

STIP 1385

FAX TRANSMITTAL COVER SHEET

BAY AREA TANK & MARINE ENVIRONMENTAL TECHNOLOGIES

4851 SUNRISE DRIVE, UNIT 104

MARTINEZ, CALIFORNIA 94553

(510) 372-4270

OUR FAX NUMBER: (510) 372-0745

DATE: 1-13-94 CHARGE NUMBER: _____

TO: Season Hugo

COMPANY: ACTHCSA FAX NUMBER: 569 4757

FROM: Lee Pains

NUMBER OF PAGES INCLUDING COVER PAGE: 3

If any of the document is illegible or incomplete, please telephone: _____

MESSAGE: RESULTS FOR Coulter Steel

1/13/94

Talked to Lee -

pit appears to be clean

- need to aerate stockpiled soil & resample
to be able to use as backfill
groundwater in the pit?

1/13/94 on site - check if groundwater is present
- very little groundwater - maybe surface water
MWS on site depth to water approx. 11-13ft

McCAMPBELL ANALYTICAL INC.	110 2nd Avenue South, #D7, Pacheco, CA 94553 Tele: 510-798-1620 Fax: 510-798-1622
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Bay Area Tank & Marine 4851 Sunrise Drive, # 104 Martinez, CA 94553		Client Project ID: # 2744; Coulter Steel		Date Sampled: 01/12/94
		Client Contact: Lee Davis		Date Received: 01/12/94
		Client P.O:		Date Extracted: 01/13/94
				Date Analyzed: 01/13/94
Lead*				
EPA analytical method 239.2 or 7420*				
Lab ID	Client ID	Matrix	Extraction ^o	Lead [†]
33829	CS1	S	TTLIC	4.7
33830	CS2	S	TTLIC	ND
Detection Limit unless otherwise stated; ND means Not Detected		W	TTLIC	0.005mg/L
		S	TTLIC	40 mg/kg
		—	STLC/TCLP	0.20 mg/L
* soil samples are reported in mg/kg, and water samples and all STLC & TCLP extracts in mg/L				
† Lead is analysed using EPA method 7420 (AA Flame) for soils, STLC & TCLP extracts and method 239.2 (AA Furnace) for water samples				
° EPA extraction methods 1311(TCLP), 3010/3020(water, TTLIC), 3040(organic matrices, TTLIC), 3050(solids, TTLIC), STLC from CA Title 22				

DHS Certification No. 1644

 Edward Hamilton, Lab Director