Work Order: 7041011 Solidification Project Page Number: 1 of 1

Summary Report

Kem McCready Nadel & Gussman Permian LLC 601 N. Marienfeld Suite 508 Midland, TX, 79701

Report Date: April 11, 2007

Work Order: 7041011

Project Name:

Solidification Project

Project Number: Hermes Fee No. 1 Insitu #2

			Date	${f Time}$	Date
Sample	Description	Matrix	Taken	Taken	Received
$\overline{121218}$	N. Wall floor Comp.	soil	2007-04-09	15:20	2007-04-10
121219	S. Wall floor Comp.	soil	2007-04-09	15:40	2007-04-10
121220	E. Wall floor Comp.	soil	2007-04-09	16:10	2007-04-10
121221	W. Wall floor Comp.	soil	2007-04-09	16:15	2007-04-10

30-015-34572

Sample: 121218 - N. Wall floor Comp.

Param	Flag	Result	${f Units}$	RL
Chloride		1390	mg/Kg	5.00

Sample: 121219 - S. Wall floor Comp.

Param	Flag	Result	Units	RL
Chloride		1250	mg/Kg	5.00

Sample: 121220 - E. Wall floor Comp.

Param	Flag	Result	${f Units}$	RL
Chloride		1390	mg/Kg	5.00

Sample: 121221 - W. Wall floor Comp.

Param	Flag	Result	${f Units}$	RL
Chloride		1470	m mg/Kg	5.00



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888 • 588 • 3443 Ft. Worth, Texas 76132 E-Mail: lab@traceanalysis.com

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817 • 201 • 5260

Analytical and Quality Control Report

Kem McCready Nadel & Gussman Permian LLC 601 N. Marienfeld Suite 508 Midland, TX, 79701

Report Date: April 11, 2007

Work Order:

7041011

Project Name:

Solidification Project

Project Number: Hermes Fee No. 1 Insitu #2

Enclosed are the Analytical Report and Quality Control Report for the following sample(s) submitted to TraceAnalysis, Inc.

			Date	Time	Date
Sample	Description	Matrix	Taken	Taken	Received
121218	N. Wall floor Comp.	soil	2007-04-09	15:20	2007-04-10
121219	S. Wall floor Comp.	soil	2007-04-09	15:40	2007-04-10
121220	E. Wall floor Comp.	soil	2007-04-09	16:10	2007-04-10
121221	W. Wall floor Comp.	soil	2007-04-09	16:15	2007-04-10

These results represent only the samples received in the laboratory. The Quality Control Report is generated on a batch basis. All information contained in this report is for the analytical batch(es) in which your sample(s) were analyzed.

This report consists of a total of 5 pages and shall not be reproduced except in its entirety, without written approval of TraceAnalysis, Inc.

Dr. Blair Leftwich, Director

Standard Flags

B - The sample contains less than ten times the concentration found in the method blank.

Case Narrative

Samples for project 'Solidification Project' were received by TraceAnalysis, Inc. on 2007-04-10 and assigned to work order 7041011. Samples for work order 7041011 were received intact at a temperature of 22.0 deg C.

Samples were analyzed for the following tests using their respective methods.

Test	Method
Chloride (Titration)	SM 4500-Cl B

Results for these samples are reported on a wet weight basis unless data package indicates otherwise.

A matrix spike (MS) and matrix spike duplicate (MSD) sample is chosen at random from each preparation batch. The MS and MSD will indicate if a site specific matrix problem is occuring, however, it may not pertain to the samples for work order 7041011 since the sample was chosen at random. Therefore, the validity of the analytical data reported has been determined by the laboratory control sample (LCS) and the method blank (MB). These quality control measures are preformed with each preparation batch to ensure data integrity.

All other exceptions associated with this report have been footnoted on the appropriate analytical page to assist in general data comprehension. Please contact the laboratory directly if there are any questions regarding this project.

Report Date: April 11, 2007 Hermes Fee No. 1 Insitu #2 Work Order: 7041011 Solidification Project

Analytical Report

Sample: 121218 - N. Wall floor Comp.

Analysis: Chloride (Titration)

QC Batch: 36352 Prep Batch: 31537

Analytical Method: Date Analyzed:

Sample Preparation:

SM 4500-Cl B 2007-04-10 2007-04-10

Prep Method: N/A Analyzed By: SMPrepared By: SM

Page Number: 3 of 5

RL

Units Dilution RLParameter Flag Result 100 5.00 Chloride 1390 mg/Kg

Sample: 121219 - S. Wall floor Comp.

Analysis: QC Batch: Chloride (Titration)

Analytical Method: Date Analyzed:

SM 4500-Cl B 2007-04-10

Prep Method: N/A Analyzed By: SM

36352 Prep Batch: 31537

Sample Preparation: 2007-04-10 Prepared By: SM

RL

Parameter Flag Result Units Dilution RL1250 Chloride mg/Kg 100 5.00

Sample: 121220 - E. Wall floor Comp.

Analysis: QC Batch: Chloride (Titration)

36352 Prep Batch: 31537

Analytical Method: Date Analyzed:

SM 4500-Cl B 2007-04-10 2007-04-10

Prep Method: N/A Analyzed By: SM

SM

RL

5.00

Prepared By:

RL

RLParameter Result Units Dilution Flag Chloride 1390 mg/Kg 100 5.00

Sample Preparation:

Sample: 121221 - W. Wall floor Comp.

Analysis:

Chloride (Titration)

QC Batch: 36352 Prep Batch: 31537 Analytical Method: Date Analyzed:

SM 4500-Cl B 2007-04-10 2007-04-10

Prep Method: N/A Analyzed By: SMPrepared By: SM

RLParameter Flag Chloride 1470

Result

Sample Preparation:

Units

mg/Kg

Dilution

100

Method Blank (1)

QC Batch: 36352

QC Batch: 36352 Prep Batch: 31537

Date Analyzed: 2007-04-10 QC Preparation: 2007-04-10 Analyzed By: SM Prepared By: JS

Report Date: April 11, 2007 Hermes Fee No. 1 Insitu #2 Work Order: 7041011 Solidification Project Page Number: 4 of 5

		MDL		
Parameter	Flag	Result	${f Units}$	RL
Chloride		< 3.25	mg/Kg	5

Laboratory Control Spike (LCS-1)

QC Batch: 36352 Prep Batch: 31537 Date Analyzed: 2007-04-10 QC Preparation: 2007-04-10

Analyzed By: SM Prepared By: JS

	LCS			Spike	Matrix		Rec.
Param	Result	Units	Dil.	Amount	Result	Rec.	\mathbf{Limit}
Chloride	101	mg/Kg	1	100	< 3.25	101	90 - 110

Percent recovery is based on the spike result. RPD is based on the spike and spike duplicate result.

	LCSD			\mathbf{Spike}	Matrix		Rec.		RPD
Param	Result	\mathbf{Units}	Dil.	Amount	Result	Rec.	Limit	RPD	Limit
Chloride	101	mg/Kg	1	100	< 3.25	101	90 - 110	1	20

Percent recovery is based on the spike result. RPD is based on the spike and spike duplicate result.

Matrix Spike (MS-1) Spiked Sample: 121227

QC Batch: 36352 Prep Batch: 31537 Date Analyzed: 2007-04-10 QC Preparation: 2007-04-10 Analyzed By: SM Prepared By: JS

		MS			\mathbf{Spike}	Matrix		Rec.
Param		Result	Units	Dil.	Amount	Result	Rec.	Limit
Chloride	1	535	mg/Kg	1	1000	364.349	17	84.6 - 117

Percent recovery is based on the spike result. RPD is based on the spike and spike duplicate result.

		MSD			\mathbf{Spike}	Matrix		${ m Rec.}$		RPD
Param		Result	\mathbf{Units}	Dil.	Amount	Result	Rec.	\mathbf{Limit}	RPD	\mathbf{Limit}
Chloride	2	537	mg/Kg	1	1000	364.349	17	84.6 - 117	0	20

Percent recovery is based on the spike result. RPD is based on the spike and spike duplicate result.

Standard (ICV-1)

QC Batch: 36352

Date Analyzed: 2007-04-10

Analyzed By: SM

			ICVs	ICVs	ICVs	Percent	
			True	Found	Percent	Recovery	Date
Param	\mathbf{Flag}	\mathbf{Units}	Conc.	Conc.	Recovery	Limits	Analyzed
Chloride		mg/Kg	100	100	100	85 - 115	2007-04-10

Standard (CCV-1)

QC Batch: 36352

Date Analyzed: 2007-04-10

Analyzed By: SM

¹Matrix spike recoveries out of control limits due to matrix spike being diluted out. Use LCS/LCSD to demonstrate analysis is under control.

²Matrix spike recoveries out of control limits due to matrix spike being diluted out. Use LCS/LCSD to demonstrate analysis is under control.

Report Date: April 11, 2007 Hermes Fee No. 1 Insitu #2

Work Order: 7041011 Solidification Project Page Number: 5 of 5

CCVs CCVs CCVs Percent True Found Percent Recovery ${\bf Date}$ Limits 85 - 115 Recovery 100 UnitsAnalyzed ${\bf Param}$ Flag Conc. Conc. $\overline{\text{Chloride}}$ 100 99.5 2007-04-10 mg/Kg

	7041011
LAB Order ID#	- 11/71/0/11

Page ____ of ___

TraceAnalysis, Inc.

email: lab@traceanalysis.com

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