





ANALYTICAL REPORT

March 30, 2011

Page 1 of 3

Work Order:

11C1336

Report To

Bill Lyon

City of Lee's Summit - Public Works Dept.

220 SE Green Street

Lees Summit, MO 64063

Project: Blue Moon Haulling LLC

Project Number:

LSHS Watermain Ext.

										n

Date Received: 03/29/2011 10:19AM

Collector: Lyon, Bill

Phone: (816) 969-7428

PO Number: Routine Analysis

Analyte	-	Result	MRL	Batch	Method	Analyst	Analyzed	Qualifier
11C1336-01	Sta. 1+50				Matrix:Drink Wtr	Col	lected: 03/29/	11 09:32
Total Coliforms		<1.0 MPN/100 ml	1.0	1C12914	9223B-QT	CLJ	03/29/11 10:50	
E. Coli		<1.0 MPN/100 ml	1.0	1C12914	9223B-QT	CLJ	03/29/11 10:50	

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in $its\ entirety.\ Samples\ were\ preserved\ in\ accordance\ with\ 40\ CFR\ for\ pH\ adjustment\ unless\ otherwise\ noted.\ MRL=\ Method\ Reporting\ Limit.$







City of Lee's Summit - Public Works Dept. 220 SE Green Street Lees Summit, MO 64063

Work Order:

11C1336

March 30, 2011 Page 2 of 3

Certified Analyses included in this Report

ethod/Matri	x Analyte		Certifications
23B-QT in Di	rink Wtr		
	Total Coliforms		KS-KC
	E. Coli		KS-KC
Code	Description	Number	Expires
KS-KC	Kansas Department of Health and Environment-KC	E-10110	04/30/2011
KS-NT	Kansas Department of Health and Environment	E-10287	10/30/2011
NELAC	New Jersey Department of Environmental Protection	IA001	06/30/2011
SIA1X	lowa Department of Natural Resources	95	02/01/2012

End of Report

Keystone Laboratories, Inc.

Carolyn Jackson Project Manager

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety. Samples were preserved in accordance with 40 CFR for pH adjustment unless otherwise noted. MRL= Method Reporting Limit.