

DECELVED AUG 1 4 1998

June 16, 1998

for

Oakland Truck Stop 8255 San Leandro Blvd. Oakland, CA 94621 # 559

primary contact / project manager:

Leland Yialelis

Contractor:

W. A. Craig, Inc. 6940 Tremont Road Dixon, CA 95620-9603

707 693-2929

Contractor License #455752 - A, B, and Hazardous Materials (copies attached)

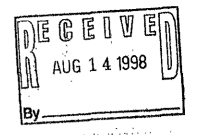
Workman's Compensation: Policy 713-96 Unit 0001464 (exp. date October 1, 1998) (copies attach



TANK REMOVAL INFORMATION

Date: May 13, 1998

Reason for removal: Underground storage tanks no longer being used.



Tank Transporter: ECI

255 Parr Blvd

Richmond, CA 94801

Disposal of Tank: ECI

255 Parr Blvd

Richmond, CA 94801

(see attached certificate/manifests)

Soil sample processing: Soil samples were analyzed by:

McCampbell Analytical 110 2nd Ave. South Pacheco, Ca. 94553 State Certification #: 1644

(note: sample processing and associated method preparation numbers are noted on the lab results which are attached.)

Location of the tank: The underground fuel tanks were located at 8255 San Leandro Street, Oakland, CA. A map is attached which shows the location of the tanks and associated underground piping as well as, streets, north direction, and buildings on site.

<u>Sampling</u>: Soil sampling was performed by William Cerrito. As requested by the representative of Oakland Fire Services Agency/Office of Emergency Services Hazardous Materials Unit see attached insert for analysis of all the analytical

Sampling methodology: The soil samples were obtained by driving clean brass tubes (2×6) into native soil which was excavated from the tank pit and the soil in the stockpile. The tubes were driven by using a wooden mallet. The tubes were then sealed with aluminum foil, plastic end caps, and the tubes were placed in a zip lock plastic bag. The samples were labeled, placed on ice, and were transported to a state certified lab for processing. A chain of custody form was maintained for the samples, a copy of which is attached.

Soil Sample Analyses:

Samples taken at time of tank removal:

The soil samples were labeled and dated 5/8/98:

PB-C-9.5' soil sample from pit bottom in center of excavation PB-NE-11.5' soil sample from pit bottom northeast side of excavation PB-SE-11.5' soil sample from pit bottom southeast side of excavation soil sample from pit bottom northwest side of excavation PB-NW-11.5' PB-SW-11.5' soil sample from pit bottom southwest side of excavation soil sample from southwest corner of gasoline stockpile SP-SW SP-SE soil sample from southeast corner of gasoline stockpile SP-NW soil sample from northwest corner of gasoline stockpile soil sample from northeast corner of gasoline stockpile SP-NE

Waste Oil Stockpile Samples

WO-SP-NE soil sample from northeast of waste oil stockpile soil sample from southeast corner of waste oil stockpile soil sample from southwest corner of waste oil stockpile wo-SP-NW soil sample from northwest corner of waste oil stockpile

Summary of analyses of soil samples:

	TPH(g)	<u>MTBE</u>	Benzene	<u>Toluene</u>	Ethylbenzene	<u>Xylenes</u>
PB-C-9.5'	14	ND	0.045	0.030	0.024	0.20
PB-NE-11.5'	460	ND<7.5	<i>5</i> .8 `	1.7	8.2	3.2
PB-SE-11.5'	440	ND<5.5	<i>5</i> .3	1.5	3.5	3.3
PB-NW-11.5'	220	ND<3	3.9	0.62	2.7	1.3
PB-SW-11.5'	10	0.64	1.4	0.032	0.15	0.053
SP-SW	370	ND<0.2	0.071	0.31	0.76	1.6
SP-SE	45	ND	ND	0.017	ND	0.050
SP-NW	87	ND	ND	0.078	ND	0.19
SP-NE	560	ND<0.2	0.059	0.26	0.86	1.5
WASTE OIL:	STOCKPII	<u>le</u>				
WO-SP-NE	90	ND	ND	0.009	ND	0.070
WO-SP-SE	210	ND<0.1	ND	0.059	ND	0.62
WO-SP-SW	150	ND<0.1	ND	0.053	ND	0.73
WO-SP-NW	140	ND<0.1	ND	0.033	ND	0.35

TPH(d) Oil & Grease

PB-C-9.5' 15 PB-NE-11.5' 270 PB-SE-11.5' 930 PB-NW-11.5' 270 PB-SW-11.5' 3.6 3700 SP-SW SP-SE 670 SP-NW 1400 2700 SP-NE

WASTE OIL STOCKPILE SAMPLES

WO-SP-NE 690 5300 WO-SP-SE 330 2600 WO-SP-SW 140 1300 WO-SO-NW 410 2100 WASTE OIL STOCKPILE SAMPLES - CONT'D

_	Cadmium	Chromium	Lead	Nickel	Zinc
WO-SP-NE	ND	17	22	11	150
WO-SP-SE	ND	23	14	22	130
WO-SP-SW	ND	35	14	35	110
WO-SP-NW	ND	28	16	26	130

organ ? likely gestante

The soil samples were labeled and dated 5/13/98:

SW-W-4'6" soil sample from sidewall on southwest of waste oil tank excavation SW-S-5'3" soil sample from sidewall on south side of waste oil tank excavation SW-N-6' soil sample from sidewall on north side of waste oil tank excavation water sample from gasoline pit water sample from baker tank

	TPH(g)	<u>MTBE</u>	<u>Benzene</u>	<u>Toluene</u>	Ethylbenzene	Xylenes
SW-W-4'6'	3600	ND<5.0	2.1	8.0	18	15
SW-S-5'3"	950	ND<2.0	0.55	2.5	3.4	5.4
SW-N-6	1600	8.1	ND<-0.30	0.68	1.6	3.5
PW	5500	1900	580	12	180	39
TW	4600	1700	410	8.7	140	31

 SW-W-4'6"
 Diesel

 SW-S-5'3'
 6500

 SW-N-6'
 20,000

 PW
 880,000

 TW
 1,000,000

	<u>Cadmium</u>	<u>Chromium</u>	Lead	<u>Nickel</u>	Zinc 2
SW-W-4'6'	ND	1.1	16	ND	110
SW-S-5'3'	ND	8.0	10	7.3	130
SW-N-6'	ND	1.5	10	ND	120
PW	0.016	0.36	2.5	0.13	3.0
TW	0.016	0.35	2.7	0.15	3.4

See attached section for additional analytical results

SPECIFIC INFORMATION REGARDING THE TANKS

Tank # 1:

Size/capacity: 550 gallons

Former contents of the tank: waste oil

Construction of the tank: single wall steel

Age of the tank: unknown.

Condition of the tank upon removal: The tank was banged up no holes were found.

Material sampled: soil

Tank # 2:

Size/capacity: 4000 gallons

Former contents of the tank: gasoline

Construction of the tank: single wall steel

Age of the tank: unknown.

Condition of the tank upon removal: No holes were observed upon removal.

Material sampled: soil

Tank # 3:

Size/capacity: 4000 gallons

Former contents of the tank: gasoline

Construction of the tank: single wall steel

Age of the tank: unknown.

Condition of the tank upon removal: No holes were found upon the removal of tank.

Material sampled: soil

I Declare under penalty of perjury that the foregoing information is true and correct.

Executed: June 19, 1998

Nature of Business: Environmental Construction

Name of Business W. A. Craig, Inc.

Address of Business: 6940 Tremont Road

Dixon, CA 95620-9603

Printed name and title of applicant:

W. A. Craig, II

Owner/ R.E.A. #01414 (exp. 6-1998)

Signature of applicant:

Date: 6-24-98

Reportage

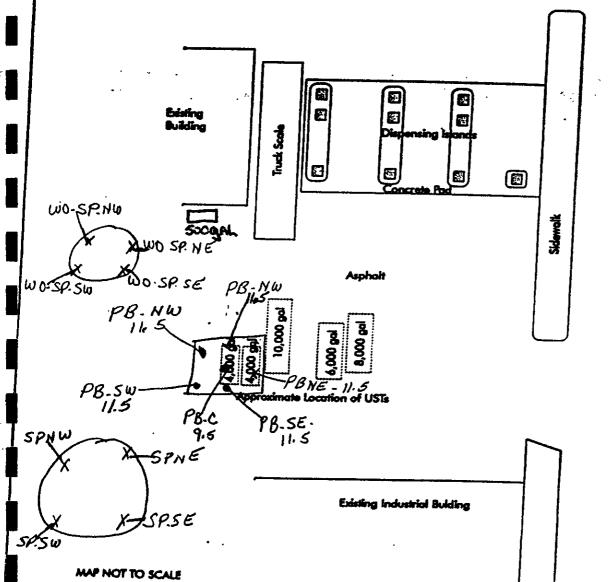
Copies of the sampling report, the chain of custody, and the certified analysis data sheets will be submitted to the appropriate agencies as follows:

Oakland Fire Services Agency Office of Emergency Services Hazardous Materials Unit 505 - 14th Street Oakland, CA 946 **MAPS**

Existing Redourant



Asphalt



(

San Leandro Street

SITE PLAN

Oakland Truck Stop 8255 San Leandro Street Oakland, California



W. A. CRAIG, INC.

Environmental Contracting and Consulting

f. O. Son 448 Nope, California 94559.0448 Cal License #455752

(707) 252-3353 FAX (707) 252-3385 TAKEN WITH THE SLIDE HAMMER 5W-W 4'-6" Pit

5-13-98

ECT NAME: OAKLAND TRUCK STUP

W. A. CRAIG, INC. (707) 252-3353

ANALYSES / CHAIN-OF-CUSTODY

11164 McCAMBELL ANALYTICAL INC. 14530 xwac 931 110 2nd AVENUE SOUTH, #D7 CHAIN OF CUSTODY RECORD PACHECO, CA 94553 TURN AROUND TIME Telephone: (510) 798-1620 RUSH 24 HOUR 48 HOUR 5 DAY 0 Fax: (510) 798-1622 Report To: RUSS GENTRY Bill To: Company: W.A. CRAIG Analysis Request Other Comments Total Petroleum Oil & Grease (5520 E&F/B&F) Tele: (10) 252-3353 EPA 625 / 8270 / 8310 Fax: (Total Petroleum Hydrocarbons (418.1) Project #: Project Name: OAKlAND TRUCK STA Project Location: Onland EPA 601 / 8010 BTEX ONLY (EPA 602 / 8020) Sampler Signature: William & Cur-EPA 608 / 8080 PCB's ONLY BTEX & TPH as Gas (602/8020 Lead (7240/7421/239.2/6010) SAMPLING METHOD **MATRIX** EPA 624 / 8240 / 8260 TPH as Diesel (8015) PRESERVED PAH's / PNA's by # Containers SAMPLE ID EPA 608 / 8080 EPA 625 / 8270 CAM-17 Metals LOCATION LUFT 5 Metals Date Time Soil Air Sludge Other HCI HNO, Ice 8991 PB-C-95 WASTE 5.8 11:14 PBUE 11.5 GAS PIT 5-8 12:10 Y 3-PB-SE 11.5 12:28 × 4-PB-NW-16 X <u>5-PB-5W-11.5</u> 58 12:40 6-5P-SW 5-8 1:05 - SP-SE 5-8 11.11 8- SP-NW 1:20 SP-NE 1:25 B-MO-SP-NE 1135 -WO-58-5E 1:42 12-WO-58-5W 1:50 13-MO-58-NA 1:35 Relinquished By: Date: Received By: Time: William Remarks: 7:15 Wille 589 A Comp Commence of Relinquished By: Time: Received By: VOAS | O&G | METALS | OTHER ICE/N PRESERVATION Relinquished By: **GOOD CONDITION APPROPRIATE** HEAD SPACE ABSENT ___ CONTAINERS

W. A. Craig, Inc.	Client Project ID: Oakland Truck Stop	Date Sampled: 05/08/98		
P.O. Box 448		Date Received: 05/08/98		
Napa, CA 94559-0448	Client Contact: Russ Gentry	Date Extracted: 05/11/98		
	Client P.O:	Date Analyzed: 05/11-05/12/98		

, with Methyl tert-Butyl Ether & BTEX* EPA methods 5030, modified 8015, and 8020 or 602; California RWQCB (SF Bay Region) method GCFID(5030)

Lab ID	Client ID	Matrix	TPH(g) ⁺	МТВЕ	Benzene	Toluene	Ethylben- zene	Xylenes	% Recovery Surrogate
89020	PB-C-9.5'	S	14.j	ND	0.045	0.030	0.024	0.20	106
89021	PB-NE-11.5'	s	460,j	ND<7.5	5.8	1.7	8.2	3.2	111#
89022	PB-SE-11.5'	s	440,j	ND<5.5	5.3	1.5	3.5	3.3	107
89023	PB-NW-11.5'	S	220,a	ND<3	3.9	0.62	2.7	1.3	120#
89024	PB-SW-11.5'	S	10,a	0.64	1.4	0.032	0.15	0.053	112*
8902 <i>5</i>	SP-SW	S	370,g,j	ND<0.2	0.071	0.31	0.76	1.6	102
89026	SP-SE	s	45,g,j	ND	ND	0.017	ND	0.050	99
89027	SP-NW	S	87,g,j	ND	ND	0.078	ND	0.19	104
89028	SP-NE	S	560,g,j	ND<0.2	0.059	0.26	0.86	1.5	98
89029	WO-SP-NE	s	90,g	ND	ND	0.009`	ND	0.070	102
89030	WO-SP-SE	s	210,g.j	ND<0.1	ND	0.059	ND	0.62	94
89031	WO-SP-SW	S	150,g,j	ND<0.1	ND	0.053	ND	0.73	96
89032	WO-SP-NW	s	140,g	ND<0.1	ND	0.033	ND	0.35	97
otherwise s	g Limit unless tated; ND means	w	50 ug/L	5.0	0.5	0.5	0.5	0.5	
	cted above the rting limit	s	1.0 mg/kg	0.05	0.005	0.005	0.005	0.005	

^{*} water and vapor samples are reported in ug/L, wipe samples in ug/wipe, soil and sludge samples in mg/kg, and all TCLP and SPLP extracts in ug/L

^{*} cluttered chromatogram; sample peak coelutes with surrogate peak

The following descriptions of the TPH chromatogram are cursory in nature and McCampbell Analytical is not responsible for their interpretation: a) unmodified or weakly modified gasoline is significant; b) heavier gasoline range compounds are significant(aged gasoline?); c) lighter gasoline range compounds (the most mobile fraction) are significant; d) gasoline range compounds having broad chromatographic peaks are significant; biologically altered gasoline?; e) TPH pattern that does not appear to be derived from gasoline (?); f) one to a few isolated peaks present; g) strongly aged gasoline or diesel range compounds are significant; h) lighter than water immiscible sheen is present; i) liquid sample that contains greater than ~5 vol. % sediment; j) no recognizable pattern.

W. A. Crai	g, Inc.	Client	Project ID: Oakland Truck Stop	Date Sampled: 05/08/98		
P.O. Box 4	48			Date Received:	05/08/98	
Napa, CA 9	4559-0448	Client	Contact: Russ Gentry	Date Extracted: 05/11/98		
		Client 1	P.O:	Date Analyzed:	05/11-05/12/98	
EPA methods	Diesel R modified 8015, and 3550	cor 3510; Calif	-C23) Extractable Hydrocarbon fornia RWQCB (SF Bay Region) method (s as Diesel *	/D/2510)	
Lab ID	Client ID	Matrix	TPH(d) ⁺	Jerno(3330) of GCF	% Recovery Surrogate	
89020	PB-C-9.5'	S	15,g,b		97	
89021	PB-NE-11.5'	S	270,a,d		97	
89022	PB-SE-11.5'	S	930,a,d		101	
89023	PB-NW-11.5'	S	270,a,d		98	
89024	PB-SW-11.5'	s	3.6,d		97	
89025	SP-SW	S	3700,a		101	
89026	SP-SE	S	670,a		98	
89027	SP-NW	s	1400,a		99	
89028	SP-NE	s	2700,a		101	
89029	WO-SP-NE	S	690,g,b		98	
89030	WO-SP-SE	S	330,g,b		99	
89031	WO-SP-SW	S	140,g,b		105	
89032	WO-SP-NW	S	410,g,b		104	
Reporting Lin	nit unless otherwise	w	50 ug/L			
	corting limit					

^{*} water and vapor samples are reported in ug/L, wipe samples in ug/wipe, soil and sludge samples in mg/kg, and all TCLP / STLC / SPLP extracts in ug/L

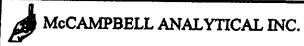
1.0 mg/kg

S

the reporting limit

⁴ cluttered chromatogram resulting in coeluted surrogate and sample peaks, or; surrogate peak is on elevated baseline, or; surrogate has been diminished by dilution of original extract.

The following descriptions of the TPH chromatogram are cursory in nature and McCampbell Analytical is not responsible for their interpretation: a) unmodified or weakly modified diesel is significant; b) diesel range compounds are significant; no recognizable pattern; c) aged diesel? is significant); d) gasoline range compounds are significant; e) medium boiling point pattern that does not match diesel (?); f) one to a few isolated peaks present; g) oil range compounds are significant; h) lighter than water immiscible sheen is present; i) liquid sample that contains greater than ~5 vol. % sediment.



	W. A. Crai	ig, Inc.	C	ient Project ID: Oakland Truck Stop	Date Sampled: 05/08/98
į	P.O. Box 4	148		•	Date Received: 05/08/98
	Napa, CA	94559-0448	CI	ient Contact: Russ Gentry	Date Extracted: 05/12/98
			CI	ient P.O:	Date Analyzed: 05/12/98
	EPA methods	413.1, 9070 or 9071;	Petroleun Standard Me	n Oil & Grease (with Silica Gel Clean thods 5520 D/E&F or 503 D&E for solids and 5	n-up) *
	Lab ID	Client ID	Matrix		Grease*
	89029	WO-SP-NE	s	53	000
	89030	WO-SP-SE	s	26	00
_	89031	WO-SP-SW	S	13	00
	89032	WO-SP-NW	s	21	00
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		· · · · · · · · · · · · · · · · · · ·			
1	ated; ND mean	it unless otherwise s not detected above	W	5 mg.	
	the rep	orting limit	S	50 mg/	/kg

^{*} water samples are reported in mg/L, wipe samples in mg/wipe, soil and sludge samples in mg/kg, and all TCLP / STLC / SPLP extracts in mg/L

h) lighter than water immiscible sheen is present; i) liquid sample that contains greater than ~5vol. % sediment.



McCAMPBELL ANALYTICAL INC.

110 Second Avenue South, #D7, Pacheco, CA 94553 Telephone: 925-798-1620 Fax: 925-798-1622 http://www.mccampbell.com E-mail: main@mccampbell.com

<u></u>								····	
W. A.	Craig, Inc.		Client Pr	oject ID: O	akland Tru	ck Stop	Date San	apled: 05/0	8/98
P.O. B	ox 448						Date Rec	eived: 05/(08/98
Napa,	CA 94559-044	8	Client Co	ntact: Russ	Gentry		Date Ext	racted: 05/	11-05/14/98
			Client P.):			Date Ana	lyzed: 05/	12-05/15/98
EPA ana	lytical methods 60	10/200.7, 239.	2*	LUFT I	Metals*		 		· · · · · · · · · · · · · · · · · · ·
Lab ID	Client ID	Matrix	Extraction	Cadmium	Chromium	Lead	Nickel	Zinc	% Recover
89029	WO-SP-NE	S	TTLC	ND	17	22	11	150	103
89030	WO-SP-SE	S	TTLC	ND	23	14	22	130	104
89031	WO-SP-SW	S	TTLC	ND	35	14	35	110	105
89032	WO-SP-NW	S	TTLC	ND	28	16	26	130	102
	···								
									
						<u></u>			
	Limit unless e stated; ND	S	TTLC	0.5 mg/kg	0.5	3.0	2.0	1.0	
neans not	detected above orting limit	w		0.005 mg/L	0.005	0.005	0.05	0.05	
		1	STLC,	0.01	000	!			

^{*} water samples are reported in mg/L, soil and sludge samples in mg/kg, wipes in ug/wipe and all TCLP / STLC / SPLP extracts in mg/L

0.05

0.01 mg/L

TCLP

0.05

0.05

Lead is analysed using EPA method 6010 (ICP) for soils, STLC & TCLP extracts and method 239.2 (AA Furnace) for water samples

e EPA extraction methods 1311(TCLP), 3010/3020(water, TTLC), 3040(organic matrices, TTLC), 3050(solids, TTLC); STLC - CA Title 22

surrogate diluted out of range; N/A means surrogate not applicable to this analysis

⁴ reporting limit raised due to matrix interference

i) liquid sample that contains greater than ~2 vol. % sediment; this sediment is extracted with the liquid, in accordance with EPA methodologies and can significantly effect reported metal concentrations.

QC REPORT FOR HYDROCARBON ANALYSES

Date: 05/11/98

Matrix: SOIL

Analyte (Concent Sample	ration	(mg/kg)	Amount	* Reco	very	RPD ,
	(#83153)	MS	MSD	Spiked	MS	MSD	, p
TPH (gas)	0.000	2.078	2.257	2.03	102	111	8.3
Benzene	0.000	0.170	0.212	0.2	85	106	22.0
Toluene	0.000	0.188	0.220	0.2	94	110	15.7
Ethylbenzene	0.000	0.186	0.216	0.2	93	108	14.9
Xylenes	0.000	0.554	0.646	0.6	92	108	15.3
TPH(diesel)	0	281	294	300	94	98	4.6
TRPH (oil and grease)	0.0	34.3	31.8	30	114	106	7.6

* Rec. = (MS - Sample) / amount spiked x 100

QC REPORT FOR HYDROCARBON ANALYSES

Date: 05/12/98

Matrix: SOIL

Analyte	Concentration (mg/kg) Sample			Amount	* Recovery			
	(#83153)	MS	MSD	Spiked	MS	MSD		
TPH (gas)	0.000	2.039	1.960	2.03	100	97	4.0	
Benzene	0.000	0.178	0.170	0.2	89	85	4.6	
Toluene	0.000	0.190	0.182	0.2	95	91	4.3	
Ethylbenzene	0.000	0.188	0.180	0.2	94	90	4.3	
Xylenes	0.000	0.574	0.554	0.6	96	92	3.5	
TPH(diesel)	0	310	319	300	103	106	2.7	
TRPH (oil and grease)	0.0	24.0	20.9	20.8	115	100	13.8	

* Rec. = (MS - Sample) / amount spiked x 100

QC REPORT FOR ICP and/or AA METALS

Date:

05/12/98-05/13/98

Matrix: SOIL

Extraction:

TTLC

Analyte	Concent	ration g/kg,mg/	T.)		Reco	very	PDD.
	Sample	MS	MSD :	Amount Spiked	MS	MSD	RPD
Total Lead	0.0	4.96	4.84	5.0	99	97	2.4
Total Cadmium	0.0	5.24	5.20	5.0	105	104	0.6
Total Chromium	0.0	4.81	4.72	5.0	96	94	1.9
Total Nickel Total Zinc	0.0	4.78	4.89	5.0	96	98	2.3
	0.0	5.19	5.14	5.0	104	103	1.1
Total Copper	0.00	4.79	4.78	5.0	96	96	0.2
Organic Lead	N/A	N/A	N/A	N/A	N/A	N/A	N/A

* Rec. = (MS - Sample) / amount spiked x 100

W. A. CRAIG, INC. CHAIN-OF-CUSTODY RECORD 11197 XWAC 934 PROJECT NO. PROJECT NAME **ANALYSIS** OAKLAND TRUCK STOP MATRIX: Soil, Water, Air, Sludge, Other TPHdiesel (8015)
TPHg & BTEXMIRE PURCHASE ORDER NO SIGNATURE OF SAMPLER BTEX (602/8020) William & Cerris REMARKS SEDATE **LABORATORY** TIME W. A. CRAIG, INC.'S SAMPLE IDENTIFICATION I. D. NUMBER (itymi) 5-13 201 SW-W-4:6" 00220 ICE 5-13 2115 SW-5-5-3" 5-13 2:23 CE SW.N-6' TO LEAST S 5+ CE PW W 8920 5+ PIT WATER 5-13 313 ICE 41 YANK WATER 00237 NOIST OF GINETAL STOTE FR ICE/10 PRESERVATION & GOOD CONDITION APPROPRIATE HEAD SPACE ABSENT CONTAINERS -RELINCUISHED BY (Signature): DATE/TIME RECEIVED BY (Signature): LABORATORY: PLEASE SEND RESULTS TO 5-1398 4:45 W. A. CRAIG, INC. RELINGUISHED BY (Signature): RECEIVED BY (Signature): DATE/TIME MAIL P.O. BOX 448 NAPA, CA 94559-0448 TURNAROUND RELINGUISHED BY (Signature) (707) 252-3353 DATE/TIME RECEIVED BY (Signature): TIME: NORMAI ATTN: Puss GenTRY - C-epigM GEOTECIWICA TECHFAM 603 (54-2)

W. A. Craig, Inc.	Client Project ID: #3758; Oakland Truck	Date Sampled: 05/13/98		
P.O. Box 448	Stop	Date Received: 05/13/98		
Napa, CA 94559-0448	Client Contact: Russell Gentry	Date Extracted: 05/14-05/17/98		
	Client P.O:	Date Analyzed: 05/14-05/17/98		

Gasoline Range (C6-C12) Volatile Hydrocarbons as Gasoline*, with Methyl tert-Butyl Ether* & BTEX*

	ods 5030, modifie	d 8015, and	8020 or 602; C	alifornia RW	QCB (SF Bay	Region) met		30)	
Lab ID	Client ID	Matrix	TPH(g) ⁺	МТВЕ	Benzene	Toluene	Ethylben- zene	Xylenes	% Recovery Surrogate
89228	SW-W-4'.6"	S	3600,b,j	ND<5.0	2.1	8.0	18	15	98
89229	SW-5-5;.3"	S	950,b,j	ND<2.0	0.55	2.5	3.4	5.4	106
89230	SW-N-6'	s	1600,g	8.1	ND<0.30	0.68	1.6	3.5	101
89231	PW	w	5500,a,h,i	1900	580	12	180	39	104
89232	TW	w	4600,a,h,i	1700	410	8.7	140	31	98
						**			····
									·
									<u> </u>
									3
									. <u> </u>
otherwise	Limit unless stated; ND	w	50 ug/L	5.0	0.5	0.5	0.5	0.5	
means not d the repo	etected above rting limit	S	1.0 mg/kg	0.05	0.005	0.005	0.005	0.005	

[•] water and vapor samples are reported in ug/L, wipe samples in ug/wipe, soil and sludge samples in mg/kg, and all TCLP and SPLP extracts in ug/L

^{*} cluttered chromatogram; sample peak coelutes with surrogate peak

The following descriptions of the TPH chromatogram are cursory in nature and McCampbell Analytical is not responsible for their interpretation: a) unmodified or weakly modified gasoline is significant; b) heavier gasoline range compounds are significant(aged gasoline?); c) lighter gasoline range compounds (the most mobile fraction) are significant; d) gasoline range compounds having broad chromatographic peaks are significant; biologically altered gasoline?; e) TPH pattern that does not appear to be derived from gasoline (?); f) one to a few isolated peaks present; g) strongly aged gasoline or diesel range compounds are significant; h) lighter than water immiscible sheen is present; i) liquid sample that contains greater than ~5 vol. % sediment; j) no recognizable pattern.

W. A. Craig, Inc. P.O. Box 448	Client Project ID: #3758; Oakland Truck Stop	Date Sampled: 05/13/98 Date Received: 05/13/98		
Napa, CA 94559-0448	Client Contact: Russell Gentry	Date Extracted: 05/14-05/15/98		
	Client P.O:	Date Analyzed: 05/14-05/18/98		
Diese	Dence (C10 C22) E-44-11, TV 1			

Diesel Range (C10-C23) Extractable Hydrocarbons as Diesel *

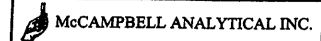
EPA methods modified 8015, and 3550 or 3510; California RWQCB (SF Bay Region) method GCFID(3550) or GCFID(3510)

Lab ID	Client ID	Matrix	TPH(d)⁺	% Recover Surrogate
89228	SW-W-4'.6"	S	21,000,a	114*
89229	SW-5-5;.3"	S	6500,a	99
89230	SW-N-6'	S	· 20,000,a	104
89231	PW	w	880,000,a,b,h,i	104
89232	TW	w	1,000,000,a,b,h,i	104
			······································	
	i			
Reporting Lim	it unless otherwise	w	50 ug/L	
the repo	s not detected above orting limit	S	1.0 mg/kg	

^{*} water and vapor samples are reported in ug/L, wipe samples in ug/wipe, soil and sludge samples in mg/kg, and all TCLP / STLC / SPLP extracts in ug/L

^{*} cluttered chromatogram resulting in coeluted surrogate and sample peaks, or; surrogate peak is on elevated baseline, or; surrogate has been diminished by dilution of original extract.

The following descriptions of the TPH chromatogram are cursory in nature and McCampbell Analytical is not responsible for their interpretation: a) unmodified or weakly modified diesel is significant; b) diesel range compounds are significant; no recognizable pattern; c) aged diesel? is significant); d) gasoline range compounds are significant; e) medium boiling point pattern that does not match diesel (?); f) one to a few isolated peaks present; g) oil range compounds are significant; h) lighter than water immiscible sheen is present; i) liquid sample that contains greater than ~5 vol. % sediment.



W. A. Craig, Inc.

P.O. Box 448

Napa, CA 94559-0448

Client Project ID: #3758; Oakland
Truck Stop

Date Received: 05/13/98

Client Contact: Russell Gentry

Date Extracted: 05/14/98

Client P.O:

Date Analyzed: 05/14-05/15/98

LUFT Metals*

EPA analytical methods 6010/200.7, 239.2*

Lab ID	Client ID	Matrix	Extraction	Cadmium	Chromium	Lead	Nickel	Zinc	% Recovery
		<u> </u>		-		Lean	Nickei	Zinc	Surrogate
89228	SW-W-4'.6"	S	TTLC	ND	1.1	16	ND	110	101
89229	SW-5-5;.3"	s	TTLC	ND	8.0	10	7.3	130	101
89230	SW-N-6'	S	TTLC	ND	1.5	10	ND	120	104
89231	PW	w	TTLC	0.016,i	0.36	2.5	0.13	3.0	106
89232	TW	W	TTLC	0.016,i	0.35	2.7	0.15	3.4	106
								†	
						-			
						·			
							-		4,
							<u> </u>		
Reporting	Limit unless	s	TTLC	0.5 mg/kg	0.5	3.0	2.0	1.0	
otherwis means not	e stated; ND detected above	w	TTLC	0.005 mg/L	0.005	0.005	0.05	0.05	
the repo	orting limit		STLC, TCLP	0.01 mg/L	0.05	0.2	0.05	0.05	

^{*} water samples are reported in mg/L, soil and sludge samples in mg/kg, wipes in ug/wipe and all TCLP / STLC / SPLP extracts in mg/L

^{*} Lead is analysed using EPA method 6010 (ICP)for soils, STLC & TCLP extracts and method 239.2 (AA Furnace) for water samples

^{*} EPA extraction methods 1311(TCLP), 3010/3020(water, TTLC), 3040(organic matrices, TTLC), 3050(solids, TTLC); STLC - CA Title 22

surrogate diluted out of range; N/A means surrogate not applicable to this analysis

A reporting limit raised due to matrix interference

i) liquid sample that contains greater than ~2 vol. % sediment; this sediment is extracted with the liquid, in accordance with EPA methodologies and can significantly effect reported metal concentrations.

QC REPORT FOR HYDROCARBON ANALYSES

Date: 05/14/98-05/15/98 Matrix: WATER

Bung 7	Concent	ration	(mg/L)		% Reco	very	
Analyte	(#88980)	MS	MSD	Amount Spiked	MS	MSD	RPD
TPH (gas) Benzene	0.0	96.4	98.2	100.0	96.4	98.2	1.8
Toluene	0.0	10.2 10.3	10.1 10.2	10.0	102.0 103.0	101.0 102.0	1.0 1.0
Ethyl Benzene Xylenes	0.0	10.6 32.0	10.3 31.4	10.0 30.0	106.0 106.7	103.0 104.7	2.9 1.9
TPH(diesel)	0	141	141	150	94	94	0.2
TRPH (oil & grease)	N/A	N/A	N/A	N/A	N/A	N/A	N/A

* Rec. = (MS - Sample) / amount spiked x 100

QC REPORT FOR HYDROCARBON ANALYSES

Date: 05/17/98-05/18/98 Matrix: WATER

	Concent		(mg/L)	1	% Reco	very	
Analyte ;	Sample (#88988)		MSD	Amount Spiked	 MS	MSD	RPD
TPH (gas)	0.0	99.5	101.8	100.0	99.5		2.3
Benzene Toluene	0.0	10.5 10.8	10.5	10.0	105.0	105.0	0.0
Ethyl Benzene	0.0	10.8	11.1 11.1	10.0 10.0	108.0		2.7
Xylenes	0.0	33.4	34.5	30.0	111.3		1.8 3.2
TPH(diesel)	0	160	149	150	107	99	7.5
TRPH (oil & grease)	N/A	N/A	N/A	N/A	N/A	N/A	N/A

♦ Rec. = (MS - Sample) / amount spiked x 100

QC REPORT FOR HYDROCARBON ANALYSES

Date: 05/17/98-05/18/98 Matrix: SOIL

	Concent	ration	(mg/kg)	;	% Reco	very		
Analyte	Sample (#83152)	MS	MSD	Amount Spiked	MS	MSD	RPD	
TPH (gas)	0.000	1.691	1.729	2.03	83	85	2.2	
Benzene Toluene	0.000	0.178	0.182	0.2	89	91	2.2	
	0.000	0.188	0.190	0.2	94	95	1.1	
Ethylbenzene	0.000	0.188	0.192	0.2	94	96	2.1	
Xylenes	0.000	0.586	0.598	0.6	98	100	2.0	
TPH(diesel)	0	296	299	300	99	100	0.8	
TRPH (oil and grease)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	

* Rec. = (MS - Sample) / amount spiked x 100

QC REPORT FOR HYDROCARBON ANALYSES

Date: 05/14/98-05/15/98 Matrix: SOIL

	Concent	ration	(mg/kg)	, ,	% Reco	very	
Analyte	Sample (#83150)	MS	MSD	Amount Spiked	MS	MSD	RPD
TPH (gas)	0.000	2.078	2.051	2.03	102	101	1.3
Benzene Toluene	0.000	0.194	0.188	0.2	97	94	3.1
Ethylbenzene	0.000	0.212	0.204 0.202	0.2	106 103	102 101	3.8 2.0
Xylenes	0.000	0.616	0.598	0.6	103	100	3.0
TPH(diesel)	0	285	289	300	95	96	1.5
TRPH (oil and grease)	N/A	N/A	N/A	N/A	N/A	N/A	N/A

* Rec. = (MS - Sample) / amount spiked x 100

QC REPORT FOR ICP and/or AA METALS

Date: 05/14/98-05/15/98

Matrix: WATER

Extraction:

TTLC

Analyte	Concent	ration	(mg/L)		% Reco	very		
Analyte	Sample	MS	MSD	Amount	MS	MSD	RPD	
Total Lead Total Cadmium Total Chromium Total Nickel Total Zinc	0.00 0.00 0.00 0.00	4.80 5.33 4.90 4.81 5.15	4.79 5.37 4.93 4.85 5.13	5.00 5.00 5.00 5.00 5.00	96 107 98 96 103	96 107 99 97 103	0.1 0.7 0.7 0.8 0.4	
Total Copper	0.00	4.78	4.75	5.00	96	95	0.6	
Organic Lead	N/A	N/A	N/A	N/A	N/A	N/A	N/A	

* Rec. = (MS - Sample) / amount spiked x 100

QC REPORT FOR ICP and/or AA METALS

Date: 05/14/98-05/15/98

Matrix: SOIL

Extraction:

TTLC

Analyte	Concent	ration g/kg,mg/	'L) ' (~)	, , <u>, , , , , , , , , , , , , , , , , </u>	% Recovery		, BDD
	Sample	MS MS	MSD 🗀	Amount Spiked	MS (MSD	RPD .
Total Lead	0.0	4.81	4.80	5.0	96	96	0.4
Total Cadmium Total Chromium	0.0	5.38 4.97	5.32 4.94	5.0	108	106	1.1
Total Nickel	0.0	4.84	4.81	5.0 5.0	99 97	99 96	0.7 0.5
Total Zinc	0.0	5.20	5.17	5.0	104	103	0.5
Total Copper	0.00	4.80	4.82	5.0	96	96	0.5
Organic Lead	N/A	N/A	N/A	N/A	N/A	N/A	N/A

* Rec. = (MS - Sample) / amount spiked x 100

CERTIFICATES OF DISPOSAL

······ Approxym CMA No. 2000-0009 (Bapines 9-30-06) MM grint or New — form designed for use on allie (12-gMA) Appendix. See Instructions on back of page 6. Department of Torac Substances C. Secremento, California 1. Generator's US EPA ID No. Manifest Decument No. UNIFORM HAZARDOUS information in the shaded areas CIACICIOI/1/170313641417 WASTE MANIFEST is not required by Federal law. 3 Comment's Name and Malling Address ¥ CASTRO VALLEY CA 94552. 5733 MEDALLION COURT 4. Generator's Phone (5/0) 981-5474 & US EPA ID Number CADARIZO310173 9. Designated Facility Name and Site Address 10. US EPA ID Number Artickson, Inc. dut Parr Blus. Richmond, CA. 94601 <u>1949979</u>449 11. US DOT Description (including Proper Shipping Name, Hossard Closs, and 10 Number) 1d. Unit **Chautity** Wh/Vel Nº N-RORA Hazardinis Waste Solid Massa Empsy Storage Tank. 04550 c. 15. Special Handling Instructions and Additional Information Keep away from sources of ignition. Always wear hardhats when working around U.G.S.T.'s 24 Hr. Contact Name. Name Sagus Phone 510 562-1639 16. GENERATOR'S CIRCIPICATION: I hereby declare that the contents of this consignment are fully and ecourately described above by proper shipping name and are classified, pooled, earlied, and laterial, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If 1 on a large quantity generator, I cartly that I have a program is place to reduce if economically preclabble and that I have salected the preclabble method of treatment, so threat to become health and the emirecenst, OR, II it as untill quantity generator, I he waste management author that is qualified to me and that I aim afford. ne and taxially of waste generated to the degree I have determ a disposal-matterly sphiloble to see which minimizes the present od faith effort to minimize my waste generation and select the best rivind/Typed P 018 Niboa. down 17. Transporter 1 Ach autodynamical of Receipt of Materials IVAN L. HERRANNA A MANUAL MANUAL 19. Discrepancy Indication Spotter 10. Facility Owner or Courselor Cordination of receipt of hourraines materials covered by this married except as noted in Item 19. Virted/Typed Name Dov. DO NOT WRITE BELOW THIS LINE.

. . .

2A (1/75)

White: TSDF SENDS THIS COPY TO DISC WITHIN 30 DAYS. To P.O. Box 3000, Sacramento, CA 95812

DO NOT WRITE BELOW THIS LINE.

Signature

Signature

20 Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19

Printed/Typed Name

Printed/Typed Name

19 Discrepancy Indication Space

Month

Month

PERMITS

City Of Oakland FIRE PREVENTION BUREAU

421 - 14th Street, Oakland California 94612

Permit To Excavate And Install,

Repair,

Or Remove Inflammable Liquid Tanks

Oakland, California April 28, 1998

510-238-3851		Tank Permit Nun	nber: 57-98
Permission Is Hereby Granted To: Remove diesel and waste oil	Tank And Excavate Commencing:	Feet Inside: property	Line.
On The:			
Site Address: 8255 San Leandro St.	Present Storage	: Diesel - Waste Oil	
Owner: Nissan Saidian	Address: 5733 Medal	lion Ct., Castro Valley, 94552	Phone: 881-5474
Applicant: W.A. Craig, Inc.	Address: P.O. Box 44	8 Napa, 94559	Phone: (707) 252-3353
Dimensions Of Street (sidewalk) Surface T	o Be Disturbed: X No. O	of Tanks 3 Capacity (2) 4	000 and (1) 500 Gallons, Each
Remarks		- , ,	(-) o o o o o o o o o o o o o o o o o o o
This Permit Is Granted In Accordance With Existing City	y Ordinances. Owner Hereby Agrees To Remove Tanks On D Removing Or Repairing Tanks, No Open Flame To Be O	iscontinuance Of Use Or When Notified By 1	The City Authorities When Installing.
		ERTIFICATE OF TANK AND EQU	JIPMENT INSPECTION
Approved:	<u>Tank Removal:</u>	Inspected And Passed On:	
		Ву:	
Inspection Fee Paid: \$	Tank Installatio	•	
Received By:		: Inspected By:	Date:
	Primary Piping Test	: Inspected By:	Date:
	Secondary Containment &	Sump Testing:	
		Inspected By:	Date:
	Fina	l: Inspected By:	Date:

Before Covering Tanks, Above Certification Must Be Signed When Ready For Inspection Notify Fire Prevention Bureau 238-3851





BAY AREA A'R QUALITY MANAGEME... I DISTRICT

939 ELLIS STREET SAN FRANCISCO. CALIFORNIA 94109 (415) 771-6000 REG*" ATION 8, RULE 40
Aeration c. Contaminanted Soil and
Removal of Underground Storage Tanks

NOTIFICATION FORM

Removal or Replacement of Tanks.

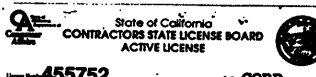
SITE INFORMATION

·						
SITE ADDRESS 8355 SAN LEANDE	RO BLUD					
CITY, STATE, ZIP OAKLAND CA	74621					
OWNER HAME NISSIAN SAIDIAN						
SPECIFIC LOCATION OF PROJECT 8255 S'AN	LEANDRO ZUUD					
TANK REMOVAL	CONTAMINATED SOIL EXCAVATION					
SCHEDULED STARTUP DATE 5/4/98	SCHEDULED STARTUP DATE					
VAPORS REMOVED BY:	STOCKPILES WILL BE COVERED? YES NO					
[] WATER WASH	ALTERNATIVE METHOD OF AERATION (DESCRIBE BELOW):					
p Pvapor freeing (co 2)						
/[] VENTILATION	(MAY REQUIRE PERMIT)					
CONTRACTOR INFORMATION						
NAME W. A. CRAIG, TNC CONTACT DANE ADDRESS 6940 TREMONT RD PHONE (167) 693-2959 CITY, STATE, ZIP DIXON, CA 95620						
CONSULTANT INFORMATION (IF APPLICABLE)						
NAME SAME AS CUNTRACTOR	CONTACT					
ADORESS	PHONE ()					
CITY, STATE, ZIP						
FOR OFFICE USE ONLY						
DATE RECEIVED	8Y					
CC: INSPECTOR NO DATE	(INIT.) BY(INIT.)					
TELEPHONE UPDATE: CALLER	CHANGE MADE					
BAAQMO N #						

ACTIVITY NOTIFICATION FORM FOR HOLDERS OF ANNUAL PERMITS Scaffolding Falsework Trenches/Excavations

8 CCR 341.1(f) REQUIRES HOLDERS OF ANNUAL PERMITS OFFICE NEAREST THE PROJECT PRIOR TO COMMENCEMENT YOUR CONVENIENCE TO USE FOR SUCH NOTIFICATION.	TO PROVIDE NOTIFICATION TO THE DOSH OF ANY WORK. THIS FORM IS PROVIDED FOR				
THIS FORM MAY BE FAXED TO THE NEAREST DOSH OFFICE TO CO DUPLICATE NOTIFICATION TO FOLLOW-UP FAX NOTIFICATION TO THE NEAREST DOSH OFFICE TO CO	OMPLY WITH THE ABOVE. PLEASE DO NOT MAIL ATION.				
FAX DATA: FAXED TO SAN FRANCISCO	DOSH DISTRICT OFFICE ON 4/28/98				
DOSH FAX NO. (4/5) 557-3020	BY DN				
Company Name: W. A. CRAIG, INC.					
Annual Permit Number: 556208	Office Phone: 707- 693- 2929				
Issuing Region: SAN FRANCISCO	Issuing District:				
Issuing Region: SAN FRANCISCO Specific Activity Location: 8255 SAN LEANURO BLUE	Number of Employees: 3				
Nearest Major Cross Street:	Starting Date: 5/4/98				
City: OAKLAND	Anticipated Completion Date:				
County: ALAMEDA	High Voltage Lines in Proximity? NoYes				
INSTRUCTIONS: The appropriate item(s) must be completed and sign activity covered by a permit. Please fill in or check	ned by a person knowledgeable about the project for each				
Scaffolding: Height Metal Wood Wo					
Metal>125 Feet or Wood>60 Feet requires design by California Registered					
Description:					
Falsework/Vertical Shoring: Maximum Height	Maximum Span Material				
Description:					
(See 8 CCR 1717)					
Trenches/Excavations: Depth Range(Min/Max)* / / William	oth Range(Min/Max) 20 Total Length 12				
Ground Protection Method: Shoring Sloping Tre	nch Shield Professional Engineer				
Underground Services Alert(USA) Number	(NORTH 1-800-842-2444/\$OUTH 1-800-422-4133)				
Soil Analysis to be done? Yes No If No, You I	Must Slope 1.5 to 1.				
Competent Person: The holder of an Annual Permit who is notifying the District of the commencement of a Trench and/or Excavation project shall designate a competent person in accordance with the requirements of 8 CCR Section 1504, 1541, and 1541.1.					
	NO STORAGE TANKS				
Ground protection methods for excavations deeper than 20 feet must be of See 8 CCR 1541.1, Appendix F.	lesigned by a Registered Professional Engineer.				
I hereby certify that to the best of my knowledge the above information and	assertions are true and correct and that Lithe applicant				
have knowledge of and will comply with the foregoing. Signature:					
Title:	Date: 7/28/98				
	CAL/OSHA 41-3 (08/01/94)				

LICENSES / INSURANCE



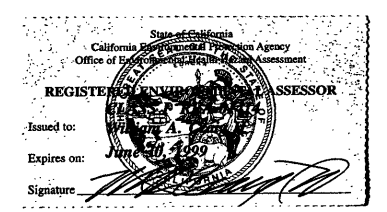
W A CRAIG INC

CORP

B A HAZ

tykele (ag/04/30/2000





CONTRACTORS STATE LICENSE BOARD Building Quality No. 455752 This license is the property of the Registrar of Contractors, is not transferable, and shall be returned ISSUED 04-24-84 to the Registrar upon demand when suspended, revoked, or invalidated for any reason. It becomes void if not renewed. Contractor's License Pursuant to the provisions of Chapter 9 of Division 3 of the Business and Professions Code and the Rules and Regulations of the Contractors State License Board, the Registrar of Contractors does hereby issue this license to: CRAIS W A INC to engage in the business or action pacity of contractor in the following classification(s): GENERAL WITNESS hand and sealed this 1 ST day of HAY 1984. Registrar of Contractors STATE AND CONSUMER SERVICES AGENCY DEPARTMENT OF CONSUMER AFFAIRS Signature of person who qualfled on behalf of the licensee

STATE OF CAUFORNIA

STATE AND CONSUMER SERVICES AGENCY CONTRACTORS STATE LICENSE BOARD

Building Quality



HAZARDOUS SUBSTANCES REMOVAL AND REMEDIAL ACTIONS-CERTIFICATION

Pursuant to the provisions of Section 7058.7 of the Business and Professions Code, the Registrar of Contractors does hereby certify that the following qualifying person has successfully completed the hazardous substances removal and remedial actions examination.

Oualifier:

WILLIAM ALEXANDER CRAIG II

License No.:

455752

Namestyle:

W. A. CRAIG, INC.

NESS my hand and official scal this

SEPTEMBER, 1988 6 day of

This certification is the property of the Registrar of Contractors, is not transferable, and shall be returned to the (atrer of Contractors 131–36 (1/88) Registrar upon demand when suspended, revoked, or invalidated for any reason.

A1571

S TE OF CALIFORNIA DEPARTMENT OF INDUSTRIAL RELATIONS DIVISION OF OCCUPATIONAL SAFETY AND HEALTH

No: 98-900447

PERMIT

R mit Issued To			1. Vig +	• ,	
Sert Employer's Name, Address and Telep	ohone No.)		No	Headquarters	
WA Craig Inc			Date	11/15/97	
■ 10 Casé Court		f : **	Region	1	٠.

(707) 252-3353

ype of Permit

American Canyon CA

No. Headquarters

Date 11/15/97

Region 1

District 5

Tel. (707) 576-2388

T1-ANNUAL TRENCH/EXCAVATION

mant to Labor Code Sections 6500 and 6502, this Permit is issued to the above-named employer for the projects described below.

e Contractor's License Number	455752	Permit Valid through	December 31, 1998		
Description of Project	Location Address	City and County	Anticipated Dates		
	Location Address	Oity and County	Starting 3	Completion	
) -	•			•	
Various '	Statewide		1/1/98	12/31/98	
		-	2 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	•	
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Tils Permit is issued upon the following conditions:

- That the work is performed by the same employer. If this is an annual permit the appropriate District ice shall be notified, in writing, of dates and location of job site prior to commencement.
- 2. The employer will comply with all occupational safety and health standards or orders applicable to the above
- That if any unforeseen condition causes deviation from the plans or statements contained in the Permit Application Form the employer will notify the Division immediately.
- any variation from the specification and assertions of the Permit Application Form or violation of safety ders may be cause to revoke the permit.
- 5. This permit shall be posted at or near each place of employment as provided in 8 CCR 341.4

ecelved From	Heceived	ву	1		
and Yialelis		Bob Low	Investigated by '	0-1-1-5	Data
Cash	Amount	Date	A	Safety Engineer	Date 11/16/97
Check 13186	\$100.00	11/15/97	Approved by	Permit Unit	Date

AVEADIDA					
	FIGATE OF LIAE		SURANG	E	DATE (MM/DD/YY) 08/19/97
COUCER		I INIS CER	ITIFICATH IS 189	HER AC A MATTER AC	INFORMATION
ROGERS & YOUNG INS.	Bervices	HOLDER.	THIS CERTIFICA	HIGHTS UPON THE CE	ENTIFICATE
P.O. BOX HH 3558 ROUND BARN BLYD.	. STH. 203	ALTER_T	IE COVERAGE	AFFORDED BY THE POL	JCIES BELOW.
	15403	COMPANY	COMPANIES	AFFORDING COVERAGE	
		A	LIABILITY IN:	S. ADMINISTR.	
URED		COMPANY			
W. A. Craig, Inc. P. O Box 448		В	ALLIED INSU	RANCE	
-		COMPANY			
Mapa CA 94	1889	COMPANY			
		D			
OVERAGES					
	ES OF INSURANCE LISTED BELOW HAVE I REQUIREMENT, TERM OR CONDITION OF A				
				WITH RESPECT TO WHICH SUBJECT TO ALL THE TER	This Ms.
E	CH POLICIES. LIMITS SHOWN MAY HAVE	BEEN REDUCED BY	PAID CLAIMS.		
TYPE OF INSURANCE	POLICY NUMBER	DATE (MANDOMY)	POLICY EXPIRATION DATE (MINIDDAY)	LIMIT	r8
GENERAL LIABILITY	UAT350109-1	07/29/97	07/29/98	GENERAL AGGREGATE	\$ 2,000,000
COMMERCIAL GENERAL LIABILITY			!	PRODUCTS - COMP/OP AGG	\$ 2,000,000
X CLAMS MADE OCCUR OWNER'S & CONTRACTOR'S PROT				PERSONAL & ADV INJURY	\$ 2,000,000
X PROF. LIAB & POLL LIAB	INCLUDED			EACH OCCURRENCE	\$ 2,000,000
				FIRE DAMAGE (Any one fire)	\$ 50,000
AUTOMOBILE LIABILITY	ACP7830114425	07/25/97	07/25/98	MED EXP (Any one person)	\$ 5,000
ANY AUTO		1,,25,77	0.723770	COMBINED SINGLE LIMIT	\$ 1,000,000
ALL OWNED AUTOS X SCHEDULED AUTOS		İ		BODILY INJURY	_
X SCHEDULED AUTOS				(Per person)	\$
X NON-OWNED AUTOS				BODILY INJURY (Per accident)	\$
	ĺ				
				PROPERTY DAMAGE	\$
GARAGE LIABILITY				AUTO ONLY - EA ACCIDENT	\$
ANY AUTO			-	OTHER THAN AUTO ONLY:	
			-		\$
EXCESS LIABILITY					\$s
UMBRELLA FORM			Ī		\$
OTHER THAN UMBRELLA FORM					\$
WORKERS COMPENSATION AND		ļ	ļ	WC STATUL OTH-	
THE PROPRIETORY INCL.		J	r	EL EACH ACCIDENT	\$
OFFICERS ARE: EXCL		İ		EL DISEASE - POLICY LIMIT : EL DISEASE - EA EMPLOYEE :	
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to provide evience of cover	rage.				
y notice of cancellation appl	ies for non-payment of premium.				
ificate Holder					
W. A. Crole inc				OLICIES BE CANCELLED BEFORE	
. A. Creig, Inc. . O. Box 448		30 DAYS WRITE	REN NOTICE TO THE A	COMPANY WILL ENDEAVOR TO M ERTIFICATE HOLDER NAMED TO	AIL. THE LEFT
apa CA	94569	BUT FAILURE TO MAI	L SUCH NOTICE SHALL	LIMPOSE NO OBLIGATION OR LL	ABILITY
-		OF ANY KIND UPON	THE COMPANY, ITS AG	ENTS OR REPRESENTATIVES.	
		AUTHORIZED REPORTS	7 / 1	1. , 1	
26-8 (1/86)				La Company	
				S ACORD CORPO	HATION 1968

STATE COMPENSATION FUND

P.O. BOX 807, SAN FRANCISCO, CA 94101-0807

CERTIFICATE OF WORKERS COMPENSATION INSURANCE

ISSUE DATE: 10-01-97

POLICY NUMBER: 713-97 UNIT 0001464 CERTIFICATE EXPIRES: 10-01-98

CONTRACTORS', STATE LICENSE BOARD WORKERS COMP

P 0 BOX 26000

SACRAMENTO CA 35826

JOB: CONTR LIC #455752

INCEPTION DATE: 10-01

D.O. : SANTA ROSA

This is to certify that we have issued a valid Workers. Compensation insurance policy in a form approved by the call form bautance. Commission to the approved by the

This policy is not subject to cancellation by the wid except upon 30 days advance written notice to the employer

We will also give you 30 days advance notice should this policy be cancelled prior to its normal expiration.

This certificate of insurance is not an insurance policy and does not amend, extend or after the coverage afforded by the policies listed herein. Notwithstanding any requirement, term, or condition of any contract or other document with respect to which this certificate of insurance may be issued or may pertain, the insurance afforded by the policies described herein is subject to all the terms, exclusions and conditions of such policies.

PRESIDENT

EMPLOYER'S LIABILITY LIMIT INCLUDING DEFENSE COSTS: \$1,000,000.00 PER OCCURRENCE.

ENDORSEMENT #2085 ENTITLED CERTIFICATE HOLDERS' NOTICE EFFECTIVE 10/01/97 IS ATTACHED TO AND FORMS A PART OF THIS POLICY.

EMPLOYER

LEGAL NAME

W A CRAIG, INC P O BOX 448 NAPA CA 94559

W A CRAIG, INC