

August 14, 1998

Ms. Eva Chu

EA PROTECTION AllWest Environmental Inc.

SE AUG Schrainsbulphybidal Due Diligence and Remedial Services

> One Sutter Street, Suite 600 San Francisco, CA 94104 Tel 415 391 2510 Fax 415.391 2008

Alameda County Environmental Health Department 1131 Harbor Bay Parkway, Second Floor Alameda, CA 94502

Subject: Unauthorized Release Report and Additional Boring Information

1055 Eastshore Highway, Albany, California

AllWest Project No. 96208.28

Dear Ms. Chu:

Pursuant to your request, AllWest is forwarding a copy of the Unauthorized Release Report for the former underground storage tank at the subject property originally filed in September 1992. Also attached with this letter are copies of boring logs and analytical data of five previous soil borings number P-1 through P-5. These borings were advanced in May 1995 to assess the extent of soil impact beyond the original tank excavation and to delineate the limit of additional excavation. Based on the results of this soil sampling and previous investigations, additional soil excavation was conducted in October 1995. Since these borings were intended to provide a quick evaluation of the potential soil excavation limit for construction purposes, these information was not included in any of the formal reports.

We trust these documents fill the data gap in your files. Should you have questions regarding the attachments or need additional information, please call us at (415) 391-2510.

Sincerely,

AllWest Environmental, Inc.

Long Ching, PE

Senior Project Manager

LC/bms

Encls.

L96208.28E

#### LOP - CHANGE RECORD REQUEST FORM

printed: 09/08/98

Mark Out What Needs Changing and Hand to LOP Data Entry (Name/Address changes go to Annual Programs Data Entry)

msp:	Insp:	
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AGENCY # : 10000 SOURCE OF FUNDS: F SUBSTANCE: 8006619

LOC: StID : 3856

DATE REPORTED : 09/09/92 DATE CONFIRMED: 09/09/92 MULTIPLE RPS : Y SITE NAME: Warehouse Distribution
ADDRESS : 1055 Eastshore Highway
CITY/ZIP : Albany 94710

CITY/ZIP : Albany

#### SITE STATUS \_\_\_\_\_\_

CASE TYPE: O CONTRACT STATUS: 4 PRIOR CODE:182 EMERGENCY RESP:

PRELIMINARY ASMNT: U DATE UNDERWAY: 06/23/94 DATE COMPLETED: 04/29/93
REM INVESTIGATION: DATE UNDERWAY: DATE COMPLETED:
REMEDIAL ACTION: C DATE UNDERWAY: 10/05/95 DATE COMPLETED: 10/11/95
POST REMED ACT MON: DATE UNDERWAY: DATE COMPLETED:

DATE ENFORCEMENT ACTION TYPE: 1 DATE ENFORCEMENT ACTION TAKEN: 04/29/93 LUFT FIELD MANUAL CONSID: 3HSCAWG CASE CLOSED:

DATE EXCAVATION STARTED: 10/05/95 REMEDIAL ACTIONS TAKEN: ED

#### RESPONSIBLE PARTY INFORMATION

RP#1-CONTACT NAME: George Lindsay

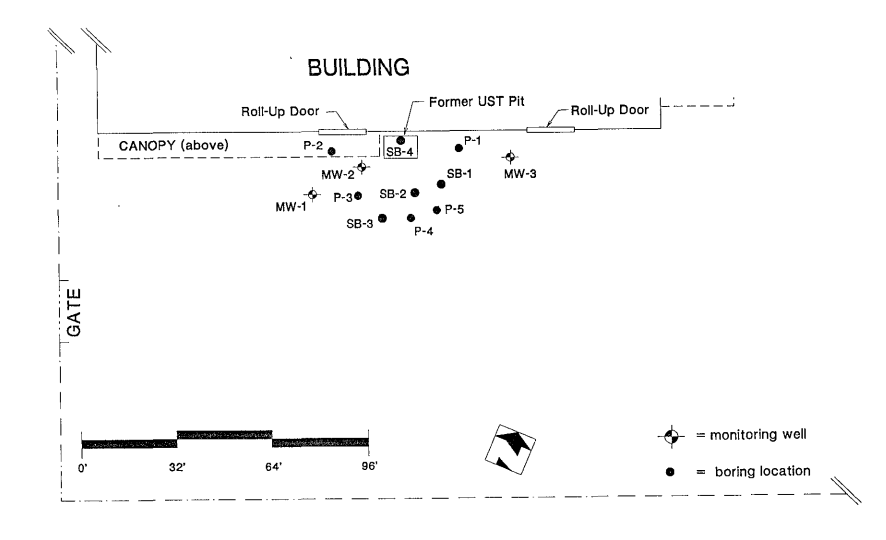
COMPANY NAME: Southern Pacific Transp. Co. ADDRESS: 1 Mrkt. Plz. Southern Pac CITY/STATE: Bldq., #912, S.f. Ca 94105

RP#2-CONTACT NAME: John Frank

COMPANY NAME: Amfac Distribution Corp. ADDRESS: 900 N.michigan 14th Flr. CITY/STATE: Chicago, Illinois 60611

INSPECTOR VERIFICATION:							
NAME	S	IGNATURE	DATE				
Name/Address	Changes Only	DATA ENTRY INPUT		ress Changes			
ANNPGMS	LOPDATE	L	LOP	DATE			

	UNDERGROUND STORAGE TANK UNAUTHORIZED RELEASE (LEAK) / CONTAMINATION SITE REPORT
	RGENCY HAS STATE OFFICE OF EMERGENCY SERVICES REPORT BEEN FILEO? YES NO PAT DATE CASE *  HAS STATE OFFICE OF EMERGENCY SERVICES REPORT BEEN FILEO? YES NO ONT DATE CASE *  FOR LOCAL AGENCY USE ONLY 1 HEREBY CERTIFY THAT I HAVE DISTRIBUTED THIS INFORMATION ACCORDING TO THE DISTRIBUTION SHOWN ON THE INSTRUCTION SHEET ON THE BACK PAGE OF THIS FORM.
0,	19 M 0 d 9 d 9 d 7 d DATE
ЯЕРОЯТЕВ ВУ	REPRESENTING OTHER DUNGER OTHER
	1 Saffer Street, San Francisco, CA: 94104  IL GOD STREET CITY STATE  20
3LE	NAME CONTACT PERSON CO PHONE
RESPONSIBLE PARTY	AMERICALISTRIBUTION Company UNKNOWN Wohn Frank. JMB/10 portes (31.2)915-2521
RESP	900 North Michigan Abe, Chicego Il' 60 611-1581 STATE ZIP
	FACILITY NAME (IF APPLICABLE)  OPERATOR  PHONE
SITE LOCATION	DISTRIBUTION CONTENT AMERICAN Company (312) 915-2521
TE LOC	1055 Eastshove, Itishway ALBANYICA ALAMEDA 94106
SII	No NO
U	LOCAL AGENCY AGENCY NAME CONTACT PERSON PHONE
EMENTING	Alamena County Environmental Health port Larry Seato (510)271-4320
PLEME AGEN	REGIONAL BOARD PHONE
IMPL	
NCES	(1) NAME QUANTITY LOST (GALLONS)  Casoline Unknown
SUBSTANCES	(2)
IS _	UNKNOWN
MENT	DATE DISCOVERED HOW DISCOVERED INVENTORY CONTROL SUBSURFACE MONITORING NUISANCE CONDITIONS  TANK TEST TANK REMOVAL OTHER
ABATEMENT	DATE DISCHARGE BEGAN  TANK TEST TANK REMOVAL OTHER  METHOD USED TO STOP DISCHARGE (CHECK ALL THAT APPLY)
	M M D D Y Y UNKNOWN REMOVE CONTENTS CLOSE TANK & REMOVE REPAIR PIPING
DISCOVERY	HAS DISCHARGE BEEN STOPPED ?
	YES NO IF YES, DATE M M D D Y Y REPLACE TANK OTHER  SOURCE OF DISCHARGE CAUSE(S)
SOURCE/ CAUSE	TANK LEAK UNKNOWN OVERFILL RUPTURE/FAILURE SPILL
S &	PIPING LEAK OTHER CORROSION UNKNOWN OTHER
CASE	CHECK ONE ONLY
0	UNDETERMINED SOIL ONLY GROUNDWATER DRINKING WATER - (CHECK ONLY IF WATER WELLS HAVE ACTUALLY BEEN AFFECTED) CHECK ONE ONLY
ES S	
CURRENT	LEAK BEING CONFIRMED PRELIMINARY SITE ASSESSMENT UNDERWAY POST CLEANUP MONITORING IN PROGRESS
Ľ	REMEDIATION PLAN CASE CLOSED (CLEANOP COMPLETED OR ONNECESSART) CLEANUP UNDERWAY
₹≈	CHECK APPROPRIATE ACTION(S)  (SEE BACK FOR DETAILS)  EXCAVATE & DISPOSE (ED)  REMOVE FREE PRODUCT (FP)  ENHANCED BIO DEGRADATION (IT)
REMEDIAL	CAP SITE (CD)  EXCAVATE & TREAT (ET)  PUMP & TREAT GROUNDWATER (GT)  REPLACE SUPPLY (RS)  CONTAINMENT BARRIER (CB)  NO ACTION REQUIRED (NA)  TREATMENT AT HOOKUP (HU)  VENT SOIL (VS)
2	VACUUM EXTRACT (VE) OTHER (OT)
S	
COMMENTS	
SS	
1	<u> </u>





Project Name: 1055 Eastshore Highway, Albany

Project Number: 94265.23

Drilling Date: May 18, 1995

Drilling Contractor: Precision Sampling, Inc.

Drill Rig: DA-1

Auger: 2.5" x 3' steel casing pipe

Sampler: 1.5" x 3' steel core pipe

Hammer: hydraulic percussion/vibratory

Sheet 1 of 1

Logged By: Long Ching

Blow Count	OVM Reading	Sample Interval	Depth in Feet	Well Profile	USCS Code	Soil Description
· · · · -	<del>                                     </del>		-			Asphalt Pavement 2", Baserock 4"
			1 - - 2 -		sw	Yellow brown, gravelly SAND, slightly clayey, medium dense, slightly moist, none plastic (Fill?)
	0		3 - - 4 -		CL	Dark blue brown, sandy silty CLAY, with some fine gravel, soft, moist, low plasticity.
	0		5 -			Olive brown to gray brown, silty CLAY, soft to very soft, wet to saturated, moderate high plasticity
	0		6 - 7 - 7 -	 	СН	grades sandy and less plastic below 7'
	0		8 - 9 - -		sc	Light brown to tan, clayey SAND, fine grained, medium dense, wet, some plasticity
			10 -			
			11 -			
			12 -			
			13 -			
	1		14 -			
			15 -			
			16 -			
			17 -	1		
			18 -			
			19 -			
			20 -			
			21 -			

Boring terminated at 10' below ground surface. Groundwater first encountered at 6'.



Project Name: 1055 Eastshore Highway, Albany

Project Number: 94265.23

Drilling Date: May 18, 1995

Drilling Contractor: Precision Sampling, Inc.

Drill Rig: DA-1

Auger: 2.5" x 3' steel casing pipe

Sampler: 1.5" x 3' steel core pipe

Hammer: hydraulic percussion/vibratory

Sheet 1 of 1

Logged By: Long Ching

Blow Count	OVM Reading	mple erval		Well Profile	USCS Code	Soil Description
			-			Asphalt Pavement 2", Baserock 4"
			1 - 2 -		sw	Yellow brown, gravelly SAND, slightly siltyy, medium dense, slightly moist, none plastic (Fill?)
	0		3 - - 4 -			Dark blue to gray brown, gravelly silty CLAY, soft to medium stiff, moist, lowplasticity.
	0	58	5 -		CL	some brick and wood fragments at 4'
			6 -			grades more sandy and less gravelly below 6'
	0		7 -			
			9 -		sc	Light brown to tan, clayey SAND with fine gravel, fine grained, medium dense, wet, some plasticity
	0		10 -			
			11 -			
			12 -			
			13 -			
			15 -			
			16 -			
			17 -			
			18 -			
			19 -			
			20 -			
			<b>-</b> '			

Boring terminated at 10' below ground surface. No free groundwater encountered.



Project Name: 1055 Eastshore Highway, Albany

Project Number: 94265.23

Drilling Date: May 18, 1995

Drilling Contractor: Precision Sampling, Inc.

Drill Rig: DA-1

Auger: 2.5" x 3' steel casing pipe

Sampler: 1.5" x 3' steel core pipe

Hammer: hydraulic percussion/vibratory

Sheet 1 of 1

Logged By: Long Ching

Blow Count	OVM Reading	Sample Interval	Depth in Feet	Well Profile	USCS Code	Soil Description
			1 -		sw	Concrete Slab 6"  Yellow brown, gravelly SAND, slightly clayey, medium dense, slilghtly moist, none plastic (Fill?)
			2 - - 3 - 4 -		CL	Black to dark blue brown, sandy silty CLAY, with wome fine gravel, soft, moist, low plasticity, no odor.
			5 - 6 - 7 - 8 -		CL/SC	Olive brown to gray brown, sandy CLAY to clayey SAND, soft to loose, moist to wet, low plasticity, no odor.
		12 - 17	9 - - 10 -		SC	Light brown to tan, clayey SAND, fine grained, with fine gravel, medium dense, moist, some plasticity, no odor.
			11 -			
			13 - 14 - - 15 -			
			16 - 17 -			
			18 - - 19 -			
			20 - - 21 -			

Boring terminated at 10' below ground surface. Groundwater first encountered at 5.5'.



Project Name: 1055 Eastshore Highway, Albany

Project Number: 94265.23

Drilling Date: May 18, 1995

Drilling Contractor: Precision Sampling, Inc.

Drill Rig: DA-1

Auger: 2.5" x 3' steel casing pipe

Sampler: 1.5" x 3' steel core pipe

Hammer: hydraulic percussion/vibratory

Sheet 1 of 1

Logged By: Long Ching

Blow Count	OVM Reading	Sample Interval	Depth in Feet	Well Profile	USCS Code	Soil Description
			_			Concrete Slab 6"
			1 - 2 - 3 -		sw	Brown, gravelly silty SAND, slightly clayey, medium dense, slilghtly moist, none plastic, some brick fragments (Fill?)
			4 - - 5 -		CL	Black to dark blue brown, sandy silty CLAY, with wome fine gravel, soft, moist, low plasticity, no odor.
			6 -		sw	Brown, gravelly SAND, medium dense, wet, none plastic
			7 - - 8 -		CL/SC	Blue to gray brown, sandy CLAY to clayey SAND, soft to loose, moist, low plasticity, no odor.
		ěxş	9 - -		sc	Light brown to tan, clayey SAND, fine grained, medium dense, moist, some plasticity, no odor.
			10 -			
			11 - -			
			12 -			
			13 -			
			14 -			
			15 -			
			16 -			
			- 17 -			
			- 18 -			
			- 19 -			
			20 -			
	:		21 -			

Boring terminated at 10' below ground surface. Groundwater first encountered at 6.5'.



Project Name: 1055 Eastshore Highway, Albany

Project Number: 94265.23

Drilling Date: May 18, 1995

Drilling Contractor: Precision Sampling, Inc.

Drill Rig: DA-1

Auger: 2.5" x 3' steel casing pipe

Sampler: 1.5" x 3' steel core pipe

Hammer: hydraulic percussion/vibratory

Sheet 1 of 1

Logged By: Long Ching

Blow Count	OVM Reading	Sample Interval	Depth in Feet	Well Profile	USCS Code	Soil Description
						Concrete Slab 6"
			1 - 2 - 3 -		GW/SW	Yellow brown, sandy GRAVEL and gravelly SAND, slightly clayey, medium dense, slilghtly moist, none plastic, some glass and brick fragments (Fill?)
			- 4 - -		CL	Dark olive brown, sandy CLAY, soft to medium stiff, moist, low plasticity, no odor.
			5 - 6 -		sc	Dark blue brown, very clayey SAND, medium dense, wet, none plastic, no odor
			7 - - 8 -		CL	Blue to gray brown, sandy CLAY, trace of fine gravel, medium stiff, moist, low plasticity, no odor.
			9 -		sc	Light brown to tan, clayey SAND, fine grained, medium dense, moist, some plasticity, no odor.
			10 - - 11 -			
		†    -	12 -			
			13 -			
			14 - - 15 -			
			16 -			
			17 - -			
			18 - - 19 -			
			20 -			
			21 -			

Boring terminated at 10' below ground surface. Groundwater first encountered at 5.5'.

# **AMER**

## Advanced Materials Engineering Research, Inc.

May 26, 1995

Mr. Long Ching All West Environmental, Inc. 1 Sutter Street, #600 San Francisco, CA 94104 Wy VIII.

Regarding:

**Analytical Results** 

Client Reference: Albany, #94265.23

**AMER ID: E1085** 

Dear Mr. Long Ching:

Enclosed are the lab result(s) for the sample(s) submitted to AMER for the project above. The sample(s) will be disposed of by the laboratory after 30 days from the time they were received.

We appreciate the opportunity to be of assistance to you. If you have any questions or comments, please feel free to contact me at (408) 738-3033.

Sincerely,

Kayvan Kimyai

Sales/ Senior Environmental Chemist

Attachments

### ANALYSIS REPORT (ELAP Certificate No. 1909) EPA METHOD 8020

CLIENT:

AllWest Environmental, Inc. One Sutter Street, Suite 600 San Francisco, CA 94104

MATRIX: SOIL

PROJECT MANAGER: Long Ching PROJECT: ALBANY, #94265.23

DATE SAMPLED: 5-18-95

DATE RECEIVED: 5-19-95 DATE REPORTED:5-26-95

AMER ID: E1085

Client I.D.	AMER I.D.	Benzene	Toluene	Ethyl Benzene	Total Xylene	DF
P-1-5	E5051902	8.7	ND	23	60	1
P-1-7	E5051903	72	ND	22	11	1
P-2-5	E5051906	ND	ND	ND	ND	1
P-2-7	E5051907	ND	ND	ND	ND	1
P-3-5.5	E5051910	ND	ND	ND	ND	1
Units		ug/kg	ug/kg	ug/kg	ug/kg	
Method D	etection Limits	5.0ug/kg	5.0ug/kg	5.0ug/kg	5.0ug/kg	

ND Not Detected. All analytes recorded as ND were found to be at or below the detection limit. Sample Detection Limit is equal to the Method Detection Limit X the Dilution Factor.

Reviewed By

### ANALYSIS REPORT (ELAP Certificate No. 1909) EPA METHOD 8020

CLIENT:

AllWest Environmental, Inc. One Sutter Street, Suite 600 San Francisco, CA 94104

MATRIX: SOIL

PROJECT MANAGER: Long Ching PROJECT: ALBANY, #94265.23

DATE SAMPLED: 5-18-95

DATE RECEIVED: 5-19-95

DATE REPORTED:5-26-95

AMER ID: E1085

Client I.D.	AMER I.D.	Benzene	Toluene	Ethyl Benzene	Total Xylene	DF
P-3-7	E5051911	ND	ND	ND	ND	1
P-4-5.5	E5051914	ND	ND	ND	ND	1
P-4-7.5	E5051915	ND	ND	ND	ND	1
P-5-5.5	E5051918	ND	ND	ND	ND	1
P-5-7	E5051919	ND	ND	ND	ND	1
Units		ug/kg	ug/kg	ug/kg	ug/kg	a Line and the state of the sta
Method D	etection Limits	5.0ug/kg	5.0ug/kg	5.0ug/kg	5.0ug/kg	

ND Not Detected. All analytes recorded as ND were found to be at or below the detection limit. Sample Detection Limit is equal to the Method Detection Limit X the Dilution Factor.

Reviewed By

### ANALYSIS REPORT (ELAP Certificate No. 1909) EPA METHOD 8015M

CLIENT:

AllWest Environmental, Inc. One Sutter Street, Suite 600 San Francisco, CA 94104

MATRIX: SOIL

PROJECT MANAGER: Long Ching PROJECT: ALBANY, #94265.23

DATE SAMPLED: 5-18-95 DATE RECEIVED: 5-19-95 DATE REPORTED:5-26-95

AMER ID: E1085

Client I.D.	AMER I.D.	8015M/ TPH-GASOLINE	DF
P-1-5	E5051902	1.6	1
P-1-7	E5051903	2.4	1
P-2-5	E5051906	ND	1
P-2-7	E5051907	ND	1
P-3-5.5	E5051910	ND	1
Units		mg/kg	
Method Detec	 tion Limit	1 mg/kg	

ND Not Detected. All analytes recorded as ND were found to be at or below the detection limit. Sample Detection Limit is equal to the Method Detection Limit X the Dilution Factor.

Reviewed By

### ANALYSIS REPORT (ELAP Certificate No. 1909) EPA METHOD 8015M

CLIENT:

AllWest Environmental, Inc.
One Sutter Street, Suite 600
San Francisco, CA 94104

MATRIX: SOIL

PROJECT MANAGER: Long Ching PROJECT: ALBANY, #94265.23

DATE SAMPLED: 5-18-95 DATE RECEIVED: 5-19-95 DATE REPORTED:5-26-95

AMER ID: E1085

Client I.D.	AMER I.D.	8015M/ TPH-GASOLINE	DF
P-3-7	E5051911	1.5	1
P-4-5.5	E5051914	35	1
P-4-7.5	E5051915	1.5	1
P-5-5.5	E5051918	ND	1
P-5-7	E5051919	ND	1
Units		mg/kg	* Mark and
Method Detec	tion Limit	1 mg/kg	,

ND Not Detected. All analytes recorded as ND were found to be at or below the detection limit. Sample Detection Limit is equal to the Method Detection Limit X the Dilution Factor.

Reviewed By

#### EPA METHOD TEST QA/QC TABLE

AMER WORKORDER: E1085

AMER I.D. Number:

E5051906-SP

Project:

#94265.23

Ext/Prep. Method:

EPA 5030

Date:

05-23-95

Analyst:

ВК

Analytical Method:

EPA M. 8015/8020

Analysis date:

05-23-95

Analyst:

BK

Matrix:

Soil

Unit:

mg/kg

	Sample	Spike	SP	SP	SPD	SPD	AVE.	LCL	UCL	RPD	UCL %RPD
Analyte	Result	Level	Result	%R	Result	%R	%R	%R	%R	%	
Benzene	0.000	0.100	0.092	92	0.087	87	90	66	142	6	21
Toluene	0.000	0.100	0.092	92	0.087	87	90	59	139	6	21
Chlorobenzene	0.000	0.100	0.093	93	0.084	84	88	60	133	10	21
TPH-Gasoline	0.000	2.500	2.227	89	2.278	91	90	60	130	2	30

#### Notes:

Sample Result-Concentration of Sample which is to used for Sample Spike & Sample Spike Duplicate

Spike Level- Level of Concentration Added to the Sample

SP Result- Sample Spike Result

SP %R- Sample Spike Percent Recovery

SPD Result- Sample Spike Duplicate Result

SPD %R- Sample Spike Dublicate Percent Recovery

AVE. % R.- Average Percent Recovery for SP & SPD % Recovery

LCL- Lower Criteria Level

UCL- Upper Criteria Level

**RPD- Relative Percent Difference** 

UCL % RPD- Upper Criteria Level Relative Percent Difference

CHAIN OF CUSTODY PAGE 1 OF 2 **CLIENT JOB NUMBER** FIELD CONDITIONS: **ANALYSIS REQUESTED** AllWest Environmental, Inc. 94265,23 PRESERVATIVES Specialists in Environmental Due DESTINATION LABORATORY Diligence and Remedial Services COMPOSITE: AMER (408) 738-3033 One Sutter Street, Suite 600 AllWest San Francisco, Ca 94104 Tcl 415 391 2510 Fax 415 391 2008 SPECIAL INSTRUCTIONS: Job Name: ALBANY Location: 1055 EASTSHORE TURN AROUND TIME **NOTE / FIELD READINGS** Contact: LONG CHING 2 WEEKS 48 HOURS WEEK SAMPLE IDENTIFICATION M CONTAINER DATE TIME METHOD MATRIX NO. TYPE 15"4 5-18-95 P-1-3 3 5011 HOLD P-1-5 χ P-1-7 P-1-10 11 P-2-25 P-2-10% W P-3-575 P-34/0" 5-18-95 5014 .3 SUSPECTED CONSTITUENTS SAMPLE RETENTION TIME (3) = COLD PRESERVATIVES: (1) HCL (2) HNO<sub>3</sub> PRINT NAME / COMPANY RELINQUISHED BY (SIGN) PRINT NAME / COMPANY DATE TIME REC'D BY (SIGN) DATE / TIME: 5/14 REC'D AT LAB BY: CONDITIONS / COMMENTS:

SHIPPED VIA

FED X

**UPS** 

OTHER

AIR BILL#

CHAIN OF CUSTODY PAGE: 2 SE 2

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<b>E</b> " " E	\$	Specialists in Environme	ental Due	942 DESTINA	265, 2	2. <del>35</del> Oratory	ž										
Diligence and Remedial Services  One Suiter Street, Suite 600			DESTINATION LABORATORY								COMPOSITE:						
AllWest Environmental, Inc.  Specialists in Environmental Due Dilligence and Remedial Services  One Sutter Street, Suite 600 San Francisco, Ca 94104 Tel 415.391.2510 Fax 415 391 2008		AMER (400) 738-3053			PRESERVATIVE	BTEX											
Job Name: ALBANY							1 1				SPECIAL INSTRUCTIONS:						
Location:		EASTSHORE					S	+									
Contact: Long CHING							5					TUR	N ARC	סמעכ	TIME	NOTE / FIELD READINGS	
								HAT.					HRS HRS	BRS IRS	吊	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
DATE TIM	1E 10	SAMP DENTIFICATION	LE METHOD	MATRIX	NO.	TAINER ATYPE		17					24 HOURS	48 HOURS	WEEK	2 WEEKS	
5-18-95	"P	-4-55		SOIL	1	15"0	3	X							X		
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SUSPECTED CONSTITU	JENTS			1				SAMPL	E RETENT	ION TIME		PRES	ERVATI	VES:	(1) F	HCL HNO3	(3) = COLD
RELINOUI	SHED BY (SIG	iNi	PRINT N	AME / COMPA	MY	1970 - 1 1980 - 1	DATE	/ THME		1.	REC	'D BY	(SIGN)		(2)	11403	(4) PRINT NAME / COMPANY
Lang C	Up .	Con Con	VG CHING	5 / ALL	EST.	51	19	11	1:34	x M	pro	r/l	M	Les,		100	18500 MiRZD
MASALL	d miss	A ( )   M	BOUD	miRZ	P	5-19	, , ;-95	/3	L:30	7,		2	À	/		KA	14VAN KIMYGI / AMER.
	<b>S</b> atisfaction of the	Anthropy ( ) . I		, .	,		_					X					•
REC'D AT LAB BY:				DATE /	TIME: ////	11:3	9					CON	IDITIONS	COMM	MENTS:		
SHIPPED VIA		FED X		JPS	<del>///</del> /_	OTHE	/ R	3		·			AIR BII	LL#			