


PERFORMANCE EVALUATION

First Choice for Quality | 

Quarterly Study

LPTP08-S1

6-Feb-2008 through 21-Mar-2008

RT2086
RTC Labcode

CA00111
US EPA Labcode

Calscience Environmental Laboratories, Inc
Larry Lem
7440 Lincoln Way
Garden Grove CA 92841

Thank you for participating in study LPTP08-S1. Additional information about this study may be found online at www.rt-corp.com you have any questions or comments about this study please contact me.

Sincerely,



Christopher Rucinski
Quality Director

2931 Soldier Springs Road
Laramie, WY 82070
(307) 742-5452
www.rt-corp.com





LPTP08-S1
Concluded 03/21/2008



Dataset

Organic Lead #1 2008

Accreditors

Evaluations of this dataset will be sent to the accreditor(s) listed below using your laboratory's labcode listed above each accrediting agency. If any of the information listed below is incorrect, please contact RTC immediately.

Accrediting Labcode CA00111
Dept. of the NAVY

323 Pati Moreno
1100 23rd Avenue
Port Hueneme CA 93043
UNITED STATES

Accrediting Labcode CA00111
Environment Lab Accred. Program Branch
California Dept. of Public Health

104 Fred Choske
850 Marina Bay Parkway
Bldg. P, 1st Floor, MS 7103
Richmond CA 94804
UNITED STATES

Miscellaneous Analytes

Analysis
DHS LUFT
Atomic Absorption - Flame Spectrometry

Method Number 10000089
Technology Code: FAAS

	Result Units	Accept / Warn	Z	Evaluation
Lead, Pb 1075 / 001-PB-1 - Lot 013078	3.78 mg/Kg	1.74 to 4.60 2.22 to 4.12	1.28	Acceptable
Lead, Pb 1075 / 001-PB-2 - Lot 013079	23.1 mg/Kg	13.6 to 35.8 17.3 to 32.1	-0.43	Acceptable

End of Organic Lead #1 2008



Sample Information

Organic Lead in Soil - Sample 1 SPE-001-PB-1

Study Lot 013078
Mfg Lot 013078

	Units	Proficiency Value	Proficiency Std. Dev.	Mean	Standard Deviation	Robust Mean	Robust Std. Dev.	Gravimetric
Lead, Pb 1075 Miscellaneous Analytes	mg/Kg	3.17	0.48					3.17

Organic Lead in Soil - Sample 2 SPE-001-PB-2

Study Lot 013079
Mfg Lot 013079

	Units	Proficiency Value	Proficiency Std. Dev.	Mean	Standard Deviation	Robust Mean	Robust Std. Dev.	Gravimetric
Lead, Pb 1075 Miscellaneous Analytes	mg/Kg	24.70	3.71					24.7

Program analyte accrediting footnotes

- ¹ NELAC
- ² EPA
- ³ Other
- ⁴ A2LA
- ⁵ NELAC Experimental