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Page:

Report Date: 26 Sep 06 Lab Number: 06-T116 Work Order #:22-0253 Account #: 002769 Sample Matrix: TCLP Date Sampled: 6 Sep 06 13:35 Date Received: 7 Sep 06 PO #: 16069.01

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JEREMY HANSEN PEER ENGINEERING 7615 GOLDEN TRIANGLE DR STE N EDEN PRAIRIE MN 55344

Project Number: 16069.01 Sample Description: TT-9(03")-108B

SW846 Method 1311

MVTL

Analyte	Result		Action Level - mg/L	Date Analyzed
========================	=======	======	=======================================	===============
Lead	< 0.5	mg/L	5.0	9/22/06
pH of Leachate	5.0	units	NA	9/21/06

Approved by:

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Report Date: 26 Sep 06 Lab Number: 06-T117

Date Sampled: 6 Sep 06 15:30 Date Received: 7 Sep 06

Work Order #:22-0253

Sample Matrix: TCLP

Account #: 002769

PO #: 16069.01

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JEREMY HANSEN PEER ENGINEERING 7615 GOLDEN TRIANGLE DR STE N

Project Number: 16069.01

EDEN PRAIRIE MN 55344

Sample Description: TT-12(6')-501B

SW846 Method 1311

MVTL

Analyte	Result		Action Level - mg/L	Date Analyzed
========================	=======	=====	===============================	=============
Lead	< 0.5	mg/L	5.0	9/22/06
pH of Leachate	5.0	units	NA	9/22/06

Approved by:

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Report Date: 26 Sep 06 Lab Number: 06-T118

Date Sampled: 8 Sep 06 14:30 Date Received: 8 Sep 06

Work Order #:22-0258

Sample Matrix: TCLP

Account #: 002769

PO #: 16069.01

JEREMY HANSEN PEER ENGINEERING 7615 GOLDEN TRIANGLE DR STE N EDEN PRAIRIE MN 55344

Project Number: 16069.01 Sample Description: TT-49(0-1')-401A

SW846 Method 1311

MVTL

Analyte	Result		Action Level - mg/L	Date Analyzed
========================	=======	=====	=======================================	================
Lead	< 0.5	mg/L	5.0	9/22/06
pH of Leachate	6.1	units	NA	9/21/06

Approved by:

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Report Date: 27 Sep 06 Lab Number: 06-T119

Date Sampled: 11 Sep 06 8:10 Date Received: 12 Sep 06

Work Order #:22-0259

Sample Matrix: TCLP

Account #: 002769

PO #: 16069.01

JEREMY HANSEN PEER ENGINEERING 7615 GOLDEN TRIANGLE DR STE N EDEN PRAIRIE MN 55344

Project Number: 16069.01 Sample Description: TT-56(0-1')-303A

SW846 Method 1311

MVTL

Analyte	Result		Action Level - mg/L	Date Analyzed
========================	=======	=====	=========================	================
Lead	512	mg/L	5.0	9/22/06
pH of Leachate	5.1	units	NA	9/21/06

Approved by:

Jason G. Smith, Inorganic

Laboratory Manager New Ulm, MN

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Page: 1 of 1

Report Date: 27 Sep 06 Lab Number: 06-T120

Date Sampled: 11 Sep 06 10:00 Date Received: 12 Sep 06

Work Order #:22-0259

Sample Matrix: TCLP

Account #: 002769

PO #: 16069.01

JEREMY HANSEN PEER ENGINEERING 7615 GOLDEN TRIANGLE DR STE N EDEN PRAIRIE MN 55344

Project Number: 16069.01 Sample Description: TT-60(1.5')-716B

SW846 Method 1311

Analyte	Result	Acti	on Level - mg/L	Date Analyzed
========================	=========	===== ====	===================	================
Lead	< 0.5	mg/L	5.0	9/22/06
Mercury	< 0.01	mg/L	0.2	9/22/06
pH of Leachate	5.6	units	NA	9/21/06

Approved by:



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Report Date: 27 Sep 06 Lab Number: 06-T121

Date Sampled: 11 Sep 06 10:45 Date Received: 12 Sep 06

Work Order #:22-0259

Sample Matrix: TCLP

Account #: 002769

PO #: 16069.01

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JEREMY HANSEN PEER ENGINEERING 7615 GOLDEN TRIANGLE DR STE N EDEN PRAIRIE MN 55344

Project Number: 16069.01 Sample Description: TT-61-1(0-6")-716A

SW846 Method 1311

MVTL

Analyte	Result		Action Level - mg/L	Date Analyzed
========================	=======	=====	=========================	=============
Lead	74.7	mg/L	5.0	9/22/06
pH of Leachate	5.5	units	NA	9/21/06

Approved by:

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Report Date: 27 Sep 06 Lab Number: 06-T122

Date Sampled: 11 Sep 06 10:50 Date Received: 12 Sep 06

Work Order #:22-0259

Sample Matrix: TCLP

Account #: 002769

PO #: 16069.01

JEREMY HANSEN PEER ENGINEERING 7615 GOLDEN TRIANGLE DR STE N EDEN PRAIRIE MN 55344

Project Number: 16069.01 Sample Description: TT-61-2(0-6")-716A

SW846 Method 1311

Analyte	Result		Action Level - mg/L	Date Analyzed
====================	=======	=====		================
Lead	5.60	mg/L	5.0	9/22/06
pH of Leachate	5.2	units	NA	9/21/06

Approved by:



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Page: 1 of 1

Report Date: 27 Sep 06 Lab Number: 06-T125

Date Sampled: 11 Sep 06 12:18 Date Received: 12 Sep 06

Work Order #:22-0259

Sample Matrix: TCLP

Account #: 002769

PO #: 16069.01

JEREMY HANSEN PEER ENGINEERING 7615 GOLDEN TRIANGLE DR STE N EDEN PRAIRIE MN 55344

Project Number: 16069.01 Sample Description: TT-63(0-1')-220C

SW846 Method 1311

MVTL

Analyte	Result		Action Level - mg/L	Date Analyzed
========================	=======	=====	==============================	================
Lead	< 0.5	mg/L	5.0	9/22/06
pH of Leachate	5.3	units	NA	9/21/06

Approved by:

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Report Date: 27 Sep 06 Lab Number: 06-T123

Date Sampled: 12 Sep 06 9:15 Date Received: 13 Sep 06

Work Order #:22-0264

Sample Matrix: TCLP

Account #: 002769

PO #: 16069.01

JEREMY HANSEN PEER ENGINEERING 7615 GOLDEN TRIANGLE DR STE N EDEN PRAIRIE MN 55344

Project Number: 16069.01 Sample Description: TT-71-2(Surface)-238B

SW846 Method 1311

MVTL

Analyte	Result		Action Level - mg/L	Date Analyzed
========================	=======	=====	=======================================	===============
Lead	< 0.5	mg/L	5.0	9/21/06
pH of Leachate	6.2	units	NA	9/21/06

Approved by:

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9:20

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Report Date: 27 Sep 06 Lab Number: 06-T124

Date Received: 13 Sep 06

Work Order #:22-0264

Sample Matrix: TCLP Date Sampled: 12 Sep 06

Account #: 002769

PO #: 16069.01

JEREMY HANSEN PEER ENGINEERING 7615 GOLDEN TRIANGLE DR STE N EDEN PRAIRIE MN 55344

Project Number: 16069.01 Sample Description: TT-71-3(Surface)-238B

SW846 Method 1311

MVTL

Analyte	Result		Action Level - mg/L	Date Analyzed
========================	=======	=====	=======================================	================
Lead	< 0.5	mg/L	5.0	9/22/06
pH of Leachate	6.3	units	NA	9/21/06

Approved by:

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JEREMY HANSEN PEER ENGINEERING 7615 GOLDEN TRIANGLE DR STE N EDEN PRAIRIE MN 55344

Project Number: 16069.01 Sample Description: CS-36-2-233A

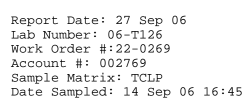
SW846 Method 1311

MVTL

Analyte	Result		Action Level - mg/L	Date Analyzed
========================	=======	======	=======================================	=============
Lead	< 0.5	mg/L	5.0	9/26/06
pH of Leachate	9.6	units	NA	9/25/06

Approved by:

Jason G. Smith, Inorganic Laboratory Manager New Ulm, MN



Date Received: 15 Sep 06

PO #: 16069.01

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