011"
 "GW-17", "EPA 200.7", "AE37600", "E54560", "7440360", "Antimony", "4.00", "ug/L", "I", "3.90", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/05/2011 09:37", "AQUEOUS-Other", "N", "20110505", "Gen Prep", "RES", "YES", "05/16/2011 18:53", "05/16/2011 18:53", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "Selenium analyzed on 5-19-11 @ 1215.", "SA1_2011"
 "AE38963MB", "EPA 200.7", "AE38963MB", "E54560", "7440382", "Arsenic", "3.80", "ug/L", "U", "3.80", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 05:00", "AQUEOUS-Other", "MB", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 12:22", "05/03/2011 12:22", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "SA1_2011"
 "GW-2MB", "EPA 200.7", "AE37585MB", "E54560", "7440382", "Arsenic", "3.80", "ug/L", "U", "3.80", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 09:32", "AQUEOUS-Other", "MB", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 12:24", "05/03/2011 12:24", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "SA1_2011"
 "AE38963LCS", "EPA 200.7", "AE38963", "E54560", "7440382", "Arsenic", "534.00", "ug/L", "3.80", "SPK", "1", "107", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 09:32", "AQUEOUS-Other", "LCS", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 12:36", "05/03/2011 12:36", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "SA1_2011"
 "GW-2LCS", "EPA 200.7", "AE37585", "E54560", "7440382", "Arsenic", "534.00", "ug/L", "3.80", "SPK", "1", "107", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 09:32", "AQUEOUS-Other", "LCS", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 12:38", "05/03/2011 12:38", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "SA1_2011"
 "GW-2", "EPA 200.7", "AE37585", "E54560", "7440382", "Arsenic", "24.00", "ug/L", "3.80", "TRG", "1", "5.00", "44795", "LENA RD COUNTY

LF", "05/02/2011 09:32", "AQUEOUS-Other", "N", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 12:50", "05/03/2011 12:50", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V, J : Nickel, The analyte was detected above MDL in method blank and reagent blank ; sample value", "SA1_2011"

"GW-2MS", "EPA 200.7", "AE37585", "E54560", "7440382", "Arsenic", "551.00", "ug/L", "3.80", "SPK", "1", "105", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 09:32", "AQUEOUS-Other", "MS", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 12:58", "05/03/2011 12:58", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "1000", "SA1_2011"

"GW-2MSD", "EPA 200.7", "AE37585", "E54560", "7440382", "Arsenic", "559.00", "ug/L", "3.80", "SPK", "1", "107", "1.44", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 09:32", "AQUEOUS-Other", "MSD", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 13:02", "05/03/2011 13:02", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "1000", "SA1_2011"

"GW-1", "EPA 200.7", "AE37584", "E54560", "7440382", "Arsenic", "44.00", "ug/L", "3.80", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 08:52", "AQUEOUS-Other", "N", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 13:11", "05/03/2011 13:11", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V, J : Nickel, The analyte was detected above MDL in method blank and reagent blank ; sample value", "SA1_2011"

"GW-3", "EPA 200.7", "AE37586", "E54560", "7440382", "Arsenic", "20.00", "ug/L", "3.80", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 10:08", "AQUEOUS-Other", "N", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 13:15", "05/03/2011 13:15", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V, J : Nickel, The analyte was detected above MDL in method blank and reagent blank ; sample value", "SA1_2011"

"GW-4", "EPA 200.7", "AE37587", "E54560", "7440382", "Arsenic", "12.00", "ug/L", "3.80", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 10:45", "AQUEOUS-Other", "N", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 13:18", "05/03/2011 13:18", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V, J : Nickel, The analyte was detected above MDL in method blank and reagent blank ; sample value", "SA1_2011"

"AE37601", "EPA 200.7", "AE37601", "E54560", "7440382", "Arsenic", "6.00", "ug/L", "3.80", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 08:25", "AQUEOUS-Other", "N", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 13:23", "05/03/2011 13:23", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V, J : Nickel, The analyte was detected above MDL in method blank and reagent blank ; sample value", "SA1_2011"

"AE37602", "EPA 200.7", "AE37602", "E54560", "7440382", "Arsenic", "44.00", "ug/L", "3.80", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 08:52", "AQUEOUS-Other", "N", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 13:27", "05/03/2011 13:27", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V, J : Nickel, The analyte was detected above MDL in method blank and reagent blank ; sample value", "SA1_2011"

"AE38963", "EPA 200.7", "AE38963", "E54560", "7440382", "Arsenic", "25.00", "ug/L", "3.80", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 05:00", "AQUEOUS-Other", "N", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 14:13", "05/03/2011 14:13", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V, J : Molybdenum, The analyte was detected above MDL in method blank and reagent blank ; sample value associated with both blanks is detected below 10 times method blanks value and s reagent blank value.", "SA1_2011"

"AE38963MS", "EPA 200.7", "AE38963", "E54560", "7440382", "Arsenic", "564.00", "ug/L", "3.80", "SPK", "1", "108", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 05:00", "AQUEOUS-Other", "MS", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 14:20", "05/03/2011 14:20", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "1000", "SA1_2011"

"AE38963MSD", "EPA 200.7", "AE38963", "E54560", "7440382", "Arsenic", "567.00", "ug/L", "3.80", "SPK", "1", "108", "0.530", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 05:00", "AQUEOUS-Other", "MSD", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 14:24", "05/03/2011 14:24", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "1000", "SA1_2011"

"LIFT STATION #1 (STAGE I LF)", "EPA 200.7", "AE37560", "E54560", "7440382", "Arsenic", "29.00", "ug/L", "3.80", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "04/26/2011 09:20", "AQUEOUS-Other", "N", "20110426", "Gen Prep", "RES", "YES", "05/03/2011 14:35", "05/03/2011 14:35", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V, J : Molybdenum, The analyte was detected above MDL in method blank and reagent blank ; sample value associated with both blanks is detected below 10 times method blanks value and s reagent blank value.", "SA1_2011"

"LIFT STATION #2 (STAGE I LF)", "EPA 200.7", "AE37561", "E54560", "7440382", "Arsenic", "28.00", "ug/L", "3.80", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "04/26/2011 10:00", "AQUEOUS-Other", "N", "20110426", "Gen Prep", "RES", "YES", "05/03/2011 14:39", "05/03/2011 14:39", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V, J : Molybdenum, The analyte was detected above MDL in method blank and reagent blank ; sample value associated with both blanks is detected below 10 times method blanks value and s reagent blank value.", "SA1_2011"

"LIFT STATION #3 (STAGE III LF)", "EPA 200.7", "AE37562", "E54560", "7440382", "Arsenic", "23.00", "ug/L", "3.80", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "04/26/2011 09:35", "AQUEOUS-Other", "N", "20110426", "Gen Prep", "RES", "YES", "05/03/2011 14:43", "05/03/2011 14:43", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V, J : Molybdenum, The analyte was detected above MDL in method blank and reagent blank ; sample value associated with both blanks is detected below 10 times method blanks value and s reagent blank value.", "SA1_2011"

"AE39077MB", "EPA 200.7", "AE39077MB", "E54560", "7440382", "Arsenic", "3.80", "ug/L", "U", "3.80", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 05:00", "AQUEOUS-Other", "MB", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 14:04", "05/16/2011 14:04", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "Selenium analyzed on 5-19-11 @ 1125.", "SA1_2011"

"AE38995MB", "EPA 200.7", "AE38995MB", "E54560", "7440382", "Arsenic", "3.80", "ug/L", "U", "3.80", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/03/2011 05:00", "AQUEOUS-Other", "MB", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 14:06", "05/16/2011 14:06", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"GW-5MB", "EPA 200.7", "AE37588MB", "E54560", "7440382", "Arsenic", "3.80", "ug/L", "U", "3.80", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/03/2011 09:53", "AQUEOUS-Other", "MB", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 14:06", "05/16/2011 14:06", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"MW-1 WELLMB", "EPA 200.7", "AE37458MB", "E54560", "7440382", "Arsenic", "3.80", "ug/L", "U", "3.80", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 09:00", "AQUEOUS-Other", "MB", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 14:06", "05/16/2011 14:06", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"MW-4 WELL", "EPA 200.7", "AE37461", "E54560", "7440382", "Arsenic", "13.00", "ug/L", "3.80", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 09:21", "AQUEOUS-Other", "N", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 17:33", "05/16/2011 17:33", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"MW-5 WELL", "EPA 200.7", "AE37462", "E54560", "7440382", "Arsenic", "7.00", "ug/L", "3.80", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/10/2011 09:22", "AQUEOUS-Other", "N", "20110510", "Gen Prep", "RES", "YES", "05/16/2011 17:37", "05/16/2011 17:37", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"MW-6 WELL", "EPA 200.7", "AE37463", "E54560", "7440382", "Arsenic", "13.00", "ug/L", "3.80", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/10/2011 09:43", "AQUEOUS-Other", "N", "20110510", "Gen Prep", "RES", "YES", "05/16/2011 17:41", "05/16/2011 17:41", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"AE37465", "EPA 200.7", "AE37465", "E54560", "7440382", "Arsenic", "10.00", "ug/L", "3.80", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 09:21", "AQUEOUS-Other", "N", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 17:50", "05/16/2011 17:50", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"GW-15", "EPA 200.7", "AE37598", "E54560", "7440382", "Arsenic", "16.00", "ug/L", "3.80", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/05/2011 08:43", "AQUEOUS-Other", "N", "20110505", "Gen Prep", "RES", "YES", "05/16/2011 17:54", "05/16/2011 17:54", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"BGW-1", "EPA 200.7", "AE38471", "E54560", "7440382", "Arsenic", "13.00", "ug/L", "3.80", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/05/2011 10:11", "AQUEOUS-Other", "N", "20110505", "Gen Prep", "RES", "YES", "05/16/2011 17:58", "05/16/2011 17:58", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"AE39077", "EPA 200.7", "AE39077", "E54560", "7440382", "Arsenic", "9.00", "ug/L", "3.80", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 05:00", "AQUEOUS-Other", "N", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 18:28", "05/16/2011 18:28", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "Selenium analyzed on 5-19-11 @ 1142.

Selenium : J : matrix interferes with the ability to make any accurate determination. Post Digestion Spike performed for corrective action with an acceptable %recovery of 91.6% for matrix spike and 92.8% for matrix, "SA1_2011"

"AE39077MS", "EPA 200.7", "AE39077", "E54560", "7440382", "Arsenic", "508.00", "ug/L", "3.80", "SPK", "1", "99.8", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 05:00", "AQUEOUS-Other", "MS", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 18:36", "05/16/2011 18:36", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "1000", "Selenium analyzed on 5-19-11 @ 1158.", "SA1_2011"

"AE39077MSD", "EPA 200.7", "AE39077", "E54560", "7440382", "Arsenic", "500.00", "ug/L", "3.80", "SPK", "1", "98.2", "1.59", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 05:00", "AQUEOUS-Other", "MSD", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 18:40", "05/16/2011 18:40", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "1000", "Selenium analyzed on 5-19-11 @ 1202.", "SA1_2011"

"GW-16", "EPA 200.7", "AE37599", "E54560", "7440382", "Arsenic", "8.00", "ug/L", "3.80", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/05/2011 09:10", "AQUEOUS-Other", "N", "20110505", "Gen Prep", "RES", "YES", "05/16/2011 18:49", "05/16/2011 18:49", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "Selenium analyzed on 5-19-11 @ 1211.", "SA1_2011"

"GW-17", "EPA 200.7", "AE37600", "E54560", "7440382", "Arsenic", "9.00", "ug/L", "3.80", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/05/2011 09:37", "AQUEOUS-Other", "N", "20110505", "Gen Prep", "RES", "YES", "05/16/2011 18:53", "05/16/2011 18:53", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "Selenium analyzed on 5-19-11 @ 1215.", "SA1_2011"

"AE38963MB", "EPA 200.7", "AE38963MB", "E54560", "7440393", "Barium", "0.20", "ug/L", "U", "0.20", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 05:00", "AQUEOUS-Other", "MB", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 12:22", "05/03/2011 12:22", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "SA1_2011"

"GW-2MB", "EPA 200.7", "AE37585MB", "E54560", "7440393", "Barium", "0.20", "ug/L", "U", "0.20", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 09:32", "AQUEOUS-Other", "MB", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 12:24", "05/03/2011 12:24", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "SA1_2011"

"AE38963LCS", "EPA 200.7", "AE38963", "E54560", "7440393", "Barium", "522.00", "ug/L", "0.20", "SPK", "1", "104", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 05:00", "AQUEOUS-Other", "LCS", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 12:36", "05/03/2011 12:36", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "SA1_2011"

"GW-2LCS", "EPA 200.7", "AE37585", "E54560", "7440393", "Barium", "522.00", "ug/L", "0.20", "SPK", "1", "104", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 09:32", "AQUEOUS-Other", "LCS", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 12:38", "05/03/2011 12:38", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "SA1_2011"

"GW-2", "EPA 200.7", "AE37585", "E54560", "7440393", "Barium", "34.00", "ug/L", "0.20", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 12:50", "AQUEOUS-Other", "N", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 12:50", "05/03/2011 12:50", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V, J : Nickel, The analyte was detected above MDL in method blank and reagent blank ; sample value", "SA1_2011"

"GW-2MS", "EPA 200.7", "AE37585", "E54560", "7440393", "Barium", "539.00", "ug/L", "0.20", "SPK", "1", "101", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 09:32", "AQUEOUS-Other", "MS", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 12:58", "05/03/2011 12:58", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "250", "SA1_2011"

"GW-2MSD", "EPA 200.7", "AE37585", "E54560", "7440393", "Barium", "538.00", "ug/L", "0.20", "SPK", "1", "101", "0.186", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 09:32", "AQUEOUS-Other", "MSD", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 13:02", "05/03/2011 13:02", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "250", "SA1_2011"

"GW-1", "EPA 200.7", "AE37584", "E54560", "7440393", "Barium", "22.00", "ug/L", "0.20", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 08:52", "AQUEOUS-Other", "N", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 13:11", "05/03/2011 13:11", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V, J : Nickel, The analyte was detected above MDL in method blank and reagent blank ; sample value", "SA1_2011"

"GW-3", "EPA 200.7", "AE37586", "E54560", "7440393", "Barium", "14.00", "ug/L", "0.20", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 10:08", "AQUEOUS-Other", "N", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 13:15", "05/03/2011 13:15", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V, J : Nickel, The analyte was detected above MDL in method blank and reagent blank ; sample value", "SA1_2011"

"GW-4", "EPA 200.7", "AE37587", "E54560", "7440393", "Barium", "14.00", "ug/L", "0.20", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 10:45", "AQUEOUS-Other", "N", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 13:18", "05/03/2011 13:18", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V, J : Nickel, The analyte was detected above MDL in method blank and reagent blank ; sample value", "SA1_2011"

"AE37601", "EPA 200.7", "AE37601", "E54560", "7440393", "Barium", "0.20", "ug/L", "U", "0.20", "TRG", "1", "5.00", "44795", "LENA RD COUNTY

LF", "05/02/2011 08:25", "AQUEOUS-Other", "N", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 13:23", "05/03/2011 13:23", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V, J : Nickel, The analyte was detected above MDL in method blank and reagent blank ; sample value", "SA1_2011"

"AE37602", "EPA 200.7", "AE37602", "E54560", "7440393", "Barium", "22.00", "ug/L", "0.20", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 08:52", "AQUEOUS-Other", "N", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 13:27", "05/03/2011 13:27", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V, J : Nickel, The analyte was detected above MDL in method blank and reagent blank ; sample value", "SA1_2011"

"AE38963", "EPA 200.7", "AE38963", "E54560", "7440393", "Barium", "2.40", "ug/L", "0.20", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 05:00", "AQUEOUS-Other", "N", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 14:13", "05/03/2011 14:13", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V, J : Molybdenum, The analyte was detected above MDL in method blank and reagent blank ; sample value associated with both blanks is detected below 10 times method blanks value and s reagent blank value.", "SA1_2011"

"AE38963MS", "EPA 200.7", "AE38963", "E54560", "7440393", "Barium", "513.00", "ug/L", "0.20", "SPK", "1", "102", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 05:00", "AQUEOUS-Other", "MS", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 14:20", "05/03/2011 14:20", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "250", "SA1_2011"

"AE38963MSD", "EPA 200.7", "AE38963", "E54560", "7440393", "Barium", "514.00", "ug/L", "0.20", "SPK", "1", "102", "0.195", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 05:00", "AQUEOUS-Other", "MSD", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 14:24", "05/03/2011 14:24", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "250", "SA1_2011"

"LIFT STATION #1 (STAGE I LF)", "EPA 200.7", "AE37560", "E54560", "7440393", "Barium", "140.00", "ug/L", "0.20", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "04/26/2011 09:20", "AQUEOUS-Other", "N", "20110426", "Gen Prep", "RES", "YES", "05/03/2011 14:35", "05/03/2011 14:35", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V, J : Molybdenum, The analyte was detected above MDL in method blank and reagent blank ; sample value associated with both blanks is detected below 10 times method blanks value and s reagent blank value.", "SA1_2011"

"LIFT STATION #2 (STAGE I LF)", "EPA 200.7", "AE37561", "E54560", "7440393", "Barium", "95.00", "ug/L", "0.20", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "04/26/2011 10:00", "AQUEOUS-Other", "N", "20110426", "Gen Prep", "RES", "YES", "05/03/2011 14:39", "05/03/2011 14:39", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V, J : Molybdenum, The analyte was detected above MDL in method blank and reagent blank ; sample value associated with both blanks is detected below 10 times method blanks value and s reagent blank value.", "SA1_2011"

"LIFT STATION #3 (STAGE III LF)", "EPA 200.7", "AE37562", "E54560", "7440393", "Barium", "76.00", "ug/L", "0.20", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "04/26/2011 09:35", "AQUEOUS-Other", "N", "20110426", "Gen Prep", "RES", "YES", "05/03/2011 14:43", "05/03/2011 14:43", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V, J : Molybdenum, The analyte was detected above MDL in method blank and reagent blank ; sample value associated with both blanks is detected below 10 times method blanks value and s reagent blank value.", "SA1_2011"

"AE39077MB", "EPA 200.7", "AE39077MB", "E54560", "7440393", "Barium", "0.20", "ug/L", "U", "0.20", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 05:00", "AQUEOUS-Other", "MB", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 14:04", "05/16/2011 14:04", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "Selenium analyzed on 5-19-11 @ 1125.", "SA1_2011"

"AE38995MB", "EPA 200.7", "AE38995MB", "E54560", "7440393", "Barium", "0.20", "ug/L", "U", "0.20", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/03/2011 05:00", "AQUEOUS-Other", "MB", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 14:06", "05/16/2011 14:06", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"GW-5MB", "EPA 200.7", "AE37588MB", "E54560", "7440393", "Barium", "0.20", "ug/L", "U", "0.20", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/03/2011 09:53", "AQUEOUS-Other", "MB", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 14:06", "05/16/2011 14:06", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"MW-1 WELLMB", "EPA 200.7", "AE37458MB", "E54560", "7440393", "Barium", "0.20", "ug/L", "U", "0.20", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 09:00", "AQUEOUS-Other", "MB", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 14:06", "05/16/2011 14:06", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"GW-5LCS", "EPA 200.7", "AE37588", "E54560", "7440393", "Barium", "516.00", "ug/L", "0.20", "SPK", "1", "103", "5.00", "44795", "LENA RD COUNTY LF", "05/03/2011 09:53", "AQUEOUS-Other", "LCS", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 14:20", "05/16/2011 14:20", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"AE38995LCS", "EPA 200.7", "AE38995", "E54560", "7440393", "Barium", "516.00", "ug/L", "0.20", "SPK", "1", "103", "5.00", "44795", "LENA RD COUNTY LF", "05/03/2011 05:00", "AQUEOUS-Other", "LCS", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 14:20", "05/16/2011 14:20", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"MW-1 WELLLCS", "EPA 200.7", "AE37458", "E54560", "7440393", "Barium", "509.00", "ug/L", "0.20", "SPK", "1", "102", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 09:00", "AQUEOUS-Other", "LCS", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 14:20", "05/16/2011 14:20", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"AE39077LCS", "EPA 200.7", "AE39077", "E54560", "7440393", "Barium", "509.00", "ug/L", "0.20", "SPK", "1", "102", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 05:00", "AQUEOUS-Other", "LCS", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 14:24", "05/16/2011 14:24", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "Selenium analyzed on 5-19-11 @ 1134", "SA1_2011"

"GW-5", "EPA 200.7", "AE37588", "E54560", "7440393", "Barium", "16.00", "ug/L", "0.20", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/03/2011 09:53", "AQUEOUS-Other", "N", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 14:33", "05/16/2011 14:33", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"GW-5MS", "EPA 200.7", "AE37588", "E54560", "7440393", "Barium", "515.00", "ug/L", "0.20", "SPK", "1", "99.8", "5.00", "44795", "LENA RD COUNTY LF", "05/03/2011 09:53", "AQUEOUS-Other", "MS", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 14:42", "05/16/2011 14:42", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "250", "SA1_2011"

"GW-5MSD", "EPA 200.7", "AE37588", "E54560", "7440393", "Barium", "519.00", "ug/L", "0.20", "SPK", "1", "101", "0.774", "5.00", "44795", "LENA RD COUNTY LF", "05/03/2011 09:53", "AQUEOUS-Other", "MSD", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 14:46", "05/16/2011 14:46", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "250", "SA1_2011"

"GW-6", "EPA 200.7", "AE37589", "E54560", "7440393", "Barium", "24.00", "ug/L", "0.20", "TRG", "1", "5.00", "44795", "LENA RD COUNTY

LF", "05/03/2011 10:18", "AQUEOUS-Other", "N", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 14:55", "05/16/2011 14:55", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"GW-7", "EPA 200.7", "AE37590", "E54560", "7440393", "Barium", "19.00", "ug/L", "0.20", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/03/2011 10:44", "AQUEOUS-Other", "N", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 15:00", "05/16/2011 15:00", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"GW-8", "EPA 200.7", "AE37591", "E54560", "7440393", "Barium", "31.00", "ug/L", "0.20", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/03/2011 11:10", "AQUEOUS-Other", "N", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 15:04", "05/16/2011 15:04", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"GW-9", "EPA 200.7", "AE37592", "E54560", "7440393", "Barium", "26.00", "ug/L", "0.20", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/03/2011 11:56", "AQUEOUS-Other", "N", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 15:08", "05/16/2011 15:08", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"GW-10", "EPA 200.7", "AE37593", "E54560", "7440393", "Barium", "24.00", "ug/L", "0.20", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/04/2011 08:47", "AQUEOUS-Other", "N", "20110504", "Gen Prep", "RES", "YES", "05/16/2011 15:12", "05/16/2011 15:12", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"GW-11", "EPA 200.7", "AE37594", "E54560", "7440393", "Barium", "19.00", "ug/L", "0.20", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/04/2011 09:16", "AQUEOUS-Other", "N", "20110504", "Gen Prep", "RES", "YES", "05/16/2011 15:16", "05/16/2011 15:16", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"GW-12", "EPA 200.7", "AE37595", "E54560", "7440393", "Barium", "46.00", "ug/L", "0.20", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/04/2011 09:47", "AQUEOUS-Other", "N", "20110504", "Gen Prep", "RES", "YES", "05/16/2011 15:21", "05/16/2011 15:21", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"GW-13", "EPA 200.7", "AE37596", "E54560", "7440393", "Barium", "41.00", "ug/L", "0.20", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/04/2011 11:54", "AQUEOUS-Other", "N", "20110504", "Gen Prep", "RES", "YES", "05/16/2011 15:24", "05/16/2011 15:24", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"GW-14", "EPA 200.7", "AE37597", "E54560", "7440393", "Barium", "50.00", "ug/L", "0.20", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/04/2011 12:23", "AQUEOUS-Other", "N", "20110504", "Gen Prep", "RES", "YES", "05/16/2011 15:29", "05/16/2011 15:29", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"AE38995", "EPA 200.7", "AE38995", "E54560", "7440393", "Barium", "2.50", "ug/L", "0.20", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/03/2011 05:00", "AQUEOUS-Other", "N", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 16:00", "05/16/2011 16:00", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"AE38995MS", "EPA 200.7", "AE38995", "E54560", "7440393", "Barium", "506.00", "ug/L", "0.20", "SPK", "1", "101", "5.00", "44795", "LENA RD COUNTY LF", "05/03/2011 05:00", "AQUEOUS-Other", "MS", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 16:09", "05/16/2011 16:09", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "250", "SA1_2011"

"AE38995MSD", "EPA 200.7", "AE38995", "E54560", "7440393", "Barium", "506.00", "ug/L", "0.20", "SPK", "1", "101", "0.00", "5.00", "44795", "LENA RD COUNTY LF", "05/03/2011 05:00", "AQUEOUS-Other", "MSD", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 16:13", "05/16/2011 16:13", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "250", "SA1_2011"

"MW-1 WELL", "EPA 200.7", "AE37458", "E54560", "7440393", "Barium", "5.00", "ug/L", "0.20", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 09:00", "AQUEOUS-Other", "N", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 16:43", "05/16/2011 16:43", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"MW-1 WELLS", "EPA 200.7", "AE37458", "E54560", "7440393", "Barium", "512.00", "ug/L", "0.20", "SPK", "1", "101", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 09:00", "AQUEOUS-Other", "MS", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 16:51", "05/16/2011 16:51", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "250", "SA1_2011"

"MW-1 WELLSMSD", "EPA 200.7", "AE37458", "E54560", "7440393", "Barium", "511.00", "ug/L", "0.20", "SPK", "1", "101", "0.196", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 09:00", "AQUEOUS-Other", "MSD", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 16:55", "05/16/2011 16:55", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "250", "SA1_2011"

"MW-2 WELL", "EPA 200.7", "AE37459", "E54560", "7440393", "Barium", "41.00", "ug/L", "0.20", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 10:19", "AQUEOUS-Other", "N", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 17:25", "05/16/2011 17:25", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"WELL MW-3R", "EPA 200.7", "AE37460", "E54560", "7440393", "Barium", "11.00", "ug/L", "0.20", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 09:51", "AQUEOUS-Other", "N", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 17:29", "05/16/2011 17:29", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"MW-4 WELL", "EPA 200.7", "AE37461", "E54560", "7440393", "Barium", "14.00", "ug/L", "0.20", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 09:21", "AQUEOUS-Other", "N", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 17:33", "05/16/2011 17:33", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"MW-5 WELL", "EPA 200.7", "AE37462", "E54560", "7440393", "Barium", "7.00", "ug/L", "0.20", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/10/2011 09:22", "AQUEOUS-Other", "N", "20110510", "Gen Prep", "RES", "YES", "05/16/2011 17:37", "05/16/2011 17:37", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"MW-6 WELL", "EPA 200.7", "AE37463", "E54560", "7440393", "Barium", "16.00", "ug/L", "0.20", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/10/2011 09:43", "AQUEOUS-Other", "N", "20110510", "Gen Prep", "RES", "YES", "05/16/2011 17:41", "05/16/2011 17:41", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"GW-15", "EPA 200.7", "AE37598", "E54560", "7440393", "Barium", "48.00", "ug/L", "0.20", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/05/2011 08:43", "AQUEOUS-Other", "N", "20110505", "Gen Prep", "RES", "YES", "05/16/2011 17:54", "05/16/2011 17:54", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"BGW-1", "EPA 200.7", "AE38471", "E54560", "7440393", "Barium", "13.00", "ug/L", "0.20", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/05/2011 10:11", "AQUEOUS-Other", "N", "20110505", "Gen Prep", "RES", "YES", "05/16/2011 17:58", "05/16/2011 17:58", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"AE39077", "EPA 200.7", "AE39077", "E54560", "7440393", "Barium", "29.00", "ug/L", "0.20", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 05:00", "AQUEOUS-Other", "N", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 18:28", "05/16/2011 18:28", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "Selenium analyzed on 5-19-11 @ 1142.

Selenium : J : matrix interferes with the ability to make any accurate determination. Post Digestion Spike performed for

corrective action with an acceptable %recovery of 91.6% for matrix spike and 92.8% for matrix", "SA1_2011"

"AE39077MS", "EPA 200.7", "AE39077", "E54560", "7440393", "Barium", "532.00", "ug/L", "0.20", "SPK", "1", "101", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 05:00", "AQUEOUS-Other", "MS", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 18:36", "05/16/2011 18:36", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "250", "Selenium analyzed on 5-19-11 @ 1158.", "SA1_2011"

"AE39077MSD", "EPA 200.7", "AE39077", "E54560", "7440393", "Barium", "530.00", "ug/L", "0.20", "SPK", "1", "100", "0.377", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 05:00", "AQUEOUS-Other", "MSD", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 18:40", "05/16/2011 18:40", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "250", "Selenium analyzed on 5-19-11 @ 1202.", "SA1_2011"

"GW-16", "EPA 200.7", "AE37599", "E54560", "7440393", "Barium", "32.00", "ug/L", "0.20", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/05/2011 09:10", "AQUEOUS-Other", "N", "20110505", "Gen Prep", "RES", "YES", "05/16/2011 18:49", "05/16/2011 18:49", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "Selenium analyzed on 5-19-11 @ 1211.", "SA1_2011"

"GW-17", "EPA 200.7", "AE37600", "E54560", "7440393", "Barium", "15.00", "ug/L", "0.20", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/05/2011 09:37", "AQUEOUS-Other", "N", "20110505", "Gen Prep", "RES", "YES", "05/16/2011 18:53", "05/16/2011 18:53", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "Selenium analyzed on 5-19-11 @ 1215.", "SA1_2011"

"AE38963MB", "EPA 200.7", "AE38963MB", "E54560", "7440417", "Beryllium", "0.04", "ug/L", "U", "0.04", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 05:00", "AQUEOUS-Other", "MB", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 12:22", "05/03/2011 12:22", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "SA1_2011"

"GW-2MB", "EPA 200.7", "AE37585MB", "E54560", "7440417", "Beryllium", "0.04", "ug/L", "U", "0.04", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 09:32", "AQUEOUS-Other", "MB", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 12:24", "05/03/2011 12:24", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "SA1_2011"

"AE38963LCS", "EPA 200.7", "AE38963", "E54560", "7440417", "Beryllium", "517.00", "ug/L", "0.04", "SPK", "1", "103", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 05:00", "AQUEOUS-Other", "LCS", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 12:36", "05/03/2011 12:36", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "SA1_2011"

"GW-2LCS", "EPA 200.7", "AE37585", "E54560", "7440417", "Beryllium", "517.00", "ug/L", "0.04", "SPK", "1", "103", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 09:32", "AQUEOUS-Other", "LCS", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 12:38", "05/03/2011 12:38", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "SA1_2011"

"GW-2", "EPA 200.7", "AE37585", "E54560", "7440417", "Beryllium", "0.04", "ug/L", "U", "0.04", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 09:32", "AQUEOUS-Other", "N", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 12:50", "05/03/2011 12:50", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V, J : Nickel, The analyte was detected above MDL in method blank and reagent blank ; sample value", "SA1_2011"

"GW-2MS", "EPA 200.7", "AE37585", "E54560", "7440417", "Beryllium", "507.00", "ug/L", "0.04", "SPK", "1", "101", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 09:32", "AQUEOUS-Other", "MS", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 12:58", "05/03/2011 12:58", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "50", "SA1_2011"

"GW-2MSD", "EPA 200.7", "AE37585", "E54560", "7440417", "Beryllium", "506.00", "ug/L", "0.04", "SPK", "1", "101", "0.197", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 09:32", "AQUEOUS-Other", "MSD", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 13:02", "05/03/2011 13:02", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "50", "SA1_2011"

"GW-1", "EPA 200.7", "AE37584", "E54560", "7440417", "Beryllium", "0.04", "ug/L", "U", "0.04", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 08:52", "AQUEOUS-Other", "N", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 13:11", "05/03/2011 13:11", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V, J : Nickel, The analyte was detected above MDL in method blank and reagent blank ; sample value", "SA1_2011"

"GW-3", "EPA 200.7", "AE37586", "E54560", "7440417", "Beryllium", "0.04", "ug/L", "U", "0.04", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 10:08", "AQUEOUS-Other", "N", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 13:15", "05/03/2011 13:15", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V, J : Nickel, The analyte was detected above MDL in method blank and reagent blank ; sample value", "SA1_2011"

"GW-4", "EPA 200.7", "AE37587", "E54560", "7440417", "Beryllium", "0.13", "ug/L", "U", "0.04", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 10:45", "AQUEOUS-Other", "N", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 13:18", "05/03/2011 13:18", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V, J : Nickel, The analyte was detected above MDL in method blank and reagent blank ; sample value", "SA1_2011"

"AE37601", "EPA 200.7", "AE37601", "E54560", "7440417", "Beryllium", "0.04", "ug/L", "U", "0.04", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 08:25", "AQUEOUS-Other", "N", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 13:23", "05/03/2011 13:23", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V, J : Nickel, The analyte was detected above MDL in method blank and reagent blank ; sample value", "SA1_2011"

"AE37602", "EPA 200.7", "AE37602", "E54560", "7440417", "Beryllium", "0.04", "ug/L", "U", "0.04", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 08:52", "AQUEOUS-Other", "N", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 13:27", "05/03/2011 13:27", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V, J : Nickel, The analyte was detected above MDL in method blank and reagent blank ; sample value", "SA1_2011"

"AE38963", "EPA 200.7", "AE38963", "E54560", "7440417", "Beryllium", "0.04", "ug/L", "U", "0.04", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 05:00", "AQUEOUS-Other", "N", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 14:13", "05/03/2011 14:13", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V, J : Molybdenum, The analyte was detected above MDL in method blank and reagent blank ; sample value associated with both blanks is detected below 10 times method blanks value and s reagent blank value.", "SA1_2011"

"AE38963MS", "EPA 200.7", "AE38963", "E54560", "7440417", "Beryllium", "510.00", "ug/L", "0.04", "SPK", "1", "102", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 05:00", "AQUEOUS-Other", "MS", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 14:20", "05/03/2011 14:20", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "50", "SA1_2011"

"AE38963MSD", "EPA 200.7", "AE38963", "E54560", "7440417", "Beryllium", "512.00", "ug/L", "0.04", "SPK", "1", "102", "0.391", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 05:00", "AQUEOUS-Other", "MSD", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 14:24", "05/03/2011 14:24", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "50", "SA1_2011"

"LIFT STATION #1 (STAGE I LF)", "EPA 200.7", "AE37560", "E54560", "7440417", "Beryllium", "0.04", "ug/L", "U", "0.04", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "04/26/2011 09:20", "AQUEOUS-Other", "N", "20110426", "Gen Prep", "RES", "YES", "05/03/2011 14:35", "05/03/2011 14:35", "TOT", "EPA

200.7-20110503", "EPA 200.7-20110503", "YES", "V, J : Molybdenum, The analyte was detected above MDL in method blank and reagent blank ; sample value associated with both blanks is detected below 10 times method blanks value and s reagent blank value.", "SA1_2011"

"LIFT STATION #2 (STAGE I LF)", "EPA 200.7", "AE37561", "E54560", "7440417", "Beryllium", "0.04", "ug/L", "U", "0.04", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "04/26/2011 10:00", "AQUEOUS-Other", "N", "20110426", "Gen Prep", "RES", "YES", "05/03/2011 14:39", "05/03/2011 14:39", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V, J : Molybdenum, The analyte was detected above MDL in method blank and reagent blank ; sample value associated with both blanks is detected below 10 times method blanks value and s reagent blank value.", "SA1_2011"

"LIFT STATION #3 (STAGE III LF)", "EPA 200.7", "AE37562", "E54560", "7440417", "Beryllium", "0.04", "ug/L", "U", "0.04", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "04/26/2011 09:35", "AQUEOUS-Other", "N", "20110426", "Gen Prep", "RES", "YES", "05/03/2011 14:43", "05/03/2011 14:43", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V, J : Molybdenum, The analyte was detected above MDL in method blank and reagent blank ; sample value associated with both blanks is detected below 10 times method blanks value and s reagent blank value.", "SA1_2011"

"AE39077MB", "EPA 200.7", "AE39077MB", "E54560", "7440417", "Beryllium", "0.04", "ug/L", "U", "0.04", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 05:00", "AQUEOUS-Other", "MB", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 14:04", "05/16/2011 14:04", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "Selenium analyzed on 5-19-11 @ 1125.", "SA1_2011"

"MW-1 WELLMB", "EPA 200.7", "AE37458MB", "E54560", "7440417", "Beryllium", "0.04", "ug/L", "U", "0.04", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 09:00", "AQUEOUS-Other", "MB", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 14:06", "05/16/2011 14:06", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"AE38995MB", "EPA 200.7", "AE38995MB", "E54560", "7440417", "Beryllium", "0.04", "ug/L", "U", "0.04", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/03/2011 05:00", "AQUEOUS-Other", "MB", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 14:06", "05/16/2011 14:06", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"GW-5MB", "EPA 200.7", "AE37588MB", "E54560", "7440417", "Beryllium", "0.04", "ug/L", "U", "0.04", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/03/2011 09:53", "AQUEOUS-Other", "MB", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 14:06", "05/16/2011 14:06", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"MW-1 WELLLCS", "EPA 200.7", "AE37458", "E54560", "7440417", "Beryllium", "507.00", "ug/L", "0.04", "SPK", "1", "101", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 09:00", "AQUEOUS-Other", "LCS", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 14:20", "05/16/2011 14:20", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"AE38995LCS", "EPA 200.7", "AE38995", "E54560", "7440417", "Beryllium", "512.00", "ug/L", "0.04", "SPK", "1", "102", "5.00", "44795", "LENA RD COUNTY LF", "05/03/2011 05:00", "AQUEOUS-Other", "LCS", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 14:20", "05/16/2011 14:20", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"AE37602", "EPA 200.7", "AE37602", "E54560", "7440473", "Chromium", "1.40", "ug/L", "I", "0.70", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 08:52", "AQUEOUS-Other", "N", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 13:27", "05/03/2011 13:27", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V, J : Nickel, The analyte was detected above MDL in method blank and reagent blank ; sample value", "SA1_2011"

"AE38963", "EPA 200.7", "AE38963", "E54560", "7440473", "Chromium", "1.20", "ug/L", "I", "0.70", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 05:00", "AQUEOUS-Other", "N", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 14:13", "05/03/2011 14:13", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V, J : Molybdenum, The analyte was detected above MDL in method blank and reagent blank ; sample value associated with both blanks is detected below 10 times method blanks value and s reagent blank value.", "SA1_2011"

"AE38963MS", "EPA 200.7", "AE38963", "E54560", "7440473", "Chromium", "534.00", "ug/L", "0.70", "SPK", "1", "106", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 05:00", "AQUEOUS-Other", "MS", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 14:20", "05/03/2011 14:20", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "250", "SA1_2011"

"AE38963MSD", "EPA 200.7", "AE38963", "E54560", "7440473", "Chromium", "536.00", "ug/L", "0.70", "SPK", "1", "107", "0.374", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 05:00", "AQUEOUS-Other", "MSD", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 14:24", "05/03/2011 14:24", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "250", "SA1_2011"

"LIFT STATION #1 (STAGE I LF)", "EPA 200.7", "AE37560", "E54560", "7440473", "Chromium", "9.00", "ug/L", "0.70", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "04/26/2011 09:20", "AQUEOUS-Other", "N", "20110426", "Gen Prep", "RES", "YES", "05/03/2011 14:35", "05/03/2011 14:35", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V, J : Molybdenum, The analyte was detected above MDL in method blank and reagent blank ; sample value associated with both blanks is detected below 10 times method blanks value and s reagent blank value.", "SA1_2011"

"LIFT STATION #2 (STAGE I LF)", "EPA 200.7", "AE37561", "E54560", "7440473", "Chromium", "6.00", "ug/L", "0.70", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "04/26/2011 10:00", "AQUEOUS-Other", "N", "20110426", "Gen Prep", "RES", "YES", "05/03/2011 14:39", "05/03/2011 14:39", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V, J : Molybdenum, The analyte was detected above MDL in method blank and reagent blank ; sample value associated with both blanks is detected below 10 times method blanks value and s reagent blank value.", "SA1_2011"

"LIFT STATION #3 (STAGE III LF)", "EPA 200.7", "AE37562", "E54560", "7440473", "Chromium", "4.00", "ug/L", "I", "0.70", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "04/26/2011 09:35", "AQUEOUS-Other", "N", "20110426", "Gen Prep", "RES", "YES", "05/03/2011 14:43", "05/03/2011 14:43", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V, J : Molybdenum, The analyte was detected above MDL in method blank and reagent blank ; sample value associated with both blanks is detected below 10 times method blanks value and s reagent blank value.", "SA1_2011"

"AE39077MB", "EPA 200.7", "AE39077MB", "E54560", "7440473", "Chromium", "0.70", "ug/L", "U", "0.70", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 05:00", "AQUEOUS-Other", "MB", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 14:04", "05/16/2011 14:04", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "Selenium analyzed on 5-19-11 @ 1125.", "SA1_2011"

"GW-15", "EPA 200.7", "AE37598", "E54560", "7440417", "Beryllium", "0.04", "ug/L", "U", "0.04", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/05/2011 08:43", "AQUEOUS-Other", "N", "20110505", "Gen Prep", "RES", "YES", "05/16/2011 17:54", "05/16/2011 17:54", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"BGW-1", "EPA 200.7", "AE38471", "E54560", "7440417", "Beryllium", "0.04", "ug/L", "U", "0.04", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/05/2011 10:11", "AQUEOUS-Other", "N", "20110505", "Gen Prep", "RES", "YES", "05/16/2011 17:58", "05/16/2011 17:58", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"AE39077", "EPA 200.7", "AE39077", "E54560", "7440417", "Beryllium", "0.10", "ug/L", "I", "0.04", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 05:00", "AQUEOUS-Other", "N", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 18:28", "05/16/2011 18:28", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "Selenium analyzed on 5-19-11 @ 1142.

Selenium : J : matrix interferes with the ability to make any accurate determination. Post Digestion Spike performed for corrective action with an acceptable %recovery of 91.6% for matrix spike and 92.8% for matrix, "SA1_2011"

"AE39077MS", "EPA 200.7", "AE39077", "E54560", "7440417", "Beryllium", "503.00", "ug/L", "0.04", "SPK", "1", "100", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 05:00", "AQUEOUS-Other", "MS", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 18:36", "05/16/2011 18:36", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "50", "Selenium analyzed on 5-19-11 @ 1158.", "SA1_2011"

"AE39077MSD", "EPA 200.7", "AE39077", "E54560", "7440417", "Beryllium", "504.00", "ug/L", "0.04", "SPK", "1", "101", "0.199", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 05:00", "AQUEOUS-Other", "MSD", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 18:40", "05/16/2011 18:40", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "50", "Selenium analyzed on 5-19-11 @ 1202.", "SA1_2011"

"GW-16", "EPA 200.7", "AE37599", "E54560", "7440417", "Beryllium", "0.04", "ug/L", "U", "0.04", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/05/2011 09:10", "AQUEOUS-Other", "N", "20110505", "Gen Prep", "RES", "YES", "05/16/2011 18:49", "05/16/2011 18:49", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "Selenium analyzed on 5-19-11 @ 1211.", "SA1_2011"

"GW-17", "EPA 200.7", "AE37600", "E54560", "7440417", "Beryllium", "0.20", "ug/L", "I", "0.04", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/05/2011 09:37", "AQUEOUS-Other", "N", "20110505", "Gen Prep", "RES", "YES", "05/16/2011 18:53", "05/16/2011 18:53", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "Selenium analyzed on 5-19-11 @ 1215.", "SA1_2011"

"AE38963MB", "EPA 200.7", "AE38963MB", "E54560", "7440439", "Cadmium", "0.40", "ug/L", "U", "0.40", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 05:00", "AQUEOUS-Other", "MB", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 12:22", "05/03/2011 12:22", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "SA1_2011"

"GW-2MB", "EPA 200.7", "AE37585MB", "E54560", "7440439", "Cadmium", "0.40", "ug/L", "U", "0.40", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 09:32", "AQUEOUS-Other", "MB", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 12:24", "05/03/2011 12:24", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "SA1_2011"

"AE38963LCS", "EPA 200.7", "AE38963", "E54560", "7440439", "Cadmium", "509.00", "ug/L", "0.40", "SPK", "1", "102", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 05:00", "AQUEOUS-Other", "LCS", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 12:36", "05/03/2011 12:36", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "SA1_2011"

"GW-2LCS", "EPA 200.7", "AE37585", "E54560", "7440439", "Cadmium", "509.00", "ug/L", "0.40", "SPK", "1", "102", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 09:32", "AQUEOUS-Other", "LCS", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 12:38", "05/03/2011 12:38", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "SA1_2011"

"GW-2", "EPA 200.7", "AE37585", "E54560", "7440439", "Cadmium", "0.50", "ug/L", "I", "0.40", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 09:32", "AQUEOUS-Other", "N", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 12:50", "05/03/2011 12:50", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V, J : Nickel, The analyte was detected above MDL in method blank and reagent blank ; sample value", "SA1_2011"

"GW-2MS", "EPA 200.7", "AE37585", "E54560", "7440439", "Cadmium", "498.00", "ug/L", "0.40", "SPK", "1", "99.5", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 09:32", "AQUEOUS-Other", "MS", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 12:58", "05/03/2011 12:58", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "250", "SA1_2011"

"GW-2MSD", "EPA 200.7", "AE37585", "E54560", "7440439", "Cadmium", "499.00", "ug/L", "0.40", "SPK", "1", "99.7", "0.201", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 09:32", "AQUEOUS-Other", "MSD", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 13:02", "05/03/2011 13:02", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "250", "SA1_2011"

"GW-1", "EPA 200.7", "AE37584", "E54560", "7440439", "Cadmium", "0.90", "ug/L", "I", "0.40", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 08:52", "AQUEOUS-Other", "N", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 13:11", "05/03/2011 13:11", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V, J : Nickel, The analyte was detected above MDL in method blank and reagent blank ; sample value", "SA1_2011"

"GW-3", "EPA 200.7", "AE37586", "E54560", "7440439", "Cadmium", "0.40", "ug/L", "I", "0.40", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 10:08", "AQUEOUS-Other", "N", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 13:15", "05/03/2011 13:15", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V, J : Nickel, The analyte was detected above MDL in method blank and reagent blank ; sample value", "SA1_2011"

"GW-4", "EPA 200.7", "AE37587", "E54560", "7440439", "Cadmium", "0.40", "ug/L", "I", "0.40", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 10:45", "AQUEOUS-Other", "N", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 13:18", "05/03/2011 13:18", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V, J : Nickel, The analyte was detected above MDL in method blank and reagent blank ; sample value", "SA1_2011"

"AE37601", "EPA 200.7", "AE37601", "E54560", "7440439", "Cadmium", "0.40", "ug/L", "U", "0.40", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 08:25", "AQUEOUS-Other", "N", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 13:23", "05/03/2011 13:23", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V, J : Nickel, The analyte was detected above MDL in method blank and reagent blank ; sample value", "SA1_2011"

"AE37602", "EPA 200.7", "AE37602", "E54560", "7440439", "Cadmium", "1.00", "ug/L", "I", "0.40", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 08:52", "AQUEOUS-Other", "N", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 13:27", "05/03/2011 13:27", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V, J : Nickel, The analyte was detected above MDL in method blank and reagent blank ; sample value", "SA1_2011"

"AE38963", "EPA 200.7", "AE38963", "E54560", "7440439", "Cadmium", "0.40", "ug/L", "U", "0.40", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 05:00", "AQUEOUS-Other", "N", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 14:13", "05/03/2011 14:13", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V, J : Molybdenum, The analyte was detected above MDL in method blank and reagent blank ; sample value

associated with both blanks is detected below 10 times method blanks value and s reagent blank value.,"SA1_2011"
 "AE38963MS", "EPA 200.7", "AE38963", "E54560", "7440439", "Cadmium", "508.00", "ug/L", "0.40", "SPK", "1", "102", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 05:00", "AQUEOUS-Other", "MS", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 14:20", "05/03/2011 14:20", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "250", "SA1_2011"
 "AE38963MSD", "EPA 200.7", "AE38963", "E54560", "7440439", "Cadmium", "508.00", "ug/L", "0.40", "SPK", "1", "102", "0.00", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 05:00", "AQUEOUS-Other", "MSD", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 14:24", "05/03/2011 14:24", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "250", "SA1_2011"
 "LIFT STATION #1 (STAGE I LF)", "EPA 200.7", "AE37560", "E54560", "7440439", "Cadmium", "0.70", "ug/L", "0.40", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "04/26/2011 09:20", "AQUEOUS-Other", "N", "20110426", "Gen Prep", "RES", "YES", "05/03/2011 14:35", "05/03/2011 14:35", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V,J : Molybdenum, The analyte was detected above MDL in method blank and reagent blank ; sample value
 associated with both blanks is detected below 10 times method blanks value and s reagent blank value.,"SA1_2011"
 "LIFT STATION #2 (STAGE I LF)", "EPA 200.7", "AE37561", "E54560", "7440439", "Cadmium", "0.40", "ug/L", "0.40", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "04/26/2011 10:00", "AQUEOUS-Other", "N", "20110426", "Gen Prep", "RES", "YES", "05/03/2011 14:39", "05/03/2011 14:39", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V,J : Molybdenum, The analyte was detected above MDL in method blank and reagent blank ; sample value
 associated with both blanks is detected below 10 times method blanks value and s reagent blank value.,"SA1_2011"
 "LIFT STATION #3 (STAGE III LF)", "EPA 200.7", "AE37562", "E54560", "7440439", "Cadmium", "0.40", "ug/L", "U", "0.40", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "04/26/2011 09:35", "AQUEOUS-Other", "N", "20110426", "Gen Prep", "RES", "YES", "05/03/2011 14:43", "05/03/2011 14:43", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V,J : Molybdenum, The analyte was detected above MDL in method blank and reagent blank ; sample value
 associated with both blanks is detected below 10 times method blanks value and s reagent blank value.,"SA1_2011"
 "AE39077MB", "EPA 200.7", "AE39077MB", "E54560", "7440439", "Cadmium", "0.40", "ug/L", "U", "0.40", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 05:00", "AQUEOUS-Other", "MB", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 14:04", "05/16/2011 14:04", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "Selenium analyzed on 5-19-11 @ 1125.", "SA1_2011"
 "MW-1 WELLMB", "EPA 200.7", "AE37458MB", "E54560", "7440439", "Cadmium", "0.40", "ug/L", "U", "0.40", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 09:00", "AQUEOUS-Other", "MB", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 14:06", "05/16/2011 14:06", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"
 "AE38995MB", "EPA 200.7", "AE38995MB", "E54560", "7440439", "Cadmium", "0.40", "ug/L", "U", "0.40", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/03/2011 05:00", "AQUEOUS-Other", "MB", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 14:06", "05/16/2011 14:06", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"
 "GW-5MB", "EPA 200.7", "AE37588MB", "E54560", "7440439", "Cadmium", "0.40", "ug/L", "U", "0.40", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/03/2011 09:53", "AQUEOUS-Other", "MB", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 14:06", "05/16/2011 14:06", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"
 "GW-5LCS", "EPA 200.7", "AE37588", "E54560", "7440439", "Cadmium", "534.00", "ug/L", "0.40", "SPK", "1", "107", "5.00", "44795", "LENA RD COUNTY LF", "05/03/2011 09:53", "AQUEOUS-Other", "LCS", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 14:20", "05/16/2011 14:20", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"
 "AE38995LCS", "EPA 200.7", "AE38995", "E54560", "7440439", "Cadmium", "534.00", "ug/L", "0.40", "SPK", "1", "107", "5.00", "44795", "LENA RD COUNTY LF", "05/03/2011 05:00", "AQUEOUS-Other", "LCS", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 14:20", "05/16/2011 14:20", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"
 "AE38995MSD", "EPA 200.7", "AE38995", "E54560", "7440473", "Chromium", "499.00", "ug/L", "0.70", "SPK", "1", "99.8", "0.00", "5.00", "44795", "LENA RD COUNTY LF", "05/03/2011 05:00", "AQUEOUS-Other", "MSD", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 16:13", "05/16/2011 16:13", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "250", "SA1_2011"
 "MW-1 WELL", "EPA 200.7", "AE37458", "E54560", "7440473", "Chromium", "1.60", "ug/L", "0.70", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 09:00", "AQUEOUS-Other", "N", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 16:43", "05/16/2011 16:43", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"
 "MW-1 WELLS", "EPA 200.7", "AE37458", "E54560", "7440473", "Chromium", "503.00", "ug/L", "0.70", "SPK", "1", "100", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 09:00", "AQUEOUS-Other", "MS", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 16:51", "05/16/2011 16:51", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "250", "SA1_2011"
 "MW-1 WELLSMSD", "EPA 200.7", "AE37458", "E54560", "7440473", "Chromium", "502.00", "ug/L", "0.70", "SPK", "1", "100", "0.199", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 09:00", "AQUEOUS-Other", "MSD", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 16:55", "05/16/2011 16:55", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "250", "SA1_2011"
 "MW-2 WELL", "EPA 200.7", "AE37459", "E54560", "7440473", "Chromium", "0.90", "ug/L", "0.70", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 10:19", "AQUEOUS-Other", "N", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 17:25", "05/16/2011 17:25", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"
 "WELL MW-3R", "EPA 200.7", "AE37460", "E54560", "7440473", "Chromium", "5.00", "ug/L", "0.70", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 09:51", "AQUEOUS-Other", "N", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 17:29", "05/16/2011 17:29", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"
 "MW-4 WELL", "EPA 200.7", "AE37461", "E54560", "7440473", "Chromium", "0.70", "ug/L", "U", "0.70", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 09:21", "AQUEOUS-Other", "N", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 17:33", "05/16/2011 17:33", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"
 "MW-5 WELL", "EPA 200.7", "AE37462", "E54560", "7440473", "Chromium", "1.30", "ug/L", "0.70", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/10/2011 09:22", "AQUEOUS-Other", "N", "20110510", "Gen Prep", "RES", "YES", "05/16/2011 17:37", "05/16/2011 17:37", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"MW-6 WELL", "EPA 200.7", "AE37463", "E54560", "7440473", "Chromium", "2.00", "ug/L", "I", "0.70", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/10/2011 09:43", "AQUEOUS-Other", "N", "20110510", "Gen Prep", "RES", "YES", "05/16/2011 17:41", "05/16/2011 17:41", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"GW-15", "EPA 200.7", "AE37598", "E54560", "7440473", "Chromium", "41.00", "ug/L", "U", "0.70", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/05/2011 08:43", "AQUEOUS-Other", "N", "20110505", "Gen Prep", "RES", "YES", "05/16/2011 17:54", "05/16/2011 17:54", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"BGW-1", "EPA 200.7", "AE38471", "E54560", "7440473", "Chromium", "0.70", "ug/L", "U", "0.70", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/05/2011 10:11", "AQUEOUS-Other", "N", "20110505", "Gen Prep", "RES", "YES", "05/16/2011 17:58", "05/16/2011 17:58", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"AE39077", "EPA 200.7", "AE39077", "E54560", "7440473", "Chromium", "8.00", "ug/L", "U", "0.70", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 05:00", "AQUEOUS-Other", "N", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 18:28", "05/16/2011 18:28", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "Selenium analyzed on 5-19-11 @ 1142."

Selenium : J : matrix interferes with the ability to make any accurate determination. Post Digestion Spike performed for corrective action with an acceptable %recovery of 91.6% for matrix spike and 92.8% for matrix", "SA1_2011"

"AE39077MS", "EPA 200.7", "AE39077", "E54560", "7440473", "Chromium", "505.00", "ug/L", "U", "0.70", "SPK", "1", "99.4", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 05:00", "AQUEOUS-Other", "MS", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 18:36", "05/16/2011 18:36", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "250", "Selenium analyzed on 5-19-11 @ 1158.", "SA1_2011"

"AE39077MSD", "EPA 200.7", "AE39077", "E54560", "7440473", "Chromium", "501.00", "ug/L", "U", "0.70", "SPK", "1", "98.6", "0.795", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 05:00", "AQUEOUS-Other", "MSD", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 18:40", "05/16/2011 18:40", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "250", "Selenium analyzed on 5-19-11 @ 1202.", "SA1_2011"

"GW-16", "EPA 200.7", "AE37599", "E54560", "7440473", "Chromium", "1.40", "ug/L", "I", "0.70", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/05/2011 09:10", "AQUEOUS-Other", "N", "20110505", "Gen Prep", "RES", "YES", "05/16/2011 18:49", "05/16/2011 18:49", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "Selenium analyzed on 5-19-11 @ 1211.", "SA1_2011"

"GW-17", "EPA 200.7", "AE37600", "E54560", "7440473", "Chromium", "7.00", "ug/L", "U", "0.70", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/05/2011 09:37", "AQUEOUS-Other", "N", "20110505", "Gen Prep", "RES", "YES", "05/16/2011 18:53", "05/16/2011 18:53", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "Selenium analyzed on 5-19-11 @ 1215.", "SA1_2011"

"AE38963MB", "EPA 200.7", "AE38963MB", "E54560", "7440484", "Cobalt", "0.30", "ug/L", "U", "0.30", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 05:00", "AQUEOUS-Other", "MB", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 12:22", "05/03/2011 12:22", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "SA1_2011"

"GW-2MB", "EPA 200.7", "AE37585MB", "E54560", "7440484", "Cobalt", "0.30", "ug/L", "U", "0.30", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 09:32", "AQUEOUS-Other", "MB", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 12:24", "05/03/2011 12:24", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "SA1_2011"

"AE38963LCS", "EPA 200.7", "AE38963", "E54560", "7440484", "Cobalt", "556.00", "ug/L", "U", "0.30", "SPK", "1", "111", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 05:00", "AQUEOUS-Other", "LCS", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 12:36", "05/03/2011 12:36", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "SA1_2011"

"GW-2LCS", "EPA 200.7", "AE37585", "E54560", "7440484", "Cobalt", "556.00", "ug/L", "U", "0.30", "SPK", "1", "111", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 09:32", "AQUEOUS-Other", "LCS", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 12:38", "05/03/2011 12:38", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "SA1_2011"

"GW-2", "EPA 200.7", "AE37585", "E54560", "7440484", "Cobalt", "0.40", "ug/L", "I", "0.30", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 09:32", "AQUEOUS-Other", "N", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 12:50", "05/03/2011 12:50", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V, J : Nickel. The analyte was detected above MDL in method blank and reagent blank ; sample value", "SA1_2011"

"GW-2MS", "EPA 200.7", "AE37585", "E54560", "7440484", "Cobalt", "534.00", "ug/L", "U", "0.30", "SPK", "1", "107", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 09:32", "AQUEOUS-Other", "MS", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 12:58", "05/03/2011 12:58", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "250", "SA1_2011"

"GW-2MSD", "EPA 200.7", "AE37585", "E54560", "7440484", "Cobalt", "535.00", "ug/L", "U", "0.30", "SPK", "1", "107", "0.187", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 09:32", "AQUEOUS-Other", "MSD", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 13:02", "05/03/2011 13:02", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "250", "SA1_2011"

"GW-1", "EPA 200.7", "AE37584", "E54560", "7440484", "Cobalt", "1.90", "ug/L", "I", "0.30", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 08:52", "AQUEOUS-Other", "N", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 13:11", "05/03/2011 13:11", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V, J : Nickel. The analyte was detected above MDL in method blank and reagent blank ; sample value", "SA1_2011"

"GW-3", "EPA 200.7", "AE37586", "E54560", "7440484", "Cobalt", "0.40", "ug/L", "I", "0.30", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 10:08", "AQUEOUS-Other", "N", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 13:15", "05/03/2011 13:15", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V, J : Nickel. The analyte was detected above MDL in method blank and reagent blank ; sample value", "SA1_2011"

"GW-4", "EPA 200.7", "AE37587", "E54560", "7440484", "Cobalt", "0.60", "ug/L", "I", "0.30", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 10:45", "AQUEOUS-Other", "N", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 13:18", "05/03/2011 13:18", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V, J : Nickel. The analyte was detected above MDL in method blank and reagent blank ; sample value", "SA1_2011"

"AE37601", "EPA 200.7", "AE37601", "E54560", "7440484", "Cobalt", "0.30", "ug/L", "U", "0.30", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 08:25", "AQUEOUS-Other", "N", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 13:23", "05/03/2011 13:23", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V, J : Nickel. The analyte was detected above MDL in method blank and reagent blank ; sample value", "SA1_2011"

"AE37602", "EPA 200.7", "AE37602", "E54560", "7440484", "Cobalt", "1.70", "ug/L", "I", "0.30", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 08:52", "AQUEOUS-Other", "N", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 13:27", "05/03/2011 13:27", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V, J : Nickel. The analyte was detected above MDL in method blank and reagent blank ; sample value", "SA1_2011"

"AE38963", "EPA 200.7", "AE38963", "E54560", "7440484", "Cobalt", "1.20", "ug/L", "I", "0.30", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 08:52", "AQUEOUS-Other", "N", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 13:27", "05/03/2011 13:27", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V, J : Nickel. The analyte was detected above MDL in method blank and reagent blank ; sample value", "SA1_2011"

LF", "05/02/2011 05:00", "AQUEOUS-Other", "N", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 14:13", "05/03/2011 14:13", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V,J : Molybdenum, The analyte was detected above MDL in method blank and reagent blank ; sample value associated with both blanks is detected below 10 times method blanks value and s reagent blank value.", "SA1_2011"

"AE38963MS", "EPA 200.7", "AE38963", "E54560", "7440484", "Cobalt", "541.00", "ug/L", "0.30", "SPK", "1", "108", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 05:00", "AQUEOUS-Other", "MS", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 14:20", "05/03/2011 14:20", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "250", "SA1_2011"

"AE38963MSD", "EPA 200.7", "AE38963", "E54560", "7440484", "Cobalt", "542.00", "ug/L", "0.30", "SPK", "1", "108", "0.185", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 05:00", "AQUEOUS-Other", "MSD", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 14:24", "05/03/2011 14:24", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "250", "SA1_2011"

"LIFT STATION #1 (STAGE I LF)", "EPA 200.7", "AE37560", "E54560", "7440484", "Cobalt", "17.00", "ug/L", "0.30", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "04/26/2011 09:20", "AQUEOUS-Other", "N", "20110426", "Gen Prep", "RES", "YES", "05/03/2011 14:35", "05/03/2011 14:35", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V,J : Molybdenum, The analyte was detected above MDL in method blank and reagent blank ; sample value associated with both blanks is detected below 10 times method blanks value and s reagent blank value.", "SA1_2011"

"LIFT STATION #2 (STAGE I LF)", "EPA 200.7", "AE37561", "E54560", "7440484", "Cobalt", "10.00", "ug/L", "0.30", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "04/26/2011 10:00", "AQUEOUS-Other", "N", "20110426", "Gen Prep", "RES", "YES", "05/03/2011 14:39", "05/03/2011 14:39", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V,J : Molybdenum, The analyte was detected above MDL in method blank and reagent blank ; sample value associated with both blanks is detected below 10 times method blanks value and s reagent blank value.", "SA1_2011"

"LIFT STATION #3 (STAGE III LF)", "EPA 200.7", "AE37562", "E54560", "7440484", "Cobalt", "7.00", "ug/L", "0.30", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "04/26/2011 09:35", "AQUEOUS-Other", "N", "20110426", "Gen Prep", "RES", "YES", "05/03/2011 14:43", "05/03/2011 14:43", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V,J : Molybdenum, The analyte was detected above MDL in method blank and reagent blank ; sample value associated with both blanks is detected below 10 times method blanks value and s reagent blank value.", "SA1_2011"

"AE39077MB", "EPA 200.7", "AE39077MB", "E54560", "7440484", "Cobalt", "0.30", "ug/L", "0.30", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 05:00", "AQUEOUS-Other", "MB", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 14:04", "05/16/2011 14:04", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "Selenium analyzed on 5-19-11 @ 1125.", "SA1_2011"

"AE38995MB", "EPA 200.7", "AE38995MB", "E54560", "7440484", "Cobalt", "0.30", "ug/L", "0.30", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/03/2011 05:00", "AQUEOUS-Other", "MB", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 14:06", "05/16/2011 14:06", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"MW-1 WELLMB", "EPA 200.7", "AE37458MB", "E54560", "7440484", "Cobalt", "0.30", "ug/L", "0.30", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 09:00", "AQUEOUS-Other", "MB", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 14:06", "05/16/2011 14:06", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"GW-5MB", "EPA 200.7", "AE37588MB", "E54560", "7440484", "Cobalt", "0.30", "ug/L", "0.30", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/03/2011 09:53", "AQUEOUS-Other", "MB", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 14:06", "05/16/2011 14:06", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"AE38995LCS", "EPA 200.7", "AE38995", "E54560", "7440484", "Cobalt", "530.00", "ug/L", "0.30", "SPK", "1", "106", "5.00", "44795", "LENA RD COUNTY LF", "05/03/2011 05:00", "AQUEOUS-Other", "LCS", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 14:20", "05/16/2011 14:20", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"MW-1 WELLLCS", "EPA 200.7", "AE37458", "E54560", "7440439", "Cadmium", "528.00", "ug/L", "0.40", "SPK", "1", "106", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 09:00", "AQUEOUS-Other", "LCS", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 14:20", "05/16/2011 14:20", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"AE39077LCS", "EPA 200.7", "AE39077", "E54560", "7440439", "Cadmium", "528.00", "ug/L", "0.40", "SPK", "1", "106", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 05:00", "AQUEOUS-Other", "LCS", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 14:24", "05/16/2011 14:24", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "Selenium analyzed on 5-19-11 @ 1134.", "SA1_2011"

"GW-5", "EPA 200.7", "AE37588", "E54560", "7440439", "Cadmium", "0.40", "ug/L", "0.40", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/03/2011 09:53", "AQUEOUS-Other", "N", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 14:33", "05/16/2011 14:33", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"GW-5MS", "EPA 200.7", "AE37588", "E54560", "7440439", "Cadmium", "524.00", "ug/L", "0.40", "SPK", "1", "105", "5.00", "44795", "LENA RD COUNTY LF", "05/03/2011 09:53", "AQUEOUS-Other", "MS", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 14:42", "05/16/2011 14:42", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "250", "SA1_2011"

"GW-5MSD", "EPA 200.7", "AE37588", "E54560", "7440439", "Cadmium", "530.00", "ug/L", "0.40", "SPK", "1", "106", "1.14", "5.00", "44795", "LENA RD COUNTY LF", "05/03/2011 09:53", "AQUEOUS-Other", "MSD", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 14:46", "05/16/2011 14:46", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "250", "SA1_2011"

"GW-6", "EPA 200.7", "AE37589", "E54560", "7440439", "Cadmium", "0.80", "ug/L", "0.40", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/03/2011 10:18", "AQUEOUS-Other", "N", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 14:55", "05/16/2011 14:55", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"GW-7", "EPA 200.7", "AE37590", "E54560", "7440439", "Cadmium", "0.40", "ug/L", "0.40", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/03/2011 10:44", "AQUEOUS-Other", "N", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 15:00", "05/16/2011 15:00", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"GW-8", "EPA 200.7", "AE37591", "E54560", "7440439", "Cadmium", "0.40", "ug/L", "0.40", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/03/2011 11:10", "AQUEOUS-Other", "N", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 15:04", "05/16/2011 15:04", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"GW-9", "EPA 200.7", "AE37592", "E54560", "7440439", "Cadmium", "0.40", "ug/L", "0.40", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/03/2011 11:56", "AQUEOUS-Other", "N", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 15:08", "05/16/2011 15:08", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"GW-10", "EPA 200.7", "AE37593", "E54560", "7440439", "Cadmium", "0.40", "ug/L", "U", "0.40", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/04/2011 08:47", "AQUEOUS-Other", "N", "20110504", "Gen Prep", "RES", "YES", "05/16/2011 15:12", "05/16/2011 15:12", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"GW-11", "EPA 200.7", "AE37594", "E54560", "7440439", "Cadmium", "0.50", "ug/L", "I", "0.40", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/04/2011 09:16", "AQUEOUS-Other", "N", "20110504", "Gen Prep", "RES", "YES", "05/16/2011 15:16", "05/16/2011 15:16", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"GW-12", "EPA 200.7", "AE37595", "E54560", "7440439", "Cadmium", "0.40", "ug/L", "U", "0.40", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/04/2011 09:47", "AQUEOUS-Other", "N", "20110504", "Gen Prep", "RES", "YES", "05/16/2011 15:21", "05/16/2011 15:21", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"GW-13", "EPA 200.7", "AE37596", "E54560", "7440439", "Cadmium", "0.40", "ug/L", "U", "0.40", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/04/2011 11:54", "AQUEOUS-Other", "N", "20110504", "Gen Prep", "RES", "YES", "05/16/2011 15:24", "05/16/2011 15:24", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"GW-14", "EPA 200.7", "AE37597", "E54560", "7440439", "Cadmium", "0.40", "ug/L", "U", "0.40", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/04/2011 12:23", "AQUEOUS-Other", "N", "20110504", "Gen Prep", "RES", "YES", "05/16/2011 15:29", "05/16/2011 15:29", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"AE38995", "EPA 200.7", "AE38995", "E54560", "7440439", "Cadmium", "0.40", "ug/L", "U", "0.40", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/03/2011 05:00", "AQUEOUS-Other", "N", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 16:00", "05/16/2011 16:00", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"AE38995MS", "EPA 200.7", "AE38995", "E54560", "7440439", "Cadmium", "537.00", "ug/L", "0.40", "SPK", "1", "107", "5.00", "44795", "LENA RD COUNTY LF", "05/03/2011 05:00", "AQUEOUS-Other", "MS", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 16:09", "05/16/2011 16:09", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "250", "SA1_2011"

"AE38995MSD", "EPA 200.7", "AE38995", "E54560", "7440439", "Cadmium", "537.00", "ug/L", "0.40", "SPK", "1", "107", "0.00", "5.00", "44795", "LENA RD COUNTY LF", "05/03/2011 05:00", "AQUEOUS-Other", "MSD", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 16:13", "05/16/2011 16:13", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "250", "SA1_2011"

"MW-1 WELL", "EPA 200.7", "AE37458", "E54560", "7440439", "Cadmium", "0.40", "ug/L", "U", "0.40", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 09:00", "AQUEOUS-Other", "N", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 16:43", "05/16/2011 16:43", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"MW-1 WELLMS", "EPA 200.7", "AE37458", "E54560", "7440439", "Cadmium", "541.00", "ug/L", "0.40", "SPK", "1", "108", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 09:00", "AQUEOUS-Other", "MS", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 16:51", "05/16/2011 16:51", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "250", "SA1_2011"

"MW-1 WELLMSD", "EPA 200.7", "AE37458", "E54560", "7440439", "Cadmium", "538.00", "ug/L", "0.40", "SPK", "1", "108", "0.556", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 09:00", "AQUEOUS-Other", "MSD", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 16:55", "05/16/2011 16:55", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "250", "SA1_2011"

"MW-2 WELL", "EPA 200.7", "AE37459", "E54560", "7440439", "Cadmium", "0.90", "ug/L", "I", "0.40", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 10:19", "AQUEOUS-Other", "N", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 17:25", "05/16/2011 17:25", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"WELL MW-3R", "EPA 200.7", "AE37460", "E54560", "7440439", "Cadmium", "0.40", "ug/L", "U", "0.40", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 09:51", "AQUEOUS-Other", "N", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 17:29", "05/16/2011 17:29", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"MW-4 WELL", "EPA 200.7", "AE37461", "E54560", "7440439", "Cadmium", "0.40", "ug/L", "U", "0.40", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 09:21", "AQUEOUS-Other", "N", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 17:33", "05/16/2011 17:33", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"MW-5 WELL", "EPA 200.7", "AE37462", "E54560", "7440439", "Cadmium", "0.40", "ug/L", "U", "0.40", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/10/2011 09:22", "AQUEOUS-Other", "N", "20110510", "Gen Prep", "RES", "YES", "05/16/2011 17:37", "05/16/2011 17:37", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"MW-6 WELL", "EPA 200.7", "AE37463", "E54560", "7440439", "Cadmium", "0.40", "ug/L", "U", "0.40", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/10/2011 09:43", "AQUEOUS-Other", "N", "20110510", "Gen Prep", "RES", "YES", "05/16/2011 17:41", "05/16/2011 17:41", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"GW-15", "EPA 200.7", "AE37598", "E54560", "7440439", "Cadmium", "0.40", "ug/L", "U", "0.40", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/05/2011 08:43", "AQUEOUS-Other", "N", "20110505", "Gen Prep", "RES", "YES", "05/16/2011 17:54", "05/16/2011 17:54", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"BGW-1", "EPA 200.7", "AE38471", "E54560", "7440439", "Cadmium", "0.40", "ug/L", "U", "0.40", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/05/2011 10:11", "AQUEOUS-Other", "N", "20110505", "Gen Prep", "RES", "YES", "05/16/2011 17:58", "05/16/2011 17:58", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"AE39077", "EPA 200.7", "AE39077", "E54560", "7440439", "Cadmium", "0.40", "ug/L", "U", "0.40", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 05:00", "AQUEOUS-Other", "N", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 18:28", "05/16/2011 18:28", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "Selenium analyzed on 5-19-11 @ 1142."

Selenium : J : matrix interferes with the ability to make any accurate determination. Post Digestion Spike performed for corrective action with an acceptable %recovery of 91.6% for matrix spike and 92.8% for matrix", "SA1_2011"

"AE39077MS", "EPA 200.7", "AE39077", "E54560", "7440439", "Cadmium", "539.00", "ug/L", "0.40", "SPK", "1", "108", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 05:00", "AQUEOUS-Other", "MS", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 18:36", "05/16/2011 18:36", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "250", "Selenium analyzed on 5-19-11 @ 1158.", "SA1_2011"

"AE39077MSD", "EPA 200.7", "AE39077", "E54560", "7440439", "Cadmium", "536.00", "ug/L", "0.40", "SPK", "1", "107", "0.558", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 05:00", "AQUEOUS-Other", "MSD", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 18:40", "05/16/2011 18:40", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "250", "Selenium analyzed on 5-19-11 @ 1202.", "SA1_2011"

"GW-16", "EPA 200.7", "AE37599", "E54560", "7440439", "Cadmium", "0.40", "ug/L", "U", "0.40", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/05/2011 09:10", "AQUEOUS-Other", "N", "20110505", "Gen Prep", "RES", "YES", "05/16/2011 18:49", "05/16/2011 18:49", "TOT", "EPA

200.7-20110516", "EPA 200.7-20110516", "YES", "Selenium analyzed on 5-19-11 @ 1211.", "SA1_2011"
 "GW-17", "EPA 200.7", "AE37600", "E54560", "7440439", "Cadmium", "0.40", "ug/L", "U", "0.40", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/05/2011 09:37", "AQUEOUS-Other", "N", "20110505", "Gen Prep", "RES", "YES", "05/16/2011 18:53", "05/16/2011 18:53", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "Selenium analyzed on 5-19-11 @ 1215.", "SA1_2011"
 "AE38963MB", "EPA 200.7", "AE38963MB", "E54560", "7440702", "Calcium", "0.01", "mg/L", "U", "0.01", "TRG", "1", "1.00", "44795", "LENA RD COUNTY LF", "05/02/2011 05:00", "AQUEOUS-Other", "MB", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 12:22", "05/03/2011 12:22", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "SA1_2011"
 "AE38963LCS", "EPA 200.7", "AE38963", "E54560", "7440702", "Calcium", "10.30", "mg/L", "0.01", "SPK", "1", "98.1", "1.00", "44795", "LENA RD COUNTY LF", "05/02/2011 05:00", "AQUEOUS-Other", "LCS", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 12:36", "05/03/2011 12:36", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "SA1_2011"
 "AE38963", "EPA 200.7", "AE38963", "E54560", "7440702", "Calcium", "65.00", "mg/L", "0.01", "TRG", "1", "1.00", "44795", "LENA RD COUNTY LF", "05/02/2011 05:00", "AQUEOUS-Other", "N", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 14:13", "05/03/2011 14:13", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V, J : Molybdenum, The analyte was detected above MDL in method blank and reagent blank ; sample value associated with both blanks is detected below 10 times method blanks value and s reagent blank value.", "SA1_2011"
 "AE38963MS", "EPA 200.7", "AE38963", "E54560", "7440702", "Calcium", "113.00", "mg/L", "0.01", "SPK", "1", "95.0", "1.00", "44795", "LENA RD COUNTY LF", "05/02/2011 05:00", "AQUEOUS-Other", "MS", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 14:20", "05/03/2011 14:20", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "50", "SA1_2011"
 "AE38963MSD", "EPA 200.7", "AE38963", "E54560", "7440702", "Calcium", "111.00", "mg/L", "0.01", "SPK", "1", "91.1", "1.78", "1.00", "44795", "LENA RD COUNTY LF", "05/02/2011 05:00", "AQUEOUS-Other", "MSD", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 14:24", "05/03/2011 14:24", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "50", "SA1_2011"
 "LIFT STATION #1 (STAGE I LF)", "EPA 200.7", "AE37560", "E54560", "7440702", "Calcium", "189.00", "mg/L", "0.01", "TRG", "1", "1.00", "44795", "LENA RD COUNTY LF", "04/26/2011 09:20", "AQUEOUS-Other", "N", "20110426", "Gen Prep", "RES", "YES", "05/03/2011 14:35", "05/03/2011 14:35", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V, J : Molybdenum, The analyte was detected above MDL in method blank and reagent blank ; sample value associated with both blanks is detected below 10 times method blanks value and s reagent blank value.", "SA1_2011"
 "LIFT STATION #2 (STAGE I LF)", "EPA 200.7", "AE37561", "E54560", "7440702", "Calcium", "164.00", "mg/L", "0.01", "TRG", "1", "1.00", "44795", "LENA RD COUNTY LF", "04/26/2011 10:00", "AQUEOUS-Other", "N", "20110426", "Gen Prep", "RES", "YES", "05/03/2011 14:39", "05/03/2011 14:39", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V, J : Molybdenum, The analyte was detected above MDL in method blank and reagent blank ; sample value associated with both blanks is detected below 10 times method blanks value and s reagent blank value.", "SA1_2011"
 "LIFT STATION #3 (STAGE III LF)", "EPA 200.7", "AE37562", "E54560", "7440702", "Calcium", "158.00", "mg/L", "0.01", "TRG", "1", "1.00", "44795", "LENA RD COUNTY LF", "04/26/2011 09:35", "AQUEOUS-Other", "N", "20110426", "Gen Prep", "RES", "YES", "05/03/2011 14:43", "05/03/2011 14:43", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V, J : Molybdenum, The analyte was detected above MDL in method blank and reagent blank ; sample value associated with both blanks is detected below 10 times method blanks value and s reagent blank value.", "SA1_2011"
 "AE38995MB", "EPA 200.7", "AE38995MB", "E54560", "7440702", "Calcium", "0.01", "mg/L", "U", "0.01", "TRG", "1", "1.00", "44795", "LENA RD COUNTY LF", "05/03/2011 05:00", "AQUEOUS-Other", "MB", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 14:06", "05/16/2011 14:06", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"
 "AE38995LCS", "EPA 200.7", "AE38995", "E54560", "7440702", "Calcium", "10.90", "mg/L", "0.01", "SPK", "1", "104", "1.00", "44795", "LENA RD COUNTY LF", "05/03/2011 05:00", "AQUEOUS-Other", "LCS", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 14:20", "05/16/2011 14:20", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"
 "AE38995", "EPA 200.7", "AE38995", "E54560", "7440702", "Calcium", "59.40", "mg/L", "0.01", "TRG", "1", "1.00", "44795", "LENA RD COUNTY LF", "05/03/2011 05:00", "AQUEOUS-Other", "N", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 16:00", "05/16/2011 16:00", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"
 "AE38995MS", "EPA 200.7", "AE38995", "E54560", "7440702", "Calcium", "110.00", "mg/L", "0.01", "SPK", "1", "100", "1.00", "44795", "LENA RD COUNTY LF", "05/03/2011 05:00", "AQUEOUS-Other", "MS", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 16:09", "05/16/2011 16:09", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "50", "SA1_2011"
 "AE38995MSD", "EPA 200.7", "AE38995", "E54560", "7440702", "Calcium", "110.00", "mg/L", "0.01", "SPK", "1", "100", "0.00", "1.00", "44795", "LENA RD COUNTY LF", "05/03/2011 05:00", "AQUEOUS-Other", "MSD", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 16:13", "05/16/2011 16:13", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "50", "SA1_2011"
 "AE38963MB", "EPA 200.7", "AE38963MB", "E54560", "7440473", "Chromium", "0.70", "ug/L", "U", "0.70", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 09:32", "AQUEOUS-Other", "MB", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 12:22", "05/03/2011 12:22", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "SA1_2011"
 "GW-2MB", "EPA 200.7", "AE37585MB", "E54560", "7440473", "Chromium", "0.70", "ug/L", "U", "0.70", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 09:32", "AQUEOUS-Other", "MB", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 12:24", "05/03/2011 12:24", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "SA1_2011"
 "AE38963LCS", "EPA 200.7", "AE38963", "E54560", "7440473", "Chromium", "539.00", "ug/L", "0.70", "SPK", "1", "108", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 05:00", "AQUEOUS-Other", "LCS", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 12:36", "05/03/2011 12:36", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "SA1_2011"
 "GW-2LCS", "EPA 200.7", "AE37585", "E54560", "7440473", "Chromium", "539.00", "ug/L", "0.70", "SPK", "1", "108", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 09:32", "AQUEOUS-Other", "LCS", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 12:38", "05/03/2011 12:38", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "SA1_2011"
 "GW-2", "EPA 200.7", "AE37585", "E54560", "7440473", "Chromium", "1.90", "ug/L", "I", "0.70", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 09:32", "AQUEOUS-Other", "N", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 12:50", "05/03/2011 12:50", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V, J : Nickel, The analyte was detected above MDL in method blank and reagent blank ;

sample value", "SA1_2011"

"GW-2MS", "EPA 200.7", "AE37585", "E54560", "7440473", "Chromium", "529.00", "ug/L", "0.70", "SPK", "1", "105", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 09:32", "AQUEOUS-Other", "MS", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 12:58", "05/03/2011 12:58", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "250", "SA1_2011"

"GW-2MSD", "EPA 200.7", "AE37585", "E54560", "7440473", "Chromium", "529.00", "ug/L", "0.70", "SPK", "1", "105", "0.00", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 09:32", "AQUEOUS-Other", "MSD", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 13:02", "05/03/2011 13:02", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "250", "SA1_2011"

"GW-1", "EPA 200.7", "AE37584", "E54560", "7440473", "Chromium", "1.40", "ug/L", "1", "0.70", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 08:52", "AQUEOUS-Other", "N", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 13:11", "05/03/2011 13:11", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V, J : Nickel, The analyte was detected above MDL in method blank and reagent blank ; sample value", "SA1_2011"

"GW-3", "EPA 200.7", "AE37586", "E54560", "7440473", "Chromium", "1.90", "ug/L", "1", "0.70", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 10:08", "AQUEOUS-Other", "N", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 13:15", "05/03/2011 13:15", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V, J : Nickel, The analyte was detected above MDL in method blank and reagent blank ; sample value", "SA1_2011"

"GW-4", "EPA 200.7", "AE37587", "E54560", "7440473", "Chromium", "4.40", "ug/L", "1", "0.70", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 10:45", "AQUEOUS-Other", "N", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 13:18", "05/03/2011 13:18", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V, J : Nickel, The analyte was detected above MDL in method blank and reagent blank ; sample value", "SA1_2011"

"AE37601", "EPA 200.7", "AE37601", "E54560", "7440473", "Chromium", "0.70", "ug/L", "U", "0.70", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 08:25", "AQUEOUS-Other", "N", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 13:23", "05/03/2011 13:23", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V, J : Nickel, The analyte was detected above MDL in method blank and reagent blank ; sample value", "SA1_2011"

"MW-1 WELLCS", "EPA 200.7", "AE37458", "E54560", "7440484", "Cobalt", "524.00", "ug/L", "0.30", "SPK", "1", "105", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 09:00", "AQUEOUS-Other", "LCS", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 14:20", "05/16/2011 14:20", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"GW-5LCS", "EPA 200.7", "AE37588", "E54560", "7440484", "Cobalt", "530.00", "ug/L", "0.30", "SPK", "1", "106", "5.00", "44795", "LENA RD COUNTY LF", "05/03/2011 09:53", "AQUEOUS-Other", "LCS", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 14:20", "05/16/2011 14:20", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"AE39077LCS", "EPA 200.7", "AE39077", "E54560", "7440484", "Cobalt", "524.00", "ug/L", "0.30", "SPK", "1", "105", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 05:00", "AQUEOUS-Other", "LCS", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 14:24", "05/16/2011 14:24", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "Selenium analyzed on 5-19-11 @ 1134", "SA1_2011"

"GW-5", "EPA 200.7", "AE37588", "E54560", "7440484", "Cobalt", "0.30", "ug/L", "U", "0.30", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/03/2011 09:53", "AQUEOUS-Other", "N", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 14:33", "05/16/2011 14:33", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"GW-5MS", "EPA 200.7", "AE37588", "E54560", "7440484", "Cobalt", "511.00", "ug/L", "0.30", "SPK", "1", "102", "5.00", "44795", "LENA RD COUNTY LF", "05/03/2011 09:53", "AQUEOUS-Other", "MS", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 14:42", "05/16/2011 14:42", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "250", "SA1_2011"

"GW-5MSD", "EPA 200.7", "AE37588", "E54560", "7440484", "Cobalt", "518.00", "ug/L", "0.30", "SPK", "1", "104", "1.36", "5.00", "44795", "LENA RD COUNTY LF", "05/03/2011 09:53", "AQUEOUS-Other", "MSD", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 14:46", "05/16/2011 14:46", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "250", "SA1_2011"

"GW-6", "EPA 200.7", "AE37589", "E54560", "7440484", "Cobalt", "0.60", "ug/L", "1", "0.30", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/03/2011 10:18", "AQUEOUS-Other", "N", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 14:55", "05/16/2011 14:55", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"GW-7", "EPA 200.7", "AE37590", "E54560", "7440484", "Cobalt", "0.30", "ug/L", "U", "0.30", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/03/2011 10:44", "AQUEOUS-Other", "N", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 15:00", "05/16/2011 15:00", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"GW-8", "EPA 200.7", "AE37591", "E54560", "7440484", "Cobalt", "0.30", "ug/L", "U", "0.30", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/03/2011 11:10", "AQUEOUS-Other", "N", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 15:04", "05/16/2011 15:04", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"GW-9", "EPA 200.7", "AE37592", "E54560", "7440484", "Cobalt", "0.30", "ug/L", "U", "0.30", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/03/2011 11:56", "AQUEOUS-Other", "N", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 15:08", "05/16/2011 15:08", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"GW-10", "EPA 200.7", "AE37593", "E54560", "7440484", "Cobalt", "0.30", "ug/L", "U", "0.30", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/04/2011 08:47", "AQUEOUS-Other", "N", "20110504", "Gen Prep", "RES", "YES", "05/16/2011 15:12", "05/16/2011 15:12", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"GW-11", "EPA 200.7", "AE37594", "E54560", "7440484", "Cobalt", "0.30", "ug/L", "U", "0.30", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/04/2011 09:16", "AQUEOUS-Other", "N", "20110504", "Gen Prep", "RES", "YES", "05/16/2011 15:16", "05/16/2011 15:16", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"GW-12", "EPA 200.7", "AE37595", "E54560", "7440484", "Cobalt", "0.80", "ug/L", "1", "0.30", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/04/2011 09:47", "AQUEOUS-Other", "N", "20110504", "Gen Prep", "RES", "YES", "05/16/2011 15:21", "05/16/2011 15:21", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"GW-13", "EPA 200.7", "AE37596", "E54560", "7440484", "Cobalt", "0.30", "ug/L", "1", "0.30", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/04/2011 11:54", "AQUEOUS-Other", "N", "20110504", "Gen Prep", "RES", "YES", "05/16/2011 15:24", "05/16/2011 15:24", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"GW-14", "EPA 200.7", "AE37597", "E54560", "7440484", "Cobalt", "0.30", "ug/L", "U", "0.30", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/04/2011 12:23", "AQUEOUS-Other", "N", "20110504", "Gen Prep", "RES", "YES", "05/16/2011 15:29", "05/16/2011 15:29", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"AE38995", "EPA 200.7", "AE38995", "E54560", "7440484", "Cobalt", "0.50", "ug/L", "1", "0.30", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/03/2011 05:00", "AQUEOUS-Other", "N", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 16:00", "05/16/2011 16:00", "TOT", "EPA

200.7-20110516", "EPA 200.7-20110516", "YES",,,, "SA1_2011"
 "AE38995MS", "EPA 200.7", "AE38995", "E54560", "7440484", "Cobalt", "514.00", "ug/L", "0.30", "SPK", "1", "103", "5.00", "44795", "LENA RD COUNTY LF", "05/03/2011 05:00", "AQUEOUS-Other", "MS", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 16:09", "05/16/2011 16:09", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "250", "SA1_2011"
 "AE38995MSD", "EPA 200.7", "AE38995", "E54560", "7440484", "Cobalt", "515.00", "ug/L", "0.30", "SPK", "1", "103", "0.194", "5.00", "44795", "LENA RD COUNTY LF", "05/03/2011 05:00", "AQUEOUS-Other", "MSD", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 16:13", "05/16/2011 16:13", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "250", "SA1_2011"
 "MW-1 WELL", "EPA 200.7", "AE37458", "E54560", "7440484", "Cobalt", "0.30", "ug/L", "I", "0.30", "TRG", "1", "104", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 09:00", "AQUEOUS-Other", "N", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 16:43", "05/16/2011 16:43", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES",,,, "SA1_2011"
 "MW-1 WELLS", "EPA 200.7", "AE37458", "E54560", "7440484", "Cobalt", "520.00", "ug/L", "0.30", "SPK", "1", "104", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 09:00", "AQUEOUS-Other", "MS", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 16:51", "05/16/2011 16:51", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "250", "SA1_2011"
 "MW-1 WELLSMSD", "EPA 200.7", "AE37458", "E54560", "7440484", "Cobalt", "518.00", "ug/L", "0.30", "SPK", "1", "104", "0.385", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 09:00", "AQUEOUS-Other", "MSD", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 16:55", "05/16/2011 16:55", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "250", "SA1_2011"
 "MW-2 WELL", "EPA 200.7", "AE37459", "E54560", "7440484", "Cobalt", "4.80", "ug/L", "I", "0.30", "TRG", "1", "104", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 10:19", "AQUEOUS-Other", "N", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 17:25", "05/16/2011 17:25", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES",,,, "SA1_2011"
 "WELL MW-3R", "EPA 200.7", "AE37460", "E54560", "7440484", "Cobalt", "0.70", "ug/L", "I", "0.30", "TRG", "1", "104", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 09:51", "AQUEOUS-Other", "N", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 17:29", "05/16/2011 17:29", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES",,,, "SA1_2011"
 "MW-4 WELL", "EPA 200.7", "AE37461", "E54560", "7440484", "Cobalt", "3.20", "ug/L", "I", "0.30", "TRG", "1", "104", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 09:21", "AQUEOUS-Other", "N", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 17:33", "05/16/2011 17:33", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES",,,, "SA1_2011"
 "MW-5 WELL", "EPA 200.7", "AE37462", "E54560", "7440484", "Cobalt", "7.00", "ug/L", "0.30", "TRG", "1", "104", "5.00", "44795", "LENA RD COUNTY LF", "05/10/2011 09:22", "AQUEOUS-Other", "N", "20110510", "Gen Prep", "RES", "YES", "05/16/2011 17:37", "05/16/2011 17:37", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES",,,, "SA1_2011"
 "MW-6 WELL", "EPA 200.7", "AE37463", "E54560", "7440484", "Cobalt", "0.80", "ug/L", "I", "0.30", "TRG", "1", "104", "5.00", "44795", "LENA RD COUNTY LF", "05/10/2011 09:43", "AQUEOUS-Other", "N", "20110510", "Gen Prep", "RES", "YES", "05/16/2011 17:41", "05/16/2011 17:41", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES",,,, "SA1_2011"
 "GW-15", "EPA 200.7", "AE37598", "E54560", "7440484", "Cobalt", "0.40", "ug/L", "I", "0.30", "TRG", "1", "104", "5.00", "44795", "LENA RD COUNTY LF", "05/05/2011 08:43", "AQUEOUS-Other", "N", "20110505", "Gen Prep", "RES", "YES", "05/16/2011 17:54", "05/16/2011 17:54", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES",,,, "SA1_2011"
 "BGW-1", "EPA 200.7", "AE38471", "E54560", "7440484", "Cobalt", "2.90", "ug/L", "I", "0.30", "TRG", "1", "104", "5.00", "44795", "LENA RD COUNTY LF", "05/05/2011 10:11", "AQUEOUS-Other", "N", "20110505", "Gen Prep", "RES", "YES", "05/16/2011 17:58", "05/16/2011 17:58", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES",,,, "SA1_2011"
 "AE39077", "EPA 200.7", "AE39077", "E54560", "7440484", "Cobalt", "6.00", "ug/L", "0.30", "TRG", "1", "104", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 05:00", "AQUEOUS-Other", "N", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 18:28", "05/16/2011 18:28", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES",,,, "Selenium analyzed on 5-19-11 @ 1142.
 Selenium : J : matrix interferes with the ability to make any accurate determination. Post Digestion Spike performed for corrective action with an acceptable %recovery of 91.6% for matrix spike and 92.8% for matrix", "SA1_2011"
 "AE39077MS", "EPA 200.7", "AE39077", "E54560", "7440484", "Cobalt", "517.00", "ug/L", "0.30", "SPK", "1", "102", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 05:00", "AQUEOUS-Other", "MS", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 18:36", "05/16/2011 18:36", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "250", "Selenium analyzed on 5-19-11 @ 1158.", "SA1_2011"
 "AE39077MSD", "EPA 200.7", "AE39077", "E54560", "7440484", "Cobalt", "513.00", "ug/L", "0.30", "SPK", "1", "101", "0.777", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 05:00", "AQUEOUS-Other", "MSD", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 18:40", "05/16/2011 18:40", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "250", "Selenium analyzed on 5-19-11 @ 1202.", "SA1_2011"
 "GW-16", "EPA 200.7", "AE37599", "E54560", "7440484", "Cobalt", "0.30", "ug/L", "U", "0.30", "TRG", "1", "104", "5.00", "44795", "LENA RD COUNTY LF", "05/05/2011 09:10", "AQUEOUS-Other", "N", "20110505", "Gen Prep", "RES", "YES", "05/16/2011 18:49", "05/16/2011 18:49", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES",,,, "Selenium analyzed on 5-19-11 @ 1211.", "SA1_2011"
 "GW-17", "EPA 200.7", "AE37600", "E54560", "7440484", "Cobalt", "2.20", "ug/L", "I", "0.30", "TRG", "1", "104", "5.00", "44795", "LENA RD COUNTY LF", "05/05/2011 09:37", "AQUEOUS-Other", "N", "20110505", "Gen Prep", "RES", "YES", "05/16/2011 18:53", "05/16/2011 18:53", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES",,,, "Selenium analyzed on 5-19-11 @ 1215.", "SA1_2011"
 "AE38963MB", "EPA 200.7", "AE38963MB", "E54560", "7440508", "Copper", "0.90", "ug/L", "U", "0.90", "TRG", "1", "108", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 05:00", "AQUEOUS-Other", "MB", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 12:22", "05/03/2011 12:22", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES",,,, "SA1_2011"
 "GW-2MB", "EPA 200.7", "AE37585MB", "E54560", "7440508", "Copper", "0.90", "ug/L", "U", "0.90", "TRG", "1", "108", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 09:32", "AQUEOUS-Other", "MB", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 12:24", "05/03/2011 12:24", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES",,,, "SA1_2011"
 "AE38963LCS", "EPA 200.7", "AE38963", "E54560", "7440508", "Copper", "541.00", "ug/L", "0.90", "SPK", "1", "108", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 05:00", "AQUEOUS-Other", "LCS", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 12:36", "05/03/2011 12:36", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES",,,, "SA1_2011"
 "GW-2LCS", "EPA 200.7", "AE37585", "E54560", "7440508", "Copper", "541.00", "ug/L", "0.90", "SPK", "1", "108", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 09:32", "AQUEOUS-Other", "LCS", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 12:38", "05/03/2011 12:38", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES",,,, "SA1_2011"
 "GW-2", "EPA 200.7", "AE37585", "E54560", "7440508", "Copper", "0.90", "ug/L", "U", "0.90", "TRG", "1", "108", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 09:32", "AQUEOUS-Other", "N", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 12:50", "05/03/2011 12:50", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES",,,, "V, J : Nickel, The analyte was detected above MDL in method blank and reagent blank ;

sample value", "SA1_2011"

"GW-2MS", "EPA 200.7", "AE37585", "E54560", "7440508", "Copper", "547.00", "ug/L", "0.90", "SPK", "1", "109", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 09:32", "AQUEOUS-Other", "MS", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 12:58", "05/03/2011 12:58", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "100", "SA1_2011"

"GW-2MSD", "EPA 200.7", "AE37585", "E54560", "7440508", "Copper", "546.00", "ug/L", "0.90", "SPK", "1", "109", "0.183", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 09:32", "AQUEOUS-Other", "MSD", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 13:02", "05/03/2011 13:02", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "100", "SA1_2011"

"GW-1", "EPA 200.7", "AE37584", "E54560", "7440508", "Copper", "0.90", "ug/L", "U", "0.90", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 08:52", "AQUEOUS-Other", "N", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 13:11", "05/03/2011 13:11", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V, J : Nickel, The analyte was detected above MDL in method blank and reagent blank ; sample value", "SA1_2011"

"GW-3", "EPA 200.7", "AE37586", "E54560", "7440508", "Copper", "1.30", "ug/L", "I", "0.90", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 10:08", "AQUEOUS-Other", "N", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 13:15", "05/03/2011 13:15", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V, J : Nickel, The analyte was detected above MDL in method blank and reagent blank ; sample value", "SA1_2011"

"GW-4", "EPA 200.7", "AE37587", "E54560", "7440508", "Copper", "2.90", "ug/L", "I", "0.90", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 10:45", "AQUEOUS-Other", "N", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 13:18", "05/03/2011 13:18", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V, J : Nickel, The analyte was detected above MDL in method blank and reagent blank ; sample value", "SA1_2011"

"AE37601", "EPA 200.7", "AE37601", "E54560", "7440508", "Copper", "0.90", "ug/L", "U", "0.90", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 08:25", "AQUEOUS-Other", "N", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 13:23", "05/03/2011 13:23", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V, J : Nickel, The analyte was detected above MDL in method blank and reagent blank ; sample value", "SA1_2011"

"AE37602", "EPA 200.7", "AE37602", "E54560", "7440508", "Copper", "0.90", "ug/L", "U", "0.90", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 08:52", "AQUEOUS-Other", "N", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 13:27", "05/03/2011 13:27", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V, J : Nickel, The analyte was detected above MDL in method blank and reagent blank ; sample value", "SA1_2011"

"AE38963", "EPA 200.7", "AE38963", "E54560", "7440508", "Copper", "1.60", "ug/L", "I", "0.90", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 05:00", "AQUEOUS-Other", "N", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 14:13", "05/03/2011 14:13", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V, J : Molybdenum, The analyte was detected above MDL in method blank and reagent blank ; sample value associated with both blanks is detected below 10 times method blanks value and s reagent blank value.", "SA1_2011"

"AE38963MS", "EPA 200.7", "AE38963", "E54560", "7440508", "Copper", "551.00", "ug/L", "0.90", "SPK", "1", "110", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 05:00", "AQUEOUS-Other", "MS", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 14:20", "05/03/2011 14:20", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "100", "SA1_2011"

"AE38963MSD", "EPA 200.7", "AE38963", "E54560", "7440508", "Copper", "553.00", "ug/L", "0.90", "SPK", "1", "110", "0.362", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 05:00", "AQUEOUS-Other", "MSD", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 14:24", "05/03/2011 14:24", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "100", "SA1_2011"

"LIFT STATION #1 (STAGE I LF)", "EPA 200.7", "AE37560", "E54560", "7440508", "Copper", "0.90", "ug/L", "U", "0.90", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "04/26/2011 09:20", "AQUEOUS-Other", "N", "20110426", "Gen Prep", "RES", "YES", "05/03/2011 14:35", "05/03/2011 14:35", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V, J : Molybdenum, The analyte was detected above MDL in method blank and reagent blank ; sample value associated with both blanks is detected below 10 times method blanks value and s reagent blank value.", "SA1_2011"

"LIFT STATION #2 (STAGE I LF)", "EPA 200.7", "AE37561", "E54560", "7440508", "Copper", "0.90", "ug/L", "U", "0.90", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "04/26/2011 10:00", "AQUEOUS-Other", "N", "20110426", "Gen Prep", "RES", "YES", "05/03/2011 14:39", "05/03/2011 14:39", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V, J : Molybdenum, The analyte was detected above MDL in method blank and reagent blank ; sample value associated with both blanks is detected below 10 times method blanks value and s reagent blank value.", "SA1_2011"

"LIFT STATION #3 (STAGE III LF)", "EPA 200.7", "AE37562", "E54560", "7440508", "Copper", "35.00", "ug/L", "0.90", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "04/26/2011 09:35", "AQUEOUS-Other", "N", "20110426", "Gen Prep", "RES", "YES", "05/03/2011 14:43", "05/03/2011 14:43", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V, J : Molybdenum, The analyte was detected above MDL in method blank and reagent blank ; sample value associated with both blanks is detected below 10 times method blanks value and s reagent blank value.", "SA1_2011"

"AE39077MB", "EPA 200.7", "AE39077MB", "E54560", "7440508", "Copper", "0.90", "ug/L", "U", "0.90", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 05:00", "AQUEOUS-Other", "MB", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 14:04", "05/16/2011 14:04", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "Selenium analyzed on 5-19-11 @ 1125.", "SA1_2011"

"AE38995MB", "EPA 200.7", "AE38995MB", "E54560", "7440508", "Copper", "0.90", "ug/L", "U", "0.90", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/03/2011 05:00", "AQUEOUS-Other", "MB", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 14:06", "05/16/2011 14:06", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"GW-2MB", "EPA 200.7", "AE37585MB", "E54560", "7439896", "Iron", "46.00", "ug/L", "U", "46.00", "TRG", "1", "125.00", "44795", "LENA RD COUNTY LF", "05/02/2011 09:32", "AQUEOUS-Other", "MB", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 12:24", "05/03/2011 12:24", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "SA1_2011"

"AE38963LCS", "EPA 200.7", "AE38963", "E54560", "7439896", "Iron", "10700.00", "ug/L", "46.00", "SPK", "1", "102", "125.00", "44795", "LENA RD COUNTY LF", "05/02/2011 05:00", "AQUEOUS-Other", "LCS", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 12:36", "05/03/2011 12:36", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "SA1_2011"

"GW-2LCS", "EPA 200.7", "AE37585", "E54560", "7439896", "Iron", "10700.00", "ug/L", "46.00", "SPK", "1", "102", "125.00", "44795", "LENA RD COUNTY LF", "05/02/2011 09:32", "AQUEOUS-Other", "LCS", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 12:38", "05/03/2011 12:38", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "SA1_2011"

12:38,"TOT","EPA 200.7-20110503","EPA 200.7-20110503","YES","SA1_2011"
"GW-2","EPA 200.7","AE37585","E54560","7439896","Iron","665.00","ug/L","46.00","TRG","1","125.00","44795","LENA RD COUNTY LF","05/02/2011 09:32","AQUEOUS-Other","N","20110502","Gen Prep","RES","YES","05/03/2011 12:50","05/03/2011 12:50","TOT","EPA 200.7-20110503","EPA 200.7-20110503","YES","V, J : Nickel, The analyte was detected above MDL in method blank and reagent blank ; sample value","SA1_2011"
"GW-2MS","EPA 200.7","AE37585","E54560","7439896","Iron","7470.00","ug/L","46.00","SPK","1","101","125.00","44795","LENA RD COUNTY LF","05/02/2011 09:32","AQUEOUS-Other","MS","20110502","Gen Prep","RES","YES","05/03/2011 12:58","05/03/2011 12:58","TOT","EPA 200.7-20110503","EPA 200.7-20110503","YES","6250","SA1_2011"
"GW-2MSD","EPA 200.7","AE37585","E54560","7439896","Iron","7410.00","ug/L","46.00","SPK","1","99.9","0.806","125.00","44795","LENA RD COUNTY LF","05/02/2011 09:32","AQUEOUS-Other","MSD","20110502","Gen Prep","RES","YES","05/03/2011 13:02","05/03/2011 13:02","TOT","EPA 200.7-20110503","EPA 200.7-20110503","YES","6250","SA1_2011"
"GW-1","EPA 200.7","AE37584","E54560","7439896","Iron","9940.00","ug/L","46.00","TRG","1","125.00","44795","LENA RD COUNTY LF","05/02/2011 08:52","AQUEOUS-Other","N","20110502","Gen Prep","RES","YES","05/03/2011 13:11","05/03/2011 13:11","TOT","EPA 200.7-20110503","EPA 200.7-20110503","YES","V, J : Nickel, The analyte was detected above MDL in method blank and reagent blank ; sample value","SA1_2011"
"GW-3","EPA 200.7","AE37586","E54560","7439896","Iron","443.00","ug/L","46.00","TRG","1","125.00","44795","LENA RD COUNTY LF","05/02/2011 10:08","AQUEOUS-Other","N","20110502","Gen Prep","RES","YES","05/03/2011 13:15","05/03/2011 13:15","TOT","EPA 200.7-20110503","EPA 200.7-20110503","YES","V, J : Nickel, The analyte was detected above MDL in method blank and reagent blank ; sample value","SA1_2011"
"GW-4","EPA 200.7","AE37587","E54560","7439896","Iron","496.00","ug/L","46.00","TRG","1","125.00","44795","LENA RD COUNTY LF","05/02/2011 10:45","AQUEOUS-Other","N","20110502","Gen Prep","RES","YES","05/03/2011 13:18","05/03/2011 13:18","TOT","EPA 200.7-20110503","EPA 200.7-20110503","YES","V, J : Nickel, The analyte was detected above MDL in method blank and reagent blank ; sample value","SA1_2011"
"AE37601","EPA 200.7","AE37601","E54560","7439896","Iron","46.00","ug/L","U","46.00","TRG","1","125.00","44795","LENA RD COUNTY LF","05/02/2011 08:25","AQUEOUS-Other","N","20110502","Gen Prep","RES","YES","05/03/2011 13:23","05/03/2011 13:23","TOT","EPA 200.7-20110503","EPA 200.7-20110503","YES","V, J : Nickel, The analyte was detected above MDL in method blank and reagent blank ; sample value","SA1_2011"
"AE37602","EPA 200.7","AE37602","E54560","7439896","Iron","9930.00","ug/L","46.00","TRG","1","125.00","44795","LENA RD COUNTY LF","05/02/2011 08:52","AQUEOUS-Other","N","20110502","Gen Prep","RES","YES","05/03/2011 13:27","05/03/2011 13:27","TOT","EPA 200.7-20110503","EPA 200.7-20110503","YES","V, J : Nickel, The analyte was detected above MDL in method blank and reagent blank ; sample value","SA1_2011"
"AE38963","EPA 200.7","AE38963","E54560","7439896","Iron","46.00","ug/L","U","46.00","TRG","1","125.00","44795","LENA RD COUNTY LF","05/02/2011 05:00","AQUEOUS-Other","N","20110502","Gen Prep","RES","YES","05/03/2011 14:13","05/03/2011 14:13","TOT","EPA 200.7-20110503","EPA 200.7-20110503","YES","V, J : Molybdenum, The analyte was detected above MDL in method blank and reagent blank ; sample value associated with both blanks is detected below 10 times method blanks value and s reagent blank value.","SA1_2011"
"AE38963MS","EPA 200.7","AE38963","E54560","7439896","Iron","6860.00","ug/L","46.00","SPK","1","102","125.00","44795","LENA RD COUNTY LF","05/02/2011 05:00","AQUEOUS-Other","MS","20110502","Gen Prep","RES","YES","05/03/2011 14:20","05/03/2011 14:20","TOT","EPA 200.7-20110503","EPA 200.7-20110503","YES","6250","SA1_2011"
"AE38963MSD","EPA 200.7","AE38963","E54560","7439896","Iron","6860.00","ug/L","46.00","SPK","1","102","0.00","125.00","44795","LENA RD COUNTY LF","05/02/2011 05:00","AQUEOUS-Other","MSD","20110502","Gen Prep","RES","YES","05/03/2011 14:24","05/03/2011 14:24","TOT","EPA 200.7-20110503","EPA 200.7-20110503","YES","6250","SA1_2011"
"LIFT STATION #1 (STAGE I LF)","EPA 200.7","AE37560","E54560","7439896","Iron","13800.00","ug/L","46.00","TRG","1","125.00","44795","LENA RD COUNTY LF","04/26/2011 09:20","AQUEOUS-Other","N","20110426","Gen Prep","RES","YES","05/03/2011 14:35","05/03/2011 14:35","TOT","EPA 200.7-20110503","EPA 200.7-20110503","YES","V, J : Molybdenum, The analyte was detected above MDL in method blank and reagent blank ; sample value associated with both blanks is detected below 10 times method blanks value and s reagent blank value.","SA1_2011"
"LIFT STATION #2 (STAGE I LF)","EPA 200.7","AE37561","E54560","7439896","Iron","15600.00","ug/L","46.00","TRG","1","125.00","44795","LENA RD COUNTY LF","04/26/2011 10:00","AQUEOUS-Other","N","20110426","Gen Prep","RES","YES","05/03/2011 14:39","05/03/2011 14:39","TOT","EPA 200.7-20110503","EPA 200.7-20110503","YES","V, J : Molybdenum, The analyte was detected above MDL in method blank and reagent blank ; sample value associated with both blanks is detected below 10 times method blanks value and s reagent blank value.","SA1_2011"
"LIFT STATION #3 (STAGE III LF)","EPA 200.7","AE37562","E54560","7439896","Iron","15000.00","ug/L","46.00","TRG","1","125.00","44795","LENA RD COUNTY LF","04/26/2011 09:35","AQUEOUS-Other","N","20110426","Gen Prep","RES","YES","05/03/2011 14:43","05/03/2011 14:43","TOT","EPA 200.7-20110503","EPA 200.7-20110503","YES","V, J : Molybdenum, The analyte was detected above MDL in method blank and reagent blank ; sample value associated with both blanks is detected below 10 times method blanks value and s reagent blank value.","SA1_2011"
"AE39077MB","EPA 200.7","AE39077MB","E54560","7439896","Iron","46.00","ug/L","U","46.00","TRG","1","125.00","44795","LENA RD COUNTY LF","05/09/2011 05:00","AQUEOUS-Other","MB","20110509","Gen Prep","RES","YES","05/16/2011 14:04","05/16/2011 14:04","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES","Selenium analyzed on 5-19-11 @ 1125.","SA1_2011"
"GW-5MB","EPA 200.7","AE37588MB","E54560","7439896","Iron","46.00","ug/L","U","46.00","TRG","1","125.00","44795","LENA RD COUNTY LF","05/03/2011 09:53","AQUEOUS-Other","MB","20110503","Gen Prep","RES","YES","05/16/2011 14:06","05/16/2011 14:06","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES","SA1_2011"
"AE38995MB","EPA 200.7","AE38995MB","E54560","7439896","Iron","46.00","ug/L","U","46.00","TRG","1","125.00","44795","LENA RD COUNTY LF","05/03/2011 05:00","AQUEOUS-Other","MB","20110503","Gen Prep","RES","YES","05/16/2011 14:06","05/16/2011 14:06","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES","SA1_2011"
"MW-1 WELLMB","EPA 200.7","AE37458MB","E54560","7439896","Iron","46.00","ug/L","U","46.00","TRG","1","125.00","44795","LENA RD

200.7-20110516", "EPA 200.7-20110516", "YES",,,, "SA1_2011"
 "GW-7", "EPA 200.7", "AE37590", "E54560", "7440508", "Copper", "0.90",,, "ug/L", "U", "0.90", "TRG", "1",,,,, "5.00", "44795", "LENA RD COUNTY LF", "05/03/2011 10:44", "AQUEOUS-Other", "N", "20110503",,, "Gen Prep", "RES", "YES", "05/16/2011 15:00", "05/16/2011 15:00", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES",,,, "SA1_2011"
 "GW-8", "EPA 200.7", "AE37591", "E54560", "7440508", "Copper", "1.10",,, "ug/L", "I", "0.90", "TRG", "1",,,,, "5.00", "44795", "LENA RD COUNTY LF", "05/03/2011 11:10", "AQUEOUS-Other", "N", "20110503",,, "Gen Prep", "RES", "YES", "05/16/2011 15:04", "05/16/2011 15:04", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES",,,, "SA1_2011"
 "GW-9", "EPA 200.7", "AE37592", "E54560", "7440508", "Copper", "1.00",,, "ug/L", "I", "0.90", "TRG", "1",,,,, "5.00", "44795", "LENA RD COUNTY LF", "05/03/2011 11:56", "AQUEOUS-Other", "N", "20110503",,, "Gen Prep", "RES", "YES", "05/16/2011 15:08", "05/16/2011 15:08", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES",,,, "SA1_2011"
 "GW-10", "EPA 200.7", "AE37593", "E54560", "7440508", "Copper", "0.90",,, "ug/L", "U", "0.90", "TRG", "1",,,,, "5.00", "44795", "LENA RD COUNTY LF", "05/04/2011 08:47", "AQUEOUS-Other", "N", "20110504",,, "Gen Prep", "RES", "YES", "05/16/2011 15:12", "05/16/2011 15:12", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES",,,, "SA1_2011"
 "GW-11", "EPA 200.7", "AE37594", "E54560", "7440508", "Copper", "0.90",,, "ug/L", "U", "0.90", "TRG", "1",,,,, "5.00", "44795", "LENA RD COUNTY LF", "05/04/2011 09:16", "AQUEOUS-Other", "N", "20110504",,, "Gen Prep", "RES", "YES", "05/16/2011 15:16", "05/16/2011 15:16", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES",,,, "SA1_2011"
 "GW-12", "EPA 200.7", "AE37595", "E54560", "7440508", "Copper", "1.80",,, "ug/L", "I", "0.90", "TRG", "1",,,,, "5.00", "44795", "LENA RD COUNTY LF", "05/04/2011 09:47", "AQUEOUS-Other", "N", "20110504",,, "Gen Prep", "RES", "YES", "05/16/2011 15:21", "05/16/2011 15:21", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES",,,, "SA1_2011"
 "GW-13", "EPA 200.7", "AE37596", "E54560", "7440508", "Copper", "0.90",,, "ug/L", "U", "0.90", "TRG", "1",,,,, "5.00", "44795", "LENA RD COUNTY LF", "05/04/2011 11:54", "AQUEOUS-Other", "N", "20110504",,, "Gen Prep", "RES", "YES", "05/16/2011 15:24", "05/16/2011 15:24", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES",,,, "SA1_2011"
 "GW-14", "EPA 200.7", "AE37597", "E54560", "7440508", "Copper", "0.90",,, "ug/L", "U", "0.90", "TRG", "1",,,,, "5.00", "44795", "LENA RD COUNTY LF", "05/04/2011 12:23", "AQUEOUS-Other", "N", "20110504",,, "Gen Prep", "RES", "YES", "05/16/2011 15:29", "05/16/2011 15:29", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES",,,, "SA1_2011"
 "AE38995", "EPA 200.7", "AE38995", "E54560", "7440508", "Copper", "0.90",,, "ug/L", "U", "0.90", "TRG", "1",,,,, "5.00", "44795", "LENA RD COUNTY LF", "05/03/2011 05:00", "AQUEOUS-Other", "N", "20110503",,, "Gen Prep", "RES", "YES", "05/16/2011 16:00", "05/16/2011 16:00", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES",,,, "SA1_2011"
 "AE38995MS", "EPA 200.7", "AE38995", "E54560", "7440508", "Copper", "504.00",,, "ug/L", "0.90", "SPK", "1",,, "101",,, "5.00", "44795", "LENA RD COUNTY LF", "05/03/2011 05:00", "AQUEOUS-Other", "MS", "20110503",,, "Gen Prep", "RES", "YES", "05/16/2011 16:09", "05/16/2011 16:09", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "100",,, "SA1_2011"
 "AE38995MSD", "EPA 200.7", "AE38995", "E54560", "7440508", "Copper", "504.00",,, "ug/L", "0.90", "SPK", "1",,, "101", "0.00", "5.00", "44795", "LENA RD COUNTY LF", "05/03/2011 05:00", "AQUEOUS-Other", "MSD", "20110503",,, "Gen Prep", "RES", "YES", "05/16/2011 16:13", "05/16/2011 16:13", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "100",,, "SA1_2011"
 "MW-1 WELL", "EPA 200.7", "AE37458", "E54560", "7440508", "Copper", "1.10",,, "ug/L", "I", "0.90", "TRG", "1",,,,, "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 09:00", "AQUEOUS-Other", "N", "20110509",,, "Gen Prep", "RES", "YES", "05/16/2011 16:43", "05/16/2011 16:43", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES",,,, "SA1_2011"
 "MW-1 WELLMS", "EPA 200.7", "AE37458", "E54560", "7440508", "Copper", "505.00",,, "ug/L", "0.90", "SPK", "1",,, "101",,, "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 09:00", "AQUEOUS-Other", "MS", "20110509",,, "Gen Prep", "RES", "YES", "05/16/2011 16:51", "05/16/2011 16:51", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "100",,, "SA1_2011"
 "MW-1 WELLMSD", "EPA 200.7", "AE37458", "E54560", "7440508", "Copper", "504.00",,, "ug/L", "0.90", "SPK", "1",,, "100", "0.198", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 09:00", "AQUEOUS-Other", "MSD", "20110509",,, "Gen Prep", "RES", "YES", "05/16/2011 16:55", "05/16/2011 16:55", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "100",,, "SA1_2011"
 "MW-2 WELL", "EPA 200.7", "AE37459", "E54560", "7440508", "Copper", "0.90",,, "ug/L", "U", "0.90", "TRG", "1",,,,, "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 10:19", "AQUEOUS-Other", "N", "20110509",,, "Gen Prep", "RES", "YES", "05/16/2011 17:25", "05/16/2011 17:25", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES",,,, "SA1_2011"
 "WELL MW-3R", "EPA 200.7", "AE37460", "E54560", "7440508", "Copper", "0.90",,, "ug/L", "U", "0.90", "TRG", "1",,,,, "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 09:51", "AQUEOUS-Other", "N", "20110509",,, "Gen Prep", "RES", "YES", "05/16/2011 17:29", "05/16/2011 17:29", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES",,,, "SA1_2011"
 "MW-4 WELL", "EPA 200.7", "AE37461", "E54560", "7440508", "Copper", "0.90",,, "ug/L", "U", "0.90", "TRG", "1",,,,, "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 09:21", "AQUEOUS-Other", "N", "20110509",,, "Gen Prep", "RES", "YES", "05/16/2011 17:33", "05/16/2011 17:33", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES",,,, "SA1_2011"
 "MW-5 WELL", "EPA 200.7", "AE37462", "E54560", "7440508", "Copper", "0.90",,, "ug/L", "U", "0.90", "TRG", "1",,,,, "5.00", "44795", "LENA RD COUNTY LF", "05/10/2011 09:22", "AQUEOUS-Other", "N", "20110510",,, "Gen Prep", "RES", "YES", "05/16/2011 17:37", "05/16/2011 17:37", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES",,,, "SA1_2011"
 "MW-6 WELL", "EPA 200.7", "AE37463", "E54560", "7440508", "Copper", "0.90",,, "ug/L", "U", "0.90", "TRG", "1",,,,, "5.00", "44795", "LENA RD COUNTY LF", "05/10/2011 09:43", "AQUEOUS-Other", "N", "20110510",,, "Gen Prep", "RES", "YES", "05/16/2011 17:41", "05/16/2011 17:41", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES",,,, "SA1_2011"
 "GW-15", "EPA 200.7", "AE37598", "E54560", "7440508", "Copper", "0.90",,, "ug/L", "U", "0.90", "TRG", "1",,,,, "5.00", "44795", "LENA RD COUNTY LF", "05/05/2011 08:43", "AQUEOUS-Other", "N", "20110505",,, "Gen Prep", "RES", "YES", "05/16/2011 17:54", "05/16/2011 17:54", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES",,,, "SA1_2011"
 "BGW-1", "EPA 200.7", "AE38471", "E54560", "7440508", "Copper", "0.90",,, "ug/L", "U", "0.90", "TRG", "1",,,,, "5.00", "44795", "LENA RD COUNTY LF", "05/05/2011 10:11", "AQUEOUS-Other", "N", "20110505",,, "Gen Prep", "RES", "YES", "05/16/2011 17:58", "05/16/2011 17:58", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES",,,, "SA1_2011"
 "AE39077", "EPA 200.7", "AE39077", "E54560", "7440508", "Copper", "38.00",,, "ug/L", "0.90", "TRG", "1",,,,, "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 05:00", "AQUEOUS-Other", "N", "20110509",,, "Gen Prep", "RES", "YES", "05/16/2011 18:28", "05/16/2011 18:28", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES",,,, "Selenium analyzed on 5-19-11 @ 1142.
 Selenium : J : matrix interferes with the ability to make any accurate determination. Post Digestion Spike performed for corrective action with an acceptable %recovery of 91.6% for matrix spike and 92.8% for matrix", "SA1_2011"

"AE39077MS", "EPA 200.7", "AE39077", "E54560", "7440508", "Copper", "542.00", "ug/L", "0.90", "SPK", "1", "101", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 05:00", "AQUEOUS-Other", "MS", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 18:36", "05/16/2011 18:36", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "100", "Selenium analyzed on 5-19-11 @ 1158.", "SA1_2011"

"AE39077MSD", "EPA 200.7", "AE39077", "E54560", "7440508", "Copper", "538.00", "ug/L", "0.90", "SPK", "1", "100", "0.741", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 05:00", "AQUEOUS-Other", "MSD", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 18:40", "05/16/2011 18:40", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "100", "Selenium analyzed on 5-19-11 @ 1202.", "SA1_2011"

"GW-16", "EPA 200.7", "AE37599", "E54560", "7440508", "Copper", "0.90", "ug/L", "U", "0.90", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/05/2011 09:10", "AQUEOUS-Other", "N", "20110505", "Gen Prep", "RES", "YES", "05/16/2011 18:49", "05/16/2011 18:49", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "Selenium analyzed on 5-19-11 @ 1211.", "SA1_2011"

"GW-17", "EPA 200.7", "AE37600", "E54560", "7440508", "Copper", "7.00", "ug/L", "0.90", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/05/2011 09:37", "AQUEOUS-Other", "N", "20110505", "Gen Prep", "RES", "YES", "05/16/2011 18:53", "05/16/2011 18:53", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "Selenium analyzed on 5-19-11 @ 1215.", "SA1_2011"

"AE38963MB", "EPA 200.7", "AE38963MB", "E54560", "7439896", "Iron", "46.00", "ug/L", "U", "46.00", "TRG", "1", "125.00", "44795", "LENA RD COUNTY LF", "05/02/2011 05:00", "AQUEOUS-Other", "MB", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 12:22", "05/03/2011 12:22", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "SA1_2011"

"LIFT STATION #2 (STAGE I LF)", "EPA 200.7", "AE37561", "E54560", "7439965", "Manganese", "137.00", "ug/L", "0.40", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "04/26/2011 00:00", "AQUEOUS-Other", "N", "20110426", "Gen Prep", "RES", "YES", "05/03/2011 14:39", "05/03/2011 14:39", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V,J : Molybdenum, The analyte was detected above MDL in method blank and reagent blank ; sample value associated with both blanks is detected below 10 times method blanks value and s reagent blank value.", "SA1_2011"

"LIFT STATION #3 (STAGE III LF)", "EPA 200.7", "AE37562", "E54560", "7439965", "Manganese", "128.00", "ug/L", "0.40", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "04/26/2011 09:35", "AQUEOUS-Other", "N", "20110426", "Gen Prep", "RES", "YES", "05/03/2011 14:43", "05/03/2011 14:43", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V,J : Molybdenum, The analyte was detected above MDL in method blank and reagent blank ; sample value associated with both blanks is detected below 10 times method blanks value and s reagent blank value.", "SA1_2011"

"AE39077MB", "EPA 200.7", "AE39077MB", "E54560", "7439965", "Manganese", "0.40", "ug/L", "U", "0.40", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 05:00", "AQUEOUS-Other", "MB", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 14:04", "05/16/2011 14:04", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "Selenium analyzed on 5-19-11 @ 1125.", "SA1_2011"

"AE38995MB", "EPA 200.7", "AE38995MB", "E54560", "7439965", "Manganese", "0.40", "ug/L", "U", "0.40", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/03/2011 05:00", "AQUEOUS-Other", "MB", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 14:06", "05/16/2011 14:06", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"AE38995LCS", "EPA 200.7", "AE38995", "E54560", "7439965", "Manganese", "521.00", "ug/L", "0.40", "SPK", "1", "104", "5.00", "44795", "LENA RD COUNTY LF", "05/03/2011 05:00", "AQUEOUS-Other", "LCS", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 14:20", "05/16/2011 14:20", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"AE39077LCS", "EPA 200.7", "AE39077", "E54560", "7439965", "Manganese", "514.00", "ug/L", "0.40", "SPK", "1", "103", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 05:00", "AQUEOUS-Other", "LCS", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 14:24", "05/16/2011 14:24", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "Selenium analyzed on 5-19-11 @ 1134.", "SA1_2011"

"AE38995", "EPA 200.7", "AE38995", "E54560", "7439965", "Manganese", "0.90", "ug/L", "I", "0.40", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/03/2011 05:00", "AQUEOUS-Other", "N", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 16:00", "05/16/2011 16:00", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"AE38995MS", "EPA 200.7", "AE38995", "E54560", "7439965", "Manganese", "513.00", "ug/L", "0.40", "SPK", "1", "102", "5.00", "44795", "LENA RD COUNTY LF", "05/03/2011 05:00", "AQUEOUS-Other", "MS", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 16:09", "05/16/2011 16:09", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "1000", "SA1_2011"

"AE38995MSD", "EPA 200.7", "AE38995", "E54560", "7439965", "Manganese", "513.00", "ug/L", "0.40", "SPK", "1", "102", "0.00", "5.00", "44795", "LENA RD COUNTY LF", "05/03/2011 05:00", "AQUEOUS-Other", "MSD", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 16:13", "05/16/2011 16:13", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "1000", "SA1_2011"

"AE39077", "EPA 200.7", "AE39077", "E54560", "7439965", "Manganese", "298.00", "ug/L", "0.40", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 05:00", "AQUEOUS-Other", "N", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 18:28", "05/16/2011 18:28", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "Selenium analyzed on 5-19-11 @ 1142. Selenium : J : matrix interferes with the ability to make any accurate determination. Post Digestion Spike performed for corrective action with an acceptable %recovery of 91.6% for matrix spike and 92.8% for matrix.", "SA1_2011"

"AE39077MS", "EPA 200.7", "AE39077", "E54560", "7439965", "Manganese", "828.00", "ug/L", "0.40", "SPK", "1", "106", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 05:00", "AQUEOUS-Other", "MS", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 18:36", "05/16/2011 18:36", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "1000", "Selenium analyzed on 5-19-11 @ 1158.", "SA1_2011"

"AE39077MSD", "EPA 200.7", "AE39077", "E54560", "7439965", "Manganese", "824.00", "ug/L", "0.40", "SPK", "1", "105", "0.484", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 05:00", "AQUEOUS-Other", "MSD", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 18:40", "05/16/2011 18:40", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "1000", "Selenium analyzed on 5-19-11 @ 1202.", "SA1_2011"

"AE38963MB", "EPA 200.7", "AE38963MB", "E54560", "7439987", "Molybdenum", "1.00", "ug/L", "I", "0.60", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 05:00", "AQUEOUS-Other", "MB", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 12:22", "05/03/2011 12:22", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "SA1_2011"

"AE38963LCS", "EPA 200.7", "AE38963", "E54560", "7439987", "Molybdenum", "513.00", "ug/L", "0.60", "SPK", "1", "103", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 05:00", "AQUEOUS-Other", "LCS", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 12:36", "05/03/2011 12:36", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "SA1_2011"

"AE38963", "EPA 200.7", "AE38963", "E54560", "7439987", "Molybdenum", "10.00", "ug/L", "VJ", "0.60", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 05:00", "AQUEOUS-Other", "N", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 14:13", "05/03/2011 14:13", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V,J : Molybdenum, The analyte was detected above MDL in method

blank and reagent blank ; sample value

associated with both blanks is detected below 10 times method blanks value and s reagent blank value.,"SA1_2011"
 "AE38963MS", "EPA 200.7", "AE38963", "E54560", "7439987", "Molybdenum", "523.00", "ug/L", "0.60", "SPK", "1", "103", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 05:00", "AQUEOUS-Other", "MS", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 14:20", "05/03/2011 14:20", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "1000", "SA1_2011"
 "AE38963MSD", "EPA

200.7", "AE38963", "E54560", "7439987", "Molybdenum", "525.00", "ug/L", "0.60", "SPK", "1", "103", "0.382", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 05:00", "AQUEOUS-Other", "MSD", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 14:24", "05/03/2011 14:24", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "1000", "SA1_2011"

"LIFT STATION #1 (STAGE I LF)", "EPA

200.7", "AE37560", "E54560", "7439987", "Molybdenum", "4.20", "ug/L", "IJV", "0.60", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "04/26/2011 09:20", "AQUEOUS-Other", "N", "20110426", "Gen Prep", "RES", "YES", "05/03/2011 14:35", "05/03/2011 14:35", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V,J : Molybdenum, The analyte was detected above MDL in method blank and reagent blank ; sample value

associated with both blanks is detected below 10 times method blanks value and s reagent blank value.,"SA1_2011"

"LIFT STATION #2 (STAGE I LF)", "EPA

200.7", "AE37561", "E54560", "7439987", "Molybdenum", "2.20", "ug/L", "IJV", "0.60", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "04/26/2011 09:20", "AQUEOUS-Other", "N", "20110426", "Gen Prep", "RES", "YES", "05/03/2011 14:39", "05/03/2011 14:39", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V,J : Molybdenum, The analyte was detected above MDL in method blank and reagent blank ; sample value

associated with both blanks is detected below 10 times method blanks value and s reagent blank value.,"SA1_2011"

"LIFT STATION #3 (STAGE III LF)", "EPA

200.7", "AE37562", "E54560", "7439987", "Molybdenum", "1.50", "ug/L", "IJV", "0.60", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "04/26/2011 09:35", "AQUEOUS-Other", "N", "20110426", "Gen Prep", "RES", "YES", "05/03/2011 14:43", "05/03/2011 14:43", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V,J : Molybdenum, The analyte was detected above MDL in method blank and reagent blank ; sample value

associated with both blanks is detected below 10 times method blanks value and s reagent blank value.,"SA1_2011"

"GW-12", "EPA 200.7", "AE37595", "E54560", "7439896", "Iron", "86.00", "ug/L", "I", "46.00", "TRG", "1", "125.00", "44795", "LENA RD COUNTY LF", "05/04/2011 09:47", "AQUEOUS-Other", "N", "20110504", "Gen Prep", "RES", "YES", "05/16/2011 15:21", "05/16/2011 15:21", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"GW-13", "EPA 200.7", "AE37596", "E54560", "7439896", "Iron", "6700.00", "ug/L", "I", "46.00", "TRG", "1", "125.00", "44795", "LENA RD COUNTY LF", "05/04/2011 11:54", "AQUEOUS-Other", "N", "20110504", "Gen Prep", "RES", "YES", "05/16/2011 15:24", "05/16/2011 15:24", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"GW-14", "EPA 200.7", "AE37597", "E54560", "7439896", "Iron", "144.00", "ug/L", "I", "46.00", "TRG", "1", "125.00", "44795", "LENA RD COUNTY LF", "05/04/2011 12:23", "AQUEOUS-Other", "N", "20110504", "Gen Prep", "RES", "YES", "05/16/2011 15:29", "05/16/2011 15:29", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"AE38995", "EPA 200.7", "AE38995", "E54560", "7439896", "Iron", "46.00", "ug/L", "U", "46.00", "TRG", "1", "125.00", "44795", "LENA RD COUNTY LF", "05/03/2011 05:00", "AQUEOUS-Other", "N", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 16:00", "05/16/2011 16:00", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"AE38995MS", "EPA 200.7", "AE38995", "E54560", "7439896", "Iron", "6860.00", "ug/L", "I", "46.00", "SPK", "1", "102", "125.00", "44795", "LENA RD COUNTY LF", "05/03/2011 05:00", "AQUEOUS-Other", "MS", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 16:09", "05/16/2011 16:09", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "6250", "SA1_2011"

"AE38995MSD", "EPA

200.7", "AE38995", "E54560", "7439896", "Iron", "6830.00", "ug/L", "I", "46.00", "SPK", "1", "101", "0.438", "125.00", "44795", "LENA RD COUNTY LF", "05/03/2011 05:00", "AQUEOUS-Other", "MSD", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 16:13", "05/16/2011 16:13", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "6250", "SA1_2011"

"MW-1 WELL", "EPA 200.7", "AE37458", "E54560", "7439896", "Iron", "9000.00", "ug/L", "I", "46.00", "TRG", "1", "125.00", "44795", "LENA RD COUNTY LF", "05/09/2011 09:00", "AQUEOUS-Other", "N", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 16:43", "05/16/2011 16:43", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"MW-1 WELLMS", "EPA 200.7", "AE37458", "E54560", "7439896", "Iron", "15800.00", "ug/L", "I", "46.00", "SPK", "1", "101", "125.00", "44795", "LENA RD COUNTY LF", "05/09/2011 09:00", "AQUEOUS-Other", "MS", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 16:51", "05/16/2011 16:51", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "6250", "SA1_2011"

"MW-1 WELLMSD", "EPA

200.7", "AE37458", "E54560", "7439896", "Iron", "15700.00", "ug/L", "I", "46.00", "SPK", "1", "99.2", "0.635", "125.00", "44795", "LENA RD COUNTY LF", "05/09/2011 09:00", "AQUEOUS-Other", "MSD", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 16:55", "05/16/2011 16:55", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "6250", "SA1_2011"

"MW-2 WELL", "EPA 200.7", "AE37459", "E54560", "7439896", "Iron", "7010.00", "ug/L", "I", "46.00", "TRG", "1", "125.00", "44795", "LENA RD COUNTY LF", "05/09/2011 10:19", "AQUEOUS-Other", "N", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 17:25", "05/16/2011 17:25", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"WELL MW-3R", "EPA 200.7", "AE37460", "E54560", "7439896", "Iron", "6760.00", "ug/L", "I", "46.00", "TRG", "1", "125.00", "44795", "LENA RD COUNTY LF", "05/09/2011 09:51", "AQUEOUS-Other", "N", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 17:29", "05/16/2011 17:29", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"MW-4 WELL", "EPA 200.7", "AE37461", "E54560", "7439896", "Iron", "20000.00", "ug/L", "I", "46.00", "TRG", "1", "125.00", "44795", "LENA RD COUNTY LF", "05/09/2011 09:21", "AQUEOUS-Other", "N", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 17:33", "05/16/2011 17:33", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"MW-5 WELL", "EPA 200.7", "AE37462", "E54560", "7439896", "Iron", "54100.00", "ug/L", "I", "46.00", "TRG", "1", "125.00", "44795", "LENA RD COUNTY LF", "05/10/2011 09:22", "AQUEOUS-Other", "N", "20110510", "Gen Prep", "RES", "YES", "05/16/2011 17:37", "05/16/2011 17:37", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"MW-6 WELL", "EPA 200.7", "AE37463", "E54560", "7439896", "Iron", "10600.00", "ug/L", "I", "46.00", "TRG", "1", "125.00", "44795", "LENA RD COUNTY LF", "05/10/2011 09:43", "AQUEOUS-Other", "N", "20110510", "Gen Prep", "RES", "YES", "05/16/2011 17:41", "05/16/2011

17:41", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"
 "GW-15", "EPA 200.7", "AE37598", "E54560", "7439896", "Iron", "17800.00", "ug/L", "46.00", "TRG", "1", "125.00", "44795", "LENA RD COUNTY LF", "05/05/2011 08:43", "AQUEOUS-Other", "N", "20110505", "Gen Prep", "RES", "YES", "05/16/2011 17:54", "05/16/2011 17:54", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"
 "BGW-1", "EPA 200.7", "AE38471", "E54560", "7439896", "Iron", "19700.00", "ug/L", "46.00", "TRG", "1", "125.00", "44795", "LENA RD COUNTY LF", "05/05/2011 10:11", "AQUEOUS-Other", "N", "20110505", "Gen Prep", "RES", "YES", "05/16/2011 17:58", "05/16/2011 17:58", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"
 "AE39077", "EPA 200.7", "AE39077", "E54560", "7439896", "Iron", "21600.00", "ug/L", "46.00", "TRG", "1", "125.00", "44795", "LENA RD COUNTY LF", "05/09/2011 05:00", "AQUEOUS-Other", "N", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 18:28", "05/16/2011 18:28", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "Selenium analyzed on 5-19-11 @ 1142."
 Selenium : J : matrix interferes with the ability to make any accurate determination. Post Digestion Spike performed for corrective action with an acceptable %recovery of 91.6% for matrix spike and 92.8% for matrix", "SA1_2011"
 "AE39077MS", "EPA 200.7", "AE39077", "E54560", "7439896", "Iron", "28200.00", "ug/L", "46.00", "SPK", "1", "97.8", "125.00", "44795", "LENA RD COUNTY LF", "05/09/2011 05:00", "AQUEOUS-Other", "MS", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 18:36", "05/16/2011 18:36", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "6250", "Selenium analyzed on 5-19-11 @ 1158.", "SA1_2011"
 "AE39077MSD", "EPA 200.7", "AE39077", "E54560", "7439896", "Iron", "28300.00", "ug/L", "46.00", "SPK", "1", "99.2", "0.354", "125.00", "44795", "LENA RD COUNTY LF", "05/09/2011 05:00", "AQUEOUS-Other", "MSD", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 18:40", "05/16/2011 18:40", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "6250", "Selenium analyzed on 5-19-11 @ 1202.", "SA1_2011"
 "GW-16", "EPA 200.7", "AE37599", "E54560", "7439896", "Iron", "1150.00", "ug/L", "46.00", "TRG", "1", "125.00", "44795", "LENA RD COUNTY LF", "05/05/2011 09:10", "AQUEOUS-Other", "N", "20110505", "Gen Prep", "RES", "YES", "05/16/2011 18:49", "05/16/2011 18:49", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "Selenium analyzed on 5-19-11 @ 1211.", "SA1_2011"
 "GW-17", "EPA 200.7", "AE37600", "E54560", "7439896", "Iron", "1720.00", "ug/L", "46.00", "TRG", "1", "125.00", "44795", "LENA RD COUNTY LF", "05/05/2011 09:37", "AQUEOUS-Other", "N", "20110505", "Gen Prep", "RES", "YES", "05/16/2011 18:53", "05/16/2011 18:53", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "Selenium analyzed on 5-19-11 @ 1215.", "SA1_2011"
 "AE38963MB", "EPA 200.7", "AE38963MB", "E54560", "7439921", "Lead", "1.70", "ug/L", "U", "1.70", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 05:00", "AQUEOUS-Other", "MB", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 12:22", "05/03/2011 12:22", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "SA1_2011"
 "GW-2MB", "EPA 200.7", "AE37585MB", "E54560", "7439921", "Lead", "1.70", "ug/L", "U", "1.70", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 09:32", "AQUEOUS-Other", "MB", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 12:24", "05/03/2011 12:24", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "SA1_2011"
 "AE38963LCS", "EPA 200.7", "AE38963", "E54560", "7439921", "Lead", "527.00", "ug/L", "1.70", "SPK", "1", "105", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 05:00", "AQUEOUS-Other", "LCS", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 12:36", "05/03/2011 12:36", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "SA1_2011"
 "GW-2LCS", "EPA 200.7", "AE37585", "E54560", "7439921", "Lead", "527.00", "ug/L", "1.70", "SPK", "1", "105", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 09:32", "AQUEOUS-Other", "LCS", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 12:38", "05/03/2011 12:38", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "SA1_2011"
 "GW-2", "EPA 200.7", "AE37585", "E54560", "7439921", "Lead", "1.70", "ug/L", "U", "1.70", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 09:32", "AQUEOUS-Other", "N", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 12:50", "05/03/2011 12:50", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V, J : Nickel, The analyte was detected above MDL in method blank and reagent blank ; sample value", "SA1_2011"
 "GW-2MS", "EPA 200.7", "AE37585", "E54560", "7439921", "Lead", "504.00", "ug/L", "1.70", "SPK", "1", "101", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 09:32", "AQUEOUS-Other", "MS", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 12:58", "05/03/2011 12:58", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "1000", "SA1_2011"
 "GW-2MSD", "EPA 200.7", "AE37585", "E54560", "7439921", "Lead", "505.00", "ug/L", "1.70", "SPK", "1", "101", "0.198", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 09:32", "AQUEOUS-Other", "MSD", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 13:02", "05/03/2011 13:02", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "1000", "SA1_2011"
 "GW-1", "EPA 200.7", "AE37584", "E54560", "7439921", "Lead", "1.70", "ug/L", "U", "1.70", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 08:52", "AQUEOUS-Other", "N", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 13:11", "05/03/2011 13:11", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V, J : Nickel, The analyte was detected above MDL in method blank and reagent blank ; sample value", "SA1_2011"
 "GW-3", "EPA 200.7", "AE37586", "E54560", "7439921", "Lead", "1.70", "ug/L", "U", "1.70", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 10:08", "AQUEOUS-Other", "N", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 13:15", "05/03/2011 13:15", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V, J : Nickel, The analyte was detected above MDL in method blank and reagent blank ; sample value", "SA1_2011"
 "GW-4", "EPA 200.7", "AE37587", "E54560", "7439921", "Lead", "1.70", "ug/L", "U", "1.70", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 10:45", "AQUEOUS-Other", "N", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 13:18", "05/03/2011 13:18", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V, J : Nickel, The analyte was detected above MDL in method blank and reagent blank ; sample value", "SA1_2011"
 "AE37601", "EPA 200.7", "AE37601", "E54560", "7439921", "Lead", "1.70", "ug/L", "U", "1.70", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 08:25", "AQUEOUS-Other", "N", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 13:23", "05/03/2011 13:23", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V, J : Nickel, The analyte was detected above MDL in method blank and reagent blank ; sample value", "SA1_2011"
 "AE37602", "EPA 200.7", "AE37602", "E54560", "7439921", "Lead", "1.70", "ug/L", "U", "1.70", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 08:52", "AQUEOUS-Other", "N", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 13:27", "05/03/2011 13:27", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V, J : Nickel, The analyte was detected above MDL in method blank and reagent blank ; sample value", "SA1_2011"
 "AE38963", "EPA 200.7", "AE38963", "E54560", "7439921", "Lead", "1.70", "ug/L", "U", "1.70", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 05:00", "AQUEOUS-Other", "N", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 14:13", "05/03/2011 14:13", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V, J : Molybdenum, The analyte was detected above MDL in method blank and reagent blank ; sample value", "SA1_2011"

; sample value

associated with both blanks is detected below 10 times method blanks value and s reagent blank value.", "SA1_2011"

"AE38963MS", "EPA 200.7", "AE38963", "E54560", "7439921", "Lead", "511.00", "ug/L", "1.70", "SPK", "1", "102", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 05:00", "AQUEOUS-Other", "MS", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 14:20", "05/03/2011 14:20", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "1000", "SA1_2011"

"AE38963MSD", "EPA 200.7", "AE38963", "E54560", "7439921", "Lead", "513.00", "ug/L", "1.70", "SPK", "1", "103", "0.391", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 05:00", "AQUEOUS-Other", "MSD", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 14:24", "05/03/2011 14:24", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "1000", "SA1_2011"

"LIFT STATION #1 (STAGE I LF)", "EPA

200.7", "AE37560", "E54560", "7439921", "Lead", "1.70", "ug/L", "U", "1.70", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "04/26/2011 09:20", "AQUEOUS-Other", "N", "20110426", "Gen Prep", "RES", "YES", "05/03/2011 14:35", "05/03/2011 14:35", "TOT", "EPA

200.7-20110503", "EPA 200.7-20110503", "YES", "V,J : Molybdenum, The analyte was detected above MDL in method blank and reagent blank ; sample value

associated with both blanks is detected below 10 times method blanks value and s reagent blank value.", "SA1_2011"

"LIFT STATION #2 (STAGE I LF)", "EPA

200.7", "AE37561", "E54560", "7439921", "Lead", "1.70", "ug/L", "U", "1.70", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "04/26/2011 10:00", "AQUEOUS-Other", "N", "20110426", "Gen Prep", "RES", "YES", "05/03/2011 14:39", "05/03/2011 14:39", "TOT", "EPA

200.7-20110503", "EPA 200.7-20110503", "YES", "V,J : Molybdenum, The analyte was detected above MDL in method blank and reagent blank ; sample value

associated with both blanks is detected below 10 times method blanks value and s reagent blank value.", "SA1_2011"

"LIFT STATION #3 (STAGE III LF)", "EPA

200.7", "AE37562", "E54560", "7439921", "Lead", "1.70", "ug/L", "U", "1.70", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "04/26/2011 09:35", "AQUEOUS-Other", "N", "20110426", "Gen Prep", "RES", "YES", "05/03/2011 14:43", "05/03/2011 14:43", "TOT", "EPA

200.7-20110503", "EPA 200.7-20110503", "YES", "V,J : Molybdenum, The analyte was detected above MDL in method blank and reagent blank ; sample value

associated with both blanks is detected below 10 times method blanks value and s reagent blank value.", "SA1_2011"

"AE39077MB", "EPA 200.7", "AE39077MB", "E54560", "7439921", "Lead", "1.70", "ug/L", "U", "1.70", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 05:00", "AQUEOUS-Other", "MB", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 14:04", "05/16/2011 14:04", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "Selenium analyzed on 5-19-11 @ 1125", "SA1_2011"

"AE38995MB", "EPA 200.7", "AE38995MB", "E54560", "7439921", "Lead", "1.70", "ug/L", "U", "1.70", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/03/2011 05:00", "AQUEOUS-Other", "MB", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 14:06", "05/16/2011 14:06", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"GW-5MB", "EPA 200.7", "AE37588MB", "E54560", "7439921", "Lead", "1.70", "ug/L", "U", "1.70", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/03/2011 09:53", "AQUEOUS-Other", "MB", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 14:06", "05/16/2011 14:06", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"MW-1 WELLMB", "EPA 200.7", "AE37458MB", "E54560", "7439921", "Lead", "1.70", "ug/L", "U", "1.70", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 09:00", "AQUEOUS-Other", "MB", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 14:06", "05/16/2011 14:06", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"AE38995LCS", "EPA 200.7", "AE38995", "E54560", "7439921", "Lead", "511.00", "ug/L", "1.70", "SPK", "1", "102", "5.00", "44795", "LENA RD COUNTY LF", "05/03/2011 05:00", "AQUEOUS-Other", "LCS", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 14:20", "05/16/2011 14:20", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"GW-5LCS", "EPA 200.7", "AE37588", "E54560", "7439921", "Lead", "511.00", "ug/L", "1.70", "SPK", "1", "102", "5.00", "44795", "LENA RD COUNTY LF", "05/03/2011 09:53", "AQUEOUS-Other", "LCS", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 14:20", "05/16/2011 14:20", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"MW-1 WELLLCS", "EPA 200.7", "AE37458", "E54560", "7439921", "Lead", "506.00", "ug/L", "1.70", "SPK", "1", "101", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 09:00", "AQUEOUS-Other", "LCS", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 14:20", "05/16/2011 14:20", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"AE39077LCS", "EPA 200.7", "AE39077", "E54560", "7439921", "Lead", "506.00", "ug/L", "1.70", "SPK", "1", "101", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 05:00", "AQUEOUS-Other", "LCS", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 14:24", "05/16/2011 14:24", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "Selenium analyzed on 5-19-11 @ 1134", "SA1_2011"

"GW-5", "EPA 200.7", "AE37588", "E54560", "7439921", "Lead", "1.70", "ug/L", "U", "1.70", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/03/2011 09:53", "AQUEOUS-Other", "N", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 14:33", "05/16/2011 14:33", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"GW-5MS", "EPA 200.7", "AE37588", "E54560", "7439921", "Lead", "492.00", "ug/L", "1.70", "SPK", "1", "98.4", "5.00", "44795", "LENA RD COUNTY LF", "05/03/2011 09:53", "AQUEOUS-Other", "MS", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 14:42", "05/16/2011 14:42", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "1000", "SA1_2011"

"GW-5MSD", "EPA 200.7", "AE37588", "E54560", "7439921", "Lead", "498.00", "ug/L", "1.70", "SPK", "1", "99.6", "1.21", "5.00", "44795", "LENA RD COUNTY LF", "05/03/2011 09:53", "AQUEOUS-Other", "MSD", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 14:46", "05/16/2011 14:46", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "1000", "SA1_2011"

"GW-6", "EPA 200.7", "AE37589", "E54560", "7439921", "Lead", "1.70", "ug/L", "U", "1.70", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/03/2011 10:18", "AQUEOUS-Other", "N", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 14:55", "05/16/2011 14:55", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"GW-7", "EPA 200.7", "AE37590", "E54560", "7439921", "Lead", "1.70", "ug/L", "U", "1.70", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/03/2011 10:44", "AQUEOUS-Other", "N", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 15:00", "05/16/2011 15:00", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"GW-8", "EPA 200.7", "AE37591", "E54560", "7439921", "Lead", "1.70", "ug/L", "U", "1.70", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/03/2011 11:10", "AQUEOUS-Other", "N", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 15:04", "05/16/2011 15:04", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"GW-9", "EPA 200.7", "AE37592", "E54560", "7439921", "Lead", "1.70", "ug/L", "U", "1.70", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/03/2011 11:56", "AQUEOUS-Other", "N", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 15:08", "05/16/2011 15:08", "TOT", "EPA

200.7-20110516", "EPA 200.7-20110516", "YES",,,, "SA1_2011"
 "GW-10", "EPA 200.7", "AE37593", "E54560", "7439921", "Lead", "1.70", "ug/L", "U", "1.70", "TRG", "1",,,, "5.00", "44795", "LENA RD COUNTY LF", "05/04/2011 08:47", "AQUEOUS-Other", "N", "20110504", "Gen Prep", "RES", "YES", "05/16/2011 15:12", "05/16/2011 15:12", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES",,,, "SA1_2011"
 "GW-11", "EPA 200.7", "AE37594", "E54560", "7439921", "Lead", "1.70", "ug/L", "I", "1.70", "TRG", "1",,,, "5.00", "44795", "LENA RD COUNTY LF", "05/04/2011 09:16", "AQUEOUS-Other", "N", "20110504", "Gen Prep", "RES", "YES", "05/16/2011 15:16", "05/16/2011 15:16", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES",,,, "SA1_2011"
 "GW-12", "EPA 200.7", "AE37595", "E54560", "7439921", "Lead", "1.70", "ug/L", "U", "1.70", "TRG", "1",,,, "5.00", "44795", "LENA RD COUNTY LF", "05/04/2011 09:47", "AQUEOUS-Other", "N", "20110504", "Gen Prep", "RES", "YES", "05/16/2011 15:21", "05/16/2011 15:21", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES",,,, "SA1_2011"
 "GW-13", "EPA 200.7", "AE37596", "E54560", "7439921", "Lead", "1.70", "ug/L", "U", "1.70", "TRG", "1",,,, "5.00", "44795", "LENA RD COUNTY LF", "05/04/2011 11:54", "AQUEOUS-Other", "N", "20110504", "Gen Prep", "RES", "YES", "05/16/2011 15:24", "05/16/2011 15:24", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES",,,, "SA1_2011"
 "GW-14", "EPA 200.7", "AE37597", "E54560", "7439921", "Lead", "1.70", "ug/L", "U", "1.70", "TRG", "1",,,, "5.00", "44795", "LENA RD COUNTY LF", "05/04/2011 12:23", "AQUEOUS-Other", "N", "20110504", "Gen Prep", "RES", "YES", "05/16/2011 15:29", "05/16/2011 15:29", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES",,,, "SA1_2011"
 "AE38995", "EPA 200.7", "AE38995", "E54560", "7439921", "Lead", "1.70", "ug/L", "U", "1.70", "TRG", "1",,,, "5.00", "44795", "LENA RD COUNTY LF", "05/03/2011 05:00", "AQUEOUS-Other", "N", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 16:00", "05/16/2011 16:00", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES",,,, "SA1_2011"
 "AE38995MS", "EPA 200.7", "AE38995", "E54560", "7439921", "Lead", "495.00", "ug/L", "1", "1.70", "SPK", "1", "99.0", "5.00", "44795", "LENA RD COUNTY LF", "05/03/2011 05:00", "AQUEOUS-Other", "MS", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 16:09", "05/16/2011 16:09", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "1000", "SA1_2011"
 "AE38995MSD", "EPA 200.7", "AE38995", "E54560", "7439921", "Lead", "496.00", "ug/L", "1", "1.70", "SPK", "1", "99.2", "0.202", "5.00", "44795", "LENA RD COUNTY LF", "05/03/2011 05:00", "AQUEOUS-Other", "MSD", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 16:13", "05/16/2011 16:13", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "1000", "SA1_2011"
 "MW-1 WELL", "EPA 200.7", "AE37458", "E54560", "7439921", "Lead", "1.70", "ug/L", "U", "1.70", "TRG", "1",,,, "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 09:00", "AQUEOUS-Other", "N", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 16:43", "05/16/2011 16:43", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES",,,, "SA1_2011"
 "MW-1 WELLMS", "EPA 200.7", "AE37458", "E54560", "7439921", "Lead", "501.00", "ug/L", "1", "1.70", "SPK", "1", "100", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 09:00", "AQUEOUS-Other", "MS", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 16:51", "05/16/2011 16:51", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "1000", "SA1_2011"
 "MW-1 WELLMSD", "EPA 200.7", "AE37458", "E54560", "7439921", "Lead", "499.00", "ug/L", "1", "1.70", "SPK", "1", "99.8", "0.400", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 09:00", "AQUEOUS-Other", "MSD", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 16:55", "05/16/2011 16:55", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "1000", "SA1_2011"
 "MW-2 WELL", "EPA 200.7", "AE37459", "E54560", "7439921", "Lead", "1.70", "ug/L", "U", "1.70", "TRG", "1",,,, "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 10:19", "AQUEOUS-Other", "N", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 17:25", "05/16/2011 17:25", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES",,,, "SA1_2011"
 "WELL MW-3R", "EPA 200.7", "AE37460", "E54560", "7439921", "Lead", "1.70", "ug/L", "U", "1.70", "TRG", "1",,,, "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 09:51", "AQUEOUS-Other", "N", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 17:29", "05/16/2011 17:29", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES",,,, "SA1_2011"
 "MW-4 WELL", "EPA 200.7", "AE37461", "E54560", "7439921", "Lead", "1.70", "ug/L", "U", "1.70", "TRG", "1",,,, "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 09:21", "AQUEOUS-Other", "N", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 17:33", "05/16/2011 17:33", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES",,,, "SA1_2011"
 "MW-5 WELL", "EPA 200.7", "AE37462", "E54560", "7439921", "Lead", "1.70", "ug/L", "U", "1.70", "TRG", "1",,,, "5.00", "44795", "LENA RD COUNTY LF", "05/10/2011 09:22", "AQUEOUS-Other", "N", "20110510", "Gen Prep", "RES", "YES", "05/16/2011 17:37", "05/16/2011 17:37", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES",,,, "SA1_2011"
 "MW-6 WELL", "EPA 200.7", "AE37463", "E54560", "7439921", "Lead", "1.70", "ug/L", "U", "1.70", "TRG", "1",,,, "5.00", "44795", "LENA RD COUNTY LF", "05/10/2011 09:43", "AQUEOUS-Other", "N", "20110510", "Gen Prep", "RES", "YES", "05/16/2011 17:41", "05/16/2011 17:41", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES",,,, "SA1_2011"
 "GW-15", "EPA 200.7", "AE37598", "E54560", "7439921", "Lead", "1.70", "ug/L", "U", "1.70", "TRG", "1",,,, "5.00", "44795", "LENA RD COUNTY LF", "05/05/2011 08:43", "AQUEOUS-Other", "N", "20110505", "Gen Prep", "RES", "YES", "05/16/2011 17:54", "05/16/2011 17:54", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES",,,, "SA1_2011"
 "BGW-1", "EPA 200.7", "AE38471", "E54560", "7439921", "Lead", "1.70", "ug/L", "U", "1.70", "TRG", "1",,,, "5.00", "44795", "LENA RD COUNTY LF", "05/05/2011 10:11", "AQUEOUS-Other", "N", "20110505", "Gen Prep", "RES", "YES", "05/16/2011 17:58", "05/16/2011 17:58", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES",,,, "SA1_2011"
 "AE39077", "EPA 200.7", "AE39077", "E54560", "7439921", "Lead", "1.90", "ug/L", "I", "1.70", "TRG", "1",,,, "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 05:00", "AQUEOUS-Other", "N", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 18:28", "05/16/2011 18:28", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES",,,, "Selenium analyzed on 5-19-11 @ 1142."
 Selenium : J : matrix interferes with the ability to make any accurate determination. Post Digestion Spike performed for corrective action with an acceptable %recovery of 91.6% for matrix spike and 92.8% for matrix", "SA1_2011"
 "AE39077MS", "EPA 200.7", "AE39077", "E54560", "7439921", "Lead", "494.00", "ug/L", "1", "1.70", "SPK", "1", "98.4", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 05:00", "AQUEOUS-Other", "MS", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 18:36", "05/16/2011 18:36", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "1000", "Selenium analyzed on 5-19-11 @ 1158.", "SA1_2011"
 "AE39077MSD", "EPA 200.7", "AE39077", "E54560", "7439921", "Lead", "489.00", "ug/L", "1", "1.70", "SPK", "1", "97.4", "1.02", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 05:00", "AQUEOUS-Other", "MSD", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 18:40", "05/16/2011 18:40", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "1000", "Selenium analyzed on 5-19-11 @ 1202.", "SA1_2011"
 "GW-16", "EPA 200.7", "AE37599", "E54560", "7439921", "Lead", "1.70", "ug/L", "U", "1.70", "TRG", "1",,,, "5.00", "44795", "LENA RD COUNTY LF", "05/05/2011 09:10", "AQUEOUS-Other", "N", "20110505", "Gen Prep", "RES", "YES", "05/16/2011 18:49", "05/16/2011 18:49", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES",,,, "Selenium analyzed on 5-19-11 @ 1211.", "SA1_2011"

"GW-17", "EPA 200.7", "AE37600", "E54560", "7439921", "Lead", "1.70", "ug/L", "U", "1.70", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/05/2011 09:37", "AQUEOUS-Other", "N", "20110505", "Gen Prep", "RES", "YES", "05/16/2011 18:53", "05/16/2011 18:53", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "Selenium analyzed on 5-19-11 @ 1215.", "SA1_2011"

"AE38963MB", "EPA 200.7", "AE38963MB", "E54560", "7439954", "Magnesium", "0.02", "mg/L", "U", "0.02", "TRG", "1", "1.00", "44795", "LENA RD COUNTY LF", "05/02/2011 05:00", "AQUEOUS-Other", "MB", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 12:22", "05/03/2011 12:22", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "SA1_2011"

"AE38963LCS", "EPA 200.7", "AE38963", "E54560", "7439954", "Magnesium", "10.70", "mg/L", "0.02", "SPK", "1", "102", "1.00", "44795", "LENA RD COUNTY LF", "05/02/2011 05:00", "AQUEOUS-Other", "LCS", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 12:36", "05/03/2011 12:36", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "SA1_2011"

"AE38963", "EPA 200.7", "AE38963", "E54560", "7439954", "Magnesium", "24.80", "mg/L", "0.02", "TRG", "1", "1.00", "44795", "LENA RD COUNTY LF", "05/02/2011 05:00", "AQUEOUS-Other", "N", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 14:13", "05/03/2011 14:13", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V,J : Molybdenum, The analyte was detected above MDL in method blank and reagent blank ; sample value associated with both blanks is detected below 10 times method blanks value and s reagent blank value.", "SA1_2011"

"AE38963MS", "EPA 200.7", "AE38963", "E54560", "7439954", "Magnesium", "76.20", "mg/L", "0.02", "SPK", "1", "102", "1.00", "44795", "LENA RD COUNTY LF", "05/02/2011 05:00", "AQUEOUS-Other", "MS", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 14:20", "05/03/2011 14:20", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "50", "SA1_2011"

"AE38963MSD", "EPA 200.7", "AE38963", "E54560", "7439954", "Magnesium", "76.30", "mg/L", "0.02", "SPK", "1", "102", "0.131", "1.00", "44795", "LENA RD COUNTY LF", "05/02/2011 05:00", "AQUEOUS-Other", "MSD", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 14:24", "05/03/2011 14:24", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "50", "SA1_2011"

"LIFT STATION #1 (STAGE I LF)", "EPA 200.7", "AE37560", "E54560", "7439954", "Magnesium", "71.00", "mg/L", "0.02", "TRG", "1", "1.00", "44795", "LENA RD COUNTY LF", "04/26/2011 09:20", "AQUEOUS-Other", "N", "20110426", "Gen Prep", "RES", "YES", "05/03/2011 14:35", "05/03/2011 14:35", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V,J : Molybdenum, The analyte was detected above MDL in method blank and reagent blank ; sample value associated with both blanks is detected below 10 times method blanks value and s reagent blank value.", "SA1_2011"

"LIFT STATION #2 (STAGE I LF)", "EPA 200.7", "AE37561", "E54560", "7439954", "Magnesium", "53.90", "mg/L", "0.02", "TRG", "1", "1.00", "44795", "LENA RD COUNTY LF", "04/26/2011 10:00", "AQUEOUS-Other", "N", "20110426", "Gen Prep", "RES", "YES", "05/03/2011 14:39", "05/03/2011 14:39", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V,J : Molybdenum, The analyte was detected above MDL in method blank and reagent blank ; sample value associated with both blanks is detected below 10 times method blanks value and s reagent blank value.", "SA1_2011"

"LIFT STATION #3 (STAGE III LF)", "EPA 200.7", "AE37562", "E54560", "7439954", "Magnesium", "51.40", "mg/L", "0.02", "TRG", "1", "1.00", "44795", "LENA RD COUNTY LF", "04/26/2011 09:35", "AQUEOUS-Other", "N", "20110426", "Gen Prep", "RES", "YES", "05/03/2011 14:43", "05/03/2011 14:43", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V,J : Molybdenum, The analyte was detected above MDL in method blank and reagent blank ; sample value associated with both blanks is detected below 10 times method blanks value and s reagent blank value.", "SA1_2011"

"AE38995MB", "EPA 200.7", "AE38995MB", "E54560", "7439954", "Magnesium", "0.02", "mg/L", "U", "0.02", "TRG", "1", "1.00", "44795", "LENA RD COUNTY LF", "05/03/2011 05:00", "AQUEOUS-Other", "MB", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 14:06", "05/16/2011 14:06", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"AE38995LCS", "EPA 200.7", "AE38995", "E54560", "7439954", "Magnesium", "10.80", "mg/L", "0.02", "SPK", "1", "103", "1.00", "44795", "LENA RD COUNTY LF", "05/03/2011 05:00", "AQUEOUS-Other", "LCS", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 14:20", "05/16/2011 14:20", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"AE38995", "EPA 200.7", "AE38995", "E54560", "7439954", "Magnesium", "17.20", "mg/L", "0.02", "TRG", "1", "1.00", "44795", "LENA RD COUNTY LF", "05/03/2011 05:00", "AQUEOUS-Other", "N", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 16:00", "05/16/2011 16:00", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"AE38995MS", "EPA 200.7", "AE38995", "E54560", "7439954", "Magnesium", "67.90", "mg/L", "0.02", "SPK", "1", "100", "1.00", "44795", "LENA RD COUNTY LF", "05/03/2011 05:00", "AQUEOUS-Other", "MS", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 16:09", "05/16/2011 16:09", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "50", "SA1_2011"

"AE38995MSD", "EPA 200.7", "AE38995", "E54560", "7439954", "Magnesium", "67.80", "mg/L", "0.02", "SPK", "1", "100", "0.147", "1.00", "44795", "LENA RD COUNTY LF", "05/03/2011 05:00", "AQUEOUS-Other", "MSD", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 16:13", "05/16/2011 16:13", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "50", "SA1_2011"

"AE38963MB", "EPA 200.7", "AE38963MB", "E54560", "7439965", "Manganese", "0.40", "ug/L", "U", "0.40", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 05:00", "AQUEOUS-Other", "MB", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 12:22", "05/03/2011 12:22", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "SA1_2011"

"AE38963LCS", "EPA 200.7", "AE38963", "E54560", "7439965", "Manganese", "504.00", "ug/L", "0.40", "SPK", "1", "101", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 05:00", "AQUEOUS-Other", "LCS", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 12:36", "05/03/2011 12:36", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "SA1_2011"

"AE38963", "EPA 200.7", "AE38963", "E54560", "7439965", "Manganese", "8.00", "ug/L", "0.40", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 05:00", "AQUEOUS-Other", "N", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 14:13", "05/03/2011 14:13", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V,J : Molybdenum, The analyte was detected above MDL in method blank and reagent blank ; sample value associated with both blanks is detected below 10 times method blanks value and s reagent blank value.", "SA1_2011"

"AE38963MS", "EPA 200.7", "AE38963", "E54560", "7439965", "Manganese", "502.00", "ug/L", "0.40", "SPK", "1", "98.8", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 05:00", "AQUEOUS-Other", "MS", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 14:20", "05/03/2011 14:20", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "1000", "SA1_2011"

"AE38963MSD", "EPA

200.7,"AE38963","E54560","7439965","Manganese","501.00","ug/L","0.40","SPK","1","98.6","0.199","5.00","44795","LENA RD COUNTY LF","05/02/2011 05:00","AQUEOUS-Other","MSD","20110502","Gen Prep","RES","YES","05/03/2011 14:24","05/03/2011 14:24","TOT","EPA 200.7-20110503","EPA 200.7-20110503","YES","1000","SA1_2011"
"LIFT STATION #1 (STAGE 1 LF)","EPA
200.7,"AE37560","E54560","7439965","Manganese","144.00","ug/L","0.40","TRG","1","5.00","44795","LENA RD COUNTY LF","04/26/2011 09:20","AQUEOUS-Other","N","20110426","Gen Prep","RES","YES","05/03/2011 14:35","05/03/2011 14:35","TOT","EPA 200.7-20110503","EPA 200.7-20110503","YES","V,J : Molybdenum, The analyte was detected above MDL in method blank and reagent blank ; sample value
associated with both blanks is detected below 10 times method blanks value and s reagent blank value.", "SA1_2011"
"AE39077MB","EPA 200.7","AE39077MB","E54560","7439987","Molybdenum","0.60","ug/L","U","0.60","TRG","1","5.00","44795","LENA RD COUNTY LF","05/09/2011 05:00","AQUEOUS-Other","MB","20110509","Gen Prep","RES","YES","05/16/2011 14:04","05/16/2011 14:04","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES","Selenium analyzed on 5-19-11 @ 1125.", "SA1_2011"
"AE38995MB","EPA 200.7","AE38995MB","E54560","7439987","Molybdenum","0.60","ug/L","U","0.60","TRG","1","5.00","44795","LENA RD COUNTY LF","05/03/2011 05:00","AQUEOUS-Other","MB","20110503","Gen Prep","RES","YES","05/16/2011 14:06","05/16/2011 14:06","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES","SA1_2011"
"AE38995LCS","EPA 200.7","AE38995","E54560","7439987","Molybdenum","501.00","ug/L","0.60","SPK","1","100","5.00","44795","LENA RD COUNTY LF","05/03/2011 05:00","AQUEOUS-Other","LCS","20110503","Gen Prep","RES","YES","05/16/2011 14:20","05/16/2011 14:20","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES","SA1_2011"
"AE39077LCS","EPA 200.7","AE39077","E54560","7439987","Molybdenum","496.00","ug/L","0.60","SPK","1","99.2","5.00","44795","LENA RD COUNTY LF","05/09/2011 05:00","AQUEOUS-Other","LCS","20110509","Gen Prep","RES","YES","05/16/2011 14:24","05/16/2011 14:24","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES","Selenium analyzed on 5-19-11 @ 1134.", "SA1_2011"
"AE38995","EPA 200.7","AE38995","E54560","7439987","Molybdenum","11.00","ug/L","0.60","TRG","1","5.00","44795","LENA RD COUNTY LF","05/03/2011 05:00","AQUEOUS-Other","N","20110503","Gen Prep","RES","YES","05/16/2011 16:00","05/16/2011 16:00","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES","SA1_2011"
"AE38995MS","EPA 200.7","AE38995","E54560","7439987","Molybdenum","513.00","ug/L","0.60","SPK","1","100","5.00","44795","LENA RD COUNTY LF","05/03/2011 05:00","AQUEOUS-Other","MS","20110503","Gen Prep","RES","YES","05/16/2011 16:09","05/16/2011 16:09","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES","1000","SA1_2011"
"AE38995MSD","EPA
200.7,"AE38995","E54560","7439987","Molybdenum","513.00","ug/L","0.60","SPK","1","100","0.00","5.00","44795","LENA RD COUNTY LF","05/03/2011 05:00","AQUEOUS-Other","MSD","20110503","Gen Prep","RES","YES","05/16/2011 16:13","05/16/2011 16:13","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES","1000","SA1_2011"
"AE39077","EPA 200.7","AE39077","E54560","7439987","Molybdenum","6.00","ug/L","0.60","TRG","1","5.00","44795","LENA RD COUNTY LF","05/09/2011 05:00","AQUEOUS-Other","N","20110509","Gen Prep","RES","YES","05/16/2011 18:28","05/16/2011 18:28","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES","Selenium analyzed on 5-19-11 @ 1142.
Selenium : J : matrix interferes with the ability to make any accurate determination. Post Digestion Spike performed for corrective action with an acceptable %recovery of 91.6% for matrix spike and 92.8% for matrix.", "SA1_2011"
"AE39077MS","EPA 200.7","AE39077","E54560","7439987","Molybdenum","504.00","ug/L","0.60","SPK","1","99.6","5.00","44795","LENA RD COUNTY LF","05/09/2011 05:00","AQUEOUS-Other","MS","20110509","Gen Prep","RES","YES","05/16/2011 18:36","05/16/2011 18:36","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES","1000","Selenium analyzed on 5-19-11 @ 1158.", "SA1_2011"
"AE39077MSD","EPA
200.7,"AE39077","E54560","7439987","Molybdenum","500.00","ug/L","0.60","SPK","1","98.8","0.797","5.00","44795","LENA RD COUNTY LF","05/09/2011 05:00","AQUEOUS-Other","MSD","20110509","Gen Prep","RES","YES","05/16/2011 18:40","05/16/2011 18:40","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES","1000","Selenium analyzed on 5-19-11 @ 1202.", "SA1_2011"
"AE38963MB","EPA 200.7","AE38963MB","E54560","7440020","Nickel","1.00","ug/L","I","0.20","TRG","1","5.00","44795","LENA RD COUNTY LF","05/02/2011 05:00","AQUEOUS-Other","MB","20110502","Gen Prep","RES","YES","05/03/2011 12:22","05/03/2011 12:22","TOT","EPA 200.7-20110503","EPA 200.7-20110503","YES","SA1_2011"
"GW-2MB","EPA 200.7","AE37585MB","E54560","7440020","Nickel","1.00","ug/L","I","0.20","TRG","1","5.00","44795","LENA RD COUNTY LF","05/02/2011 09:32","AQUEOUS-Other","MB","20110502","Gen Prep","RES","YES","05/03/2011 12:24","05/03/2011 12:24","TOT","EPA 200.7-20110503","EPA 200.7-20110503","YES","SA1_2011"
"AE38963LCS","EPA 200.7","AE38963","E54560","7440020","Nickel","514.00","ug/L","0.20","SPK","1","103","5.00","44795","LENA RD COUNTY LF","05/02/2011 05:00","AQUEOUS-Other","LCS","20110502","Gen Prep","RES","YES","05/03/2011 12:36","05/03/2011 12:36","TOT","EPA 200.7-20110503","EPA 200.7-20110503","YES","SA1_2011"
"GW-2LCS","EPA 200.7","AE37585","E54560","7440020","Nickel","514.00","ug/L","0.20","SPK","1","103","5.00","44795","LENA RD COUNTY LF","05/02/2011 09:32","AQUEOUS-Other","LCS","20110502","Gen Prep","RES","YES","05/03/2011 12:38","05/03/2011 12:38","TOT","EPA 200.7-20110503","EPA 200.7-20110503","YES","SA1_2011"
"GW-16","EPA 200.7","AE37599","E54560","7782492","Selenium","4.60","ug/L","U","4.60","TRG","1","5.00","44795","LENA RD COUNTY LF","05/05/2011 09:10","AQUEOUS-Other","N","20110505","Gen Prep","RES","YES","05/16/2011 18:49","05/16/2011 18:49","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES","Selenium analyzed on 5-19-11 @ 1211.", "SA1_2011"
"GW-17","EPA 200.7","AE37600","E54560","7782492","Selenium","10.00","ug/L","4.60","TRG","1","5.00","44795","LENA RD COUNTY LF","05/05/2011 09:37","AQUEOUS-Other","N","20110505","Gen Prep","RES","YES","05/16/2011 18:53","05/16/2011 18:53","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES","Selenium analyzed on 5-19-11 @ 1215.", "SA1_2011"
"AE38963MB","EPA 200.7","AE38963MB","E54560","7440224","Silver","0.70","ug/L","U","0.70","TRG","1","5.00","44795","LENA RD COUNTY LF","05/02/2011 05:00","AQUEOUS-Other","MB","20110502","Gen Prep","RES","YES","05/03/2011 12:22","05/03/2011 12:22","TOT","EPA 200.7-20110503","EPA 200.7-20110503","YES","SA1_2011"
"GW-2MB","EPA 200.7","AE37585MB","E54560","7440224","Silver","0.70","ug/L","U","0.70","TRG","1","5.00","44795","LENA RD COUNTY LF","05/02/2011 09:32","AQUEOUS-Other","MB","20110502","Gen Prep","RES","YES","05/03/2011 12:24","05/03/2011 12:24","TOT","EPA 200.7-20110503","EPA 200.7-20110503","YES","SA1_2011"
"AE38963LCS","EPA 200.7","AE38963","E54560","7440224","Silver","506.00","ug/L","0.70","SPK","1","101","5.00","44795","LENA RD COUNTY LF","05/02/2011 05:00","AQUEOUS-Other","LCS","20110502","Gen Prep","RES","YES","05/03/2011 12:36","05/03/2011 12:36","TOT","EPA 200.7-20110503","EPA 200.7-20110503","YES","SA1_2011"

"GW-2LCS", "EPA 200.7", "AE37585", "E54560", "7440224", "Silver", "506.00", "ug/L", "0.70", "SPK", "1", "101", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 09:32", "AQUEOUS-Other", "LCS", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 12:38", "05/03/2011 12:38", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "250", "SA1_2011"

"GW-2", "EPA 200.7", "AE37585", "E54560", "7440224", "Silver", "0.70", "ug/L", "U", "0.70", "TRG", "1", "101", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 09:32", "AQUEOUS-Other", "N", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 12:50", "05/03/2011 12:50", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "250", "SA1_2011", "V, J : Nickel, The analyte was detected above MDL in method blank and reagent blank ; sample value", "SA1_2011"

"GW-2MS", "EPA 200.7", "AE37585", "E54560", "7440224", "Silver", "505.00", "ug/L", "0.70", "SPK", "1", "101", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 09:32", "AQUEOUS-Other", "MS", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 12:58", "05/03/2011 12:58", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "250", "SA1_2011"

"GW-2MSD", "EPA 200.7", "AE37585", "E54560", "7440224", "Silver", "506.00", "ug/L", "0.70", "SPK", "1", "101", "0.198", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 09:32", "AQUEOUS-Other", "MSD", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 13:02", "05/03/2011 13:02", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "250", "SA1_2011"

"GW-1", "EPA 200.7", "AE37584", "E54560", "7440224", "Silver", "0.70", "ug/L", "U", "0.70", "TRG", "1", "101", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 08:52", "AQUEOUS-Other", "N", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 13:11", "05/03/2011 13:11", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "250", "SA1_2011", "V, J : Nickel, The analyte was detected above MDL in method blank and reagent blank ; sample value", "SA1_2011"

"GW-3", "EPA 200.7", "AE37586", "E54560", "7440224", "Silver", "0.70", "ug/L", "U", "0.70", "TRG", "1", "101", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 10:08", "AQUEOUS-Other", "N", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 13:15", "05/03/2011 13:15", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "250", "SA1_2011", "V, J : Nickel, The analyte was detected above MDL in method blank and reagent blank ; sample value", "SA1_2011"

"GW-4", "EPA 200.7", "AE37587", "E54560", "7440224", "Silver", "0.80", "ug/L", "U", "0.70", "TRG", "1", "101", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 10:45", "AQUEOUS-Other", "N", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 13:18", "05/03/2011 13:18", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "250", "SA1_2011", "V, J : Nickel, The analyte was detected above MDL in method blank and reagent blank ; sample value", "SA1_2011"

"AE37601", "EPA 200.7", "AE37601", "E54560", "7440224", "Silver", "0.70", "ug/L", "U", "0.70", "TRG", "1", "101", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 08:25", "AQUEOUS-Other", "N", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 13:23", "05/03/2011 13:23", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "250", "SA1_2011", "V, J : Nickel, The analyte was detected above MDL in method blank and reagent blank ; sample value", "SA1_2011"

"AE37602", "EPA 200.7", "AE37602", "E54560", "7440224", "Silver", "0.70", "ug/L", "U", "0.70", "TRG", "1", "101", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 08:52", "AQUEOUS-Other", "N", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 13:27", "05/03/2011 13:27", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "250", "SA1_2011", "V, J : Nickel, The analyte was detected above MDL in method blank and reagent blank ; sample value", "SA1_2011"

"AE38963", "EPA 200.7", "AE38963", "E54560", "7440224", "Silver", "0.70", "ug/L", "U", "0.70", "TRG", "1", "101", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 05:00", "AQUEOUS-Other", "N", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 14:13", "05/03/2011 14:13", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "250", "SA1_2011", "V, J : Molybdenum, The analyte was detected above MDL in method blank and reagent blank ; sample value associated with both blanks is detected below 10 times method blanks value and s reagent blank value.", "SA1_2011"

"AE38963MS", "EPA 200.7", "AE38963", "E54560", "7440224", "Silver", "512.00", "ug/L", "0.70", "SPK", "1", "102", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 05:00", "AQUEOUS-Other", "MS", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 14:20", "05/03/2011 14:20", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "250", "SA1_2011"

"AE38963MSD", "EPA 200.7", "AE38963", "E54560", "7440224", "Silver", "514.00", "ug/L", "0.70", "SPK", "1", "103", "0.390", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 05:00", "AQUEOUS-Other", "MSD", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 14:24", "05/03/2011 14:24", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "250", "SA1_2011"

"LIFT STATION #1 (STAGE I LF)", "EPA 200.7", "AE37560", "E54560", "7440224", "Silver", "0.70", "ug/L", "U", "0.70", "TRG", "1", "101", "5.00", "44795", "LENA RD COUNTY LF", "04/26/2011 09:20", "AQUEOUS-Other", "N", "20110426", "Gen Prep", "RES", "YES", "05/03/2011 14:35", "05/03/2011 14:35", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "250", "SA1_2011", "V, J : Molybdenum, The analyte was detected above MDL in method blank and reagent blank ; sample value associated with both blanks is detected below 10 times method blanks value and s reagent blank value.", "SA1_2011"

"LIFT STATION #2 (STAGE I LF)", "EPA 200.7", "AE37561", "E54560", "7440224", "Silver", "0.70", "ug/L", "U", "0.70", "TRG", "1", "101", "5.00", "44795", "LENA RD COUNTY LF", "04/26/2011 10:00", "AQUEOUS-Other", "N", "20110426", "Gen Prep", "RES", "YES", "05/03/2011 14:39", "05/03/2011 14:39", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "250", "SA1_2011", "V, J : Molybdenum, The analyte was detected above MDL in method blank and reagent blank ; sample value associated with both blanks is detected below 10 times method blanks value and s reagent blank value.", "SA1_2011"

"LIFT STATION #3 (STAGE III LF)", "EPA 200.7", "AE37562", "E54560", "7440224", "Silver", "0.70", "ug/L", "U", "0.70", "TRG", "1", "101", "5.00", "44795", "LENA RD COUNTY LF", "04/26/2011 09:35", "AQUEOUS-Other", "N", "20110426", "Gen Prep", "RES", "YES", "05/03/2011 14:43", "05/03/2011 14:43", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "250", "SA1_2011", "V, J : Molybdenum, The analyte was detected above MDL in method blank and reagent blank ; sample value associated with both blanks is detected below 10 times method blanks value and s reagent blank value.", "SA1_2011"

"AE39077MB", "EPA 200.7", "AE39077MB", "E54560", "7440224", "Silver", "0.70", "ug/L", "U", "0.70", "TRG", "1", "101", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 05:00", "AQUEOUS-Other", "MB", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 14:04", "05/16/2011 14:04", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "250", "SA1_2011", "Selenium analyzed on 5-19-11 @ 1125.", "SA1_2011"

"MW-1 WELLMB", "EPA 200.7", "AE37458MB", "E54560", "7440224", "Silver", "0.70", "ug/L", "U", "0.70", "TRG", "1", "101", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 09:00", "AQUEOUS-Other", "MB", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 14:06", "05/16/2011 14:06", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "250", "SA1_2011"

"AE38995MB", "EPA 200.7", "AE38995MB", "E54560", "7440224", "Silver", "0.70", "ug/L", "U", "0.70", "TRG", "1", "101", "5.00", "44795", "LENA RD COUNTY LF", "05/03/2011 05:00", "AQUEOUS-Other", "MB", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 14:06", "05/16/2011 14:06", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "250", "SA1_2011", "Selenium analyzed on 5-19-11 @ 1125.", "SA1_2011"

14:06,"TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES",,"SA1_2011"
 "GW-5MB","EPA 200.7","AE37588MB","E54560","7440224","Silver","0.70","ug/L","U","0.70","TRG","1",,"5.00","44795","LENA RD COUNTY LF","05/03/2011 09:53","AQUEOUS-Other","MB","20110503",,"Gen Prep","RES","YES","05/16/2011 14:06","05/16/2011 14:06","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES",,"SA1_2011"
 "AE38995LCS","EPA 200.7","AE38995","E54560","7440224","Silver","504.00","ug/L","0.70","SPK","1",,"101",,"5.00","44795","LENA RD COUNTY LF","05/03/2011 05:00","AQUEOUS-Other","LCS","20110503",,"Gen Prep","RES","YES","05/16/2011 14:20","05/16/2011 14:20","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES",,"SA1_2011"
 "MW-1 WELLLCS","EPA 200.7","AE37458","E54560","7440224","Silver","496.00","ug/L","0.70","SPK","1",,"99.2",,"5.00","44795","LENA RD COUNTY LF","05/09/2011 09:00","AQUEOUS-Other","LCS","20110509",,"Gen Prep","RES","YES","05/16/2011 14:20","05/16/2011 14:20","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES",,"SA1_2011"
 "GW-5LCS","EPA 200.7","AE37588","E54560","7440224","Silver","504.00","ug/L","0.70","SPK","1",,"101",,"5.00","44795","LENA RD COUNTY LF","05/03/2011 09:53","AQUEOUS-Other","LCS","20110503",,"Gen Prep","RES","YES","05/16/2011 14:20","05/16/2011 14:20","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES",,"SA1_2011"
 "AE39077LCS","EPA 200.7","AE39077","E54560","7440224","Silver","496.00","ug/L","0.70","SPK","1",,"99.2",,"5.00","44795","LENA RD COUNTY LF","05/09/2011 05:00","AQUEOUS-Other","LCS","20110509",,"Gen Prep","RES","YES","05/16/2011 14:24","05/16/2011 14:24","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES",,"Selenium analyzed on 5-19-11 @ 1134","SA1_2011"
 "GW-5","EPA 200.7","AE37588","E54560","7440224","Silver","0.70","ug/L","U","0.70","TRG","1",,"5.00","44795","LENA RD COUNTY LF","05/03/2011 09:53","AQUEOUS-Other","N","20110503",,"Gen Prep","RES","YES","05/16/2011 14:33","05/16/2011 14:33","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES",,"SA1_2011"
 "GW-5MS","EPA 200.7","AE37588","E54560","7440224","Silver","500.00","ug/L","0.70","SPK","1",,"100",,"5.00","44795","LENA RD COUNTY LF","05/03/2011 09:53","AQUEOUS-Other","MS","20110503",,"Gen Prep","RES","YES","05/16/2011 14:42","05/16/2011 14:42","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES",,"250",,"SA1_2011"
 "GW-5MSD","EPA 200.7","AE37588","E54560","7440224","Silver","503.00","ug/L","0.70","SPK","1",,"101",,"0.598",,"5.00","44795","LENA RD COUNTY LF","05/03/2011 09:53","AQUEOUS-Other","MSD","20110503",,"Gen Prep","RES","YES","05/16/2011 14:46","05/16/2011 14:46","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES",,"250",,"SA1_2011"
 "GW-6","EPA 200.7","AE37589","E54560","7440224","Silver","0.70","ug/L","U","0.70","TRG","1",,"5.00","44795","LENA RD COUNTY LF","05/03/2011 10:18","AQUEOUS-Other","N","20110503",,"Gen Prep","RES","YES","05/16/2011 14:55","05/16/2011 14:55","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES",,"SA1_2011"
 "GW-7","EPA 200.7","AE37590","E54560","7440224","Silver","0.70","ug/L","U","0.70","TRG","1",,"5.00","44795","LENA RD COUNTY LF","05/03/2011 10:44","AQUEOUS-Other","N","20110503",,"Gen Prep","RES","YES","05/16/2011 15:00","05/16/2011 15:00","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES",,"SA1_2011"
 "GW-8","EPA 200.7","AE37591","E54560","7440224","Silver","0.70","ug/L","U","0.70","TRG","1",,"5.00","44795","LENA RD COUNTY LF","05/03/2011 11:10","AQUEOUS-Other","N","20110503",,"Gen Prep","RES","YES","05/16/2011 15:04","05/16/2011 15:04","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES",,"SA1_2011"
 "GW-9","EPA 200.7","AE37592","E54560","7440224","Silver","0.70","ug/L","U","0.70","TRG","1",,"5.00","44795","LENA RD COUNTY LF","05/03/2011 11:56","AQUEOUS-Other","N","20110503",,"Gen Prep","RES","YES","05/16/2011 15:08","05/16/2011 15:08","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES",,"SA1_2011"
 "GW-10","EPA 200.7","AE37593","E54560","7440224","Silver","0.70","ug/L","U","0.70","TRG","1",,"5.00","44795","LENA RD COUNTY LF","05/04/2011 08:47","AQUEOUS-Other","N","20110504",,"Gen Prep","RES","YES","05/16/2011 15:12","05/16/2011 15:12","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES",,"SA1_2011"
 "GW-11","EPA 200.7","AE37594","E54560","7440224","Silver","0.70","ug/L","U","0.70","TRG","1",,"5.00","44795","LENA RD COUNTY LF","05/04/2011 09:16","AQUEOUS-Other","N","20110504",,"Gen Prep","RES","YES","05/16/2011 15:16","05/16/2011 15:16","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES",,"SA1_2011"
 "GW-12","EPA 200.7","AE37595","E54560","7440224","Silver","0.70","ug/L","U","0.70","TRG","1",,"5.00","44795","LENA RD COUNTY LF","05/04/2011 09:47","AQUEOUS-Other","N","20110504",,"Gen Prep","RES","YES","05/16/2011 15:21","05/16/2011 15:21","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES",,"SA1_2011"
 "GW-13","EPA 200.7","AE37596","E54560","7440224","Silver","0.70","ug/L","U","0.70","TRG","1",,"5.00","44795","LENA RD COUNTY LF","05/04/2011 11:54","AQUEOUS-Other","N","20110504",,"Gen Prep","RES","YES","05/16/2011 15:24","05/16/2011 15:24","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES",,"SA1_2011"
 "GW-14","EPA 200.7","AE37597","E54560","7440224","Silver","0.80","ug/L","I","0.70","TRG","1",,"5.00","44795","LENA RD COUNTY LF","05/04/2011 12:23","AQUEOUS-Other","N","20110504",,"Gen Prep","RES","YES","05/16/2011 15:29","05/16/2011 15:29","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES",,"SA1_2011"
 "AE38995","EPA 200.7","AE38995","E54560","7440224","Silver","0.70","ug/L","U","0.70","TRG","1",,"5.00","44795","LENA RD COUNTY LF","05/03/2011 05:00","AQUEOUS-Other","N","20110503",,"Gen Prep","RES","YES","05/16/2011 16:00","05/16/2011 16:00","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES",,"SA1_2011"
 "AE38995MS","EPA 200.7","AE38995","E54560","7440224","Silver","506.00","ug/L","0.70","SPK","1",,"101",,"5.00","44795","LENA RD COUNTY LF","05/03/2011 05:00","AQUEOUS-Other","MS","20110503",,"Gen Prep","RES","YES","05/16/2011 16:09","05/16/2011 16:09","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES",,"250",,"SA1_2011"
 "AE38995MSD","EPA 200.7","AE38995","E54560","7440224","Silver","506.00","ug/L","0.70","SPK","1",,"101",,"0.00",,"5.00","44795","LENA RD COUNTY LF","05/03/2011 05:00","AQUEOUS-Other","MSD","20110503",,"Gen Prep","RES","YES","05/16/2011 16:13","05/16/2011 16:13","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES",,"250",,"SA1_2011"
 "GW-2","EPA 200.7","AE37585","E54560","7440020","Nickel","2.60","ug/L","IJV","0.20","TRG","1",,"5.00","44795","LENA RD COUNTY LF","05/02/2011 09:32","AQUEOUS-Other","N","20110502",,"Gen Prep","RES","YES","05/03/2011 12:50","05/03/2011 12:50","TOT","EPA 200.7-20110503","EPA 200.7-20110503","YES",,"V, J : Nickel, The analyte was detected above MDL in method blank and reagent blank ; sample value",,"SA1_2011"
 "GW-2MS","EPA 200.7","AE37585","E54560","7440020","Nickel","492.00","ug/L","0.20","SPK","1",,"97.9",,"5.00","44795","LENA RD COUNTY LF","05/02/2011 09:32","AQUEOUS-Other","MS","20110502",,"Gen Prep","RES","YES","05/03/2011 12:58","05/03/2011 12:58","TOT","EPA 200.7-20110503","EPA 200.7-20110503","YES",,"250",,"SA1_2011"
 "GW-2MSD","EPA 200.7","AE37585","E54560","7440020","Nickel","495.00","ug/L","0.20","SPK","1",,"98.5",,"0.608",,"5.00","44795","LENA RD COUNTY LF","05/02/2011 09:32","AQUEOUS-Other","MSD","20110502",,"Gen Prep","RES","YES","05/03/2011 13:02","05/03/2011

13:02","TOT","EPA 200.7-20110503","EPA 200.7-20110503","YES","250","SA1_2011"
"GW-1","EPA 200.7","AE37584","E54560","7440020","Nickel","3.60","ug/L","IJV","0.20","TRG","1","5.00","44795","LENA RD COUNTY LF","05/02/2011 08:52","AQUEOUS-Other","N","20110502","Gen Prep","RES","YES","05/03/2011 13:11","05/03/2011 13:11","TOT","EPA 200.7-20110503","EPA 200.7-20110503","YES","V, J : Nickel, The analyte was detected above MDL in method blank and reagent blank ; sample value","SA1_2011"
"GW-3","EPA 200.7","AE37586","E54560","7440020","Nickel","1.90","ug/L","IJV","0.20","TRG","1","5.00","44795","LENA RD COUNTY LF","05/02/2011 10:08","AQUEOUS-Other","N","20110502","Gen Prep","RES","YES","05/03/2011 13:15","05/03/2011 13:15","TOT","EPA 200.7-20110503","EPA 200.7-20110503","YES","V, J : Nickel, The analyte was detected above MDL in method blank and reagent blank ; sample value","SA1_2011"
"GW-4","EPA 200.7","AE37587","E54560","7440020","Nickel","2.10","ug/L","IJV","0.20","TRG","1","5.00","44795","LENA RD COUNTY LF","05/02/2011 10:45","AQUEOUS-Other","N","20110502","Gen Prep","RES","YES","05/03/2011 13:18","05/03/2011 13:18","TOT","EPA 200.7-20110503","EPA 200.7-20110503","YES","V, J : Nickel, The analyte was detected above MDL in method blank and reagent blank ; sample value","SA1_2011"
"AE37601","EPA 200.7","AE37601","E54560","7440020","Nickel","1.10","ug/L","IJV","0.20","TRG","1","5.00","44795","LENA RD COUNTY LF","05/02/2011 08:25","AQUEOUS-Other","N","20110502","Gen Prep","RES","YES","05/03/2011 13:23","05/03/2011 13:23","TOT","EPA 200.7-20110503","EPA 200.7-20110503","YES","V, J : Nickel, The analyte was detected above MDL in method blank and reagent blank ; sample value","SA1_2011"
"AE37602","EPA 200.7","AE37602","E54560","7440020","Nickel","3.40","ug/L","IJV","0.20","TRG","1","5.00","44795","LENA RD COUNTY LF","05/02/2011 08:52","AQUEOUS-Other","N","20110502","Gen Prep","RES","YES","05/03/2011 13:27","05/03/2011 13:27","TOT","EPA 200.7-20110503","EPA 200.7-20110503","YES","V, J : Nickel, The analyte was detected above MDL in method blank and reagent blank ; sample value","SA1_2011"
"AE38963","EPA 200.7","AE38963","E54560","7440020","Nickel","10.00","ug/L","0.20","TRG","1","5.00","44795","LENA RD COUNTY LF","05/02/2011 05:00","AQUEOUS-Other","N","20110502","Gen Prep","RES","YES","05/03/2011 14:13","05/03/2011 14:13","TOT","EPA 200.7-20110503","EPA 200.7-20110503","YES","V, J : Molybdenum, The analyte was detected above MDL in method blank and reagent blank ; sample value associated with both blanks is detected below 10 times method blanks value and s reagent blank value." "SA1_2011"
"AE38963MS","EPA 200.7","AE38963","E54560","7440020","Nickel","506.00","ug/L","0.20","SPK","1","99.2","5.00","44795","LENA RD COUNTY LF","05/02/2011 05:00","AQUEOUS-Other","MS","20110502","Gen Prep","RES","YES","05/03/2011 14:20","05/03/2011 14:20","TOT","EPA 200.7-20110503","EPA 200.7-20110503","YES","250","SA1_2011"
"AE38963MSD","EPA 200.7","AE38963","E54560","7440020","Nickel","510.00","ug/L","0.20","SPK","1","100","0.787","5.00","44795","LENA RD COUNTY LF","05/02/2011 05:00","AQUEOUS-Other","MSD","20110502","Gen Prep","RES","YES","05/03/2011 14:24","05/03/2011 14:24","TOT","EPA 200.7-20110503","EPA 200.7-20110503","YES","250","SA1_2011"
"LIFT STATION #1 (STAGE I LF)","EPA 200.7","AE37560","E54560","7440020","Nickel","16.00","ug/L","0.20","TRG","1","5.00","44795","LENA RD COUNTY LF","04/26/2011 09:20","AQUEOUS-Other","N","20110426","Gen Prep","RES","YES","05/03/2011 14:35","05/03/2011 14:35","TOT","EPA 200.7-20110503","EPA 200.7-20110503","YES","V, J : Molybdenum, The analyte was detected above MDL in method blank and reagent blank ; sample value associated with both blanks is detected below 10 times method blanks value and s reagent blank value." "SA1_2011"
"LIFT STATION #2 (STAGE I LF)","EPA 200.7","AE37561","E54560","7440020","Nickel","10.00","ug/L","0.20","TRG","1","5.00","44795","LENA RD COUNTY LF","04/26/2011 10:00","AQUEOUS-Other","N","20110426","Gen Prep","RES","YES","05/03/2011 14:39","05/03/2011 14:39","TOT","EPA 200.7-20110503","EPA 200.7-20110503","YES","V, J : Molybdenum, The analyte was detected above MDL in method blank and reagent blank ; sample value associated with both blanks is detected below 10 times method blanks value and s reagent blank value." "SA1_2011"
"LIFT STATION #3 (STAGE III LF)","EPA 200.7","AE37562","E54560","7440020","Nickel","8.00","ug/L","VJ","0.20","TRG","1","5.00","44795","LENA RD COUNTY LF","04/26/2011 09:35","AQUEOUS-Other","N","20110426","Gen Prep","RES","YES","05/03/2011 14:43","05/03/2011 14:43","TOT","EPA 200.7-20110503","EPA 200.7-20110503","YES","V, J : Molybdenum, The analyte was detected above MDL in method blank and reagent blank ; sample value associated with both blanks is detected below 10 times method blanks value and s reagent blank value." "SA1_2011"
"AE39077MB","EPA 200.7","AE39077MB","E54560","7440020","Nickel","0.20","ug/L","U","0.20","TRG","1","5.00","44795","LENA RD COUNTY LF","05/09/2011 05:00","AQUEOUS-Other","MB","20110509","Gen Prep","RES","YES","05/16/2011 14:04","05/16/2011 14:04","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES","Selenium analyzed on 5-19-11 @ 1125." "SA1_2011"
"GW-5MB","EPA 200.7","AE37588MB","E54560","7440020","Nickel","0.20","ug/L","U","0.20","TRG","1","5.00","44795","LENA RD COUNTY LF","05/03/2011 09:53","AQUEOUS-Other","MB","20110503","Gen Prep","RES","YES","05/16/2011 14:06","05/16/2011 14:06","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES","SA1_2011"
"AE38995MB","EPA 200.7","AE38995MB","E54560","7440020","Nickel","0.20","ug/L","U","0.20","TRG","1","5.00","44795","LENA RD COUNTY LF","05/03/2011 05:00","AQUEOUS-Other","MB","20110503","Gen Prep","RES","YES","05/16/2011 14:06","05/16/2011 14:06","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES","SA1_2011"
"MW-1 WELLMB","EPA 200.7","AE37458MB","E54560","7440020","Nickel","0.20","ug/L","U","0.20","TRG","1","5.00","44795","LENA RD COUNTY LF","05/09/2011 09:00","AQUEOUS-Other","LCS","20110509","Gen Prep","RES","YES","05/16/2011 14:06","05/16/2011 14:06","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES","SA1_2011"
"MW-1 WELLLCS","EPA 200.7","AE37458","E54560","7440020","Nickel","508.00","ug/L","0.20","SPK","1","102","5.00","44795","LENA RD COUNTY LF","05/09/2011 09:00","AQUEOUS-Other","LCS","20110509","Gen Prep","RES","YES","05/16/2011 14:20","05/16/2011 14:20","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES","SA1_2011"
"AE38995LCS","EPA 200.7","AE38995","E54560","7440020","Nickel","516.00","ug/L","0.20","SPK","1","103","5.00","44795","LENA RD COUNTY LF","05/03/2011 05:00","AQUEOUS-Other","LCS","20110503","Gen Prep","RES","YES","05/16/2011 14:20","05/16/2011 14:20","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES","SA1_2011"
"GW-5LCS","EPA 200.7","AE37588","E54560","7440020","Nickel","516.00","ug/L","0.20","SPK","1","103","5.00","44795","LENA RD COUNTY LF","05/03/2011 09:53","AQUEOUS-Other","LCS","20110503","Gen Prep","RES","YES","05/16/2011 14:20","05/16/2011

14:20,"TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES",,"SA1_2011"
"AE39077LCS","EPA 200.7","AE39077","E54560","7440020","Nickel","508.00","ug/L","0.20","SPK","1","102","5.00","44795","LENA RD COUNTY LF","05/09/2011 05:00","AQUEOUS-Other","LCS","20110509","Gen Prep","RES","YES","05/16/2011 14:24","05/16/2011 14:24","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES",,"Selenium analyzed on 5-19-11 @ 1134","SA1_2011"
"GW-5","EPA 200.7","AE37588","E54560","7440020","Nickel","1.10","ug/L","I","0.20","TRG","1",,"5.00","44795","LENA RD COUNTY LF","05/03/2011 09:53","AQUEOUS-Other","N","20110503","Gen Prep","RES","YES","05/16/2011 14:33","05/16/2011 14:33","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES",,"SA1_2011"
"GW-5MS","EPA 200.7","AE37588","E54560","7440020","Nickel","497.00","ug/L","I","0.20","SPK","1","99.2","5.00","44795","LENA RD COUNTY LF","05/03/2011 09:53","AQUEOUS-Other","MS","20110503","Gen Prep","RES","YES","05/16/2011 14:42","05/16/2011 14:42","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES","250",,"SA1_2011"
"GW-5MSD","EPA 200.7","AE37588","E54560","7440020","Nickel","499.00","ug/L","I","0.20","SPK","1","99.6","0.402","5.00","44795","LENA RD COUNTY LF","05/03/2011 09:53","AQUEOUS-Other","MSD","20110503","Gen Prep","RES","YES","05/16/2011 14:46","05/16/2011 14:46","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES","250",,"SA1_2011"
"GW-6","EPA 200.7","AE37589","E54560","7440020","Nickel","0.90","ug/L","I","0.20","TRG","1",,"5.00","44795","LENA RD COUNTY LF","05/03/2011 10:18","AQUEOUS-Other","N","20110503","Gen Prep","RES","YES","05/16/2011 14:55","05/16/2011 14:55","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES",,"SA1_2011"
"GW-7","EPA 200.7","AE37590","E54560","7440020","Nickel","0.80","ug/L","I","0.20","TRG","1",,"5.00","44795","LENA RD COUNTY LF","05/03/2011 10:44","AQUEOUS-Other","N","20110503","Gen Prep","RES","YES","05/16/2011 15:00","05/16/2011 15:00","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES",,"SA1_2011"
"GW-8","EPA 200.7","AE37591","E54560","7440020","Nickel","0.80","ug/L","I","0.20","TRG","1",,"5.00","44795","LENA RD COUNTY LF","05/03/2011 11:10","AQUEOUS-Other","N","20110503","Gen Prep","RES","YES","05/16/2011 15:04","05/16/2011 15:04","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES",,"SA1_2011"
"GW-9","EPA 200.7","AE37592","E54560","7440020","Nickel","0.20","ug/L","U","0.20","TRG","1",,"5.00","44795","LENA RD COUNTY LF","05/03/2011 11:56","AQUEOUS-Other","N","20110503","Gen Prep","RES","YES","05/16/2011 15:08","05/16/2011 15:08","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES",,"SA1_2011"
"GW-10","EPA 200.7","AE37593","E54560","7440020","Nickel","0.40","ug/L","I","0.20","TRG","1",,"5.00","44795","LENA RD COUNTY LF","05/04/2011 08:47","AQUEOUS-Other","N","20110504","Gen Prep","RES","YES","05/16/2011 15:12","05/16/2011 15:12","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES",,"SA1_2011"
"GW-11","EPA 200.7","AE37594","E54560","7440020","Nickel","1.10","ug/L","I","0.20","TRG","1",,"5.00","44795","LENA RD COUNTY LF","05/04/2011 09:16","AQUEOUS-Other","N","20110504","Gen Prep","RES","YES","05/16/2011 15:16","05/16/2011 15:16","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES",,"SA1_2011"
"GW-12","EPA 200.7","AE37595","E54560","7440020","Nickel","1.00","ug/L","I","0.20","TRG","1",,"5.00","44795","LENA RD COUNTY LF","05/04/2011 09:47","AQUEOUS-Other","N","20110504","Gen Prep","RES","YES","05/16/2011 15:21","05/16/2011 15:21","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES",,"SA1_2011"
"GW-13","EPA 200.7","AE37596","E54560","7440020","Nickel","0.40","ug/L","I","0.20","TRG","1",,"5.00","44795","LENA RD COUNTY LF","05/04/2011 11:54","AQUEOUS-Other","N","20110504","Gen Prep","RES","YES","05/16/2011 15:24","05/16/2011 15:24","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES",,"SA1_2011"
"GW-14","EPA 200.7","AE37597","E54560","7440020","Nickel","1.40","ug/L","I","0.20","TRG","1",,"5.00","44795","LENA RD COUNTY LF","05/04/2011 12:23","AQUEOUS-Other","N","20110504","Gen Prep","RES","YES","05/16/2011 15:29","05/16/2011 15:29","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES",,"SA1_2011"
"AE38995","EPA 200.7","AE38995","E54560","7440020","Nickel","3.00","ug/L","I","0.20","TRG","1",,"5.00","44795","LENA RD COUNTY LF","05/03/2011 05:00","AQUEOUS-Other","N","20110503","Gen Prep","RES","YES","05/16/2011 16:00","05/16/2011 16:00","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES",,"SA1_2011"
"AE38995MS","EPA 200.7","AE38995","E54560","7440020","Nickel","503.00","ug/L","I","0.20","SPK","1",,"100",,"5.00","44795","LENA RD COUNTY LF","05/03/2011 05:00","AQUEOUS-Other","MS","20110503","Gen Prep","RES","YES","05/16/2011 16:09","05/16/2011 16:09","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES","250",,"SA1_2011"
"AE38995MSD","EPA 200.7","AE38995","E54560","7440020","Nickel","503.00","ug/L","I","0.20","SPK","1",,"100",,"0.00","5.00","44795","LENA RD COUNTY LF","05/03/2011 05:00","AQUEOUS-Other","MSD","20110503","Gen Prep","RES","YES","05/16/2011 16:13","05/16/2011 16:13","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES","250",,"SA1_2011"
"MW-1 WELL","EPA 200.7","AE37458","E54560","7440020","Nickel","0.40","ug/L","I","0.20","TRG","1",,"5.00","44795","LENA RD COUNTY LF","05/09/2011 09:00","AQUEOUS-Other","N","20110509","Gen Prep","RES","YES","05/16/2011 16:43","05/16/2011 16:43","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES",,"SA1_2011"
"MW-1 WELLS","EPA 200.7","AE37458","E54560","7440020","Nickel","506.00","ug/L","I","0.20","SPK","1",,"101",,"5.00","44795","LENA RD COUNTY LF","05/09/2011 09:00","AQUEOUS-Other","MS","20110509","Gen Prep","RES","YES","05/16/2011 16:51","05/16/2011 16:51","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES","250",,"SA1_2011"
"MW-1 WELLSMSD","EPA 200.7","AE37458","E54560","7440020","Nickel","506.00","ug/L","I","0.20","SPK","1",,"101",,"0.00","5.00","44795","LENA RD COUNTY LF","05/09/2011 09:00","AQUEOUS-Other","MSD","20110509","Gen Prep","RES","YES","05/16/2011 16:55","05/16/2011 16:55","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES","250",,"SA1_2011"
"MW-2 WELL","EPA 200.7","AE37459","E54560","7440020","Nickel","23.00","ug/L","I","0.20","TRG","1",,"5.00","44795","LENA RD COUNTY LF","05/09/2011 10:19","AQUEOUS-Other","N","20110509","Gen Prep","RES","YES","05/16/2011 17:25","05/16/2011 17:25","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES",,"SA1_2011"
"WELL MW-3R","EPA 200.7","AE37460","E54560","7440020","Nickel","6.00","ug/L","I","0.20","TRG","1",,"5.00","44795","LENA RD COUNTY LF","05/09/2011 09:51","AQUEOUS-Other","N","20110509","Gen Prep","RES","YES","05/16/2011 17:29","05/16/2011 17:29","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES",,"SA1_2011"
"MW-4 WELL","EPA 200.7","AE37461","E54560","7440020","Nickel","7.00","ug/L","I","0.20","TRG","1",,"5.00","44795","LENA RD COUNTY LF","05/09/2011 09:21","AQUEOUS-Other","N","20110509","Gen Prep","RES","YES","05/16/2011 17:33","05/16/2011 17:33","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES",,"SA1_2011"
"MW-5 WELL","EPA 200.7","AE37462","E54560","7440020","Nickel","5.00","ug/L","I","0.20","TRG","1",,"5.00","44795","LENA RD COUNTY LF","05/10/2011 09:22","AQUEOUS-Other","N","20110510","Gen Prep","RES","YES","05/16/2011 17:37","05/16/2011 17:37","TOT","EPA

200.7-20110516", "EPA 200.7-20110516", "YES",,,, "SA1_2011"
 "MW-6 WELL", "EPA 200.7", "AE37463", "E54560", "7440020", "Nickel", "0.20", "ug/L", "I", "0.20", "TRG", "1",,,, "5.00", "44795", "LENA RD COUNTY LF", "05/10/2011 09:43", "AQUEOUS-Other", "N", "20110510", "Gen Prep", "RES", "YES", "05/16/2011 17:41", "05/16/2011 17:41", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES",,,, "SA1_2011"
 "GW-15", "EPA 200.7", "AE37598", "E54560", "7440020", "Nickel", "0.30", "ug/L", "I", "0.20", "TRG", "1",,,, "5.00", "44795", "LENA RD COUNTY LF", "05/05/2011 08:43", "AQUEOUS-Other", "N", "20110505", "Gen Prep", "RES", "YES", "05/16/2011 17:54", "05/16/2011 17:54", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES",,,, "SA1_2011"
 "BGW-1", "EPA 200.7", "AE38471", "E54560", "7440020", "Nickel", "6.00", "ug/L", "I", "0.20", "TRG", "1",,,, "5.00", "44795", "LENA RD COUNTY LF", "05/05/2011 10:11", "AQUEOUS-Other", "N", "20110505", "Gen Prep", "RES", "YES", "05/16/2011 17:58", "05/16/2011 17:58", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES",,,, "SA1_2011"
 "AE39077", "EPA 200.7", "AE39077", "E54560", "7440020", "Nickel", "10.00", "ug/L", "I", "0.20", "TRG", "1",,,, "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 05:00", "AQUEOUS-Other", "N", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 18:28", "05/16/2011 18:28", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES",,,, "Selenium analyzed on 5-19-11 @ 1142."
 Selenium : J : matrix interferes with the ability to make any accurate determination. Post Digestion Spike performed for corrective action with an acceptable %recovery of 91.6% for matrix spike and 92.8% for matrix", "SA1_2011"
 "AE39077MS", "EPA 200.7", "AE39077", "E54560", "7440020", "Nickel", "512.00", "ug/L", "I", "0.20", "SPK", "1", "100", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 05:00", "AQUEOUS-Other", "MS", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 18:36", "05/16/2011 18:36", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES",,,, "Selenium analyzed on 5-19-11 @ 1158.", "SA1_2011"
 "AE39077MSD", "EPA 200.7", "AE39077", "E54560", "7440020", "Nickel", "508.00", "ug/L", "I", "0.20", "SPK", "1", "99.6", "0.784", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 05:00", "AQUEOUS-Other", "MSD", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 18:40", "05/16/2011 18:40", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES",,,, "Selenium analyzed on 5-19-11 @ 1202.", "SA1_2011"
 "GW-16", "EPA 200.7", "AE37599", "E54560", "7440020", "Nickel", "1.40", "ug/L", "I", "0.20", "TRG", "1",,,, "5.00", "44795", "LENA RD COUNTY LF", "05/05/2011 09:10", "AQUEOUS-Other", "N", "20110505", "Gen Prep", "RES", "YES", "05/16/2011 18:49", "05/16/2011 18:49", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES",,,, "Selenium analyzed on 5-19-11 @ 1211.", "SA1_2011"
 "GW-17", "EPA 200.7", "AE37600", "E54560", "7440020", "Nickel", "2.70", "ug/L", "I", "0.20", "TRG", "1",,,, "5.00", "44795", "LENA RD COUNTY LF", "05/05/2011 09:37", "AQUEOUS-Other", "N", "20110505", "Gen Prep", "RES", "YES", "05/16/2011 18:53", "05/16/2011 18:53", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES",,,, "Selenium analyzed on 5-19-11 @ 1215.", "SA1_2011"
 "AE38963MB", "EPA 200.7", "AE38963MB", "E54560", "7440097", "Potassium", "0.07", "mg/L", "U", "0.07", "TRG", "1",,,, "0.25", "44795", "LENA RD COUNTY LF", "05/02/2011 05:00", "AQUEOUS-Other", "MB", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 12:22", "05/03/2011 12:22", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES",,,, "SA1_2011"
 "AE38963LCS", "EPA 200.7", "AE38963", "E54560", "7440097", "Potassium", "10.30", "mg/L", "U", "0.07", "SPK", "1", "98.1", "0.25", "44795", "LENA RD COUNTY LF", "05/02/2011 05:00", "AQUEOUS-Other", "LCS", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 12:36", "05/03/2011 12:36", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES",,,, "SA1_2011"
 "AE38963", "EPA 200.7", "AE38963", "E54560", "7440097", "Potassium", "19.50", "mg/L", "U", "0.07", "TRG", "1",,,, "0.25", "44795", "LENA RD COUNTY LF", "05/02/2011 05:00", "AQUEOUS-Other", "N", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 14:13", "05/03/2011 14:13", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES",,,, "V,J : Molybdenum, The analyte was detected above MDL in method blank and reagent blank ; sample value associated with both blanks is detected below 10 times method blanks value and s reagent blank value.", "SA1_2011"
 "AE38963MS", "EPA 200.7", "AE38963", "E54560", "7440097", "Potassium", "33.60", "mg/L", "U", "0.07", "SPK", "1", "108", "0.25", "44795", "LENA RD COUNTY LF", "05/02/2011 05:00", "AQUEOUS-Other", "MS", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 14:20", "05/03/2011 14:20", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "12.5", "SA1_2011"
 "AE38963MSD", "EPA 200.7", "AE38963", "E54560", "7440097", "Potassium", "33.60", "mg/L", "U", "0.07", "SPK", "1", "108", "0.00", "0.25", "44795", "LENA RD COUNTY LF", "05/02/2011 05:00", "AQUEOUS-Other", "MSD", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 14:24", "05/03/2011 14:24", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "12.5", "SA1_2011"
 "LIFT STATION #1 (STAGE I LF)", "EPA 200.7", "AE37560", "E54560", "7440097", "Potassium", "188.00", "mg/L", "U", "0.07", "TRG", "1",,,, "0.25", "44795", "LENA RD COUNTY LF", "04/26/2011 09:20", "AQUEOUS-Other", "N", "20110426", "Gen Prep", "RES", "YES", "05/03/2011 14:35", "05/03/2011 14:35", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES",,,, "V,J : Molybdenum, The analyte was detected above MDL in method blank and reagent blank ; sample value associated with both blanks is detected below 10 times method blanks value and s reagent blank value.", "SA1_2011"
 "LIFT STATION #2 (STAGE I LF)", "EPA 200.7", "AE37561", "E54560", "7440097", "Potassium", "106.00", "mg/L", "U", "0.07", "TRG", "1",,,, "0.25", "44795", "LENA RD COUNTY LF", "04/26/2011 10:00", "AQUEOUS-Other", "N", "20110426", "Gen Prep", "RES", "YES", "05/03/2011 14:39", "05/03/2011 14:39", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES",,,, "V,J : Molybdenum, The analyte was detected above MDL in method blank and reagent blank ; sample value associated with both blanks is detected below 10 times method blanks value and s reagent blank value.", "SA1_2011"
 "LIFT STATION #3 (STAGE III LF)", "EPA 200.7", "AE37562", "E54560", "7440097", "Potassium", "73.60", "mg/L", "U", "0.07", "TRG", "1",,,, "0.25", "44795", "LENA RD COUNTY LF", "04/26/2011 09:35", "AQUEOUS-Other", "N", "20110426", "Gen Prep", "RES", "YES", "05/03/2011 14:43", "05/03/2011 14:43", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES",,,, "V,J : Molybdenum, The analyte was detected above MDL in method blank and reagent blank ; sample value associated with both blanks is detected below 10 times method blanks value and s reagent blank value.", "SA1_2011"
 "AE38995MB", "EPA 200.7", "AE38995MB", "E54560", "7440097", "Potassium", "0.07", "mg/L", "U", "0.07", "TRG", "1",,,, "0.25", "44795", "LENA RD COUNTY LF", "05/03/2011 05:00", "AQUEOUS-Other", "MB", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 14:06", "05/16/2011 14:06", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES",,,, "SA1_2011"
 "AE38995LCS", "EPA 200.7", "AE38995", "E54560", "7440097", "Potassium", "10.80", "mg/L", "U", "0.07", "SPK", "1", "103", "0.25", "44795", "LENA RD COUNTY LF", "05/03/2011 05:00", "AQUEOUS-Other", "LCS", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 14:20", "05/16/2011 14:20", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES",,,, "SA1_2011"
 "AE38995", "EPA 200.7", "AE38995", "E54560", "7440097", "Potassium", "19.30", "mg/L", "U", "0.07", "TRG", "1",,,, "0.25", "44795", "LENA RD COUNTY

LF", "05/03/2011 05:00", "AQUEOUS-Other", "N", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 16:00", "05/16/2011 16:00", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"AE38995MS", "EPA 200.7", "AE38995", "E54560", "7440097", "Potassium", "34.00", "mg/L", "0.07", "SPK", "1", "113", "0.25", "44795", "LENA RD COUNTY LF", "05/03/2011 05:00", "AQUEOUS-Other", "MS", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 16:09", "05/16/2011 16:09", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "12.5", "SA1_2011"

"AE38995MSD", "EPA 200.7", "AE38995", "E54560", "7440097", "Potassium", "34.20", "mg/L", "0.07", "SPK", "1", "115", "0.586", "0.25", "44795", "LENA RD COUNTY LF", "05/03/2011 05:00", "AQUEOUS-Other", "MSD", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 16:13", "05/16/2011 16:13", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "12.5", "SA1_2011"

"AE38963MB", "EPA 200.7", "AE38963MB", "E54560", "7782492", "Selenium", "4.60", "ug/L", "U", "4.60", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 05:00", "AQUEOUS-Other", "MB", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 12:22", "05/03/2011 12:22", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "SA1_2011"

"GW-2MB", "EPA 200.7", "AE37585MB", "E54560", "7782492", "Selenium", "4.60", "ug/L", "U", "4.60", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 09:32", "AQUEOUS-Other", "MB", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 12:24", "05/03/2011 12:24", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "SA1_2011"

"AE38963LCS", "EPA 200.7", "AE38963", "E54560", "7782492", "Selenium", "500.00", "ug/L", "4.60", "SPK", "1", "100", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 05:00", "AQUEOUS-Other", "LCS", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 12:36", "05/03/2011 12:36", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "SA1_2011"

"GW-2LCS", "EPA 200.7", "AE37585", "E54560", "7782492", "Selenium", "500.00", "ug/L", "4.60", "SPK", "1", "100", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 09:32", "AQUEOUS-Other", "LCS", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 12:38", "05/03/2011 12:38", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "SA1_2011"

"GW-2", "EPA 200.7", "AE37585", "E54560", "7782492", "Selenium", "8.00", "ug/L", "4.60", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 09:32", "AQUEOUS-Other", "N", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 12:50", "05/03/2011 12:50", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V, J : Nickel, The analyte was detected above MDL in method blank and reagent blank ; sample value", "SA1_2011"

"GW-2MS", "EPA 200.7", "AE37585", "E54560", "7782492", "Selenium", "492.00", "ug/L", "4.60", "SPK", "1", "96.8", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 09:32", "AQUEOUS-Other", "MS", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 12:58", "05/03/2011 12:58", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "1000", "SA1_2011"

"GW-2MSD", "EPA 200.7", "AE37585", "E54560", "7782492", "Selenium", "494.00", "ug/L", "4.60", "SPK", "1", "97.2", "0.406", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 09:32", "AQUEOUS-Other", "MSD", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 13:02", "05/03/2011 13:02", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "1000", "SA1_2011"

"GW-1", "EPA 200.7", "AE37584", "E54560", "7782492", "Selenium", "4.60", "ug/L", "U", "4.60", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 08:52", "AQUEOUS-Other", "N", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 13:11", "05/03/2011 13:11", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V, J : Nickel, The analyte was detected above MDL in method blank and reagent blank ; sample value", "SA1_2011"

"GW-3", "EPA 200.7", "AE37586", "E54560", "7782492", "Selenium", "4.60", "ug/L", "U", "4.60", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 10:08", "AQUEOUS-Other", "N", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 13:15", "05/03/2011 13:15", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V, J : Nickel, The analyte was detected above MDL in method blank and reagent blank ; sample value", "SA1_2011"

"GW-4", "EPA 200.7", "AE37587", "E54560", "7782492", "Selenium", "4.60", "ug/L", "U", "4.60", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 10:45", "AQUEOUS-Other", "N", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 13:18", "05/03/2011 13:18", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V, J : Nickel, The analyte was detected above MDL in method blank and reagent blank ; sample value", "SA1_2011"

"AE37601", "EPA 200.7", "AE37601", "E54560", "7782492", "Selenium", "4.60", "ug/L", "U", "4.60", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 08:25", "AQUEOUS-Other", "N", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 13:23", "05/03/2011 13:23", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V, J : Nickel, The analyte was detected above MDL in method blank and reagent blank ; sample value", "SA1_2011"

"AE37602", "EPA 200.7", "AE37602", "E54560", "7782492", "Selenium", "4.60", "ug/L", "U", "4.60", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 08:52", "AQUEOUS-Other", "N", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 13:27", "05/03/2011 13:27", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V, J : Nickel, The analyte was detected above MDL in method blank and reagent blank ; sample value", "SA1_2011"

"AE38963", "EPA 200.7", "AE38963", "E54560", "7782492", "Selenium", "4.60", "ug/L", "U", "4.60", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 05:00", "AQUEOUS-Other", "N", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 14:13", "05/03/2011 14:13", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V, J : Molybdenum, The analyte was detected above MDL in method blank and reagent blank ; sample value associated with both blanks is detected below 10 times method blanks value and s reagent blank value.", "SA1_2011"

"AE38963MS", "EPA 200.7", "AE38963", "E54560", "7782492", "Selenium", "504.00", "ug/L", "4.60", "SPK", "1", "101", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 05:00", "AQUEOUS-Other", "MS", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 14:20", "05/03/2011 14:20", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "1000", "SA1_2011"

"AE38963MSD", "EPA 200.7", "AE38963", "E54560", "7782492", "Selenium", "503.00", "ug/L", "4.60", "SPK", "1", "101", "0.199", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 05:00", "AQUEOUS-Other", "MSD", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 14:24", "05/03/2011 14:24", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "1000", "SA1_2011"

"LIFT STATION #1 (STAGE I LF)", "EPA 200.7", "AE37560", "E54560", "7782492", "Selenium", "4.60", "ug/L", "U", "4.60", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "04/26/2011 09:20", "AQUEOUS-Other", "N", "20110426", "Gen Prep", "RES", "YES", "05/03/2011 14:35", "05/03/2011 14:35", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V, J : Molybdenum, The analyte was detected above MDL in method blank and reagent blank ; sample value associated with both blanks is detected below 10 times method blanks value and s reagent blank value.", "SA1_2011"

"LIFT STATION #2 (STAGE I LF)", "EPA

200.7,"AE37561","E54560","7782492","Selenium","4.60","ug/L","U","4.60","TRG","1",,,,,"5.00","44795","LENA RD COUNTY LF","04/26/2011 10:00","AQUEOUS-Other","N","20110426","Gen Prep","RES","YES","05/03/2011 14:39","05/03/2011 14:39","TOT","EPA 200.7-20110503","EPA 200.7-20110503","YES",,"V,J : Molybdenum, The analyte was detected above MDL in method blank and reagent blank ; sample value associated with both blanks is detected below 10 times method blanks value and s reagent blank value.",,"SA1_2011"
"LIFT STATION #3 (STAGE III LF)","EPA 200.7","AE37562","E54560","7782492","Selenium","4.60","ug/L","U","4.60","TRG","1",,,,,"5.00","44795","LENA RD COUNTY LF","04/26/2011 09:35","AQUEOUS-Other","N","20110426","Gen Prep","RES","YES","05/03/2011 14:43","05/03/2011 14:43","TOT","EPA 200.7-20110503","EPA 200.7-20110503","YES",,"V,J : Molybdenum, The analyte was detected above MDL in method blank and reagent blank ; sample value associated with both blanks is detected below 10 times method blanks value and s reagent blank value.",,"SA1_2011"
"AE39077MB","EPA 200.7","AE39077MB","E54560","7782492","Selenium","4.60","ug/L","U","4.60","TRG","1",,,,,"5.00","44795","LENA RD COUNTY LF","05/09/2011 05:00","AQUEOUS-Other","MB","20110509",,"Gen Prep","RES","YES","05/16/2011 14:04","05/16/2011 14:04","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES",,"SA1_2011"
"GW-5MB","EPA 200.7","AE37588MB","E54560","7782492","Selenium","4.60","ug/L","U","4.60","TRG","1",,,,,"5.00","44795","LENA RD COUNTY LF","05/03/2011 09:53","AQUEOUS-Other","MB","20110503",,"Gen Prep","RES","YES","05/16/2011 14:06","05/16/2011 14:06","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES",,"SA1_2011"
"AE38995MB","EPA 200.7","AE38995MB","E54560","7782492","Selenium","4.60","ug/L","U","4.60","TRG","1",,,,,"5.00","44795","LENA RD COUNTY LF","05/03/2011 05:00","AQUEOUS-Other","MB","20110503",,"Gen Prep","RES","YES","05/16/2011 14:06","05/16/2011 14:06","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES",,"SA1_2011"
"MW-1 WELLMB","EPA 200.7","AE37458MB","E54560","7782492","Selenium","4.60","ug/L","U","4.60","TRG","1",,,,,"5.00","44795","LENA RD COUNTY LF","05/09/2011 09:00","AQUEOUS-Other","MB","20110509",,"Gen Prep","RES","YES","05/16/2011 14:06","05/16/2011 14:06","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES",,"SA1_2011"
"MW-1 WELLLCS","EPA 200.7","AE37458","E54560","7782492","Selenium","504.00","ug/L","4.60","SPK","1",,"101",,"5.00","44795","LENA RD COUNTY LF","05/09/2011 09:00","AQUEOUS-Other","LCS","20110509",,"Gen Prep","RES","YES","05/16/2011 14:20","05/16/2011 14:20","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES",,"SA1_2011"
"GW-5LCS","EPA 200.7","AE37588","E54560","7782492","Selenium","507.00","ug/L","4.60","SPK","1",,"101",,"5.00","44795","LENA RD COUNTY LF","05/03/2011 09:53","AQUEOUS-Other","LCS","20110503",,"Gen Prep","RES","YES","05/16/2011 14:20","05/16/2011 14:20","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES",,"SA1_2011"
"AE38995LCS","EPA 200.7","AE38995","E54560","7782492","Selenium","507.00","ug/L","4.60","SPK","1",,"101",,"5.00","44795","LENA RD COUNTY LF","05/03/2011 05:00","AQUEOUS-Other","LCS","20110503",,"Gen Prep","RES","YES","05/16/2011 14:20","05/16/2011 14:20","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES",,"SA1_2011"
"AE39077LCS","EPA 200.7","AE39077","E54560","7782492","Selenium","494.00","ug/L","4.60","SPK","1",,"98.8",,"5.00","44795","LENA RD COUNTY LF","05/09/2011 05:00","AQUEOUS-Other","LCS","20110509",,"Gen Prep","RES","YES","05/16/2011 14:24","05/16/2011 14:24","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES",,"Selenium analyzed on 5-19-11 @ 1134",,"SA1_2011"
"GW-5","EPA 200.7","AE37588","E54560","7782492","Selenium","4.60","ug/L","U","4.60","TRG","1",,,,,"5.00","44795","LENA RD COUNTY LF","05/03/2011 09:53","AQUEOUS-Other","N","20110503",,"Gen Prep","RES","YES","05/16/2011 14:33","05/16/2011 14:33","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES",,"SA1_2011"
"GW-5MS","EPA 200.7","AE37588","E54560","7782492","Selenium","499.00","ug/L","4.60","SPK","1",,"99.8",,"5.00","44795","LENA RD COUNTY LF","05/03/2011 09:53","AQUEOUS-Other","MS","20110503",,"Gen Prep","RES","YES","05/16/2011 14:42","05/16/2011 14:42","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES",,"1000",,"SA1_2011"
"GW-5MSD","EPA 200.7","AE37588","E54560","7782492","Selenium","510.00","ug/L","4.60","SPK","1",,"102",,"2.18",,"5.00","44795","LENA RD COUNTY LF","05/03/2011 09:53","AQUEOUS-Other","MSD","20110503",,"Gen Prep","RES","YES","05/16/2011 14:46","05/16/2011 14:46","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES",,"1000",,"SA1_2011"
"GW-6","EPA 200.7","AE37589","E54560","7782492","Selenium","4.60","ug/L","U","4.60","TRG","1",,,,,"5.00","44795","LENA RD COUNTY LF","05/03/2011 10:18","AQUEOUS-Other","N","20110503",,"Gen Prep","RES","YES","05/16/2011 14:55","05/16/2011 14:55","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES",,"SA1_2011"
"GW-7","EPA 200.7","AE37590","E54560","7782492","Selenium","6.00","ug/L","4.60","TRG","1",,,,,"5.00","44795","LENA RD COUNTY LF","05/03/2011 10:44","AQUEOUS-Other","N","20110503",,"Gen Prep","RES","YES","05/16/2011 15:00","05/16/2011 15:00","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES",,"SA1_2011"
"GW-8","EPA 200.7","AE37591","E54560","7782492","Selenium","4.60","ug/L","U","4.60","TRG","1",,,,,"5.00","44795","LENA RD COUNTY LF","05/03/2011 11:10","AQUEOUS-Other","N","20110503",,"Gen Prep","RES","YES","05/16/2011 15:04","05/16/2011 15:04","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES",,"SA1_2011"
"GW-9","EPA 200.7","AE37592","E54560","7782492","Selenium","4.60","ug/L","U","4.60","TRG","1",,,,,"5.00","44795","LENA RD COUNTY LF","05/03/2011 11:56","AQUEOUS-Other","N","20110503",,"Gen Prep","RES","YES","05/16/2011 15:08","05/16/2011 15:08","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES",,"SA1_2011"
"GW-10","EPA 200.7","AE37593","E54560","7782492","Selenium","4.60","ug/L","U","4.60","TRG","1",,,,,"5.00","44795","LENA RD COUNTY LF","05/04/2011 08:47","AQUEOUS-Other","N","20110504",,"Gen Prep","RES","YES","05/16/2011 15:12","05/16/2011 15:12","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES",,"SA1_2011"
"GW-11","EPA 200.7","AE37594","E54560","7782492","Selenium","4.60","ug/L","U","4.60","TRG","1",,,,,"5.00","44795","LENA RD COUNTY LF","05/04/2011 09:16","AQUEOUS-Other","N","20110504",,"Gen Prep","RES","YES","05/16/2011 15:16","05/16/2011 15:16","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES",,"SA1_2011"
"GW-12","EPA 200.7","AE37595","E54560","7782492","Selenium","18.00","ug/L","4.60","TRG","1",,,,,"5.00","44795","LENA RD COUNTY LF","05/04/2011 09:47","AQUEOUS-Other","N","20110504",,"Gen Prep","RES","YES","05/16/2011 15:21","05/16/2011 15:21","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES",,"SA1_2011"
"GW-13","EPA 200.7","AE37596","E54560","7782492","Selenium","4.60","ug/L","U","4.60","TRG","1",,,,,"5.00","44795","LENA RD COUNTY LF","05/04/2011 11:54","AQUEOUS-Other","N","20110504",,"Gen Prep","RES","YES","05/16/2011 15:24","05/16/2011 15:24","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES",,"SA1_2011"
"GW-14","EPA 200.7","AE37597","E54560","7782492","Selenium","4.60","ug/L","U","4.60","TRG","1",,,,,"5.00","44795","LENA RD COUNTY LF","05/04/2011 12:23","AQUEOUS-Other","N","20110504",,"Gen Prep","RES","YES","05/16/2011 15:29","05/16/2011 15:29","TOT","EPA

200.7-20110516", "EPA 200.7-20110516", "YES",,,, "SA1_2011"
"AE38995", "EPA 200.7", "AE38995", "E54560", "7782492", "Selenium", "4.60", "ug/L", "U", "4.60", "TRG", "1",,,, "5.00", "44795", "LENA RD COUNTY LF", "05/03/2011 05:00", "AQUEOUS-Other", "N", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 16:00", "05/16/2011 16:00", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES",,,, "SA1_2011"
"AE38995MS", "EPA 200.7", "AE38995", "E54560", "7782492", "Selenium", "522.00", "ug/L", "4.60", "SPK", "1", "104", "5.00", "44795", "LENA RD COUNTY LF", "05/03/2011 05:00", "AQUEOUS-Other", "MS", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 16:09", "05/16/2011 16:09", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "1000", "SA1_2011"
"AE38995MSD", "EPA 200.7", "AE38995", "E54560", "7782492", "Selenium", "517.00", "ug/L", "4.60", "SPK", "1", "103", "0.962", "5.00", "44795", "LENA RD COUNTY LF", "05/03/2011 05:00", "AQUEOUS-Other", "MSD", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 16:13", "05/16/2011 16:13", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "1000", "SA1_2011"
"MW-1 WELL", "EPA 200.7", "AE37458", "E54560", "7782492", "Selenium", "4.60", "ug/L", "U", "4.60", "TRG", "1",,,, "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 09:00", "AQUEOUS-Other", "N", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 16:43", "05/16/2011 16:43", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "1000", "SA1_2011"
"MW-1 WELLS", "EPA 200.7", "AE37458", "E54560", "7782492", "Selenium", "495.00", "ug/L", "4.60", "SPK", "1", "99.0", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 09:00", "AQUEOUS-Other", "MS", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 16:51", "05/16/2011 16:51", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "1000", "SA1_2011"
"MW-1 WELLSMS", "EPA 200.7", "AE37458", "E54560", "7782492", "Selenium", "494.00", "ug/L", "4.60", "SPK", "1", "98.8", "0.202", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 09:00", "AQUEOUS-Other", "MSD", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 16:55", "05/16/2011 16:55", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "1000", "SA1_2011"
"MW-2 WELL", "EPA 200.7", "AE37459", "E54560", "7782492", "Selenium", "4.60", "ug/L", "U", "4.60", "TRG", "1",,,, "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 10:19", "AQUEOUS-Other", "N", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 17:25", "05/16/2011 17:25", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "1000", "SA1_2011"
"WELL MW-3R", "EPA 200.7", "AE37460", "E54560", "7782492", "Selenium", "4.60", "ug/L", "U", "4.60", "TRG", "1",,,, "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 09:51", "AQUEOUS-Other", "N", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 17:29", "05/16/2011 17:29", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "1000", "SA1_2011"
"MW-4 WELL", "EPA 200.7", "AE37461", "E54560", "7782492", "Selenium", "4.60", "ug/L", "U", "4.60", "TRG", "1",,,, "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 09:21", "AQUEOUS-Other", "N", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 17:33", "05/16/2011 17:33", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "1000", "SA1_2011"
"MW-5 WELL", "EPA 200.7", "AE37462", "E54560", "7782492", "Selenium", "4.60", "ug/L", "U", "4.60", "TRG", "1",,,, "5.00", "44795", "LENA RD COUNTY LF", "05/10/2011 09:22", "AQUEOUS-Other", "N", "20110510", "Gen Prep", "RES", "YES", "05/16/2011 17:37", "05/16/2011 17:37", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "1000", "SA1_2011"
"MW-6 WELL", "EPA 200.7", "AE37463", "E54560", "7782492", "Selenium", "4.60", "ug/L", "U", "4.60", "TRG", "1",,,, "5.00", "44795", "LENA RD COUNTY LF", "05/10/2011 09:43", "AQUEOUS-Other", "N", "20110510", "Gen Prep", "RES", "YES", "05/16/2011 17:41", "05/16/2011 17:41", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "1000", "SA1_2011"
"GW-15", "EPA 200.7", "AE37598", "E54560", "7782492", "Selenium", "4.60", "ug/L", "U", "4.60", "TRG", "1",,,, "5.00", "44795", "LENA RD COUNTY LF", "05/05/2011 08:43", "AQUEOUS-Other", "N", "20110505", "Gen Prep", "RES", "YES", "05/16/2011 17:54", "05/16/2011 17:54", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "1000", "SA1_2011"
"BGW-1", "EPA 200.7", "AE38471", "E54560", "7782492", "Selenium", "4.60", "ug/L", "U", "4.60", "TRG", "1",,,, "5.00", "44795", "LENA RD COUNTY LF", "05/05/2011 10:11", "AQUEOUS-Other", "N", "20110505", "Gen Prep", "RES", "YES", "05/16/2011 17:58", "05/16/2011 17:58", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "1000", "SA1_2011"
"AE39077", "EPA 200.7", "AE39077", "E54560", "7782492", "Selenium", "4.60", "ug/L", "U", "4.60", "TRG", "1",,,, "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 05:00", "AQUEOUS-Other", "N", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 18:28", "05/16/2011 18:28", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "1000", "Selenium analyzed on 5-19-11 @ 1142."
Selenium : J : matrix interferes with the ability to make any accurate determination. Post Digestion Spike performed for corrective action with an acceptable %recovery of 91.6% for matrix spike and 92.8% for matrix", "SA1_2011"
"AE39077MS", "EPA 200.7", "AE39077", "E54560", "7782492", "Selenium", "458.00", "ug/L", "4.60", "SPK", "1", "91.6", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 05:00", "AQUEOUS-Other", "MS", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 18:36", "05/16/2011 18:36", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "1000", "Selenium analyzed on 5-19-11 @ 1158.", "SA1_2011"
"AE39077MSD", "EPA 200.7", "AE39077", "E54560", "7782492", "Selenium", "464.00", "ug/L", "4.60", "SPK", "1", "92.8", "1.30", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 05:00", "AQUEOUS-Other", "MSD", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 18:40", "05/16/2011 18:40", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "1000", "Selenium analyzed on 5-19-11 @ 1202.", "SA1_2011"
"MW-1 WELLSMB", "EPA 300.0 (Chloride)", "AE37458MB", "E54560", "16887006", "Chloride", "0.10", "mg/L", "U", "0.10", "TRG", "1",,,, "1.00", "44795", "LENA RD COUNTY LF", "05/09/2011 09:00", "AQUEOUS-Other", "MB", "20110509", "Gen Prep", "RES", "YES", "05/11/2011 01:59", "05/11/2011 01:59", "TOT", "EPA 300.0-20110510", "EPA 300.0-20110510", "YES", "1000", "SA1_2011"
"LIFT STATION #3 (STAGE III LF)MB", "EPA 300.0 (Chloride)", "AE37562MB", "E54560", "16887006", "Chloride", "0.10", "mg/L", "U", "0.10", "TRG", "1",,,, "1.00", "44795", "LENA RD COUNTY LF", "04/26/2011 09:35", "AQUEOUS-Other", "MB", "20110426", "Gen Prep", "RES", "YES", "05/11/2011 01:59", "05/11/2011 01:59", "TOT", "EPA 300.0-20110510", "EPA 300.0-20110510", "YES", "1000", "SA1_2011"
"GW-8MB", "EPA 300.0 (Chloride)", "AE37591MB", "E54560", "16887006", "Chloride", "0.10", "mg/L", "U", "0.10", "TRG", "1",,,, "1.00", "44795", "LENA RD COUNTY LF", "05/03/2011 11:10", "AQUEOUS-Other", "MB", "20110503", "Gen Prep", "RES", "YES", "05/11/2011 01:59", "05/11/2011 01:59", "TOT", "EPA 300.0-20110510", "EPA 300.0-20110510", "YES", "1000", "SA1_2011"
"AE38956", "EPA 300.0 (Chloride)", "AE38956", "E54560", "16887006", "Chloride", "95.60", "mg/L", "0.10", "TRG", "1",,,, "1.00", "44795", "LENA RD COUNTY LF", "05/02/2011 01:00", "AQUEOUS-Other", "N", "20110502", "Gen Prep", "RES", "YES", "05/10/2011 08:34", "05/10/2011 08:34", "TOT", "EPA 300.0-20110510", "EPA 300.0-20110510", "YES", "1000", "SA1_2011"
"AE38956DUP", "EPA 300.0 (Chloride)", "AE38956", "E54560", "16887006", "Chloride", "92.90", "mg/L", "0.10", "TRG", "1",,,, "2.86", "1.00", "44795", "LENA RD COUNTY LF", "05/02/2011 01:00", "AQUEOUS-Other", "N", "20110502", "Gen Prep", "RES", "YES", "05/10/2011 08:34", "05/10/2011 08:34", "TOT", "EPA 300.0-20110510", "EPA 300.0-20110510", "YES", "1000", "SA1_2011"

LF", "05/02/2011 01:00", "AQUEOUS-Other", "DUP", "20110502", "Gen Prep", "RES", "YES", "05/10/2011 09:17", "05/10/2011 09:17", "TOT", "EPA 300.0-20110510", "EPA 300.0-20110510", "YES", "500", "SA1_2011"
 "AE38956MS", "EPA 300.0
 (Chloride)", "AE38956", "E54560", "16887006", "Chloride", "626.00", "mg/L", "0.10", "SPK", "1", "106", "1.00", "44795", "LENA RD COUNTY LF", "05/02/2011 01:00", "AQUEOUS-Other", "MS", "20110502", "Gen Prep", "RES", "YES", "05/10/2011 10:01", "05/10/2011 10:01", "TOT", "EPA 300.0-20110510", "EPA 300.0-20110510", "YES", "500", "SA1_2011"
 "AE38956LCS", "EPA 300.0
 (Chloride)", "AE38956", "E54560", "16887006", "Chloride", "198.00", "mg/L", "0.10", "SPK", "1", "102", "1.00", "44795", "LENA RD COUNTY LF", "05/02/2011 01:00", "AQUEOUS-Other", "LCS", "20110502", "Gen Prep", "RES", "YES", "05/10/2011 12:56", "05/10/2011 12:56", "TOT", "EPA 300.0-20110510", "EPA 300.0-20110510", "YES", "500", "SA1_2011"
 "LIFT STATION #3 (STAGE III LF)DUP", "EPA 300.0
 (Chloride)", "AE37562", "E54560", "16887006", "Chloride", "311.00", "mg/L", "0.10", "TRG", "1", "1.91", "1.00", "44795", "LENA RD COUNTY LF", "04/26/2011 09:35", "AQUEOUS-Other", "DUP", "20110426", "Gen Prep", "RES", "YES", "05/10/2011 17:19", "05/10/2011 17:19", "TOT", "EPA 300.0-20110510", "EPA 300.0-20110510", "YES", "500", "SA1_2011"
 "LIFT STATION #2 (STAGE I LF)", "EPA 300.0
 (Chloride)", "AE37561", "E54560", "16887006", "Chloride", "145.00", "mg/L", "0.10", "TRG", "1", "1.00", "44795", "LENA RD COUNTY LF", "04/26/2011 10:00", "AQUEOUS-Other", "N", "20110426", "Gen Prep", "RES", "YES", "05/10/2011 20:14", "05/10/2011 20:14", "TOT", "EPA 300.0-20110510", "EPA 300.0-20110510", "YES", "500", "SA1_2011"
 "GW-1", "EPA 300.0 (Chloride)", "AE37584", "E54560", "16887006", "Chloride", "25.30", "mg/L", "0.10", "TRG", "1", "1.00", "44795", "LENA RD COUNTY LF", "05/02/2011 08:52", "AQUEOUS-Other", "N", "20110502", "Gen Prep", "RES", "YES", "05/10/2011 20:58", "05/10/2011 20:58", "TOT", "EPA 300.0-20110510", "EPA 300.0-20110510", "YES", "500", "SA1_2011"
 "GW-2", "EPA 300.0 (Chloride)", "AE37585", "E54560", "16887006", "Chloride", "31.30", "mg/L", "0.10", "TRG", "1", "1.00", "44795", "LENA RD COUNTY LF", "05/02/2011 09:32", "AQUEOUS-Other", "N", "20110502", "Gen Prep", "RES", "YES", "05/10/2011 21:42", "05/10/2011 21:42", "TOT", "EPA 300.0-20110510", "EPA 300.0-20110510", "YES", "500", "SA1_2011"
 "GW-3", "EPA 300.0 (Chloride)", "AE37586", "E54560", "16887006", "Chloride", "29.70", "mg/L", "0.10", "TRG", "1", "1.00", "44795", "LENA RD COUNTY LF", "05/02/2011 10:08", "AQUEOUS-Other", "N", "20110502", "Gen Prep", "RES", "YES", "05/10/2011 22:26", "05/10/2011 22:26", "TOT", "EPA 300.0-20110510", "EPA 300.0-20110510", "YES", "500", "SA1_2011"
 "GW-4", "EPA 300.0 (Chloride)", "AE37587", "E54560", "16887006", "Chloride", "13.40", "mg/L", "0.10", "TRG", "1", "1.00", "44795", "LENA RD COUNTY LF", "05/02/2011 10:45", "AQUEOUS-Other", "N", "20110502", "Gen Prep", "RES", "YES", "05/10/2011 23:10", "05/10/2011 23:10", "TOT", "EPA 300.0-20110510", "EPA 300.0-20110510", "YES", "500", "SA1_2011"
 "GW-5", "EPA 300.0 (Chloride)", "AE37588", "E54560", "16887006", "Chloride", "14.40", "mg/L", "0.10", "TRG", "1", "1.00", "44795", "LENA RD COUNTY LF", "05/03/2011 09:53", "AQUEOUS-Other", "N", "20110503", "Gen Prep", "RES", "YES", "05/10/2011 23:53", "05/10/2011 23:53", "TOT", "EPA 300.0-20110510", "EPA 300.0-20110510", "YES", "500", "SA1_2011"
 "GW-6", "EPA 300.0 (Chloride)", "AE37589", "E54560", "16887006", "Chloride", "9.91", "mg/L", "0.10", "TRG", "1", "1.00", "44795", "LENA RD COUNTY LF", "05/03/2011 10:18", "AQUEOUS-Other", "N", "20110503", "Gen Prep", "RES", "YES", "05/11/2011 00:37", "05/11/2011 00:37", "TOT", "EPA 300.0-20110511", "EPA 300.0-20110511", "YES", "500", "SA1_2011"
 "GW-7", "EPA 300.0 (Chloride)", "AE37590", "E54560", "16887006", "Chloride", "31.40", "mg/L", "0.10", "TRG", "1", "1.00", "44795", "LENA RD COUNTY LF", "05/03/2011 10:44", "AQUEOUS-Other", "N", "20110503", "Gen Prep", "RES", "YES", "05/11/2011 01:21", "05/11/2011 01:21", "TOT", "EPA 300.0-20110511", "EPA 300.0-20110511", "YES", "500", "SA1_2011"
 "LIFT STATION #3 (STAGE III LF)", "EPA 300.0
 (Chloride)", "AE37562", "E54560", "16887006", "Chloride", "317.00", "mg/L", "0.10", "TRG", "1", "1.00", "44795", "LENA RD COUNTY LF", "04/26/2011 09:35", "AQUEOUS-Other", "N", "20110426", "Gen Prep", "RES", "YES", "05/11/2011 05:00", "05/11/2011 05:00", "TOT", "EPA 300.0-20110511", "EPA 300.0-20110511", "YES", "500", "SA1_2011"
 "LIFT STATION #3 (STAGE III LF)MS", "EPA 300.0
 (Chloride)", "AE37562", "E54560", "16887006", "Chloride", "847.00", "mg/L", "0.10", "SPK", "1", "106", "1.00", "44795", "LENA RD COUNTY LF", "04/26/2011 09:35", "AQUEOUS-Other", "MS", "20110426", "Gen Prep", "RES", "YES", "05/11/2011 06:28", "05/11/2011 06:28", "TOT", "EPA 300.0-20110511", "EPA 300.0-20110511", "YES", "500", "SA1_2011"
 "LIFT STATION #3 (STAGE III LF)LCS", "EPA 300.0
 (Chloride)", "AE37562", "E54560", "16887006", "Chloride", "196.00", "mg/L", "0.10", "SPK", "1", "102", "1.00", "44795", "LENA RD COUNTY LF", "04/26/2011 09:35", "AQUEOUS-Other", "LCS", "20110426", "Gen Prep", "RES", "YES", "05/11/2011 07:55", "05/11/2011 07:55", "TOT", "EPA 300.0-20110511", "EPA 300.0-20110511", "YES", "500", "SA1_2011"
 "GW-8", "EPA 300.0 (Chloride)", "AE37591", "E54560", "16887006", "Chloride", "30.80", "mg/L", "0.10", "TRG", "1", "1.00", "44795", "LENA RD COUNTY LF", "05/03/2011 11:56", "AQUEOUS-Other", "N", "20110503", "Gen Prep", "RES", "YES", "05/11/2011 10:07", "05/11/2011 10:07", "TOT", "EPA 300.0-20110511", "EPA 300.0-20110511", "YES", "500", "SA1_2011"
 "GW-8DUP", "EPA 300.0
 (Chloride)", "AE37591", "E54560", "16887006", "Chloride", "30.00", "mg/L", "0.10", "TRG", "1", "2.63", "1.00", "44795", "LENA RD COUNTY LF", "05/03/2011 11:10", "AQUEOUS-Other", "DUP", "20110503", "Gen Prep", "RES", "YES", "05/11/2011 10:51", "05/11/2011 10:51", "TOT", "EPA 300.0-20110511", "EPA 300.0-20110511", "YES", "500", "SA1_2011"
 "GW-9", "EPA 300.0 (Chloride)", "AE37592", "E54560", "16887006", "Chloride", "16.20", "mg/L", "0.10", "TRG", "1", "1.00", "44795", "LENA RD COUNTY LF", "05/03/2011 11:56", "AQUEOUS-Other", "N", "20110503", "Gen Prep", "RES", "YES", "05/11/2011 13:02", "05/11/2011 13:02", "TOT", "EPA 300.0-20110511", "EPA 300.0-20110511", "YES", "500", "SA1_2011"
 "GW-8MS", "EPA 300.0
 (Chloride)", "AE37591", "E54560", "16887006", "Chloride", "234.00", "mg/L", "0.10", "SPK", "1", "102", "1.00", "44795", "LENA RD COUNTY LF", "05/03/2011 11:10", "AQUEOUS-Other", "MS", "20110503", "Gen Prep", "RES", "YES", "05/11/2011 13:46", "05/11/2011 13:46", "TOT", "EPA 300.0-20110511", "EPA 300.0-20110511", "YES", "500", "SA1_2011"
 "GW-10", "EPA 300.0 (Chloride)", "AE37593", "E54560", "16887006", "Chloride", "25.30", "mg/L", "0.10", "TRG", "1", "1.00", "44795", "LENA RD COUNTY LF", "05/04/2011 08:47", "AQUEOUS-Other", "N", "20110504", "Gen Prep", "RES", "YES", "05/11/2011 14:30", "05/11/2011 14:30", "TOT", "EPA 300.0-20110511", "EPA 300.0-20110511", "YES", "500", "SA1_2011"
 "GW-11", "EPA 300.0 (Chloride)", "AE37594", "E54560", "16887006", "Chloride", "44.40", "mg/L", "0.10", "TRG", "1", "1.00", "44795", "LENA RD COUNTY LF", "05/04/2011 09:16", "AQUEOUS-Other", "N", "20110504", "Gen Prep", "RES", "YES", "05/11/2011 15:13", "05/11/2011 15:13", "TOT", "EPA 300.0-20110511", "EPA 300.0-20110511", "YES", "500", "SA1_2011"

15:13,"TOT","EPA 300.0-20110511","EPA 300.0-20110511","YES",,"SA1_2011"
 "GW-12","EPA 300.0 (Chloride)","AE37595","E54560","16887006","Chloride","6.29",,"mg/L",,"0.10","TRG","1",,"1.00","44795","LENA RD COUNTY LF","05/04/2011 09:47","AQUEOUS-Other","N","20110504",,"Gen Prep","RES","YES","05/11/2011 15:57","05/11/2011 15:57","TOT","EPA 300.0-20110511","EPA 300.0-20110511","YES",,"SA1_2011"
 "GW-13","EPA 300.0 (Chloride)","AE37596","E54560","16887006","Chloride","36.60",,"mg/L",,"0.10","TRG","1",,"1.00","44795","LENA RD COUNTY LF","05/04/2011 11:54","AQUEOUS-Other","N","20110504",,"Gen Prep","RES","YES","05/11/2011 16:41","05/11/2011 16:41","TOT","EPA 300.0-20110511","EPA 300.0-20110511","YES",,"SA1_2011"
 "GW-14","EPA 300.0 (Chloride)","AE37597","E54560","16887006","Chloride","61.80",,"mg/L",,"0.10","TRG","1",,"1.00","44795","LENA RD COUNTY LF","05/04/2011 12:23","AQUEOUS-Other","N","20110504",,"Gen Prep","RES","YES","05/11/2011 17:25","05/11/2011 17:25","TOT","EPA 300.0-20110511","EPA 300.0-20110511","YES",,"SA1_2011"
 "AE37601","EPA 300.0 (Chloride)","AE37601","E54560","16887006","Chloride","0.10",,"mg/L",,"U","0.10","TRG","1",,"1.00","44795","LENA RD COUNTY LF","05/02/2011 08:25","AQUEOUS-Other","N","20110502",,"Gen Prep","RES","YES","05/11/2011 18:09","05/11/2011 18:09","TOT","EPA 300.0-20110511","EPA 300.0-20110511","YES",,"SA1_2011"
 "AE37602","EPA 300.0 (Chloride)","AE37602","E54560","16887006","Chloride","30.90",,"mg/L",,"0.10","TRG","1",,"1.00","44795","LENA RD COUNTY LF","05/02/2011 08:52","AQUEOUS-Other","N","20110502",,"Gen Prep","RES","YES","05/11/2011 18:52","05/11/2011 18:52","TOT","EPA 300.0-20110511","EPA 300.0-20110511","YES",,"SA1_2011"
 "GW-8LCS","EPA 300.0 (Chloride)","AE37591","E54560","16887006","Chloride","199.00",,"mg/L",,"0.10","SPK","1",,"99.5",,"1.00","44795","LENA RD COUNTY LF","05/03/2011 11:10","AQUEOUS-Other","LCS","20110503",,"Gen Prep","RES","YES","05/11/2011 20:20","05/11/2011 20:20","TOT","EPA 300.0-20110511","EPA 300.0-20110511","YES",,"200",,"SA1_2011"
 "LIFT STATION #1 (STAGE I LF)","EPA 300.0 (Chloride)","AE37560","E54560","16887006","Chloride","538.00",,"mg/L",,"0.10","TRG","1",,"1.00","44795","LENA RD COUNTY LF","04/26/2011 09:20","AQUEOUS-Other","N","20110426",,"Gen Prep","RES","YES","05/11/2011 22:31","05/11/2011 22:31","TOT","EPA 300.0-20110511","EPA 300.0-20110511","YES",,"SA1_2011"
 "AE39038","EPA 300.0 (Chloride)","AE39038","E54560","16887006","Chloride","19.00",,"mg/L",,"0.10","TRG","1",,"1.00","44795","LENA RD COUNTY LF","05/10/2011 10:39","AQUEOUS-Other","N","20110510",,"Gen Prep","RES","YES","05/11/2011 23:59","05/11/2011 23:59","TOT","EPA 300.0-20110511","EPA 300.0-20110511","YES",,"SA1_2011"
 "AE39038DUP","EPA 300.0 (Chloride)","AE39038","E54560","16887006","Chloride","18.90",,"mg/L",,"0.10","TRG","1",,"0.528",,"1.00","44795","LENA RD COUNTY LF","05/10/2011 10:39","AQUEOUS-Other","DUP","20110510",,"Gen Prep","RES","YES","05/12/2011 00:43","05/12/2011 00:43","TOT","EPA 300.0-20110512","EPA 300.0-20110512","YES",,"SA1_2011"
 "AE39038MS","EPA 300.0 (Chloride)","AE39038","E54560","16887006","Chloride","123.00",,"mg/L",,"0.10","SPK","1",,"104",,"1.00","44795","LENA RD COUNTY LF","05/10/2011 10:39","AQUEOUS-Other","MS","20110510",,"Gen Prep","RES","YES","05/12/2011 01:27","05/12/2011 01:27","TOT","EPA 300.0-20110512","EPA 300.0-20110512","YES",,"100",,"SA1_2011"
 "MW-1 WELL","EPA 200.7","AE37458","E54560","7440224","Silver","0.70",,"ug/L",,"U","0.70","TRG","1",,"5.00","44795","LENA RD COUNTY LF","05/09/2011 09:00","AQUEOUS-Other","N","20110509",,"Gen Prep","RES","YES","05/16/2011 16:43","05/16/2011 16:43","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES",,"SA1_2011"
 "MW-1 WELLS","EPA 200.7","AE37458","E54560","7440224","Silver","506.00",,"ug/L",,"0.70","SPK","1",,"101",,"5.00","44795","LENA RD COUNTY LF","05/09/2011 09:00","AQUEOUS-Other","MS","20110509",,"Gen Prep","RES","YES","05/16/2011 16:51","05/16/2011 16:51","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES",,"250",,"SA1_2011"
 "MW-1 WELLSMSD","EPA 200.7","AE37458","E54560","7440224","Silver","506.00",,"ug/L",,"0.70","SPK","1",,"101",,"0.00","5.00","44795","LENA RD COUNTY LF","05/09/2011 09:00","AQUEOUS-Other","MSD","20110509",,"Gen Prep","RES","YES","05/16/2011 16:55","05/16/2011 16:55","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES",,"250",,"SA1_2011"
 "MW-2 WELL","EPA 200.7","AE37459","E54560","7440224","Silver","0.70",,"ug/L",,"U","0.70","TRG","1",,"5.00","44795","LENA RD COUNTY LF","05/09/2011 10:19","AQUEOUS-Other","N","20110509",,"Gen Prep","RES","YES","05/16/2011 17:25","05/16/2011 17:25","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES",,"SA1_2011"
 "WELL MW-3R","EPA 200.7","AE37460","E54560","7440224","Silver","0.70",,"ug/L",,"U","0.70","TRG","1",,"5.00","44795","LENA RD COUNTY LF","05/09/2011 09:51","AQUEOUS-Other","N","20110509",,"Gen Prep","RES","YES","05/16/2011 17:29","05/16/2011 17:29","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES",,"SA1_2011"
 "MW-4 WELL","EPA 200.7","AE37461","E54560","7440224","Silver","0.70",,"ug/L",,"U","0.70","TRG","1",,"5.00","44795","LENA RD COUNTY LF","05/09/2011 09:21","AQUEOUS-Other","N","20110509",,"Gen Prep","RES","YES","05/16/2011 17:33","05/16/2011 17:33","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES",,"SA1_2011"
 "MW-5 WELL","EPA 200.7","AE37462","E54560","7440224","Silver","0.70",,"ug/L",,"U","0.70","TRG","1",,"5.00","44795","LENA RD COUNTY LF","05/10/2011 09:22","AQUEOUS-Other","N","20110510",,"Gen Prep","RES","YES","05/16/2011 17:37","05/16/2011 17:37","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES",,"SA1_2011"
 "MW-6 WELL","EPA 200.7","AE37463","E54560","7440224","Silver","0.70",,"ug/L",,"U","0.70","TRG","1",,"5.00","44795","LENA RD COUNTY LF","05/10/2011 09:43","AQUEOUS-Other","N","20110510",,"Gen Prep","RES","YES","05/16/2011 17:41","05/16/2011 17:41","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES",,"SA1_2011"
 "GW-15","EPA 200.7","AE37598","E54560","7440224","Silver","0.70",,"ug/L",,"U","0.70","TRG","1",,"5.00","44795","LENA RD COUNTY LF","05/05/2011 08:43","AQUEOUS-Other","N","20110505",,"Gen Prep","RES","YES","05/16/2011 17:54","05/16/2011 17:54","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES",,"SA1_2011"
 "BGW-1","EPA 200.7","AE38471","E54560","7440224","Silver","0.70",,"ug/L",,"U","0.70","TRG","1",,"5.00","44795","LENA RD COUNTY LF","05/05/2011 10:11","AQUEOUS-Other","N","20110505",,"Gen Prep","RES","YES","05/16/2011 17:58","05/16/2011 17:58","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES",,"SA1_2011"
 "AE39077","EPA 200.7","AE39077","E54560","7440224","Silver","0.70",,"ug/L",,"U","0.70","TRG","1",,"5.00","44795","LENA RD COUNTY LF","05/09/2011 05:00","AQUEOUS-Other","N","20110509",,"Gen Prep","RES","YES","05/16/2011 18:28","05/16/2011 18:28","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES",,"Selenium analyzed on 5-19-11 @ 1142.
 Selenium : J : matrix interferes with the ability to make any accurate determination. Post Digestion Spike performed for corrective action with an acceptable %recovery of 91.6% for matrix spike and 92.8% for matrix","SA1_2011"

"AE39077MS", "EPA 200.7", "AE39077", "E54560", "7440224", "Silver", "506.00", "ug/L", "0.70", "SPK", "1", "101", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 05:00", "AQUEOUS-Other", "MS", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 18:36", "05/16/2011 18:36", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "250", "Selenium analyzed on 5-19-11 @ 1158.", "SA1_2011"

"AE39077MSD", "EPA 200.7", "AE39077", "E54560", "7440224", "Silver", "503.00", "ug/L", "0.70", "SPK", "1", "101", "0.595", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 05:00", "AQUEOUS-Other", "MSD", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 18:40", "05/16/2011 18:40", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "250", "Selenium analyzed on 5-19-11 @ 1202.", "SA1_2011"

"GW-16", "EPA 200.7", "AE37599", "E54560", "7440224", "Silver", "0.70", "ug/L", "U", "0.70", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/05/2011 09:10", "AQUEOUS-Other", "N", "20110505", "Gen Prep", "RES", "YES", "05/16/2011 18:49", "05/16/2011 18:49", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "Selenium analyzed on 5-19-11 @ 1211.", "SA1_2011"

"GW-17", "EPA 200.7", "AE37600", "E54560", "7440224", "Silver", "0.70", "ug/L", "U", "0.70", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/05/2011 09:37", "AQUEOUS-Other", "N", "20110505", "Gen Prep", "RES", "YES", "05/16/2011 18:53", "05/16/2011 18:53", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "Selenium analyzed on 5-19-11 @ 1215.", "SA1_2011"

"AE38963MB", "EPA 200.7", "AE38963MB", "E54560", "7440235", "Sodium", "0.01", "mg/L", "U", "0.01", "TRG", "1", "2.00", "44795", "LENA RD COUNTY LF", "05/02/2011 05:00", "AQUEOUS-Other", "MB", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 12:22", "05/03/2011 12:22", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "SA1_2011"

"GW-2MB", "EPA 200.7", "AE37585MB", "E54560", "7440235", "Sodium", "0.01", "mg/L", "U", "0.01", "TRG", "1", "2.00", "44795", "LENA RD COUNTY LF", "05/02/2011 09:32", "AQUEOUS-Other", "MB", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 12:24", "05/03/2011 12:24", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "SA1_2011"

"AE38963LCS", "EPA 200.7", "AE38963", "E54560", "7440235", "Sodium", "10.20", "mg/L", "0.01", "SPK", "1", "97.1", "2.00", "44795", "LENA RD COUNTY LF", "05/02/2011 05:00", "AQUEOUS-Other", "LCS", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 12:36", "05/03/2011 12:36", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "SA1_2011"

"GW-2LCS", "EPA 200.7", "AE37585", "E54560", "7440235", "Sodium", "10.20", "mg/L", "0.01", "SPK", "1", "97.1", "2.00", "44795", "LENA RD COUNTY LF", "05/02/2011 09:32", "AQUEOUS-Other", "LCS", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 12:38", "05/03/2011 12:38", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "SA1_2011"

"GW-2", "EPA 200.7", "AE37585", "E54560", "7440235", "Sodium", "19.00", "mg/L", "0.01", "TRG", "1", "2.00", "44795", "LENA RD COUNTY LF", "05/02/2011 09:32", "AQUEOUS-Other", "N", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 12:50", "05/03/2011 12:50", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V, J : Nickel, The analyte was detected above MDL in method blank and reagent blank ; sample value", "SA1_2011"

"GW-2MS", "EPA 200.7", "AE37585", "E54560", "7440235", "Sodium", "116.00", "mg/L", "0.01", "SPK", "1", "96.5", "2.00", "44795", "LENA RD COUNTY LF", "05/02/2011 09:32", "AQUEOUS-Other", "MS", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 12:58", "05/03/2011 12:58", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "100", "SA1_2011"

"GW-2MSD", "EPA 200.7", "AE37585", "E54560", "7440235", "Sodium", "114.00", "mg/L", "0.01", "SPK", "1", "94.5", "1.74", "2.00", "44795", "LENA RD COUNTY LF", "05/02/2011 09:32", "AQUEOUS-Other", "MSD", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 13:02", "05/03/2011 13:02", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "100", "SA1_2011"

"GW-1", "EPA 200.7", "AE37584", "E54560", "7440235", "Sodium", "29.80", "mg/L", "0.01", "TRG", "1", "2.00", "44795", "LENA RD COUNTY LF", "05/02/2011 08:52", "AQUEOUS-Other", "N", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 13:11", "05/03/2011 13:11", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V, J : Nickel, The analyte was detected above MDL in method blank and reagent blank ; sample value", "SA1_2011"

"GW-3", "EPA 200.7", "AE37586", "E54560", "7440235", "Sodium", "21.50", "mg/L", "0.01", "TRG", "1", "2.00", "44795", "LENA RD COUNTY LF", "05/02/2011 10:08", "AQUEOUS-Other", "N", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 13:15", "05/03/2011 13:15", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V, J : Nickel, The analyte was detected above MDL in method blank and reagent blank ; sample value", "SA1_2011"

"GW-4", "EPA 200.7", "AE37587", "E54560", "7440235", "Sodium", "6.63", "mg/L", "0.01", "TRG", "1", "2.00", "44795", "LENA RD COUNTY LF", "05/02/2011 10:45", "AQUEOUS-Other", "N", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 13:18", "05/03/2011 13:18", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V, J : Nickel, The analyte was detected above MDL in method blank and reagent blank ; sample value", "SA1_2011"

"AE37601", "EPA 200.7", "AE37601", "E54560", "7440235", "Sodium", "0.03", "mg/L", "I", "0.01", "TRG", "1", "2.00", "44795", "LENA RD COUNTY LF", "05/02/2011 08:25", "AQUEOUS-Other", "N", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 13:23", "05/03/2011 13:23", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V, J : Nickel, The analyte was detected above MDL in method blank and reagent blank ; sample value", "SA1_2011"

"AE37602", "EPA 200.7", "AE37602", "E54560", "7440235", "Sodium", "29.00", "mg/L", "0.01", "TRG", "1", "2.00", "44795", "LENA RD COUNTY LF", "05/02/2011 08:52", "AQUEOUS-Other", "N", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 13:27", "05/03/2011 13:27", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V, J : Nickel, The analyte was detected above MDL in method blank and reagent blank ; sample value", "SA1_2011"

"AE38963", "EPA 200.7", "AE38963", "E54560", "7440235", "Sodium", "106.00", "mg/L", "0.01", "TRG", "1", "2.00", "44795", "LENA RD COUNTY LF", "05/02/2011 05:00", "AQUEOUS-Other", "N", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 14:13", "05/03/2011 14:13", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V, J : Molybdenum, The analyte was detected above MDL in method blank and reagent blank ; sample value associated with both blanks is detected below 10 times method blanks value and s reagent blank value.", "SA1_2011"

"AE38963MS", "EPA 200.7", "AE38963", "E54560", "7440235", "Sodium", "201.00", "mg/L", "0.01", "SPK", "1", "94.5", "2.00", "44795", "LENA RD COUNTY LF", "05/02/2011 05:00", "AQUEOUS-Other", "MS", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 14:20", "05/03/2011 14:20", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "100", "SA1_2011"

"AE38963MSD", "EPA 200.7", "AE38963", "E54560", "7440235", "Sodium", "199.00", "mg/L", "0.01", "SPK", "1", "92.5", "1.00", "2.00", "44795", "LENA RD COUNTY LF", "05/02/2011 05:00", "AQUEOUS-Other", "MSD", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 14:24", "05/03/2011 14:24", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "100", "SA1_2011"

"LIFT STATION #1 (STAGE I LF)", "EPA 200.7", "AE37560", "E54560", "7440235", "Sodium", "352.00", "mg/L", "0.01", "TRG", "1", "2.00", "44795", "LENA RD COUNTY LF", "04/26/2011 09:20", "AQUEOUS-Other", "N", "20110426", "Gen Prep", "RES", "YES", "05/03/2011 14:35", "05/03/2011 14:35", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V, J : Molybdenum, The analyte was detected above MDL in method blank and reagent blank ; sample value

associated with both blanks is detected below 10 times method blanks value and s reagent blank value.,"SA1_2011"
 "LIFT STATION #2 (STAGE I LF),"EPA
 200.7,"AE37561","E54560","7440235","Sodium","194.00","mg/L","0.01","TRG","1","2.00","44795","LENA RD COUNTY LF","04/26/2011
 10:00","AQUEOUS-Other","N","20110426","Gen Prep","RES","YES","05/03/2011 14:39","05/03/2011 14:39","TOT","EPA
 200.7-20110503","EPA 200.7-20110503","YES","V,J : Molybdenum, The analyte was detected above MDL in method blank and reagent blank
 ; sample value
 associated with both blanks is detected below 10 times method blanks value and s reagent blank value.,"SA1_2011"
 "LIFT STATION #3 (STAGE III LF),"EPA
 200.7,"AE37562","E54560","7440235","Sodium","141.00","mg/L","0.01","TRG","1","2.00","44795","LENA RD COUNTY LF","04/26/2011
 09:35","AQUEOUS-Other","N","20110426","Gen Prep","RES","YES","05/03/2011 14:43","05/03/2011 14:43","TOT","EPA
 200.7-20110503","EPA 200.7-20110503","YES","V,J : Molybdenum, The analyte was detected above MDL in method blank and reagent blank
 ; sample value
 associated with both blanks is detected below 10 times method blanks value and s reagent blank value.,"SA1_2011"
 "AE39077MB","EPA 200.7","AE39077MB","E54560","7440235","Sodium","0.01","mg/L","0.01","TRG","1","2.00","44795","LENA RD
 COUNTY LF","05/09/2011 05:00","AQUEOUS-Other","MB","20110509","Gen Prep","RES","YES","05/16/2011 14:04","05/16/2011
 14:04","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES","Selenium analyzed on 5-19-11 @ 1125.,"SA1_2011"
 "MW-1 WELLMB","EPA 200.7","AE37458MB","E54560","7440235","Sodium","0.01","mg/L","0.01","TRG","1","2.00","44795","LENA RD
 COUNTY LF","05/09/2011 09:00","AQUEOUS-Other","MB","20110509","Gen Prep","RES","YES","05/16/2011 14:06","05/16/2011
 14:06","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES","SA1_2011"
 "GW-5MB","EPA 200.7","AE37588MB","E54560","7440235","Sodium","0.01","mg/L","0.01","TRG","1","2.00","44795","LENA RD
 COUNTY LF","05/03/2011 09:53","AQUEOUS-Other","MB","20110503","Gen Prep","RES","YES","05/16/2011 14:06","05/16/2011
 14:06","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES","SA1_2011"
 "AE38995MB","EPA 200.7","AE38995MB","E54560","7440235","Sodium","0.01","mg/L","0.01","TRG","1","2.00","44795","LENA RD
 COUNTY LF","05/03/2011 05:00","AQUEOUS-Other","MB","20110503","Gen Prep","RES","YES","05/16/2011 14:06","05/16/2011
 14:06","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES","SA1_2011"
 "GW-5LCS","EPA 200.7","AE37588","E54560","7440235","Sodium","11.10","mg/L","0.01","SPK","1","106","2.00","44795","LENA RD
 COUNTY LF","05/03/2011 09:53","AQUEOUS-Other","LCS","20110503","Gen Prep","RES","YES","05/16/2011 14:20","05/16/2011
 14:20","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES","SA1_2011"
 "MW-1 WELLLCS","EPA 200.7","AE37458","E54560","7440235","Sodium","11.10","mg/L","0.01","SPK","1","106","2.00","44795","LENA RD
 COUNTY LF","05/09/2011 09:00","AQUEOUS-Other","LCS","20110509","Gen Prep","RES","YES","05/16/2011 14:20","05/16/2011
 14:20","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES","SA1_2011"
 "AE38995LCS","EPA 200.7","AE38995","E54560","7440235","Sodium","11.10","mg/L","0.01","SPK","1","106","2.00","44795","LENA RD
 COUNTY LF","05/03/2011 05:00","AQUEOUS-Other","LCS","20110503","Gen Prep","RES","YES","05/16/2011 14:20","05/16/2011
 14:20","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES","SA1_2011"
 "AE39077LCS","EPA 200.7","AE39077","E54560","7440235","Sodium","11.10","mg/L","0.01","SPK","1","106","2.00","44795","LENA RD
 COUNTY LF","05/09/2011 05:00","AQUEOUS-Other","LCS","20110509","Gen Prep","RES","YES","05/16/2011 14:24","05/16/2011
 14:24","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES","Selenium analyzed on 5-19-11 @ 1134.,"SA1_2011"
 "GW-5","EPA 200.7","AE37588","E54560","7440235","Sodium","10.00","mg/L","0.01","TRG","1","2.00","44795","LENA RD COUNTY
 LF","05/03/2011 09:53","AQUEOUS-Other","N","20110503","Gen Prep","RES","YES","05/16/2011 14:33","05/16/2011 14:33","TOT","EPA
 200.7-20110516","EPA 200.7-20110516","YES","SA1_2011"
 "GW-5MS","EPA 200.7","AE37588","E54560","7440235","Sodium","114.00","mg/L","0.01","SPK","1","103","2.00","44795","LENA RD
 COUNTY LF","05/03/2011 09:53","AQUEOUS-Other","MS","20110503","Gen Prep","RES","YES","05/16/2011 14:42","05/16/2011
 14:42","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES","100","SA1_2011"
 "GW-5MSD","EPA 200.7","AE37588","E54560","7440235","Sodium","115.00","mg/L","0.01","SPK","1","104","0.873","2.00","44795","LENA
 RD COUNTY LF","05/03/2011 09:53","AQUEOUS-Other","MSD","20110503","Gen Prep","RES","YES","05/16/2011 14:46","05/16/2011
 14:46","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES","100","SA1_2011"
 "GW-6","EPA 200.7","AE37588","E54560","7440235","Sodium","12.40","mg/L","0.01","TRG","1","2.00","44795","LENA RD COUNTY
 LF","05/03/2011 10:18","AQUEOUS-Other","N","20110503","Gen Prep","RES","YES","05/16/2011 14:55","05/16/2011 14:55","TOT","EPA
 200.7-20110516","EPA 200.7-20110516","YES","SA1_2011"
 "GW-7","EPA 200.7","AE37590","E54560","7440235","Sodium","16.30","mg/L","0.01","TRG","1","2.00","44795","LENA RD COUNTY
 LF","05/03/2011 10:44","AQUEOUS-Other","N","20110503","Gen Prep","RES","YES","05/16/2011 15:00","05/16/2011 15:00","TOT","EPA
 200.7-20110516","EPA 200.7-20110516","YES","SA1_2011"
 "GW-8","EPA 200.7","AE37591","E54560","7440235","Sodium","16.60","mg/L","0.01","TRG","1","2.00","44795","LENA RD COUNTY
 LF","05/03/2011 11:10","AQUEOUS-Other","N","20110503","Gen Prep","RES","YES","05/16/2011 15:04","05/16/2011 15:04","TOT","EPA
 200.7-20110516","EPA 200.7-20110516","YES","SA1_2011"
 "GW-9","EPA 200.7","AE37592","E54560","7440235","Sodium","10.40","mg/L","0.01","TRG","1","2.00","44795","LENA RD COUNTY
 LF","05/03/2011 11:56","AQUEOUS-Other","N","20110503","Gen Prep","RES","YES","05/16/2011 15:08","05/16/2011 15:08","TOT","EPA
 200.7-20110516","EPA 200.7-20110516","YES","SA1_2011"
 "GW-10","EPA 200.7","AE37593","E54560","7440235","Sodium","10.10","mg/L","0.01","TRG","1","2.00","44795","LENA RD COUNTY
 LF","05/04/2011 08:47","AQUEOUS-Other","N","20110504","Gen Prep","RES","YES","05/16/2011 15:12","05/16/2011 15:12","TOT","EPA
 200.7-20110516","EPA 200.7-20110516","YES","SA1_2011"
 "GW-11","EPA 200.7","AE37594","E54560","7440235","Sodium","20.30","mg/L","0.01","TRG","1","2.00","44795","LENA RD COUNTY
 LF","05/04/2011 09:16","AQUEOUS-Other","N","20110504","Gen Prep","RES","YES","05/16/2011 15:16","05/16/2011 15:16","TOT","EPA
 200.7-20110516","EPA 200.7-20110516","YES","SA1_2011"
 "GW-12","EPA 200.7","AE37595","E54560","7440235","Sodium","6.93","mg/L","0.01","TRG","1","2.00","44795","LENA RD COUNTY
 LF","05/04/2011 09:47","AQUEOUS-Other","N","20110504","Gen Prep","RES","YES","05/16/2011 15:21","05/16/2011 15:21","TOT","EPA
 200.7-20110516","EPA 200.7-20110516","YES","SA1_2011"
 "GW-13","EPA 200.7","AE37596","E54560","7440235","Sodium","32.90","mg/L","0.01","TRG","1","2.00","44795","LENA RD COUNTY
 LF","05/04/2011 11:54","AQUEOUS-Other","N","20110504","Gen Prep","RES","YES","05/16/2011 15:24","05/16/2011 15:24","TOT","EPA
 200.7-20110516","EPA 200.7-20110516","YES","SA1_2011"

44795_201105_SWLDD.txt

"GW-14", "EPA 200.7", "AE37597", "E54560", "7440235", "Sodium", "38.90", "mg/L", "0.01", "TRG", "1", "2.00", "44795", "LENA RD COUNTY LF", "05/04/2011 12:23", "AQUEOUS-Other", "N", "20110504", "Gen Prep", "RES", "YES", "05/16/2011 15:29", "05/16/2011 15:29", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"AE38995", "EPA 200.7", "AE38995", "E54560", "7440235", "Sodium", "79.90", "mg/L", "0.01", "TRG", "1", "2.00", "44795", "LENA RD COUNTY LF", "05/03/2011 05:00", "AQUEOUS-Other", "N", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 16:00", "05/16/2011 16:00", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"AE38995MS", "EPA 200.7", "AE38995", "E54560", "7440235", "Sodium", "183.00", "mg/L", "0.01", "SPK", "1", "102", "2.00", "44795", "LENA RD COUNTY LF", "05/03/2011 05:00", "AQUEOUS-Other", "MS", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 16:09", "05/16/2011 16:09", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "100", "SA1_2011"

"AE38995MSD", "EPA 200.7", "AE38995", "E54560", "7440235", "Sodium", "181.00", "mg/L", "0.01", "SPK", "1", "100", "1.10", "2.00", "44795", "LENA RD COUNTY LF", "05/03/2011 05:00", "AQUEOUS-Other", "MSD", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 16:13", "05/16/2011 16:13", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "100", "SA1_2011"

"MW-1 WELL", "EPA 200.7", "AE37458", "E54560", "7440235", "Sodium", "10.40", "mg/L", "0.01", "TRG", "1", "2.00", "44795", "LENA RD COUNTY LF", "05/09/2011 09:00", "AQUEOUS-Other", "N", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 16:43", "05/16/2011 16:43", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"MW-1 WELLMS", "EPA 200.7", "AE37458", "E54560", "7440235", "Sodium", "116.00", "mg/L", "0.01", "SPK", "1", "105", "2.00", "44795", "LENA RD COUNTY LF", "05/09/2011 09:00", "AQUEOUS-Other", "MS", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 16:51", "05/16/2011 16:51", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "100", "SA1_2011"

"MW-1 WELLMSD", "EPA 200.7", "AE37458", "E54560", "7440235", "Sodium", "116.00", "mg/L", "0.01", "SPK", "1", "105", "0.00", "2.00", "44795", "LENA RD COUNTY LF", "05/09/2011 09:00", "AQUEOUS-Other", "MSD", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 16:55", "05/16/2011 16:55", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "100", "SA1_2011"

"MW-2 WELL", "EPA 200.7", "AE37459", "E54560", "7440235", "Sodium", "76.40", "mg/L", "0.01", "TRG", "1", "2.00", "44795", "LENA RD COUNTY LF", "05/09/2011 10:19", "AQUEOUS-Other", "N", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 17:25", "05/16/2011 17:25", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"WELL MW-3R", "EPA 200.7", "AE37460", "E54560", "7440235", "Sodium", "52.30", "mg/L", "0.01", "TRG", "1", "2.00", "44795", "LENA RD COUNTY LF", "05/09/2011 09:51", "AQUEOUS-Other", "N", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 17:29", "05/16/2011 17:29", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"MW-4 WELL", "EPA 200.7", "AE37461", "E54560", "7440235", "Sodium", "72.80", "mg/L", "0.01", "TRG", "1", "2.00", "44795", "LENA RD COUNTY LF", "05/09/2011 09:21", "AQUEOUS-Other", "N", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 17:33", "05/16/2011 17:33", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"MW-5 WELL", "EPA 200.7", "AE37462", "E54560", "7440235", "Sodium", "32.40", "mg/L", "0.01", "TRG", "1", "2.00", "44795", "LENA RD COUNTY LF", "05/10/2011 09:22", "AQUEOUS-Other", "N", "20110510", "Gen Prep", "RES", "YES", "05/16/2011 17:37", "05/16/2011 17:37", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"MW-6 WELL", "EPA 200.7", "AE37463", "E54560", "7440235", "Sodium", "16.40", "mg/L", "0.01", "TRG", "1", "2.00", "44795", "LENA RD COUNTY LF", "05/10/2011 09:43", "AQUEOUS-Other", "N", "20110510", "Gen Prep", "RES", "YES", "05/16/2011 17:41", "05/16/2011 17:41", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"GW-15", "EPA 200.7", "AE37598", "E54560", "7440235", "Sodium", "53.40", "mg/L", "0.01", "TRG", "1", "2.00", "44795", "LENA RD COUNTY LF", "05/05/2011 08:43", "AQUEOUS-Other", "N", "20110505", "Gen Prep", "RES", "YES", "05/16/2011 17:54", "05/16/2011 17:54", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"BGW-1", "EPA 200.7", "AE38471", "E54560", "7440235", "Sodium", "72.60", "mg/L", "0.01", "TRG", "1", "2.00", "44795", "LENA RD COUNTY LF", "05/05/2011 10:11", "AQUEOUS-Other", "N", "20110505", "Gen Prep", "RES", "YES", "05/16/2011 17:58", "05/16/2011 17:58", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"

"AE39077", "EPA 200.7", "AE39077", "E54560", "7440235", "Sodium", "68.40", "mg/L", "0.01", "TRG", "1", "2.00", "44795", "LENA RD COUNTY LF", "05/09/2011 05:00", "AQUEOUS-Other", "N", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 18:28", "05/16/2011 18:28", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "Selenium analyzed on 5-19-11 @ 1142."

Selenium : J : matrix interferes with the ability to make any accurate determination. Post Digestion Spike performed for corrective action with an acceptable %recovery of 91.6% for matrix spike and 92.8% for matrix", "SA1_2011"

"AE39077MS", "EPA 200.7", "AE39077", "E54560", "7440235", "Sodium", "175.00", "mg/L", "0.01", "SPK", "1", "106", "2.00", "44795", "LENA RD COUNTY LF", "05/09/2011 05:00", "AQUEOUS-Other", "MS", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 18:36", "05/16/2011 18:36", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "100", "Selenium analyzed on 5-19-11 @ 1158.", "SA1_2011"

"AE39077MSD", "EPA 200.7", "AE39077", "E54560", "7440235", "Sodium", "175.00", "mg/L", "0.01", "SPK", "1", "106", "0.00", "2.00", "44795", "LENA RD COUNTY LF", "05/09/2011 05:00", "AQUEOUS-Other", "MSD", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 18:40", "05/16/2011 18:40", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "100", "Selenium analyzed on 5-19-11 @ 1202.", "SA1_2011"

"GW-16", "EPA 200.7", "AE37599", "E54560", "7440235", "Sodium", "75.30", "mg/L", "0.01", "TRG", "1", "2.00", "44795", "LENA RD COUNTY LF", "05/05/2011 09:10", "AQUEOUS-Other", "N", "20110505", "Gen Prep", "RES", "YES", "05/16/2011 18:49", "05/16/2011 18:49", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "Selenium analyzed on 5-19-11 @ 1211.", "SA1_2011"

"GW-17", "EPA 200.7", "AE37600", "E54560", "7440235", "Sodium", "5.04", "mg/L", "0.01", "TRG", "1", "2.00", "44795", "LENA RD COUNTY LF", "05/05/2011 09:37", "AQUEOUS-Other", "N", "20110505", "Gen Prep", "RES", "YES", "05/16/2011 18:53", "05/16/2011 18:53", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "Selenium analyzed on 5-19-11 @ 1215.", "SA1_2011"

"AE38963MB", "EPA 200.7", "AE38963MB", "E54560", "7440280", "Thallium", "1.60", "ug/L", "U", "1.60", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 05:00", "AQUEOUS-Other", "MB", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 12:22", "05/03/2011 12:22", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "SA1_2011"

"AE38963LCS", "EPA 200.7", "AE38963", "E54560", "7440280", "Thallium", "516.00", "ug/L", "1.60", "SPK", "1", "103", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 05:00", "AQUEOUS-Other", "LCS", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 12:36", "05/03/2011 12:36", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "SA1_2011"

"AE38963", "EPA 200.7", "AE38963", "E54560", "7440280", "Thallium", "1.60", "ug/L", "U", "1.60", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 05:00", "AQUEOUS-Other", "N", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 14:13", "05/03/2011 14:13", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V, J : Molybdenum, The analyte was detected above MDL in method blank and reagent blank ; sample value

associated with both blanks is detected below 10 times method blanks value and s reagent blank value.,"SA1_2011"
 "AE38963MS", "EPA 200.7", "AE38963", "E54560", "7440280", "Thallium", "484.00", "ug/L", "1.60", "SPK", "1", "96.8", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 05:00", "AQUEOUS-Other", "MS", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 14:20", "05/03/2011 14:20", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "1000", "SA1_2011"
 "AE38963MSD", "EPA 200.7", "AE38963", "E54560", "7440280", "Thallium", "486.00", "ug/L", "1.60", "SPK", "1", "97.2", "0.412", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 05:00", "AQUEOUS-Other", "MSD", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 14:24", "05/03/2011 14:24", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "1000", "SA1_2011"
 "LIFT STATION #1 (STAGE I LF)", "EPA 200.7", "AE37560", "E54560", "7440280", "Thallium", "1.60", "ug/L", "U", "1.60", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "04/26/2011 09:20", "AQUEOUS-Other", "N", "20110426", "Gen Prep", "RES", "YES", "05/03/2011 14:35", "05/03/2011 14:35", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V,J : Molybdenum, The analyte was detected above MDL in method blank and reagent blank ; sample value associated with both blanks is detected below 10 times method blanks value and s reagent blank value.,"SA1_2011"
 "LIFT STATION #2 (STAGE I LF)", "EPA 200.7", "AE37561", "E54560", "7440280", "Thallium", "1.60", "ug/L", "U", "1.60", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "04/26/2011 10:00", "AQUEOUS-Other", "N", "20110426", "Gen Prep", "RES", "YES", "05/03/2011 14:39", "05/03/2011 14:39", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V,J : Molybdenum, The analyte was detected above MDL in method blank and reagent blank ; sample value associated with both blanks is detected below 10 times method blanks value and s reagent blank value.,"SA1_2011"
 "LIFT STATION #3 (STAGE III LF)", "EPA 200.7", "AE37562", "E54560", "7440280", "Thallium", "1.60", "ug/L", "U", "1.60", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "04/26/2011 09:35", "AQUEOUS-Other", "N", "20110426", "Gen Prep", "RES", "YES", "05/03/2011 14:43", "05/03/2011 14:43", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V,J : Molybdenum, The analyte was detected above MDL in method blank and reagent blank ; sample value associated with both blanks is detected below 10 times method blanks value and s reagent blank value.,"SA1_2011"
 "AE39077MB", "EPA 200.7", "AE39077MB", "E54560", "7440280", "Thallium", "1.60", "ug/L", "U", "1.60", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 05:00", "AQUEOUS-Other", "MB", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 14:04", "05/16/2011 14:04", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "Selenium analyzed on 5-19-11 @ 1125.", "SA1_2011"
 "AE38995MB", "EPA 200.7", "AE38995MB", "E54560", "7440280", "Thallium", "1.60", "ug/L", "U", "1.60", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/03/2011 05:00", "AQUEOUS-Other", "MB", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 14:06", "05/16/2011 14:06", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"
 "AE38995LCS", "EPA 200.7", "AE38995", "E54560", "7440280", "Thallium", "513.00", "ug/L", "1.60", "SPK", "1", "103", "5.00", "44795", "LENA RD COUNTY LF", "05/03/2011 05:00", "AQUEOUS-Other", "LCS", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 14:20", "05/16/2011 14:20", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"
 "AE39077LCS", "EPA 200.7", "AE39077", "E54560", "7440280", "Thallium", "507.00", "ug/L", "1.60", "SPK", "1", "101", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 05:00", "AQUEOUS-Other", "LCS", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 14:24", "05/16/2011 14:24", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "Selenium analyzed on 5-19-11 @ 1134.", "SA1_2011"
 "AE38995", "EPA 200.7", "AE38995", "E54560", "7440280", "Thallium", "1.60", "ug/L", "U", "1.60", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/03/2011 05:00", "AQUEOUS-Other", "N", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 16:00", "05/16/2011 16:00", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"
 "AE38995MS", "EPA 200.7", "AE38995", "E54560", "7440280", "Thallium", "487.00", "ug/L", "1.60", "SPK", "1", "97.4", "5.00", "44795", "LENA RD COUNTY LF", "05/03/2011 05:00", "AQUEOUS-Other", "MS", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 16:09", "05/16/2011 16:09", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "1000", "SA1_2011"
 "AE38995MSD", "EPA 200.7", "AE38995", "E54560", "7440280", "Thallium", "488.00", "ug/L", "1.60", "SPK", "1", "97.6", "0.205", "5.00", "44795", "LENA RD COUNTY LF", "05/03/2011 05:00", "AQUEOUS-Other", "MSD", "20110503", "Gen Prep", "RES", "YES", "05/16/2011 16:13", "05/16/2011 16:13", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "1000", "SA1_2011"
 "AE39077", "EPA 200.7", "AE39077", "E54560", "7440280", "Thallium", "1.60", "ug/L", "U", "1.60", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 05:00", "AQUEOUS-Other", "N", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 18:28", "05/16/2011 18:28", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "Selenium analyzed on 5-19-11 @ 1142.
 Selenium : J : matrix interferes with the ability to make any accurate determination. Post Digestion Spike performed for corrective action with an acceptable %recovery of 91.6% for matrix spike and 92.8% for matrix", "SA1_2011"
 "AE39077MS", "EPA 200.7", "AE39077", "E54560", "7440280", "Thallium", "484.00", "ug/L", "1.60", "SPK", "1", "96.8", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 05:00", "AQUEOUS-Other", "MS", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 18:36", "05/16/2011 18:36", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "1000", "Selenium analyzed on 5-19-11 @ 1158.", "SA1_2011"
 "AE39077MSD", "EPA 200.7", "AE39077", "E54560", "7440280", "Thallium", "484.00", "ug/L", "1.60", "SPK", "1", "96.8", "0.00", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 05:00", "AQUEOUS-Other", "MSD", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 18:40", "05/16/2011 18:40", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "1000", "Selenium analyzed on 5-19-11 @ 1202.", "SA1_2011"
 "AE38963MB", "EPA 200.7", "AE38963MB", "E54560", "7440622", "Vanadium", "0.50", "ug/L", "U", "0.50", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 05:00", "AQUEOUS-Other", "MB", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 12:22", "05/03/2011 12:22", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "SA1_2011"
 "GW-2MB", "EPA 200.7", "AE37585MB", "E54560", "7440622", "Vanadium", "0.50", "ug/L", "U", "0.50", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 09:32", "AQUEOUS-Other", "MB", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 12:24", "05/03/2011 12:24", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "SA1_2011"
 "AE38963LCS", "EPA 200.7", "AE38963", "E54560", "7440622", "Vanadium", "544.00", "ug/L", "0.50", "SPK", "1", "109", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 05:00", "AQUEOUS-Other", "LCS", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 12:36", "05/03/2011 12:36", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "SA1_2011"
 "GW-2LCS", "EPA 200.7", "AE37585", "E54560", "7440622", "Vanadium", "544.00", "ug/L", "0.50", "SPK", "1", "109", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 09:32", "AQUEOUS-Other", "LCS", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 12:38", "05/03/2011

12:38,"TOT","EPA 200.7-20110503","EPA 200.7-20110503","YES",,"SA1_2011"
 "GW-2","EPA 200.7","AE37585","E54560","7440622","Vanadium","15.00","ug/L","0.50","TRG","1",,"5.00","44795","LENA RD COUNTY LF","05/02/2011 09:32","AQUEOUS-Other","N","20110502",,"Gen Prep","RES","YES","05/03/2011 12:50","05/03/2011 12:50","TOT","EPA 200.7-20110503","EPA 200.7-20110503","YES",,"V, J : Nickel, The analyte was detected above MDL in method blank and reagent blank ; sample value","SA1_2011"
 "GW-2MS","EPA 200.7","AE37585","E54560","7440622","Vanadium","553.00","ug/L","0.50","SPK","1",,"108",,"5.00","44795","LENA RD COUNTY LF","05/02/2011 09:32","AQUEOUS-Other","MS","20110502",,"Gen Prep","RES","YES","05/03/2011 12:58","05/03/2011 12:58","TOT","EPA 200.7-20110503","EPA 200.7-20110503","YES",,"250",,"SA1_2011"
 "GW-2MSD","EPA 200.7","AE37585","E54560","7440622","Vanadium","552.00","ug/L","0.50","SPK","1",,"107",,"0.181",,"5.00","44795","LENA RD COUNTY LF","05/02/2011 09:32","AQUEOUS-Other","MSD","20110502",,"Gen Prep","RES","YES","05/03/2011 13:02","05/03/2011 13:02","TOT","EPA 200.7-20110503","EPA 200.7-20110503","YES",,"250",,"SA1_2011"
 "GW-1","EPA 200.7","AE37584","E54560","7440622","Vanadium","10.00","ug/L","0.50","TRG","1",,"5.00","44795","LENA RD COUNTY LF","05/02/2011 08:52","AQUEOUS-Other","N","20110502",,"Gen Prep","RES","YES","05/03/2011 13:11","05/03/2011 13:11","TOT","EPA 200.7-20110503","EPA 200.7-20110503","YES",,"V, J : Nickel, The analyte was detected above MDL in method blank and reagent blank ; sample value","SA1_2011"
 "GW-3","EPA 200.7","AE37586","E54560","7440622","Vanadium","11.00","ug/L","0.50","TRG","1",,"5.00","44795","LENA RD COUNTY LF","05/02/2011 10:08","AQUEOUS-Other","N","20110502",,"Gen Prep","RES","YES","05/03/2011 13:15","05/03/2011 13:15","TOT","EPA 200.7-20110503","EPA 200.7-20110503","YES",,"V, J : Nickel, The analyte was detected above MDL in method blank and reagent blank ; sample value","SA1_2011"
 "GW-4","EPA 200.7","AE37587","E54560","7440622","Vanadium","14.00","ug/L","0.50","TRG","1",,"5.00","44795","LENA RD COUNTY LF","05/02/2011 10:45","AQUEOUS-Other","N","20110502",,"Gen Prep","RES","YES","05/03/2011 13:18","05/03/2011 13:18","TOT","EPA 200.7-20110503","EPA 200.7-20110503","YES",,"V, J : Nickel, The analyte was detected above MDL in method blank and reagent blank ; sample value","SA1_2011"
 "AE37601","EPA 200.7","AE37601","E54560","7440622","Vanadium","0.50","ug/L","U","0.50","TRG","1",,"5.00","44795","LENA RD COUNTY LF","05/02/2011 08:25","AQUEOUS-Other","N","20110502",,"Gen Prep","RES","YES","05/03/2011 13:23","05/03/2011 13:23","TOT","EPA 200.7-20110503","EPA 200.7-20110503","YES",,"V, J : Nickel, The analyte was detected above MDL in method blank and reagent blank ; sample value","SA1_2011"
 "AE37602","EPA 200.7","AE37602","E54560","7440622","Vanadium","10.00","ug/L","0.50","TRG","1",,"5.00","44795","LENA RD COUNTY LF","05/02/2011 08:52","AQUEOUS-Other","N","20110502",,"Gen Prep","RES","YES","05/03/2011 13:27","05/03/2011 13:27","TOT","EPA 200.7-20110503","EPA 200.7-20110503","YES",,"V, J : Nickel, The analyte was detected above MDL in method blank and reagent blank ; sample value","SA1_2011"
 "AE38963","EPA 200.7","AE38963","E54560","7440622","Vanadium","4.40","ug/L","I","0.50","TRG","1",,"5.00","44795","LENA RD COUNTY LF","05/02/2011 05:00","AQUEOUS-Other","N","20110502",,"Gen Prep","RES","YES","05/03/2011 14:13","05/03/2011 14:13","TOT","EPA 200.7-20110503","EPA 200.7-20110503","YES",,"V, J : Molybdenum, The analyte was detected above MDL in method blank and reagent blank ; sample value associated with both blanks is detected below 10 times method blanks value and s reagent blank value.",,"SA1_2011"
 "AE38963MS","EPA 200.7","AE38963","E54560","7440622","Vanadium","548.00","ug/L","0.50","SPK","1",,"109",,"5.00","44795","LENA RD COUNTY LF","05/02/2011 05:00","AQUEOUS-Other","MS","20110502",,"Gen Prep","RES","YES","05/03/2011 14:20","05/03/2011 14:20","TOT","EPA 200.7-20110503","EPA 200.7-20110503","YES",,"250",,"SA1_2011"
 "AE38963MSD","EPA 200.7","AE38963","E54560","7440622","Vanadium","550.00","ug/L","0.50","SPK","1",,"109",,"0.364",,"5.00","44795","LENA RD COUNTY LF","05/02/2011 05:00","AQUEOUS-Other","MSD","20110502",,"Gen Prep","RES","YES","05/03/2011 14:24","05/03/2011 14:24","TOT","EPA 200.7-20110503","EPA 200.7-20110503","YES",,"250",,"SA1_2011"
 "LIFT STATION #1 (STAGE I LF)","EPA 200.7","AE37560","E54560","7440622","Vanadium","29.00","ug/L","0.50","TRG","1",,"5.00","44795","LENA RD COUNTY LF","04/26/2011 09:20","AQUEOUS-Other","N","20110426",,"Gen Prep","RES","YES","05/03/2011 14:35","05/03/2011 14:35","TOT","EPA 200.7-20110503","EPA 200.7-20110503","YES",,"V, J : Molybdenum, The analyte was detected above MDL in method blank and reagent blank ; sample value associated with both blanks is detected below 10 times method blanks value and s reagent blank value.",,"SA1_2011"
 "LIFT STATION #2 (STAGE I LF)","EPA 200.7","AE37561","E54560","7440622","Vanadium","17.00","ug/L","0.50","TRG","1",,"5.00","44795","LENA RD COUNTY LF","04/26/2011 10:00","AQUEOUS-Other","N","20110426",,"Gen Prep","RES","YES","05/03/2011 14:39","05/03/2011 14:39","TOT","EPA 200.7-20110503","EPA 200.7-20110503","YES",,"V, J : Molybdenum, The analyte was detected above MDL in method blank and reagent blank ; sample value associated with both blanks is detected below 10 times method blanks value and s reagent blank value.",,"SA1_2011"
 "LIFT STATION #3 (STAGE III LF)","EPA 200.7","AE37562","E54560","7440622","Vanadium","11.00","ug/L","0.50","TRG","1",,"5.00","44795","LENA RD COUNTY LF","04/26/2011 09:35","AQUEOUS-Other","N","20110426",,"Gen Prep","RES","YES","05/03/2011 14:43","05/03/2011 14:43","TOT","EPA 200.7-20110503","EPA 200.7-20110503","YES",,"V, J : Molybdenum, The analyte was detected above MDL in method blank and reagent blank ; sample value associated with both blanks is detected below 10 times method blanks value and s reagent blank value.",,"SA1_2011"
 "AE39077MB","EPA 200.7","AE39077MB","E54560","7440622","Vanadium","0.50","ug/L","U","0.50","TRG","1",,"5.00","44795","LENA RD COUNTY LF","05/09/2011 05:00","AQUEOUS-Other","MB","20110509",,"Gen Prep","RES","YES","05/16/2011 14:04","05/16/2011 14:04","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES",,"Selenium analyzed on 5-19-11 @ 1125.",,"SA1_2011"
 "GW-5MB","EPA 200.7","AE37588MB","E54560","7440622","Vanadium","0.50","ug/L","U","0.50","TRG","1",,"5.00","44795","LENA RD COUNTY LF","05/03/2011 09:53","AQUEOUS-Other","MB","20110503",,"Gen Prep","RES","YES","05/16/2011 14:06","05/16/2011 14:06","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES",,"SA1_2011"
 "AE38995MB","EPA 200.7","AE38995MB","E54560","7440622","Vanadium","0.50","ug/L","U","0.50","TRG","1",,"5.00","44795","LENA RD COUNTY LF","05/03/2011 05:00","AQUEOUS-Other","MB","20110503",,"Gen Prep","RES","YES","05/16/2011 14:06","05/16/2011 14:06","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES",,"SA1_2011"

200.7-20110516", "EPA 200.7-20110516", "YES", "250", "SA1_2011"
 "MW-2 WELL", "EPA 200.7", "AE37453", "E54560", "7440622", "Vanadium", "0.50", "ug/L", "I", "0.50", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 10:19", "AQUEOUS-Other", "N", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 17:25", "05/16/2011 17:25", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"
 "WELL MW-3R", "EPA 200.7", "AE37460", "E54560", "7440622", "Vanadium", "17.00", "ug/L", "0.50", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 09:51", "AQUEOUS-Other", "N", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 17:29", "05/16/2011 17:29", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"
 "MW-4 WELL", "EPA 200.7", "AE37461", "E54560", "7440622", "Vanadium", "2.50", "ug/L", "I", "0.50", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 09:21", "AQUEOUS-Other", "N", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 17:33", "05/16/2011 17:33", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"
 "MW-5 WELL", "EPA 200.7", "AE37462", "E54560", "7440622", "Vanadium", "9.00", "ug/L", "0.50", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/10/2011 09:22", "AQUEOUS-Other", "N", "20110510", "Gen Prep", "RES", "YES", "05/16/2011 17:37", "05/16/2011 17:37", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"
 "MW-6 WELL", "EPA 200.7", "AE37463", "E54560", "7440622", "Vanadium", "2.30", "ug/L", "I", "0.50", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/10/2011 09:43", "AQUEOUS-Other", "N", "20110510", "Gen Prep", "RES", "YES", "05/16/2011 17:41", "05/16/2011 17:41", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"
 "GW-15", "EPA 200.7", "AE37598", "E54560", "7440622", "Vanadium", "24.00", "ug/L", "0.50", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/05/2011 08:43", "AQUEOUS-Other", "N", "20110505", "Gen Prep", "RES", "YES", "05/16/2011 17:54", "05/16/2011 17:54", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"
 "BGW-1", "EPA 200.7", "AE38471", "E54560", "7440622", "Vanadium", "2.30", "ug/L", "I", "0.50", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/05/2011 10:11", "AQUEOUS-Other", "N", "20110505", "Gen Prep", "RES", "YES", "05/16/2011 17:58", "05/16/2011 17:58", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "SA1_2011"
 "AE39077", "EPA 200.7", "AE39077", "E54560", "7440622", "Vanadium", "23.00", "ug/L", "0.50", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 05:00", "AQUEOUS-Other", "N", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 18:28", "05/16/2011 18:28", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "Selenium analyzed on 5-19-11 @ 1142.
 Selenium : J : matrix interferes with the ability to make any accurate determination. Post Digestion Spike performed for corrective action with an acceptable %recovery of 91.6% for matrix spike and 92.8% for matrix", "SA1_2011"
 "AE39077MS", "EPA 200.7", "AE39077", "E54560", "7440622", "Vanadium", "526.00", "ug/L", "0.50", "SPK", "1", "101", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 05:00", "AQUEOUS-Other", "MS", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 18:36", "05/16/2011 18:36", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "250", "Selenium analyzed on 5-19-11 @ 1158.", "SA1_2011"
 "AE39077MSD", "EPA 200.7", "AE39077", "E54560", "7440622", "Vanadium", "522.00", "ug/L", "0.50", "SPK", "1", "99.8", "0.763", "5.00", "44795", "LENA RD COUNTY LF", "05/09/2011 05:00", "AQUEOUS-Other", "MSD", "20110509", "Gen Prep", "RES", "YES", "05/16/2011 18:40", "05/16/2011 18:40", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "250", "Selenium analyzed on 5-19-11 @ 1202.", "SA1_2011"
 "GW-16", "EPA 200.7", "AE37599", "E54560", "7440622", "Vanadium", "11.00", "ug/L", "0.50", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/05/2011 09:10", "AQUEOUS-Other", "N", "20110505", "Gen Prep", "RES", "YES", "05/16/2011 18:49", "05/16/2011 18:49", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "Selenium analyzed on 5-19-11 @ 1211.", "SA1_2011"
 "GW-17", "EPA 200.7", "AE37600", "E54560", "7440622", "Vanadium", "80.00", "ug/L", "0.50", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/05/2011 09:37", "AQUEOUS-Other", "N", "20110505", "Gen Prep", "RES", "YES", "05/16/2011 18:53", "05/16/2011 18:53", "TOT", "EPA 200.7-20110516", "EPA 200.7-20110516", "YES", "Selenium analyzed on 5-19-11 @ 1215.", "SA1_2011"
 "AE38963MB", "EPA 200.7", "AE38963MB", "E54560", "7440666", "Zinc", "2.90", "ug/L", "U", "2.90", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 05:00", "AQUEOUS-Other", "MB", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 12:22", "05/03/2011 12:22", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "SA1_2011"
 "GW-2MB", "EPA 200.7", "AE37585MB", "E54560", "7440666", "Zinc", "2.90", "ug/L", "U", "2.90", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 09:32", "AQUEOUS-Other", "MB", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 12:24", "05/03/2011 12:24", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "SA1_2011"
 "AE38963LCS", "EPA 200.7", "AE38963", "E54560", "7440666", "Zinc", "530.00", "ug/L", "2.90", "SPK", "1", "106", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 05:00", "AQUEOUS-Other", "LCS", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 12:36", "05/03/2011 12:36", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "SA1_2011"
 "GW-2LCS", "EPA 200.7", "AE37585", "E54560", "7440666", "Zinc", "530.00", "ug/L", "2.90", "SPK", "1", "106", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 09:32", "AQUEOUS-Other", "LCS", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 12:38", "05/03/2011 12:38", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "SA1_2011"
 "GW-2", "EPA 200.7", "AE37585", "E54560", "7440666", "Zinc", "3.20", "ug/L", "I", "2.90", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 09:32", "AQUEOUS-Other", "N", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 12:50", "05/03/2011 12:50", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V, J : Nickel, The analyte was detected above MDL in method blank and reagent blank ; sample value", "SA1_2011"
 "GW-2MS", "EPA 200.7", "AE37585", "E54560", "7440666", "Zinc", "510.00", "ug/L", "2.90", "SPK", "1", "101", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 09:32", "AQUEOUS-Other", "MS", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 12:58", "05/03/2011 12:58", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "1000", "SA1_2011"
 "GW-2MSD", "EPA 200.7", "AE37585", "E54560", "7440666", "Zinc", "512.00", "ug/L", "2.90", "SPK", "1", "102", "0.391", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 09:32", "AQUEOUS-Other", "MSD", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 13:02", "05/03/2011 13:02", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "1000", "SA1_2011"
 "GW-1", "EPA 200.7", "AE37584", "E54560", "7440666", "Zinc", "7.00", "ug/L", "2.90", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 08:52", "AQUEOUS-Other", "N", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 13:11", "05/03/2011 13:11", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V, J : Nickel, The analyte was detected above MDL in method blank and reagent blank ; sample value", "SA1_2011"
 "GW-3", "EPA 200.7", "AE37586", "E54560", "7440666", "Zinc", "3.00", "ug/L", "I", "2.90", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "05/02/2011 10:08", "AQUEOUS-Other", "N", "20110502", "Gen Prep", "RES", "YES", "05/03/2011 13:15", "05/03/2011 13:15", "TOT", "EPA 200.7-20110503", "EPA 200.7-20110503", "YES", "V, J : Nickel, The analyte was detected above MDL in method blank and reagent blank ; sample value", "SA1_2011"

"GW-4","EPA 200.7","AE37587","E54560","7440666","Zinc","2.90","ug/L","U","2.90","TRG","1",,,,,"5.00","44795","LENA RD COUNTY LF","05/02/2011 10:45","AQUEOUS-Other","N","20110502","Gen Prep","RES","YES","05/03/2011 13:18","05/03/2011 13:18","TOT","EPA 200.7-20110503","EPA 200.7-20110503","YES",,"V, J : Nickel, The analyte was detected above MDL in method blank and reagent blank ; sample value","SA1_2011"

"AE37601","EPA 200.7","AE37601","E54560","7440666","Zinc","2.90","ug/L","U","2.90","TRG","1",,,,,"5.00","44795","LENA RD COUNTY LF","05/02/2011 08:25","AQUEOUS-Other","N","20110502","Gen Prep","RES","YES","05/03/2011 13:23","05/03/2011 13:23","TOT","EPA 200.7-20110503","EPA 200.7-20110503","YES",,"V, J : Nickel, The analyte was detected above MDL in method blank and reagent blank ; sample value","SA1_2011"

"AE37602","EPA 200.7","AE37602","E54560","7440666","Zinc","7.00","ug/L","U","2.90","TRG","1",,,,,"5.00","44795","LENA RD COUNTY LF","05/02/2011 08:52","AQUEOUS-Other","N","20110502","Gen Prep","RES","YES","05/03/2011 13:27","05/03/2011 13:27","TOT","EPA 200.7-20110503","EPA 200.7-20110503","YES",,"V, J : Nickel, The analyte was detected above MDL in method blank and reagent blank ; sample value","SA1_2011"

"AE38963","EPA 200.7","AE38963","E54560","7440666","Zinc","44.00","ug/L","U","2.90","TRG","1",,,,,"5.00","44795","LENA RD COUNTY LF","05/02/2011 05:00","AQUEOUS-Other","N","20110502","Gen Prep","RES","YES","05/03/2011 14:13","05/03/2011 14:13","TOT","EPA 200.7-20110503","EPA 200.7-20110503","YES",,"V, J : Molybdenum, The analyte was detected above MDL in method blank and reagent blank ; sample value

associated with both blanks is detected below 10 times method blanks value and s reagent blank value.", "SA1_2011"

"AE38963MS","EPA 200.7","AE38963","E54560","7440666","Zinc","556.00","ug/L","U","2.90","SPK","1",,"102",,"5.00","44795","LENA RD COUNTY LF","05/02/2011 05:00","AQUEOUS-Other","MS","20110502","Gen Prep","RES","YES","05/03/2011 14:20","05/03/2011 14:20","TOT","EPA 200.7-20110503","EPA 200.7-20110503","YES",,"1000",,"SA1_2011"

"AE38963MSD","EPA 200.7","AE38963","E54560","7440666","Zinc","560.00","ug/L","U","2.90","SPK","1",,"103","0.717",,"5.00","44795","LENA RD COUNTY LF","05/02/2011 05:00","AQUEOUS-Other","MSD","20110502","Gen Prep","RES","YES","05/03/2011 14:24","05/03/2011 14:24","TOT","EPA 200.7-20110503","EPA 200.7-20110503","YES",,"1000",,"SA1_2011"

"LIFT STATION #1 (STAGE I LF)","EPA 200.7","AE37560","E54560","7440666","Zinc","32.00","ug/L","U","2.90","TRG","1",,,,,"5.00","44795","LENA RD COUNTY LF","04/26/2011 09:20","AQUEOUS-Other","N","20110426","Gen Prep","RES","YES","05/03/2011 14:35","05/03/2011 14:35","TOT","EPA 200.7-20110503","EPA 200.7-20110503","YES",,"V, J : Molybdenum, The analyte was detected above MDL in method blank and reagent blank ; sample value

associated with both blanks is detected below 10 times method blanks value and s reagent blank value.", "SA1_2011"

"LIFT STATION #2 (STAGE I LF)","EPA 200.7","AE37561","E54560","7440666","Zinc","15.00","ug/L","U","2.90","TRG","1",,,,,"5.00","44795","LENA RD COUNTY LF","04/26/2011 10:00","AQUEOUS-Other","N","20110426","Gen Prep","RES","YES","05/03/2011 14:39","05/03/2011 14:39","TOT","EPA 200.7-20110503","EPA 200.7-20110503","YES",,"V, J : Molybdenum, The analyte was detected above MDL in method blank and reagent blank ; sample value

associated with both blanks is detected below 10 times method blanks value and s reagent blank value.", "SA1_2011"

"LIFT STATION #3 (STAGE III LF)","EPA 200.7","AE37562","E54560","7440666","Zinc","26.00","ug/L","U","2.90","TRG","1",,,,,"5.00","44795","LENA RD COUNTY LF","04/26/2011 09:35","AQUEOUS-Other","N","20110426","Gen Prep","RES","YES","05/03/2011 14:43","05/03/2011 14:43","TOT","EPA 200.7-20110503","EPA 200.7-20110503","YES",,"V, J : Molybdenum, The analyte was detected above MDL in method blank and reagent blank ; sample value

associated with both blanks is detected below 10 times method blanks value and s reagent blank value.", "SA1_2011"

"AE39077MB","EPA 200.7","AE39077MB","E54560","7440666","Zinc","2.90","ug/L","U","2.90","TRG","1",,,,,"5.00","44795","LENA RD COUNTY LF","05/09/2011 05:00","AQUEOUS-Other","MB","20110509","Gen Prep","RES","YES","05/16/2011 14:04","05/16/2011 14:04","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES",,"Selenium analyzed on 5-19-11 @ 1125",,"SA1_2011"

"MW-1 WELLLMB","EPA 200.7","AE37458MB","E54560","7440666","Zinc","2.90","ug/L","U","2.90","TRG","1",,,,,"5.00","44795","LENA RD COUNTY LF","05/09/2011 09:00","AQUEOUS-Other","MB","20110509","Gen Prep","RES","YES","05/16/2011 14:06","05/16/2011 14:06","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES",,"SA1_2011"

"AE38995MB","EPA 200.7","AE38995MB","E54560","7440666","Zinc","2.90","ug/L","U","2.90","TRG","1",,,,,"5.00","44795","LENA RD COUNTY LF","05/03/2011 05:00","AQUEOUS-Other","MB","20110503","Gen Prep","RES","YES","05/16/2011 14:06","05/16/2011 14:06","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES",,"SA1_2011"

"GW-5MB","EPA 200.7","AE37588MB","E54560","7440666","Zinc","2.90","ug/L","U","2.90","TRG","1",,,,,"5.00","44795","LENA RD COUNTY LF","05/03/2011 09:53","AQUEOUS-Other","MB","20110503","Gen Prep","RES","YES","05/16/2011 14:06","05/16/2011 14:06","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES",,"SA1_2011"

"GW-5LCS","EPA 200.7","AE37588","E54560","7440666","Zinc","511.00","ug/L","U","2.90","SPK","1",,"102",,"5.00","44795","LENA RD COUNTY LF","05/03/2011 09:53","AQUEOUS-Other","LCS","20110503","Gen Prep","RES","YES","05/16/2011 14:20","05/16/2011 14:20","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES",,"SA1_2011"

"AE38995LCS","EPA 200.7","AE38995","E54560","7440666","Zinc","511.00","ug/L","U","2.90","SPK","1",,"102",,"5.00","44795","LENA RD COUNTY LF","05/03/2011 05:00","AQUEOUS-Other","LCS","20110503","Gen Prep","RES","YES","05/16/2011 14:20","05/16/2011 14:20","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES",,"SA1_2011"

"MW-1 WELLLCS","EPA 200.7","AE37458","E54560","7440666","Zinc","504.00","ug/L","U","2.90","SPK","1",,"101",,"5.00","44795","LENA RD COUNTY LF","05/09/2011 09:00","AQUEOUS-Other","LCS","20110509","Gen Prep","RES","YES","05/16/2011 14:20","05/16/2011 14:20","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES",,"SA1_2011"

"AE39077LCS","EPA 200.7","AE39077","E54560","7440666","Zinc","504.00","ug/L","U","2.90","SPK","1",,"101",,"5.00","44795","LENA RD COUNTY LF","05/09/2011 05:00","AQUEOUS-Other","LCS","20110509","Gen Prep","RES","YES","05/16/2011 14:24","05/16/2011 14:24","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES",,"Selenium analyzed on 5-19-11 @ 1134",,"SA1_2011"

"GW-5","EPA 200.7","AE37588","E54560","7440666","Zinc","2.90","ug/L","U","2.90","TRG","1",,,,,"5.00","44795","LENA RD COUNTY LF","05/03/2011 09:53","AQUEOUS-Other","N","20110503","Gen Prep","RES","YES","05/16/2011 14:33","05/16/2011 14:33","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES",,"SA1_2011"

"GW-5MS","EPA 200.7","AE37588","E54560","7440666","Zinc","492.00","ug/L","U","2.90","SPK","1",,"98.4",,"5.00","44795","LENA RD COUNTY LF","05/03/2011 09:53","AQUEOUS-Other","MS","20110503","Gen Prep","RES","YES","05/16/2011 14:42","05/16/2011 14:42","TOT","EPA

"AE39077","EPA 200.7","AE39077","E54560","7440666","Zinc","222.00","ug/L","2.90","TRG","1","5.00","44795","LENA RD COUNTY LF","05/09/2011 05:00","AQUEOUS-Other","N","20110509","Gen Prep","RES","YES","05/16/2011 18:28","05/16/2011 18:28","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES","Selenium analyzed on 5-19-11 @ 1142.
Selenium : J : matrix interferes with the ability to make any accurate determination. Post Digestion Spike performed for corrective action with an acceptable %recovery of 91.6% for matrix spike and 92.8% for matrix","SA1_2011"
"AE39077MS","EPA 200.7","AE39077","E54560","7440666","Zinc","699.00","ug/L","2.90","SPK","1","95.4","5.00","44795","LENA RD COUNTY LF","05/09/2011 05:00","AQUEOUS-Other","MS","20110509","Gen Prep","RES","YES","05/16/2011 18:36","05/16/2011 18:36","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES","1000","Selenium analyzed on 5-19-11 @ 1158","SA1_2011"
"AE39077MSD","EPA 200.7","AE39077","E54560","7440666","Zinc","692.00","ug/L","2.90","SPK","1","94.0","1.01","5.00","44795","LENA RD COUNTY LF","05/09/2011 05:00","AQUEOUS-Other","MSD","20110509","Gen Prep","RES","YES","05/16/2011 18:40","05/16/2011 18:40","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES","1000","Selenium analyzed on 5-19-11 @ 1202","SA1_2011"
"GW-16","EPA 200.7","AE37599","E54560","7440666","Zinc","2.90","ug/L","U","2.90","TRG","1","5.00","44795","LENA RD COUNTY LF","05/05/2011 09:10","AQUEOUS-Other","N","20110505","Gen Prep","RES","YES","05/16/2011 18:49","05/16/2011 18:49","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES","Selenium analyzed on 5-19-11 @ 1211","SA1_2011"
"GW-17","EPA 200.7","AE37600","E54560","7440666","Zinc","3.70","ug/L","U","2.90","TRG","1","5.00","44795","LENA RD COUNTY LF","05/05/2011 09:37","AQUEOUS-Other","N","20110505","Gen Prep","RES","YES","05/16/2011 18:53","05/16/2011 18:53","TOT","EPA 200.7-20110516","EPA 200.7-20110516","YES","Selenium analyzed on 5-19-11 @ 1215","SA1_2011"
"LIFT STATION #1 (STAGE I LF)MB","EPA 245.1","AE37560MB","E54560","7439976","Mercury","0.06","ug/L","U","0.06","TRG","1","0.10","44795","LENA RD COUNTY LF","04/26/2011 09:20","AQUEOUS-Other","MB","20110426","Gen Prep","RES","YES","05/06/2011 09:25","05/06/2011 09:25","TOT","EPA 245.1-20110506","EPA 245.1-20110506","YES","SA1_2011"
"LIFT STATION #1 (STAGE I LF)","EPA 245.1","AE37560","E54560","7439976","Mercury","0.06","ug/L","UJ","0.06","TRG","1","0.10","44795","LENA RD COUNTY LF","04/26/2011 09:20","AQUEOUS-Other","N","20110426","Gen Prep","RES","YES","05/06/2011 09:35","05/06/2011 09:35","TOT","EPA 245.1-20110506","EPA 245.1-20110506","YES","J : Estimated value due to matrix spike samples failed to meet established quality control (low recovery) criteria for accuracy evaluation.Samples (matrix spike/matrix spike duplicated) was post-spike and analysis performed with a recovery of 121% and 112","SA1_2011"
"LIFT STATION #1 (STAGE I LF)MS","EPA 245.1","AE37560","E54560","7439976","Mercury","1.09","ug/L","0.06","SPK","1","54.5","0.10","44795","LENA RD COUNTY LF","04/26/2011 09:20","AQUEOUS-Other","MS","20110426","Gen Prep","RES","YES","05/06/2011 09:38","05/06/2011 09:38","TOT","EPA 245.1-20110506","EPA 245.1-20110506","YES","2","SA1_2011"
"LIFT STATION #1 (STAGE I LF)MSD","EPA 245.1","AE37560","E54560","7439976","Mercury","1.17","ug/L","0.06","SPK","1","58.5","7.08","0.10","44795","LENA RD COUNTY LF","04/26/2011 09:20","AQUEOUS-Other","MSD","20110426","Gen Prep","RES","YES","05/06/2011 09:41","05/06/2011 09:41","TOT","EPA 245.1-20110506","EPA 245.1-20110506","YES","2","SA1_2011"
"LIFT STATION #2 (STAGE I LF)","EPA 245.1","AE37561","E54560","7439976","Mercury","0.06","ug/L","U","0.06","TRG","1","0.10","44795","LENA RD COUNTY LF","04/26/2011 10:00","AQUEOUS-Other","N","20110426","Gen Prep","RES","YES","05/06/2011 09:43","05/06/2011 09:43","TOT","EPA 245.1-20110506","EPA 245.1-20110506","YES","SA1_2011"
"LIFT STATION #3 (STAGE III LF)","EPA 245.1","AE37562","E54560","7439976","Mercury","0.06","ug/L","U","0.06","TRG","1","0.10","44795","LENA RD COUNTY LF","04/26/2011 09:35","AQUEOUS-Other","N","20110426","Gen Prep","RES","YES","05/06/2011 09:46","05/06/2011 09:46","TOT","EPA 245.1-20110506","EPA 245.1-20110506","YES","SA1_2011"
"GW-1","EPA 245.1","AE37584","E54560","7439976","Mercury","0.06","ug/L","U","0.06","TRG","1","0.10","44795","LENA RD COUNTY LF","05/02/2011 08:52","AQUEOUS-Other","N","20110502","Gen Prep","RES","YES","05/06/2011 09:49","05/06/2011 09:49","TOT","EPA 245.1-20110506","EPA 245.1-20110506","YES","SA1_2011"
"GW-2","EPA 245.1","AE37585","E54560","7439976","Mercury","0.06","ug/L","U","0.06","TRG","1","0.10","44795","LENA RD COUNTY LF","05/02/2011 09:32","AQUEOUS-Other","N","20110502","Gen Prep","RES","YES","05/06/2011 09:51","05/06/2011 09:51","TOT","EPA 245.1-20110506","EPA 245.1-20110506","YES","SA1_2011"
"GW-3","EPA 245.1","AE37586","E54560","7439976","Mercury","0.06","ug/L","U","0.06","TRG","1","0.10","44795","LENA RD COUNTY LF","05/02/2011 10:08","AQUEOUS-Other","N","20110502","Gen Prep","RES","YES","05/06/2011 09:54","05/06/2011 09:54","TOT","EPA 245.1-20110506","EPA 245.1-20110506","YES","SA1_2011"
"GW-4","EPA 245.1","AE37587","E54560","7439976","Mercury","0.06","ug/L","U","0.06","TRG","1","0.10","44795","LENA RD COUNTY LF","05/02/2011 10:45","AQUEOUS-Other","N","20110502","Gen Prep","RES","YES","05/06/2011 09:57","05/06/2011 09:57","TOT","EPA 245.1-20110506","EPA 245.1-20110506","YES","SA1_2011"
"GW-5","EPA 245.1","AE37588","E54560","7439976","Mercury","0.06","ug/L","U","0.06","TRG","1","0.10","44795","LENA RD COUNTY LF","05/03/2011 09:53","AQUEOUS-Other","N","20110503","Gen Prep","RES","YES","05/06/2011 09:59","05/06/2011 09:59","TOT","EPA 245.1-20110506","EPA 245.1-20110506","YES","SA1_2011"
"GW-6","EPA 245.1","AE37589","E54560","7439976","Mercury","0.06","ug/L","U","0.06","TRG","1","0.10","44795","LENA RD COUNTY LF","05/03/2011 10:18","AQUEOUS-Other","N","20110503","Gen Prep","RES","YES","05/06/2011 10:02","05/06/2011 10:02","TOT","EPA 245.1-20110506","EPA 245.1-20110506","YES","SA1_2011"
"GW-7","EPA 245.1","AE37590","E54560","7439976","Mercury","0.06","ug/L","U","0.06","TRG","1","0.10","44795","LENA RD COUNTY LF","05/03/2011 10:44","AQUEOUS-Other","N","20110503","Gen Prep","RES","YES","05/06/2011 10:05","05/06/2011 10:05","TOT","EPA 245.1-20110506","EPA 245.1-20110506","YES","SA1_2011"
"GW-8","EPA 245.1","AE37591","E54560","7439976","Mercury","0.06","ug/L","U","0.06","TRG","1","0.10","44795","LENA RD COUNTY LF","05/03/2011 11:10","AQUEOUS-Other","N","20110503","Gen Prep","RES","YES","05/06/2011 10:13","05/06/2011 10:13","TOT","EPA 245.1-20110506","EPA 245.1-20110506","YES","SA1_2011"
"GW-8MS","EPA 245.1","AE37591","E54560","7439976","Mercury","2.17","ug/L","0.06","SPK","1","108","0.10","44795","LENA RD COUNTY LF","05/03/2011 11:10","AQUEOUS-Other","MS","20110503","Gen Prep","RES","YES","05/06/2011 10:15","05/06/2011 10:15","TOT","EPA 245.1-20110506","EPA 245.1-20110506","YES","2","SA1_2011"

LF", "05/04/2011 11:54", "AQUEOUS-Other", "N", "20110504", "Gen Prep", "RES", "YES", "05/17/2011 15:01", "05/17/2011 15:01", "TOT", "EPA 279.2-20110517", "EPA 279.2-20110517", "YES", "SA1_2011"

"GW-14", "EPA 279.2", "AE37597", "E54560", "7440280", "Thallium", "0.30", "ug/L", "U", "0.30", "TRG", "1", "2.00", "44795", "LENA RD COUNTY LF", "05/04/2011 12:23", "AQUEOUS-Other", "N", "20110504", "Gen Prep", "RES", "YES", "05/17/2011 15:11", "05/17/2011 15:11", "TOT", "EPA 279.2-20110517", "EPA 279.2-20110517", "YES", "SA1_2011"

"MW-1 WELLMB", "EPA 279.2", "AE37458MB", "E54560", "7440280", "Thallium", "0.30", "ug/L", "U", "0.30", "TRG", "1", "2.00", "44795", "LENA RD COUNTY LF", "05/09/2011 09:00", "AQUEOUS-Other", "MB", "20110509", "Gen Prep", "RES", "YES", "05/18/2011 09:29", "05/18/2011 09:29", "TOT", "EPA 279.2-20110518", "EPA 279.2-20110518", "YES", "SA1_2011"

"MW-1 WELLLCS", "EPA 279.2", "AE37458", "E54560", "7440280", "Thallium", "57.00", "ug/L", "0.30", "SPK", "1", "114", "2.00", "44795", "LENA RD COUNTY LF", "05/09/2011 09:00", "AQUEOUS-Other", "LCS", "20110509", "Gen Prep", "RES", "YES", "05/18/2011 09:50", "05/18/2011 09:50", "TOT", "EPA 279.2-20110518", "EPA 279.2-20110518", "YES", "SA1_2011"

"MW-1 WELL", "EPA 279.2", "AE37458", "E54560", "7440280", "Thallium", "0.30", "ug/L", "U", "0.30", "TRG", "1", "2.00", "44795", "LENA RD COUNTY LF", "05/09/2011 09:00", "AQUEOUS-Other", "N", "20110509", "Gen Prep", "RES", "YES", "05/18/2011 10:00", "05/18/2011 10:00", "TOT", "EPA 279.2-20110518", "EPA 279.2-20110518", "YES", "SA1_2011"

"MW-1 WELLMMS", "EPA 279.2", "AE37458", "E54560", "7440280", "Thallium", "55.00", "ug/L", "0.30", "SPK", "1", "110", "2.00", "44795", "LENA RD COUNTY LF", "05/09/2011 09:00", "AQUEOUS-Other", "MS", "20110509", "Gen Prep", "RES", "YES", "05/18/2011 10:10", "05/18/2011 10:10", "TOT", "EPA 279.2-20110518", "EPA 279.2-20110518", "YES", "1000", "SA1_2011"

"MW-1 WELLMMSD", "EPA 279.2", "AE37458", "E54560", "7440280", "Thallium", "55.00", "ug/L", "0.30", "SPK", "1", "110.000", "0.000", "2.00", "44795", "LENA RD COUNTY LF", "05/09/2011 09:00", "AQUEOUS-Other", "MSD", "20110509", "Gen Prep", "RES", "YES", "05/18/2011 10:20", "05/18/2011 10:20", "TOT", "EPA 279.2-20110518", "EPA 279.2-20110518", "YES", "1000", "SA1_2011"

"MW-2 WELL", "EPA 279.2", "AE37459", "E54560", "7440280", "Thallium", "0.30", "ug/L", "U", "0.30", "TRG", "1", "2.00", "44795", "LENA RD COUNTY LF", "05/09/2011 10:19", "AQUEOUS-Other", "N", "20110509", "Gen Prep", "RES", "YES", "05/18/2011 10:30", "05/18/2011 10:30", "TOT", "EPA 279.2-20110518", "EPA 279.2-20110518", "YES", "SA1_2011"

"WELL MW-3R", "EPA 279.2", "AE37460", "E54560", "7440280", "Thallium", "0.30", "ug/L", "U", "0.30", "TRG", "1", "2.00", "44795", "LENA RD COUNTY LF", "05/09/2011 09:51", "AQUEOUS-Other", "N", "20110509", "Gen Prep", "RES", "YES", "05/18/2011 10:40", "05/18/2011 10:40", "TOT", "EPA 279.2-20110518", "EPA 279.2-20110518", "YES", "SA1_2011"

"MW-4 WELL", "EPA 279.2", "AE37461", "E54560", "7440280", "Thallium", "0.30", "ug/L", "U", "0.30", "TRG", "1", "2.00", "44795", "LENA RD COUNTY LF", "05/09/2011 09:21", "AQUEOUS-Other", "N", "20110509", "Gen Prep", "RES", "YES", "05/18/2011 10:50", "05/18/2011 10:50", "TOT", "EPA 279.2-20110518", "EPA 279.2-20110518", "YES", "SA1_2011"

"MW-5 WELL", "EPA 279.2", "AE37462", "E54560", "7440280", "Thallium", "0.30", "ug/L", "U", "0.30", "TRG", "1", "2.00", "44795", "LENA RD COUNTY LF", "05/10/2011 09:22", "AQUEOUS-Other", "N", "20110510", "Gen Prep", "RES", "YES", "05/18/2011 11:00", "05/18/2011 11:00", "TOT", "EPA 279.2-20110518", "EPA 279.2-20110518", "YES", "SA1_2011"

"MW-6 WELL", "EPA 279.2", "AE37463", "E54560", "7440280", "Thallium", "0.30", "ug/L", "U", "0.30", "TRG", "1", "2.00", "44795", "LENA RD COUNTY LF", "05/10/2011 09:43", "AQUEOUS-Other", "N", "20110510", "Gen Prep", "RES", "YES", "05/18/2011 11:11", "05/18/2011 11:11", "TOT", "EPA 279.2-20110518", "EPA 279.2-20110518", "YES", "SA1_2011"

"GW-15", "EPA 279.2", "AE37598", "E54560", "7440280", "Thallium", "0.30", "ug/L", "U", "0.30", "TRG", "1", "2.00", "44795", "LENA RD COUNTY LF", "05/05/2011 08:43", "AQUEOUS-Other", "N", "20110505", "Gen Prep", "RES", "YES", "05/18/2011 11:41", "05/18/2011 11:41", "TOT", "EPA 279.2-20110518", "EPA 279.2-20110518", "YES", "SA1_2011"

"BGW-1", "EPA 279.2", "AE38471", "E54560", "7440280", "Thallium", "0.30", "ug/L", "U", "0.30", "TRG", "1", "2.00", "44795", "LENA RD COUNTY LF", "05/05/2011 10:11", "AQUEOUS-Other", "N", "20110505", "Gen Prep", "RES", "YES", "05/18/2011 11:51", "05/18/2011 11:51", "TOT", "EPA 279.2-20110518", "EPA 279.2-20110518", "YES", "SA1_2011"

"GW-16MB", "EPA 279.2", "AE37599MB", "E54560", "7440280", "Thallium", "0.30", "ug/L", "U", "0.30", "TRG", "1", "2.00", "44795", "LENA RD COUNTY LF", "05/05/2011 09:10", "AQUEOUS-Other", "MB", "20110505", "Gen Prep", "RES", "YES", "05/23/2011 17:45", "05/23/2011 17:45", "TOT", "EPA 279.2-20110523", "EPA 279.2-20110523", "YES", "SA1_2011"

"GW-16LCS", "EPA 279.2", "AE37599", "E54560", "7440280", "Thallium", "53.00", "ug/L", "0.30", "SPK", "1", "106", "2.00", "44795", "LENA RD COUNTY LF", "05/05/2011 09:10", "AQUEOUS-Other", "LCS", "20110505", "Gen Prep", "RES", "YES", "05/23/2011 18:06", "05/23/2011 18:06", "TOT", "EPA 279.2-20110523", "EPA 279.2-20110523", "YES", "SA1_2011"

"GW-16", "EPA 279.2", "AE37599", "E54560", "7440280", "Thallium", "0.30", "ug/L", "U", "0.30", "TRG", "1", "2.00", "44795", "LENA RD COUNTY LF", "05/05/2011 09:10", "AQUEOUS-Other", "N", "20110505", "Gen Prep", "RES", "YES", "05/23/2011 18:16", "05/23/2011 18:16", "TOT", "EPA 279.2-20110523", "EPA 279.2-20110523", "YES", "SA1_2011"

"GW-16MS", "EPA 279.2", "AE37599", "E54560", "7440280", "Thallium", "50.00", "ug/L", "0.30", "SPK", "1", "100", "2.00", "44795", "LENA RD COUNTY LF", "05/05/2011 09:10", "AQUEOUS-Other", "MS", "20110505", "Gen Prep", "RES", "YES", "05/23/2011 18:16", "05/23/2011 18:16", "TOT", "EPA 279.2-20110523", "EPA 279.2-20110523", "YES", "1000", "SA1_2011"

"GW-16MSD", "EPA 279.2", "AE37599", "E54560", "7440280", "Thallium", "54.00", "ug/L", "0.30", "SPK", "1", "108", "7.69", "2.00", "44795", "LENA RD COUNTY LF", "05/05/2011 09:10", "AQUEOUS-Other", "MSD", "20110505", "Gen Prep", "RES", "YES", "05/23/2011 18:36", "05/23/2011 18:36", "TOT", "EPA 279.2-20110523", "EPA 279.2-20110523", "YES", "1000", "SA1_2011"

"GW-17", "EPA 279.2", "AE37600", "E54560", "7440280", "Thallium", "0.30", "ug/L", "U", "0.30", "TRG", "1", "2.00", "44795", "LENA RD COUNTY LF", "05/05/2011 09:37", "AQUEOUS-Other", "N", "20110505", "Gen Prep", "RES", "YES", "05/23/2011 18:46", "05/23/2011 18:46", "TOT", "EPA 279.2-20110523", "EPA 279.2-20110523", "YES", "SA1_2011"

"AE38956MB", "EPA 300.0 (Chloride)", "AE38956MB", "E54560", "16887006", "Chloride", "0.10", "mg/L", "U", "0.10", "TRG", "1", "1.00", "44795", "LENA RD COUNTY LF", "05/02/2011 01:00", "AQUEOUS-Other", "MB", "20110502", "Gen Prep", "RES", "YES", "05/11/2011 01:59", "05/11/2011 01:59", "TOT", "EPA 300.0-20110510", "EPA 300.0-20110510", "YES", "SA1_2011"

"BGW-1", "EPA 300.0 (Chloride)", "AE38471", "E54560", "16887006", "Chloride", "30.90", "mg/L", "0.10", "TRG", "1", "1.00", "44795", "LENA RD COUNTY LF", "05/05/2011 10:11", "AQUEOUS-Other", "N", "20110505", "Gen Prep", "RES", "YES", "05/12/2011 06:33", "05/12/2011 06:33", "TOT", "EPA 300.0-20110512", "EPA 300.0-20110512", "YES", "SA1_2011"

"GW-15", "EPA 300.0 (Chloride)", "AE37598", "E54560", "16887006", "Chloride", "59.80", "mg/L", "0.10", "TRG", "1", "1.00", "44795", "LENA RD COUNTY LF", "05/05/2011 08:43", "AQUEOUS-Other", "N", "20110505", "Gen Prep", "RES", "YES", "05/12/2011 07:17", "05/12/2011 07:17", "TOT", "EPA 300.0-20110512", "EPA 300.0-20110512", "YES", "SA1_2011"

"AE39038LCS", "EPA 300.0 (Chloride)", "AE39038", "E54560", "16887006", "Chloride", "190.00", "mg/L", "0.10", "SPK", "1", "95.0", "1.00", "44795", "LENA RD COUNTY LF", "05/10/2011 10:39", "AQUEOUS-Other", "LCS", "20110510", "Gen Prep", "RES", "YES", "05/12/2011 09:29", "05/12/2011 09:29", "TOT", "EPA 300.0-20110512", "EPA 300.0-20110512", "YES", "100", "SA1_2011"

"AE39038MB", "EPA 300.0 (Chloride)", "AE39038MB", "E54560", "16887006", "Chloride", "0.11", "mg/L", "I", "0.10", "TRG", "1", "1.00", "44795", "LENA RD COUNTY LF", "05/10/2011 10:39", "AQUEOUS-Other", "MB", "20110510", "Gen Prep", "RES", "YES", "05/12/2011 10:56", "05/12/2011 10:56", "TOT", "EPA 300.0-20110512", "EPA 300.0-20110512", "YES", "SA1_2011"

"GW-16", "EPA 300.0 (Chloride)", "AE37599", "E54560", "16887006", "Chloride", "72.70", "mg/L", "0.10", "TRG", "1", "1.00", "44795", "LENA RD COUNTY LF", "05/05/2011 09:10", "AQUEOUS-Other", "N", "20110505", "Gen Prep", "RES", "YES", "05/12/2011 11:40", "05/12/2011 11:40", "TOT", "EPA 300.0-20110512", "EPA 300.0-20110512", "YES", "SA1_2011"

"GW-17", "EPA 300.0 (Chloride)", "AE37600", "E54560", "16887006", "Chloride", "2.46", "mg/L", "0.10", "TRG", "1", "1.00", "44795", "LENA RD COUNTY LF", "05/05/2011 09:37", "AQUEOUS-Other", "N", "20110505", "Gen Prep", "RES", "YES", "05/12/2011 12:24", "05/12/2011 12:24", "TOT", "EPA 300.0-20110512", "EPA 300.0-20110512", "YES", "SA1_2011"

"MW-1 WELL", "EPA 300.0 (Chloride)", "AE37458", "E54560", "16887006", "Chloride", "23.60", "mg/L", "0.10", "TRG", "1", "1.00", "44795", "LENA RD COUNTY LF", "05/09/2011 09:00", "AQUEOUS-Other", "N", "20110509", "Gen Prep", "RES", "YES", "05/12/2011 13:08", "05/12/2011 13:08", "TOT", "EPA 300.0-20110512", "EPA 300.0-20110512", "YES", "SA1_2011"

"MW-1 WELLDUP", "EPA 300.0 (Chloride)", "AE37458", "E54560", "16887006", "Chloride", "23.70", "mg/L", "0.10", "TRG", "1", "0.423", "1.00", "44795", "LENA RD COUNTY LF", "05/09/2011 09:00", "AQUEOUS-Other", "DUP", "20110509", "Gen Prep", "RES", "YES", "05/12/2011 13:51", "05/12/2011 13:51", "TOT", "EPA 300.0-20110512", "EPA 300.0-20110512", "YES", "SA1_2011"

"MW-1 WELLS", "EPA 300.0 (Chloride)", "AE37458", "E54560", "16887006", "Chloride", "125.00", "mg/L", "0.10", "SPK", "1", "101", "1.00", "44795", "LENA RD COUNTY LF", "05/09/2011 09:00", "AQUEOUS-Other", "MS", "20110509", "Gen Prep", "RES", "YES", "05/12/2011 14:35", "05/12/2011 14:35", "TOT", "EPA 300.0-20110512", "EPA 300.0-20110512", "YES", "100", "SA1_2011"

"MW-2 WELL", "EPA 300.0 (Chloride)", "AE37459", "E54560", "16887006", "Chloride", "73.10", "mg/L", "0.10", "TRG", "1", "1.00", "44795", "LENA RD COUNTY LF", "05/09/2011 10:19", "AQUEOUS-Other", "N", "20110509", "Gen Prep", "RES", "YES", "05/12/2011 16:03", "05/12/2011 16:03", "TOT", "EPA 300.0-20110512", "EPA 300.0-20110512", "YES", "SA1_2011"

"WELL MW-3R", "EPA 300.0 (Chloride)", "AE37460", "E54560", "16887006", "Chloride", "58.30", "mg/L", "0.10", "TRG", "1", "1.00", "44795", "LENA RD COUNTY LF", "05/09/2011 09:51", "AQUEOUS-Other", "N", "20110509", "Gen Prep", "RES", "YES", "05/12/2011 16:47", "05/12/2011 16:47", "TOT", "EPA 300.0-20110512", "EPA 300.0-20110512", "YES", "SA1_2011"

"MW-4 WELL", "EPA 300.0 (Chloride)", "AE37461", "E54560", "16887006", "Chloride", "44.00", "mg/L", "0.10", "TRG", "1", "1.00", "44795", "LENA RD COUNTY LF", "05/09/2011 09:21", "AQUEOUS-Other", "N", "20110509", "Gen Prep", "RES", "YES", "05/12/2011 17:30", "05/12/2011 17:30", "TOT", "EPA 300.0-20110512", "EPA 300.0-20110512", "YES", "SA1_2011"

"MW-5 WELL", "EPA 300.0 (Chloride)", "AE37462", "E54560", "16887006", "Chloride", "158.00", "mg/L", "0.10", "TRG", "1", "1.00", "44795", "LENA RD COUNTY LF", "05/10/2011 09:22", "AQUEOUS-Other", "N", "20110510", "Gen Prep", "RES", "YES", "05/12/2011 18:14", "05/12/2011 18:14", "TOT", "EPA 300.0-20110512", "EPA 300.0-20110512", "YES", "SA1_2011"

"MW-6 WELL", "EPA 300.0 (Chloride)", "AE37463", "E54560", "16887006", "Chloride", "25.30", "mg/L", "0.10", "TRG", "1", "1.00", "44795", "LENA RD COUNTY LF", "05/10/2011 09:43", "AQUEOUS-Other", "N", "20110510", "Gen Prep", "RES", "YES", "05/12/2011 18:58", "05/12/2011 18:58", "TOT", "EPA 300.0-20110512", "EPA 300.0-20110512", "YES", "SA1_2011"

"MW-1 WELLLCS", "EPA 300.0 (Chloride)", "AE37458", "E54560", "16887006", "Chloride", "192.00", "mg/L", "0.10", "SPK", "1", "96.0", "1.00", "44795", "LENA RD COUNTY LF", "05/09/2011 09:00", "AQUEOUS-Other", "LCS", "20110509", "Gen Prep", "RES", "YES", "05/12/2011 21:53", "05/12/2011 21:53", "TOT", "EPA 300.0-20110512", "EPA 300.0-20110512", "YES", "100", "SA1_2011"

"GW-15", "EPA 300.0 (Nitrate (N))", "AE37598", "E54560", "1805", "Nitrate (N)", "0.37", "mg/L", "4.6e-03", "TRG", "1", "0.02", "44795", "LENA RD COUNTY LF", "05/05/2011 08:43", "AQUEOUS-Other", "N", "20110505", "Gen Prep", "RES", "YES", "05/17/2011 12:49", "05/17/2011 12:49", "TOT", "EPA 300.0-20110517", "EPA 300.0-20110517", "YES", "SA1_2011"

"GW-16", "EPA 300.0 (Nitrate (N))", "AE37599", "E54560", "1805", "Nitrate (N)", "0.02", "mg/L", "I", "4.6e-03", "TRG", "1", "0.02", "44795", "LENA RD COUNTY LF", "05/05/2011 09:10", "AQUEOUS-Other", "N", "20110505", "Gen Prep", "RES", "YES", "05/17/2011 13:15", "05/17/2011 13:15", "TOT", "EPA 300.0-20110517", "EPA 300.0-20110517", "YES", "SA1_2011"

"GW-17", "EPA 300.0 (Nitrate (N))", "AE37600", "E54560", "1805", "Nitrate (N)", "0.20", "mg/L", "4.6e-03", "TRG", "1", "0.02", "44795", "LENA RD COUNTY LF", "05/05/2011 09:37", "AQUEOUS-Other", "N", "20110505", "Gen Prep", "RES", "YES", "05/17/2011 13:40", "05/17/2011 13:40", "TOT", "EPA 300.0-20110517", "EPA 300.0-20110517", "YES", "SA1_2011"

"BGW-1", "EPA 300.0 (Nitrate (N))", "AE38471", "E54560", "1805", "Nitrate (N)", "0.03", "mg/L", "4.6e-03", "TRG", "1", "0.02", "44795", "LENA RD COUNTY LF", "05/05/2011 10:11", "AQUEOUS-Other", "N", "20110505", "Gen Prep", "RES", "YES", "05/17/2011 14:06", "05/17/2011 14:06", "TOT", "EPA 300.0-20110517", "EPA 300.0-20110517", "YES", "SA1_2011"

"AE39194", "EPA 300.0 (Nitrate (N))", "AE39194", "E54560", "1805", "Nitrate (N)", "0.27", "mg/L", "4.6e-03", "TRG", "1", "0.02", "44795", "LENA RD COUNTY LF", "05/17/2011 05:00", "AQUEOUS-Other", "N", "20110517", "Gen Prep", "RES", "YES", "05/17/2011 17:04", "05/17/2011 17:04", "TOT", "EPA 300.0-20110517", "EPA 300.0-20110517", "YES", "SA1_2011"

"AE39194DUP", "EPA 300.0 (Nitrate (N))", "AE39194", "E54560", "1805", "Nitrate (N)", "0.26", "mg/L", "4.6e-03", "TRG", "1", "3.76", "0.02", "44795", "LENA RD COUNTY LF", "05/17/2011 05:00", "AQUEOUS-Other", "DUP", "20110517", "Gen Prep", "RES", "YES", "05/17/2011 17:29", "05/17/2011 17:29", "TOT", "EPA 300.0-20110517", "EPA 300.0-20110517", "YES", "SA1_2011"

"AE39194MS", "EPA 300.0 (Nitrate (N))", "AE39194", "E54560", "1805", "Nitrate (N)", "5.30", "mg/L", "4.6e-03", "SPK", "1", "100", "0.02", "44795", "LENA RD COUNTY LF", "05/17/2011 05:00", "AQUEOUS-Other", "MS", "20110517", "Gen Prep", "RES", "YES", "05/17/2011 17:55", "05/17/2011 17:55", "TOT", "EPA 300.0-20110517", "EPA 300.0-20110517", "YES", "5.00", "SA1_2011"

"AE39194MB", "EPA 300.0 (Nitrate (N))", "AE39194MB", "E54560", "1805", "Nitrate (N)", "4.6e-03", "mg/L", "U", "4.6e-03", "TRG", "1", "0.02", "44795", "LENA RD COUNTY LF", "05/17/2011 05:00", "AQUEOUS-Other", "MB", "20110517", "Gen Prep", "RES", "YES", "05/17/2011 20:28", "05/17/2011 20:28", "TOT", "EPA

300.0-20110517", "EPA 300.0-20110517", "YES",,,, "SA1_2011"
 "AE39180MB", "EPA 300.0 (Nitrite (N))", "AE39180MB", "E54560", "1835", "Nitrite
 (N)", "2.3e-03", "mg/L", "U", "2.3e-03", "TRG", "1",,,, "0.02", "44795", "LENA RD COUNTY LF", "05/16/2011
 05:00", "AQUEOUS-Other", "MB", "20110516", "Gen Prep", "RES", "YES", "05/17/2011 11:58", "05/17/2011 11:58", "TOT", "EPA
 300.0-20110517", "EPA 300.0-20110517", "YES",,,, "SA1_2011"
 "AE39180", "EPA 300.0 (Nitrite (N))", "AE39180", "E54560", "1835", "Nitrite
 (N)", "2.3e-03", "mg/L", "U", "2.3e-03", "TRG", "1",,,, "0.02", "44795", "LENA RD COUNTY LF", "05/16/2011
 05:00", "AQUEOUS-Other", "N", "20110516", "Gen Prep", "RES", "YES", "05/17/2011 14:31", "05/17/2011 14:31", "TOT", "EPA
 300.0-20110517", "EPA 300.0-20110517", "YES",,,, "SA1_2011"
 "AE39180DUP", "EPA 300.0 (Nitrite (N))", "AE39180", "E54560", "1835", "Nitrite
 (N)", "2.3e-03", "mg/L", "U", "2.3e-03", "TRG", "1",,,, "0", "0.02", "44795", "LENA RD COUNTY LF", "05/16/2011
 05:00", "AQUEOUS-Other", "DUP", "20110516", "Gen Prep", "RES", "YES", "05/17/2011 14:57", "05/17/2011 14:57", "TOT", "EPA
 300.0-20110517", "EPA 300.0-20110517", "YES",,,, "SA1_2011"
 "AE39180MS", "EPA 300.0 (Nitrite (N))", "AE39180", "E54560", "1835", "Nitrite
 (N)", "2.36", "mg/L", "2.3e-03", "SPK", "1",,,, "94.4", "0.02", "44795", "LENA RD COUNTY LF", "05/16/2011
 05:00", "AQUEOUS-Other", "MS", "20110516", "Gen Prep", "RES", "YES", "05/17/2011 15:22", "05/17/2011 15:22", "TOT", "EPA
 300.0-20110517", "EPA 300.0-20110517", "YES", "2.50",,,, "SA1_2011"
 "AE38956MB", "EPA 300.0
 (Sulfate)", "AE38956MB", "E54560", "14808798", "Sulfate", "0.20", "mg/L", "U", "0.20", "TRG", "1",,,, "1.00", "44795", "LENA RD COUNTY
 LF", "05/02/2011 01:00", "AQUEOUS-Other", "MB", "20110502", "Gen Prep", "RES", "YES", "05/11/2011 01:59", "05/11/2011 01:59", "TOT", "EPA
 300.0-20110510", "EPA 300.0-20110510", "YES",,,, "SA1_2011"
 "AE39038MB", "EPA 300.0
 (Sulfate)", "AE39038MB", "E54560", "14808798", "Sulfate", "0.20", "mg/L", "U", "0.20", "TRG", "1",,,, "1.00", "44795", "LENA RD COUNTY
 LF", "05/10/2011 10:39", "AQUEOUS-Other", "MB", "20110510", "Gen Prep", "RES", "YES", "05/11/2011 01:59", "05/11/2011 01:59", "TOT", "EPA
 300.0-20110510", "EPA 300.0-20110510", "YES",,,, "SA1_2011"
 "AE38956", "EPA 300.0 (Sulfate)", "AE38956", "E54560", "14808798", "Sulfate", "147.00", "mg/L", "0.20", "TRG", "1",,,, "1.00", "44795", "LENA RD
 COUNTY LF", "05/02/2011 01:00", "AQUEOUS-Other", "N", "20110502", "Gen Prep", "RES", "YES", "05/10/2011 08:34", "05/10/2011
 08:34", "TOT", "EPA 300.0-20110510", "EPA 300.0-20110510", "YES",,,, "SA1_2011"
 "AE38956DUP", "EPA 300.0
 (Sulfate)", "AE38956", "E54560", "14808798", "Sulfate", "143.00", "mg/L", "0.20", "TRG", "1",,,, "2.76", "1.00", "44795", "LENA RD COUNTY
 LF", "05/02/2011 01:00", "AQUEOUS-Other", "DUP", "20110502", "Gen Prep", "RES", "YES", "05/10/2011 09:17", "05/10/2011 09:17", "TOT", "EPA
 300.0-20110510", "EPA 300.0-20110510", "YES",,,, "SA1_2011"
 "AE38956MS", "EPA 300.0
 (Sulfate)", "AE38956", "E54560", "14808798", "Sulfate", "637.00", "mg/L", "0.10", "SPK", "1",,,, "98.0", "1.00", "44795", "LENA RD COUNTY
 LF", "05/02/2011 01:00", "AQUEOUS-Other", "MS", "20110502", "Gen Prep", "RES", "YES", "05/10/2011 10:01", "05/10/2011 10:01", "TOT", "EPA
 300.0-20110510", "EPA 300.0-20110510", "YES", "500",,,, "SA1_2011"
 "AE39038", "EPA 300.0 (Sulfate)", "AE39038", "E54560", "14808798", "Sulfate", "173.00", "mg/L", "0.20", "TRG", "1",,,, "1.00", "44795", "LENA RD
 COUNTY LF", "05/10/2011 10:39", "AQUEOUS-Other", "N", "20110510", "Gen Prep", "RES", "YES", "05/11/2011 23:59", "05/11/2011
 23:59", "TOT", "EPA 300.0-20110511", "EPA 300.0-20110511", "YES",,,, "SA1_2011"
 "AE39038DUP", "EPA 300.0
 (Sulfate)", "AE39038", "E54560", "14808798", "Sulfate", "174.00", "mg/L", "0.20", "TRG", "1",,,, "0.576", "1.00", "44795", "LENA RD COUNTY
 LF", "05/10/2011 10:39", "AQUEOUS-Other", "DUP", "20110510", "Gen Prep", "RES", "YES", "05/12/2011 00:43", "05/12/2011 00:43", "TOT", "EPA
 300.0-20110512", "EPA 300.0-20110512", "YES",,,, "SA1_2011"
 "AE39038MS", "EPA 300.0
 (Sulfate)", "AE39038", "E54560", "14808798", "Sulfate", "355.00", "mg/L", "0.10", "SPK", "1",,,, "91.0", "1.00", "44795", "LENA RD COUNTY
 LF", "05/10/2011 10:39", "AQUEOUS-Other", "MS", "20110510", "Gen Prep", "RES", "YES", "05/12/2011 08:45", "05/12/2011 08:45", "TOT", "EPA
 300.0-20110512", "EPA 300.0-20110512", "YES", "200",,,, "SA1_2011"
 "AE38769MB", "EPA 350.1", "AE38769MB", "E54560", "1515", "Ammonia (N)", "0.01", "mg/L", "U", "0.01", "TRG", "1",,,, "0.05", "44795", "LENA RD
 COUNTY LF", "04/19/2011 05:00", "AQUEOUS-Other", "MB", "20110419", "Gen Prep", "RES", "YES", "04/29/2011 13:54", "04/29/2011
 13:54", "TOT", "EPA 350.1-20110429", "EPA 350.1-20110429", "YES",,,, "SA1_2011"
 "LIFT STATION #1 (STAGE I LF)", "EPA 350.1", "AE37560", "E54560", "1515", "Ammonia
 (N)", "199.00", "mg/L", "0.01", "TRG", "1",,,, "0.05", "44795", "LENA RD COUNTY LF", "04/26/2011
 09:20", "AQUEOUS-Other", "N", "20110426", "Gen Prep", "RES", "YES", "04/29/2011 14:24", "04/29/2011 14:24", "TOT", "EPA
 350.1-20110429", "EPA 350.1-20110429", "YES",,,, "SA1_2011"
 "LIFT STATION #3 (STAGE III LF)", "EPA 350.1", "AE37562", "E54560", "1515", "Ammonia
 (N)", "117.00", "mg/L", "0.01", "TRG", "1",,,, "0.05", "44795", "LENA RD COUNTY LF", "04/26/2011
 09:35", "AQUEOUS-Other", "N", "20110426", "Gen Prep", "RES", "YES", "04/29/2011 14:24", "04/29/2011 14:24", "TOT", "EPA
 350.1-20110429", "EPA 350.1-20110429", "YES",,,, "SA1_2011"
 "AE38769DUP", "EPA 350.1", "AE38769", "E54560", "1515", "Ammonia (N)", "29.20", "mg/L", "0.01", "TRG", "1",,,, "3.48", "0.05", "44795", "LENA RD
 COUNTY LF", "04/19/2011 05:00", "AQUEOUS-Other", "DUP", "20110419", "Gen Prep", "RES", "YES", "04/29/2011 14:43", "04/29/2011
 14:43", "TOT", "EPA 350.1-20110429", "EPA 350.1-20110429", "YES",,,, "SA1_2011"
 "AE38769", "EPA 350.1", "AE38769", "E54560", "1515", "Ammonia (N)", "28.20", "mg/L", "0.01", "TRG", "1",,,, "0.05", "44795", "LENA RD COUNTY
 LF", "04/19/2011 05:00", "AQUEOUS-Other", "N", "20110419", "Gen Prep", "RES", "YES", "04/29/2011 14:43", "04/29/2011 14:43", "TOT", "EPA
 350.1-20110429", "EPA 350.1-20110429", "YES",,,, "SA1_2011"
 "LIFT STATION #2 (STAGE I LF)", "EPA 350.1", "AE37561", "E54560", "1515", "Ammonia
 (N)", "37.20", "mg/L", "0.01", "TRG", "1",,,, "0.05", "44795", "LENA RD COUNTY LF", "04/26/2011 10:00", "AQUEOUS-Other", "N", "20110426", "Gen
 Prep", "RES", "YES", "04/29/2011 14:53", "04/29/2011 14:53", "TOT", "EPA 350.1-20110429", "EPA 350.1-20110429", "YES",,,, "SA1_2011"
 "AE38781DUP", "EPA 350.1", "AE38781", "E54560", "1515", "Ammonia (N)", "22.10", "mg/L", "0.01", "TRG", "1",,,, "3.12", "0.05", "44795", "LENA RD
 COUNTY LF", "04/19/2011 11:30", "AQUEOUS-Other", "DUP", "20110419", "Gen Prep", "RES", "YES", "04/29/2011 14:53", "04/29/2011
 14:53", "TOT", "EPA 350.1-20110429", "EPA 350.1-20110429", "YES",,,, "SA1_2011"

"AE38769MS","EPA 350.1","AE38769","E54560","1515","Ammonia (N)","76.70","mg/L","0.01","SPK","1","97.0","0.05","44795","LENA RD COUNTY LF","04/19/2011 05:00","AQUEOUS-Other","MS","20110419","Gen Prep","RES","YES","04/29/2011 14:53","04/29/2011 14:53","TOT","EPA 350.1-20110429","EPA 350.1-20110429","YES","50.0","SA1_2011"

"AE38769LCS","EPA 350.1","AE38769","E54560","1515","Ammonia (N)","0.97","mg/L","0.01","SPK","1","97.6","0.05","44795","LENA RD COUNTY LF","04/19/2011 05:00","AQUEOUS-Other","LCS","20110419","Gen Prep","RES","YES","04/29/2011 15:01","04/29/2011 15:01","TOT","EPA 350.1-20110429","EPA 350.1-20110429","YES","50.0","SA1_2011"

"AE38781","EPA 350.1","AE38781","E54560","1515","Ammonia (N)","22.80","mg/L","0.01","TRG","1","0.05","44795","LENA RD COUNTY LF","04/19/2011 11:30","AQUEOUS-Other","N","20110419","Gen Prep","RES","YES","04/29/2011 15:19","04/29/2011 15:19","TOT","EPA 350.1-20110429","EPA 350.1-20110429","YES","SA1_2011"

"AE38781MS","EPA 350.1","AE38781","E54560","1515","Ammonia (N)","34.90","mg/L","0.01","SPK","1","96.8","0.05","44795","LENA RD COUNTY LF","04/19/2011 11:30","AQUEOUS-Other","MS","20110419","Gen Prep","RES","YES","04/29/2011 15:25","04/29/2011 15:25","TOT","EPA 350.1-20110429","EPA 350.1-20110429","YES","12.5","SA1_2011"

"AE38781MB","EPA 350.1","AE38781MB","E54560","1515","Ammonia (N)","0.01","mg/L","U","0.01","TRG","1","0.05","44795","LENA RD COUNTY LF","04/19/2011 11:30","AQUEOUS-Other","MB","20110419","Gen Prep","RES","YES","04/29/2011 15:28","04/29/2011 15:28","TOT","EPA 350.1-20110429","EPA 350.1-20110429","YES","SA1_2011"

"AE38781LCS","EPA 350.1","AE38781","E54560","1515","Ammonia (N)","0.98","mg/L","0.01","SPK","1","98.1","0.05","44795","LENA RD COUNTY LF","04/19/2011 11:30","AQUEOUS-Other","LCS","20110419","Gen Prep","RES","YES","04/29/2011 15:28","04/29/2011 15:28","TOT","EPA 350.1-20110429","EPA 350.1-20110429","YES","12.5","SA1_2011"

"AE39014DUP","EPA 350.1","AE39014","E54560","1515","Ammonia (N)","49.70","mg/L","0.01","TRG","1","0.403","0.05","44795","LENA RD COUNTY LF","05/03/2011 08:00","AQUEOUS-Other","DUP","20110503","Gen Prep","RES","YES","05/04/2011 13:13","05/04/2011 13:13","TOT","EPA 350.1-20110504","EPA 350.1-20110504","YES","SA1_2011"

"GW-3","EPA 350.1","AE37586","E54560","1515","Ammonia (N)","0.15","mg/L","0.01","TRG","1","0.05","44795","LENA RD COUNTY LF","05/02/2011 10:08","AQUEOUS-Other","N","20110502","Gen Prep","RES","YES","05/04/2011 13:23","05/04/2011 13:23","TOT","EPA 350.1-20110504","EPA 350.1-20110504","YES","SA1_2011"

"AE37601","EPA 350.1","AE37601","E54560","1515","Ammonia (N)","0.01","mg/L","U","0.01","TRG","1","0.05","44795","LENA RD COUNTY LF","05/02/2011 08:25","AQUEOUS-Other","N","20110502","Gen Prep","RES","YES","05/04/2011 13:23","05/04/2011 13:23","TOT","EPA 350.1-20110504","EPA 350.1-20110504","YES","SA1_2011"

"GW-4","EPA 350.1","AE37587","E54560","1515","Ammonia (N)","0.25","mg/L","0.01","TRG","1","0.05","44795","LENA RD COUNTY LF","05/02/2011 10:45","AQUEOUS-Other","N","20110502","Gen Prep","RES","YES","05/04/2011 13:23","05/04/2011 13:23","TOT","EPA 350.1-20110504","EPA 350.1-20110504","YES","SA1_2011"

"GW-1DUP","EPA 350.1","AE37584","E54560","1515","Ammonia (N)","0.61","mg/L","0.01","TRG","1","1.62","0.05","44795","LENA RD COUNTY LF","05/02/2011 08:52","AQUEOUS-Other","DUP","20110502","Gen Prep","RES","YES","05/04/2011 13:23","05/04/2011 13:23","TOT","EPA 350.1-20110504","EPA 350.1-20110504","YES","SA1_2011"

"AE37602","EPA 350.1","AE37602","E54560","1515","Ammonia (N)","0.55","mg/L","0.01","TRG","1","0.05","44795","LENA RD COUNTY LF","05/02/2011 08:52","AQUEOUS-Other","N","20110502","Gen Prep","RES","YES","05/04/2011 13:23","05/04/2011 13:23","TOT","EPA 350.1-20110504","EPA 350.1-20110504","YES","SA1_2011"

"GW-8","EPA 350.1","AE37591","E54560","1515","Ammonia (N)","0.89","mg/L","0.01","TRG","1","0.05","44795","LENA RD COUNTY LF","05/03/2011 11:10","AQUEOUS-Other","N","20110503","Gen Prep","RES","YES","05/04/2011 13:30","05/04/2011 13:30","TOT","EPA 350.1-20110504","EPA 350.1-20110504","YES","SA1_2011"

"GW-5","EPA 350.1","AE37588","E54560","1515","Ammonia (N)","0.39","mg/L","0.01","TRG","1","0.05","44795","LENA RD COUNTY LF","05/03/2011 09:53","AQUEOUS-Other","N","20110503","Gen Prep","RES","YES","05/04/2011 13:30","05/04/2011 13:30","TOT","EPA 350.1-20110504","EPA 350.1-20110504","YES","SA1_2011"

"GW-7","EPA 350.1","AE37590","E54560","1515","Ammonia (N)","0.26","mg/L","0.01","TRG","1","0.05","44795","LENA RD COUNTY LF","05/03/2011 10:44","AQUEOUS-Other","N","20110503","Gen Prep","RES","YES","05/04/2011 13:30","05/04/2011 13:30","TOT","EPA 350.1-20110504","EPA 350.1-20110504","YES","SA1_2011"

"GW-6","EPA 350.1","AE37589","E54560","1515","Ammonia (N)","1.13","mg/L","0.01","TRG","1","0.05","44795","LENA RD COUNTY LF","05/03/2011 10:18","AQUEOUS-Other","N","20110503","Gen Prep","RES","YES","05/04/2011 13:52","05/04/2011 13:52","TOT","EPA 350.1-20110504","EPA 350.1-20110504","YES","SA1_2011"

"GW-9","EPA 350.1","AE37592","E54560","1515","Ammonia (N)","1.84","mg/L","0.01","TRG","1","0.05","44795","LENA RD COUNTY LF","05/03/2011 11:56","AQUEOUS-Other","N","20110503","Gen Prep","RES","YES","05/04/2011 13:52","05/04/2011 13:52","TOT","EPA 350.1-20110504","EPA 350.1-20110504","YES","SA1_2011"

"GW-2","EPA 350.1","AE37585","E54560","1515","Ammonia (N)","1.31","mg/L","0.01","TRG","1","0.05","44795","LENA RD COUNTY LF","05/02/2011 09:32","AQUEOUS-Other","N","20110502","Gen Prep","RES","YES","05/04/2011 13:52","05/04/2011 13:52","TOT","EPA 350.1-20110504","EPA 350.1-20110504","YES","SA1_2011"

"AE39014","EPA 350.1","AE39014","E54560","1515","Ammonia (N)","49.50","mg/L","0.01","TRG","1","0.05","44795","LENA RD COUNTY LF","05/03/2011 08:00","AQUEOUS-Other","N","20110503","Gen Prep","RES","YES","05/04/2011 14:01","05/04/2011 14:01","TOT","EPA 350.1-20110504","EPA 350.1-20110504","YES","SA1_2011"

"GW-1","EPA 350.1","AE37584","E54560","1515","Ammonia (N)","0.62","mg/L","0.01","TRG","1","0.05","44795","LENA RD COUNTY LF","05/02/2011 08:52","AQUEOUS-Other","N","20110502","Gen Prep","RES","YES","05/04/2011 14:13","05/04/2011 14:13","TOT","EPA 350.1-20110504","EPA 350.1-20110504","YES","SA1_2011"

"GW-1MS","EPA 350.1","AE37584","E54560","1515","Ammonia (N)","1.66","mg/L","0.01","SPK","1","104","0.05","44795","LENA RD COUNTY LF","05/02/2011 08:52","AQUEOUS-Other","MS","20110502","Gen Prep","RES","YES","05/04/2011 14:17","05/04/2011 14:17","TOT","EPA 350.1-20110504","EPA 350.1-20110504","YES","1.00","SA1_2011"

"AE39014MS","EPA 350.1","AE39014","E54560","1515","Ammonia (N)","103.00","mg/L","0.01","SPK","1","107","0.05","44795","LENA RD COUNTY LF","05/03/2011 08:00","AQUEOUS-Other","MS","20110503","Gen Prep","RES","YES","05/04/2011 14:23","05/04/2011 14:23","TOT","EPA 350.1-20110504","EPA 350.1-20110504","YES","50.0","SA1_2011"

"AE39014MB","EPA 350.1","AE39014MB","E54560","1515","Ammonia (N)","0.01","mg/L","U","0.01","TRG","1","0.05","44795","LENA RD COUNTY LF","05/03/2011 08:00","AQUEOUS-Other","MB","20110503","Gen Prep","RES","YES","05/05/2011 13:12","05/05/2011 13:12","TOT","EPA 350.1-20110505","EPA 350.1-20110505","YES","SA1_2011"

"AE39014LCS","EPA 350.1","AE39014","E54560","1515","Ammonia (N)","0.98","mg/L","0.01","SPK","1","98.1","0.05","44795","LENA RD

350.1-20110512", "EPA 350.1-20110512", "YES",,,, "SA1_2011"
 "AE39089MS", "EPA 350.1", "AE39089", "E54560", "1515", "Ammonia (N)", "48.10", "mg/L", "0.01", "SPK", "1", "103", "0.05", "44795", "LENA RD COUNTY LF", "05/10/2011 05:00", "AQUEOUS-Other", "MS", "20110510", "Gen Prep", "RES", "YES", "05/12/2011 14:47", "05/12/2011 14:47", "TOT", "EPA 350.1-20110512", "EPA 350.1-20110512", "YES", "25.0", "SA1_2011"
 "GW-17", "EPA 350.1", "AE37600", "E54560", "1515", "Ammonia (N)", "1.07", "mg/L", "0.01", "TRG", "1", "0.05", "44795", "LENA RD COUNTY LF", "05/05/2011 09:37", "AQUEOUS-Other", "N", "20110505", "Gen Prep", "RES", "YES", "05/12/2011 14:47", "05/12/2011 14:47", "TOT", "EPA 350.1-20110512", "EPA 350.1-20110512", "YES",,,, "SA1_2011"
 "AE39089DUP", "EPA 350.1", "AE39089", "E54560", "1515", "Ammonia (N)", "22.60", "mg/L", "0.01", "TRG", "1", "1.34", "0.05", "44795", "LENA RD COUNTY LF", "05/10/2011 05:00", "AQUEOUS-Other", "DUP", "20110510", "Gen Prep", "RES", "YES", "05/12/2011 14:47", "05/12/2011 14:47", "TOT", "EPA 350.1-20110512", "EPA 350.1-20110512", "YES",,,, "SA1_2011"
 "BGW-1", "EPA 350.1", "AE38471", "E54560", "1515", "Ammonia (N)", "1.38", "mg/L", "0.01", "TRG", "1", "0.05", "44795", "LENA RD COUNTY LF", "05/05/2011 10:11", "AQUEOUS-Other", "N", "20110505", "Gen Prep", "RES", "YES", "05/12/2011 14:47", "05/12/2011 14:47", "TOT", "EPA 350.1-20110512", "EPA 350.1-20110512", "YES",,,, "SA1_2011"
 "MW-2 WELLMS", "EPA 350.1", "AE37459", "E54560", "1515", "Ammonia (N)", "11.60", "mg/L", "0.01", "SPK", "1", "101", "0.05", "44795", "LENA RD COUNTY LF", "05/09/2011 10:19", "AQUEOUS-Other", "MS", "20110509", "Gen Prep", "RES", "YES", "05/12/2011 15:03", "05/12/2011 15:03", "TOT", "EPA 350.1-20110512", "EPA 350.1-20110512", "YES", "5.00", "SA1_2011"
 "MW-2 WELLCS", "EPA 350.1", "AE37459", "E54560", "1515", "Ammonia (N)", "0.95", "mg/L", "0.01", "SPK", "1", "95.4", "0.05", "44795", "LENA RD COUNTY LF", "05/09/2011 10:19", "AQUEOUS-Other", "LCS", "20110509", "Gen Prep", "RES", "YES", "05/12/2011 15:06", "05/12/2011 15:06", "TOT", "EPA 350.1-20110512", "EPA 350.1-20110512", "YES", "5.00", "SA1_2011"
 "AE39089MB", "EPA 350.1", "AE39089MB", "E54560", "1515", "Ammonia (N)", "0.01", "mg/L", "U", "0.01", "TRG", "1", "0.05", "44795", "LENA RD COUNTY LF", "05/10/2011 05:00", "AQUEOUS-Other", "MB", "20110510", "Gen Prep", "RES", "YES", "05/12/2011 15:13", "05/12/2011 15:13", "TOT", "EPA 350.1-20110512", "EPA 350.1-20110512", "YES",,,, "SA1_2011"
 "AE39089LCS", "EPA 350.1", "AE39089", "E54560", "1515", "Ammonia (N)", "0.96", "mg/L", "0.01", "SPK", "1", "96.6", "0.05", "44795", "LENA RD COUNTY LF", "05/10/2011 05:00", "AQUEOUS-Other", "LCS", "20110510", "Gen Prep", "RES", "YES", "05/12/2011 15:13", "05/12/2011 15:13", "TOT", "EPA 350.1-20110512", "EPA 350.1-20110512", "YES", "25.0", "SA1_2011"
 "AE39129MB", "EPA 350.1", "AE39129MB", "E54560", "1515", "Ammonia (N)", "0.01", "mg/L", "U", "0.01", "TRG", "1", "0.05", "44795", "LENA RD COUNTY LF", "05/12/2011 05:00", "AQUEOUS-Other", "MB", "20110512", "Gen Prep", "RES", "YES", "05/18/2011 10:44", "05/18/2011 10:44", "TOT", "EPA 350.1-20110518", "EPA 350.1-20110518", "YES",,,, "SA1_2011"
 "AE39196DUP", "EPA 350.1", "AE39196", "E54560", "1515", "Ammonia (N)", "23.70", "mg/L", "0.01", "TRG", "1", "0.421", "0.05", "44795", "LENA RD COUNTY LF", "05/17/2011 05:00", "AQUEOUS-Other", "DUP", "20110517", "Gen Prep", "RES", "YES", "05/18/2011 10:55", "05/18/2011 10:55", "TOT", "EPA 350.1-20110518", "EPA 350.1-20110518", "YES",,,, "SA1_2011"
 "AE39196MS", "EPA 350.1", "AE39196", "E54560", "1515", "Ammonia (N)", "48.70", "mg/L", "0.01", "SPK", "1", "99.6", "0.05", "44795", "LENA RD COUNTY LF", "05/17/2011 05:00", "AQUEOUS-Other", "MS", "20110517", "Gen Prep", "RES", "YES", "05/18/2011 10:55", "05/18/2011 10:55", "TOT", "EPA 350.1-20110518", "EPA 350.1-20110518", "YES", "25.0", "SA1_2011"
 "AE39196", "EPA 350.1", "AE39196", "E54560", "1515", "Ammonia (N)", "23.80", "mg/L", "0.01", "TRG", "1", "0.05", "44795", "LENA RD COUNTY LF", "05/17/2011 05:00", "AQUEOUS-Other", "N", "20110517", "Gen Prep", "RES", "YES", "05/18/2011 10:55", "05/18/2011 10:55", "TOT", "EPA 350.1-20110518", "EPA 350.1-20110518", "YES",,,, "SA1_2011"
 "AE39196MB", "EPA 350.1", "AE39196MB", "E54560", "1515", "Ammonia (N)", "0.01", "mg/L", "U", "0.01", "TRG", "1", "0.05", "44795", "LENA RD COUNTY LF", "05/17/2011 05:00", "AQUEOUS-Other", "MB", "20110517", "Gen Prep", "RES", "YES", "05/18/2011 11:01", "05/18/2011 11:01", "TOT", "EPA 350.1-20110518", "EPA 350.1-20110518", "YES",,,, "SA1_2011"
 "AE39196LCS", "EPA 350.1", "AE39196", "E54560", "1515", "Ammonia (N)", "0.92", "mg/L", "0.01", "SPK", "1", "92.0", "0.05", "44795", "LENA RD COUNTY LF", "05/17/2011 05:00", "AQUEOUS-Other", "LCS", "20110517", "Gen Prep", "RES", "YES", "05/18/2011 11:01", "05/18/2011 11:01", "TOT", "EPA 350.1-20110518", "EPA 350.1-20110518", "YES", "25.0", "SA1_2011"
 "AE39129", "EPA 350.1", "AE39129", "E54560", "1515", "Ammonia (N)", "3.52", "mg/L", "0.01", "TRG", "1", "0.05", "44795", "LENA RD COUNTY LF", "05/12/2011 05:00", "AQUEOUS-Other", "N", "20110512", "Gen Prep", "RES", "YES", "05/18/2011 11:10", "05/18/2011 11:10", "TOT", "EPA 350.1-20110518", "EPA 350.1-20110518", "YES",,,, "SA1_2011"
 "AE39129DUP", "EPA 350.1", "AE39129", "E54560", "1515", "Ammonia (N)", "3.53", "mg/L", "0.01", "TRG", "1", "0.284", "0.05", "44795", "LENA RD COUNTY LF", "05/12/2011 05:00", "AQUEOUS-Other", "DUP", "20110512", "Gen Prep", "RES", "YES", "05/18/2011 11:10", "05/18/2011 11:10", "TOT", "EPA 350.1-20110518", "EPA 350.1-20110518", "YES",,,, "SA1_2011"
 "AE39129MS", "EPA 350.1", "AE39129", "E54560", "1515", "Ammonia (N)", "3.98", "mg/L", "0.01", "SPK", "1", "92.0", "0.05", "44795", "LENA RD COUNTY LF", "05/12/2011 05:00", "AQUEOUS-Other", "MS", "20110512", "Gen Prep", "RES", "YES", "05/18/2011 11:10", "05/18/2011 11:10", "TOT", "EPA 350.1-20110518", "EPA 350.1-20110518", "YES", "0.500", "SA1_2011"
 "AE39129LCS", "EPA 350.1", "AE39129", "E54560", "1515", "Ammonia (N)", "0.93", "mg/L", "0.01", "SPK", "1", "93.2", "0.05", "44795", "LENA RD COUNTY LF", "05/12/2011 05:00", "AQUEOUS-Other", "LCS", "20110512", "Gen Prep", "RES", "YES", "05/18/2011 11:21", "05/18/2011 11:21", "TOT", "EPA 350.1-20110518", "EPA 350.1-20110518", "YES", "0.500", "SA1_2011"
 "AE39106MB", "EPA 410.4", "AE39106MB", "E54560", "1565", "COD", "6.03", "mg/L", "U", "6.03", "TRG", "1", "20.00", "44795", "LENA RD COUNTY LF", "05/11/2011 05:00", "AQUEOUS-Other", "MB", "20110511", "Gen Prep", "RES", "YES", "05/17/2011 10:25", "05/17/2011 10:25", "TOT", "EPA 410.4-20110517", "EPA 410.4-20110517", "YES",,,, "SA1_2011"
 "AE39106DUP", "EPA 410.4", "AE39106", "E54560", "1565", "COD", "208.00", "mg/L", "6.03", "TRG", "1", "2.93", "20.00", "44795", "LENA RD COUNTY LF", "05/11/2011 05:00", "AQUEOUS-Other", "DUP", "20110511", "Gen Prep", "RES", "YES", "05/17/2011 10:25", "05/17/2011 10:25", "TOT", "EPA 410.4-20110517", "EPA 410.4-20110517", "YES",,,, "SA1_2011"
 "AE39145MS", "EPA 410.4", "AE39145", "E54560", "1565", "COD", "742.00", "mg/L", "6.03", "SPK", "1", "92.0", "20.00", "44795", "LENA RD COUNTY LF", "05/13/2011 05:00", "AQUEOUS-Other", "MS", "20110513", "Gen Prep", "RES", "YES", "05/17/2011 10:27", "05/17/2011 10:27", "TOT", "EPA 410.4-20110517", "EPA 410.4-20110517", "YES", "500", "SA1_2011"
 "AE39145DUP", "EPA 410.4", "AE39145", "E54560", "1565", "COD", "292.00", "mg/L", "6.03", "TRG", "1", "3.48", "20.00", "44795", "LENA RD COUNTY LF", "05/13/2011 05:00", "AQUEOUS-Other", "DUP", "20110513", "Gen Prep", "RES", "YES", "05/17/2011 10:27", "05/17/2011 10:27", "TOT", "EPA 410.4-20110517", "EPA 410.4-20110517", "YES",,,, "SA1_2011"
 "AE39145", "EPA 410.4", "AE39145", "E54560", "1565", "COD", "282.00", "mg/L", "6.03", "TRG", "1", "20.00", "44795", "LENA RD COUNTY LF", "05/13/2011 05:00", "AQUEOUS-Other", "N", "20110513", "Gen Prep", "RES", "YES", "05/17/2011 10:27", "05/17/2011 10:27", "TOT", "EPA 410.4-20110517", "EPA 410.4-20110517", "YES",,,, "SA1_2011"

"GW-12", "EPA 8260", "AE37595", "E84129", "110576", "trans-1,4-Dichloro-2-butene", "0.30", "ug/L", "U", "0.30", "TRG", "1", "1.50", "44795", "LENA RD COUNTY LF", "05/04/2011 09:47", "AQUEOUS-Other", "N", "20110504", "Gen Prep", "RES", "YES", "05/12/2011 20:55", "05/12/2011 20:55", "TOT", "EPA 8260-20110512", "EPA 8260-20110512", "YES", "SA1_2011"

"GW-13", "EPA 8260", "AE37596", "E84129", "110576", "trans-1,4-Dichloro-2-butene", "0.30", "ug/L", "U", "0.30", "TRG", "1", "1.50", "44795", "LENA RD COUNTY LF", "05/04/2011 11:54", "AQUEOUS-Other", "N", "20110504", "Gen Prep", "RES", "YES", "05/12/2011 21:29", "05/12/2011 21:29", "TOT", "EPA 8260-20110512", "EPA 8260-20110512", "YES", "SA1_2011"

"GW-14", "EPA 8260", "AE37597", "E84129", "110576", "trans-1,4-Dichloro-2-butene", "0.30", "ug/L", "U", "0.30", "TRG", "1", "1.50", "44795", "LENA RD COUNTY LF", "05/04/2011 12:23", "AQUEOUS-Other", "N", "20110504", "Gen Prep", "RES", "YES", "05/12/2011 22:03", "05/12/2011 22:03", "TOT", "EPA 8260-20110512", "EPA 8260-20110512", "YES", "SA1_2011"

"GW-15", "EPA 8260", "AE37598", "E84129", "110576", "trans-1,4-Dichloro-2-butene", "0.30", "ug/L", "U", "0.30", "TRG", "1", "1.50", "44795", "LENA RD COUNTY LF", "05/05/2011 08:43", "AQUEOUS-Other", "N", "20110505", "Gen Prep", "RES", "YES", "05/12/2011 22:36", "05/12/2011 22:36", "TOT", "EPA 8260-20110512", "EPA 8260-20110512", "YES", "SA1_2011"

"GW-16", "EPA 8260", "AE37599", "E84129", "110576", "trans-1,4-Dichloro-2-butene", "0.30", "ug/L", "U", "0.30", "TRG", "1", "1.50", "44795", "LENA RD COUNTY LF", "05/05/2011 09:10", "AQUEOUS-Other", "N", "20110505", "Gen Prep", "RES", "YES", "05/12/2011 23:10", "05/12/2011 23:10", "TOT", "EPA 8260-20110512", "EPA 8260-20110512", "YES", "SA1_2011"

"GW-17", "EPA 8260", "AE37600", "E84129", "110576", "trans-1,4-Dichloro-2-butene", "0.30", "ug/L", "U", "0.30", "TRG", "1", "1.50", "44795", "LENA RD COUNTY LF", "05/05/2011 09:37", "AQUEOUS-Other", "N", "20110505", "Gen Prep", "RES", "YES", "05/12/2011 23:44", "05/12/2011 23:44", "TOT", "EPA 8260-20110512", "EPA 8260-20110512", "YES", "SA1_2011"

"BGW-1", "EPA 8260", "AE38471", "E84129", "110576", "trans-1,4-Dichloro-2-butene", "0.30", "ug/L", "U", "0.30", "TRG", "1", "1.50", "44795", "LENA RD COUNTY LF", "05/05/2011 10:11", "AQUEOUS-Other", "N", "20110505", "Gen Prep", "RES", "YES", "05/13/2011 00:18", "05/13/2011 00:18", "TOT", "EPA 8260-20110513", "EPA 8260-20110513", "YES", "SA1_2011"

"LIFT STATION #1 (STAGE I LF)", "SM18 2320
B", "AE37560", "E54560", "1505", "Alkalinity", "1700.00", "mg/L", "0.60", "TRG", "1", "1.80", "44795", "LENA RD COUNTY LF", "04/26/2011 09:20", "AQUEOUS-Other", "N", "20110426", "Gen Prep", "RES", "YES", "04/28/2011 09:55", "04/28/2011 09:55", "TOT", "SM 2320B-20110428", "SM 2320B-20110428", "YES", "SA1_2011"

"LIFT STATION #3 (STAGE III LF)DUP", "SM18 2320
B", "AE37562", "E54560", "1505", "Alkalinity", "1100.00", "mg/L", "0.60", "TRG", "1", "1.80", "1.80", "44795", "LENA RD COUNTY LF", "04/26/2011 09:35", "AQUEOUS-Other", "DUP", "20110426", "Gen Prep", "RES", "YES", "04/28/2011 09:55", "04/28/2011 09:55", "TOT", "SM 2320B-20110428", "SM 2320B-20110428", "YES", "SA1_2011"

"LIFT STATION #3 (STAGE III LF)", "SM18 2320
B", "AE37562", "E54560", "1505", "Alkalinity", "1120.00", "mg/L", "0.60", "TRG", "1", "1.80", "44795", "LENA RD COUNTY LF", "04/26/2011 09:35", "AQUEOUS-Other", "N", "20110426", "Gen Prep", "RES", "YES", "04/28/2011 09:55", "04/28/2011 09:55", "TOT", "SM 2320B-20110428", "SM 2320B-20110428", "YES", "SA1_2011"

"LIFT STATION #3 (STAGE III LF)MB", "SM18 2320
B", "AE37562MB", "E54560", "1505", "Alkalinity", "0.60", "mg/L", "U", "0.60", "TRG", "1", "1.80", "44795", "LENA RD COUNTY LF", "04/26/2011 09:35", "AQUEOUS-Other", "MB", "20110426", "Gen Prep", "RES", "YES", "04/28/2011 09:55", "04/28/2011 09:55", "TOT", "SM 2320B-20110428", "SM 2320B-20110428", "YES", "SA1_2011"

"LIFT STATION #2 (STAGE I LF)", "SM18 2320
B", "AE37561", "E54560", "1505", "Alkalinity", "800.00", "mg/L", "0.60", "TRG", "1", "1.80", "44795", "LENA RD COUNTY LF", "04/26/2011 10:00", "AQUEOUS-Other", "N", "20110426", "Gen Prep", "RES", "YES", "04/28/2011 09:55", "04/28/2011 09:55", "TOT", "SM 2320B-20110428", "SM 2320B-20110428", "YES", "SA1_2011"

"LIFT STATION #3 (STAGE III LF)MS", "SM18 2320
B", "AE37562", "E54560", "1505", "Alkalinity", "1220.00", "mg/L", "0.60", "SPK", "1", "100", "1.80", "44795", "LENA RD COUNTY LF", "04/26/2011 09:35", "AQUEOUS-Other", "MS", "20110426", "Gen Prep", "RES", "YES", "04/28/2011 09:55", "04/28/2011 09:55", "TOT", "SM 2320B-20110428", "SM 2320B-20110428", "YES", "100", "SA1_2011"

"LIFT STATION #3 (STAGE III LF)LCS", "SM18 2540 C", "AE37562", "E54560", "1705", "Residues- Filterable (TDS)", "1000.00", "mg/L", "10.00", "SPK", "1", "103", "10.00", "44795", "LENA RD COUNTY LF", "04/26/2011 09:35", "AQUEOUS-Other", "LCS", "20110426", "Gen Prep", "RES", "YES", "04/27/2011 07:32", "04/27/2011 07:32", "TOT", "SM 2540 C-20110427", "SM 2540 C-20110427", "YES", "SA1_2011"

"LIFT STATION #3 (STAGE III LF)DUP", "SM18 2540 C", "AE37562", "E54560", "1705", "Residues- Filterable (TDS)", "1610.00", "mg/L", "10.00", "TRG", "1", "0", "10.00", "44795", "LENA RD COUNTY LF", "04/26/2011 09:35", "AQUEOUS-Other", "DUP", "20110426", "Gen Prep", "RES", "YES", "04/27/2011 07:32", "04/27/2011 07:32", "TOT", "SM 2540 C-20110427", "SM 2540 C-20110427", "YES", "SA1_2011"

"LIFT STATION #3 (STAGE III LF)", "SM18 2540 C", "AE37562", "E54560", "1705", "Residues- Filterable (TDS)", "1620.00", "mg/L", "10.00", "TRG", "1", "10.00", "44795", "LENA RD COUNTY LF", "04/26/2011 09:35", "AQUEOUS-Other", "N", "20110426", "Gen Prep", "RES", "YES", "04/27/2011 07:32", "04/27/2011 07:32", "TOT", "SM 2540 C-20110427", "SM 2540 C-20110427", "YES", "SA1_2011"

"LIFT STATION #2 (STAGE I LF)", "SM18 2540 C", "AE37561", "E54560", "1705", "Residues- Filterable (TDS)", "955.00", "mg/L", "10.00", "TRG", "1", "10.00", "44795", "LENA RD COUNTY LF", "04/26/2011 10:00", "AQUEOUS-Other", "N", "20110426", "Gen Prep", "RES", "YES", "04/27/2011 07:32", "04/27/2011 07:32", "TOT", "SM 2540 C-20110427", "SM 2540 C-20110427", "YES", "SA1_2011"

"LIFT STATION #1 (STAGE I LF)", "SM18 2540 C", "AE37560", "E54560", "1705", "Residues- Filterable (TDS)", "2410.00", "mg/L", "10.00", "TRG", "1", "10.00", "44795", "LENA RD COUNTY LF", "04/26/2011 09:20", "AQUEOUS-Other", "N", "20110426", "Gen Prep", "RES", "YES", "04/27/2011 07:32", "04/27/2011 07:32", "TOT", "SM 2540 C-20110427", "SM 2540 C-20110427", "YES", "SA1_2011"

"LIFT STATION #3 (STAGE III LF)MB", "SM18 2540 C", "AE37562MB", "E54560", "1705", "Residues- Filterable (TDS)", "10.00", "mg/L", "U", "10.00", "TRG", "1", "10.00", "44795", "LENA RD COUNTY LF", "04/26/2011 09:35", "AQUEOUS-Other", "MB", "20110426", "Gen Prep", "RES", "YES", "04/27/2011 07:32", "04/27/2011 07:32", "TOT", "SM 2540 C-20110427", "SM 2540 C-20110427", "YES", "SA1_2011"

"GW-3", "SM18 2540 C", "AE37586", "E54560", "1705", "Residues- Filterable

C-20110506,"SM 2540 C-20110506","YES",,"SA1_2011"
 "GW-13","SM18 2540 C","AE37596","E54560","1705","Residues- Filterable
 (TDS),"1100.00","mg/L","10.00","TRG","1",,"10.00","44795","LENA RD COUNTY LF","05/04/2011
 11:54","AQUEOUS-Other","N","20110504","Gen Prep","RES","YES","05/06/2011 12:55","05/06/2011 12:55","TOT","SM 2540
 C-20110506","SM 2540 C-20110506","YES",,"SA1_2011"
 "AE38934DUP","SM18 2540 C","AE38934","E54560","1705","Residues- Filterable
 (TDS),"877.00","mg/L","10.00","TRG","1",,"0","10.00","44795","LENA RD COUNTY LF","05/06/2011
 11:12","AQUEOUS-Other","DUP","20110506","Gen Prep","RES","YES","05/06/2011 12:55","05/06/2011 12:55","TOT","SM 2540
 C-20110506","SM 2540 C-20110506","YES",,"SA1_2011"
 "BGW-1","SM18 2540 C","AE38471","E54560","1705","Residues- Filterable
 (TDS),"309.00","mg/L","10.00","TRG","1",,"10.00","44795","LENA RD COUNTY LF","05/05/2011
 10:11","AQUEOUS-Other","N","20110505","Gen Prep","RES","YES","05/06/2011 12:55","05/06/2011 12:55","TOT","SM 2540
 C-20110506","SM 2540 C-20110506","YES",,"SA1_2011"
 "GW-10","SM18 2540 C","AE37593","E54560","1705","Residues- Filterable
 (TDS),"408.00","mg/L","10.00","TRG","1",,"10.00","44795","LENA RD COUNTY LF","05/04/2011
 08:47","AQUEOUS-Other","N","20110504","Gen Prep","RES","YES","05/06/2011 12:55","05/06/2011 12:55","TOT","SM 2540
 C-20110506","SM 2540 C-20110506","YES",,"SA1_2011"
 "GW-12","SM18 2540 C","AE37597","E54560","1705","Residues- Filterable
 (TDS),"643.00","mg/L","10.00","TRG","1",,"10.00","44795","LENA RD COUNTY LF","05/04/2011
 09:47","AQUEOUS-Other","N","20110504","Gen Prep","RES","YES","05/06/2011 12:55","05/06/2011 12:55","TOT","SM 2540
 C-20110506","SM 2540 C-20110506","YES",,"SA1_2011"
 "GW-13DUP","SM18 2540 C","AE37596","E54560","1705","Residues- Filterable
 (TDS),"1090.00","mg/L","10.00","TRG","1",,"0","10.00","44795","LENA RD COUNTY LF","05/04/2011
 11:54","AQUEOUS-Other","DUP","20110504","Gen Prep","RES","YES","05/06/2011 12:55","05/06/2011 12:55","TOT","SM 2540
 C-20110506","SM 2540 C-20110506","YES",,"SA1_2011"
 "GW-13LCS","SM18 2540 C","AE37596","E54560","1705","Residues- Filterable
 (TDS),"994.00","mg/L","10.00","SPK","1",,"102","10.00","44795","LENA RD COUNTY LF","05/04/2011
 11:54","AQUEOUS-Other","LCS","20110504","Gen Prep","RES","YES","05/06/2011 12:55","05/06/2011 12:55","TOT","SM 2540
 C-20110506","SM 2540 C-20110506","YES",,"SA1_2011"
 "GW-13MB","SM18 2540 C","AE37596MB","E54560","1705","Residues- Filterable
 (TDS),"10.00","mg/L","U","10.00","TRG","1",,"10.00","44795","LENA RD COUNTY LF","05/04/2011
 11:54","AQUEOUS-Other","MB","20110504","Gen Prep","RES","YES","05/06/2011 12:55","05/06/2011 12:55","TOT","SM 2540
 C-20110506","SM 2540 C-20110506","YES",,"SA1_2011"
 "GW-14","SM18 2540 C","AE37597","E54560","1705","Residues- Filterable
 (TDS),"1160.00","mg/L","10.00","TRG","1",,"10.00","44795","LENA RD COUNTY LF","05/04/2011
 12:23","AQUEOUS-Other","N","20110504","Gen Prep","RES","YES","05/06/2011 12:55","05/06/2011 12:55","TOT","SM 2540
 C-20110506","SM 2540 C-20110506","YES",,"SA1_2011"
 "GW-15","SM18 2540 C","AE37598","E54560","1705","Residues- Filterable
 (TDS),"454.00","mg/L","10.00","TRG","1",,"10.00","44795","LENA RD COUNTY LF","05/05/2011
 08:43","AQUEOUS-Other","N","20110505","Gen Prep","RES","YES","05/06/2011 12:55","05/06/2011 12:55","TOT","SM 2540
 C-20110506","SM 2540 C-20110506","YES",,"SA1_2011"
 "GW-16","SM18 2540 C","AE37599","E54560","1705","Residues- Filterable
 (TDS),"417.00","mg/L","10.00","TRG","1",,"10.00","44795","LENA RD COUNTY LF","05/05/2011
 09:10","AQUEOUS-Other","N","20110505","Gen Prep","RES","YES","05/06/2011 12:55","05/06/2011 12:55","TOT","SM 2540
 C-20110506","SM 2540 C-20110506","YES",,"SA1_2011"
 "GW-11","SM18 2540 C","AE37594","E54560","1705","Residues- Filterable
 (TDS),"437.00","mg/L","10.00","TRG","1",,"10.00","44795","LENA RD COUNTY LF","05/04/2011
 09:16","AQUEOUS-Other","N","20110504","Gen Prep","RES","YES","05/06/2011 12:55","05/06/2011 12:55","TOT","SM 2540
 C-20110506","SM 2540 C-20110506","YES",,"SA1_2011"
 "AE38568MB","SM18 2540 D","AE38568MB","E54560","1960","Residues- Nonfilterable
 (TSS),"1.00","mg/L","U","1.00","TRG","1",,"5.00","44795","LENA RD COUNTY LF","04/05/2011
 05:00","AQUEOUS-Other","MB","20110405","Gen Prep","RES","YES","04/05/2011 10:15","04/05/2011 10:15","TOT","SM 2540
 D-20110405","SM 2540 D-20110405","YES",,"SA1_2011"
 "AE38568DUP","SM18 2540 D","AE38568","E54560","1960","Residues- Nonfilterable
 (TSS),"264.00","mg/L","1.00","TRG","1",,"0","5.00","44795","LENA RD COUNTY LF","04/05/2011
 05:00","AQUEOUS-Other","DUP","20110405","Gen Prep","RES","YES","04/05/2011 10:15","04/05/2011 10:15","TOT","SM 2540
 D-20110405","SM 2540 D-20110405","YES",,"SA1_2011"
 "AE38535","SM18 2540 D","AE38535","E54560","1960","Residues- Nonfilterable
 (TSS),"4.80","mg/L","I","1.00","TRG","1",,"5.00","44795","LENA RD COUNTY LF","04/04/2011
 09:46","AQUEOUS-Other","N","20110404","Gen Prep","RES","YES","04/05/2011 10:15","04/05/2011 10:15","TOT","SM 2540
 D-20110405","SM 2540 D-20110405","YES",,"SA1_2011"
 "MW-2 WELLMB","SM18 3113 B
 (As),"AE37459MB","E54560","7440382","Arsenic","0.34","ug/L","U","0.34","TRG","1",,"1.00","44795","LENA RD COUNTY LF","05/09/2011
 10:19","AQUEOUS-Other","MB","20110509","Gen Prep","RES","YES","05/24/2011 15:42","05/24/2011 15:42","TOT","SM
 3113B-20110524","SM 3113B-20110524","YES",,"SA1_2011"
 "MW-2 WELL","SM18 3113 B (As),"AE37459","E54560","7440382","Arsenic","65.00","ug/L","J","0.34","TRG","1",,"1.00","44795","LENA RD
 COUNTY LF","05/09/2011 10:19","AQUEOUS-Other","N","20110509","Gen Prep","RES","YES","05/24/2011 16:14","05/24/2011
 16:14","TOT","SM 3113B-20110524","SM 3113B-20110524","YES",,"J : Sample matrix interfere with the ability to make accurate determination.
 Sample matrix was post spike for both
 (matrix spike and matrix spike duplicate) with acceptable recovery.",,"SA1_2011"

"MW-2 WELLS", "SM18 3113 B (As)", "AE37459", "E54560", "7440382", "Arsenic", "129.00", "ug/L", "0.34", "SPK", "1", "128", "1.00", "44795", "LENA RD COUNTY LF", "05/09/2011 10:19", "AQUEOUS-Other", "MS", "20110509", "Gen Prep", "RES", "YES", "05/24/2011 16:25", "05/24/2011 16:25", "TOT", "SM 3113B-20110524", "SM 3113B-20110524", "YES", "1000", "SA1_2011"

"MW-2 WELLS", "SM18 3113 B (As)", "AE37459", "E54560", "7440382", "Arsenic", "128.00", "ug/L", "0.34", "SPK", "1", "126", "0.778", "1.00", "44795", "LENA RD COUNTY LF", "05/09/2011 10:19", "AQUEOUS-Other", "MSD", "20110509", "Gen Prep", "RES", "YES", "05/24/2011 16:35", "05/24/2011 16:35", "TOT", "SM 3113B-20110524", "SM 3113B-20110524", "YES", "1000", "SA1_2011"

"WELL MW-3R", "SM18 3113 B (As)", "AE37460", "E54560", "7440382", "Arsenic", "10.00", "ug/L", "0.34", "TRG", "1", "1.00", "44795", "LENA RD COUNTY LF", "05/09/2011 09:51", "AQUEOUS-Other", "N", "20110509", "Gen Prep", "RES", "YES", "05/24/2011 16:46", "05/24/2011 16:46", "TOT", "SM 3113B-20110524", "SM 3113B-20110524", "YES", "SA1_2011"

"MW-4 WELL", "SM18 3113 B (As)", "AE37461", "E54560", "7440382", "Arsenic", "6.00", "ug/L", "0.34", "TRG", "1", "1.00", "44795", "LENA RD COUNTY LF", "05/09/2011 09:21", "AQUEOUS-Other", "N", "20110509", "Gen Prep", "RES", "YES", "05/24/2011 16:57", "05/24/2011 16:57", "TOT", "SM 3113B-20110524", "SM 3113B-20110524", "YES", "SA1_2011"

"MW-5 WELL", "SM18 3113 B (As)", "AE37462", "E54560", "7440382", "Arsenic", "8.00", "ug/L", "0.34", "TRG", "1", "1.00", "44795", "LENA RD COUNTY LF", "05/10/2011 09:22", "AQUEOUS-Other", "N", "20110510", "Gen Prep", "RES", "YES", "05/24/2011 17:08", "05/24/2011 17:08", "TOT", "SM 3113B-20110524", "SM 3113B-20110524", "YES", "SA1_2011"

"MW-6 WELL", "SM18 3113 B (As)", "AE37463", "E54560", "7440382", "Arsenic", "9.00", "ug/L", "0.34", "TRG", "1", "1.00", "44795", "LENA RD COUNTY LF", "05/10/2011 09:43", "AQUEOUS-Other", "N", "20110510", "Gen Prep", "RES", "YES", "05/24/2011 17:18", "05/24/2011 17:18", "TOT", "SM 3113B-20110524", "SM 3113B-20110524", "YES", "SA1_2011"

"GW-17", "SM18 3113 B (As)", "AE37600", "E54560", "7440382", "Arsenic", "3.00", "ug/L", "0.34", "TRG", "1", "1.00", "44795", "LENA RD COUNTY LF", "05/05/2011 09:37", "AQUEOUS-Other", "N", "20110505", "Gen Prep", "RES", "YES", "05/24/2011 17:40", "05/24/2011 17:40", "TOT", "SM 3113B-20110524", "SM 3113B-20110524", "YES", "SA1_2011"

"AE37601", "SM18 3113 B (As)", "AE37601", "E54560", "7440382", "Arsenic", "0.34", "ug/L", "U", "0.34", "TRG", "1", "1.00", "44795", "LENA RD COUNTY LF", "05/02/2011 08:25", "AQUEOUS-Other", "N", "20110502", "Gen Prep", "RES", "YES", "05/24/2011 17:51", "05/24/2011 17:51", "TOT", "SM 3113B-20110524", "SM 3113B-20110524", "YES", "SA1_2011"

"AE37602", "SM18 3113 B (As)", "AE37602", "E54560", "7440382", "Arsenic", "31.00", "ug/L", "0.34", "TRG", "1", "1.00", "44795", "LENA RD COUNTY LF", "05/02/2011 08:52", "AQUEOUS-Other", "N", "20110502", "Gen Prep", "RES", "YES", "05/24/2011 18:01", "05/24/2011 18:01", "TOT", "SM 3113B-20110524", "SM 3113B-20110524", "YES", "SA1_2011"

"BGW-1", "SM18 3113 B (As)", "AE38471", "E54560", "7440382", "Arsenic", "2.00", "ug/L", "0.34", "TRG", "1", "1.00", "44795", "LENA RD COUNTY LF", "05/05/2011 10:11", "AQUEOUS-Other", "N", "20110505", "Gen Prep", "RES", "YES", "05/24/2011 18:12", "05/24/2011 18:12", "TOT", "SM 3113B-20110524", "SM 3113B-20110524", "YES", "SA1_2011"

"AE37465MB", "SM18 3113 B (As)", "AE37465MB", "E54560", "7440382", "Arsenic", "0.34", "ug/L", "U", "0.34", "TRG", "1", "1.00", "44795", "LENA RD COUNTY LF", "05/09/2011 09:21", "AQUEOUS-Other", "MB", "20110509", "Gen Prep", "RES", "YES", "05/26/2011 14:58", "05/26/2011 14:58", "TOT", "SM 3113B-20110526", "SM 3113B-20110526", "YES", "SA1_2011"

"AE37465", "SM18 3113 B (As)", "AE37465", "E54560", "7440382", "Arsenic", "5.00", "ug/L", "J", "0.34", "TRG", "1", "1.00", "44795", "LENA RD COUNTY LF", "05/09/2011 09:21", "AQUEOUS-Other", "N", "20110509", "Gen Prep", "RES", "YES", "05/26/2011 15:30", "05/26/2011 15:30", "TOT", "SM 3113B-20110526", "SM 3113B-20110526", "YES", "J - Sample matrix interfere with the ability to make accurate determination. Sample matrix was post spike for both (matrix spike and matrix spike duplicate) with acceptable recovery.", "SA1_2011"

"AE37465MS", "SM18 3113 B (As)", "AE37465", "E54560", "7440382", "Arsenic", "67.00", "ug/L", "0.34", "SPK", "1", "124", "1.00", "44795", "LENA RD COUNTY LF", "05/09/2011 09:21", "AQUEOUS-Other", "MS", "20110509", "Gen Prep", "RES", "YES", "05/26/2011 15:41", "05/26/2011 15:41", "TOT", "SM 3113B-20110526", "SM 3113B-20110526", "YES", "1000", "SA1_2011"

"AE37465MSD", "SM18 3113 B (As)", "AE37465", "E54560", "7440382", "Arsenic", "69.00", "ug/L", "0.34", "SPK", "1", "128", "2.94", "1.00", "44795", "LENA RD COUNTY LF", "05/09/2011 09:21", "AQUEOUS-Other", "MSD", "20110509", "Gen Prep", "RES", "YES", "05/26/2011 15:51", "05/26/2011 15:51", "TOT", "SM 3113B-20110526", "SM 3113B-20110526", "YES", "1000", "SA1_2011"

"GW-1", "SM18 3113 B (As)", "AE37584", "E54560", "7440382", "Arsenic", "33.00", "ug/L", "0.34", "TRG", "1", "1.00", "44795", "LENA RD COUNTY LF", "05/02/2011 08:52", "AQUEOUS-Other", "N", "20110502", "Gen Prep", "RES", "YES", "05/26/2011 16:02", "05/26/2011 16:02", "TOT", "SM 3113B-20110526", "SM 3113B-20110526", "YES", "SA1_2011"

"GW-2", "SM18 3113 B (As)", "AE37585", "E54560", "7440382", "Arsenic", "7.00", "ug/L", "0.34", "TRG", "1", "1.00", "44795", "LENA RD COUNTY LF", "05/02/2011 09:32", "AQUEOUS-Other", "N", "20110502", "Gen Prep", "RES", "YES", "05/26/2011 16:13", "05/26/2011 16:13", "TOT", "SM 3113B-20110526", "SM 3113B-20110526", "YES", "SA1_2011"

"GW-3", "SM18 3113 B (As)", "AE37586", "E54560", "7440382", "Arsenic", "2.00", "ug/L", "0.34", "TRG", "1", "1.00", "44795", "LENA RD COUNTY LF", "05/02/2011 10:08", "AQUEOUS-Other", "N", "20110502", "Gen Prep", "RES", "YES", "05/26/2011 16:23", "05/26/2011 16:23", "TOT", "SM 3113B-20110526", "SM 3113B-20110526", "YES", "SA1_2011"

"GW-4", "SM18 3113 B (As)", "AE37587", "E54560", "7440382", "Arsenic", "1.00", "ug/L", "I", "0.34", "TRG", "1", "1.00", "44795", "LENA RD COUNTY LF", "05/02/2011 10:45", "AQUEOUS-Other", "N", "20110502", "Gen Prep", "RES", "YES", "05/26/2011 16:34", "05/26/2011 16:34", "TOT", "SM 3113B-20110526", "SM 3113B-20110526", "YES", "SA1_2011"

"GW-6", "SM18 3113 B (As)", "AE37589", "E54560", "7440382", "Arsenic", "4.00", "ug/L", "0.34", "TRG", "1", "1.00", "44795", "LENA RD COUNTY LF", "05/03/2011 10:18", "AQUEOUS-Other", "N", "20110503", "Gen Prep", "RES", "YES", "05/26/2011 16:45", "05/26/2011 16:45", "TOT", "SM 3113B-20110526", "SM 3113B-20110526", "YES", "SA1_2011"

"GW-7", "SM18 3113 B (As)", "AE37590", "E54560", "7440382", "Arsenic", "4.00", "ug/L", "0.34", "TRG", "1", "1.00", "44795", "LENA RD COUNTY LF", "05/03/2011 10:44", "AQUEOUS-Other", "N", "20110503", "Gen Prep", "RES", "YES", "05/26/2011 16:56", "05/26/2011 16:56", "TOT", "SM 3113B-20110526", "SM 3113B-20110526", "YES", "SA1_2011"

"GW-8", "SM18 3113 B (As)", "AE37591", "E54560", "7440382", "Arsenic", "5.00", "ug/L", "0.34", "TRG", "1", "1.00", "44795", "LENA RD COUNTY LF", "05/03/2011 11:10", "AQUEOUS-Other", "N", "20110503", "Gen Prep", "RES", "YES", "05/26/2011 17:07", "05/26/2011 17:07", "TOT", "SM 3113B-20110526", "SM 3113B-20110526", "YES", "SA1_2011"

"GW-9", "SM18 3113 B (As)", "AE37592", "E54560", "7440382", "Arsenic", "15.00", "ug/L", "0.34", "TRG", "1", "1.00", "44795", "LENA RD COUNTY LF", "05/03/2011 11:56", "AQUEOUS-Other", "N", "20110503", "Gen Prep", "RES", "YES", "05/26/2011 17:17", "05/26/2011 17:17", "TOT", "SM

3113B-20110526", "SM 3113B-20110526", "YES", "SA1_2011"
 "GW-10", "SM18 3113 B (As)", "AE37593", "E54560", "7440382", "Arsenic", "6.00", "ug/L", "0.34", "TRG", "1", "1.00", "44795", "LENA RD COUNTY LF", "05/04/2011 08:47", "AQUEOUS-Other", "N", "20110504", "Gen Prep", "RES", "YES", "05/26/2011 17:28", "05/26/2011 17:28", "TOT", "SM 3113B-20110526", "SM 3113B-20110526", "YES", "SA1_2011"
 "GW-11", "SM18 3113 B (As)", "AE37594", "E54560", "7440382", "Arsenic", "26.00", "ug/L", "J", "0.34", "TRG", "1", "1.00", "44795", "LENA RD COUNTY LF", "05/04/2011 09:16", "AQUEOUS-Other", "N", "20110504", "Gen Prep", "RES", "YES", "05/26/2011 20:09", "05/26/2011 20:09", "TOT", "SM 3113B-20110526", "SM 3113B-20110526", "YES", "J : Sample matrix interfere with the ability to make accurate determination. Sample matrix was post spike for both (matrix spike and matrix spike duplicate) with acceptable recovery.", "SA1_2011"
 "GW-11MS", "SM18 3113 B (As)", "AE37594", "E54560", "7440382", "Arsenic", "86.00", "ug/L", "0.34", "SPK", "1", "120", "1.00", "44795", "LENA RD COUNTY LF", "05/04/2011 09:16", "AQUEOUS-Other", "MS", "20110504", "Gen Prep", "RES", "YES", "05/26/2011 20:19", "05/26/2011 20:19", "TOT", "SM 3113B-20110526", "SM 3113B-20110526", "YES", "1000", "SA1_2011"
 "GW-11MSD", "SM18 3113 B (As)", "AE37594", "E54560", "7440382", "Arsenic", "87.00", "ug/L", "0.34", "SPK", "1", "122", "1.16", "1.00", "44795", "LENA RD COUNTY LF", "05/04/2011 09:16", "AQUEOUS-Other", "MSD", "20110504", "Gen Prep", "RES", "YES", "05/26/2011 20:30", "05/26/2011 20:30", "TOT", "SM 3113B-20110526", "SM 3113B-20110526", "YES", "1000", "SA1_2011"
 "GW-13", "SM18 3113 B (As)", "AE37596", "E54560", "7440382", "Arsenic", "9.00", "ug/L", "0.34", "TRG", "1", "1.00", "44795", "LENA RD COUNTY LF", "05/04/2011 11:54", "AQUEOUS-Other", "N", "20110504", "Gen Prep", "RES", "YES", "05/26/2011 21:12", "05/26/2011 21:12", "TOT", "SM 3113B-20110526", "SM 3113B-20110526", "YES", "SA1_2011"
 "GW-15", "SM18 3113 B (As)", "AE37598", "E54560", "7440382", "Arsenic", "8.00", "ug/L", "0.34", "TRG", "1", "1.00", "44795", "LENA RD COUNTY LF", "05/05/2011 08:43", "AQUEOUS-Other", "N", "20110505", "Gen Prep", "RES", "YES", "05/26/2011 21:34", "05/26/2011 21:34", "TOT", "SM 3113B-20110526", "SM 3113B-20110526", "YES", "SA1_2011"
 "GW-12MB", "SM18 3113 B (As)", "AE37595MB", "E54560", "7440382", "Arsenic", "0.34", "ug/L", "I", "0.34", "TRG", "1", "1.00", "44795", "LENA RD COUNTY LF", "05/04/2011 09:47", "AQUEOUS-Other", "MB", "20110504", "Gen Prep", "RES", "YES", "06/13/2011 13:12", "06/13/2011 13:12", "TOT", "SM 3113B-20110613", "SM 3113B-20110613", "YES", "SA1_2011"
 "GW-12", "SM18 3113 B (As)", "AE37595", "E54560", "7440382", "Arsenic", "2.00", "ug/L", "J", "0.34", "TRG", "1", "1.00", "44795", "LENA RD COUNTY LF", "05/04/2011 09:47", "AQUEOUS-Other", "N", "20110504", "Gen Prep", "RES", "YES", "06/13/2011 13:55", "06/13/2011 13:55", "TOT", "SM 3113B-20110613", "SM 3113B-20110613", "YES", "J : Estimated value due to sample matrix interference. Sample matrix spike and sample matrix spike duplicate failed for accuracy evaluation. Post digestion spike performed for sample matrix and matrix spike duplicate with acceptable recoveries (MS=114%)", "SA1_2011"
 "GW-12MS", "SM18 3113 B (As)", "AE37595", "E54560", "7440382", "Arsenic", "59.00", "ug/L", "0.34", "SPK", "1", "114", "1.00", "44795", "LENA RD COUNTY LF", "05/04/2011 09:47", "AQUEOUS-Other", "MS", "20110504", "Gen Prep", "RES", "YES", "06/13/2011 14:06", "06/13/2011 14:06", "TOT", "SM 3113B-20110613", "SM 3113B-20110613", "YES", "1000", "SA1_2011"
 "GW-12MSD", "SM18 3113 B (As)", "AE37595", "E54560", "7440382", "Arsenic", "61.00", "ug/L", "0.34", "SPK", "1", "118", "3.33", "1.00", "44795", "LENA RD COUNTY LF", "05/04/2011 09:47", "AQUEOUS-Other", "MSD", "20110504", "Gen Prep", "RES", "YES", "06/13/2011 14:17", "06/13/2011 14:17", "TOT", "SM 3113B-20110613", "SM 3113B-20110613", "YES", "1000", "SA1_2011"
 "GW-14", "SM18 3113 B (As)", "AE37597", "E54560", "7440382", "Arsenic", "0.70", "ug/L", "I", "0.34", "TRG", "1", "1.00", "44795", "LENA RD COUNTY LF", "05/04/2011 12:23", "AQUEOUS-Other", "N", "20110504", "Gen Prep", "RES", "YES", "06/13/2011 14:48", "06/13/2011 14:48", "TOT", "SM 3113B-20110613", "SM 3113B-20110613", "YES", "SA1_2011"
 "GW-16", "SM18 3113 B (As)", "AE37599", "E54560", "7440382", "Arsenic", "2.00", "ug/L", "0.34", "TRG", "1", "1.00", "44795", "LENA RD COUNTY LF", "05/05/2011 09:10", "AQUEOUS-Other", "N", "20110505", "Gen Prep", "RES", "YES", "06/13/2011 14:59", "06/13/2011 14:59", "TOT", "SM 3113B-20110613", "SM 3113B-20110613", "YES", "SA1_2011"
 "AE39077", "SM18 3113 B (Se)", "AE39077", "E54560", "7782492", "Selenium", "0.90", "ug/L", "U", "0.90", "TRG", "1", "1.00", "44795", "LENA RD COUNTY LF", "05/09/2011 05:00", "AQUEOUS-Other", "N", "20110509", "Gen Prep", "RES", "YES", "06/06/2011 16:05", "06/06/2011 16:05", "TOT", "SM 3113B-20110606", "SM 3113B-20110606", "YES", "SA1_2011"
 "MW-5 WELLLCS", "SM18 3113 B (Se)", "AE37462", "E54560", "7782492", "Selenium", "53.00", "ug/L", "0.90", "SPK", "1", "106", "1.00", "44795", "LENA RD COUNTY LF", "05/10/2011 09:22", "AQUEOUS-Other", "LCS", "20110510", "Gen Prep", "RES", "YES", "06/06/2011 17:04", "06/06/2011 17:04", "TOT", "SM 3113B-20110606", "SM 3113B-20110606", "YES", "SA1_2011"
 "MW-5 WELL", "SM18 3113 B (Se)", "AE37462", "E54560", "7782492", "Selenium", "1.20", "ug/L", "0.90", "TRG", "1", "1.00", "44795", "LENA RD COUNTY LF", "05/10/2011 09:22", "AQUEOUS-Other", "N", "20110510", "Gen Prep", "RES", "YES", "06/06/2011 17:16", "06/06/2011 17:16", "TOT", "SM 3113B-20110606", "SM 3113B-20110606", "YES", "SA1_2011"
 "MW-5 WELLLMS", "SM18 3113 B (Se)", "AE37462", "E54560", "7782492", "Selenium", "50.00", "ug/L", "0.90", "SPK", "1", "97.6", "1.00", "44795", "LENA RD COUNTY LF", "05/10/2011 09:22", "AQUEOUS-Other", "MS", "20110510", "Gen Prep", "RES", "YES", "06/06/2011 17:27", "06/06/2011 17:27", "TOT", "SM 3113B-20110606", "SM 3113B-20110606", "YES", "1000", "SA1_2011"
 "MW-5 WELLLMSD", "SM18 3113 B (Se)", "AE37462", "E54560", "7782492", "Selenium", "50.00", "ug/L", "0.90", "SPK", "1", "97.6", "0.00", "1.00", "44795", "LENA RD COUNTY LF", "05/10/2011 09:22", "AQUEOUS-Other", "MSD", "20110510", "Gen Prep", "RES", "YES", "06/06/2011 17:39", "06/06/2011 17:39", "TOT", "SM 3113B-20110606", "SM 3113B-20110606", "YES", "1000", "SA1_2011"
 "LIFT STATION #1 (STAGE 1 LF)", "SM18 4500-CN D", "AE37560", "E54560", "57125", "Cyanide-Total", "7.0e-03", "mg/L", "I", "5.0e-03", "TRG", "1", "0.02", "44795", "LENA RD COUNTY LF", "04/26/2011 09:20", "AQUEOUS-Other", "N", "20110426", "Gen Prep", "RES", "YES", "05/04/2011 10:00", "05/04/2011 10:00", "TOT", "SM 4500 CN-20110504", "SM 4500 CN-20110504", "YES", "SA1_2011"
 "LIFT STATION #2 (STAGE 1 LF)", "SM18 4500-CN D", "AE37561", "E54560", "57125", "Cyanide-Total", "5.0e-03", "mg/L", "U", "5.0e-03", "TRG", "1", "0.02", "44795", "LENA RD COUNTY LF", "04/26/2011 10:00", "AQUEOUS-Other", "N", "20110426", "Gen Prep", "RES", "YES", "05/04/2011 10:00", "05/04/2011 10:00", "TOT", "SM 4500 CN-20110504", "SM 4500 CN-20110504", "YES", "SA1_2011"

"GW-7","SM18 4500-NO2 B","AE37590","E54560","1835","Nitrite (N)","0.01","mg/L","6.0e-04","TRG","1",,"5.0e-03","44795","LENA RD COUNTY LF","05/03/2011 10:44","AQUEOUS-Other","N","20110503","Gen Prep","RES","YES","05/04/2011 15:38","05/04/2011 15:38","TOT","SM 4500-NO2 B-20110504","SM 4500-NO2 B-20110504","YES",,"SA1_2011"

"GW-5MS","SM18 4500-NO2 B","AE37588","E54560","1835","Nitrite (N)","0.24","mg/L","6.0e-04","SPK","1",,"97.2",,"5.0e-03","44795","LENA RD COUNTY LF","05/03/2011 09:53","AQUEOUS-Other","MS","20110503","Gen Prep","RES","YES","05/04/2011 15:38","05/04/2011 15:38","TOT","SM 4500-NO2 B-20110504","SM 4500-NO2 B-20110504","YES","0.250",,"SA1_2011"

"GW-5MB","SM18 4500-NO2 B","AE37588MB","E54560","1835","Nitrite (N)","6.0e-04","mg/L","U","6.0e-04","TRG","1",,"5.0e-03","44795","LENA RD COUNTY LF","05/03/2011 09:53","AQUEOUS-Other","MB","20110503","Gen Prep","RES","YES","05/04/2011 15:38","05/04/2011 15:38","TOT","SM 4500-NO2 B-20110504","SM 4500-NO2 B-20110504","YES",,"SA1_2011"

"GW-5DUP","SM18 4500-NO2 B","AE37588","E54560","1835","Nitrite (N)","5.0e-03","mg/L","I","6.0e-04","TRG","1",,"9.01","5.0e-03","44795","LENA RD COUNTY LF","05/03/2011 09:53","AQUEOUS-Other","DUP","20110503","Gen Prep","RES","YES","05/04/2011 15:38","05/04/2011 15:38","TOT","SM 4500-NO2 B-20110504","SM 4500-NO2 B-20110504","YES",,"SA1_2011"

"GW-5","SM18 4500-NO2 B","AE37588","E54560","1835","Nitrite (N)","6.0e-03","mg/L","6.0e-04","TRG","1",,"5.0e-03","44795","LENA RD COUNTY LF","05/03/2011 09:53","AQUEOUS-Other","N","20110503","Gen Prep","RES","YES","05/04/2011 15:38","05/04/2011 15:38","TOT","SM 4500-NO2 B-20110504","SM 4500-NO2 B-20110504","YES",,"SA1_2011"

"GW-8","SM18 4500-NO2 B","AE37591","E54560","1835","Nitrite (N)","6.0e-04","mg/L","U","6.0e-04","TRG","1",,"5.0e-03","44795","LENA RD COUNTY LF","05/03/2011 11:10","AQUEOUS-Other","N","20110503","Gen Prep","RES","YES","05/04/2011 15:38","05/04/2011 15:38","TOT","SM 4500-NO2 B-20110504","SM 4500-NO2 B-20110504","YES",,"SA1_2011"

"GW-10","SM18 4500-NO2 B","AE37593","E54560","1835","Nitrite (N)","6.0e-04","mg/L","U","6.0e-04","TRG","1",,"5.0e-03","44795","LENA RD COUNTY LF","05/04/2011 08:47","AQUEOUS-Other","N","20110504","Gen Prep","RES","YES","05/04/2011 15:40","05/04/2011 15:40","TOT","SM 4500-NO2 B-20110504","SM 4500-NO2 B-20110504","YES",,"SA1_2011"

"GW-11","SM18 4500-NO2 B","AE37594","E54560","1835","Nitrite (N)","6.0e-04","mg/L","U","6.0e-04","TRG","1",,"5.0e-03","44795","LENA RD COUNTY LF","05/04/2011 09:16","AQUEOUS-Other","N","20110504","Gen Prep","RES","YES","05/04/2011 15:40","05/04/2011 15:40","TOT","SM 4500-NO2 B-20110504","SM 4500-NO2 B-20110504","YES",,"SA1_2011"

"GW-12","SM18 4500-NO2 B","AE37595","E54560","1835","Nitrite (N)","0.07","mg/L","6.0e-04","TRG","1",,"5.0e-03","44795","LENA RD COUNTY LF","05/04/2011 09:47","AQUEOUS-Other","N","20110504","Gen Prep","RES","YES","05/04/2011 15:40","05/04/2011 15:40","TOT","SM 4500-NO2 B-20110504","SM 4500-NO2 B-20110504","YES",,"SA1_2011"

"GW-13","SM18 4500-NO2 B","AE37596","E54560","1835","Nitrite (N)","6.0e-04","mg/L","U","6.0e-04","TRG","1",,"5.0e-03","44795","LENA RD COUNTY LF","05/04/2011 11:54","AQUEOUS-Other","N","20110504","Gen Prep","RES","YES","05/04/2011 15:40","05/04/2011 15:40","TOT","SM 4500-NO2 B-20110504","SM 4500-NO2 B-20110504","YES",,"SA1_2011"

"AE39013MS","SM18 4500-NO2 B","AE39013","E54560","1835","Nitrite (N)","0.21","mg/L","6.0e-04","SPK","1",,"84.0",,"5.0e-03","44795","LENA RD COUNTY LF","05/04/2011 05:00","AQUEOUS-Other","MS","20110504","Gen Prep","RES","YES","05/04/2011 15:41","05/04/2011 15:41","TOT","SM 4500-NO2 B-20110504","SM 4500-NO2 B-20110504","YES","0.500",,"SA1_2011"

"GW-14","SM18 4500-NO2 B","AE37597","E54560","1835","Nitrite (N)","6.0e-04","mg/L","U","6.0e-04","TRG","1",,"5.0e-03","44795","LENA RD COUNTY LF","05/04/2011 12:23","AQUEOUS-Other","N","20110504","Gen Prep","RES","YES","05/04/2011 15:41","05/04/2011 15:41","TOT","SM 4500-NO2 B-20110504","SM 4500-NO2 B-20110504","YES",,"SA1_2011"

"AE39013","SM18 4500-NO2 B","AE39013","E54560","1835","Nitrite (N)","6.0e-04","mg/L","UJ","6.0e-04","TRG","1",,"5.0e-03","44795","LENA RD COUNTY LF","05/04/2011 05:00","AQUEOUS-Other","N","20110504","Gen Prep","RES","YES","05/04/2011 15:58","05/04/2011 15:58","TOT","SM 4500-NO2 B-20110504","SM 4500-NO2 B-20110504","YES",,"J",,"SA1_2011"

"AE39013DUP","SM18 4500-NO2 B","AE39013","E54560","1835","Nitrite (N)","6.0e-04","mg/L","U","6.0e-04","TRG","1",,"0",,"5.0e-03","44795","LENA RD COUNTY LF","05/04/2011 05:00","AQUEOUS-Other","DUP","20110504","Gen Prep","RES","YES","05/04/2011 15:58","05/04/2011 15:58","TOT","SM 4500-NO2 B-20110504","SM 4500-NO2 B-20110504","YES",,"SA1_2011"

"LIFT STATION #2 (STAGE I LF)","SM18 4500-NO3 H (Nitrate-Nitrite (N))","AE37561","E54560","1820","Nitrate-Nitrite (N)","0.02","mg/L","U","0.02","TRG","1",,"0.05","44795","LENA RD COUNTY LF","04/26/2011 10:00","AQUEOUS-Other","N","20110426","Gen Prep","RES","YES","04/27/2011 14:38","04/27/2011 14:38","TOT","SM 4500-NO3 H-20110427","SM 4500-NO3 H-20110427","YES",,"SA1_2011"

"LIFT STATION #3 (STAGE III LF)","SM18 4500-NO3 H (Nitrate-Nitrite (N))","AE37562","E54560","1820","Nitrate-Nitrite (N)","0.02","mg/L","U","0.02","TRG","1",,"0.05","44795","LENA RD COUNTY LF","04/26/2011 09:35","AQUEOUS-Other","N","20110426","Gen Prep","RES","YES","04/27/2011 14:38","04/27/2011 14:38","TOT","SM 4500-NO3 H-20110427","SM 4500-NO3 H-20110427","YES",,"SA1_2011"

"AE38869","SM18 4500-NO3 H (Nitrate-Nitrite (N))","AE38869","E54560","1820","Nitrate-Nitrite (N)","11.60","mg/L","J","0.02","TRG","1",,"0.05","44795","LENA RD COUNTY LF","04/26/2011 05:00","AQUEOUS-Other","N","20110426","Gen Prep","RES","YES","04/27/2011 14:38","04/27/2011 14:38","TOT","SM 4500-NO3 H-20110427","SM 4500-NO3 H-20110427","YES",,"J : sample duplicated failed to meet the established quality control criteria for precision evaluation.

Precision evaluated using CCV with an RPD of 3.35%,"SA1_2011"

"AE38869MS","SM18 4500-NO3 H (Nitrate-Nitrite (N))","AE38869","E54560","1820","Nitrate-Nitrite (N)","31.80","mg/L","0.02","SPK","1",,"101",,"0.05","44795","LENA RD COUNTY LF","04/26/2011 05:00","AQUEOUS-Other","MS","20110426","Gen Prep","RES","YES","04/27/2011 14:38","04/27/2011 14:38","TOT","SM 4500-NO3 H-20110427","SM 4500-NO3 H-20110427","YES",,"SA1_2011"

"AE38869MB","SM18 4500-NO3 H (Nitrate-Nitrite (N))","AE38869MB","E54560","1820","Nitrate-Nitrite (N)","0.02","mg/L","U","0.02","TRG","1",,"0.05","44795","LENA RD COUNTY LF","04/26/2011 05:00","AQUEOUS-Other","MB","20110426","Gen Prep","RES","YES","04/27/2011 14:38","04/27/2011 14:38","TOT","SM 4500-NO3 H-20110427","SM 4500-NO3 H-20110427","YES",,"SA1_2011"

"AE38869DUP","SM18 4500-NO3 H (Nitrate-Nitrite (N))","AE38869","E54560","1820","Nitrate-Nitrite (N)"/>

(N)","9.98","mg/L","0.02","TRG","1","15.0","0.05","44795","LENA RD COUNTY LF","04/26/2011
05:00","AQUEOUS-Other","DUP","20110426","Gen Prep","RES","YES","04/27/2011 14:38","04/27/2011 14:38","TOT","SM 4500-NO3
H-20110427","SM 4500-NO3 H-20110427","YES","SA1_2011"
"LIFT STATION #1 (STAGE I LF)","SM18 4500-NO3 H (Nitrate-Nitrite (N))","AE37560","E54560","1820","Nitrate-Nitrite
(N)","0.02","mg/L","U","0.02","TRG","1","0.05","44795","LENA RD COUNTY LF","04/26/2011
09:20","AQUEOUS-Other","N","20110426","Gen Prep","RES","YES","04/27/2011 14:38","04/27/2011 14:38","TOT","SM 4500-NO3
H-20110427","SM 4500-NO3 H-20110427","YES","SA1_2011"
"AE38906MB","SM18 4500-NO3 H (Nitrate-Nitrite (N))","AE38906MB","E54560","1820","Nitrate-Nitrite
(N)","0.02","mg/L","U","0.02","TRG","1","0.05","44795","LENA RD COUNTY LF","04/28/2011
05:00","AQUEOUS-Other","MB","20110428","Gen Prep","RES","YES","05/03/2011 13:50","05/03/2011 13:50","TOT","SM 4500-NO3
H-20110503","SM 4500-NO3 H-20110503","YES","SA1_2011"
"GW-2","SM18 4500-NO3 H (Nitrate-Nitrite (N))","AE37585","E54560","1820","Nitrate-Nitrite
(N)","0.39","mg/L","0.02","TRG","1","0.05","44795","LENA RD COUNTY LF","05/02/2011 09:32","AQUEOUS-Other","N","20110502","Gen
Prep","RES","YES","05/03/2011 13:50","05/03/2011 13:50","TOT","SM 4500-NO3 H-20110503","SM 4500-NO3
H-20110503","YES","SA1_2011"
"GW-1","SM18 4500-NO3 H (Nitrate-Nitrite (N))","AE37584","E54560","1820","Nitrate-Nitrite
(N)","0.02","mg/L","I","0.02","TRG","1","0.05","44795","LENA RD COUNTY LF","05/02/2011
05:52","AQUEOUS-Other","N","20110502","Gen Prep","RES","YES","05/03/2011 13:50","05/03/2011 13:50","TOT","SM 4500-NO3
H-20110503","SM 4500-NO3 H-20110503","YES","SA1_2011"
"AE37601","SM18 4500-NO3 H (Nitrate-Nitrite (N))","AE37601","E54560","1820","Nitrate-Nitrite
(N)","0.02","mg/L","U","0.02","TRG","1","0.05","44795","LENA RD COUNTY LF","05/02/2011
08:25","AQUEOUS-Other","N","20110502","Gen Prep","RES","YES","05/03/2011 13:50","05/03/2011 13:50","TOT","SM 4500-NO3
H-20110503","SM 4500-NO3 H-20110503","YES","SA1_2011"
"AE38906MS","SM18 4500-NO3 H (Nitrate-Nitrite (N))","AE38906","E54560","1820","Nitrate-Nitrite
(N)","31.20","mg/L","0.02","SPK","1","109","0.05","44795","LENA RD COUNTY LF","04/28/2011
05:00","AQUEOUS-Other","MS","20110428","Gen Prep","RES","YES","05/03/2011 13:50","05/03/2011 13:50","TOT","SM 4500-NO3
H-20110503","SM 4500-NO3 H-20110503","YES","20.0","SA1_2011"
"AE38906DUP","SM18 4500-NO3 H (Nitrate-Nitrite (N))","AE38906","E54560","1820","Nitrate-Nitrite
(N)","9.20","mg/L","0.02","TRG","1","2.68","0.05","44795","LENA RD COUNTY LF","04/28/2011
05:00","AQUEOUS-Other","DUP","20110428","Gen Prep","RES","YES","05/03/2011 13:50","05/03/2011 13:50","TOT","SM 4500-NO3
H-20110503","SM 4500-NO3 H-20110503","YES","SA1_2011"
"AE38906","SM18 4500-NO3 H (Nitrate-Nitrite (N))","AE38906","E54560","1820","Nitrate-Nitrite
(N)","9.45","mg/L","0.02","TRG","1","0.05","44795","LENA RD COUNTY LF","04/28/2011 05:00","AQUEOUS-Other","N","20110428","Gen
Prep","RES","YES","05/03/2011 13:50","05/03/2011 13:50","TOT","SM 4500-NO3 H-20110503","SM 4500-NO3
H-20110503","YES","SA1_2011"
"AE37602","SM18 4500-NO3 H (Nitrate-Nitrite (N))","AE37602","E54560","1820","Nitrate-Nitrite
(N)","0.02","mg/L","U","0.02","TRG","1","0.05","44795","LENA RD COUNTY LF","05/02/2011
08:52","AQUEOUS-Other","N","20110502","Gen Prep","RES","YES","05/03/2011 13:50","05/03/2011 13:50","TOT","SM 4500-NO3
H-20110503","SM 4500-NO3 H-20110503","YES","SA1_2011"
"AE38992DUP","SM18 4500-NO3 H (Nitrate-Nitrite (N))","AE38992","E54560","1820","Nitrate-Nitrite
(N)","11.90","mg/L","0.02","TRG","1","0.837","0.05","44795","LENA RD COUNTY LF","05/03/2011
05:00","AQUEOUS-Other","DUP","20110503","Gen Prep","RES","YES","05/03/2011 13:59","05/03/2011 13:59","TOT","SM 4500-NO3
H-20110503","SM 4500-NO3 H-20110503","YES","SA1_2011"
"AE38992MS","SM18 4500-NO3 H (Nitrate-Nitrite (N))","AE38992","E54560","1820","Nitrate-Nitrite
(N)","32.90","mg/L","0.02","SPK","1","104","0.05","44795","LENA RD COUNTY LF","05/03/2011
05:00","AQUEOUS-Other","MS","20110503","Gen Prep","RES","YES","05/03/2011 13:59","05/03/2011 13:59","TOT","SM 4500-NO3
H-20110503","SM 4500-NO3 H-20110503","YES","20.0","SA1_2011"
"GW-4","SM18 4500-NO3 H (Nitrate-Nitrite (N))","AE37587","E54560","1820","Nitrate-Nitrite
(N)","2.62","mg/L","0.02","TRG","1","0.05","44795","LENA RD COUNTY LF","05/02/2011 10:45","AQUEOUS-Other","N","20110502","Gen
Prep","RES","YES","05/03/2011 13:59","05/03/2011 13:59","TOT","SM 4500-NO3 H-20110503","SM 4500-NO3
H-20110503","YES","SA1_2011"
"AE38992","SM18 4500-NO3 H (Nitrate-Nitrite (N))","AE38992","E54560","1820","Nitrate-Nitrite
(N)","12.00","mg/L","0.02","TRG","1","0.05","44795","LENA RD COUNTY LF","05/03/2011 05:00","AQUEOUS-Other","N","20110503","Gen
Prep","RES","YES","05/03/2011 13:59","05/03/2011 13:59","TOT","SM 4500-NO3 H-20110503","SM 4500-NO3
H-20110503","YES","SA1_2011"
"GW-3","SM18 4500-NO3 H (Nitrate-Nitrite (N))","AE37586","E54560","1820","Nitrate-Nitrite
(N)","8.36","mg/L","0.02","TRG","1","0.05","44795","LENA RD COUNTY LF","05/02/2011 10:08","AQUEOUS-Other","N","20110502","Gen
Prep","RES","YES","05/03/2011 14:14","05/03/2011 14:14","TOT","SM 4500-NO3 H-20110503","SM 4500-NO3
H-20110503","YES","SA1_2011"
"GW-5","SM18 4500-NO3 H (Nitrate-Nitrite (N))","AE37588","E54560","1820","Nitrate-Nitrite
(N)","0.47","mg/L","0.02","TRG","1","0.05","44795","LENA RD COUNTY LF","05/03/2011 09:53","AQUEOUS-Other","N","20110503","Gen
Prep","RES","YES","05/03/2011 14:23","05/03/2011 14:23","TOT","SM 4500-NO3 H-20110503","SM 4500-NO3
H-20110503","YES","SA1_2011"
"GW-9","SM18 4500-NO3 H (Nitrate-Nitrite (N))","AE37592","E54560","1820","Nitrate-Nitrite
(N)","0.02","mg/L","U","0.02","TRG","1","0.05","44795","LENA RD COUNTY LF","05/03/2011
11:56","AQUEOUS-Other","N","20110503","Gen Prep","RES","YES","05/03/2011 14:27","05/03/2011 14:27","TOT","SM 4500-NO3
H-20110503","SM 4500-NO3 H-20110503","YES","SA1_2011"
"GW-7","SM18 4500-NO3 H (Nitrate-Nitrite (N))","AE37590","E54560","1820","Nitrate-Nitrite
(N)","0.62","mg/L","0.02","TRG","1","0.05","44795","LENA RD COUNTY LF","05/03/2011 10:44","AQUEOUS-Other","N","20110503","Gen
Prep","RES","YES","05/03/2011 14:27","05/03/2011 14:27","TOT","SM 4500-NO3 H-20110503","SM 4500-NO3

H-20110503,"YES",,"SA1_2011"
 "GW-8","SM18 4500-NO3 H (Nitrate-Nitrite (N))","AE37591","E54560","1820","Nitrate-Nitrite (N)","0.02","mg/L","U","0.02","TRG","1",,"0.05","44795","LENA RD COUNTY LF","05/03/2011 11:10","AQUEOUS-Other","N","20110503","Gen Prep","RES","YES","05/03/2011 14:27","05/03/2011 14:27","TOT","SM 4500-NO3 H-20110503","SM 4500-NO3 H-20110503","YES",,"SA1_2011"
 "GW-6","SM18 4500-NO3 H (Nitrate-Nitrite (N))","AE37589","E54560","1820","Nitrate-Nitrite (N)","0.02","mg/L","U","0.02","TRG","1",,"0.05","44795","LENA RD COUNTY LF","05/03/2011 10:18","AQUEOUS-Other","N","20110503","Gen Prep","RES","YES","05/03/2011 14:27","05/03/2011 14:27","TOT","SM 4500-NO3 H-20110503","SM 4500-NO3 H-20110503","YES",,"SA1_2011"
 "AE38934","SM18 4500-NO3 H (Nitrate-Nitrite (N))","AE38934","E54560","1820","Nitrate-Nitrite (N)","3.39","mg/L","U","0.02","TRG","1",,"0.05","44795","LENA RD COUNTY LF","05/06/2011 11:12","AQUEOUS-Other","N","20110506","Gen Prep","RES","YES","05/19/2011 10:22","05/19/2011 10:22","TOT","SM 4500-NO3 H-20110519","SM 4500-NO3 H-20110519","YES",,"SA1_2011"
 "AE38934MB","SM18 4500-NO3 H (Nitrate-Nitrite (N))","AE38934MB","E54560","1820","Nitrate-Nitrite (N)","0.02","mg/L","U","0.02","TRG","1",,"0.05","44795","LENA RD COUNTY LF","05/06/2011 11:12","AQUEOUS-Other","MB","20110506","Gen Prep","RES","YES","05/19/2011 10:22","05/19/2011 10:22","TOT","SM 4500-NO3 H-20110519","SM 4500-NO3 H-20110519","YES",,"SA1_2011"
 "GW-10","SM18 4500-NO3 H (Nitrate-Nitrite (N))","AE37593","E54560","1820","Nitrate-Nitrite (N)","0.17","mg/L","U","0.02","TRG","1",,"0.05","44795","LENA RD COUNTY LF","05/04/2011 08:47","AQUEOUS-Other","N","20110504","Gen Prep","RES","YES","05/19/2011 10:23","05/19/2011 10:23","TOT","SM 4500-NO3 H-20110519","SM 4500-NO3 H-20110519","YES",,"SA1_2011"
 "AE38934DUP","SM18 4500-NO3 H (Nitrate-Nitrite (N))","AE38934","E54560","1820","Nitrate-Nitrite (N)","3.40","mg/L","U","0.02","TRG","1",,"0.294","0.05","44795","LENA RD COUNTY LF","05/06/2011 11:12","AQUEOUS-Other","DUP","20110506","Gen Prep","RES","YES","05/19/2011 10:23","05/19/2011 10:23","TOT","SM 4500-NO3 H-20110519","SM 4500-NO3 H-20110519","YES",,"SA1_2011"
 "GW-11","SM18 4500-NO3 H (Nitrate-Nitrite (N))","AE37594","E54560","1820","Nitrate-Nitrite (N)","0.05","mg/L","U","0.02","TRG","1",,"0.05","44795","LENA RD COUNTY LF","05/04/2011 09:16","AQUEOUS-Other","N","20110504","Gen Prep","RES","YES","05/19/2011 10:23","05/19/2011 10:23","TOT","SM 4500-NO3 H-20110519","SM 4500-NO3 H-20110519","YES",,"SA1_2011"
 "AE38934MS","SM18 4500-NO3 H (Nitrate-Nitrite (N))","AE38934","E54560","1820","Nitrate-Nitrite (N)","7.58","mg/L","U","0.02","SPK","1",,"105","0.05","44795","LENA RD COUNTY LF","05/06/2011 11:12","AQUEOUS-Other","MS","20110506","Gen Prep","RES","YES","05/19/2011 10:23","05/19/2011 10:23","TOT","SM 4500-NO3 H-20110519","SM 4500-NO3 H-20110519","YES",,"SA1_2011"
 "AE39072MS","SM18 4500-NO3 H (Nitrate-Nitrite (N))","AE39072","E54560","1820","Nitrate-Nitrite (N)","5.81","mg/L","U","0.02","SPK","1",,"110","0.05","44795","LENA RD COUNTY LF","05/09/2011 05:00","AQUEOUS-Other","MS","20110509","Gen Prep","RES","YES","05/19/2011 10:31","05/19/2011 10:31","TOT","SM 4500-NO3 H-20110519","SM 4500-NO3 H-20110519","YES",,"SA1_2011"
 "AE39072DUP","SM18 4500-NO3 H (Nitrate-Nitrite (N))","AE39072","E54560","1820","Nitrate-Nitrite (N)","1.46","mg/L","U","0.02","TRG","1",,"4.20","0.05","44795","LENA RD COUNTY LF","05/09/2011 05:00","AQUEOUS-Other","DUP","20110509","Gen Prep","RES","YES","05/19/2011 10:31","05/19/2011 10:31","TOT","SM 4500-NO3 H-20110519","SM 4500-NO3 H-20110519","YES",,"SA1_2011"
 "AE39072","SM18 4500-NO3 H (Nitrate-Nitrite (N))","AE39072","E54560","1820","Nitrate-Nitrite (N)","1.40","mg/L","U","0.02","TRG","1",,"0.05","44795","LENA RD COUNTY LF","05/09/2011 05:00","AQUEOUS-Other","N","20110509","Gen Prep","RES","YES","05/19/2011 10:31","05/19/2011 10:31","TOT","SM 4500-NO3 H-20110519","SM 4500-NO3 H-20110519","YES",,"SA1_2011"
 "GW-14","SM18 4500-NO3 H (Nitrate-Nitrite (N))","AE37597","E54560","1820","Nitrate-Nitrite (N)","0.02","mg/L","U","0.02","TRG","1",,"0.05","44795","LENA RD COUNTY LF","05/04/2011 12:23","AQUEOUS-Other","N","20110504","Gen Prep","RES","YES","05/19/2011 10:31","05/19/2011 10:31","TOT","SM 4500-NO3 H-20110519","SM 4500-NO3 H-20110519","YES",,"SA1_2011"
 "GW-13","SM18 4500-NO3 H (Nitrate-Nitrite (N))","AE37596","E54560","1820","Nitrate-Nitrite (N)","0.02","mg/L","U","0.02","TRG","1",,"0.05","44795","LENA RD COUNTY LF","05/04/2011 11:54","AQUEOUS-Other","N","20110504","Gen Prep","RES","YES","05/19/2011 10:31","05/19/2011 10:31","TOT","SM 4500-NO3 H-20110519","SM 4500-NO3 H-20110519","YES",,"SA1_2011"
 "GW-12","SM18 4500-NO3 H (Nitrate-Nitrite (N))","AE37595","E54560","1820","Nitrate-Nitrite (N)","8.65","mg/L","U","0.02","TRG","1",,"0.05","44795","LENA RD COUNTY LF","05/04/2011 09:47","AQUEOUS-Other","N","20110504","Gen Prep","RES","YES","05/19/2011 13:57","05/19/2011 13:57","TOT","SM 4500-NO3 H-20110519","SM 4500-NO3 H-20110519","YES",,"SA1_2011"
 "AE39101MB","SM18 4500-NO3 H (Nitrate-Nitrite (N))","AE39101MB","E54560","1820","Nitrate-Nitrite (N)","0.02","mg/L","U","0.02","TRG","1",,"0.05","44795","LENA RD COUNTY LF","05/10/2011 05:00","AQUEOUS-Other","MB","20110510","Gen Prep","RES","YES","05/19/2011 13:57","05/19/2011 13:57","TOT","SM 4500-NO3 H-20110519","SM 4500-NO3 H-20110519","YES",,"SA1_2011"
 "AE39101DUP","SM18 4500-NO3 H (Nitrate-Nitrite (N))","AE39101","E54560","1820","Nitrate-Nitrite (N)","0.89","mg/L","U","0.02","TRG","1",,"1.44","0.05","44795","LENA RD COUNTY LF","05/10/2011 05:00","AQUEOUS-Other","DUP","20110510","Gen Prep","RES","YES","05/19/2011 13:57","05/19/2011 13:57","TOT","SM 4500-NO3 H-20110519","SM 4500-NO3 H-20110519","YES",,"SA1_2011"
 "AE39101","SM18 4500-NO3 H (Nitrate-Nitrite (N))","AE39101","E54560","1820","Nitrate-Nitrite (N)","0.91","mg/L","U","0.02","TRG","1",,"0.05","44795","LENA RD COUNTY LF","05/10/2011 05:00","AQUEOUS-Other","N","20110510","Gen Prep","RES","YES","05/19/2011 13:57","05/19/2011 13:57","TOT","SM 4500-NO3 H-20110519","SM 4500-NO3 H-20110519","YES",,"J : Matrix spiked (associated with the sample) failed to meet the established criteria for accuracy evaluation. Sample diluted and spiked at greater concentration with an acceptable percent of recovery (110%). Sample matrix

interferes with the ability t", "SA1_2011"
"AE39101MS", "SM18 4500-NO3 H (Nitrate-Nitrite (N))", "AE39101", "E54560", "1820", "Nitrate-Nitrite
(N)", "1.65", "mg/L", "0.02", "SPK", "1", "74.0", "0.05", "44795", "LENA RD COUNTY LF", "05/10/2011
05:00", "AQUEOUS-Other", "MS", "20110510", "Gen Prep", "RES", "YES", "05/19/2011 13:57", "05/19/2011 13:57", "TOT", "SM 4500-NO3
H-20110519", "SM 4500-NO3 H-20110519", "YES", "1.00", "SA1_2011"
"AE38528DUP", "SM18 9222 D (MF)", "AE38528", "E54560", "2530", "Coliform Fecal", "1.00", "#/100
mL", "U", "1.00", "TRG", "1", "0", "5.00", "44795", "LENA RD COUNTY LF", "04/04/2011 05:00", "AQUEOUS-Other", "DUP", "20110404", "Gen
Prep", "RES", "YES", "04/04/2011 08:50", "04/04/2011 08:50", "TOT", "SM 9222D-20110404", "SM 9222D-20110404", "YES", "SA1_2011"
"AE38528MB", "SM18 9222 D (MF)", "AE38528MB", "E54560", "2530", "Coliform Fecal", "1.00", "#/100
mL", "U", "1.00", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "04/04/2011 05:00", "AQUEOUS-Other", "MB", "20110404", "Gen
Prep", "RES", "YES", "04/04/2011 08:50", "04/04/2011 08:50", "TOT", "SM 9222D-20110404", "SM 9222D-20110404", "YES", "SA1_2011"
"AE38538DUP", "SM18 9222 D (MF)", "AE38538", "E54560", "2530", "Coliform Fecal", "1.00", "#/100
mL", "U", "1.00", "TRG", "1", "0", "5.00", "44795", "LENA RD COUNTY LF", "04/04/2011 09:00", "AQUEOUS-Other", "DUP", "20110404", "Gen
Prep", "RES", "YES", "04/04/2011 10:17", "04/04/2011 10:17", "TOT", "SM 9222D-20110404", "SM 9222D-20110404", "YES", "SA1_2011"
"AE38538MB", "SM18 9222 D (MF)", "AE38538MB", "E54560", "2530", "Coliform Fecal", "1.00", "#/100
mL", "U", "1.00", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "04/04/2011 09:00", "AQUEOUS-Other", "MB", "20110404", "Gen
Prep", "RES", "YES", "04/04/2011 10:17", "04/04/2011 10:17", "TOT", "SM 9222D-20110404", "SM 9222D-20110404", "YES", "SA1_2011"
"AE38472", "SM18 9222 D (MF)", "AE38472", "E54560", "2530", "Coliform Fecal", "720.00", "#/100 mL", "1.00", "TRG", "1", "5.00", "44795", "LENA
RD COUNTY LF", "04/04/2011 09:55", "AQUEOUS-Other", "N", "20110404", "Gen Prep", "RES", "YES", "04/04/2011 11:50", "04/04/2011
11:50", "TOT", "SM 9222D-20110404", "SM 9222D-20110404", "YES", "SA1_2011"
"AE38472DUP", "SM18 9222 D (MF)", "AE38472", "E54560", "2530", "Coliform Fecal", "720.00", "#/100
mL", "1.00", "TRG", "1", "0", "5.00", "44795", "LENA RD COUNTY LF", "04/04/2011 09:55", "AQUEOUS-Other", "DUP", "20110404", "Gen
Prep", "RES", "YES", "04/04/2011 11:50", "04/04/2011 11:50", "TOT", "SM 9222D-20110404", "SM 9222D-20110404", "YES", "SA1_2011"
"AE38472MB", "SM18 9222 D (MF)", "AE38472MB", "E54560", "2530", "Coliform Fecal", "1.00", "#/100
mL", "U", "1.00", "TRG", "1", "5.00", "44795", "LENA RD COUNTY LF", "04/04/2011 09:55", "AQUEOUS-Other", "MB", "20110404", "Gen
Prep", "RES", "YES", "04/04/2011 11:50", "04/04/2011 11:50", "TOT", "SM 9222D-20110404", "SM 9222D-20110404", "YES", "SA1_2011"