

Canonie Environmental

June 19, 1992

Canonie Environmental Services Corp.
7901 Stoneridge Drive
Suite 100
Pleasanton, California 94588
Phone: 510-463-9117
FAX: 510-463-2981
86-018-1810

Mr. Wing Wong, P.E. (Code 1811WW)
Office of Environmental Management
Western Division
Naval Facilities Engineering Command
P.O. Box 727
San Bruno, CA 94066

Transmittal
Data Summary for
Phases 1 and 2A Field Activities
Naval Air Station Alameda

Dear Mr. Wong:

Enclosed please find the analytical data you requested pertaining to field activities at the Naval Air Station (NAS) Alameda. Included in this package are a finalized database of soil, groundwater, and field Quality Assurance/Quality Control (QA/QC) sample results; an explanation of the database fields; 13 binders containing revised laboratory data sheets; and Tables 1 and 2, summarizing laboratory project and identification numbers.

Also enclosed are three disks, labeled NAVYDATA.EXE, of data collected by Canonie Environmental Services Corp. (Canonie) during field activities. The data in this file is in self-extracting compressed format. The uncompressed files will be labeled as: NAVYCHEM.CDX, NAVYCHEM.DBF, and NAVYSAMP.CDX, NAVYSAMP.FDT, and NAVYSAMP.DBF.

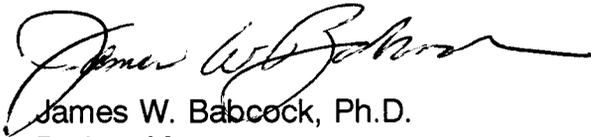
In addition to sending this package of information to you, I am also forwarding a complete copy to James M. Montgomery Consulting Engineers, Inc. (JMM) of Pasadena, California, who is preparing a Data Summary Report for Phases 1 and 2A. Canonie has been in close contact with JMM with regards to this project and will continue to assist JMM with any issues or concerns that may arise regarding the database.

Mr. Wing Wong , P.E. (Code 1811WW) 2

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Please don't hesitate to call me at (510) 463-9117 if you have any questions concerning this information.

Very truly yours,



James W. Babcock, Ph.D.
Project Manager

JWB/pm

Enclosures

cc: C. Craiglow, James Montgomery Consulting Engineers, Inc.

TABLE 1
 LABORATORY PROJECT NUMBERS FOR PHASE 1 AND 2A SITES
 NAS ALAMEDA

Site Location (Site Number)				
1943-56 Disposal Area (Site 1)	West Beach Landfill (Site 2)	Area 97 (Site 3)	Building 360 (Site 4)	Building 547 (Site 7)
3045	3048	9258	9051	9108
3047	3049	9452	9059	9116
8794	3051	9458	9078	9315
8835	3052	27150	9143	9323
8836	8861	27171	9155	9334
8843	8873	27482	9301	16287
8853	8883	27503	16261	26918
8879	8893		16273	26938
52960	8912		16287	26956
009-293	8923		26881	26986
	52960		26896	27254
	53000		26909	27264
	53113		26918	27276
	88796		26999	
	009-293		27013	
			27233	
			27282	

TABLE 1
 LABORATORY PROJECT NUMBERS FOR PHASE 1 AND 2A SITES
 NAS ALAMEDA

Site Location (Site Number)				
Building 410 (Site 9)	Building 530 (Site 10)	Oil Refinery (Site 13)	Cans C-2 (Site 16)	Yard D-13 (Site 19)
	9173	8879	9232	9116
9182	9418	9116	9233	9119
9405	9428	9119	9243	9130
9413	27050	9182	9444	9347
16399	27408	9195	9452	9352
27014	27437	9195	16548	9399
27023		9223	16609	9747
27050		9233	27125	16353
27402		9433	27134	16353
27408		9428	27150	16404
		9436	27469	16405
		9724	27482	26956
		16399	9007476	26965
		16404	9007479	26969
		16477	9007480	26991
		16547	9007525	26996
		26956	9007543	27000
		26969		27014
		27023		27282
		27050		
		27057		
		27071		
		27083		
		27119		
		27125		
		27437		
		27454		
		27857		
		52960		
		009-293		

Structure for database: I:\NAVY\NAVYCHEM.NEW

Number of data records: 41512

Date of last update : 06/17/92

Field	Field Name	Type	Width	Dec	Index
1	FLAG	Character	2		
2	CRESULT	Character	12		
3	CDETEC_LIM	Character	12		
4	CSPIKE	Character	12		
5	UNITS	Character	10		
6	QUALIFIERS	Character	10		
7	CHEM_NAME	Character	30		
8	CHEM_GROUP	Character	20		Asc
9	LAB_ID	Character	20		Asc
10	LP_NUM	Character	15		
11	LAB	Character	4		
12	EXTR_DATE	Date	8		
13	ANAL_DATE	Date	8		
14	NRESULT	Numeric	12	4	
15	NDETEC_LIM	Numeric	12	4	
16	NSPIKE	Numeric	12	4	
17	REFERENCE	Character	20		
18	VALID	Logical	1		
19	ENTRY_DATE	Date	8		
20	SAMP_ID	Character	30		
** Total **			259		

Structure for database: I:\NAVY\NAVYSAMP.NEW

Number of data records: 761

Date of last update : 06/17/92

Memo file block size : 64

Field	Field Name	Type	Width	Dec	Index
1	JOB_NUM	Character	11		
2	SITE	Character	10		
3	LOCATION	Character	15		
4	MATRIX	Character	10		
5	SAMP_ID	Character	30		Asc
6	UPPERDEPTH	Numeric	7	2	
7	LOWERDEPTH	Numeric	7	2	
8	LAB_ID	Memo	10		
9	SAMP_TIME	Character	5		
10	SAMP_DATE	Date	8		
11	QA_QC	Logical	1		
12	QA_QC_TYPE	Character	10		
13	DUP_ID	Character	20		
14	SAMPLER	Character	15		
15	NUM_VESSEL	Numeric	2		
16	SIZE_VESSE	Character	15		
17	PURGE_VOL	Character	15		
18	SHIP_METH	Character	15		
19	PRES_METH	Character	15		
20	PERC_SOLID	Numeric	6	2	
21	COMMENTS	Character	70		
** Total **			298		

ENCLOSURE

DATA SUMMARY FOR PHASES 1 AND 2A FIELD
ACTIVITIES IS CONTAINED IN ELECTRONIC
FORMAT ONLY

TO VIEW THE DATA, CONTACT:

DIANE C. SILVA
RECORDS MANAGEMENT SPECIALIST
NAVAL FACILITIES ENGINEERING COMMAND
SOUTHWEST
1220 PACIFIC HIGHWAY
SAN DIEGO, CA 92132

TELEPHONE: (619) 532-3676