

DNAPL FID Monitoring

Well Name: 200-F

Date	Time	Depth	FID Reading	Initials	Comments
7/12/94	1035	5'	0.0	GCG	FID calibrated using 100 ppm methane prior to drilling.
7/12/94	1045	10'	0.0	GCG	FID calibrated using 100 ppm methane prior to drilling.
7/12/94	1100	15'	0.0	GCG	FID calibrated using 100 ppm methane prior to drilling.
7/12/94	1630	20'	0.0	KS	FID calibrated using 100 ppm methane prior to drilling.
7/13/94	0940	22'	0.0	KS	FID calibrated using 100 ppm methane prior to drilling.
7/13/94	1555	25'	0.0	GCG	FID calibrated using 100 ppm methane prior to drilling.
7/14/94	1815	40'	0.0	GCG	FID calibrated using 100 ppm methane prior to drilling.
7/14/94	1855	43'	0.0	GCG	FID calibrated using 100 ppm methane prior to drilling.

**Cuttings and Core DNAPL
Test Results**

Well Name: 200-F

	Visual Exam @	FID Head Space # *	Hydrophobic Dye	Interface Probe	Bailer
Date	7/12/94	7/12/94			
Time	1645	1645			
Depth	5'/15'/10'/20'	5'/10'/15'/20'			
Initials	GCG	GCG			
Results and Comments	<p>@Cuttings and core samples observed for each 5' interval. Those samples with any visual evidence of DNAPLs will be recorded individually.</p>	<p>#Samples stored within an ice-filled cooler at 4°C, and subsequently analyzed in groups. Samples exposed to ambient air conditions and allowed volatize for approximately five minutes prior to headspace reading.</p> <p>*Headspace samples tested for each 5' interval. Those samples with headspace readings greater than background (0.0 ppm) will be recorded individually.</p>			

**Cuttings and Core DNAPL
Test Results**

Well Name: 200-F

	Visual Exam @	FID Head Space # *	Hydrophobic Dye	Interface Probe	Bailer
Date	7/13/94	7/13/94			
Time	1630	1630			
Depth	25'	25'			
Initials	GCG	GCG			
Results and Comments	@Cuttings and core samples observed for each 5' interval. Those samples with any visual evidence of DNAPLs will be recorded individually.	*Samples stored within an ice-filled cooler at 4°C, and subsequently analyzed in groups. Samples exposed to ambient air conditions and allowed volatilize for approximately five minutes prior to headspace reading. *Headspace samples tested for each 5' interval. Those samples with headspace readings greater than background (0.0 ppm) will be recorded individually.			

**Cuttings and Core DNAPL
Test Results**

Well Name: 200-F

	Visual Exam @	FID Head Space # *	Hydrophobic Dye	Interface Probe	Bailer
Date	7/14/94	7/14/94			
Time	1820	1820			
Depth	30'/35'/40'	30'/35'/40'			
Initials	GCG	GCG			
Results and Comments	<p>@Cuttings and core samples observed for each 5' interval. Those samples with any visual evidence of DNAPLs will be recorded individually.</p>	<p>#Samples stored within an ice-filled cooler at 4°C, and subsequently analyzed in groups. Samples exposed to ambient air conditions and allowed to volatize for approximately five minutes prior to headspace reading.</p> <p>*Headspace samples tested for each 5' interval. Those samples with headspace readings greater than background (0.0 ppm) will be recorded individually.</p>			