



Submitted To: Andy Romolo
Levine Fricke Recon
1900 Powell Street, 12th Floor
Emeryville, CA 94608

Reference Data: **Perchloroethylene and 1,1,2-Trichloroethylene**

Client Sample No.: (see result tables)
P.O. No.: 001-09359-20
Sample Location: UCB Richmond Field Station
Sample Type: 3M organic vapor monitors (OVM 3500)
Method Reference: 3M analytical guide
DCL Set ID No.: 06-C-5657
DCL Sample ID No.: 06-39229 through 06-39238
Date Received: 10/20/2006
Preparation Date: 10/23/2006
Analysis Date: 10/23/2006

Sample condition was acceptable upon receipt except where noted. The sample was prepared by desorption in carbon disulfide.

The analysis was performed on a Hewlett Packard 5890 gas chromatograph equipped with a flame ionization detector and a Nukol capillary column with temperature programming from 40°C to 200°C.

Compound identification is based upon retention time matching only. Any compound with a similar retention time will interfere.

The results are provided in the enclosed data table. Results relate only to the items tested and are not blank corrected.

This report shall not be reproduced except in full, without the written approval of the laboratory.

A handwritten signature in black ink, appearing to read "Tai V. Nguyen".

Tai V. Nguyen
Analyst

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A handwritten signature in black ink, appearing to read "James Bond".

Reviewer

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Data Table

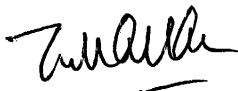
µg/sample

Client #	DCL #	Exposure time, min	Perchloro Ethylene	Trichloro Ethylene
Marsh-01 (10/12/06)	06-39229	465	ND	ND
Marsh-02 (10/12/06)	06-39230	480	ND	ND
Driller-01 (10/12/06)	06-39231	570	ND	ND
MidPoint-01 (10/12/06)	06-39232	570	ND	ND
GuardKiosk-01 (10/12/06)	06-39233	445	ND	ND
Marsh-01 (10/13/06)	06-39234	600	ND	ND
Marsh-02 (10/13/06)	06-39235	630	ND	ND
Driller-01 (10/13/06)	06-39236	600	ND	ND
MidPoint-01 (10/13/06)	06-39237	590	ND	ND
GuardKiosk-01 (10/13/06)	06-39238	595	ND	ND
	Limit of detection		10.	10.

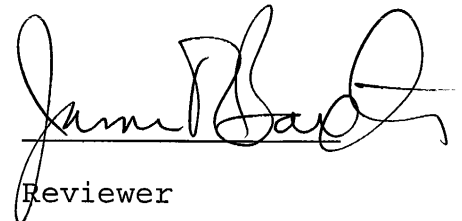
ppm

Client #	DCL #	Exposure time, min	Perchloro Ethylene	Trichloro Ethylene
Marsh-01 (10/12/06)	06-39229	465	<0.11	<0.13
Marsh-02 (10/12/06)	06-39230	480	<0.11	<0.12
Driller-01 (10/12/06)	06-39231	570	<0.089	<0.10
MidPoint-01 (10/12/06)	06-39232	570	<0.089	<0.10
GuardKiosk-01 (10/12/06)	06-39233	445	<0.11	<0.13
Marsh-01 (10/13/06)	06-39234	600	<0.084	<0.099
Marsh-02 (10/13/06)	06-39235	630	<0.080	<0.094
Driller-01 (10/13/06)	06-39236	600	<0.084	<0.099
MidPoint-01 (10/13/06)	06-39237	590	<0.086	<0.10
GuardKiosk-01 (10/13/06)	06-39238	595	<0.085	<0.10

ND indicates compound not detected at or above the limit of detection.



Tai V. Nguyen
Analyst



Reviewer