



State of Utah

GARY R. HERBERT
Governor

GREG BELL
Lieutenant Governor

Department of
Environmental Quality

Amanda Smith
Executive Director

DIVISION OF WATER QUALITY
Walter L. Baker, P.E.
Director

Water Quality Board
Paula Doughty, Chair
Steven P. Simpson, Vice-Chair
Myron E. Bateman
Clyde L. Bunker
Merritt K. Frey
Darrell H. Mensel
Leland J. Myers
Neal L. Peacock
Gregory L. Rowley
Amanda Smith
Daniel C. Snarr
Jeffery L. Tucker
Walter L. Baker
Executive Secretary



January 4, 2012

Richard L. Harness
Principal Engineer
LMH Environmental, Inc.
P.O. Box 1164
Orangevale, CA 95662

Dear Mr. Harness

Subject: No Further Action for the Quick Trans Inc. Gasoline Spill, Spanish Fork Canyon, Utah

The Division of Water Quality has completed a review of the October 24, 2011 ground water monitoring report for the Quick Trans Inc. gasoline spill site in Spanish Fork Canyon, Utah. Based on our review, ground water analytical results of all 10 monitoring wells are well below the Division of Environmental Response and Remediation Initial Screening Levels for all gasoline analytes, which include: total petroleum hydrocarbons gasoline range organics, benzene, toluene, ethylbenzene, and total xylenes.

Based on the summary above, it is concluded that a satisfactory remediation has been conducted for the gasoline release and no further action will be required unless additional information discloses a significant ground water problem at this site originating from this release, or that the release is larger than what was reported. Your proposal to plug and abandon the 10 monitoring wells is approved, which includes pulling the screens and casings out of the ground, filling the open borings with bentonite chips or pellets, and hydrating the bentonite by pouring water into the borings.

If you have any questions regarding this letter, please contact me at (801) 536-4350 or rherbert@utah.gov.

Sincerely,

Rob Herbert, P.G., Manager
Ground Water Protection Section

RFH:fb

Cc: John Menatti, DERR
Boyd Stringham, Utah County Health Department

DWQ-2012-001003.doc