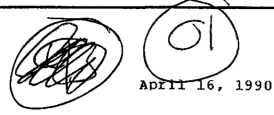
MEGA GENERAL & ENVIRONMENTAL CONTRACTING



CALIFORNIA REGIONAL WATER

APR 24 1990

Mr. Dennis Byrne Alameda County Dept. of Health Services 80 Swan Way, Room 200 Oakland, Ca 94607

QUALITY CONTROL BOARD

RE:

QUARTER SAMPLING OF THREE MONITORING WELLS WEATHERFORD BMW - 5903 CHRISTIE AVENUE, EMERYVILLE, CALIFORNIA 94608

Dear Dennis:

Enclosed you will find the analysis of the samples taken from the monitoring wells at the above referenced location. Also enclosed are pictures of the backfill of this area.

Due to the results of the most recent sampling and the pictures showing asphalt, roofing material, and other various materials used to backfill this area at a prior time, we are hereby requesting release for our client on any further sampling to be performed at this site.

If you have any questions or comments, you can reach our Field Operations Manager, Bill Ridle at our office (415) 724-7143. We When samples tooks place will be awaiting your prompt reply.

Sincerely,

Inge L. Ridle

ri' G. Ridle

Office Manager

cc S.F. Bay Regional Water - Mr. Scott Hugenburger

NORTHERN **CALIFORNIA** P.O. Box 462 Pinole, CA 94564 (415) 223-5973 FAX (415) 223-3400 SOUTHERN CALIFORNIA

7530 Rosedale Hwv. P.O. Box 1891-93303 Bakersfield, CA 93308 (805) 589-7135

CONTRACTOR'S LICENSE NO. A-B HAZ 536353



Client Name: Mega General & Environmental Consulting, Inc.

Address : P.O. Box 462

Pinole, CA 94564

Project: Weatherford BMW Date samples received : 03/11/90

5903 Christole Ave. Date analysis completed: 03/14/90 Emeryville, CA 94608 : 03/15/90 Date of report

Laboratory No. 771 through 783

RESULTS OF ANALYSIS

ID: Well #1 (BMW-w-1)	ugm/L	MDL,ugm/L
Benzene	ND	0.5
Toluene	ND	0.5
Ethylbenzene	ND	0.5
p-Xylene	ND	0.5
m-Xylene	ND	0.5
o-Xylene	ND	0.5
Isopropylbenzene	ND	0.5
TPH (Diesel)	ND	50
Oil & Grease	3300	1000
CITT OF MICHIGAN		

Method of Analysis for BTX: 602

Method of Analysis for TPH (Diesel): 3510/8020 (FID) Method of Analysis for Oil & Grease: 413.1

MDL = Minimum Detection Level

TPH = Total Petroleum Hydrocarbons

ugm/L = micrograms per gram

ND = Not detected

Laboratory No. 771 through 783

RESULTS OF ANALYSIS

	ID: Well #2 (BMW-W-2)	ugm/L	MDL,ugm/L	
	Benzene	ND	0.5	
	Toluene	ND	0.5	
	Ethylbenzene	ND	0.5	
	p-Xylene	ND	0.5	
	m-Xylene	ND	0.5	
	o-Xylene	ND	0.5	
	Isopropylbenzene	ND	0.5	
	TPH (Diesel)	ND	50	
	Oil & Grease	2300	1000	
ID:	Well #3 (BMW-W-3)	ugm/L MDL,	DL,ugm/L	
	Benzene	ND	0.5	
	Toluene	ND	0.5	
	Ethylbenzene	ND	0.5	
	p-Xylene	ND	0.5	
	p-Xylene m-Xylene	ND ND	0.5 0.5	
	•	· · ·		
	m-Xylene o-Xylene Isopropylbenzene	ND	0.5	
	m-Xylene o-Xylene	ND ND	0.5 0.5	

Method of Analysis for BTX: 602

Method of Analysis for TPH (Diesel): 3510/8020 (FID) Method of Analysis for Oil & Grease: 403.1

MDL = Minimum Detection Level

TPH = Total Petroleum Hydrocarbons

ugm/L = miorograms per gram

ND = Not detected

#1

MEGA GENERAL & ENVIRONMENTAL CONTRACTING, INC. LICENSE NO. 536353 HAZ-A-B

NORTHERN CALIFORNIA OFFICE P.O. BOX 462, PINOLE CA, 94564 (415) 724-7143

SOUTHERN CALIFORNIA OFFICE P.O. BOX 1891, BAKERSFIELD CA, 93303 (805) 589-7135

SAMPLING ANALYSIS REQUEST

Collector Joe/	Mundont DE	ate Sampled $3-1/2$	- 90 Time //:	30 hours
Affiliation of Sa	mpler		······································	
Address	street	city	state	zip
Telephone ()		Company Contact		
LABORATORY SAMPLE NUMBER	COLLECTOR'S SAMPLE NO.	TYPE OF SAMPLE*	FIELD INFORM	ATION**
771	BMW-W-3-C	WATER	OIL + GREASE	
772	BN110-W-1-D	WATER	BTX+E	
773	BMW-W-2-D	WATER	GTX +E	· · · · · · · · · · · · · · · · · · ·
774	BMW-W-3-D	WATER	BTX+E	
Analysis Requeste	d <u>TPH</u> -	Diesel CEPAN	nethod CC FID 3	510)
TOG (EPA ME	thod 503 A+E)	and BIX+EC	Method boz or	624
Special Handling	and/or Storage TV	INSTART. IN ICE	CHEST W/ ICE	7
PART II: Laborat	ory Section**	SAMPLES COLD	Isemen	
Received by	Thos	Title LAB SUL	<u> </u>	3-12 90
Analysis Required				······

^{*}Indicate whether sample is soil, sludge, etc. **Use back of page for additional information relative to sample location.

NORTHERN CALIFORNIA OFFICE P.O. BOX 462, PINOLE CA, 94564 (415) 724-7143

SOUTHERN CALIFORNIA OFFICE P.O. BOX 1891, BAKERSFIELD CA, 93303 (805) 589-7135

SAMPLING ANALYSIS REQUEST

			Time //:30 hours
	,ampier		
Addressnumber	street	city	state zip
Telephone_()	Company Conta	ct
LABORATORY			
SAMPLE NUMBER	COLLECTOR'S SAMPLE NO.	TYPE OF SAMPLE*	FIELD INFORMATION**
115	BMW-W-1-A	WATER 1	PH (DIESEL)
<u> 776 </u>	BMW-W-1-B	WATER	HOLD
777	BMW-W-1-C	WATER	OIL + GREASE
<u>778</u> '	BMW-W-2-A	WATER 1	TPH (DIESEL)
Analysis Request	:ed <i>SeeSh</i>	Yeer #/	
Special Handling	and/or Storage	INSPIRET AS Shout-H	
PART II: Labora	tory Section**	SAMPLES COLD	/semen
	_	SAMPLES COLD	SEALEN 3-12 90
Received by	3. Xary	SAMPLES COLD Title LAB SUPI	SEMIEN
PART II: Labora Received by 3	3. Xary		

^{*}Indicate whether sample is soil, sludge, etc.
**Use back of page for additional information relative to sample location.

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LICENSE NO. 536353 HAZ-A-B

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SOUTHERN CALIFORNIA OFFICE P.O. BOX 1891, BAKERSFIELD CA, 93303 (805) 589-7135

SAMPLING ANALYSIS REQUEST

Collector Joe/	Mundon f Di	ate Sampled <u>3-//-</u>	90 Time //:30	_hours
Affiliation of Sa	mpler			
Address	street	city	state	zip
Telephone ()		-	act	•
LABORATORY		· · · · · · · · · · · · · · · · · · ·		
SAMPLE NUMBER	COLLECTOR'S SAMPLE NO.	TYPE OF SAMPLE*	FIELD INFORMATION	DN**
779	BMW-W-2-B	WATER	HOLD	
780	BMW-W-2-C	WATER	OIL + GREASE	
781	BMW-W-3-A	WATER	TPH (bIESEY)	
787	BMW-W-3-B Travel Blank	WATER	HOLD	
Analysis Requeste		Heer Al		
Special Handling	and/or Storage 7	RANSPORT BS Stu4	*/	
PART II: Laborat	ory Section**	SAM PLES	Colp/semen	
	Jhon	TitleLAG SUPU.	Date 3	-12-90
Analysis Required				
per langua semperantahan salah dapat dan bahara P. Pala dari dari dari dan dapat dari dari dari dari dari dari	21-5 Maintain appealataigheannach ann d'i Guige-Coorne ag Sar Agus-Will Million ach 11-feil Philipideil Ann			
parter in managerials date analysis and artificial apparatus in Particle Com-	The state of the s			

^{*}Indicate whether sample is soil, sludge, etc.
**Use back of page for additional information relative to sample location.