



METHOD: TFH DIESEL

Client: Longview Fiber Corp.
Client Sample ID: LVF-GW-1189
Sample Matrix: Water

Reference No: 24955
Date Sampled: 11-21-89
Date Received: 11-22-89
Date Extracted: 11-28-89
Date Analyzed: 12-14-89

Compounds	Detection Limit	Method Blank	Sample Result
TFH Diesel	0.5	<0.5	<0.5
Surrogate (Diesel)		98	88

Results reported as mg/L.

Comments:

SS - Surrogate standard reported as percent recovery.
Docosane used as Diesel surrogate standard.

Approved By: Grey Joubert

CHM HILL QUALITY ANALYTICS

CHAIN OF CUSTODY RECORD

PROJECT NUMBER SFO24103, C1		PROJECT NAME Longview Fibre Groundwater		CLIENT ADDRESS AND PHONE NUMBER				FOR LAB USE ONLY						
CLIENT NAME Longview Fibre Company				ANALYSES REQUESTED				LAB#						
PROJECT MANAGER Jeff Heglie/SFO		COPY TO:						LAB#			PROJECT NO.			
REQUESTED COMP. DATE Standard Turn-Around		SAMPLING REQUIREMENTS		OF CONTAINERS X BTXE-602/8020 X TPH-Diesel				ACK		VERIFIED				
		SDWA <input type="checkbox"/> NPDES <input type="checkbox"/> RCRA <input type="checkbox"/> OTHER <input type="checkbox"/>						QUOTE#		BS				
STA NO.		DATE	TIME					C O M P	G R A B	S O I L	NO. OF SAMP		PG	OF
											REMARKS Very low concentration			
01		11/21	12:33					X	X	X				
SAMPLER BY AND TITLE M. Heglie Hydrogeologist		DATE/TIME 11/21 15:02		RELINQUISHED BY:		DATE/TIME		HAZWRAP/NEESA Y N						
RECEIVED BY:		DATE/TIME		RELINQUISHED BY:		DATE/TIME		QC LEVEL 1 2 3						
RECEIVED BY:		DATE/TIME		RELINQUISHED BY:		DATE/TIME		COC		ICE				
RECEIVED BY LAB:		DATE/TIME		SAMPLE SHIPPED VIA UPS BUS <u>FED-EX</u> HAND OTHER _____		AIRBILL# Shipped from SFO to LRD		ANA REQ		TEMP				
REMARKS								CUST SEAL		Ph				
								SAMPLE COND.						
								ENTERED INTO LIMS _____						
								COC REVIEWED _____						