



FAX COVER SHEET

TO: Madhulla Logan
Alameda County Health

Fax Number 510 337 3335

FROM: J Carver DATE 8/20/6

Total Number of Pages including this cover sheet 1
Status of original Office

REGARDING: 5930 Collyer

NOTES--MESSAGE Here are test results to date
The additional work in work Outline
can't be done until Authorized Client
needs letter from you requiring extra work
before signing. Call me or
tel plant (client's rep) at 415 421 8098

If there are any transmission problems please notify immediately Thanks
[Signature]

Oakland
SOIL/GROUND WATER SAMPLING DATA FORM

Underground Storage Tank Site Address: 5930 College Avenue Project 7189 Sheet 1 of 2

Business Site Name: commercial building at 5930 College Avenue

Description Sample ID (Specify location; i.e. tank, pipe, stockpile) and number	Sample Depth (Indicate depth of sample from grade)	Media (soil/water)	Date (Date Sample was collected)	Soil Type (specify if sand, clay, fill, etc.)	Laboratory Results, express in mg/kg unless otherwise specified									
					TPHg	TPHd	B	T	E	X	Lead	TRPH	Cl HC	Other
7189-SP1 stockpile #1	--	soil	08/06/96	sand	ND	ND	ND	ND	ND	ND				
7189-SP1 stockpile #2	--	soil	08/06/96	sand	1.3	ND	ND	ND	ND	ND	79	14,000	*	
7189-T1-N north end of tank 1 (gas)	8 feet	soil	08/06/96	sand	6,000		19	240	76	470				
7189-T1-S south end of tank 1 (gas)	8 feet	soil	08/06/96	sand	8,100		16	240	72	530				
7189-T1-C-10' center of tank 1 (gas)	10 feet	soil	08/06/96	clay	1,200		9.1	68	10	79				
7189-T2-C center of tank 2 (waste oil)	8 feet	soil	08/06/96	sand	560	ND	2.7	16	3.3	33	48	16,000	*	

* 165 various positive--see certificates

TPHg = Total Petroleum Hydrocarbons as Gasoline

BTEX = Benzene, Toluene, Ethylbenzene, Xylene

Cl HC = Chlorinated hydrocarbon compounds

TPHd = Total Petroleum Hydrocarbon as Diesel

TOG = Total Oil and Grease

Other = Semivolatile organic compounds, heavy metals, etc.

List additional analytical results and/ or additional samples on a separate sheet

Submit this form as part of the closure final report. Attach soil/ground water sampling location map.