



Quarterly Groundwater Monitoring 4300 San Pablo Avenue Emeryville, California

March 23, 1995

Prepared for:

City of Emeryville Redevelopment Agency 2200 Powell Street, 12th Floor Emeryville, California 94608



To: City	of Emeryv	ille	Date:	March 23, 1995
Rede	velopment			
2200	Powell St	reet, 12th Floor		
Emer	yville, CA	94608		
Attention: 1	Mr. Ignaci	o Dayrit		
		blo Avenue	Number	15,681.004.04
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				e Services Agency
Mr. I	Kevin Grav	es, Regional Wate	r Quality	Control Board
				

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A Report Prepared For

City of Emeryville Redevelopment Agency 2200 Powell Street, 12th Floor Emeryville, California 94608

QUARTERLY GROUNDWATER MONITORING 4300 SAN PABLO AVENUE EMERYVILLE, CALIFORNIA

March 23, 1995

by

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Principal Engineer

AGI Technologies 827 Broadway, Suite 210 Oakland, California 94607 510/238-4590

AGI Project No. 15,681.004.04



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1.0 INTRODUCTION

1.1 GENERAL

This report describes the actions conducted during quarterly groundwater monitoring performed by AGI Technologies (AGI) on behalf of the City of Emeryville Redevelopment Agency (Agency), at 4300 San Pablo Avenue in Emeryville, California. Our scope of services consisted of purging and sampling four monitoring wells, monitoring groundwater levels in seven monitoring wells, analyzing groundwater samples for petroleum hydrocarbons, determining the direction of groundwater flow, and reporting the results. AGI presented a Work Plan dated May 9, 1994 to the Alameda County Health Care Services Agency (ACHCSA) to perform the above services. The Work Plan was approved by the ACHCSA in a letter dated June 1, 1994.

The Work Plan was based upon information from the following sources:

- Correspondence from Subsurface Consultants Inc. (SCI) dated March 1, May 24, June 23, and September 22, 1993.
- A letter from the ACHCSA dated August 6, 1993.
- Data gathered during the installation of upgradient well MW7 on March 3, 1994.
- Our understanding of local, state, and federal laws and regulations.

The Work Plan also included a Health and Safety Plan (HASP) to address personnel and public safety during performance of work at the site.

1.2 BACKGROUND

The site is located at the northeast corner of the intersection of San Pablo Avenue and 43rd Street in Emeryville, California, as shown on Figure 1, Vicinity Map, and Figure 2, Site Plan. The site is bounded by residential property to the east, a U. S. Post Office to the north, San Pablo Avenue to the west, and 43rd Street to the south. The site is currently used for vehicle parking.

The site was formerly occupied by service stations from about 1926 to 1966, and a car wash from about 1969 to 1990. After 1936, the service station had four 550-gallon gasoline underground storage tanks (USTs), which were removed prior to 1990. The removed USTs were located beneath the sidewalks along San Pablo Avenue (2) and 43rd Street (2).

Soil samples were obtained by others from the native soil/tank backfill interface at the former UST locations and analyzed for total petroleum hydrocarbons as gasoline (TPH-G) and diesel (TPH-D); and benzene, ethylbenzene, toluene, and xylenes (BETX). TPH-G and TPH-D concentrations in soil samples from the former UST locations along San Pablo Avenue ranged up to 57 mg/kg. TPH-G and TPH-D concentrations in soil samples from the 43rd



Street UST locations ranged up to 490 mg/kg. As part of remediation efforts by others, approximately 250 cubic yards (cy) of contaminated soil were removed from the 43rd Street location. Soil was excavated to a clean-up level of 300 mg/kg. The contaminated excavated soil was remediated by solid phase treatment to TPH-G and TPH-D concentrations less than 1 mg/kg. Approximately one-third of the remediated soil was reused as backfill on-site. The rest was disposed of at a Class III landfill. Prior to backfilling, about 2,500 gallons of contaminated water was removed from the excavation and disposed of off-site.

Six groundwater monitoring wells were installed by others at the site and monitored intermittently since June 1990. Contaminant concentrations in water samples from the wells have ranged as follow: TPH-G, <0.05 to 1.8 mg/L; TPH-D, <0.05 to 2.8 mg/L; benzene, <0.5 to 5.3 ug/L; ethylbenzene, <0.5 to 3.2 ug/L; toluene, <0.5 to 3.9 ug/L, and xylenes; <0.5 to 6.9 ug/L. The depth to groundwater has ranged from approximately 3 to 11 feet below ground surface. The direction of groundwater flow has been consistently to the northwest. Prior to the June 30, 1994 monitoring event, AGI installed an additional well (MW7) to assess upgradient conditions.



2.0 FIELD EXPLORATION AND MONITORING

2.1 PURPOSE

The purposes of our services include the following:

- Monitoring groundwater levels and gradient direction.
- Monitoring groundwater quality at the site.
- Determining appropriate remedial action, if necessary, based upon the results of monitoring.

2.2 SCOPE OF SERVICES

Our specific scope of services includes the following:

- Monitoring groundwater levels in seven monitoring wells.
- Collecting and analyzing groundwater samples from four wells (MW4, MW5, MW6, and MW7) on a quarterly basis for one year.
- Preparing quarterly reports documenting groundwater monitoring procedures, and results of sample analyses. The reports include analytical test data, chain-of-custody documentation, and a site plan indicating the groundwater flow direction. Recommendations based upon the data collected during quarterly monitoring are to be presented in the final quarterly report.

2.3 GROUNDWATER MONITORING

2.3.1 Elevation Survey

On July 25, 1994, AGI performed a level survey to establish top of casing elevations for the new and existing monitoring wells. A fire hydrant located on the northeast corner of San Pablo Avenue and 43rd Street was used as the datum point for the survey. All monitoring well elevations are referenced to the fire hydrant which is assumed to be 100.00 feet above Mean Sea Level.

2.3.2 Groundwater Elevations and Sample Collection

Prior to sampling, the groundwater level in each of the seven monitoring wells was measured to a precision of 0.01 feet using an electronic water level indicator. Positive pressure was noted in MW1 and MW6 upon removal of the well caps. Prior to measuring



groundwater levels in these two wells, we allowed water levels to equilibrate to static level. Prior to each measurement, the portion of the water level indicator that was submerged in the well was cleaned with a mild detergent solution and rinsed with de-ionized water. Groundwater contours calculated from the data are presented on Figure 2. Historical groundwater elevations for wells at the site are summarized in Table 1.

Groundwater samples were collected on December 24, 1994 from monitoring wells MW4, MW5, MW6, and MW7. Prior to sampling, the groundwater was visually inspected to assess the presence of floating product. A minimum of three well volumes was purged from MW5 and MW6 prior to sampling. Monitoring wells MW4 and MW7 dried prior to purging three well volumes, and were allowed to recharge prior to sampling. During purging the discharge water from each well was measured for pH, temperature, and electrical conductivity. Samples were collected from the four wells, using clean disposable polyethylene bailers and decanted into clean 40-milliliter glass vials and 1-liter glass bottles. Groundwater sampling procedures are described in Appendix B.

2.3.3 Sample Handling and Analytical Testing

Groundwater samples were placed in the appropriate containers for the analytical tests performed. All samples were placed on "blue ice" in a cooler, and kept cool until delivery to the analytical laboratory. Sample handling was documented using Chain-of-Custody records. Copies of the Chain-of-Custody records are included in Appendix C.

The samples were submitted to Chromalab, Inc., a California Department of Health Services certified analytical laboratory. The samples were analyzed for TPH-D and TPH-G (EPA 8015 modified), and BETX (EPA 8020).

Results of analysis indicate the presence of toluene and xylenes in groundwater samples collected from MW4. Results also indicate the presence of gasoline-range hydrocarbons, ethylbenzene, and xylenes in samples collected from MW5. No TPH-D was detected in any of the samples collected. No TPH-G or BETX were detected in samples collected from MW6 and MW7. Table 2 presents a summary of analytical results. A copy of the analytical report is presented in Appendix C.



3.0 CONCLUSIONS

Water levels in all seven monitoring wells exhibited a rise, ranging from 0.51 feet at MW5 to 3.62 feet at MW2, since the September 1994 monitoring event. Water levels in wells MW1 through MW6 decreased between the April, 1993 and September 1994 monitoring events. The water level in MW7 has risen since the June 1994 monitoring event. During the June 1994 event, a groundwater high point was detected in the vicinity of MW1. This high point was not present during the September and December 1994 monitoring events, and appears to have been a temporary condition. During the December 1994 monitoring event, an apparent groundwater ridge was detected in the vicinity of MW2, MW3, and MW4, and a groundwater low point was detected in the vicinity of MW5.

The general direction of groundwater flow across the site was to the northwest, with a potential deviation to the southwest in the vicinity of MW5. The December 1994 monitoring event occurred immediately following a period of heavy precipitation. The potential deviation in the vicinity of MW5 may be due to a temporary response to the heavy precipitation. We will continue to monitor site groundwater levels to evaluate groundwater flow characteristics at the site, and to determine if the apparent ridge and low point are temporary conditions.

Results of groundwater monitoring in December 1994 indicate the presence of gasoline-range hydrocarbons in groundwater near the former UST locations. For the first time, no diesel-range hydrocarbons were detected in the samples collected. The results comprise a general decrease from concentrations detected during previous monitoring events, except toluene in MW4, which was detected for the first time since December 1990. Data from previous events indicate that some source material remains at the site. No hydrocarbons were detected in samples collected from the upgradient (MW7) or downgradient (MW6) monitoring wells.

AGI will continue to monitor groundwater flow direction and hydrocarbon contamination at the site on a quarterly basis. Notable changes in site conditions, if encountered, will be discussed in subsequent quarterly reports. Based upon the information contained in this report, we believe no immediate remedial action is required at the site. AGI will provide appropriate recommendations for further action, if necessary, at the completion of four quarterly monitoring events, based upon the data collected during this monitoring project.



DISTRIBUTION

3 Copies City of Emeryville

Redevelopment Agency 2200 Powell Street, 12th Floor Emeryville, California 94608

Attention: Mr. Ignacio Dayrit

1 Copy Alameda County Health Care Services Agency

Hazardous Materials Division 1131 Harbor Bay Parkway Alameda, California 94502

Attention: Ms. Susan L. Hugo

1 Copy Regional Water Quality Control Board

San Francisco Bay Region 2101 Webster Street, Suite 500 Oakland, California 94612

Attention: Mr. Kevin Graves

Quality Assurance/Technical Review

by:

ohn B. Adams

Environmental Scientist



TABLES

Table 1 Groundwater Elevation Monitoring Data 4300 San Pablo Avenue Emeryville, California

		Groun	ndwater Elevation Monitoring	Data
` ,		Field Me	asurement Data	American Mariani, Sala
Monitoring Well	Measurement Date	DTW Below TOC (feet)	TOC Elevation	Groundwater Elevation
monitoring rven	Date	(leet)	JOG Elevation'	(feet)
MW1	06/06/90	5,33	101.13	95.80
	06/11/90	5.52	101.13	95.61
	06/18/90	5.50	101.13	95.63
	06/22/90	6.18	101.13	94.95
	06/29/90 10/30/90	6.50 9.10	101.13	94.63
	12/11/90	7.18	101.13 101.13	92.03
	12/26/90	7.90	101.13	93.95 93.23
	01/02/91	8.27	101.13	92.86
	07/10/91	8.00	101.13	93.13
	09/13/91	9,16	101,13	91.97
	12/24/91	7.29	101.13	93,84
	01/27/93	3.60	101.13	97,53
	04/30/93	5.14	101.13	95.99
	06/30/94	5.91	98.67	92.76
	09/23/94	8.00	98.67	90.67
	12/24/94	6.95	98.67	91.72
MW2	06/06/90	7.15	101.49	94.34
	06/11/90	6,98	101.49	94.51
	06/18/90	7.04	101.49	94.45
	06/22/90	7.60	101.49	93.89
	06/29/90	9.96	101.49	91.53
	10/30/90	10.66	101.49	90.83
	12/11/90	9.88	101,49	91.61
	12/26/90	9.19	101.49	92.30
	01/02/91 07/10/91	9.65 9.40	101.49	91.84
	09/13/91	9.40 NM	101,49	92.09
l	12/24/91	9.19	101.49 101.49	NM O2 20
	01/27/93	4.84	101.49	92.30 96.65
	04/30/93	6.74	101.49	94.75
	06/30/94	7.29	99,00	91.71
	09/23/94	9.21	99.00	89.79
	12/24/94	5.59	99.00	93.41
MW3	06/06/90	6.22	100.20	93.98
	06/11/90	6.50	100.20	93.70
	06/18/90	6.49	100.20	93.71
	06/22/90	7.11	100,20	93.09
Ì	06/29/90	9.34	100.20	90.86
ì	10/30/90	10.11	100.20	90.09
	12/11/90	9.36	100.20	90.84
\	12/26/90	9.00	100.20	91.20
į	01/02/91	9.28	100.20	90.92
ŀ	07/10/91 09/13/91	8.94 9.93	100.20 100.20	91,26
	12/24/91	9.93	100.20	90.27 91.18
1	01/27/93	3.90	100.20	96.30
ľ	04/30/93	5.85	100.20	94,35
	06/30/94	7.80	97.77	89.97
,	09/23/94	8.65	97,77	89.12
	12/24/94	5.45	97.77	92.32

Table 1 (cont.)
Groundwater Elevation Monitoring Data

4300 San Pablo Avenue Emeryville, California

•		Ground	water Elevation Monitoring	Data
				The state of the s
		Field Mea	surement Data	
,	Measurement	DTW Below TOC		Groundwater Elevation
Monitoring Well	Date	(feet)	TOC Elevation	1 1 1
morntoffing Tres	Date	(leet)	100 Elevation	(feet)
MW4	12/26/90	6.93	100.25	93.32
	01/02/91	7.31	100.25	92.94
	07/10/91	7.12	100.25	93,13
	09/13/91	8.53	100.25	91.72
	12/24/91	6.70	100.25	93,55
	01/27/93	3.29	100.25	96,96
	04/30/93	4.74	100.25	95.51
	06/30/94	6.12	97.80	91.68
	09/23/94	7.57	97.80	90.23
	12/24/94	4.20	97,80	93,60
MW5	12/26/90	7.74	99.54	91,80
	01/02/91	7.95	99.54	91.59
	07/10/91	6.48	99,54	93.06
	09/13/91	7.07	99.54	92.47
	12/24/91	9.65	99.54	89.89
	01/27/93	4.80	99.54	94.74
	04/30/93	5.21	99,54	94.33
	06/30/94	6.48	97.08	90.60
	09/23/94	7.68	97,08	89.40
	12/24/94	7.17	97.08	89,91
MW6	12/26/90	9.20	99.26	90.06
	01/02/91	9.40	99,26	89.86
	07/10/91	8.66	99,26	90,60
	09/13/91	9.95	99.26	89.31
	12/24/91	9.61	99.26	89.65
ı	01/27/93	5.17	99.26	94.09
!	04/30/93	5.92	99,26	93.34
	06/30/94	7.31	96.82	89,51
	09/23/94	9.13	96,82	87.69
l	12/24/94	5.77	96.82	91.05
MW7	03/11/94	6.44	99,76	93.32
	06/30/94	8.52	99.76	91.24
İ	09/23/94	6.35	99.76	93,41
	12/24/94	5.74	99,76	94.02

Notes:

^{* - 06/06/90} through 04/30/93: Elevation reference was top of curb at fire hydrant on 43rd Street.

^{- 06/30/94:} Elevation reference was top of hydrant in sidewalk at NE corner of 43rd/San Pablo intersection. DTW - Depth to water.

TOC - Top of monitoring well casing (data beginning 3/11/94 is based upon 7/25/94 resurveyed TOC elevations). NM - Not measured.

Table 2 Summary of Chemical Analyses - Groundwater 4300 San Pablo Avenue Emeryville, California

				EPA ME	INCO	سسسن بانسست	
		8015 M	ODIFIED		80	20	
Sample	Date	TPH-D	TPH-G	В	E:	T	. X
lD	Sampled	(mg/l)	(mg/l)	(mg/l)	(mg/l)	(mg/l)	(mg/l)
MW1	06/11/90	1.90	0,94	0.0053	0.0018	0.0018	0.0019
******	12/11/90	NA NA	0.26	0.0005	<0.0005	0.0008	
	09/13/91	0.38	0.23	<0.0005	0.0005		0.0007
	12/24/91	0.30		1 1		0.0018	0.0022
	01/27/93		0.15	<0.0005	<0.0005	<0.0005	<0.000
		0.40	0.94	0.0030	0,0021	0.0039	0.0069
	04/30/93	0.32	1.00	0.0019	0,0019	0.0005	0.004
MW2	06/11/90	2.80	1.80	<0.0005	0.0005	<0.0005	<0.000
	12/11/90	NA NA	1.60	0.0030	0.0021	0.0025	0.0038
MW3	06/11/90	<0.05	<0.05	<0.0005	0,0005	<0.0005	<0.000
	12/11/90	NA NA	<0.05	<0.0005	<0.0005	<0.0005	<0.000
MW4	12/10/90	NA	0.30	<0.0005	0.0006	0.0011	0.0013
	09/13/91	0.18	<0.05	<0.0005	< 0.0005	< 0.0005	<0.000
i	12/24/91	0.65	<0.05	<0.0005	<0.0005	< 0.0005	<0.000
	04/30/93	0.35	0.5	0.0010	0.0021	<0.0005	0.0035
	06/30/94	0.66	<0.05	<0.0005	< 0.0005	<0.0005	<0.000
	09/23/94	0.09	<0.05	<0.0005	<0.0005	<0.0005	<0.000
	12/24/94	<0.05	<0.05	<0.0005	<0.0005	0,0007	0.0009
MW5	12/10/90	NA NA	0.42	<0.0005	0.0015	<0.0005	0.0028
	09/16/91	0.20	1.20	0.0006	0.0023	0.0033	0.0051
	12/24/91	0.82	0.66	< 0.0005	0.0015	0.0010	0.0032
	01/27/93	0.49	0.77	0.0012	0.0032	0.0018	0.0065
	04/30/93	0.45	0.93	<0.0005	0.0020	<0.0005	0.0000
:	06/30/94	0.77	0.62	<0.0005	0.0014	<0.0005	0.0020
	09/23/94	0.12	0.31	<0.0005	0.0014		
	12/24/94	<0.05	0.31	<0.0005	0.0019	<0.0005 <0.0005	0.0024 0.0011
841840	40/44/00	.,,					
MW6	12/11/90	NA	<0.05	<0.0005	<0.0005	<0.0005	<0.000
	09/13/91	0.11	<0.05	<0.0005	<0.0005	<0.0005	<0.000
	12/24/91	<0.05	<0.05	<0.0005	<0.0005	<0.0005	<0.000
	01/27/93	0.06	<0.05	0.0007	0,0007	0.0019	0.0031
	04/30/93	0.05	<0.05	<0.0005	<0.0005	<0.0005	<0.000
	06/30/94	<0.05	<0.05	<0.0005	<0.0005	<0.0005	<0.000
	09/23/94	<0.05	<0.05	<0.0005	<0.0005	<0.0005	<0.000
	12/24/94	<0.05	<0.05	<0.0005	<0.0005	<0.0005	<0.000
MW7	03/11/94	<0.05	<0.05	<0.0005	<0.0005	<0.0005	<0.000
	06/30/94	<0.05	<0.05	<0.0005	<0.0005	<0.0005	<0.000
	09/23/94	<0.05	<0.05	<0.0005	<0,0005	<0.0005	<0.000
	12/24/94	<0.05	<0.05	<0.0005	<0.0005	<0.0005	<0.000
oratory Reporting Li	miė	0.05	0.05	0.0005	0,0005	0,0005	0.0005

Notes:

TPH-D - Total petroleum hydrocarbons quantified as diesel fuel.

TPH-G - Total petroleum hydrocarbons quantified as gasoline.

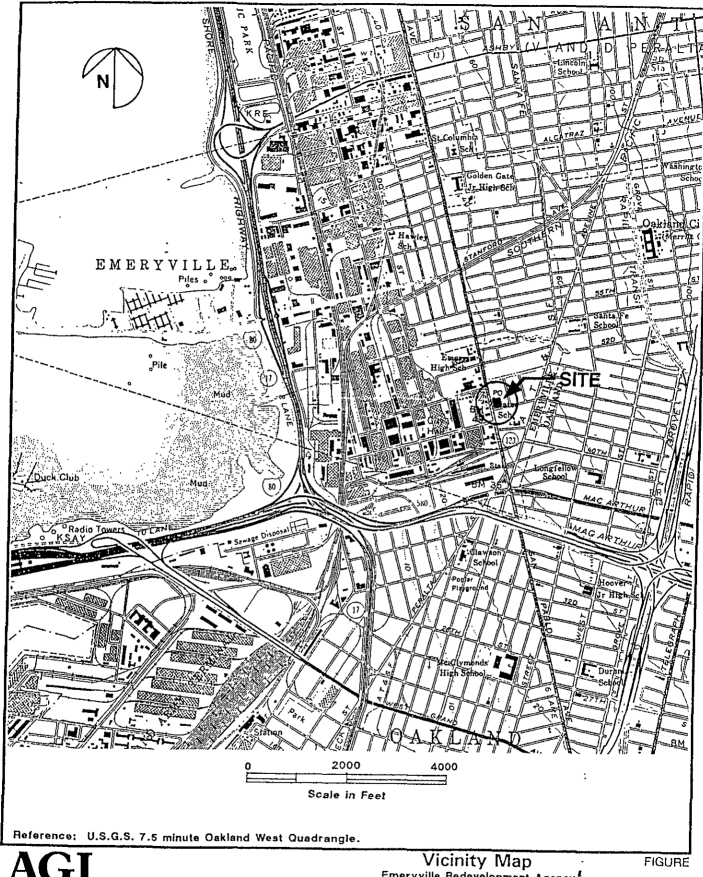
B - Benzene.
E - Ethylbenzene.
T - Toluene.

X - Total xylenes.

NA - Not analyzed.



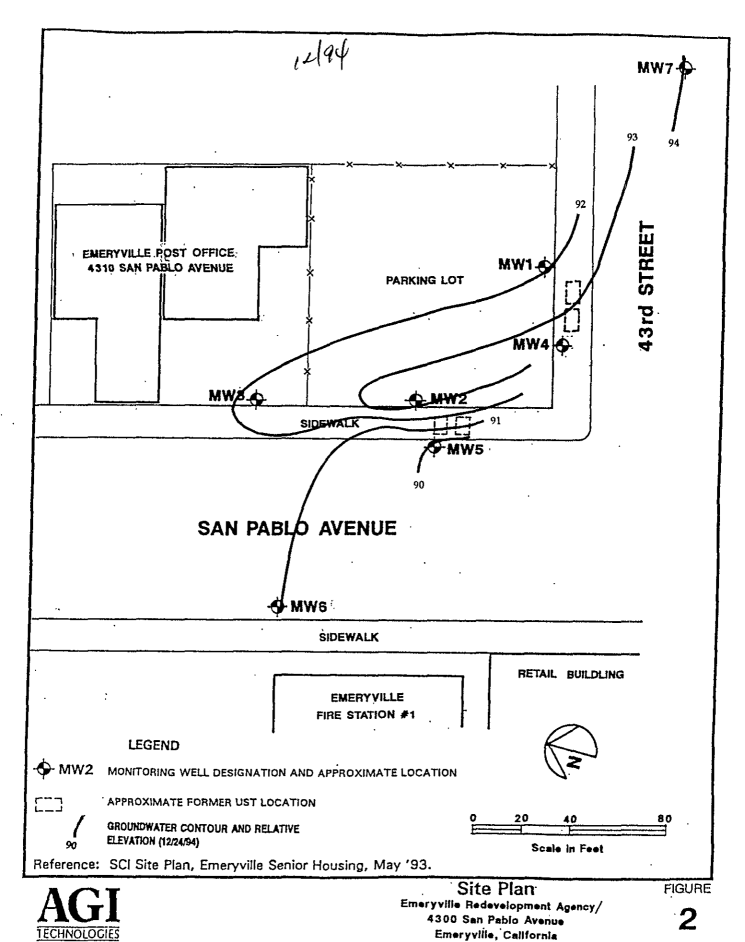
FIGURES



AGI TECHNOLOGIES Vicinity Map
Emeryville Redevelopment Agency
4300 San Pablo Avenue
Emeryville, California

1

JOB NUMBER DRAWN APPROVED DATE REVISED DATE 15,681.004.04 DH



JOB NUMBER DRAWN APPROVED DATE REVISED DATE 15,681.004.04 DH



APPENDIX A

FIELD EXPLORATION DATA

Applied Geotechnology Inc.

MWI

SAMPLE NO.

Pr	oject	nemalle / 4300 Saufqld 15681.004	6			Date_	12-74-9 ed By	4
Lo	oject No cation	Eugnille		······································		. Sample Review	ed By ed By	-34
	Depth to Wa			Time	· ACAT		ca by	
	Water Volum				r Volume in S		· · · · · · · · · · · · · · · · · · ·	······································
	Volume Purg				ed Time (from		· · · · · · · · · · · · · · · · · · ·	
	Purging Meth				e Volume Mea		it Method:	
(3	Parameter M	onitoring (pH, Conductivity, Tempera	ature):				ic method.	
PURGING	I I I		OLUME OLUME		READING	TIME	CUMULATIVE VOLUME (gal)	READING
			(1))		
U	Sampling Met		T WHAT		Sampled:	R TYPE	COOLE	D BY
SAMPLING			****					
ш	Appearance/C	Odor:						
ATA	pH (last stabiliz	zed)	T	empe	rature (°C):			
P O				Conductivity (micromhos/cm):				
	Other:					, , , , ,	/·	
-					Chain of Custody No.:			
3 h	Duplicate Sam		R	Replicate Sample Nos.:				
Ē	ANALYTIC LAB	Lab Name: Shipment Method:		Date Sent to Lab:				
DISPOSITION	SPLIT WITH	Name(s):						
_	Organization(s): Other:							
Comm	nents: PD_	SITIVE PRESSURE	- 11	<u> </u>	VELI			

Applied Geotechnology Inc.

WELL NO. MWZ

SAMPLE NO. Emergrille 14300 Sig Pable Date 12-24-94 Project Project No. ____ Sampled By JBA Location ____ Reviewed By _____ Depth to Water: Time: 08/5 Water Volume in Casing: Water Volume in Sand Pack: Volume Purged: Purged Time (from/to): Purging Method: Purge Volume Measurement Method: Parameter Monitoring (pH, Conductivity, Temperature): PURGING CUMULATIVE READING TIME CUMULATIVE READING TIME CUMULATIVE READING VOLUME (gal) VOLUME (gal) VOLUME (gai) Sampling Method: Time Sampled: SAMPLE CONTAINER PRESERVED BY AT WHAT PH FILTER TYPE COOLED BY SAMPLING Appearance/Odor: SAMPLE DATA pH (last stabilized) Temperature (°C): Eh (millivolts) Conductivity (micromhos/cm): Other: Chain of Custody (yes / no): Chain of Custody No.: Duplicate Sample No.: Replicate Sample Nos.: DISPOSITION Lab Name: Date Sent to Lab: ANALYTIC LAB Shipment Method: Name(s): SPLIT WITH Organization(s): Other: Comments:

Applied Geotechnology Inc.

WELL NO.	MWZ
WELL NO.	<u> </u>

SAMPLE NO. Sampled By ______ Emprycylle Location_ Reviewed By _____ Depth to Water: 0820 Time: Water Volume in Casing: Water Volume in Sand Pack: Volume Purged: Purged Time (from/to): Purging Method: Purge Volume Measurement Method: Parameter Monitoring (pH, Conductivity, Temperature): PURGING CUMULATIVE READING TIME CUMULATIVE READING TIME CUMULATIVE READING VOLUME (gal) VOLUME (gal) VOLUME (gal) Sampling Method: Time Sampled: SAMPLE CONTAINER PRESERVED BY FILTER TYPE COOLED BY SAMPLING Appearance/Odor: SAMPLE DATA pH (last stabilized) Temperature (°C): Eh (millivolts) Conductivity (micromhos/cm): Other: Chain of Custody (yes / no): Chain of Custody No.: Duplicate Sample No.: Replicate Sample Nos.: DISPOSITION Lab Name: Date Sent to Lab: ANALYTIC LAB Shipment Method: Name(s): SPUT WITH Organization(s): Other:

_ Comments:	

Applied Geotechnology Inc.

WELL NO.	MW4
WELL NO.	<u> </u>

SAMPLE NO.____

		Me 14708 San A 15681.004 mongrille	Publo			_ Sample	12-24-7 od By <u>5/5/</u>	٢
PURGING	Depth to Water Volume Purging Method Parameter Month 1002 1004 1004	ter: 4,20 /40=20 e in Casing: 2.8 ed: 6.0 nod: Centri fugal 540 onitoring (pH, Conductivity	₹ 76 \ , Temperature; TIME CUMUL VOLUM	Purged Purged The Purged Pur	Volume in Statement of the Volume Me READING EC 436.	/ Ø Sand Pack n/to): _ / Ø	c: 300 - 1004 t Method: By CUMULATIVE VOLUME (gal)	
		DRY Q G-	999/.					
SAMPLING	Sampling Met	10A H(L	AT WHA			1020	COOLE BLGE	
SAMPLE	Appearance/CpH (last stabilize Eh (millivolts) Other:	0001110	SLIBHT OR	Tempera	tture (*S): (ivity (micro	(°F) 6 mhos/cm	. 0. 4): 479.	
DISPOSITION	Chain of Custo Duplicate Samp ANALYTIC LAB SPLIT WITH Other:				Custody No Sample No Date Ser			
Comrr							,	

Applied Geotechnology Inc.

	WELL NO.	Mw5
SAMPLE NO	MWS	

	<u> </u>	11 /10 C	111	· · · · · · · · · · · · · · · · · · ·			10 2 0	· · · · · · · · · · · · · · · · · · ·
Pro	oject	15681.004	rablo				12-24-9	
		5 6 11	· · · · · · · · · · · · · · · · · · ·	***	<u> </u>	_ Sample	ed By	4
Lo	cation	Emeryville				Review	ed By	
	Depth to Water: 7.17 /10=20 / 2"					840		
		e in Casing: 2.3		Time: Water	Volume in		·	
	Volume Purg					140-1046	,	
	Purging Meth	nod: Craturfugg/ Suct	Lion	Purge	Volume Me	asuremen	t Method: By	
/5	Parameter Mo	onitoring (pH, Conductivity, 1	Temperature)	: :			741	CKF1
× I	TIME CU	MULATIVE READING TI	ME CUMUL	ATIVE	READING	70.45	011111111111111111	
PURGING	VOI	LUME (gal) TEMP	VOLUME	E (gai)	EC	TIME	CUMULATIVE VOLUME (gal)	READING DH
곱	1042	3.0 68.8]]	382.			6.31
Ì	1044	5.0 66.6			365.			6.33
1	1046	1.0 66.2	_		376.			6.29
		100 /	270	24/				
İ		I VK [C	100	11/1				
		0 ,						
	Sampling Met	hod: Sailor		Time Sa	ampled: /	110		
	SAMPLE CONT	AINER PRESERVED BY	AT WHA	Tau				
SAMPLING	3x 40 md		<		_ FILI	ER TYPE	COOLE	
ם	2 x 12 61			<u>-</u>			BL4E	LCE
SAN			<u> </u>					
"			<u> </u>					
			<u> </u>			······		
								······································
,,	Appearance/C	odor: CLEAR/OI	P GHV.					
ATA	pH (last stabiliz	zed) 6.29	CWNALC	Tempera	aturo (%C).	60 1	/ 2	
DAM	Eh (millivoits)	4.21		Temperature (*©): (°F) (6. Z Conductivity (micromhos/cm): 376.				
" -	Other:				avity (ITIICIO	mos/cm	1. 3/6.	
								
- -	Chain of Custo	······································			Custody N			
z l	Duplicate Sam	T		Replicate	e Sample N	os.:		
Ĕ	ANALYTIC LAB	Lab Name:			Date Se	nt to Lab:	·····	
& 누		Shipment Method:				···		
DISPOSITION	SPLIT WITH	Name(s):			***			
- -	Other	Organization(s):						
<u> </u>	Other:							
					-	·····		
Comm	nents:							

Applied Geotechnology Inc.

WELL NO. MW6
SAMPLE NO. MW6

Pro	oject oject No cation	7ERYVILLE /1 15681-004 Emoryvilla	4300 Si	iu Pablo			Sample	【2 - 2 4 <u>- 9</u> 4 d By <u> </u>	
PURGING	Volume Purging Meth Parameter Mo	e in Casing: 2.5 ed: 7.5 lod: C+4+7+94/ ponitoring (pH, Conduction MULATIVE READING LUME (gal) TEMP	/TD=Zo		Water Purge Purge	READING EC 1400.) Sand Pack n/to): <i>の</i> 』		READING PH 6.33 6.27 6.26
SAMPLING	Sampling Method	VOA HCL	ED BY	AT WHA	ГрН	Sampled: 0	9915 ER TYPE	COOLE	~~~~~
DISPOSITION SAMPLE DATA	Eh (millivolts) Other: Chain of Custody (yes) no): Chain of Custody (yes) no): Chain of Custody No.: Publicate Sample No: Replicate Sample No:								
Comm	Other:	SITIVE PA	7 E00. 1		, 1				

Applied Geotechnology Inc.

WELL NO. MW7
SAMPLE NO. MW7

Pr	roject Ene roject No	ERTVILLE 14300 SAN 15681.004 EMGRYVILLE	PABLO			Sampled	12-24- By <u>-78</u> 4 1By	94
		Depth to Water: 5.74 / TD=15 / 2" Water Volume in Casing: 1.6				and Pack:		
ľ	Volume Purge	ed: 4.0		Purged 1	Time (from	/to): 19	770-093	<u> </u>
	Purging Meth	Purging Method: C14TRIF466C S4CTION Purge Volume Meas						سندسي فرود
//	Parameter Mo	onitoring (pH, Conductivity, T	emperature)	:	···	*** <u>***</u>	Pit	KEI
PURGING	0932 D 0934 4	MULATIVE READING TIME (gai) TEMP (90) 59.6	VOLUME	(gal) <i>£</i>	EADING [CUMULATIVE VOLUME (gal)	READING PH 6.50 6.45
	Sampling Method: BAILER Time Sampled: C							
/5	SAMPLE CONTAINER PRESERVED BY AT WHA			ТрН	FILTE	R TYPE	COOLED BY	
SAMPLING	3 K 404 L VOA HCL		12	L 2		-	BLUETCE	
MPI	2 × 12 61	LASS NP	-			- 11		4
SAI								
						······································		
							<u> </u>	
			l				<u> </u>	
	Appearance/O	Odor: CLEAR /NON	16					, ,
APLE VTA	pH (last stabiliz	zed) 6.45	VE.	Tamparati	· · · · · · · · · · · · · · · · · · ·	 		
SAM	Eh (millivolts)	.ca, 6.43		Temperature (*S): (F) (0.1 Conductivity (micromhos/cm): 465.				
σ }	Other:			Conductiv	ity (micron	nnos/cm):	465.	
	Chain of Custo	dy (yes) no):	:	Chain of C	Custody No	·.:		
-	Duplicate Sam	ple No.:			Sample No		*	
DISPOSITION	ANALYTIC LAB	Lab Name:			Date Sen			
IS(Shipment Method:					···	
SPC	COLITANITA	Name(s):			····		· · · · · · · · · · · · · · · · · · ·	
ă	SPLIT WITH	Organization(s):		····		· · · · · · · · · · · · · · · · · · ·		
4,	Other:	, , , , , , , , , , , , , , , , , , ,	·	···		~~~		
_								
Com	ments:							
	~							



APPENDIX B

GROUNDWATER MONITORING PROCEDURES



APPENDIX B

GROUNDWATER MONITORING PROCEDURES

INTRODUCTION

The following sections describe procedures which are followed during groundwater monitoring at sites undergoing investigation, remediation, or quarterly monitoring. Site-specific variations may be implemented, with the approval of the project manager, based upon site conditions, client or regulatory agency requirements, or other factors, provided the quality of data collected is not in any way reduced.

GROUNDWATER MONITORING PROCEDURES

Elevation Survey

Following well installation, the top of each well casing was surveyed using an on-site benchmark with an assumed elevation of 100.00 feet. Depth to groundwater from the survey mark at the casing top was measured in each well on June 30, 1994.

Well Development

After sufficient time was allowed for a well cover seal to harden, the well is developed using surge-and-pump techniques. Surge-and-pump techniques utilized consisted of the following:

- The screened portion of the well is flushed using an approximately two-inch-diameter surge block. A minimum of 40 surge strokes are used across the full screen length to remove sediment which may have settled in the well screen slots.
- Collected sediment at the base of the well is removed. A high-volume centrifugal
 suction pump is used to remove water with suspended sediment and sediment at the
 well base. Pumping of the well continues until the water removed is relatively
 sediment-free.

The above steps are repeated until the well is functioning properly, settled sediment is completely removed, and suspended sediment is relatively constant during pumping.

Water Level Measurements

Prior to beginning each sampling event, the depth to groundwater is measured in each monitoring well. Measurements are taken from a survey mark or the highest point on the top of each well casing and obtained to the nearest hundredth of a foot using an electronic water level meter. Water level measurements are recorded on a separate field sampling



record for each well. The total depth of each well is also measured to the nearest one-half foot and recorded on the field sampling record. These measurements are used to calculate the minimum purge volume for each well and to prepare groundwater contour maps.

Groundwater Sampling Procedures

Following collection of water level measurement data, each well that is not considered low yielding is purged of a minimum three well casing volumes of water prior to sample collection. During purging, the pH, temperature, and specific conductance of the pump discharge is monitored using a calibrated electronic monitoring device. The well is considered fully purged when the pH, temperature, and specific conductance of the purge water have stabilized, or when the well is pumped dry (low-yield wells only). Immediately following purging of each well, samples are collected using a two-inch diameter positive displacement bladder pump or bailer constructed of stainless steel and Teflon. For low-yield wells, samples are collected following approximately 80 percent recovery or within 24 hours after purging. If the height of the water column within a well is insufficient to maintain proper pump operation, the sample is collected using a pre-cleaned new disposable bailer or a bailer constructed of stainless steel and/or Teflon materials.

Samples are collected in appropriate EPA-approved containers based upon the analyses required. When samples are collected for several different analyses, the samples most sensitive to field conditions are collected first, followed by less sensitive samples (in descending order). Following collection, each sample is placed on "Blue Ice" in a chilled cooler prior to transport to a certified laboratory for analysis.

Following sample collection, the pump, hose, and/or bailer is immediately decontaminated. Decontamination consists of steam cleaning exposed surfaces of the pump, hose, and/or bailer, then thoroughly rinsing each piece of equipment with steamed water. To decontaminate the interior of the bladder pump and hose, a minimum of 40 pump volumes of steamed water are flushed through the pump prior to its subsequent use. Alternatively, the following procedures are used:

Step 1: Rinse and preclean in potable water.

Step 2: Wash in solution of laboratory-grade non-phosphate-based soap and potable water.

Step 3: Dip rinse in potable water.

Step 4: Rinse with distilled water.

All solutions are renewed between sampling. Scrub brushes and nylon scrubbers are used during all steps. All equipment is air dried, when possible, and held in clean plastic bags between sampling.



Quality Assurance

The following steps are taken, as appropriate, during each groundwater sampling event to assure the quality of samples collected and field data recorded:

- Based upon review of the most recent historical analytical data from each well, a monitoring sequence is determined in order to prevent potential cross-contamination of the monitoring wells. The sequence is determined by the level of contamination in each well, and progresses from least contaminated to most contaminated. If a well is inaccessible in its sequence, an attempt is made to obtain access to the well. If obtaining access will cause significant delay of the monitoring event, the well is skipped and placed in a secondary sequence. The skipped well is not returned to until later when decontamination of the sampling equipment has been verified with analysis of an equipment blank sample, or new equipment is used. The procedure for equipment blank sample collection is described later in this section.
- To assure the accuracy of field parameter measurements, calibration of the pH and specific conductance monitoring devices is performed each day prior to commencing sampling activities. A single-point calibration is used to verify proper function of the specific conductance meter, and a three-point calibration is used to ensure proper pH meter operation. If the calibration check indicates either meter is out of calibration, the meter(s) is recalibrated prior to use. No calibration of the electronic thermometer is required for proper use during groundwater sampling.
- The actual purge volume removed from each well depends upon the stability of pH, specific conductance, and temperature readings from the pump discharge water. The stabilization variance limits employed during monitoring for these parameters are 0.1 pH units, 10 percent specific conductance, and one (1) degree Fahrenheit. Readings are taken following removal of one well casing volume and each successive well casing volume. If these parameters do not stabilize following removal of the minimum purge volume, additional casing volumes are removed until stabilization is achieved.
- During sample collection, the flow rate of the pump is reduced in order to minimize disturbance of the sample upon collection. For samples collected with a bailer, a bottom emptying device is used when appropriate, to limit the loss of volatile organic compounds. After the sample is collected, volatile organic analysis (VOA) vials are checked for the presence of headspace. Samples with headspace are emptied and a replacement sample is collected. For pre-preserved VOA vials, a replacement vial is used. Following sample collection, each sample is labeled and placed in a chilled cooler for transport to the laboratory within 24 hours, when possible. Samples retained for more than a 24 hour period are placed in a locked refrigerator until transport to the laboratory. Only those samples collected one day prior to a holiday or weekend day, or from a remote location, are retained for more than 24 hours.



- Chain-of-custody documentation accompanies all samples collected and submitted to the laboratory. The original chain-of-custody documents remain with the samples until analyzed, and a copy of each is retained in AGI's files. The chain-of-custody indicates the sample identification number as shown on the sample label, number of sample containers, analyses required, date and time of collection, sampler's initials, and the relinquishing and receiving signatures of persons in control of sample handling following collection until delivery to the laboratory.
- Quality assurance samples are collected to verify the effectiveness of sample collection, handling, analysis, and equipment decontamination procedures. A pump blank sample is submitted for analysis prior to each monitoring event and secondary sampling sequence to ensure the cleanliness of the pump prior to its use for sampling. The pump blank consists of clean water which has been passed through the pump and collected from the pump discharge. A pump blank sample is not collected when new disposable bailers are used to collect samples. A trip blank sample is prepared and submitted to the laboratory with each group of samples as a check against potential contamination resulting from sample handling. Trip blanks consist of clean water contained in 40 ml VOA vials carried with the samples throughout the day. One equipment rinsate sample is typically collected during each monitoring event to ensure proper decontamination of sampling equipment. Rinsate samples consist of clean water collected from the pump discharge or bailer following sampling of a contaminated well and decontamination of the equipment. Duplicate samples are collected, as appropriate, during each monitoring event as a check of analytical Duplicate samples are collected from selected wells, labeled with a fictitious sample identification number recorded on the sampling record, and submitted to the laboratory for analysis. Results of quality assurance sample analyses are presented with the data summary for the monitoring event. Due to the small number of samples collected during the sampling event, no quality assurance samples were collected.
- Following each day of sampling, field notes and the sampling record are reviewed to ensure the completeness and accuracy of documentation of sampling activities. Review includes verification of sample identification numbers, purge volumes, field monitoring parameter stability, and chain-of-custody documentation. Special notations regarding outside factors, such as wind direction, ambient temperature, and fugitive odors, which may affect sample integrity, are evaluated in conjunction with review of analytical data.
- During the monitoring event, field personnel evaluate the condition of each well with regard to well integrity and record findings on the sample record. These findings are tabulated and presented with or prior to the data summary report. The table provides the well identification number, condition, and any recommended actions necessary to preserve well integrity.
- Results of analytical testing are reviewed for accuracy and any anomalies that occur, based upon historical data. The review includes evaluation of results in conjunction with recorded field data and chain-of-custody documentation, comparing current and historical data, and validation of data using chromatograms and associated QA/QC



procedures and results supplied by the laboratory. Any suspect results which cannot be validated through review of field or laboratory data review are immediately brought to the attention of the project manager and recommended actions to mitigate the problem are determined.

• Corrective action procedures are employed for field, laboratory, and program attributes when conditions or data require such action. Corrective actions based upon field data are recommended if such action is deemed necessary to preserve the integrity of wells or to prevent problems in obtaining representative samples from the selected wells included in the monitoring program. Corrective actions based upon laboratory data are recommended if inherent problems with analytical results occur during implementation of the monitoring program. Any necessary adjustments in the monitoring frequency or analytical schedules are recommended based upon results of the monitoring program and the status of remediation.

Containment and Disposal of Purge Water

Purge water removed from the wells during groundwater sampling are contained in 55-gallon DOT-rated drums for later treatment or disposal following receipt of analytical results. A 500-gallon tank trailer, or other approved container is used when large volumes of purge water are collected, or site conditions or the client dictate.



APPENDIX C

ANALYTICAL REPORTS

Environmental Services (SDB)

January 9, 1995

Submission #: 9412362

AGI TECHNOLOGIES 827 BROADWAY #210 OAKLAND, CA 94607

Attn: John Adams

RE: Analysis for project 4300 SAN PABLO/EMERYVILLE, number 15681.004.04.

REPORTING INFORMATION

Samples were received cold and in good condition on December 29, 1994. They were refrigerated upon receipt and analyzed as described in the attached report. ChromaLab followed EPA or equivalent methods for all testing reported.

No discrepancies were observed or difficulties encountered with the testing.

SAMPLES TESTED IN THIS REPORT

Client Sample ID	Matrix	Date collected	Sample #
MW 4	WATER	December 24, 1994	
MW 5	WATER	December 24, 1994	
MW 6	WATER	December 24, 1994	
MW 7	WATER	December 24, 1994	

Jill Thomas

Quality Assurance Manager

Eric Tam

Laboratory Director

Environmental Services (SDB)

January 4, 1995

Submission #: 9412362

AGI TECHNOLOGIES

Atten: John Adams

Project: 4300 SAN PABLO/EMERYVILLE

Received: December 29, 1994

Project#: 15681.004.04

re: 4 samples for Gasoline and BTEX analysis.

Matrix: WATER

Sampled: December 24, 1994 Run#: 5026

Method: EPA 5030/8015M/602/8020

Analyzed: December 30, 1994

Spl # CLIENT SMPL ID	Gasoline (mg/L)	Benzene (ug/L)	Toluene (ug/L)	Ethyl Benzene (ug/L)	Total Xylenes (ug/L)
74155 MW 5 74156 MW 6 74158 MW 7	N.D. 0.20 N.D. N.D.	N.D. N.D. N.D. N.D.	0.7 N.D. N.D. N.D.	N.D. 0.5 N.D. N.D.	0.9 1.1 N.D. N.D.
Reporting Limits Blank Result Blank Spike Result (%)	0.05 N.D. 100	0.5 N.D. 98	0.5 N.D. 103	0.5 N.D. 101	0.5 N.D. 117

Billy Thach

Chemist

Ali Kharrazi Organic Manager

Environmental Services (SDB)

January 4, 1995

Submission #: 9412362

AGI TECHNOLOGIES

Atten: John Adams

Project: 4300 SAN PABLO/EMERYVILLE

Project#: 15681.004.04

Received: December 29, 1994

re: Matrix spike report for Gasoline and BTEX analysis.

Matrix: WATER

Lab Run#: 5026 Instrument: GC1-1

Method: EPA 5030/8015M/602/8020

Analyzed: December 30, 1994

Analyte GASOLINE	Spiked Sample Result	Spike Amt	% Spike Rec	Dup Spike Rec	Control Limits	% RPD	% RPD Lim
BENZENE TOLUENE ETHYL BENZENE XYLENES	N.D. mg/L N.D. ug/L 0.7 ug/L N.D. ug/L 0.9 ug/L	1.0 mg/L 5.0 ug/L 5.0 ug/L 5.0 ug/L 15 ug/L	100 110 117 108 113	105 112 103 108	80-118 80-127 81-122 81-119 83-118	N/A 4.7 4.4 4.7 4.5	20 20 20 20 20 20

Sample Spiked: 74154 Submission #: 9412362 Client Sample ID: MW 4

SPKI

Environmental Services (SDB)

January 4, 1995

Submission #: 9412362

AGI TECHNOLOGIES

Atten: John Adams

Project: 4300 SAN PABLO/EMERYVILLE

Received: December 29, 1994

Project#: 15681.004.04

re: Surrogate report for 4 samples for Gasoline and BTEX analysis.

Matrix: WATER Lab Run#: 5026

Analyzed: December 30, 1994

Method: EPA 5030/8015M/602/8020

Sample#	Client Sample ID	Surrogate	% Recovered	
74154 74155 74156	MW 4 MW 5 MW 6	TRIFLUOROTOLUENE TRIFLUOROTOLUENE	100 100	
74158	MW 7	TRIFLUOROTOLUENE TRIFLUOROTOLUENE	97 99	
Sample#	OC Sample Type	Surrogate	% Recovered	
74349	Reagent blank	TRIFLUOROTOLUENE	97	
74347 74350	Spiked blank	TRIFLUOROTOLUENE	99	
74351	Matrix spike (MS) Matrix spike duplicate	TRIFLUOROTOLUENE	97	8PK1
	meers obside dubiticate	(MSD) TRIFLUOROTOLUENE	97	8PK2

QCSURR BILLY 04-Jan-95 17:48:15

Environmental Services (SD8)

January 4, 1995

Submission #: 9412362

AGI TECHNOLOGIES

Atten: John Adams

4300 SAN PABLO/EMERYVILLEProject #: 15681.004.04 Project:

Received: December 29, 1994

Four samples for Diesel analysis

Matrix: WATER

Extracted: January 3, 1995 Sampled: December 24, 1994 Analyzed: January 4, 1995

Method: EPA 3510/8015

Sample #	Client Sample ID	Diesel (μg/L)
74154	MW 4	N.D.
74155	MW 5	N.D.
74156	MW 6	N.D.
74158	MW 7	N.D.
•		

Blank	•	N.D.
Spike Recovery		87%
Dup Spike Recovery	•	79%
Reporting Limit	•	50

ChromaLab, Inc.

Analytical Chemist

Ali Kharrazi Organic Manager

Environmental Services (SDB)

DIESEL REPORT-QUALITY CONTROL

January 9, 1995 AGI TECHNOLOGIES

Project: 4300 SAN PABLO/EMERYVILLE

Analyzed: January 4, 1995

Submission #: 9412362

Method: EPA 8015 Matrix: WATER

MS/MSD

Sample ID Spiked: H,O LCS

						_ F	u. n ₂ O bes	,			
PAR	AMETER	UNITS	SAMPLE RESULT	SPIKE CONC	SPIKED SAMPLE RESULT	% REC	DUP SPIKE RESULT	DUP % REC	CONTROL LIMITS	RPD	RPD LIMIT
Die	sel	ug/L	N.D.	224	195	87	177	79	70/120	9.6	20

% Recovery = (Spike Sample Result-Sample Result)*100/Spike Concentration
RPD (Relative % Difference) = (Spike Result-Duplicate Result)*100/Average Result

Environmental Services (SDB)

DIESEL-QUALITY CONTROL

January 9, 1995

Submission #: 9412362

AGI TECHNOLOGIES

Project: 4300 SAN PABLO/EMERYVILLE

Method: EPA 8015

Matrix: WATER

SURROGATE RECOVERIES

Sample #	Client Sample ID	o-Terphenyl	
74154 74155 74156 74158	MW 4 MW 5 MW 6 MW 7	84 75 80 84	
$\rm H_2O$ LCS $\rm H_2O$ LCSD		96 94	
Blank		93	

AGI TECHNOLOGIES

SUBM #: 9412362

CLIENT: AGI

DUE: 01/05/95

REF #:19944

19944 CHAIN-OF-CUSTODY

12-24-94

_	1		1
Page		of	- 1

PROJECT INFORMATION	La	bo	ra	tory	Nu	mbe	er:														_		—							
Project Manager John R ADAM C				1. 6													<u> </u>													
Project Name: EMERYVILLE / 4300 SAN PABLO			BC	11 211	2.6	ORGANIC COMPOUNDS P						Т											ACI							
Project Number: 15681.004.04			OC.	ARB	ONS								-				-+	METALS					TESTS				OTHER			
Site Location: EMERY VILLE Sampled By: JDA			玊	TPH Special Instructions	8015M	8010 Halogenated VOCs	8020 Aromatic VOCs	8020M - BETX only	8240 GCMS Volatiles	6270 GCMS Semivol	8310 HPI C P	DWS - Volatiles and Semivol	8080 OC Pest/PCBs	8080M PCBs only	8140 OP Pesticides	8150 OC Herbicides	DWS - Herb/pest	Selected metals: (c)	Organic Lead (Ca)	TCL Metals (23)	Priority Poll. Metals (13)	DWS - Metals	MFSP - Metals (Wa)	TCLP - Volatiles (ZHE)	TCLP - Semivolatiles	TCLP - Pesticides	TCLP			NUMBER OF CONTAINERS
DISPOSAL INFORMATION			က္ဆ	pec a	2	Halo	Aron	S- 2	2	S		- Vo	8	M PC	윙	8	뒮			Meta	ξy P	Σ		<	က္ခ	P				18EF
Lab Disposal (return if not indicated)			ate:	a 6	5	gena	atic	밁:	S (S	SS		atile	est	Bsc	esti	흸	7 d		ead	s (2	¥	tals	etals	olatii	emiv	estic	Metals			P P
Disposal Method:			S	struc		ted 1	δ.	on la			Ŧ	s an	R	лly	cide	cide	38	<u>.</u>	(E)	3 3	etals		3	8	olati	ides		Ì		8
Disposed by: Disposal Date:			7	ion		000	ŝ	18	2	2		Se	ြိ		ري ا	Ö	ľ				(3		<u>.</u>		es					NTA
QC INFORMATION (check one)				"	ļ	S						nivo																		NEH
□SW-846 □CLP □Screening XAGI Std. □Special												-																		ß
SAMPLE ID DATE TIME MATRIX LAB ID						$\ \cdot \ $																								
MW 4 12-24-94 1020 WATER		X ;	X					X		\top	Τ				1	\top		\top	T		П	\sqcap	7	\top	+	+	十	+	\sqcap	5~
MW 5 1110		X	X					X				T	П			Ť	1	T	T		П	\sqcap	寸	\dagger	十	+	T			5
MW6 0915		X.	X				_ [;	K								1	T	T	\top		П	\top	\forall	\top	\dagger	十	十	1-1		5-
MW7 V 0950 V		X,	X				;					Γ					T	T			П		十	+	\dagger	\dagger	十	+-		5
		┙					$_$ \mathbb{I}								7		T	T	T			\exists	十	7	\top	\dagger	T	H	\top	1
		1																T	Γ		П	\top	\top	1	T	\top	†	11		† †
		1		\perp			\bot		L	\perp								T	Γ		П	寸	7	1	1	十	†	\Box	\top	+
		$oldsymbol{\perp}$													T				Ī		\sqcap	\top	7	7	T	1	T			$\dagger \dagger$
LAB INFORMATION SAMPLE RECE	EIP7	200	2.		₩.	₹ĔĹ	INC	וטנ	Šŀ	ΙΕΙ	B	γ.	1.	R	FI	NC	3110	SH	FD	BV			D D	=	<u> </u>	<u> </u>	는 cu	<u></u> -	DV.	
Lab Name: CHRIMALAS Total Number of Containers:				PT RELINQUISHED BY: 1. RELINQUISHED BY: 2. RELINQUISHED BY: 3. Signature: Time: Signat																										
Lab Address: PLEASANTON Chain of Custody Seals: Y/N/N	IA			-	-	rinted	<u>~</u>		4			_	/ <u>/</u> te:	On	nta d						_									
Intact?: Y/N/NA		JOHN B. ADATU 1227-14										£	Date:																	
Via: HAND Received in Good Condition/Co		Company: AGI Company: Company:											\neg																	
Turn Around Time: Standard □ 24 hr. □ 48 hr. □ 72 hr	. [RECEIVED BY: 2.								RECEIVED BY: 3.												
PRIOR AUTHORIZATION IS REQUIRED FOR RUSH DA				Signature: Time: Signature: Time: Signature:										īme:																
Special Instructions:					Printed Name: Date: Printed Name: Date: Deiglad Name:										ate:															
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