

*

August 5, 1994

CESPK-ED-EC Ray Zimny Corps of Engineers Sacramento District 1325 J Street Sacramento, CA 95814-2922

Re: Draft Report

Tank 732-2 Subsurface Investigation at Building 732 Camp Parks Reserve Forces Training Area (RFTA)

Dublin, CA

Dear Mr. Zimny:

Woodward-Clyde Federal Services (WCFS) respectfully submits this draft report of subsurface investigations completed at the location of the former underground storage tank 732-2 at Camp Parks RFTA. This report documents work completed on July 15, 1994, as outlined in a facsimile transmittal to Micheal Sartor, WCFS, dated May 16, 1994, (WCFS 1994), regarding soil and groundwater sampling at the site.

The report includes sections documenting the analytical results obtained from soil and groundwater sampling performed under Task 2 (WCFS 1994), copies of laboratory data sheets, field notes and boring logs, and recommendations for site closure. Attachments to the report include tabular summaries of analytical data (Tables 1 and 2); site location maps (Figure 1 and 2); a site map with posted summaries of the analytical data (Figure 3);

SEP 15 PH INTE



boring logs including field QA/QC documentation (Attachment 1); and laboratory analytical data sheets including sample and quality assurance/quality control (QA/QC) data (Attachment 2).

TANK 732-2 SUBSURFACE INVESTIGATION AT BUILDING 732 CAMP PARKS RFTA DUBLIN, CALIFORNIA

In accordance to the Scope of Work (SOW) (WCFS 1994), a subsurface investigation was conducted at the site (Figures 1, 2, and 3) on July 15, 1994. This field investigation consisted of collecting and analyzing soil and groundwater (Hydropunch II) samples taken from three soil borings.

Sampling and Analysis Activities

Soil and groundwater sampling consisted of collection and analysis of twelve soil and three groundwater samples from three soil borings; CP-1, CP-2, and CP-3. Four soil samples were collected in each boring from approximately 2, 5, and 10 feet depth, and at groundwater (approximately 15 feet depth). QA/QC samples included a duplicate groundwater sample collected from CP-2, a blind equipment blank (identified as CP-4 in the laboratory report), and one trip blank. Samples were submitted to Coast-to-Coast Analytical Services, Inc., San Jose, California for TPH-gasoline (Modified EPA Method



8015), Volatile Aromatic Hydrocarbons [(Benzene, Toluene, Ethylbenzene, and Xylene(BTEX)) Modified EPA Method 8020], TPH-diesel (Modified EPA Method 8015), and Total Lead (EPA Method 7420/7421). The trip blank was analyzed for TPH-gasoline and BTEX only.

Soil Analytical Data Results

The analytical results for parameters detected in the soil are posted on Figure 3 and listed in Table 1. All soil samples did not show detectable levels of TPH-gasoline (Practical quantitation limit (PQL) = <1 mg/Kg), BTEX (PQL=<0.005 mg/Kg), and TPH-diesel (PQL=<1 mg/Kg). TPH in two samples showed detectable levels of hydrocarbons and were analyzed for motor oil. The TPH found in soil boring CP-2, at one foot depth, and CP-3, at 2 feet depth, were in the heavier, motor oil range and detected motor oil at 21 and 27 mg/Kg, respectively. Total Lead for soil samples ranged from 9 mg/Kg to 16 mg/Kg.

Groundwater Analytical Data Results

The analytical results for compounds detected in the groundwater are posted on Figure 3 and listed in Table 2. All of the groundwater samples did not show detectable levels of



ANALYTI		TABLE 1 TS FOR PARAMETERS PARKS, DUBLIN, CALII	
Soil Boring Number	Depth	EPA METHOD 7420	MODIFIED EPA METHOD 8015
		Total Lead ¹	TPH as Motor Oil ²
	(feet)	(mg/Kg)	(mg/Kg)
CP-1	2	9	
	5_	12	
	10	16	
	14	10	
CP-2	1	12	213
	5	12	
	10	11	
	14	11	
CP-3	2	11	273
	5	11	
	10	15	
	15	11	

Notes:

- -- Sample analyzed for TPH-diesel, neither diesel nor motor oil was detected.
- 1 Sample preparation using EPA 3050.
- 2 Sample preparation using EPA 3550.
- 3 TPH found in samples were in the heavier, motor oil range.

Each soil sample was 6 inches. Number denoted represents the top of the soil sample.



TABLE 2 ANALYTICAL RESULTS FOR DETECTED PARAMETER IN GROUNDWATER CAMP PARKS, DUBLIN, CALIFORNIA						
Soil Boring	EPA METHOD 7421 Total Lead 1					
Number	(mg/L)					
CP-1	0.26					
CP-2	0.22/0.222					
CP-3	0.065					

Note:

- 1 Sample preparation using EPA 3005.
- 2 Duplicate sample

TPH-gasoline (PQL = <50 ug/L), BTEX (PQL=<0.5 ug/L), and TPH-diesel (PQL=<50 ug/L for soil borings CP-1 and CP-3; <100 ug/L for soil boring CP-2). Groundwater samples did not indicate the heavier, motor oil range as detected in soil. Detected levels of total recoverable lead from soil borings CP-1, CP-2, and CP-3 were 0.26, 0.22, and 0.065 mg/L, respectively (Table 2).



Conclusions

Typical remediation goals for petroleum-contaminated soils range from 100 mg/Kg to 1000 mg/Kg depending on intended use of the property. The higher range goals apply to heavier hydrocarbons as detected in soils for this investigation. The level of total petroleum hydrocarbons detected in soil samples CP-2 (1 foot depth) and CP-3 (2 feet depth) range from 21 mg/Kg to 27 mg/Kg and are significantly below typical remediation goals. Total Lead levels found in soil samples were significantly less than the TTLC (1000 mg/Kg) and less than ten times the STLC (5 mg/L) and RCRA-TCLP (5 mg/L) for this element. Total Lead levels found in groundwater samples were significantly less than the STLC (5 mg/L) and RCRA-TCLP (5 mg/L) for this element. TTLC and STLC are defined for characterization of hazardous wastes for disposal. However, ten times the STLC is a commonly used remediation goal for soils.

Recommendations

WCFS recommends a site closure based on results of the analytical data. Detected levels of TPH and lead were below typical clean-up requirement concentrations. WCFS recommends that the soil cuttings and decontamination water in the waste drums be



distributed on site and waste drums be reused at Camp Parks RFTA. No further subsurface investigation, excavation, or monitoring well emplacement is recommended.

Please do not hesitate to call me if you have any questions or comments regarding this draft report of the subsurface investigation at Tank 732-2.

Sincerely,

WOODWARD-CLYDE FEDERAL SERVICES

Micheal Sartor

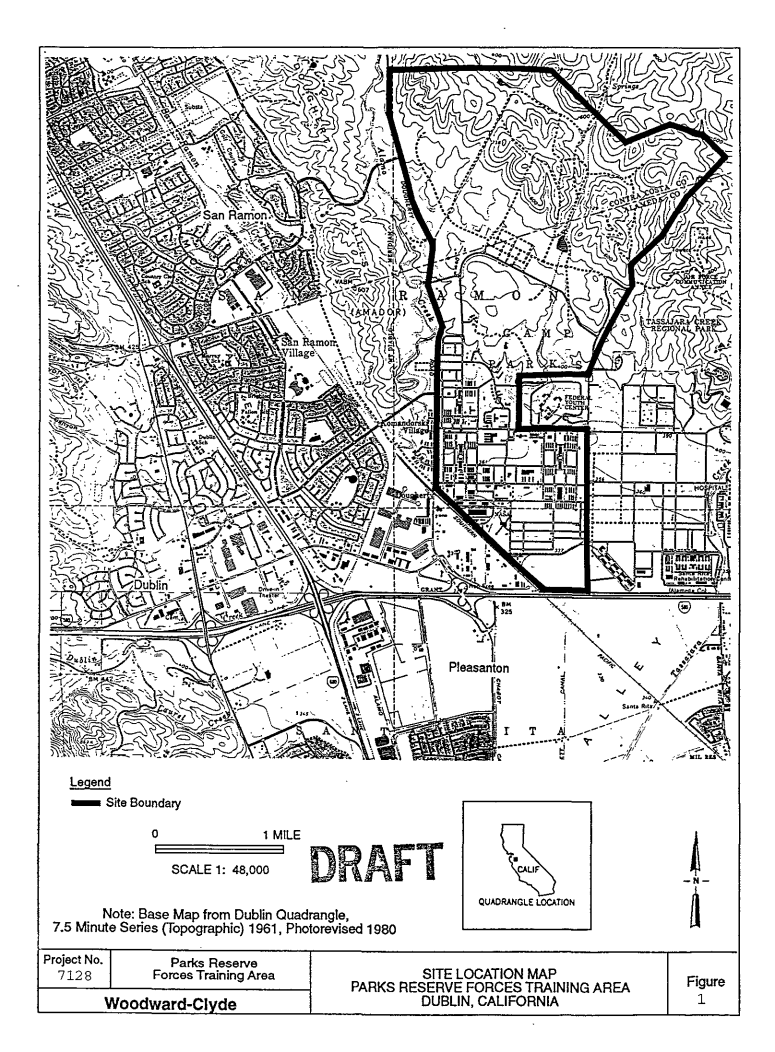
Project Manager

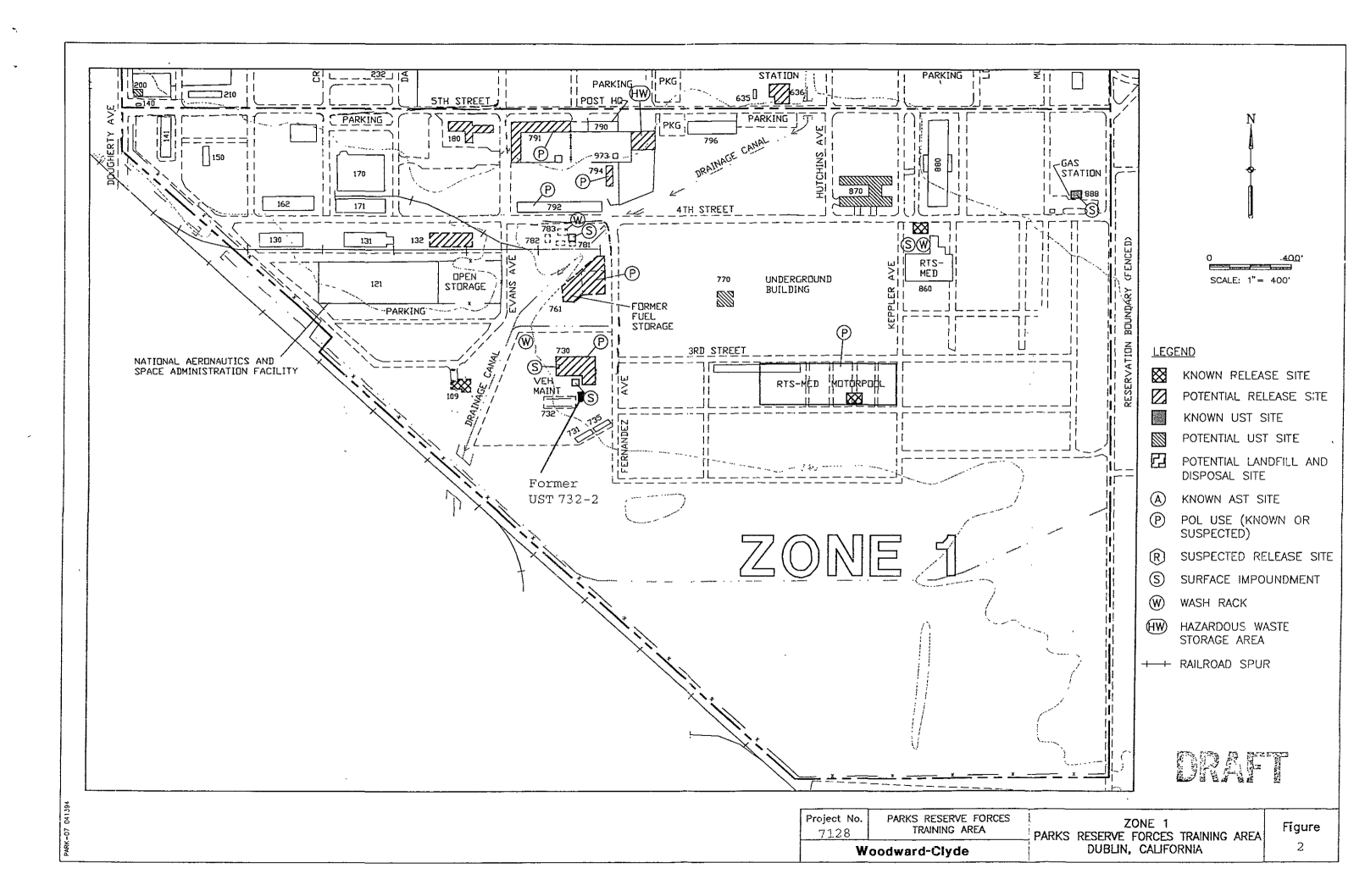
Attachments (2)

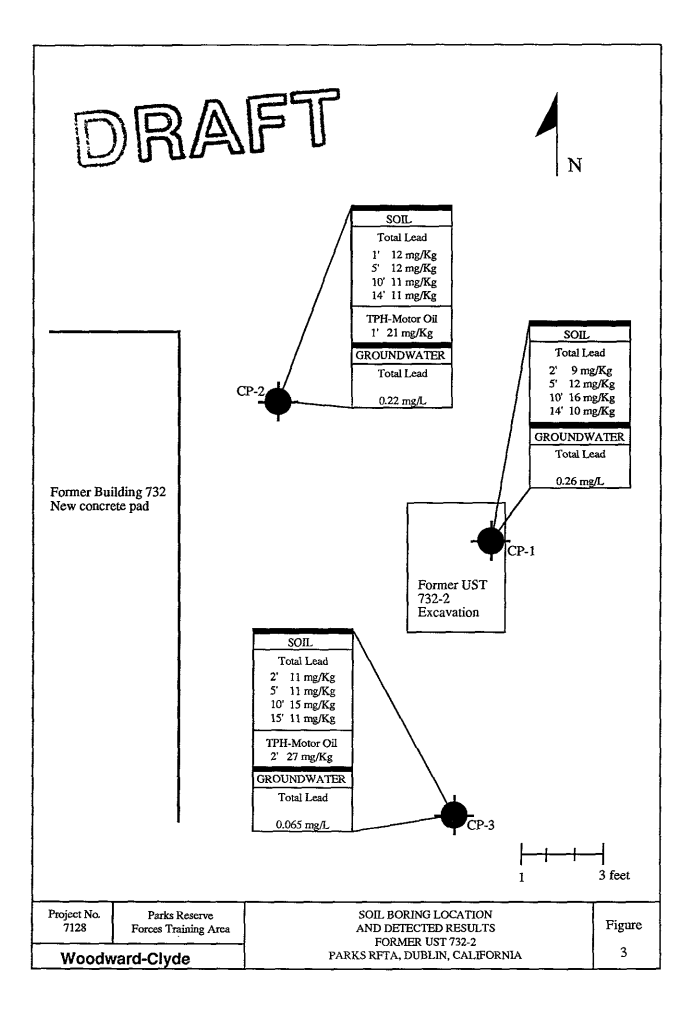
CC: Mervin Alley, Parks RFTA (3 copies w/Attachments)
Paul Steucke Jr., I Corps & Fort Lewis (1 copy w/Attachments)

DRAFT

FIGURES







DRAFT

ATTACHMENT 1 FIELD NOTES AND BORING LOGS

THE STATE

Woodward-Clyde 💝 **Project Notes** Subject: Field Wates Project Name: Camp Parks - Blds 732 Project No.: 7128 Sevin Bilin Date: 7/15/94 Task No.: ZOOO File No.: Checked By: CAMP Parks RFTH, DUDG 732 550-Sevin Bulk Drillers - Rod Furlow DuBUNGCA Jim Devos Clear, Sunny, warm 0730 Arrive CPRFTA, Bldg 732. Met Dave Patterson. Begin decon set up, Calibration of HNU, OUD KULHAUS arrive (blew fuse on M'S) Begin fill 420 tank decon set up D8 15 Heaver & Safety tack Start drilling CP-3 no recovery, nove over <1' TO @ 16'. Set Hydropunch at 14-18' 0900 1025 Lunch, wait for CP-13 to produce 1100 Sample CP-3 (3 UOD, 1 Lte amber, 1 500 me) 1130 Pollout, more to CP-1 1150 Start Drilling CP-1 1200 Ringeate Sample CP-4 1230 Grout CP-3 while want for sample to produce 1245 1335 Sample CP-1 (3000, 1ltranber, 1500 ml) Pollout, move to CP-2 1400 Start drilling cp-2 TD@ 14.51. Set hydropunch@ 14-18. Grout CP-1, begin decon while whoite for 1420 1450 Sample to produce for 2 collections Begin sample CP-2 (6 voas, 1 Heamber, 1500me) 1520 Pullout, decon, clean up site, more droms to drom 1610 1745 heave site, neet convier at CP RETA entrance Dave Patterson - soud OK to leave droms in storage until we sail to inform & rext step. 10. domp, now, pick - He stayed until 1730, when we left.

Woodward-Clyde **Project Notes** Field Notes Project Name: Camp Parks - Bldg 732 Date: 7/15/94 Project No.: 2128 Task No.: 2000 File No.: Checked By: Sketch of site Blog 730 Concrete (Farner Bld >732)

PROJECT NAME (amu) Woodward-Clyde Consultants BORING LOCATION UST 732-2)centor VILLHAUG DRILLING EQUIPMEN 1obile Drill SAMPLETONO CA ow Sem Auger WATER ELEV. FIRST 14.75 COMPL. 24 HRS M/A TYPE OF PERFORATION FROM TΩ NJA LOGGED BY CHECKED BY: SIZE AND TYPE OF PACK FROM TO SBILIR TYPE OF SEAL FROM DEPTH (FEET) DESCRIPTION (Drill Rate, Fluid loss, Odor, etc.) HNU 611/ CLAYEY /SILTY GRAVEL Started 1200 Light gray (10 yr=1/1), up to 6cm HNU CAL 0740 CC Prill to " gravel, subrounded to augular, POOR RECOVERY 12 aniloose 13 becomes doukyellowith brown (10 YR 4/41) with motificationed groves, iron oxide stains 10 CP-1-2 1210 Drill to 4.5' CLAY CL (54 2.5/1) BLACK, LOW PLASTICITY, divinedium dense, medium stiff 5 becomes mothed wholve grav ~5 HeadSPACE (544/2) CP-1-5 1220 Drill to 9.5' as above, trace gravel is and Headspace becomes Soft, ohie gray (54 4/2) 41 10 7 CP-1-10 1230 12 Drill to 131 becomes davi gray (544/1), increase in the sand: coarse sit, angular to subvounded, slight plashicly, morst, loose Headspace 41 be comes NET CP-1-4 1245

_ /		-44-	-ic LOG	Γ^{-}	3	S.A	MPLES	
(FEET)	DESCRIPTION	Lithalogy	HNU	Mary Control	Prezonietra	Frysa Bier	Petros fr Petropa Resist (Blows)	REMARKS 1 Drill Rate, Fluid Joss, Odor, et
1						-		
I To	@ 14.5'					-		TO @ 1245
+++++++++++++++++++++++++++++++++++++++					1			HAU readure of cores unles otherwise not
+ + + +					-			otherwise not
+					-	-		Retrievable
Ĭ								Retrievable screen + tip v on hydropord
† †								regaropores
‡					_	-		
‡						-		
‡ ‡					-	•		
+								
<u> </u>						· ·		
+ + +								
+					-	•		
					-	-		
+						-		
Ī					_	-		
+		!				-		
- 						-		
‡					1			
‡					4	· - -		
* 						·		
†								
+						-		
<u>‡</u>					1			

FIELD LOG OF BORING NO. CP-

PROJECT NAME Camp Parks Blog 732 NO. 7128 Woodward-Clyde Consultants NW of center of UST 732 DRILLING AGENC Rod Forlow 7/15/94 COMPLETION DEPTH4.5 SAMPLED MOD. CA Mobile Drill Hollow Stem Auger NO. OF DIST UNDIST. FIRST 14 WATER COMPL. 24 HRS TYPE OF PERFORATION FROM TO LOGGED BY CHECKED BY: SIZE AND TYPE OF PACK FROM ΤO MA SBILIR TYPE OF SEAL Portland Neat Grout 14.5 FT. FROM TO GRAPHIC LOG DEPTH (FEET) DESCRIPTION REMARKS 11NU (Drill Rate, Fluid loss, Odor, etc.) SILTY GRAVEL Start 1420 HNU CALLS. 0740 GM/ Lightgray (10 YE 71), up to 6cm gravets, subrounded to angular GC Drill to 1' loose, dry 13 CP-2-1 1425 POOR RECOVERY becomes multicolored gravels, iron oxide stains 11 Drill to 451 CLAY CL Black (54 2.5/1), low plashedy, dry, stiff, trace gravel THEADSpace 1-5 58 5 as above, notted with olive CP-Z-5 1430 gray (54 4/2) Drill 409.51 becomes olive gray (544/2) becomes light olive brown (2.54 5/4), medianistiff, with dark gray (544/1), damp, soft 8 10 <1 CP-2-10 1440 Headspace Drill to 131 becomes medium plashicity, Morst, Saft becomes wet, very soft Headspace ۷, Y increase in veryfinesand silt

Woodward-Clyde Consultants PROJECT NAME CAMP Parks Blog 732 NO. 7178

	arti-orytic ooristitants		DIECT N						100 NO. 1100
z =	-	DESCRIPTION Lithology Petronner Invalidation Invalidat							
DEPTH	DESCRIPTION	•	Lithology	Prespressor	ji i	Part	1	Pench II Penchs flessi	REMARKS
				מואני	V	د د		1 2 E	(Orali Rate, Fruid loss, Odor, etc.)
14 +							-		
``\ <u></u>									
+	TO @ 14.5'		,				-		TD @ 1450
						1	-		
1 1				l		1		Ì	HOW readings
‡						1			of cores unless
1 1						1	-	.	athornic unto
1 +						1			011010121011
1 +							-		Rohievobe screen
1 7						1			read it hudwand
[:				}			HDU readings of cores unless otherwise noted. Retrievable screen vsed in hydropurd
†							-		
1 1							. :	į	
Ţ							. 1		
 							- :		
‡						}			
‡			l						
1 1		ı		İ		1	-	1	
Ì								1	
1		i					-		
							. !		
‡]			
							- }		ļ
1			,				-		1
l		-							
+			İ			†	- -		
‡						1			
<u> </u>						Į			
+						1	-		
Ŧ						. ‡			
1				j			- i		
‡				- 1	- 1	İ			
 +				Ì		ł	Ì		
+					}	7	-		
‡		,]		1			
Ė						Ŧ			
1			1	}		‡	- }		
Ŧ		ļ		ĺ		‡			
‡			1	{		1	_		
‡]			Ī			
‡			Í	1	ł	1			
+				į		‡	-		
7		ſ	ļ	-		‡	1		
Ŧ			ł	1		ļ			
+			ļ	ŧ	ļ	+	- İ	1	
‡						Ţ		ļ	
<u> </u>				ļ		†		į	
+				ļ	İ	‡	i		
<u> </u>						‡			
		FIELD LOG	OF BOR	NG NO		CH		2	_ SHEET Zof Z
			O+ DOM	.4G NO.	_				

PROJECT NAME Camp Parks - Blog 732 Woodward-Clyde Consultants (BORING LOCATION (9' S of center UST 732-2) CP-3 DRILLER ROd Forlow DRILLING AGENCY DATE STARTED DATE FINISHED KVIVHAUG 7115194 DRILLING EQUIPMENT SAMPLER ZITO COMPLETION DEPTH Mobile drill B-53 MOD. DRILLING METHOD DRILL BIT Hollow Stem Auger NO. OF DIST. UNDIST SIZE AND TYPE OF CASING FIRST 4.25 WATER COMPL. 24 HRS NA ELEV. TYPE OF PERFORATION nA FROM TO LOGGED BY CHECKED BY: SIZE AND TYPE OF PACK S.Bilir MA FROM TO TYPE OF SEAL POHLAND FROM ΤŌ Neat anot SRAPHIC LOG SAMPLES Piezomete Data DEPTH (FEET) tecov ft REMARKS Penetra Hesiai (Blows/ 6 in) DESCRIPTION TING * (Orift Rate, Fluid loss, Odor, etc.) SILTY/CLAYEY GRAVEL Start 0900 Regart 0908 thui caller 0740 Drill to 1' GH/ lightgray (104R=111, up to 6cm, loose, any angular GC GRAVETLY CLEY
GOYISH Brown and very dark gray brown
104 K 5/2 and 104 K 3/27 some sand gravely poorrecovery CL 4 8 low plasticity divi, matium stiff CP-3-2 0910 41 CLAY ML 5 arayish brown and very dark grayish brown (10 y R 512 and 10 y R 312) 1600 Plasticity, dampy medium dense/stigg 6 CL Headspace 41 becomes black (104R 2/1), Nace gravel, roots 5 Ż Headspace ١ becomes dark gray (54 4/1), CP-3-5 0925 41 trace coarse saind 5 10 18 as above, nottled with olive brown (2.5 y 4/3), yarious colors, pockets of sand (medium), stiff, some roots 5 41 9 17 as above 8 darkgray (544/1), medium plasticity, soft 41 15 10 CP-3-10 6955 5 2-5 8 Olive brown (7.5 V 4/3) nottled with dark Headspace 11 gray (5/4/1), olive brown is medium Stiff / low plashicity, derk gray is coff/ medium plashicity 5 8 10 becomes dark grayish brown (2.5 y 4/2), some medium sand, high 5 plasticity, moist, soct 6 becomes wet

T			Consultants PROJECT NAME CAMP Parks Blog 732 NO7128						<u> </u>
	DESCRIPTION	Lithology	e aromere Institution HNU		Piczimeler Dala	an when		Hillows (REMARKS
† ‡		my			1				
‡ as	above, increase in medium and, very soft	CL			-		: :	3	CP-3-15 10
+ 2(†	ana, very soft					X	1, 11,	335	CP-3-15 10
_	TO @ 16'				+				TO@ 1025
+					1	· -			HALL readings
† [-			of core unless
					+	-			otherwise notec
+					+	: - !	!		Retrievable screen did no
† 					Ī				retrieve whe
					1	-			Vising hydropor
-					-	-			
					Ī				
-			į		+	-			
<u>.</u>					+		,		
-					‡	!			
- :					‡	-			
<u>.</u>					1	_			
- -					+				
, - ,					‡				
-			į		‡				
					Ŧ				
• _ •			į		+				
					† 				
<u>.</u> ,					+				
- - - - - -					+				
• •					<u>†</u>	i			
					+				

FIELD LOG OF BORING NO. ..

<u> CP-3</u>

 $^{\circ}$ (FFT $Z_{\rm of}2$

DRAFT

ATTACHMENT 2 LABORATORY DATA SHEETS

94 SED 12 DA 4: 45



July 29, 1994

Ms. Sevin Bilir Woodward-Clyde Consultants 500 12th Street, Suite 100 Oakland, CA 94607-4014

SUBJECT: Case Narrative for Project # 7128-0200, Camp Parks Bldg. 732

Dear Ms. Bilir:

The soil and water samples collected for this project on July 15th were received at Coast-to-Coast Analytical Services on the same day. They were assigned laboratory work order number JK-2220 (1 thru 18). The water samples collected for BTEX/Gasoline and Lead were acid-preserved. All the samples (soils and waters) were received cold and intact.

The samples were analyzed for BTEX (EPA 8020), TPH-Gasoline/Diesel (EPA 8015m), and Lead (EPA 7420/7421). The trip blank submitted with this set was analyzed only for BTEX/TPH (Gasoline). All the analyses were performed within the holding time using CADHS approved methods. No problem was encountered.

BTEX/TPH (Gasoline) by EPA 8020/8015M

The soil samples were extracted in methanol on July 19th. Extracts were stored in the refrigerator until they were analyzed on the following day. The water samples were analyzed on the 18th and 19th. All the samples were clean, none showed detectable levels of BTEX and gasoline. The method blanks were clean. The surrogate recoveries, spike recoveries and the RPDs (relative percent difference) for duplicate analyses were all within the acceptance limits. The field duplicates (CP-2, GW) were both clean.

TPH (Diesel) by EPA 8015M

The soil samples were extracted on July 21st by EPA 3550 (sonication method) and the extracts analyzed on July 28th. Two out of twelve soils showed detectable levels of hydrocarbons, the rest were clean. The TPH found in samples CP-3-2 and CP-2-1 were in the heavier, motor oil range and was reported and quantified as such. The method blank was clean. The spike recoveries and the RPDs for duplicate analyses were all within acceptable limits.

page 1 of 2

The aqueous samples were extracted on July 19th and analyzed on July 28th. For CP-2 and CP-2 duplicate, only 500 mls was available for extraction, reported limits were raised to 100 ug/L. The method blank showed discrete peaks that are not characteristic of diesel or motor oil. These peaks can be attributed to some contamination problem which probably occurred during extraction. The same peaks showed up in most of the samples. The TPH was still reported as ND (not detected) because the pattern did not resemble diesel or motor oil. Reextraction was not possible due to insufficient sample volume. The spike recoveries and the RPDs for duplicate analyses were all within acceptable limits.

Lead by EPA 7420/7421

The soil samples were digested on July 19th and digests analyzed on July 21st by EPA 7420 (Flame Atomic Absorption). The aqueous samples were digested on July 20th and digests analyzed on July 26th by EPA 7421 (Graphite Furnace Atomic Absorption). The levels found in the soils were way below the TTLC level for this element. The levels detected in the aqueous samples were also way below the STLC level for Lead. The method blanks were clean. The spike recoveries and RPDs were all within acceptable limits. The results for the field duplicates were exactly the same.

Sincerely,

Marissa Coronel

Laboratory Director

Coast-to-Coast Analytical Services

Northern California Division



NorCal Division (San Jose Laboratory) 2059 Junction Ave.

San Jose, CA 95131 (408) 955-9077

Lab Number: JK-2220-1

Project: 7128-0200, Camp Parks

Bldg. 732

CLIENT: Sevin Bilir

Woodward-Clyde Consultants 500 12th St. Ste. 100 Oakland, CA 94607-4014

REPORT OF ANALYTICAL RESULTS

Page 1 of 1

SAMPLE DESCRIPTION	MATRIX	SAMPLED BY	SAMPLED	RECEIVED
CP-3-2	Soil	Sevin Bilir	07/15/94 0910	07/15/94
CONSTITUENT	*PQL	RESULT UNITS	METHOD ANALYZED	BY NOTES
Lead, Total	1.	11. mg/Kg	EPA 7420 07/21/94	KP 1

San Jose Lab Certifications: CAELAP #1204

*RESULTS listed as 'ND' were not detected at or above the listed PQL (Practical Quantitation Limit) (1) Sample Preparation on 07/19/94 by TN using EPA 3050

07/26/94

NG/nfga3(dw) 5094071901 Respectfully submitted,
COAST-TO-COAST ANALYTICAL SERVICES, INC.

Nick Gaone

Inorganics Manager

Reports shall not be reproduced except in full without the written consent of Coast-to-Coast Analytical Services Inc.



NorCal Division (San Jose Laboratory) 2059 Junction Ave.

San Jose, CA 95131 (408) 955-9077

CLIENT: Sevin Bilir

Woodward-Clyde Consultants 500 12th St. Ste. 100 Oakland, CA 94607-4014 Lab Number: JK-2220-2

Project : 7

: 7128-0200, Camp Parks

Bldg. 732

REPORT OF ANALYTICAL RESULTS

Page 1 of 1

SAMPLE DESCRIPTION	MATRIX	SAMPLED BY	SAMPLED	RECEIVED	
CP-3-5	Soil	Sevin Bilir	07/15/94 0925	07/15/94	
CONSTITUENT	*PQL	RESULT UNITS	METHOD ANALYZED	BY NOTES	
Lead, Total	1.	11. mg/Kg	EPA 7420 07/21/94	KP 1	

San Jose Lab Certifications: CAELAP #1204

*RESULTS listed as 'ND' were not detected at or above the listed PQL (Practical Quantitation Limit) (1) Sample Preparation on 07/19/94 by TN using EPA 3050

07/26/94

NG/nfga3(dw) 5094071901 Respectfully submitted,

COAST-TO-COAST ANALYTICAL SERVICES, INC.

Nick Gaone



NorCal Division (San Jose Laboratory) 2059 Junction Ave.

San Jose, CA 95131 (408) 955-9077

Lab Number: JK-2220-3

Project : 7128-0200, Camp Parks

Bldg. 732

CLIENT: Sevin Bilir

Woodward-Clyde Consultants 500 12th St. Ste. 100 Oakland, CA 94607-4014

REPORT OF ANALYTICAL RESULTS

Page 1 of 1

SAMPLE DESCRIPTION	MATRI	х	SAMPLED	BY	Si	AMPLED	RECE	EIVED
CP-3-10	Soil		Sevin B	ilir	r 07/15/94 0955		07/15/94	
CONSTITUENT		*PQL	RESULT	UNITS	METHOD	ANALYZED	BY	NOTES
Lead, Total		1.	15.	mg/Kg	EPA 7420	07/21/94	KP	1

San Jose Lab Certifications: CAELAP #1204

*RESULTS listed as 'ND' were not detected at or above the listed PQL (Practical Quantitation Limit) (1) Sample Preparation on 07/19/94 by TN using EPA 3050

07/26/94

NG/nfga3(dw) 5094071901 Respectfully submitted, COAST-TO-COAST ANALYTICAL SERVICES, INC.

Nick Gaone

Inorganics Manager

Reports shall not be reproduced except in full without the written consent of Coast-to-Coast Analytical Services Inc.



NorCal Division (San Jose Laboratory) 2059 Junction Ave.

San Jose, CA 95131 (408) 955-9077

Lab Number: JK-2220-4

Project : 7128-0200, Camp Parks

Bldg. 732

CLIENT: Sevin Bilir

Woodward-Clyde Consultants 500 12th St. Ste. 100 Oakland, CA 94607-4014

REPORT OF ANALYTICAL RESULTS

Page 1 of 1

SAMPLE DESCRIPTION	MATRIX	SAMPLED	BY	S	AMPLED	RECE	IVED
CP-3-15	Soil	Sevin Bilir		07/15/94 1020		07/15/94	
CONSTITUENT	*PQL	RESULT	UNITS	METHOD	ANALYZED	BY	NOTES
Lead, Total	1.	11.	mg/Kg	EPA 7420	07/21/94	KP	1

San Jose Lab Certifications: CAELAP #1204

*RESULTS listed as 'ND' were not detected at or above the listed PQL (Practical Quantitation Limit) (1) Sample Preparation on 07/19/94 by TN using EPA 3050

07/26/94

NG/nfga3(dw) 5094071901 Respectfully submitted,

COAST-TO-COAST ANALYTICAL SERVICES, INC.

Nick Gaone



NorCal Division (San Jose Laboratory) 2059 Junction Ave.

San Jose, CA 95131 (408) 955-9077

Lab Number: JK-2220-5

Project : 7128-0200, Camp Parks

Bldg. 732

CLIENT: Sevin Bilir

Woodward-Clyde Consultants 500 12th St. Ste. 100 Oakland, CA 94607-4014

REPORT OF ANALYTICAL RESULTS

Page 1 of 1

SAMPLE DESCRIPTION	MATRIX	SAMPLED BY	SAMPLED	RECEIVED
CP-1-2	Soil	Sevin Bilir	07/15/94 1210	07/15/94
CONSTITUENT	*PQL	RESULT UNITS	METHOD ANALYZED	BY NOTES
Lead, Total	1.	9. mg/Kg	EPA 7420 07/21/94	KP 1

San Jose Lab Certifications: CAELAP #1204

*RESULTS listed as 'ND' were not detected at or above the listed PQL (Practical Quantitation Limit) (1) Sample Preparation on 07/19/94 by TN using EPA 3050

07/26/94

NG/nfga3(dw) 5094071901 Respectfully submitted,

COAST-TO-COAST ANALYTICAL SERVICES, INC.

Nick Gaone

Inorganics Manager

Reports shall not be reproduced except in full without the written consent of Coast-to-Coast Analytical Services Inc.



NorCal Division (San Jose Laboratory) 2059 Junction Ave.

San Jose, CA 95131 (408) 955-9077

CLIENT: Sevin Bilir

Woodward-Clyde Consultants 500 12th St. Ste. 100 Oakland, CA 94607-4014

Lab Number: JK-2220-6

Project: 7128-0200, Camp Parks

Bldg. 732

REPORT OF ANALYTICAL RESULTS

Page 1 of 1

SAMPLE DESCRIPTION	MATRIX	SAMPLED BY	SAMPLED	RECEIVED
CP-1-5	Soil	Sevin Bilir	07/15/94 1220	07/15/94
CONSTITUENT	*PQL	RESULT UNITS	METHOD ANALYZED	BY NOTES
Lead, Total	1.	12. mg/Kg	EPA 7420 07/21/94	KP 1

San Jose Lab Certifications: CAELAP #1204

07/26/94

NG/nfga3(dw) 5094071901

Respectfully submitted,

COAST-TO-COAST ANALYTICAL SERVICES, INC.

^{*}RESULTS listed as 'ND' were not detected at or above the listed PQL (Practical Quantitation Limit) (1) Sample Preparation on 07/19/94 by TN using EPA 3050



NorCal Division (San Jose Laboratory) 2059 Junction Ave.

San Jose, CA 95131 (408) 955-9077

Lab Number: JK-2220-7

Project : 7128-0200, Camp Parks

Bldg. 732

CLIENT: Sevin Bilir

Woodward-Clyde Consultants 500 12th St. Ste. 100 Oakland, CA 94607-4014

REPORT OF ANALYTICAL RESULTS

Page 1 of 1

SAMPLE DESCRIPTION MATRIX		SAMPLED BY	SAMPLED	RECEIVED	
CP-1-10	Soil	Sevin Bilir	07/15/94 1230	07/15/94	
CONSTITUENT	*PQL	RESULT UNITS	METHOD ANALYZED	BY NOTES	
Lead, Total	1.	16. mg/Kg	EPA 7420 07/21/94	KP 1	

San Jose Lab Certifications: CAELAP #1204

*RESULTS listed as 'ND' were not detected at or above the listed PQL (Practical Quantitation Limit) (1) Sample Preparation on 07/19/94 by TN using EPA 3050

07/26/94

NG/nfga3(dw) 5094071901 Respectfully submitted,

COAST-TO-COAST ANALYTICAL SERVICES, INC.

Nick Gaone



NorCal Division (San Jose Laboratory) 2059 Junction Ave.

San Jose, CA 95131 (408) 955-9077

Lab Number: JK-2220-8

Project

: 7128-0200, Camp Parks

Bldg. 732

CLIENT: Sevin Bilir

Woodward-Clyde Consultants 500 12th St. Ste. 100 Oakland, CA 94607-4014

REPORT OF ANALYTICAL RESULTS

Page 1 of 1

SAMPLE DESCRIPTION	MATRIX	. 1	SAMPLED	BY	s	AMPLED	RECE	EIVED
CP-1-14	Soil		Sevin B	ilir	07/15/94 1245		07/15/94	
CONSTITUENT		*PQL	RESULT	UNITS	METHOD	ANALYZED	BY	NOTES
Lead, Total		1.	10.	mg/Kg	EPA 7420	07/21/94	KP	1

San Jose Lab Certifications: CAELAP #1204

*RESULTS listed as 'ND' were not detected at or above the listed PQL (Practical Quantitation Limit) (1) Sample Preparation on 07/19/94 by TN using EPA 3050

07/26/94

NG/nfga3(dw) 5094071901 Respectfully submitted,

COAST-TO-COAST ANALYTICAL SERVICES, INC.

Nick Gaone



NorCal Division (San Jose Laboratory) 2059 Junction Ave.

San Jose, CA 95131 (408) 955-9077

Lab Number: JK-2220-9

Project : 7128-0200, Camp Parks

Bldg. 732

CLIENT: Sevin Bilir

Woodward-Clyde Consultants 500 12th St. Ste. 100 Oakland, CA 94607-4014

REPORT OF ANALYTICAL RESULTS

Page 1 of 1

SAMPLE DESCRIPTION	MATRIX	SAMPLED BY	SAMPLED	RECEIVED	
CP-2-1	Soil	Sevin Bilir	07/15/94 1425	07/15/94	
CONSTITUENT	*PQL	RESULT UNITS	METHOD ANALYZED	BY NOTES	
Lead, Total	1.	12. mg/Kg	EPA 7420 07/21/94	KP 1	

San Jose Lab Certifications: CAELAP #1204

*RESULTS listed as 'ND' were not detected at or above the listed PQL (Practical Quantitation Limit) (1) Sample Preparation on 07/19/94 by TN using EPA 3050

07/26/94

NG/nfga3(dw) 5094071901 Respectfully submitted,

COAST-TO-COAST ANALYTICAL SERVICES, INC.

Nick Gaone



NorCal Division (San Jose Laboratory) 2059 Junction Ave.

San Jose, CA 95131 (408) 955-9077

Lab Number : JK-2220-10

Project : 7128-0200, Camp Parks

Bldg. 732

CLIENT: Sevin Bilir

Woodward-Clyde Consultants 500 12th St. Ste. 100 Oakland, CA 94607-4014

REPORT OF ANALYTICAL RESULTS

Page 1 of 1

SAMPLE DESCRIPTION	MATRIX	SAMPLED BY		SAMPLED		RECEIVED	
CP-2-5	Soil	Sevin Bilir		07/15/94 1430		07/15/94	
CONSTITUENT	*PQL	RESULT	UNITS M	ETHOD	ANALY ZED	BY NO	TES
Lead, Total	1.	12.	mg/Kg E	PA 7420	07/21/94	KP	1

San Jose Lab Certifications: CAELAP #1204

*RESULTS listed as 'ND' were not detected at or above the listed PQL (Practical Quantitation Limit) (1) Sample Preparation on 07/19/94 by TN using EPA 3050

07/26/94

NG/nfga3(dw) 5094071901

Respectfully submitted,

COAST-TO-COAST ANALYTICAL SERVICES, INC.



NorCal Division (San Jose Laboratory) 2059 Junction Ave.

San Jose, CA 95131 (408) 955-9077

Lab Number : JK-2220-11

Project: 7128-0200, Camp Parks

Bldg. 732

CLIENT: Sevin Bilir

Woodward-Clyde Consultants 500 12th St. Ste. 100 Oakland, CA 94607-4014

REPORT OF ANALYTICAL RESULTS

Page 1 of 1

SAMPLE DESCRIPTION	MATRIX	SAMPLED BY	SAMPLED	RECEIVED	
CP-2-10	Soil	Sevin Bilir	07/15/94 1440	07/15/94	
CONSTITUENT	*PQL	RESULT UNITS	METHOD ANALYZED	BY NOTES	
Lead, Total	1.	11. mg/Kg	EPA 7420 07/21/94	KP 1	

San Jose Lab Certifications: CAELAP #1204

*RESULTS listed as 'ND' were not detected at or above the listed PQL (Practical Quantitation Limit) (1) Sample Preparation on 07/19/94 by TN using EPA 3050

07/26/94

NG/nfga3(dw) 5094071901 Respectfully submitted,

COAST-TO-COAST ANALYTICAL SERVICES, INC.

Nick Gaone



NorCal Division (San Jose Laboratory) 2059 Junction Ave.

San Jose, CA 95131 (408) 955-9077

Lab Number : JK-2220-12

Project

: 7128-0200, Camp Parks

Bldg. 732

CLIENT: Sevin Bilir

Woodward-Clyde Consultants 500 12th St. Ste. 100 Oakland, CA 94607-4014

REPORT OF ANALYTICAL RESULTS

Page 1 of 1

SAMPLE DESCRIPTION	MATRIX	SAMPLED BY	SAMPLED	RECEIVED		
CP-2-14	Soil	Sevin Bilir	07/15/94 1450	07/15/94		
CONSTITUENT	*PQL	RESULT UNITS	METHOD ANALYZED	BY NOTES		
Lead, Total	1.	11. mg/Kg	EPA 7420 07/21/94	KP 1		

San Jose Lab Certifications: CAELAP #1204

*RESULTS listed as 'ND' were not detected at or above the listed PQL (Practical Quantitation Limit) (1) Sample Preparation on 07/19/94 by TN using EPA 3050

07/26/94

NG/nfga3(dw) 5094071901 Respectfully submitted,

COAST-TO-COAST ANALYTICAL SERVICES, INC.

Nick Gaone



NorCal Division (San Jose Laboratory) 2059 Junction Ave.

San Jose, CA 95131 (408) 955-9077

Lab Number : JK-2220-14

Project: 7128-0200, Camp Parks

Bldg. 732

CLIENT: Sevin Bilir

Woodward-Clyde Consultants 500 12th St. Ste. 100 Oakland, CA 94607-4014

REPORT OF ANALYTICAL RESULTS

Page 1 of 1

SAMPLE DESCRIPTION	MATRIX	MATRIX SAMPLED BY		SAMPLED		RECEIVED	
CP-3	Groundwater	Sevin Bilir		07/15/94 1130		07/15/94	
CONSTITUENT	*PQL	RESULT	UNITS	METHOD	ANALYZED	BY	NOTES
Lead, Total Recoverable	0.005	0.065	mg/L	EPA 7421	07/26/94	SB	1

San Jose Lab Certifications: CAELAP #1204

07/26/94

NG/nfga3(dw) 0594071102

Respectfully submitted,

COAST-TO-COAST ANALYTICAL SERVICES, INC.

Nick Gaone

^{*}RESULTS listed as 'ND' were not detected at or above the listed PQL (Practical Quantitation Limit) (1) Sample Preparation on 07/20/94 by TN using EPA 3005



NorCal Division (San Jose Laboratory) 2059 Junction Ave.

San Jose, CA 95131 (408) 955-9077

Lab Number : JK-2220-15

Project

: 7128-0200, Camp Parks .

Bldg. 732

CLIENT: Sevin Bilir

Woodward-Clyde Consultants 500 12th St. Ste. 100 Oakland, CA 94607-4014

REPORT OF ANALYTICAL RESULTS

Page 1 of 1

SAMPLE DESCRIPTION	MATRIX	SAMPLED BY	SAMPLED	RECEIVED
CP-4	Groundwater	Sevin Bilir	07/15/94 123	0 07/15/94
CONSTITUENT	*PQL	RESULT UNI	is method analyze	D BY NOTES
Lead, Total Recoverable	0.005	0.006 mg/l	L EPA 7421 07/26/9	94 SB 1

San Jose Lab Certifications: CAELAP #1204

*RESULTS listed as 'ND' were not detected at or above the listed PQL (Practical Quantitation Limit) (1) Sample Preparation on 07/20/94 by TN using EPA 3005

07/26/94

NG/nfga3(dw) 0594071102 Respectfully submitted,

COAST-TO-COAST ANALYTICAL SERVICES, INC.

Nick Gaone



NorCal Division (San Jose Laboratory) 2059 Junction Ave.

San Jose, CA 95131 (408) 955-9077

Lab Number : JK-2220-16

Project

: 7128-0200, Camp Parks

Bldg. 732

CLIENT: Sevin Bilir

Woodward-Clyde Consultants 500 12th St. Ste. 100 Oakland, CA 94607-4014

REPORT OF ANALYTICAL RESULTS

Page 1 of 1

SAMPLE DESCRIPTION	MATRIX	SAMPLED BY	SAMPLED	RECEIVED
CP-1	Groundwater	Sevin Bilir	07/15/94 1335	07/15/94
CONSTITUENT	*PQL	RESULT UNITS	METHOD ANALYZED	BY NOTES
Lead, Total Recoverable	0.005	0.26 mg/L	EPA 7421 07/26/94	SB 1

San Jose Lab Certifications: CAELAP #1204

*RESULTS listed as 'ND' were not detected at or above the listed PQL (Practical Quantitation Limit) (1) Sample Preparation on 07/20/94 by TN using EPA 3005

07/26/94

NG/nfga3(dw) 0594071102 Respectfully submitted,

COAST-TO-COAST ANALYTICAL SERVICES, INC.

Nick Gaone



NorCal Division (San Jose Laboratory) 2059 Junction Ave.

San Jose, CA 95131 (408) 955-9077

Lab Number: JK-2220-17

Project

: 7128-0200, Camp Parks

Bldq. 732

CLIENT: Sevin Bilír

Woodward-Clyde Consultants 500 12th St. Ste. 100 Oakland, CA 94607-4014

REPORT OF ANALYTICAL RESULTS

Page 1 of 1

SAMPLE DESCRIPTION	MATRIX	SAMPLED	BY	5	SAMPLED	RECE	IVED
CP-2	Groundwater	Sevin B	Bilir	07/:	15/94 1520	07/1	.5/94
CONSTITUENT	*PQL	RESULT	UNITS	METHOD	ANALYZED	BY	NOTES
Lead, Total Recoverable	0.005	0.22	mg/L	EPA 742	1 07/26/94	SB	1

San Jose Lab Certifications: CAELAP #1204

*RESULTS listed as 'ND' were not detected at or above the listed PQL (Practical Quantitation Limit)

(1) Sample Preparation on 07/20/94 by TN using EPA 3005

07/26/94

NG/nfga3(dw) 0594071102 Respectfully submitted,

COAST-TO-COAST ANALYTICAL SERVICES, INC.

Nick Gaone



NorCal Division (San Jose Laboratory) 2059 Junction Ave.

San Jose, CA 95131 (408) 955-9077

Lab Number : JK-2220-18

Project

: 7128-0200, Camp Parks

Bldg. 732

CLIENT: Sevin Bilir

Woodward-Clyde Consultants 500 12th St. Ste. 100 Oakland, CA 94607-4014

REPORT OF ANALYTICAL RESULTS

Page 1 of 1

SAMPLE DESCRIPTION	MATRIX	SAMPLE	BY	s	AMPLED	RECE	EIVED
CP-2, Duplicate (JK2220-17)	Groundwater	Sevin E	Bilir	07/1	5/94 1520	07/1	15/94
CONSTITUENT	*PQL	RESULT	UNITS	METHOD	ANALYZED	BY	NOTES
Lead, Total Recoverable	0.005	0.22	mg/L	EPA 7421	07/26/94	SB	1

San Jose Lab Certifications: CAELAP #1204

*RESULTS listed as 'ND' were not detected at or above the listed PQL (Practical Quantitation Limit) (1) Sample Preparation on 07/20/94 by TN using EPA 3005

07/26/94

NG/nfga3(dw) 0594071102 Respectfully submitted,

COAST-TO-COAST ANALYTICAL SERVICES, INC.

Nick Gaone



NorCal Division (San Jose Laboratory) 2059 Junction Ave.

San Jose, CA 95131 (408) 955-9077

QC Batch ID: 5094071901

CLIENT: Coast-to-Coast Analytical Services, Inc.

METHOD BLANK REPORT OF ANALYTICAL RESULTS

Page 1 of 1

SAMPLE DESCRIPTION	MATRIX		SAMPLED	BY	SAMPI	LED DATE F	ECE:	IVED
METHOD BLANK	Solid							
CONSTITUENT		*PQL	RESULT	UNITS	METHOD	ANALYZED	BY	NOTE
Lead, Total		1.	ND	mg/Kg	EPA 7420	07/21/94	KР	1

San Jose Lab Certifications: CAELAP #1204

*RESULTS listed as 'ND' were not detected at or above the listed PQL (Practical Quantitation Limit) (1) Sample Preparation on 07/19/94 by TN using EPA 3050

07/26/94

NG/nfga3(dw) JK2220-12 Respectfully submitted,

COAST-TO-COAST ANALYTICAL SERVICES, INC.

Nick Gaone

Inorganics Manager



NorCal Division (San Jose Laboratory) 2059 Junction Ave.

San Jose, CA 95131 (408) 955-9077

QC Batch ID: 5094071901

CLIENT: Coast-to-Coast Analytical Services, Inc.

QC MATRIX SPIKE REPORT OF ANALYTICAL RESULTS

Page 1 of 1

SAMPLE DESCRIPTION		MATRIX		SAMPLED	BY	SAMP	LED DATE F	ŒCE I	IVED
MATRIX SPIKE	······································	Solid							
CONSTITUENT	ORIGINAL	SPIKE	RESULT	%REC	UNITS	METHOD	ANALYZED	BY	NOTE
Lead, Total	11.	25.	33.	88.	mg/Kg	EPA 7420	07/21/94	KΡ	1

San Jose Lab Certifications: CAELAP #1204

*RESULTS listed as 'ND' were not detected at or above the listed PQL (Practical Quantitation Limit)

(1) Sample Preparation on 07/19/94 by TN using EPA 3050

07/26/94

NG/nfga3(dw) JK2220-12 Respectfully submitted, COAST-TO-COAST ANALYTICAL SERVICES, INC.

Nick Gaone

Inorganics Manager



NorCal Division (San Jose Laboratory) 2059 Junction Ave.

San Jose, CA 95131 (408) 955-9077

OC Batch ID: 5094071901

CLIENT: Coast-to-Coast Analytical Services, Inc.

QC MATRIX SPIKE REPORT OF ANALYTICAL RESULTS

Page 1 of 1

SAMPLE DESCRIPTION	_	MATRIX		SAMPLED	BY	SAMP	LED DATE	RECEI	VED
MATRIX SPIKE DUPLICATE		Solid		7-					•
CONSTITUENT	ORIGINAL	SPIKE	RESULT	%DIFF	UNITS	METHOD	ANALYZED	BY 1	NOTE
Lead, Total	11.	25.	33.	0.	mg/Kg	EPA 7420	07/21/94	KΡ	1

San Jose Lab Certifications: CAELAP #1204

*RESULTS listed as 'ND' were not detected at or above the listed PQL (Practical Quantitation Limit) (1) Sample Preparation on 07/19/94 by TN using EPA 3050

07/26/94

NG/nfga3(dw) JK2220-12 Respectfully submitted,

COAST-TO-COAST ANALYTICAL SERVICES, INC.

Nick Gaone

Inorganics Manager



NorCal Division (San Jose Laboratory) 2059 Junction Ave.

San Jose, CA 95131 (408) 955-9077

QC Batch ID: 5094071901

CLIENT: Coast-to-Coast Analytical Services, Inc.

QC SPIKE REPORT OF ANALYTICAL RESULTS

Page 1 of 1

SAMPLE DESCRIPTION	MATRIX		SAMPLED	BY	SAMPLED DATE RECEIVE				
QC SPIKE		Solid							
CONSTITUENT	*PQL	SPIKE	RESULT	%REC	UNITS	METHOD	ANALYZED	BY	NOTE
Lead, Total	1.	25.	24.	96.	mg/Kg	EPA 7420	07/21/94	KP	1

San Jose Lab Certifications: CAELAP #1204

*RESULTS listed as 'ND' were not detected at or above the listed PQL (Practical Quantitation Limit) (1) Sample Preparation on 07/19/94 by TN using EPA 3050

07/26/94

NG/nfga3(dw) JK2220-12 Respectfully submitted,

COAST-TO-COAST ANALYTICAL SERVICES, INC.

Nick Gaone

Inorganics Manager



NorCal Division (San Jose Laboratory) 2059 Junction Ave.

San Jose, CA 95131 (408) 955-9077

QC Batch ID: 0594071102

CLIENT: Coast-to-Coast Analytical Services, Inc.

METHOD BLANK REPORT OF ANALYTICAL RESULTS

Page 1 of 1

SAMPLE DESCRIPTION	MATRIX		SAMPLED	BA	SAMPI	ECE.	EVED	
METHOD BLANK	Aqueous							
CONSTITUENT	*	PQL	RESULT	UNITS	METHOD	ANALYZED	BY	NOTE
Lead, Total Recoverable	0	.005	ND	mg/L	EPA 7421	07/26/94	SB	1

San Jose Lab Certifications: CAELAP #1204

*RESULTS listed as 'ND' were not detected at or above the listed PQL (Practical Quantitation Limit) (1) Sample Preparation on 07/20/94 by TN using EPA 3005

07/26/94

NG/nfga3(dw) JK2220-18 Respectfully submitted,

COAST-TO-COAST ANALYTICAL SERVICES, INC.

Nick Gaone

Inorganics Manager



NorCal Division (San Jose Laboratory) 2059 Junction Ave.

San Jose, CA 95131 (408) 955-9077

QC Batch ID: 0594071102

CLIENT: Coast-to-Coast Analytical Services, Inc.

QC SPIKE REPORT OF ANALYTICAL RESULTS

Page 1 of 1

SAMPLE DESCRIPTION		MATRIX		SAMPLED	BY	SAMP	LED DATE F	EŒI	VED
QC SPIKE		Aqueous							
CONSTITUENT	*PQL	SPIKE	RESULT	%REC	UNITS	METHOD	ANALYZED	BY	NOTE
Lead, Total Recoverable	0.005	0.050	0.056	112.	mg/L	EPA 7421	07/26/94	SB	1

San Jose Lab Certifications: CAELAP #1204

*RESULTS listed as 'ND' were not detected at or above the listed PQL (Practical Quantitation Limit) (1) Sample Preparation on 07/20/94 by TN using EPA 3005

07/26/94

NG/nfga3(dw) JK2220-18 Respectfully submitted, COAST-TO-COAST ANALYTICAL SERVICES, INC.

Nick Gaone

Inorganics Manager



NorCal Division (San Jose Laboratory) 2059 Junction Ave.

San Jose, CA 95131 (408) 955-9077

CLIENT: Sevin Bilir

Woodward-Clyde Consultants 500 12th St. Ste. 100 Oakland, CA 94607-4014 Lab Number: JK-2220-1

Project : 7128-0200, Camp Parks

Bldg. 732

Analyzed : 07/20/94

Analyzed by: LD

Method : EPA 8020/8015M

REPORT OF ANALYTICAL RESULTS

Page 1 of 1

SAMPLE DESCRIPTION	MATRIX	SAMPLED BY		SAMPLED	RECEIVED
CP-3-2	Soil	Sevin Bilir	0′	7/15/94 091	0 07/15/94
CONSTITUENT		(CAS RN)	*PQL mg/Kg	RESULT mg/Kg	NOTE
BTEX + TPH (Gasoline)					1,2
Benzene			0.005	ND	
Toluene			0.005	ND	
Ethylbenzene			0.005	ND	
Xylenes			0.005	ND	
Total Petroleum Hydrocarbons (Gasoline)		1.	ND	
Percent Surrogate Recovery				98.	

San Jose Lab Certifications: CAELAP #1204

*RESULTS listed as 'ND' were not detected at or above the listed PQL (Practical Quantitation Limit)

- (1) Sample Preparation on 07/19/94 by LB
- (2) EXTRACTED by EPA 5030 (purge-and-trap)

07/25/94 GC#2\720B314 DT/eta3(dw)/jst S-A-071994 Respectfully submitted, COAST-TO-COAST ANALYTICAL SERVICES, INC.



NorCal Division (San Jose Laboratory) 2059 Junction Ave.

San Jose, CA 95131 (408) 955-9077

CLIENT: Sevin Bilir

Woodward-Clyde Consultants 500 12th St. Ste. 100 Oakland, CA 94607-4014 Lab Number: JK-2220-2

Project: 7128-0200, Camp Parks

Bldg. 732

Analyzed : 07/20/94

Analyzed by: LD

Method : EPA 8020/8015M

REPORT OF ANALYTICAL RESULTS

Page 1 of 1

SAMPLE DESCRIPTION	MATRIX	SAMPLED BY		SAMPLED	RECEIVED
CP-3-5	Soil	Sevin Bilir		07/15/94 092	5 07/15/94
CONSTITUENT		(CAS RN)	*PQL mg/Kg	RESULT mg/Kg	NOTE
BTEX + TPH (Gasoline)			,		1,2
Benzene			0.005	ND	
Toluene			0.005	ND	
Ethylbenzene			0.005	ND	
Xylenes			0.005	ND	
Total Petroleum Hydrocarbons (Gas	soline)		1.	ND	
Percent Surrogate Recovery				96.	

San Jose Lab Certifications: CAELAP #1204

- (1) Sample Preparation on 07/19/94 by LB
- (2) EXTRACTED by EPA 5030 (purge-and-trap)

07/25/94 GC#2\720B313 DT/eta3(dw)/jst S-A-071994 Respectfully submitted, COAST-TO-COAST ANALYTICAL SERVICES, INC.

Organics Manager

^{*}RESULTS listed as 'ND' were not detected at or above the listed PQL (Practical Quantitation Limit)



NorCal Division (San Jose Laboratory) 2059 Junction Ave.

San Jose, CA 95131 (408) 955-9077

CLIENT: Sevin Bilir

Woodward-Clyde Consultants 500 12th St. Ste. 100 Oakland, CA 94607-4014 Lab Number: JK-2220-3

Project: 7128-0200, Camp Parks

Bldg. 732

Analyzed : 07/20/94

Analyzed by: LD

Method : EPA 8020/8015M

REPORT OF ANALYTICAL RESULTS

Page 1 of 1

SAMPLE DESCRIPTION	MATRIX	SAMPLED BY		SAMPLED	RECEIVED
CP-3-10	Soil	Sevin Bilir	(07/15/94 0955	07/15/94
CONSTITUENT		(CAS RN)	*PQL mg/Kg	RESULT mg/Kg	NOTE
BTEX + TPH (Gasoline)					1,2
Benzene			0.005	ND	
Toluene			0.005	ND	
Ethylbenzene			0.005	ND	
Xylenes			0.005	ND	•
Total Petroleum Hydrocarbons (Gaso	line)		1.	ND	
Percent Surrogate Recovery				88.	

San Jose Lab Certifications: CAELAP #1204

- (1) Sample Preparation on 07/19/94 by LB
- (2) EXTRACTED by EPA 5030 (purge-and-trap)

07/25/94 GC#2\719B319 DT/eta3(dw)/jst S-A-071994

Respectfully submitted, COAST-TO-COAST ANALYTICAL SERVICES, INC.

Dudley Torres Organics Manager

^{*}RESULTS listed as 'ND' were not detected at or above the listed PQL (Practical Quantitation Limit)



NorCal Division (San Jose Laboratory) 2059 Junction Ave.

San Jose, CA 95131 (408) 955-9077

CLIENT: Sevin Bilir

Woodward-Clyde Consultants 500 12th St. Ste. 100 Oakland, CA 94607-4014 Lab Number: JK-2220-4

Project : 7128-0200, Camp Parks

Bldg. 732

Analyzed : 07/20/94

Analyzed by: LD

Method : EPA 8020/8015M

REPORT OF ANALYTICAL RESULTS

Page 1 of 1

SAMPLE DESCRIPTION	MATRIX	SAMPLED BY		SAMPLED	RECEIVED
CP-3~15	Soil	Sevin Bilir	07	7/15/94 1020	07/15/94
CONSTITUENT		(CAS RN)	*PQL mg/Kg	RESULT mg/Kg	NOTE
BTEX + TPH (Gasoline)					1,2
Benzene			0.005	ND	
Toluene			0.005	ND	
Ethylbenzene			0.005	ND	
Xylenes			0.005	ND	
Total Petroleum Hydrocarbons (Gasoline)		1.	ND	
Percent Surrogate Recovery				95.	

San Jose Lab Certifications: CAELAP #1204

*RESULTS listed as 'ND' were not detected at or above the listed PQL (Practical Quantitation Limit)

- (1) Sample Preparation on 07/19/94 by LB
- (2) EXTRACTED by EPA 5030 (purge-and-trap)

07/25/94 GC#2\720B312 DT/eta3(dw)/jst S-A-071994 Respectfully submitted, COAST-TO-COAST ANALYTICAL SERVICES, INC.



NorCal Division (San Jose Laboratory) 2059 Junction Ave.

San Jose, CA 95131 (408) 955-9077

CLIENT: Sevin Bilir

Woodward-Clyde Consultants 500 12th St. Ste. 100 Oakland, CA 94607-4014 Lab Number: JK-2220-5

Project: 7128-0200, Camp Parks

Bldg. 732

Analyzed : 07/20/94

Analyzed by: LD

Method : EPA 8020/8015M

REPORT OF ANALYTICAL RESULTS

Page 1 of 1

SAMPLE DESCRIPTION	MATRIX	SAMPLED BY		SAMPLED	RECEIVED
CP-1-2	Soil	Sevin Bilir		07/15/94 1210	07/15/94
CONSTITUENT		(CAS RN)	*PQL mg/Kg		NOTE
BTEX + TPH (Gasoline)					1,2
Benzene			0.005	ND	
Toluene			0.005	ND	
Ethylbenzene			0.005	ND	
Xylenes			0.005	ND	
Total Petroleum Hydrocarbons (Gas	oline)		1.	ND	
Percent Surrogate Recovery				94.	

San Jose Lab Certifications: CAELAP #1204

- (1) Sample Preparation on 07/19/94 by LB
- (2) EXTRACTED by EPA 5030 (purge-and-trap)

07/25/94 GC#4\719B630 DT/eta3(dw)/jst S-A-071994

Respectfully submitted, COAST-TO-COAST ANALYTICAL SERVICES, INC.

^{*}RESULTS listed as 'ND' were not detected at or above the listed PQL (Practical Quantitation Limit)



NorCal Division (San Jose Laboratory) 2059 Junction Ave.

San Jose, CA 95131, (408) 955-9077

CLIENT: Sevin Bilir

Woodward-Clyde Consultants 500 12th St. Ste. 100 Oakland, CA 94607-4014 Lab Number: JK-2220-6

Project : 7128-0200, Camp Parks

Bldg. 732

Analyzed : 07/20/94

Analyzed by: LD

Method : EPA 8020/8015M

REPORT OF ANALYTICAL RESULTS

Page 1 of 1

SAMPLE DESCRIPTION	MATRIX	SAMPLED BY		SAMPLED	RECEIVED
CP-1-5	Soil	Sevin Bilir	0	7/15/94 1220	0 07/15/94
CONSTITUENT		(CAS RN)	*PQL mg/Kg	RESULT mg/Kg	NOTE
BTEX + TPH (Gasoline)					1,2
Benzene			0.005	ND	•
Toluene			0.005	ND	
Ethylbenzene			0.005	ND	•
Xylenes			0.005	ND	
Total Petroleum Hydrocarbons (G	asoline)		1.	ND	
Percent Surrogate Recovery				87.	

San Jose Lab Certifications: CAELAP #1204

- (1) Sample Preparation on 07/19/94 by LB
- (2) EXTRACTED by EPA 5030 (purge-and-trap)

07/25/94 GC#2\719B320 DT/eta3(dw)/jst S-A-071994 Respectfully submitted,
COAST-TO-COAST ANALYTICAL SERVICES, INC.

^{*}RESULTS listed as 'ND' were not detected at or above the listed PQL (Practical Quantitation Limit)



NorCal Division (San Jose Laboratory) 2059 Junction Ave.

San Jose, CA 95131 (408) 955-9077

CLIENT: Sevin Bilir

Woodward-Clyde Consultants 500 12th St. Ste. 100 Oakland, CA 94607-4014 Lab Number: JK-2220-7

Project : 7128-0200, Camp Parks

Bldg. 732

Analyzed : 07/20/94

Analyzed by: LD

Method : EPA 8020/8015M

REPORT OF ANALYTICAL RESULTS

Page 1 of 1

SAMPLE DESCRIPTION	MATRIX	SAMPLED BY		SAMPLED	RECEIVED
CP-1-10	Soil	Sevin Bilir	C	7/15/94 1230	07/15/94
CONSTITUENT		(CAS RN)	*PQL mg/Kg	RESULT mg/Kg	NOTE
BTEX + TPH (Gasoline)					1,2
Benzene			0.005	ND	
Toluene			0.005	ND	
Ethylbenzene			0.005	ND	
Xylenes			0.005	ND	
Total Petroleum Hydrocarbons	(Gasoline)		1.	ND	
Percent Surrogate Recovery				88.	

San Jose Lab Certifications: CAELAP #1204

- (1) Sample Preparation on 07/19/94 by LB
- (2) EXTRACTED by EPA 5030 (purge-and-trap)

07/25/94 GC#2\719B321 DT/eta3(dw)/jst S-A-071994 Respectfully submitted, COAST-TO-COAST ANALYTICAL SERVICES, INC.

Dudley Torres Organics Manager

^{*}RESULTS listed as 'ND' were not detected at or above the listed PQL (Practical Quantitation Limit)



NorCal Division (San Jose Laboratory) 2059 Junction Ave.

San Jose, CA 95131 (408) 955-9077

CLIENT: Sevin Bilir

Woodward-Clyde Consultants 500 12th St. Ste. 100 Oakland, CA 94607-4014 Lab Number: JK-2220-8

Project: 7128-0200, Camp Parks

Bldg. 732

Analyzed : 07/20/94

Analyzed by: LD

Method : EPA 8020/8015M

REPORT OF ANALYTICAL RESULTS

Page 1 of 1

SAMPLE DESCRIPTION	MATRIX	SAMPLED BY		SAMPLED	RECEIVED
CP-1-14	Soil	Sevin Bilir	0	7/15/94 124	5 07/15/94
CONSTITUENT		(CAS RN)	*PQL mg/Kg	RESULT mg/Kg	NOTE
BTEX + TPH (Gasoline)					1,2
Benzene			0.005	ND	
Toluene			0.005	ND	
Ethylbenzene			0.005	ND	
Xylenes			0.005	ND	
Total Petroleum Hydrocarbons (G	asoline)		1.	ND	
Percent Surrogate Recovery				88.	

San Jose Lab Certifications: CAELAP #1204

*RESULTS listed as 'ND' were not detected at or above the listed PQL (Practical Quantitation Limit)

- (1) Sample Preparation on 07/19/94 by LB
- (2) EXTRACTED by EPA 5030 (purge-and-trap)

07/25/94 GC#2\720B317 DT/eta3(dw)/jst S-A-071994 Respectfully submitted, COAST-TO-COAST ANALYTICAL SERVICES, INC.



NorCal Division (San Jose Laboratory) 2059 Junction Ave.

San Jose, CA 95131 (408) 955-9077

CLIENT: Sevin Bilir

Woodward-Clyde Consultants 500 12th St. Ste. 100 Oakland, CA 94607-4014 Lab Number: JK-2220-9

Project : 7128-0200, Camp Parks

Bldg. 732

Analyzed : 07/20/94

Analyzed by: LD

Method : EPA 8020/8015M

REPORT OF ANALYTICAL RESULTS

Page 1 of 1

SAMPLE DESCRIPTION	MATRIX	SAMPLED BY		SAMPLED	RECEIVED
CP-2-1	Soil	Sevin Bilir	0	7/15/94 142	5 07/15/94
CONSTITUENT		(CAS RN)	*PQL mg/Kg	RESULT mg/Kg	NOTE
BTEX + TPH (Gasoline)			·		1,2
Benzene			0.005	ND	
Toluene			0.005	ND	
Ethylbenzene			0.005	ND	
Xylenes			0.005	ND	
Total Petroleum Hydrocarbons (C	Gasoline)		1.	ND	
Percent Surrogate Recovery				94.	

San Jose Lab Certifications: CAELAP #1204

- (1) Sample Preparation on 07/19/94 by LB
- (2) EXTRACTED by EPA 5030 (purge-and-trap)

07/25/94 GC#2\720B318 DT/eta3(dw)/jst S-A-071994 Respectfully submitted,
COAST-TO-COAST ANALYTICAL SERVICES, INC.

Dudley Torres Organics Manager

^{*}RESULTS listed as 'ND' were not detected at or above the listed PQL (Practical Quantitation Limit)



NorCal Division (San Jose Laboratory) 2059 Junction Ave.

San Jose, CA 95131 (408) 955-9077

CLIENT: Sevin Bilir

Woodward-Clyde Consultants 500 12th St. Ste. 100 Oakland, CA 94607-4014 Lab Number : JK-2220-10

Project: 7128-0200, Camp Parks

Bldg. 732

Analyzed : 07/20/94

Analyzed by: LD

Method : EPA 8020/8015M

REPORT OF ANALYTICAL RESULTS

Page 1 of 1

SAMPLE DESCRIPTION	MATRIX	SAMPLED BY		SAMPLED	RECEIVED
CP-2-5	Soil	Sevin Bilir	C	07/15/94 1430	07/15/94
CONSTITUENT		(CAS RN)	*PQL mg/Kg	RESULT mg/Kg	NOTE
BTEX + TPH (Gasoline)					1,2
Benzene			0.005	ND	
Toluene			0.005	ND	
Ethylbenzene			0.005	ND	
Xylenes			0.005	ND	
Total Petroleum Hydrocarbons (Gasol	.ine)		1.	ND	
Percent Surrogate Recovery				93.	

San Jose Lab Certifications: CAELAP #1204

*RESULTS listed as 'ND' were not detected at or above the listed PQL (Practical Quantitation Limit)

- (1) Sample Preparation on 07/19/94 by LB
- (2) EXTRACTED by EPA 5030 (purge-and-trap)

07/25/94 GC#2\720B319 DT/eta3(dw)/jst S-A-071994 Respectfully submitted, COAST-TO-COAST ANALYTICAL SERVICES, INC.

Dudley Torres Organics Manager



NorCal Division (San Jose Laboratory) 2059 Junction Ave.

San Jose, CA 95131 (408) 955-9077

CLIENT: Sevin Bilir

Woodward-Clyde Consultants 500 12th St. Ste. 100 Oakland, CA 94607-4014 Lab Number : JK-2220-11

Project : 7128-0200, Camp Parks

Bldg. 732

Analyzed : 07/20/94

Analyzed by: LD

Method : EPA 8020/8015M

REPORT OF ANALYTICAL RESULTS

Page 1 of 1

SAMPLE DESCRIPTION	MATRIX	SAMPLED BY		SAMPLED	RECEIVED.
CP-2-10	Soil	Sevin Bilir	0	7/15/94 144	0 07/15/94
CONSTITUENT	· · · · · · · · · · · · · · · · · · ·	(CAS RN)	*PQL mg/Kg	RESULT mg/Kg	NOTE
BTEX + TPH (Gasoline)					1,2
Benzene			0.005	ND	
Toluene			0.005	ND	
Ethylbenzene			0.005	ND	
Xylenes			0.005	ND	
Total Petroleum Hydrocarbons (G	asoline)		1.	ND	
Percent Surrogate Recovery				91.	

San Jose Lab Certifications: CAELAP #1204

*RESULTS listed as 'ND' were not detected at or above the listed PQL (Practical Quantitation Limit)

- (1) Sample Preparation on 07/19/94 by LB
- (2) EXTRACTED by EPA 5030 (purge-and-trap)

07/25/94 GC#2\720B320 DT/eta3(dw)/jst S-A-071994 Respectfully submitted,

COAST-TO-COAST ANALYTICAL SERVICES, INC.

Dudley Torres

Organics Manager



NorCal Division (San Jose Laboratory) 2059 Junction Ave.

San Jose, CA 95131 (408) 955-9077

CLIENT: Sevin Bilir

Woodward-Clyde Consultants 500 12th St. Ste. 100 Oakland, CA 94607-4014 Lab Number : JK-2220-12

Project: 7128

: 7128-0200, Camp Parks

Bldg. 732

Analyzed : 07/20/94

Analyzed by: LD

Method : EPA 8020/8015M

REPORT OF ANALYTICAL RESULTS

Page 1 of 1

SAMPLE DESCRIPTION	MATRIX	SAMPLED BY		SAMPLED	RECEIVED
CP-2-14	Soil	Sevin Bilir	01	7/15/94 1450	07/15/94
CONSTITUENT		(CAS RN)	*PQL mg/Kg	RESULT mg/Kg	NOTE
BTEX + TPH (Gasoline)					1,2
Benzene			0.005	ND	
Toluene			0.005	ND	
Ethylbenzene			0.005	ND	
Xylenes			0.005	ND	
Total Petroleum Hydrocarbons (Sasoline)		1.	ND	
Percent Surrogate Recovery				90.	

San Jose Lab Certifications: CAELAP #1204

- (1) Sample Preparation on 07/19/94 by LB
- (2) EXTRACTED by EPA 5030 (purge-and-trap)

07/25/94 GC#2\720B321 DT/eta3(dw)/jst S-A-071994 Respectfully submitted, COAST-TO-COAST ANALYTICAL SERVICES, INC.

Dudley Torres Organics Manager

^{*}RESULTS listed as 'ND' were not detected at or above the listed PQL (Practical Quantitation Limit)



NorCal Division (San Jose Laboratory) 2059 Junction Ave.

San Jose, CA 95131 (408) 955-9077

CLIENT: Sevin Bilir

Woodward-Clyde Consultants 500 12th St. Ste. 100 Oakland, CA 94607-4014

Lab Number : JK-2220-13

: 7128-0200, Camp Parks · Project

Bldg. 732

Analyzed : 07/19/94

Analyzed by: LD

Method : EPA 8020/8015M

REPORT OF ANALYTICAL RESULTS

Page 1 of 1

SAMPLE DESCRIPTION	MATRIX	SAMPLED BY		SAMPLED	RECEIVED
Trip Blank #TB940517-01LDL	Aqueous	Sevin Bilir		07/15/94	07/15/94
CONSTITUENT		(CAS RN)	*PQL µg/L	RESULT µg/L	NOTE
BTEX + TPH (Gasoline)			, <u>-</u> 0*		1
Benzene			0.5	ND	
Toluene			0.5	ND	
Ethylbenzene			0.5	ND	
Xylenes			0.5	ND	
Total Petroleum Hydrocarbons (Ga	soline)		50.	ND	
Percent Surrogate Recovery				95.	

San Jose Lab Certifications: CAELAP #1204

*RESULTS listed as 'ND' were not detected at or above the listed PQL (Practical Quantitation Limit)

(1) EXTRACTED by EPA 5030 (purge-and-trap)

07/25/94 GC#4\718B623 DT/eta3(dw)/jst W-GAS-071894

Respectfully submitted,

COAST-TO-COAST ANALYTICAL SERVICES, INC.

Dudley Torres Organics Manager



NorCal Division (San Jose Laboratory) 2059 Junction Ave.

San Jose, CA 95131 (408) 955-9077

CLIENT: Sevin Bilir

Woodward-Clyde Consultants 500 12th St. Ste. 100 Oakland, CA 94607-4014

Lab Number : JK-2220-14

Project : 7128-0200, Camp Parks

Bldg. 732

Analyzed : 07/19/94

Analyzed by: LD

Method : EPA 8020/8015M

REPORT OF ANALYTICAL RESULTS

Page 1 of 1

SAMPLE DESCRIPTION	MATRIX	SAMPLED BY		SAMPLED	RECEIVED
CP-3	Groundwater	Sevin Bilir	10 TOP	07/15/94 1130	07/15/94
CONSTITUENT		(CAS RN)	*PQL µg/L	RESULT µg/L	NOTE
BTEX + TPH (Gasoline)	77		- 		1
Benzene			0.5	ND	
Toluene			0.5	ND	
Ethylbenzene			0.5	ND	
Xylenes			0.5	ND	
Total Petroleum Hydrocarbons (Gas	oline)		50.	ND	
Percent Surrogate Recovery				88.	

San Jose Lab Certifications: CAELAP #1204

*RESULTS listed as 'ND' were not detected at or above the listed PQL (Practical Quantitation Limit)

(1) EXTRACTED by EPA 5030 (purge-and-trap)

07/25/94 GC#4\719A618 DT/eta3(dw)/jst W-GAS-071994

Respectfully submitted, COAST-TO-COAST ANALYTICAL SERVICES, INC.

Dudley Torres Organics Manager



NorCal Division (San Jose Laboratory) 2059 Junction Ave.

San Jose, CA 95131 (408) 955-9077

CLIENT: Sevin Bilir

Woodward-Clyde Consultants 500 12th St. Ste. 100 Oakland, CA 94607-4014 Lab Number : JK-2220-15

Project : 7128-0

: 7128-0200, Camp Parks

Bldg. 732

Analyzed : 07/18/94

Analyzed by: LD

Method : EPA 8020/8015M

REPORT OF ANALYTICAL RESULTS

Page 1 of 1

SAMPLE DESCRIPTION	MATRIX	SAMPLED BY		SAMPLED	RECEIVED	
CP-4	Groundwater	Sevin Bilir	O	7/15/94 1230	07/15/94	
CONSTITUENT		(CAS RN)	*PQL µg/L	RESULT μg/L	NOTE	
BTEX + TPH (Gasoline)					1	
Benzene			0.5	ND		
Toluene			0.5	ND		
Ethylbenzene			0.5	ND		
Xylenes			0.5	ND		
Total Petroleum Hydrocarbons (Gasolin	e)		50.	ND		
Percent Surrogate Recovery				93.		

San Jose Lab Certifications: CAELAP #1204

*RESULTS listed as 'ND' were not detected at or above the listed PQL (Practical Quantitation Limit) (1) EXTRACTED by EPA 5030 (purge-and-trap)

07/25/94 GC#4\718B611 DT/eta3(dw)/jst W-GAS-071894

Respectfully submitted, COAST-TO-COAST ANALYTICAL SERVICES, INC.



NorCal Division (San Jose Laboratory) 2059 Junction Ave.

San Jose, CA 95131 (408) 955-9077

CLIENT: Sevin Bilir

Woodward-Clyde Consultants 500 12th St. Ste. 100 Oakland, CA 94607-4014 Lab Number : JK-2220-16

Project

: 7128-0200, Camp Parks

Bldg. 732

Analyzed

: 07/19/94

Analyzed by: LD

Method

: EPA 8020/8015M

REPORT OF ANALYTICAL RESULTS

Page 1 of 1

SAMPLE DESCRIPTION	MATRIX	SAMPLED BY	SAMPLED		RECEIVED	
CP-1	Groundwater	Sevin Bilir	0	7/15/94 1335	07/15/94	
CONSTITUENT		(CAS RN)	*PQL µg/L	RESULT µg/L	NOTE	
BTEX + TPH (Gasoline)					1	
Benzene			0.5	ND		
Toluene			0.5	ND		
Ethylbenzene			0.5	ND		
Xylenes			0.5	ND		
Total Petroleum Hydrocarbons (Gas	soline)		50.	ND		
Percent Surrogate Recovery				88.	1	

San Jose Lab Certifications: CAELAP #1204

*RESULTS listed as 'ND' were not detected at or above the listed PQL (Practical Quantitation Limit) (1) EXTRACTED by EPA 5030 (purge-and-trap)

07/25/94 GC#4\719A619 DT/eta3(dw)/jst W-GAS-071994 Respectfully submitted,

COAST-TO-COAST ANALYTICAL SERVICES, INC.

Dudley Torres

Organics Manager



NorCal Division (San Jose Laboratory) 2059 Junction Ave.

San Jose, CA 95131 (408) 955-9077

CLIENT: Sevin Bilir

Woodward-Clyde Consultants 500 12th St. Ste. 100 Oakland, CA 94607-4014 Lab Number : JK-2220-17

Project

: 7128-0200, Camp Parks

Bldg. 732

Analyzed : 07/19/94

Analyzed by: LD

Method : EPA 8020/8015M

REPORT OF ANALYTICAL RESULTS

Page 1 of 1

SAMPLE DESCRIPTION	MATRIX	SAMPLED BY		SAMPLED	RECEIVED	
CP-2	Groundwater	Sevin Bilir	07/15/94 1520		07/15/94	
CONSTITUENT		(CAS RN)	*PQL µg/L	RESULT µg/L	NOTE	
BTEX + TPH (Gasoline)					1	
Benzene			0.5	ND		
Toluene			0.5	ND		
Ethylbenzene			0.5	ND		
Xylenes			0.5	ND		
Total Petroleum Hydrocarbons (Gaso	line)		50.	ND		
Percent Surrogate Recovery				96.		

San Jose Lab Certifications: CAELAP #1204

*RESULTS listed as 'ND' were not detected at or above the listed PQL (Practical Quantitation Limit) (1) EXTRACTED by EPA 5030 (purge-and-trap)

07/25/94 GC#4\719A620 DT/eta3(dw)/jst W-GAS-071994 Respectfully submitted,

COAST-TO-COAST ANALYTICAL SERVICES, INC.

Dudley Torres

Organics Manager



NorCal Division (San Jose Laboratory) 2059 Junction Ave.

San Jose, CA 95131 (408) 955-9077

CLIENT: Sevin Bilir

Woodward-Clyde Consultants 500 12th St. Ste. 100 Oakland, CA 94607-4014 Lab Number : JK-2220-18

Project

: 7128-0200, Camp Parks

Bldg. 732

Analyzed

: 07/19/94

Analyzed by: LD

Method

: EPA 8020/8015M

REPORT OF ANALYTICAL RESULTS

Page 1 of 1

SAMPLE DESCRIPTION	MATRIX	SAMPLED BY		SAMPLED	RECEIVED
CP-2, Duplicate (JK2220-17)	Groundwater	Sevin Bilir	(07/15/94 1520	07/15/94
CONSTITUENT		(CAS RN)	*PQL	RESULT µg/L	NOTE
BTEX + TPH (Gasoline)					1
Benzene			0.5	ND	
Toluene			0.5	ND	
Ethylbenzene			0.5	ND	
Xylenes			0.5	ND	
Total Petroleum Hydrocarbons (Gaso	line)		50.	ND	
Percent Surrogate Recovery				91.	

San Jose Lab Certifications: CAELAP #1204

*RESULTS listed as 'ND' were not detected at or above the listed PQL (Practical Quantitation Limit)

(1) EXTRACTED by EPA 5030 (purge-and-trap)

07/25/94 GC#4\719A621 DT/eta3(dw)/jst W-GAS-071994

Respectfully submitted,

COAST-TO-COAST ANALYTICAL SERVICES, INC.

Dudley Torres Organics Manager

Organics manager



NorCal Division (San Jose Laboratory) 2059 Junction Ave.

San Jose, CA 95131 (408) 955-9077

QC Batch ID: S-A-071994

CLIENT: Coast-to-Coast Analytical Services, Inc.

Analyzed : 07/20/94

Analyzed by: LD

Method : EPA 8020/8015M

METHOD BLANK

REPORT OF ANALYTICAL RESULTS

Page 1 of 1

SAMPLE DESCRIPTION	MATRIX	SAMPLED BY	SAM	PLED DATE RE	RECEIVED	
METHOD BLANK	Solid					
CONSTITUENT		(CAS RN)	*PQL mg/Kg	RESULT mg/Kg	NOTE	
BTEX + TPH (Gasoline)					1,2	
Benzene			0.005	ND		
Toluene			0.005	ND		
Ethylbenzene			0.005	ND		
Xylenes			0.005	ND		
Total Petroleum Hydrocarbons (Ga	soline)		1.	ND		
Percent Surrogate Recovery				93.		

San Jose Lab Certifications: CAELAP #1204

*RESULTS listed as 'ND' were not detected at or above the listed PQL (Practical Quantitation Limit)

- (1) Sample Preparation on 07/19/94 by LB
- (2) EXTRACTED by EPA 5030 (purge-and-trap)

07/25/94 GC#2\719B313 DT/eta3(dw)/jst JK2220-3

Respectfully submitted, COAST-TO-COAST ANALYTICAL SERVICES, INC.

Dudley Torres Organics Manager



NorCal Division (San Jose Laboratory) 2059 Junction Ave.

San Jose, CA 95131 (408) 955-9077

QC Batch ID: S-A-071994

CLIENT: Coast-to-Coast Analytical Services, Inc.

Analyzed : 07/20/94

Analyzed by: LD

Method : EPA 8020/8015M

QC MATRIX SPIKE
REPORT OF ANALYTICAL RESULTS

Page 1 of 1

SAMPLE DESCRIPTION	MATRIX	SAMPLED BY	SAMPLED BY		SAMPLED DATE RECEIVE		
MATRIX SPIKE	Solid						
CONSTITUENT		ORIGINAL RESULT	SPIKE AMOUNT	RESULT mg/Kg	%REC	NOTE	
BTEX + TPH (Gasoline)						1,2	
Benzene		ND	0.10	0.10	100.		
Toluene		ND	0.10	0.096	96.		
Ethylbenzene		ND	0.10	0.094	94.		
Xylenes		ND	0.30	0.28	93.		
Total Petroleum Hydrocarbons (Gasc	oline)	ND	2.5	2.6	104.		

San Jose Lab Certifications: CAELAP #1204

- (1) Sample Preparation on 07/19/94 by LB
- (2) EXTRACTED by EPA 5030 (purge-and-trap)

07/25/94 GC#2\720B308 DT/eta3(dw)/jst JK2220-3 Respectfully submitted, COAST-TO-COAST ANALYTICAL SERVICES, INC.

Midley Torres
Organics Manager

^{*}RESULTS listed as 'ND' were not detected at or above the listed PQL (Practical Quantitation Limit)



NorCal Division (San Jose Laboratory) 2059 Junction Ave.

San Jose, CA 95131 (408) 955-9077

QC Batch ID: S-A-071994

CLIENT: Coast-to-Coast Analytical Services, Inc.

Analyzed : 07/20/94

Analyzed by: LD

Method : EPA 8020/8015M

QC MATRIX SPIKE
REPORT OF ANALYTICAL RESULTS

Page 1 of 1

MATRIX SA	IPLED BY	SAME	LED DA	TE RECE	IVED
					- 28
ORIGINAL RESULT	SPIKE AMOUNT	RESULT mg/Kg	%REC	%DIFF	NOTE
			*		1,2
ND	0.10	0.12	120.	18.	
ND	0.10	0.11	110.	14.	
ND	0.10	0.10	100.	6.2	
ND	0.30	0.32	107.	13.	
ND	2.5	2.6	104.	0.	
	ORIGINAL RESULT ND ND ND ND	ORIGINAL SPIKE RESULT AMOUNT ND 0.10 ND 0.10 ND 0.10 ND 0.30	ORIGINAL SPIKE RESULT RESULT AMOUNT mg/Kg ND 0.10 0.12 ND 0.10 0.11 ND 0.10 0.10 ND 0.30 0.32	ORIGINAL SPIKE RESULT %REC RESULT AMOUNT mg/Kg ND 0.10 0.12 120. ND 0.10 0.11 110. ND 0.10 0.10 100. ND 0.30 0.32 107.	ORIGINAL SPIKE RESULT %REC %DIFF RESULT AMOUNT mg/Kg ND 0.10 0.12 120. 18. ND 0.10 0.11 110. 14. ND 0.10 0.10 100. 6.2 ND 0.30 0.32 107. 13.

San Jose Lab Certifications: CAELAP #1204

- (1) Sample Preparation on 07/19/94 by LB
- (2) EXTRACTED by EPA 5030 (purge-and-trap)

07/25/94 GC#2\720B309 DT/eta3(dw)/jst JK2220-3

Respectfully submitted, COAST-TO-COAST ANALYTICAL SERVICES, INC.

Dudley Torres
Organics Manager

^{*}RESULTS listed as 'ND' were not detected at or above the listed PQL (Practical Quantitation Limit)



NorCal Division (San Jose Laboratory) 2059 Junction Ave.

San Jose, CA 95131 (408) 955-9077

QC Batch ID: S-A-071994

CLIENT: Coast-to-Coast Analytical Services, Inc.

Analyzed : 07/20/94

Analyzed by: LD

Method : EPA 8020/8015M

QC SPIKE

REPORT OF ANALYTICAL RESULTS

Page 1 of 1

SAMPLE DESCRIPTION	MATRIX	SAMPLED BY		SAMPLED DA	TE RECE	RECEIVED	
QC SPIKE	Solid						
CONSTITUENT		*PQL mg/Kg	SPIKE AMOUNT	RESULT mg/Kg	%REC	NOTE	
BTEX + TPH (Gasoline)						1,2	
Benzene		0.005	0.10	0.11	110.		
Toluene		0.005	0.10	0.10	100.		
Ethylbenzene		0.005	0.10	0.10	100.		
Xylenes		0.005	0.30	0.31	103.		
Total Petroleum Hydrocarbons (Gasoline)	1.	2.5	2.6	104.		

San Jose Lab Certifications: CAELAP #1204

- (1) Sample Preparation on 07/19/94 by LB
- (2) EXTRACTED by EPA 5030 (purge-and-trap)

07/25/94 GC#2\719B314 DT/eta3(dw)/jst JK2220-3 Respectfully submitted, COAST-TO-COAST ANALYTICAL SERVICES, INC.

Dudley Torres Organics Manager

^{*}RESULTS listed as 'ND' were not detected at or above the listed PQL (Practical Quantitation Limit)



NorCal Division (San Jose Laboratory) 2059 Junction Ave.

San Jose, CA 95131 (408) 955-9077

QC Batch ID: S-A-071994

CLIENT: Coast-to-Coast Analytical Services, Inc.

Analyzed : 07/20/94

Analyzed by: LD

Method : EPA 8020/8015M

QC SPIKE

REPORT OF ANALYTICAL RESULTS

Page 1 of 1

SAMPLE DESCRIPTION	MATRIX	SAM	BIED BA	SAMPLED DATE RECEIVED			
QC SPIKE DUPLICATE	Solid				3 3-		
CONSTITUENT		*PQL mg/Kg	SPIKE AMOUNT	RESULT mg/Kg	*REC	%DIFF	NOTE
BTEX + TPH (Gasoline)							1,2
Benzene		0.005	0.10	0.12	120.	8.7	
Toluene		0.005	0.10	0.11	110.	9.5	
Ethylbenzene		0.005	0.10	0.11	110.	9.5	
Xylenes		0.005	0.30	0.32	107.	3.2	
Total Petroleum Hydrocarbons (Gasoline	≘)	1.	2.5	2.3	92.	12.	

San Jose Lab Certifications: CAELAP #1204

- (1) Sample Preparation on 07/19/94 by LB
- (2) EXTRACTED by EPA 5030 (purge-and-trap)

07/25/94 GC#2\719B315 DT/eta3(dw)/jst JK2220-3 Respectfully submitted, COAST-TO-COAST ANALYTICAL SERVICES, INC.

Organics Manager

^{*}RESULTS listed as 'ND' were not detected at or above the listed PQL (Practical Quantitation Limit)



NorCal Division (San Jose Laboratory) 2059 Junction Ave.

San Jose, CA 95131 (408) 955-9077

QC Batch ID: W-GAS-071894

CLIENT: Coast-to-Coast Analytical Services, Inc.

Analyzed : 07/18/94

Analyzed by: LD

Method : EPA 8020/8015M

METHOD BLANK

REPORT OF ANALYTICAL RESULTS

Page 1 of 1

SAMPLE DESCRIPTION	MATRIX SAMPLED BY SAMPLED DATE		MPLED DATE RE	CEIVED	
METHOD BLANK	Aqueous				
CONSTITUENT		(CAS RN)	*PQL µg/L	RESULT μg/L	NOTE
BTEX + TPH (Gasoline)					1
Benzene			0.5	ND	
Toluene			0.5	ND	
Ethylbenzene			0.5	ND	
Xylenes			0.5	ND	
Total Petroleum Hydrocarbons (Gasoli	ne)		50.	ND	
Percent Surrogate Recovery				90.	

San Jose Lab Certifications: CAELAP #1204

*RESULTS listed as 'ND' were not detected at or above the listed PQL (Practical Quantitation Limit) (1) EXTRACTED by EPA 5030 (purge-and-trap)

07/25/94 GC#4\718B605 DT/eta3(dw)/jst JK2220-15

Respectfully submitted, COAST-TO-COAST ANALYTICAL SERVICES, INC.

Organics Manager



NorCal Division (San Jose Laboratory) 2059 Junction Ave.

San Jose, CA 95131 (408) 955-9077

QC Batch ID: W-GAS-071894

CLIENT: Coast-to-Coast Analytical Services, Inc.

Analyzed : 07/18/94

Analyzed by: LD

Method : EPA 8020/8015M

QC MATRIX SPIKE
REPORT OF ANALYTICAL RESULTS

Page 1 of 1

SAMPLE DESCRIPTION	MATRIX	SAMPLED BY	, 	SAMPLED DA	TE RECE	IVED
MATRIX SPIKE	Aqueous					
CONSTITUENT		ORIGINAL RESULT	SPIKE AMOUNT	RESULT µg/L	%REC	NOTE
BTEX + TPH (Gasoline)						,1
Benzene		МD	10.	11.	110.	
Toluene		ND	10.	11.	110.	
Ethylbenzene		ND	10.	10.	100.	
Xylenes		ND	30.	30.	100.	
Total Petroleum Hydrocarbons (Gaso	oline)	ND	250.	259.	104.	

San Jose Lab Certifications: CAELAP #1204

*RESULTS listed as 'ND' were not detected at or above the listed PQL (Practical Quantitation Limit) (1) EXTRACTED by EPA 5030 (purge-and-trap)

07/25/94 GC#4\718B619 DT/eta3(dw)/jst JK2220-15 Respectfully submitted, COAST-TO-COAST ANALYTICAL SERVICES, INC.



NorCal Division (San Jose Laboratory) 2059 Junction Ave.

San Jose, CA 95131 (408) 955-9077

QC Batch ID: W-GAS-071894

CLIENT: Coast-to-Coast Analytical Services, Inc.

Analyzed : 07/18/94

Analyzed by: LD

Method

: EPA 8020/8015M

QC MATRIX SPIKE REPORT OF ANALYTICAL RESULTS

Page 1 of 1

SAMPLE DESCRIPTION	MATRIX	SAMI	PLED BY	SAMP	LED DAT	TE RECE	IVED
MATRIX SPIKE DUPLICATE	Aqueous						
CONSTITUENT		ORIGINAL RESULT	SPIKE AMOUNT	result µg/l	%REC	%DIFF	NOTE
BTEX + TPH (Gasoline)							1
Benzene		ND	10.	10.	100.	9.5	
Toluene		ND	10.	10.	100.	9.5	
Ethylbenzene		ND	10.	9.4	94.	6.2	
Xylenes		ND	30.	29.	97.	3.4	
Total Petroleum Hydrocarbons (Gasolin	e)	ND	250.	245.	98.	5.6	

San Jose Lab Certifications: CAELAP #1204

*RESULTS listed as 'ND' were not detected at or above the listed PQL (Practical Quantitation Limit) (1) EXTRACTED by EPA 5030 (purge-and-trap)

07/25/94 GC#4\718B620 DT/eta3(dw)/jst JK2220-15

Respectfully submitted, COAST-TO-COAST ANALYTICAL SERVICES, INC.

Dudley Torres

Organics Manager



NorCal Division (San Jose Laboratory) 2059 Junction Ave.

San Jose, CA 95131 (408) 955-9077

QC Batch ID: W-GAS-071894

CLIENT: Coast-to-Coast Analytical Services, Inc.

Analyzed : 07/18/94

Analyzed by: LD

Method : EPA 8020/8015M

QC SPIKE

REPORT OF ANALYTICAL RESULTS

Page 1 of 1

SAMPLE DESCRIPTION	MATRIX		SAMPLED BY		TE RECE	RECEIVED	
QC SPIKE	Aqueous						
CONSTITUENT		*PQL µg/L	SPIKE AMOUNT	RESULT µg/L	%REC	NOTE	
BTEX + TPH (Gasoline)						1	
Benzene		0.5	10.	11.	110.		
Toluene		0.5	10.	11.	110.		
Ethylbenzene		0.5	10.	11.	110.		
Xylenes		0.5	30.	32.	107.		
Total Petroleum Hydrocarbons (Gasoline	e)	50.	250.	234.	94.		

San Jose Lab Certifications: CAELAP #1204

*RESULTS listed as 'ND' were not detected at or above the listed PQL (Practical Quantitation Limit) (1) EXTRACTED by EPA 5030 (purge-and-trap)

07/25/94 GC#4\718B606 DT/eta3(dw)/jst JK2220-15 Respectfully submitted, COAST-TO-COAST ANALYTICAL SERVICES, INC.

Dudley Torres

Organics Manager



NorCal Division (San Jose Laboratory) 2059 Junction Ave.

San Jose, CA 95131 (408) 955-9077

QC Batch ID: W-GAS-071894

CLIENT: Coast-to-Coast Analytical Services, Inc.

Analyzed : 07/18/94

Analyzed by: LD

Method : EPA 8020/8015M

QC SPIKE

REPORT OF ANALYTICAL RESULTS

Page 1 of 1

SAMPLE DESCRIPTION	MATRIX	SAMPLED BY		SAMPLED DATE RECEIVED			
QC SPIKE DUPLICATE	Aqueous						====
CONSTITUENT		*PQL µg/L	SPIKE AMOUNT	RESULT µg/L	*REC	*DIFF	NOTE
BTEX + TPH (Gasoline)							1
Benzene		0.5	10.	11.	110.	0.	
Toluene		0.5	10.	11.	110.	٥.	
Ethylbenzene		0.5	10.	11.	110.	0.	
Xylenes		0.5	30.	34.	113.	6.1	
Total Petroleum Hydrocarbons (Gasoline))	50.	250.	252.	101.	7.4	

San Jose Lab Certifications: CAELAP #1204

*RESULTS listed as 'ND' were not detected at or above the listed PQL (Practical Quantitation Limit) (1) EXTRACTED by EPA 5030 (purge-and-trap)

07/25/94 GC#4\718B610 DT/eta3(dw)/jst JK2220-15 Respectfully submitted, COAST-TO-COAST ANALYTICAL SERVICES, INC.

Budley Torres Organics Manager



NorCal Division (San Jose Laboratory) 2059 Junction Ave.

San Jose, CA 95131 (408) 955-9077

CLIENT: Sevin Bilir

Woodward-Clyde Consultants 500 12th St. Ste. 100 Oakland, CA 94607-4014 Lab Number: JK-2220-1

Project: 7128-0200, Camp Parks

Bldg. 732

Analyzed : 07/28/94

Analyzed by: TN

Method: EPA 8015M

REPORT OF ANALYTICAL RESULTS

Page 1 of 1

SAMPLE DESCRIPTION	MATRIX	SAMPLED BY		SAMPLED	RECEIVED
CP-3-2	Soil	Sevin Bilir	07	/15/94 0910	07/15/94
CONSTITUENT		(CAS RN)	*PQL mg/Kg	RESULT mg/Kg	NOTE
TOTAL EXTRACTABLE PETROLEUM HYDROCARBON Total Extractable Petroleum Hydrocarbor Total Petroleum Hydrocarbons (Motor Oil	• •		1.	ND 27.	1

San Jose Lab Certifications: CAELAP #1204

*RESULTS listed as 'ND' were not detected at or above the listed PQL (Practical Quantitation Limit) (1) Sample Preparation on 07/21/94 by AC using EPA 3550

07/28/94 ECD2-727CO43 DT/eta3(dw)/ttn DSL072194 Respectfully submitted, COAST-TO-COAST ANALYTICAL SERVICES, INC.

Dudley Torres Organics Manager



NorCal Division (San Jose Laboratory) 2059 Junction Ave.

San Jose, CA 95131 (408) 955-9077

CLIENT: Sevin Bilir

Woodward-Clyde Consultants 500 12th St. Ste. 100 Oakland, CA 94607-4014 Lab Number: JK-2220-2

Project

: 7128-0200, Camp Parks

Bldg. 732

Analyzed

: 07/27/94

Analyzed by: TN

Method:

: EPA 8015M

REPORT OF ANALYTICAL RESULTS

Page 1 of 1

SAMPLE DESCRIPTION	MATRIX	SAMPLED BY		SAMPLED	RECEIVED
CP-3-5	Soil	Sevin Bilir	0	7/15/94 0925	07/15/94
CONSTITUENT		(CAS RN)	*PQL mg/Kg	RESULT mg/Kg	NOTE
TOTAL EXTRACTABLE PETROLEUM HYDROCARBON Total Extractable Petroleum Hydrocarbo	•		1.	ND	1

San Jose Lab Certifications: CAELAP #1204

*RESULTS listed as 'ND' were not detected at or above the listed PQL (Practical Quantitation Limit) (1) Sample Preparation on 07/21/94 by AC using EPA 3550

07/28/94 ECD2-727C023 DT/eta3(dw)/ttn DSL072194 Respectfully submitted, COAST-TO-COAST ANALYTICAL SERVICES, INC.

Dudley Torres

Organics Manager



NorCal Division (San Jose Laboratory) 2059 Junction Ave.

San Jose, CA 95131 (408) 955-9077

CLIENT: Sevin Bilir

Woodward-Clyde Consultants 500 12th St. Ste. 100 Oakland, CA 94607-4014 Lab Number: JK-2220-3

Project : 7128-0200, Camp Parks

Bldg. 732

Analyzed : 07/27/94

Analyzed by: TN

Method: EPA 8015M

REPORT OF ANALYTICAL RESULTS

Page 1 of 1

SAMPLE DESCRIPTION	MATRIX	SAMPLED BY		SAMPLED	RECEIVED
CP-3-10	Soil	Sevin Bílir	07	/15/94 0955	07/15/94
CONSTITUENT		(CAS RN)	*PQL mg/Kg	RESULT mg/Kg	NOTE
TOTAL EXTRACTABLE PETROLEUM HYDROCARBO			1.	ND	1

San Jose Lab Certifications: CAELAP #1204

*RESULTS listed as 'ND' were not detected at or above the listed PQL (Practical Quantitation Limit)

(1) Sample Preparation on 07/21/94 by AC using EPA 3550

07/28/94 ECD2-727CO24 DT/eta3(dw)/ttn DSLO72194 Respectfully submitted, COAST-TO-COAST ANALYTICAL SERVICES, INC.

Dudley Torres Organics Manager



NorCal Division (San Jose Laboratory) 2059 Junction Ave.

San Jose, CA 95131 (408) 955-9077

CLIENT: Sevin Bilir

Woodward-Clyde Consultants 500 12th St. Ste. 100 Oakland, CA 94607-4014 Lab Number : JK-2220-4

Project

: 7128-0200, Camp Parks

Bldg. 732

Analyzed : 07/27/94

Analyzed by: TN

Method: EPA 8015M

REPORT OF ANALYTICAL RESULTS

Page 1 of 1

SAMPLE DESCRIPTION	MATRIX	SAMPLED BY		SAMPLED	RECEIVED
CP-3-15	Soil	Sevin Bilir	07	//15/94 1020	07/15/94
CONSTITUENT		(CAS RN)	*PQL mg/Kg	RESULT mg/Kg	NOTE
TOTAL EXTRACTABLE PETROLEUM HYDROCARBON Total Extractable Petroleum Hydrocarbon	n (Diesel)		1.	ND	1

San Jose Lab Certifications: CAELAP #1204

*RESULTS listed as 'ND' were not detected at or above the listed PQL (Practical Quantitation Limit) (1) Sample Preparation on 07/21/94 by AC using EPA 3550

07/28/94 ECD2-727C025 DT/eta3(dw)/ttn DSI.072194 Respectfully submitted,
COAST-TO-COAST ANALYTICAL SERVICES, INC.

Dudley Torres Organics Manager



NorCal Division (San Jose Laboratory) 2059 Junction Ave.

San Jose, CA 95131 (408) 955-9077

CLIENT: Sevin Bilir

Woodward-Clyde Consultants 500 12th St. Ste. 100 Oakland, CA 94607-4014 Lab Number: JK-2220-5

Project : 712

: 7128-0200, Camp Parks

Bldg. 732

Analyzed : 07/27/94

Analyzed by: TN

Method: EPA 8015M

REPORT OF ANALYTICAL RESULTS

Page 1 of 1

SAMPLE DESCRIPTION	MATRIX	SAMPLED BY		SAMPLED	RECEIVED
CP-1-2	Soil	Sevin Bilir	07	/15/94 1210	07/15/94
CONSTITUENT		(CAS RN)	*PQL mg/Kg	RESULT mg/Kg	NOTE
TOTAL EXTRACTABLE PETROLEUM HYDROCARBON Total Extractable Petroleum Hydrocarbo			1.	ND	1

San Jose Lab Certifications: CAELAP #1204

*RESULTS listed as 'ND' were not detected at or above the listed PQL (Practical Quantitation Limit) (1) Sample Preparation on 07/21/94 by AC using EPA 3550

07/28/94 ECD2-727C013 DT/eta3(dw)/ttn DSL072194 Respectfully submitted, COAST-TO-COAST ANALYTICAL SERVICES, INC.



NorCal Division (San Jose Laboratory) 2059 Junction Ave.

San Jose, CA 95131 (408) 955-9077

CLIENT: Sevin Bilir

Woodward-Clyde Consultants 500 12th St. Ste. 100 Oakland, CA 94607-4014 Lab Number : JK-2220-6

Project : 7128-0200, Camp Parks

Bldg. 732

Analyzed : 07/27/94

Analyzed by: TN

Method: EPA 8015M

REPORT OF ANALYTICAL RESULTS

Page 1 of 1

SAMPLE DESCRIPTION	MATRIX	SAMPLED BY		SAMPLED	RECEIVED
CP-1-5	Soil	Sevin Bilir	07	/15/94 1220	07/15/94
CONSTITUENT		(CAS RN)	*PQL mg/Kg	RESULT mg/Kg	NOTE
TOTAL EXTRACTABLE PETROLEUM HYDROC Total Extractable Petroleum Hydro			1.	ND	1

San Jose Lab Certifications: CAELAP #1204

*RESULTS listed as 'ND' were not detected at or above the listed PQL (Practical Quantitation Limit) (1) Sample Preparation on 07/21/94 by AC using EPA 3550

07/28/94 ECD2-727C014 DT/eta3(dw)/ttn DSL072194 Respectfully submitted, COAST-TO-COAST ANALYTICAL SERVICES, INC.



NorCal Division (San Jose Laboratory) 2059 Junction Ave.

San Jose, CA 95131 (408) 955-9077

CLIENT: Sevin Bilir

Woodward-Clyde Consultants 500 12th St. Ste. 100 Oakland, CA 94607-4014

Lab Number: JK-2220-7

Project

: 7128-0200, Camp Parks

Bldg. 732

Analyzed : 07/27/94

Analyzed by: TN

Method

: EPA 8015M

REPORT OF ANALYTICAL RESULTS

Page 1 of 1

SAMPLE DESCRIPTION	MATRIX	SAMPLED BY		SAMPLED	RECEIVED
CP-1-10	Soil	Sevin Bilir	07	/15/94 1230	07/15/94
CONSTITUENT		(CAS RN)	*PQL mg/Kg	RESULT mg/Kg	NOTE
TOTAL EXTRACTABLE PETROLEUM HYDROCARBO			1.	ND	1

San Jose Lab Certifications: CAELAP #1204

*RESULTS listed as 'ND' were not detected at or above the listed PQL (Practical Quantitation Limit) (1) Sample Preparation on 07/21/94 by AC using EPA 3550

07/28/94 ECD2-727C026 DT/eta3(dw)/ttn DSL072194

Respectfully submitted, COAST-TO-COAST ANALYTICAL SERVICES, INC.



NorCal Division (San Jose Laboratory) 2059 Junction Ave.

San Jose, CA 95131 (408) 955-9077

CLIENT: Sevin Bilir

Woodward-Clyde Consultants 500 12th St. Ste. 100 Oakland, CA 94607-4014 Lab Number: JK-2220-8

Project : '

: 7128-0200, Camp Parks

Bldg. 732

Analyzed : 07/28/94

Analyzed by: TN

Method : EPA 8015M

REPORT OF ANALYTICAL RESULTS

Page 1 of 1

SAMPLE DESCRIPTION	MATRIX	SAMPLED BY		SAMPLED	RECEIVED
CP-1-14	Soil	Sevin Bilir	07	/15/94 1245	07/15/94
CONSTITUENT		(CAS RN)	*PQL mg/Kg	RESULT mg/Kg	NOTE
TOTAL EXTRACTABLE PETROLEUM HYDROCARE Total Extractable Petroleum Hydrocar			1.	ND	1

San Jose Lab Certifications: CAELAP #1204

*RESULTS listed as 'ND' were not detected at or above the listed PQL (Practical Quantitation Limit) (1) Sample Preparation on 07/21/94 by AC using EPA 3550

07/28/94 ECD2-727CO27 DT/eta3(dw)/ttn DSL072194 Respectfully submitted, COAST-TO-COAST ANALYTICAL SERVICES, INC.



NorCal Division (San Jose Laboratory) 2059 Junction Ave.

San Jose, CA 95131 (408) 955-9077

CLIENT: Sevin Bilir

Woodward-Clyde Consultants 500 12th St. Ste. 100 Oakland, CA 94607-4014 Lab Number: JK-2220-9

Project :

: 7128-0200, Camp Parks

Bldg. 732

Analyzed : 07/28/94

Analyzed by: TN

Method : EPA 8015M

REPORT OF ANALYTICAL RESULTS

Page 1 of 1

SAMPLE DESCRIPTION	MATRIX	SAMPLED BY		SAMPLED	RECEIVED
CP-2-1	Soil	Sevin Bilir	07	/15/94 1425	07/15/94
CONSTITUENT	······································	(CAS RN)	*PQL mg/Kg	RESULT mg/Kg	NOTE
TOTAL EXTRACTABLE PETROLEUM HYDROCARBON Total Extractable Petroleum Hydrocarbo Total Petroleum Hydrocarbons (Motor O	on (Diesel)		1. 2.	ND 21.	1

San Jose Lab Certifications: CAELAP #1204

*RESULTS listed as 'ND' were not detected at or above the listed PQL (Practical Quantitation Limit) (1) Sample Preparation on 07/21/94 by AC using EPA 3550

07/28/94 ECD2-727C041 DT/eta3(dw)/ttn DSL072194 Respectfully submitted, COAST-TO-COAST ANALYTICAL SERVICES, INC.



NorCal Division (San Jose Laboratory) 2059 Junction Ave.

San Jose, CA 95131 (408) 955-9077

CLIENT: Sevin Bilir

Woodward-Clyde Consultants 500 12th St. Ste. 100 Oakland, CA 94607-4014

Lab Number : JK-2220-10

Project

: 7128-0200, Camp Parks

Bldg. 732

Analyzed

: 07/28/94

Analyzed by: TN

Method : EPA 8015M

REPORT OF ANALYTICAL RESULTS

Page 1 of 1

SAMPLE DESCRIPTION	MATRIX	SAMPLED BY		SAMPLED	RECEIVED
CP~2-5	Soil	Sevin Bilir	C	7/15/94 1430	07/15/94
CONSTITUENT		(CAS RN)	*PQL mg/Kg	RESULT mg/Kg	NOTE
TOTAL EXTRACTABLE PETROLEUM HYDROCARBON Total Extractable Petroleum Hydrocarbo			1.	ND	1

San Jose Lab Certifications: CAELAP #1204

*RESULTS listed as 'ND' were not detected at or above the listed PQL (Practical Quantitation Limit) (1) Sample Preparation on 07/21/94 by AC using EPA 3550

07/28/94 ECD2-727C028 DT/eta3(dw)/ttn DSL072194

Respectfully submitted, COAST-TO-COAST ANALYTICAL SERVICES, INC.



NorCal Division (San Jose Laboratory) 2059 Junction Ave.

San Jose, CA 95131 (408) 955-9077

CLIENT: Sevin Bilir

Woodward-Clyde Consultants 500 12th St. Ste. 100 Oakland, CA 94607-4014 Lab Number : JK-2220-11

Project

: 7128-0200, Camp Parks

Bldg. 732

Analyzed : 07/28/94

Analyzed by: TN

Method: EPA 8015M

REPORT OF ANALYTICAL RESULTS

Page 1 of 1

SAMPLE DESCRIPTION	MATRIX	SAMPLED BY		SAMPLED	RECEIVED
CP-2-10	Soil	Sevin Bilir	07	/15/94 1440	07/15/94
CONSTITUENT		(CAS RN)	*PQL mg/Kg	RESULT mg/Kg	NOTE
TOTAL EXTRACTABLE PETROLEUM HYDROCA Total Extractable Petroleum Hydroc			1.	ND	1

San Jose Lab Certifications: CAELAP #1204

*RESULTS listed as 'ND' were not detected at or above the listed PQL (Practical Quantitation Limit)

(1) Sample Preparation on 07/21/94 by AC using EPA 3550

07/28/94 ECD2-727CO29 DT/eta3(dw)/ttn DSL072194 Respectfully submitted, COAST-TO-COAST ANALYTICAL SERVICES, INC.



NorCal Division (San Jose Laboratory) 2059 Junction Ave.

San Jose, CA 95131 (408) 955-9077

CLIENT: Sevin Bilir

Woodward-Clyde Consultants 500 12th St. Ste. 100 Oakland, CA 94607-4014 Lab Number : JK-2220-12

Project

: 7128-0200, Camp Parks

Bldg. 732

Analyzed

: 07/28/94

Analyzed by: TN

Method : EPA 8015M

REPORT OF ANALYTICAL RESULTS

Page 1 of 1

SAMPLE DESCRIPTION	MATRIX	SAMPLED BY		SAMPLED	RECEIVED
CP-2-14	Soil	Sevin Bilir	07,	/15/94 1450	07/15/94
CONSTITUENT		(CAS RN)	*PQL mg/Kg	RESULT mg/Kg	NOTE
TOTAL EXTRACTABLE PETROLEUM HYDROCAL Total Extractable Petroleum Hydrocal			1.	ND	1

San Jose Lab Certifications: CAELAP #1204

*RESULTS listed as 'ND' were not detected at or above the listed PQL (Practical Quantitation Limit) (1) Sample Preparation on 07/21/94 by AC using EPA 3550

07/28/94 ECD2-727C030 DT/eta3(dw)/ttn DSL072194 Respectfully submitted,
COAST-TO-COAST ANALYTICAL SERVICES, INC.



NorCal Division (San Jose Laboratory) 2059 Junction Ave.

San Jose, CA 95131 (408) 955-9077

CLIENT: Sevin Bilir

Woodward-Clyde Consultants 500 12th St. Ste. 100 Oakland, CA 94607-4014 Lab Number : JK-2220-17

Project : 7128-0200,

: 7128~0200, Camp Parks

Bldg. 732

Analyzed : 07/28/94

Analyzed by: TN

Method: EPA 8015M

REPORT OF ANALYTICAL RESULTS

Page 1 of 1

SAMPLE DESCRIPTION	MATRIX	SAMPLED BY		SAMPLED	RECEIVED
CP-2	Groundwater	Sevin Bilir	C	7/15/94 1520	07/15/94
CONSTITUENT		(CAS RN)	*PQL µg/L	RESULT µg/L	NOTE
TOTAL EXTRACTABLE PETROLEUM HYDROCARBON Total Extractable Petroleum Hydrocarbo	-		100.	ND	1

San Jose Lab Certifications: CAELAP #1204

*RESULTS listed as 'ND' were not detected at or above the listed PQL (Practical Quantitation Limit) (1) Sample Preparation on 07/19/94 by LN using EPA 3510

07/29/94 ECD2-727C035 DT/eta3(dw)/jst/ttn DSL071994

Respectfully submitted,

COAST-TO-COAST ANALYTICAL SERVICES, INC.



NorCal Division (San Jose Laboratory) 2059 Junction Ave.

San Jose, CA 95131 (408) 955-9077

CLIENT: Sevin Bilir

Woodward-Clyde Consultants 500 12th St. Ste. 100 Oakland, CA 94607-4014

Lab Number : JK-2220-18

Project

: 7128-0200, Camp Parks

Bldg. 732

Analyzed : 07/28/94

Analyzed by: TN

Method : EPA 8015M

REPORT OF ANALYTICAL RESULTS

Page 1 of 1

SAMPLE DESCRIPTION	MATRIX	SAMPLED BY SA		SAMPLED	RECEIVED
CP-2, Duplicate (JK2220-17)	Groundwater	Sevin Bilir	C	07/15/94 1520	07/15/94
CONSTITUENT		(CAS RN)	*PQL µg/L	RESULT µg/L	NOTE
TOTAL EXTRACTABLE PETROLEUM HYDROCARBON Total Extractable Petroleum Hydrocarbo	•	1	00.	ND	1

San Jose Lab Certifications: CAELAP #1204

*RESULTS listed as 'ND' were not detected at or above the listed PQL (Practical Quantitation Limit) (1) Sample Preparation on 07/19/94 by LN using EPA 3510

07/29/94 ECD2-727C036 DT/eta3(dw)/jst/ttn DSL071994

Respectfully submitted,

COAST-TO-COAST ANALYTICAL SERVICES, INC.

Organics Manager



NorCal Division (San Jose Laboratory) 2059 Junction Ave.

San Jose, CA 95131 (408) 955-9077

QC Batch ID: DSL071994

CLIENT: Coast-to-Coast Analytical Services, Inc.

Analyzed : 07/28/94

Analyzed by: TN

Method : EPA 8015M

METHOD BLANK

REPORT OF ANALYTICAL RESULTS

Page 1 of 1

SAMPLE DESCRIPTION	MATRIX	SAMPLED BY		SAMPLED DATE	RECEIVED
METHOD BLANK	Aqueous				
CONSTITUENT		(CAS RN)	*PQL µg/L	RESULT µg/L	NOTE
TOTAL EXTRACTABLE PETROLEUM HYDROCARBON Total Extractable Petroleum Hydrocarbon	(Diesel)		50.	ND	1

San Jose Lab Certifications: CAELAP #1204

*RESULTS listed as 'ND' were not detected at or above the listed PQL (Practical Quantitation Limit) (1) Sample Preparation on 07/19/94 by LN using EPA 3510

07/29/94 ECD2-727C037 DT/eta3(dw)/jst/ttn JK2220-14

Respectfully submitted, COAST-TO-COAST ANALYTICAL SERVICES, INC.



NorCal Division (San Jose Laboratory) 2059 Junction Ave.

San Jose, CA 95131 (408) 955-9077

CLIENT: Sevin Bilir

Woodward-Clyde Consultants 500 12th St. Ste. 100 Oakland, CA 94607-4014 Lab Number : JK-2220-14

Project

: 7128-0200, Camp Parks

Bldg. 732

Analyzed

: 07/28/94

Analyzed by: TN

maryzed by. I

Method : EPA 8015M

REPORT OF ANALYTICAL RESULTS

Page 1 of 1

SAMPLE DESCRIPTION	TATRIX SAMPLED BY			SAMPLED	RECEIVED	
CP3	Groundwater	Sevin Bilir	07	/15/94 1130	07/15/94	
CONSTITUENT		(CAS RN)	*PQL µg/L	RESULT μg/L	NOTE	
TOTAL EXTRACTABLE PETROLEUM HYDROCARBON Total Extractable Petroleum Hydrocarbon	n (Diesel)		50.	ND	1	

San Jose Lab Certifications: CAELAP #1204

*RESULTS listed as 'ND' were not detected at or above the listed PQL (Practical Quantitation Limit)

(1) Sample Preparation on 07/19/94 by LN using EPA 3510

07/28/94 ECD2-727C031 DT/eta3(dw)/ttn DSL071994 Respectfully submitted, COAST-TO-COAST ANALYTICAL SERVICES, INC.



NorCal Division (San Jose Laboratory) 2059 Junction Ave.

San Jose, CA 95131 (408) 955-9077

CLIENT: Sevin Bilir

Woodward-Clyde Consultants 500 12th St. Ste. 100 Oakland, CA 94607-4014

Lab Number : JK-2220-15

Project : 7128-0200, Camp Parks

Bldg. 732

Analyzed : 07/28/94

Analyzed by: TN

Method : EPA 8015M

REPORT OF ANALYTICAL RESULTS

Page 1 of 1

SAMPLE DESCRIPTION	MATRIX	SAMPLED BY		SAMPLED	RECEIVED
CP-4	Groundwater	Sevin Bilir	07	//15/94 1230	0 07/15/94
CONSTITUENT		(CAS RN)	*PQL μg/L	RESULT μg/L	NOTE
TOTAL EXTRACTABLE PETROLEUM HYDROCI Total Extractable Petroleum Hydroc			50.	ND	1

San Jose Lab Certifications: CAELAP #1204

*RESULTS listed as 'ND' were not detected at or above the listed PQL (Practical Quantitation Limit) (1) Sample Preparation on 07/19/94 by LN using EPA 3510

07/28/94 ECD2-727C032 DT/eta3(dw)/ttn DSL071994

Respectfully submitted,

COAST-TO-COAST ANALYTICAL SERVICES, INC.



CLIENT: Sevin Bilir

COAST-TO-COAST ANALYTICAL SERVICES, INC.

NorCal Division (San Jose Laboratory) 2059 Junction Ave.

San Jose, CA 95131 (408) 955-9077

Lab Number : JK-2220-16

Project: 7128-0200, Camp Parks

Bldg. 732

Analyzed : 07/28/94

Analyzed by: TN

Method : EPA 8015M

REPORT OF ANALYTICAL RESULTS

Page 1 of 1

SAMPLE DESCRIPTION	MATRIX	SAMPLED BY		SAMPLED	RECEIVED
CP-1	Groundwater	Sevin Bilir	07	//15/94 1335	07/15/94
CONSTITUENT		(CAS RN)	*PQL µg/L	RESULT µg/L	NOLE
TOTAL EXTRACTABLE PETROLEUM HYDROCARBON Total Extractable Petroleum Hydrocarbo			50.	ND	1

San Jose Lab Certifications: CAELAP #1204

Woodward-Clyde Consultants

500 12th St. Ste. 100

Oakland, CA 94607-4014

*RESULTS listed as 'ND' were not detected at or above the listed PQL (Practical Quantitation Limit) (1) Sample Preparation on 07/19/94 by LN using EPA 3510

07/28/94 ECD2-727CO34 DT/eta3(dw)/ttn DSL071994 Respectfully submitted, COAST-TO-COAST ANALYTICAL SERVICES, INC.

Dudley Torres
Organics Manager



NorCal Division (San Jose Laboratory) 2059 Junction Ave.

San Jose, CA 95131 (408) 955-9077

QC Batch ID: DSL071994

CLIENT: Coast-to-Coast Analytical Services, Inc.

Analyzed : 07/28/94

Analyzed by: TN

Method: EPA 8015M

QC SPIKE

REPORT OF ANALYTICAL RESULTS

Page 1 of 1

SAMPLE DESCRIPTION	MATRIX	SAMPLED I	ЗY	SAMPLED DA	TE RECE	IVED
QC SPIKE	Aqueous			-		
CONSTITUENT		*PQL µg/L	SPIKE AMOUNT	RESULT µg/L	%REC	NOTE
TOTAL EXTRACTABLE PETROLEUM HYDROCARBON Total Extractable Petroleum Hydrocarbon	(Diesel)	50.	1089.	792.	73.	1

San Jose Lab Certifications: CAELAP #1204

*RESULTS listed as 'ND' were not detected at or above the listed PQL (Practical Quantitation Limit)

(1) Sample Preparation on 07/19/94 by LN using EPA 3510

07/28/94 ECD2-727C038 DT/eta3(dw)/ttn JK2220-14

Respectfully submitted, COAST-TO-COAST ANALYTICAL SERVICES, INC.

Dudley Torres Organics Manager



NorCal Division (San Jose Laboratory) 2059 Junction Ave.

San Jose, CA 95131 (408) 955-9077

QC Batch ID: DSL071994

CLIENT: Coast-to-Coast Analytical Services, Inc.

Analyzed : 07/28/94

Analyzed by: TN

Method : EPA 8015M

QC SPIKE

REPORT OF ANALYTICAL RESULTS

Page 1 of 1

SAMPLE DESCRIPTION	MATRIX	SAMPLED BY		SAMPLED DATE RECEIVED			
QC SPIKE DUPLICATE	Aqueous						
CONSTITUENT	<u> </u>	*PQL µg/L	SPIKE AMOUNT	RESULT µg/L	\$REC	%DIFF	NOTE
TOTAL EXTRACTABLE PETROLEUM HYDROCARBON Total Extractable Petroleum Hydrocarbon (Diesel)	ı	50.	1089.	844.	78.	6.4	1

San Jose Lab Certifications: CAELAP #1204

*RESULTS listed as 'ND' were not detected at or above the listed PQL (Practical Quantitation Limit) (1) Sample Preparation on 07/19/94 by LN using EPA 3510

07/28/94 ECD2-727C039 DT/eta3(dw)/ttn JK2220-14

Respectfully submitted, COAST-TO-COAST ANALYTICAL SERVICES, INC.

Dudley Torres

Organics Manager



NorCal Division (San Jose Laboratory) 2059 Junction Ave.

San Jose, CA 95131 (408) 955-9077

QC Batch ID: DSL072194

CLIENT: Coast-to-Coast Analytical Services, Inc.

Analyzed : 07/27/94

Analyzed by: TN

Method: EPA 8015M

METHOD BLANK
REPORT OF ANALYTICAL RESULTS

Page 1 of 1

SAMPLE DESCRIPTION	MATRIX	SAMPLED BY	SĀ	MPLED DATE R	RECEIVED	
METHOD BLANK	Solid					
CONSTITUENT		(CAS RN)	*PQL mg/Kg	RESULT mg/Kg	NOTE	
TOTAL EXTRACTABLE PETROLEUM HYDROCARBON Total Extractable Petroleum Hydrocarbon	(Diesel)		1.	ND	1	

San Jose Lab Certifications: CAELAP #1204

*RESULTS listed as 'ND' were not detected at or above the listed PQL (Practical Quantitation Limit) (1) Sample Preparation on 07/21/94 by AC using EPA 3550

07/28/94 ECD2-727C016 DT/eta3(dw)/ttn JK2220-4 Respectfully submitted, COAST-TO-COAST ANALYTICAL SERVICES, INC.

Dudley Torres Organics Manager



NorCal Division (San Jose Laboratory) 2059 Junction Ave.

San Jose, CA 95131 (408) 955-9077

QC Batch ID: DSL072194

CLIENT: Coast-to-Coast Analytical Services, Inc.

Analyzed : 07/27/94

Analyzed by: TN

Method: EPA 8015M

QC MATRIX SPIKE

REPORT OF ANALYTICAL RESULTS

Page 1 of 1

SAMPLE DESCRIPTION	MATRIX	SAMPLED BY		SAMPLED DAY	re rece	RECEIVED	
MATRIX SPIKE	Solid	======================================					
CONSTITUENT		ORIGINAL RESULT	SPIKE AMOUNT	RESULT mg/Kg	%REC	NOTE	
TOTAL EXTRACTABLE PETROLEUM HYDROCARBON Total Extractable Petroleum Hydrocarbon	(Diesel)	ND	22.	14.	64.	1	

San Jose Lab Certifications: CAELAP #1204

*RESULTS listed as 'ND' were not detected at or above the listed PQL (Practical Quantitation Limit) (1) Sample Preparation on 07/21/94 by AC using EPA 3550

07/28/94 ECD2~727C019 DT/eta3(dw)/ttn JK2220-4 Respectfully submitted, COAST-TO-COAST ANALYTICAL SERVICES, INC.

Dudley Torres Organics Manager



NorCal Division (San Jose Laboratory) 2059 Junction Ave.

San Jose, CA 95131 (408) 955-9077

QC Batch ID: DSL072194

CLIENT: Coast-to-Coast Analytical Services, Inc.

Analyzed : 07/27/94

Analyzed by: TN

Method: EPA 8015M

QC MATRIX SPIKE
REPORT OF ANALYTICAL RESULTS

Page 1 of 1

SAMPLE DESCRIPTION	MATRIX	SAME	LED BY	SAMPLED DATE RECEIVED				
MATRIX SPIKE DUPLICATE	Solid							
CONSTITUENT		ORIGINAL RESULT	SPIKE AMOUNT	RESULT mg/Kg	%REC	%DIFF	NOTE	
TOTAL EXTRACTABLE PETROLEUM HYDROCARBON Total Extractable Petroleum Hydrocarbor	n (Diesel)	ND	22.	14.	64.	0.	1	

San Jose Lab Certifications: CAELAP #1204

*RESULTS listed as 'ND' were not detected at or above the listed PQL (Practical Quantitation Limit) (1) Sample Preparation on 07/21/94 by AC using EPA 3550

07/28/94 ECD2-727CO2O DT/eta3(dw)/ttn JK2220-4 Respectfully submitted, COAST-TO-COAST ANALYTICAL SERVICES, INC.

Dudley Torres Organics Manager



NorCal Division (San Jose Laboratory) 2059 Junction Ave.

San Jose, CA 95131 (408) 955-9077

QC Batch ID: DSL072194

CLIENT: Coast-to-Coast Analytical Services, Inc.

Analyzed : 07/27/94

Analyzed by: TN

Method : EPA 8015M

QC SPIKE

REPORT OF ANALYTICAL RESULTS

Page 1 of 1

SAMPLE DESCRIPTION	MATRIX	SAMPLED BY		SAMPLED DAT	TE RECE	RECEIVED.	
QC SPIKE	Solid						
CONSTITUENT		*PQL mg/Kg	SPIKE AMOUNT	RESULT mg/Kg	%REC	NOTE	
TOTAL EXTRACTABLE PETROLEUM HYDROCARBON Total Extractable Petroleum Hydrocarbor	n (Diesel)	1.	22.	14.	64.	1	

San Jose Lab Certifications: CAELAP #1204

*RESULTS listed as 'ND' were not detected at or above the listed PQL (Practical Quantitation Limit) (1) Sample Preparation on 07/21/94 by AC using EPA 3550

07/28/94 ECD2-727C017 DT/eta3(dw)/ttn JK2220-4 Respectfully submitted, COAST-TO-COAST ANALYTICAL SERVICES, INC.

Dudley Torres
Organics Manager



NorCal Division (San Jose Laboratory) 2059 Junction Ave.

San Jose, CA 95131 (408) 955-9077

QC Batch ID: DSL072194

CLIENT: Coast-to-Coast Analytical Services, Inc.

Analyzed : 07/27/94

Analyzed by: TN

Method: EPA 8015M

QC SPIKE

REPORT OF ANALYTICAL RESULTS

Page 1 of 1

SAMPLE DESCRIPTION	MATRIX	SAMPLED BY		SAMPLED DATE RECEIVED			
QC SPIKE DUPLICATE	Solid	·	·				
CONSTITUENT		*PQL mg/Kg	SPIKE AMOUNT	RESULT mg/Kg	%REC	%DIFF	NOTE
TOTAL EXTRACTABLE PETROLEUM HYDROCARBON Total Extractable Petroleum Hydrocarbon (Diesel)	n.	1.	22.	14.	64.	0.	1

San Jose Lab Certifications: CAELAP #1204

*RESULTS listed as 'ND' were not detected at or above the listed PQL (Practical Quantitation Limit)

(1) Sample Preparation on 07/21/94 by AC using EPA 3550

07/28/94 ECD2-727C018 DT/eta3(dw)/ttn JK2220-4 Respectfully submitted, COAST-TO-COAST ANALYTICAL SERVICES, INC.

Dudley Torres Organics Manager