## **Certificate of Analysis**



**SINCE 1985** 

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## Quality Controlled Through Analysis

CLIENT:		lix Manufacturing	REQUESTED BY:	Mr. Warren Day
SAMPLE:	Multiple Samples		REPORT DATE:	February 5, 2009
LABORATORY NO:		53812 R	PURCHASE ORDER NO:	Pending

TEST RESULT

The three samples were extracted in accordance with EPA Method 1311, Toxicity Leaching Characteristic Procedure (TCLP) for a period of 18 hours. The extracts were then filtered with a 0.45-micrometer (µm) glass filter and extracted for Total Petroleum Hydrocarbons (TPH), Diesel Range Organics (DRO) by EPA Method 8015M.

The Green Patch sample (53812-01) did not contain any detectable hydrocarbons. We did see a small amount of hydrocarbons in the samples identified as Package Pavement (53812-02) and Perma Patch (53812-03).

Lab No.	Sample ID	Total Petroleum Hydrocarbons (TPH), (DRO Range), E.P.A. 8015M, ppm
53812-01	Green Patch	<0.10
53812-02	Package Pavement	0.84
53812-03	Perma Patch	0.80

Respectfully submitted,

FOR: TEXAS OILTECH LABORATORIES, L.P.

A. Phil Sorurbakhsh

Director of Laboratory Operations



