

Consulting Engineers

90 JUL -5 AMII: 51

P.O. BOX 996 • BENICIA, CA 94510 (707) 746-6915 • (707) 746-6916 • FAX: (707) 746-5581

July 3, 1990

Alameda County Health Care Services 80 Swan Way, Room 200 Oakland, CA 94621

RE: Unocal Service Station #6129

3420 - 35th Avenue Oakland, California

619

Gentlemen:

Per the request of Mr. Ron Bock of Unocal Corporation, enclosed please find our report dated June 7, 1990, for the above referenced site.

Should you have any questions, please feel free to call our office at (707) 746-6915.

Sincerely,

Kaprealian Engineering, Inc.

Judy A. Dewey

jad\82

Enclosure

cc: Ron Bock, Unocal Corporation



Consulting Engineers

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> KEI-P89-0902.QR1 June 7, 1990

Unocal Corporation 2000 Crow Canyon Place, Suite #400 P.O. Box 5155 San Ramon, CA 94583

Attention: Mr. Ron Bock

RE: Quarterly Report

Unocal Service Station #6129

3420 - 35th Avenue Oakland, California

Dear Mr. Bock:

This report presents the results of the first quarter of monitoring and sampling of the monitoring wells at the referenced site by Kaprealian Engineering, Inc. (KEI), per proposal KEI-P89-0902.P2 dated February 5, 1990. The wells are currently monitored monthly and sampled on a quarterly basis. This report covers the work performed by KEI from March through May, 1990.

BACKGROUND

The subject site is presently used as a gasoline station. A Location Map and Site Plan are attached to this report.

On September 11, 1989, KEI collected soil samples following the removal of two fuel storage tanks and one waste oil tank at the referenced site. Four soil samples were collected at a depth of 14 feet from the fuel tank pit, and one sample at a depth of 9.5 feet from the waste oil tank pit. Five piping trench samples were also collected at depth ranging from 3 to 7.5 Analytical results of the soil samples collected from the fuel storage tank pit showed total petroleum hydrocarbons (TPH) as gasoline ranging from 1.8 ppm to 10 ppm. Analyses of pipe trench soil samples indicated levels of TPH as gasoline ranging from non-detectable to 17 ppm for all samples, except for one sample (labeled P3) at a depth of 3.5 feet, which showed 690 ppm. However, after further excavation, analyses of soil sample P3 at a depth of 7.5 feet indicated non-detectable levels of TPH as gasoline and benzene, toluene, xylenes and ethylbenzene (BTX&E). The results of soil sample collected from the waste oil tank pit indicated levels of TPH as diesel at 3.3 ppm, and total oil and grease at 58 ppm. Documentation of soil sample collection and analytical results are presented in KEI's report (KEI-J89-0902.R2) dated October 9, 1989. Based on the analytical results, KEI proposed installation of three monitoring wells.

On December 12, 1989, three two-inch diameter monitoring wells, designated as MW1, MW2 and MW3, were installed at the site. The three wells were each drilled and completed to total depths of 44 feet. Ground water was encountered at depths of about 35 feet beneath the surface during drilling. The wells were developed on December 28 and 29, 1989, and sampled on January 5, 1990. No free product or sheen was noted in any of the wells.

Analytical results of the soil samples, collected from borings (MW1 through MW3) indicated non-detectable levels of TPH as gasoline and BTX&E in all samples except in MW3 at 5 feet, which showed levels of TPH as gasoline at 1,200 ppm, and benzene at 4.5 ppm. The water sample analyses showed non-detectable levels of TPH as gasoline and BTX&E in all wells. Documentation of monitoring well installation, sampling and sample results are presented in KEI's report (KEI-P89-0902.R5) dated February 5, 1990. Due to the levels of TPH as gasoline (1,200 ppm) encountered in the soil sample collected from well MW3 at a depth of 5 feet, KEI recommended the installation of four exploratory borings to a depth of 10 feet to define the extent of the reported soil contamination.

On March 14, 1990, four exploratory borings (designated as EB1, EB2, EB3 and EB4) were drilled at the site. The four borings were drilled to depths of 10.5 to 11 feet. Ground water was not encountered. Soil samples were collected at a maximum spacing of 5 feet beginning at a depth of 5 feet below grade in each of the borings. After the soil samples were collected at approximately 10 feet below grade, the borings were backfilled to the surface with neat cement. The soil samples from the exploratory borings were analyzed at Sequoia Analytical in Redwood City, California.

The analytical results of the soil samples collected from the exploratory borings (EB1 through EB4) indicated non-detectable levels of TPH as gasoline in all soil samples except EB1(5), EB3(5) and EB3(10), which showed a level of TPH as gasoline at 1,100 ppm, 58 ppm and 3.0 ppm, respectively. In addition, the analytical results indicated non-detectable levels of benzene in all soil samples except EB1(5), EB1(10) EB3(10) and EB4(5), which showed a level of benzene at 1.8 ppm, 0.0050 ppm, 0.12 ppm, and 0.010 ppm, respectively. Also, toluene was detected in all soil samples at level ranging from 0.034 ppm to 2.5 ppm. Documentation of sample collection and sample results presented in KEI's report (KEI-P89-0902.R6) dated April 23, 1990. Based on the analytical results, KEI recommended the excavation of the contaminated soil between the pump island and exploratory boring EB3 as indicated on the attached Site Plan. currently coordinating with the contractor to schedule the excavation of the contaminated soil.

FIELD ACTIVITIES

The three wells (MW1, MW2 and MW3) were monitored three times and sampled once during the quarter. During monitoring, the wells were checked for depth to water and presence of free product and sheen. No free product or sheen was noted in any of the wells during the quarter. Monitoring data are summarized in Table 1.

Water samples were collected from the wells on May 11, 1990. Prior to sampling, the wells were purged of 15 gallons each using a surface pump. Samples were then collected using a clean Teflon bailer. Samples were decanted into clean VOA vials and/or one liter amber bottles as appropriate which were sealed with Teflonlined screw caps and stored in a cooler on ice until delivery to the state certified laboratory.

HYDROLOGY AND GEOLOGY

Based on the water level data gathered during the quarter, ground water flow direction appeared to be to the southwest on May 11, 1990. Water levels have fluctuated during the quarter, showing a net decrease in all of the wells ranging from 0.48 to 0.62 feet. The measured depth to ground water at the site on May 11, 1990 ranged from 31.25 to 31.98 feet.

Based on review of regional geologic maps (U.S. Geological Survey Map GQ-769, "Areal and Engineering Geology of the Oakland East Quadrangle, California" by Dorothy H. Radbruch, 1969), the site is underlain by the lower member of the Quaternary-age San Antonio Formation (Qsl). This unit typically consists of gravel with a silty clay matrix.

The results of our subsurface exploration (four borings) indicates that the site is underlain by artificial fill materials varying in thickness from about 4, up to about 6 feet. The native earth material at the site typically consists of clayey gravel with sand to the maximum depth explored (11 feet), with exception of the vicinity of boring EB1, where a 2-1/2 foot thick lens of clay materials was encountered directly below the fill materials.

ANALYTICAL RESULTS

Ground water samples were analyzed at Sequoia Analytical Laboratory in Redwood City, California, and were accompanied by properly executed Chain of Custody documentation. The samples were analyzed for TPH as gasoline using EPA method 5030 in conjunction with modified 8015, and BTX&E using EPA method 8020.

Analytical results of the ground water samples, collected from monitoring wells MW1, MW2 and MW3, indicate non-detectable levels of TPH as gasoline and BTX&E, except for MW1, which showed 7.1 ppb of toluene. Results of the analyses are summarized in Table 2. Copies of the analytical results and Chain of Custody documentation are attached to this report.

DISCUSSION AND RECOMMENDATIONS

Based on the analytical results collected and evaluated to date and no evidence of free product or sheen in any of the wells, KEI recommends the continuation of the current monitoring and sampling program of the existing wells per KEI's proposal (KEI-P89-0902.R5) dated February 5, 1990. As soon as the excavation of the contaminated soil is completed, KEI will submit a report documenting the results of the soil sample analyses.

DISTRIBUTION

A copy of this report should be sent to Alameda County Health Care Services, and to the Regional Water Quality Control Board, San Francisco Bay Region.

LIMITATIONS

Environmental changes, either naturally-occurring or artificially-induced, may cause changes in ground water levels and flow paths, thereby changing the extent and concentration of any contaminants.

Our studies assume that the field and laboratory data are reasonably representative of the site as a whole, and assume that subsurface conditions are reasonably conducive to interpolation and extrapolation.

The results of this study are based on the data obtained from the field and laboratory analyses obtained from a state certified laboratory. We have analyzed this data using what we believe to be currently applicable engineering techniques and principles in the Northern California region. We make no warranty, either expressed or implied, regarding the above, including laboratory analyses, except that our services have been performed in accordance with generally accepted professional principles and practices existing for such work.

If you have any questions regarding this report, please do not hesitate to call me at (707) 746-6915.

Sincerely,

Kaprealian Engineering, Inc.

Ory whole & Hechathan

Michael E. Heckathorn Environmental Engineer

Don R. Braun

Certified Engineering Geologist

License No. 1310 Exp. Date 6/30/90

Mardo Kaprealian

Mho Kenn

President

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Attachments: Tables 1 and 2

Location Map Site Plan

Laboratory Analyses

Chain of Custody documentation

TABLE 1
SUMMARY OF MONITORING DATA

<u>Date</u>	Well No.	Depth to Water (feet)	Product <u>Thickness</u>	<u>Sheen</u>	Water Bailed (gallons)
5/11/90	MW1	31.80	0	None	15
, ,	MW2	31.98	0 -	None	15
	MW3	31.25	0	None	15
4/12/90	MW1	31.45	0	None	0
	MW2	31.60	0	None	0
	MW 3	30.80	0	None	0
3/13/90	MW1	31.32	0	None	0
-, ,	MW2	31.36	0	None	0
	MW3	30.69	0	None	0

TABLE 2
SUMMARY OF LABORATORY ANALYSES
(Collected on May 11, 1990)

Sample Well #	TPH as <u>Gasoline</u>	<u>Benzene</u>	<u>Toluene</u>	Xylenes	Ethylbenzene
MW1	ND	ND	7.1	ND	ND
MW2	ND	ND	ND	ND	ND
MW3	ND	ND	ND	ND	ND
Detecti Limits	on 30	0.3	0.3	0.3	0.3

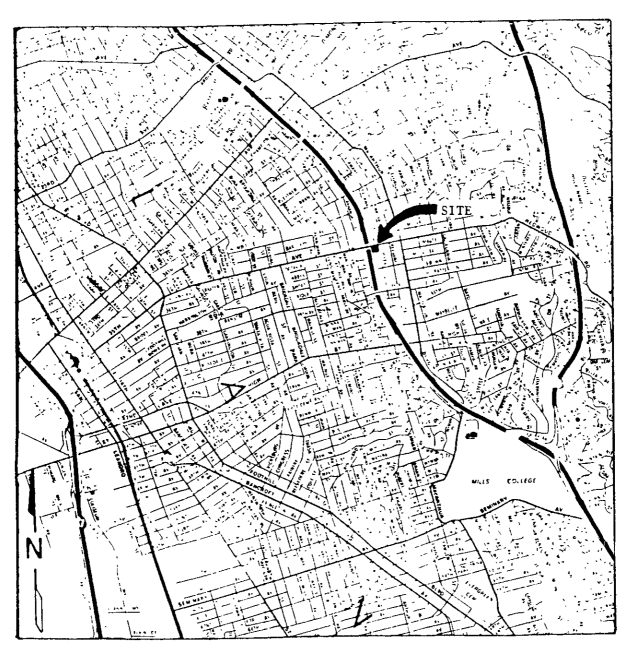
ND = Non-detectable.

Results in parts per billion (ppb), unless otherwise indicated.



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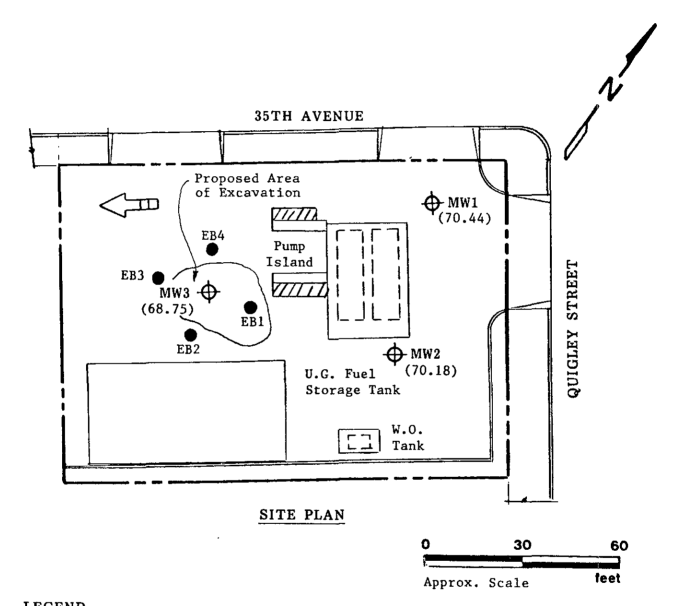


LOCATION MAP



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LEGEND

Exploratory Boring



() Ground water elevation in feet on 5/11/90. Surface elevation at top of MW3 assumed 100.00 feet as datum.



Direction of ground water flow.

Unocal Service Station #6129 3420 - 35th Avenue Oakland, California



Kaprealian Engineering, Inc.

Client Project ID:

Unocal, Oakland, 3420 35th Ave.

Sampled: May 11, 1990 -

P.O. Box 996 Benicia, CA 94510

Matrix Descript: Analysis Method:

Water EPA 5030/8015/8020 Received: May 11, 1990 Analyzed: May 14, 1990

Attention: Mardo Kaprealian, P.E. First Sample #:

005-1799 A-B

Reported:

May 15, 1990

TOTAL PETROLEUM FUEL HYDROCARBONS with BTEX DISTINCTION (EPA 8015/8020)

Sample Number	Sample Description	Low/Medium B.P. Hydrocarbons μg/L (ppb)	Benzene μg/L (ppb)	Toluene μg/L (ppb)	Ethyl Benzene μg/L (ppb)	Xylenes μg/L (ppb)
0051799 A-B	MW1	N.D.	N.D.	7.1	N.D.	N.D.
0051800 A-B	MW2	N.D.	N.D.	N.D.	N.D.	N.D.
0051801 A-B	MW3	N.D.	N.D.	N.D.	N.D.	N.D.

Low to Medium Boiling Point Hydrocarbons are quantitated against a gasoline standard. Analytes reported as N.D. were not present above the stated limit of detection.

SEQUOIA ANALYTICAL

Belinda C. Vega Project Manager Please Note: Amended Report dated: 5/16/90

51799.KEI <1>



CHAIN OF CUSTODY

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Consulting Engineers

P.O. BOX 996 • BENICIA, CA 94510 (707) 746-6915 • (707) 746-6916 • FAX: (707) 746-5581

90 OCT 10 A1111: 40

October 8, 1990

ST10518

Alameda County Health Care Services 80 Swan Way, Room 200 Oakland, CA 94621

RE:

Unocal Service Station #6129

3420 - 35th Avenue Oakland, California

Gentlemen:

Per the request of Mr. Ron Bock of Unocal Corporation, enclosed please find our report dated September 17, 1990, for the above referenced site.

94619

Should you have any questions, please feel free to call our office at (707) 746-6915.

Sincerely,

Kaprealian Engineering, Inc.

(Judy a Dewy

Judy A. Dewey

jad\82

Enclosure

cc: Ron Bock, Unocal Corporation



Consulting Engineers

P.O. BOX 996 • BENICIA, CA 94510 (707) 746-6915 • (707) 746-6916 • FAX: (707) 746-5581

> KEI-P89-0902.QR2 September 17, 1990

Unocal Corporation 2000 Crow Canyon Place, Suite #400 P.O. Box 5155 San Ramon, CA 94583

Attention: Mr. Ron Bock

RE: Quarterly Report

Unocal Service Station #6129

3420 - 35th Avenue Oakland, California

Dear Mr. Bock:

This report presents the results of the second quarter of monitoring and sampling of the monitoring wells at the referenced site by Kaprealian Engineering, Inc. (KEI), per proposal KEI-P89-0902.P2 dated February 5, 1990. The wells are currently monitored monthly and sampled on a quarterly basis. This report covers the work performed by KEI from June through August, 1990.

BACKGROUND

The subject site is presently used as a gasoline station. A Location Map and two Site Plans are attached to this report.

On September 11, 1989, KEI collected soil samples following the removal of two fuel storage tanks and one waste oil tank at the Four soil samples were collected at a depth of 14 feet from the fuel tank pit and one sample at a depth of 9.5 feet from the waste oil tank pit. In addition, five piping trench samples were collected at depths ranging from 3 to 7.5 feet. locations of the samples are shown on the attached Site Plan, Figure 2. Analytical results of the soil samples collected from the fuel storage tank pit showed total petroleum hydrocarbons (TPH) as gasoline ranging from 1.8 ppm to 10 ppm. Analyses of pipe trench soil samples indicated levels of TPH as gasoline ranging from non-detectable to 17 ppm for all samples, except for one sample (labeled P3) from a depth of 3.5 feet, which showed 690 ppm. After further excavation, analyses of soil sample P3 at a depth of 7.5 feet indicated non-detectable levels of TPH as gasoline and benzene, toluene, xylenes and ethylbenzene (BTX&E). The results of the soil sample collected from the waste oil tank pit indicated levels of TPH as diesel at 3.3 ppm, and total oil and grease (TOG) at 58 ppm. Documentation of soil sample collecKEI-P89-0902.QR2
September 17, 1990
Page 2

tion and analytical results were presented in KEI's report (KEI-J89-0902.R2) dated October 9, 1989. Results of the soil sample analyses from that report are summarized in Table 3.

Based on these analytical results, KEI proposed installation of three monitoring wells which were constructed on December 12, 1989 and are designated as MW1, MW2 and MW3 on the attached Site Plan, Figure 1. The three wells were each drilled and completed to total depths of 44 feet and ground water was encountered at a depth of about 35 feet. Analytical results of the soil samples, collected from MW1 through MW3 indicated non-detectable levels of TPH as gasoline and BTX&E in all samples except in MW3 at 5 feet, which showed levels of TPH as gasoline at 1,200 ppm, and benzene Water sample analyses from the wells showed nondetectable levels of TPH as gasoline and BTX&E. Documentation of monitoring well installation, sampling and sample results were presented in KEI's report (KEI-P89-0902.R5) dated February 5, Results of the water analyses are summarized in Table 2, and the results of the soil samples analyses are summarized in Table 3.

Due to the levels of TPH as gasoline (1,200 ppm) encountered in the soil sample collected from well MW3 at a depth of 5 feet, KEI recommended the installation of four exploratory borings to define the extent of the encountered soil contamination. These were drilled on March 14, 1990 and are designated as EB1, EB2, EB3 and EB4 on the attached Site Plan, Figure 2. borings were drilled to depths of 10.5 to 11 feet. The analytical results of soil samples collected from the borings indicated non-detectable levels of TPH as gasoline in all soil samples except EB1(5), EB3(5) and EB3(10), which showed levels of TPH as gasoline of 1,100 ppm, 58 ppm and 3.0 ppm, respectively. addition, the analytical results indicated non-detectable levels of benzene in all soil samples except EB1(5), EB1(10), EB3(10) and EB4(5), which showed levels of benzene at 1.8 ppm, 0.0050 ppm, 0.12 ppm and 0.010 ppm, respectively. Also, toluene was detected in all soil samples at level ranging from 0.034 ppm to 2.5 ppm. Documentation of sample collection and sample results were presented in KEI's report (KEI-P89-0902.R6) dated April 23, Sample results are summarized in Table 3. Based on these results, KEI recommended the excavation of analytical contaminated soil between the pump island and exploratory boring EB3 as indicated on the attached Site Plan, Figure 1.

KEI-P89-0902.QR2 September 17, 1990 Page 3

FIELD ACTIVITIES

The three wells (MW1, MW2 and MW3) were monitored three times and sampled once during the quarter. During monitoring, the wells were checked for depth to water and presence of free product and sheen. No free product or sheen was noted in any of the wells during the quarter. Monitoring data are summarized in Table 1.

Water samples were collected from the wells on August 9, 1990. The wells were purged of 15 gallons each and then sampled using a clean Teflon bailer. The samples were decanted into clean VOA vials and/or one liter amber bottles as appropriate, sealed with Teflon-lined screw caps, and stored on ice in a cooler until delivery to a state certified laboratory.

HYDROLOGY AND GEOLOGY

Based on the water level data gathered during the quarter, the ground water flow direction appeared to be to the southwest on August 9, 1990, relatively unchanged from the previous quarter. In addition, monitoring data indicate that water levels in all wells have continuously decreased during the quarter, showing a net decrease ranging from 0.28 to 0.57 feet. The measured depth to ground water at the site on August 9, 1990 ranged from 31.53 to 32.45 feet.

Based on review of regional geologic maps (U.S. Geological Survey Map GQ-769, "Areal and Engineering Geology of the Oakland East Quadrangle, California" by Dorothy H. Radbruch, 1969), the site is underlain by the lower member of the Quaternary-age San Antonio Formation (Qsl). This unit typically consists of gravel with a silty clay matrix.

The results of our subsurface exploration indicates that the site is underlain by artificial fill materials varying in thickness from about 4 to 6 feet. The native earth material at the site typically consists of clayey gravel with sand to the maximum depth explored (11 feet), with exception of the vicinity of boring EB1, where a 2-1/2 foot thick lens of clay materials was encountered directly below the fill materials.

ANALYTICAL RESULTS

Ground water samples were analyzed at Sequoia Analytical Laboratory in Redwood City, California, and were accompanied by properly executed Chain of Custody documentation. The samples were analyzed for TPH as gasoline using EPA method 5030 in conjunction with modified 8015, and BTX&E using EPA method 8020.

KEI-P89-0902.QR2 September 17, 1990 Page 4

Analytical results of the ground water samples collected from monitoring wells MW1, MW2 and MW3 indicate non-detectable levels of TPH as gasoline and BTX&E. Results of the analyses are summarized in Table 2. Copies of the analytical results and Chain of Custody documentation are attached to this report.

DISCUSSION AND RECOMMENDATIONS

Based on analytical results collected and evaluated to date and no evidence of free product or sheen in any of the wells, KEI recommends the continuation of the current monitoring and sampling program of the existing wells per KEI's proposal (KEI-P89-0902.R5) dated February 5, 1990. In addition, excavation of contaminated soil (see the attached Site Plan, Figure 1, for location) is tentatively scheduled for the week of September 24th. When completed, KEI will submit a report documenting the results of soil sample analyses from the excavation.

DISTRIBUTION

A copy of this report should be sent to Alameda County Health Care Services, and to the Regional Water Quality Control Board, San Francisco Bay Region.

LIMITATIONS

Environmental changes, either naturally-occurring or artificially-induced, may cause changes in ground water levels and flow paths, thereby changing the extent and concentration of any contaminants.

Our studies assume that the field and laboratory data are reasonably representative of the site as a whole, and assume that subsurface conditions are reasonably conducive to interpolation and extrapolation.

The results of this study are based on the data obtained from the field and laboratory analyses obtained from a state certified laboratory. We have analyzed this data using what we believe to be currently applicable engineering techniques and principles in the Northern California region. We make no warranty, either expressed or implied, regarding the above, including laboratory analyses, except that our services have been performed in accordance with generally accepted professional principles and practices existing for such work.

KEI-P89-0902.QR2 Page 5

If you have any questions regarding this report, please do not hesitate to call me at (707) 746-6915.

Sincerely,

Kaprealian Engineering, Inc.

Jeffrey F. Eppink Senior Geologist

Don R. Braun

Certified Engineering Geologist

MILO KARN

License No. 1310 Exp. Date 6/30/92

Mardo Kaprealian

President

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Attachments: Tables 1, 2 and 3

Location Map

Site Plans - Figures 1 & 2

Laboratory Analyses

Chain of Custody documentation

TABLE 1
SUMMARY OF MONITORING DATA

<u>Date</u>	Well No.	Depth to Water <u>(feet)</u>	Product <u>Thickness</u>	Sheen	Water Bailed (gallons)
8/09/90	MW1	32.37	0	None	15
, ,	MW2	32.45	0	None	15
	MW3	31.53	0	None	15
7/11/90	MW1	31.85	0	None	0
, ,	MW2	32.02	0	None	0
	MW3	31.28	0	None	0
6/11/90	MW1	31.25	0	None	0
, , ,	MW2	31.31	0	None	0
	MW3	30.61	0	None	0

KEI-P89-0902.QR2
September 17, 1990

TABLE 2
SUMMARY OF LABORATORY ANALYSES
WATER

<u>Date</u>	Sample Well #	TPH as <u>Gasoline</u>	<u>Benzene</u>	<u>Toluene</u>	<u>Xylenes</u>	<u>Ethylbenzene</u>
8/09/90	MW1 MW2 MW3	ND ND ND	ND ND ND	ND ND	ND ND ND	ND ND
5/11/90	MW1 MW2 MW3	ND ND	ND ND ND	7.1 ND ND	ND ND	ND ND ND
1/05/90	MW1 MW2 MW3	ND ND	ND ND ND	ND ND ND	ND ND ND	ND ND ND
	tection mits	30	0.3	0.3	0.3	0.3

ND = Non-detectable.

Results in parts per billion (ppb), unless otherwise indicated.

TABLE 3
SUMMARY OF LABORATORY ANALYSES
SOIL

Sample <u>Number</u>	Depth (feet)	TPH as <u>Gasoline</u>	<u>Benzene</u>	<u>Toluene</u>	<u>Xylenes</u>	<u>Ethylbenzene</u>
		(Col)	lected on M	arch 14,	1990)	
EB1(5) EB1(10)	5 10	1,100 ND	1.8 0.0050	2.5 0.034	7.0 ND	10 ND
EB2(8) EB2(10)	8 10	ND ND	ND ND	0.080 0.070	ND ND	ND ND
EB3(5) EB3(10)	5 10	58 3.0	ND 0.12	0.068 0.036	0.31 0.0072	0.090 ND
EB4(4) EB4(10)	4 10	ND ND	0.10 ND	0.060 0.055	0.024 ND	0.013 ND
		(Colle	cted on De	cember 12	, 1989)	
MW1(5) MW1(10) MW1(15) MW1(20) MW1(25) MW1(29.5 MW1(34.5 MW2(5) MW2(10) MW2(15) MW2(20) MW2(25) MW2(27) MW2(30)	5) 34.5 5 10 14.5 20 25 27 30	ND N	ND N	ND N	ND N	ND N
MW2(33.5 MW2(35) MW3(5) MW3(10) MW3(15) MW3(20) MW3(25) MW3(30) MW3(34.5 MW3(36)	35 5 10 15 20 25 30	ND ND 1,200 ND	ND ND 4.5 ND	ND ND 2.0 ND ND ND ND ND ND ND	ND ND 63 ND	ND ND 21 ND

KEI-P89-0902.QR2 September 17, 1990

TABLE 3 (Continued)
SUMMARY OF LABORATORY ANALYSES
SOIL

Sample <u>Number</u>	Depth (feet)	TPH as <u>Gasoline</u>	<u>Benzene</u>	<u>Toluene</u>	Xylenes	Ethylbenzene
		(Collec	cted on Sep	ptember 11	, 1989)	
Al	14	10	ND	ND	0.11	ND
A2	14	5.0	ND	ND	ND	ND
B1	14	3.0	ND	ND	ND	ND
B2	14	1.8	ND	ND	ND	ND
P1*	3	17	0.23	ND	ND	ND
P2*	3	ND	ND	ND	ND	ND
P3*	3.5	690	3.2	0.36	19	ND
P3(7.5)		ND	ND	ND	ND	ND
P4*	3.5	5.0	ND	ND	ND	ND
WO1**	9.5	ND	ND	ND	ND	ND

ND = Non-detectable

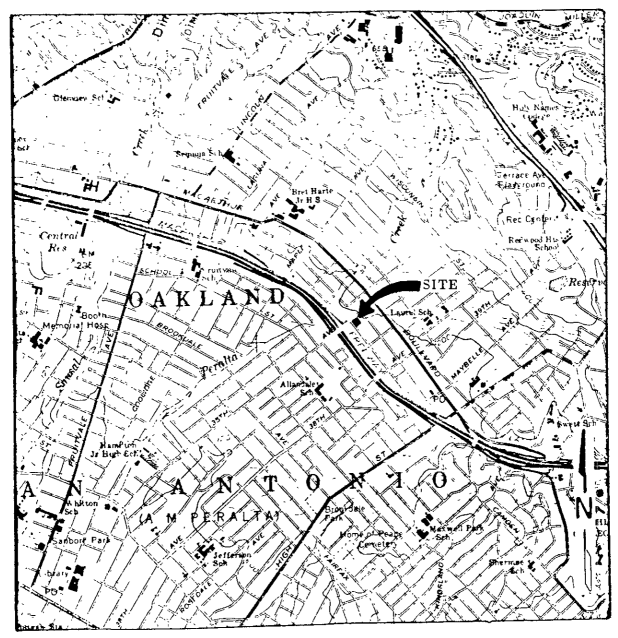
- * Organic lead were all non-detectable, except for sample P3, which showed 0.058 ppm.
- ** TPH as diesel was 3.3 ppm, TOG was 58 ppm, and all 8010 constituents were non-detectable.

Results in parts per million (ppm), unless otherwise indicated.



Consulting Engineers

PO BOX 996 • BENICIA, CA 94510 (707) 746-6915 • (707) 746-6916 • FAX: (707) 746-5581



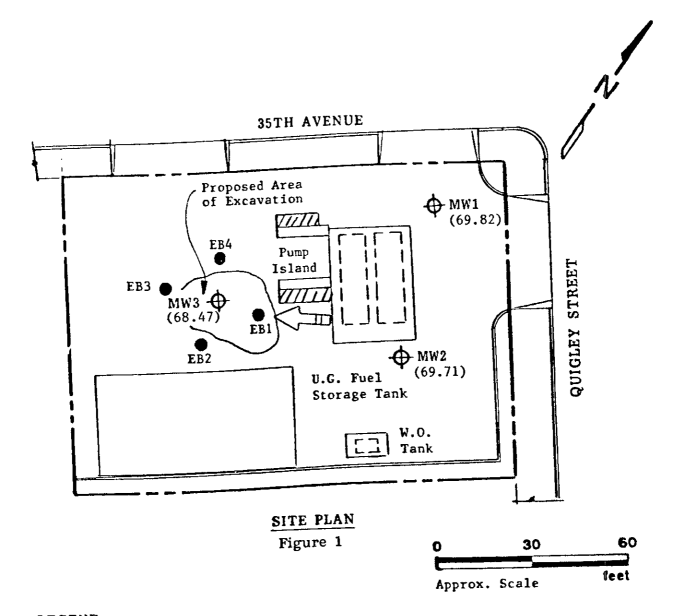
LOCATION MAP

Unocal S/S #6129 3420 - 35th Avenue Oakland, CA



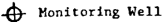
Consulting Engineers

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LEGEND

Exploratory Boring



() Ground water elevation in feet on 8/9/90 . Surface elevation at top of MW3 assumed 100.00 feet as datum.

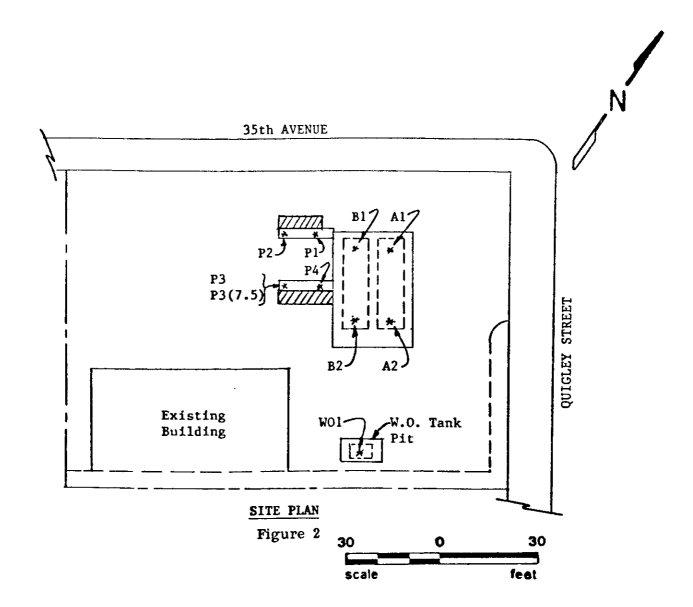


Direction of ground water flow.

Unocal Service Station #6129 3420 - 35th Avenue Oakland, California



Consulting Engineers
P. O. BOX 913
BENICIA, CA 94510
(707) 746 - 6915



* Sample Point Location



Kaprealian Engineering, Inc. P.O. Box 996

Benicia, CA 94510 Attention: Mardo Kaprealian, P.E. First Sample #:

Client Project ID:

Unocal #6129, Oakland, 3420 35th Ave. Soil

A-B

Sampled: Received: Aug 9, 1990 Aug 9, 1990

Matrix Descript: Analysis Method:

EPA 5030/8015/8020

Analyzed: Aug 13, 1990 Reported: Aug 16, 1990

TOTAL PETROLEUM FUEL HYDROCARBONS with BTEX DISTINCTION (EPA 8015/8020)

008-1903

Sample Number	Sample Description	Low/Medium B.P. Hydrocarbons mg/kg (ppm)	Benzene mg/kg (ppm)	Toluene mg/kg (ppm)	Ethyl Benzene mg/kg (ppm)	Xylenes mg/kg (ppm)
0081903 A-B	MW1	N.D.	N.D.	N.D.	N.D.	N.D.
0081904 A-B	MW2	N.D.	N.D.	N.D.	N.D.	N.D.
0081905 A-B	MW3	N.D.	N.D.	N.D.	N.D.	N.D.

Detection Limits:	1.0	0.0050	0.0050	0.0050	0.0050	

Low to Medium Boiling Point Hydrocarbons are quantitated against a gasoline standard. Analytes reported as N.D. were not present above the stated limit of detection.

zabeth W. Hackl Project Manager



CHAIN OF CUSTODY

SAMPLER			; 	SITE HAME & ADDRESS							ANALYS	SES REQ	UESTED	1	1	TURN AROUND TIME:		
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SAMPLE ID NO.	DATE	 TIME	SOIL	WATER	GRAB	 COMP	NO. OF CONT.	SAMPLING LOCATION	704C,	 	 		 	! 	! 	REMARKS		
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Relinquishe	ed by: (S	ignature)		Date/T	ıme		Kecess	red by: (Signature)	! !	2.	will	samples	remai	n refe	igerat	ed until analyzed?		
Relinquishe	ed by: (S	ignature)		Date/ī	ime	1	Receiv	ved by: (Signature)		3. 3.			r	0		nalysis have head space?		
Relinquishe	ed by: (S	ignature)	1	Date/I	ime		Receiv	ved by: (Signature) / (Signature)	50 pm	**· 		gnatur		- VIA		Title Date		