



California Regional Water Quality Control Board

San Francisco Bay Region

Winston H. Hickox
Secretary for
Environmental
Protection

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Date: JUL 10 2003
File No: 2189.8009(JCH)

Mr. Arturo R. Tamayo, R.E.M
Remedial Project Manager
Moffett Federal Airfield
BRAC Operations, Code 06CH.AT
SWNAVFACENGCOM
1230 Columbia Street, Suite 1100
San Diego, CA 92101

**Subject: Transmittal of Closure Letter and Site Summary for Underground Storage Tank
57, Moffett Federal Airfield, Moffett Field, California (RWQCB Case No. 43D9012)**

Dear Mr. Tamayo:

Attached please find the uniform underground storage tank (UST) closure letter and the site closure summary forms for the above referenced UST. This letter documents that, based on available information, no further action (NFA) related to the above mentioned underground storage tank releases is required following currently adopted site specific petroleum clean up criteria for soil and groundwater.

This NFA status applies only to releases of petroleum from fuel UST at the above referenced site. For those sites where groundwater is polluted by non-petroleum related chemicals or where other sources of petroleum pollution exist (e.g., fuel lines, spills, and above ground tanks), this determination is applicable only to soil and groundwater impacts associated with petroleum UST releases. The closure criteria applied in this assessment can be found in the Moffett Federal Airfield Final Basewide Petroleum Site Evaluation Methodology Technical Memorandum, dated October 2, 1998, published by Tetra Tech EM Inc. The Regional Water Quality Control Board shall be notified of any changes in future land use.

Please contact Judy C. Huang of my staff at (510) 622-2363 or email jch@rb2.swrcb.ca.gov if you have any questions regarding this matter.

Sincerely,

Loretta K. Barsamian
Executive Officer

Enclosures:

- 1- Case Closure Letter
- 2- Site Summary Form

CC:

California Environmental Protection Agency

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Gray Davis
Governor

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Mr. Arturo R. Tamayo, R.E.M.
Remedial Project Manager
Moffett Federal Airfield
BRAC Operations, Code 06Ch.AT
SWNAVFACENGC
1230 Columbia Street, Suite 1100
San Diego, CA 92101

**Subject: Closure Letter for Underground Storage Tank 57, Moffett Federal Airfield,
Moffett Field, California (RWQCB Case No. 43D9012)**

This letter confirms the completion of site investigation and remedial action for the underground storage tank formerly located at the above-mentioned location. Thank you for your cooperation throughout this investigation. Your willingness and promptness in responding to our inquiries concerning the former underground storage tank are greatly appreciated.

Based on the information in the above-referenced file and with the provision that the information provided to this agency was accurate and representative of site conditions, no further action related to the underground tank release is required.

This notice is issued pursuant to a regulation contained in Section 2721(e) of Title 23 of the California Code of Regulations.

Please contact Judy C. Huang of my staff at (510) 622-2363 or jch@rb2.swrcb.ca.gov if you have any questions regarding this matter.

Sincerely,

Loretta K. Barsamian
Executive Officer

Enclosure: Site Closure Summary

Site Summary Form

09-Jul-03

Facility Name: Moffett Federal Airfield Staff Initials: JCH
Site: Tank 57 RB File No.: 43D9012
Address: Building 577 County Name: Santa Clara
Moffett Field , CA 94035 County Code: 43

Hydrology

Nearest Surface Water: Stormwater retention pond
Distance to Surface Water (ft.): 8,000
Water Wells Affected?: No Distance to Wells (ft.):
Groundwater Benef. Use: Non-potable No. Wells: 1 Ground Elev. (ft.): 35
Direction of GW Flow: North
Highest GW Depth (ft.): 25
Lowest GW Depth(ft.): 24

Geology

Site Geology: Silts and clays with some sand lenses
Pit Samples Submitted?: Yes No. Borings: 5

Site Management

Potential Ecological Risk: None
Future Land Use: Industrial(Federal Airfield)
Human Health Risk: Petroleum concentrations are below the Moffett Federal Airfield 1994 petroleum action levels. Soil action levels (ppm): TPH-p 150; TPH-e 400;B 4.4; T 2700;E 3100;X 980. Groundwater action levels (ppb): TPH-p 50; TPH-e 700; B 1; T 680; E 1000; X 1750.
Current Land Use: Industrial(Federal Airfield)
Institutional Controls:

Management Requirements:

Comments:

Reports: Phase I Basewide Tank Site Closure Report (June 2000)

Staff Notes:

Remedial Activity

Action Taken	Amount (gallons)
<u>Free Product:</u>	
<u>Soil:</u>	
<u>Ground Water:</u>	
<u>Vapor:</u>	

Groundwater Results, ppb

Sample No	Source Matrix	Sampling Phase	Analyte Name	Qualifier	Value	Unit	MW Elevation	MW Latitude	MW Longitude
7595_GWT57-3	Water	Initial	1,1,1-TRICHLOROETHANE	<	2.00	ug/L		37.4052590	-122.0513649
7595_GWT57-1	Water	Initial	1,1,1-TRICHLOROETHANE	<	2.00	ug/L		37.4051244	-122.0514275
7595_GWT57-3	Water	Initial	1,1,2,2-TETRACHLOROETHANE	<	2.00	ug/L		37.4052590	-122.0513649
7595_GWT57-1	Water	Initial	1,1,2,2-TETRACHLOROETHANE	<	2.00	ug/L		37.4051244	-122.0514275
7595_GWT57-1	Water	Initial	1,1,2-TRICHLOROETHANE	<	2.00	ug/L		37.4051244	-122.0514275
7595_GWT57-3	Water	Initial	1,1,2-TRICHLOROETHANE	<	2.00	ug/L		37.4052590	-122.0513649
7595_GWT57-1	Water	Initial	1,1-DICHLOROETHANE		0.60	ug/L		37.4051244	-122.0514275
7595_GWT57-3	Water	Initial	1,1-DICHLOROETHANE	<	2.00	ug/L		37.4052590	-122.0513649
7595_GWT57-1	Water	Initial	1,1-DICHLOROETHENE		0.10	ug/L		37.4051244	-122.0514275
7595_GWT57-3	Water	Initial	1,1-DICHLOROETHENE	<	2.00	ug/L		37.4052590	-122.0513649
7595_GWT57-1	Water	Initial	1,2-DICHLOROETHANE	<	2.00	ug/L		37.4051244	-122.0514275
7595_GWT57-3	Water	Initial	1,2-DICHLOROETHANE	<	2.00	ug/L		37.4052590	-122.0513649
7595_GWT57-3	Water	Initial	1,2-DICHLOROETHENE (TOTA	<	2.00	ug/L		37.4052590	-122.0513649
7595_GWT57-1	Water	Initial	1,2-DICHLOROETHENE (TOTA		4.00	ug/L		37.4051244	-122.0514275

71595	GWT57-1	Water	Initial	1,2-DICHLOROPROpane	<	2.00	Ug/L		37.4051244	-122.0514275
71595	GWT57-3	Water	Initial	1,2-DICHLOROPROpane	<	2.00	Ug/L		37.4052590	-122.0513649
71595	GWT57-1	Water	Initial	2-BUTANONE	<	2.00	Ug/L		37.4051244	-122.0514275
71595	GWT57-3	Water	Initial	2-BUTANONE	<	2.00	Ug/L		37.4052590	-122.0513649
71595	GWT57-1	Water	Initial	2-HEXANONE	<	2.00	Ug/L		37.4051244	-122.0514275
71595	GWT57-3	Water	Initial	2-HEXANONE	<	2.00	Ug/L		37.4052590	-122.0513649
71595	GWT57-1	Water	Initial	4-METHYL-2-PENTANONE	<	2.00	Ug/L		37.4052590	-122.0513649
71595	GWT57-3	Water	Initial	4-METHYL-2-PENTANONE	<	2.00	Ug/L		37.4051244	-122.0514275
71595	GWT57-1	Water	Initial	ACETONE	<	4.00	Ug/L		37.4052590	-122.0513649
71595	GWT57-3	Water	Initial	ACETONE	<	3.00	Ug/L		37.4051244	-122.0514275
71595	GWT57-1	Water	Initial	ALUMINUM	<	664.00	Ug/L		37.4051244	-122.0514275
71595	GWT57-3	Water	Initial	ALUMINUM	<	475.00	Ug/L		37.4052590	-122.0513649
71595	GWT57-3	Water	Initial	ANTIMONY	<	28.60	Ug/L		37.4052590	-122.0513649
71595	GWT57-1	Water	Initial	ANTIMONY	<	28.60	Ug/L		37.4051244	-122.0514275
71595	GWT57-1	Water	Initial	ARSENIC	<	3.10	Ug/L		37.4051244	-122.0514275
71595	GWT57-3	Water	Initial	ARSENIC	<	5.70	Ug/L		37.4052590	-122.0513649
71595	GWT57-3	Water	Initial	BARIUM	<	157.00	Ug/L		37.4052590	-122.0513649
71595	GWT57-1	Water	Initial	BARIUM	<	52.80	Ug/L		37.4051244	-122.0514275
71595	GWT57-3	Water	Initial	BENZENE	<	0.50	Ug/L		37.4052590	-122.0513649
71595	GWT57-1	Water	Initial	BENZENE	<	2.00	Ug/L		37.4051244	-122.0514275
71595	GWT57-1	Water	Initial	BENZENE	<	0.50	Ug/L		37.4051244	-122.0514275
71595	GWT57-3	Water	Initial	BENZENE	<	2.00	Ug/L		37.4052590	-122.0513649
71595	GWT57-1	Water	Initial	BERYLLIUM	<	0.40	Ug/L		37.4051244	-122.0514275
71595	GWT57-3	Water	Initial	BERYLLIUM	<	0.40	Ug/L		37.4052590	-122.0513649
71595	GWT57-3	Water	Initial	BROMOCHLOROMETHANE	<	2.00	Ug/L		37.4052590	-122.0513649
71595	GWT57-1	Water	Initial	BROMOCHLOROMETHANE	<	2.00	Ug/L		37.4051244	-122.0514275
71595	GWT57-3	Water	Initial	BROMOFORM	<	2.00	Ug/L		37.4052590	-122.0513649
71595	GWT57-1	Water	Initial	BROMOFORM	<	2.00	Ug/L		37.4051244	-122.0514275
71595	GWT57-1	Water	Initial	CADMIUM	<	0.60	Ug/L		37.4052590	-122.0513649
71595	GWT57-3	Water	Initial	CADMIUM	<	0.60	Ug/L		37.4051244	-122.0514275
71595	GWT57-1	Water	Initial	CALCIUM	<	151000.00	Ug/L		37.4052590	-122.0513649
71595	GWT57-3	Water	Initial	CALCIUM	<	78900.00	Ug/L		37.4051244	-122.0514275
71595	GWT57-1	Water	Initial	CARBON DISULFIDE	<	2.00	Ug/L		37.4052590	-122.0513649

7/5/95	GWT57-1	Water	Initial	CARBON DISULFIDE	<	2.00	UG/L	37.4051244	-122.0514275
7/5/95	GWT57-1	Water	Initial	CARBON TETRACHLORIDE	<	2.00	UG/L	37.4051244	-122.0514275
7/5/95	GWT57-3	Water	Initial	CARBON TETRACHLORIDE	<	2.00	UG/L	37.4052590	-122.0513649
7/5/95	GWT57-1	Water	Initial	CHLOROBENZENE	<	2.00	UG/L	37.4051244	-122.0514275
7/5/95	GWT57-3	Water	Initial	CHLOROBENZENE	<	2.00	UG/L	37.4052590	-122.0513649
7/5/95	GWT57-1	Water	Initial	CHLOROETHANE	<	2.00	UG/L	37.4051244	-122.0514275
7/5/95	GWT57-3	Water	Initial	CHLOROETHANE	<	2.00	UG/L	37.4052590	-122.0513649
7/5/95	GWT57-1	Water	Initial	CHLOROFORM	<	2.00	UG/L	37.4051244	-122.0514275
7/5/95	GWT57-3	Water	Initial	CHLOROFORM	<	2.00	UG/L	37.4052590	-122.0513649
7/5/95	GWT57-1	Water	Initial	CHLOROMETHANE	<	2.00	UG/L	37.4051244	-122.0514275
7/5/95	GWT57-3	Water	Initial	CHLOROMETHANE	<	2.00	UG/L	37.4052590	-122.0513649
7/5/95	GWT57-1	Water	Initial	CHROMIUM	<	3.70	UG/L	37.4051244	-122.0514275
7/5/95	GWT57-3	Water	Initial	CHROMIUM	<	3.00	UG/L	37.4052590	-122.0513649
7/5/95	GWT57-3	Water	Initial	CIS-1,3-DICHLOROPROPENE	<	2.00	UG/L	37.4052590	-122.0513649
7/5/95	GWT57-1	Water	Initial	CIS-1,3-DICHLOROPROPENE	<	2.00	UG/L	37.4051244	-122.0514275
7/5/95	GWT57-3	Water	Initial	COBALT	<	2.30	UG/L	37.4052590	-122.0513649
7/5/95	GWT57-1	Water	Initial	COBALT	<	2.50	UG/L	37.4051244	-122.0514275
7/5/95	GWT57-1	Water	Initial	COPPER	<	0.40	UG/L	37.4051244	-122.0514275
7/5/95	GWT57-3	Water	Initial	COPPER	<	0.94	UG/L	37.4052590	-122.0513649
7/5/95	GWT57-1	Water	Initial	DIBROMOCHLOROMETHANE	<	2.00	UG/L	37.4051244	-122.0514275
7/5/95	GWT57-3	Water	Initial	DIBROMOCHLOROMETHANE	<	2.00	UG/L	37.4052590	-122.0513649
7/5/95	GWT57-1	Water	Initial	DIESEL RANGE ORGANICS	<	0.05	Mg/L	37.4052590	-122.0513649
7/5/95	GWT57-3	Water	Initial	DIESEL RANGE ORGANICS	<	0.05	Mg/L	37.4051244	-122.0514275
7/5/95	GWT57-1	Water	Initial	ETHYL BENZENE	<	0.50	UG/L	37.4051244	-122.0514275
7/5/95	GWT57-3	Water	Initial	ETHYL BENZENE	<	2.00	UG/L	37.4052590	-122.0513649
7/5/95	GWT57-3	Water	Initial	ETHYL BENZENE	<	0.50	UG/L	37.4052590	-122.0513649
7/5/95	GWT57-1	Water	Initial	ETHYL BENZENE	<	2.00	UG/L	37.4051244	-122.0514275
7/5/95	GWT57-1	Water	Initial	ETHYL BENZENE	<	0.50	UG/L	37.4051244	-122.0514275
7/5/95	GWT57-1	Water	Initial	ETHYL BENZENE	<	2.00	UG/L	37.4051244	-122.0514275
7/5/95	GWT57-3	Water	Initial	ETHYL BENZENE	<	0.50	UG/L	37.4052590	-122.0513649
7/5/95	GWT57-1	Water	Initial	ETHYL BENZENE	<	2.00	UG/L	37.4051244	-122.0514275
7/5/95	GWT57-1	Water	Initial	ETHYL BENZENE	<	0.50	UG/L	37.4051244	-122.0514275
7/5/95	GWT57-3	Water	Initial	ETHYL BENZENE	<	2.00	UG/L	37.4052590	-122.0513649
7/5/95	GWT57-1	Water	Initial	IRON	<	1130.00	UG/L	37.4051244	-122.0514275
7/5/95	GWT57-3	Water	Initial	IRON	<	498.00	UG/L	37.4052590	-122.0513649
7/5/95	GWT57-1	Water	Initial	JPS RANGE ORGANICS	<	0.05	Mg/L	37.4051244	-122.0514275
7/5/95	GWT57-3	Water	Initial	JPS RANGE ORGANICS	<	0.05	Mg/L	37.4052590	-122.0513649
7/5/95	GWT57-1	Water	Initial	KEROSENE RANGE ORGANIC	<	0.05	Mg/L	37.4051244	-122.0514275
7/5/95	GWT57-3	Water	Initial	KEROSENE RANGE ORGANIC	<	0.05	Mg/L	37.4052590	-122.0513649

71595	GWT57-1	Water	Initial	LEAD	3.00	UGL	37.4051244	-122.0514275	
71595	GWT57-3	Water	Initial	LEAD	3.10	UGL	37.4052590	-122.0513649	
71595	GWT57-3	Water	Initial	MAGNESIUM	38200.00	UGL	37.4052590	-122.0513649	
71595	GWT57-1	Water	Initial	MAGNESIUM	21100.00	UGL	37.4051244	-122.0514275	
71595	GWT57-1	Water	Initial	MANGANESE	104.00	UGL	37.4051244	-122.0514275	
71595	GWT57-3	Water	Initial	MANGANESE	208.00	UGL	37.4052590	-122.0513649	
71595	GWT57-3	Water	Initial	MERCURY	<	0.10	UGL	37.4052590	-122.0513649
71595	GWT57-1	Water	Initial	MERCURY	<	0.10	UGL	37.4051244	-122.0514275
71595	GWT57-1	Water	Initial	METHYLENE CHLORIDE	<	2.00	UGL	37.4051244	-122.0514275
71595	GWT57-3	Water	Initial	METHYLENE CHLORIDE	0.20	UGL	37.4052590	-122.0513649	
71595	GWT57-1	Water	Initial	MOTOR OIL RANGE ORGANIC	<	0.50	MGL	37.4051244	-122.0514275
71595	GWT57-3	Water	Initial	MOTOR OIL RANGE ORGANIC	<	0.50	MGL	37.4052590	-122.0513649
71595	GWT57-1	Water	Initial	NICKEL	207.00	UGL	37.4051244	-122.0514275	
71595	GWT57-3	Water	Initial	NICKEL	11.90	UGL	37.4052590	-122.0513649	
71595	GWT57-1	Water	Initial	OTHER HEAVY TPH COMPOUN	<	0.05	MGL	37.4051244	-122.0514275
71595	GWT57-3	Water	Initial	OTHER HEAVY TPH COMPOUN	<	0.05	MGL	37.4052590	-122.0513649
71595	GWT57-3	Water	Initial	OTHER LIGHT TPH COMPOUNE	<	0.05	MGL	37.4052590	-122.0513649
71595	GWT57-1	Water	Initial	OTHER LIGHT TPH COMPOUNE	<	0.05	MGL	37.4051244	-122.0514275
71595	GWT57-3	Water	Initial	POTASSIUM	1830.00	UGL	37.4052590	-122.0513649	
71595	GWT57-1	Water	Initial	POTASSIUM	2400.00	UGL	37.4051244	-122.0514275	
71595	GWT57-3	Water	Initial	SELENIUM	3.60	UGL	37.4052590	-122.0513649	
71595	GWT57-1	Water	Initial	SELENIUM	4.30	UGL	37.4051244	-122.0514275	
71595	GWT57-1	Water	Initial	SILVER	<	2.00	UGL	37.4051244	-122.0514275
71595	GWT57-3	Water	Initial	SILVER	<	2.00	UGL	37.4052590	-122.0513649
71595	GWT57-1	Water	Initial	SODIUM	9830.00	UGL	37.4051244	-122.0514275	
71595	GWT57-1	Water	Initial	SODIUM	11700.00	UGL	37.4051244	-122.0514275	
71595	GWT57-3	Water	Initial	STYRENE	<	2.00	UGL	37.4052590	-122.0513649
71595	GWT57-3	Water	Initial	STYRENE	<	2.00	UGL	37.4051244	-122.0514275
71595	GWT57-1	Water	Initial	THALLIUM	15.20	UGL	37.4051244	-122.0514275	
71595	GWT57-3	Water	Initial	THALLIUM	9.10	UGL	37.4052590	-122.0513649	
71595	GWT57-3	Water	Initial	TETRACHLOROETHENE	<	2.00	UGL	37.4052590	-122.0513649
71595	GWT57-1	Water	Initial	TETRACHLOROETHENE	<	2.00	UGL	37.4051244	-122.0514275
71595	GWT57-1	Water	Initial	THALLIUM	15.20	UGL	37.4051244	-122.0514275	
71595	GWT57-3	Water	Initial	THALLIUM	9.10	UGL	37.4052590	-122.0513649	
71595	GWT57-3	Water	Initial	TOLUENE	<	0.50	UGL	37.4051244	-122.0514275
71595	GWT57-1	Water	Initial	TOLUENE	<	2.00	UGL	37.4051244	-122.0514275

7/5/95	GW157-3	Water	Initial	TOLUENE	<	0.50	USL		37.4052590	-122.0513649
7/5/95	GW157-1	Water	Initial	TRANS-1,3-DICHLOROPROPENE	<	2.00	USL		37.4051244	-122.0514275
7/5/95	GW157-3	Water	Initial	TRANS-1,3-DICHLOROPROPENE	<	2.00	USL		37.4052590	-122.0513649
7/5/95	GW157-3	Water	Initial	TRICHLOROETHENE	<	2.00	USL		37.4052590	-122.0513649
7/5/95	GW157-1	Water	Initial	TRICHLOROETHENE	<	0.60	USL		37.4051244	-122.0514275
7/5/95	GW157-3	Water	Initial	VANADIUM	<	3.50	USL		37.4052590	-122.0513649
7/5/95	GW157-1	Water	Initial	VANADIUM	<	1.50	USL		37.4051244	-122.0514275
7/5/95	GW157-3	Water	Initial	VINYL CHLORIDE	<	2.00	USL		37.4052590	-122.0513649
7/5/95	GW157-1	Water	Initial	VINYL CHLORIDE	<	2.00	USL		37.4051244	-122.0514275
7/5/95	GW157-1	Water	Initial	XYLENE (TOTAL)	<	0.50	USL		37.4051244	-122.0514275
7/5/95	GW157-3	Water	Initial	XYLENE (TOTAL)	<	0.50	USL		37.4052590	-122.0513649
7/5/95	GW157-1	Water	Initial	XYLENE (TOTAL)	<	2.00	USL		37.4051244	-122.0514275
7/5/95	GW157-3	Water	Initial	XYLENE (TOTAL)	<	2.00	USL		37.4052590	-122.0513649
7/5/95	GW157-3	Water	Initial	ZINC	<	10.30	USL		37.4052590	-122.0513649
7/5/95	GW157-1	Water	Initial	ZINC	<	14.40	USL		37.4051244	-122.0514275
8/27/95	WT57-1	Water	Final	BENZENE	<	1.00	USL	5.0	37.4052057	-122.0514465
8/27/95	WT57-1	Water	Final	ETHYL BENZENE	<	1.00	USL	5.0	37.4052057	-122.0514465
8/27/95	WT57-1	Water	Final	METHYL- <i>t</i> -BUTYL ETHER	<	10.00	USL	5.0	37.4052057	-122.0514465
8/27/95	WT57-1	Water	Final	TOLUENE	<	1.00	USL	5.0	37.4052057	-122.0514465
8/27/95	WT57-1	Water	Final	XYLENE (TOTAL)	<	1.00	USL	5.0	37.4052057	-122.0514465

Soil Results, ppm

DATE	Sample No.	Source Matrix	Sampling Depth (ft)	Sampling Phase	Analyte name	Qualifier	Value	Unit	
Tank pit		Soil		Initial	Benzthial	<	0.007	ppm	
Tank pit		Soil		Initial	Benzthial	<	0.007	ppm	
Tank pit		Soil		Initial	ETHBENInitial		0.16	ppm	
Tank pit		Soil		Initial	ETHBENInitial		0.16	ppm	
Tank pit		Soil		Initial	TOLInitial		0.062	ppm	
Tank pit		Soil		Initial	TPH-Initial	<	250	ppm	
Tank pit		Soil		Initial	TPH-Initial	<	250	ppm	

Tank #/L	Soil	Initial	TPH-GInitial	25	ppm
Tank pit	Soil	Initial	TPH-GInitial	25	ppm
Tank pit	Soil	Initial	XXL Initial	1	ppm
5/7/95 GPT57-1	Soil	Initial	XXL Initial	1	ppm
5/7/95 GPT57-1	Soil	Initial	BenzInitial	<	0.014 ppm
5/7/95 GPT57-1	Soil	Initial	BenzInitial	<	0.014 ppm
5/7/95 GPT57-1	Soil	Initial	ETHBENInitial	<	0.014 ppm
5/7/95 GPT57-1	Soil	Initial	TOUInitial	<	0.014 ppm
5/7/95 GPT57-1	Soil	Initial	TOUInitial	<	0.014 ppm
5/7/95 GPT57-1	Soil	Initial	TPH-DInitial	<	1.4 ppm
5/7/95 GPT57-1	Soil	Initial	TPH-GInitial	<	1.4 ppm
5/7/95 GPT57-1	Soil	Initial	TPH-GInitial	<	1.4 ppm
5/7/95 GPT57-1	Soil	Initial	TPH-GInitial	<	1.4 ppm
5/7/95 GPT57-1	Soil	Initial	XYLInitial	<	0.014 ppm
5/7/95 GPT57-1	Soil	Initial	XYLInitial	<	0.014 ppm
7/5/95 GPT57-3(5.0)	Soil	5	Initial	1,1,1-TRICHLOROETHANE	< 13 UG/KG
7/5/95 GPT57-3(7.5)	Soil	8	Initial	1,1,1-TRICHLOROETHANE	< 13 UG/KG
7/5/95 GPT57-3(5.0)	Soil	5	Initial	1,1,2,2-TETRACHLOROETHANE	< 13 UG/KG
7/5/95 GPT57-3(7.5)	Soil	8	Initial	1,1,2,2-TETRACHLOROETHANE	< 13 UG/KG
7/5/95 GPT57-3(5.0)	Soil	5	Initial	1,1,2-TRICHLOROETHANE	< 13 UG/KG
7/5/95 GPT57-3(7.5)	Soil	8	Initial	1,1,2-TRICHLOROETHANE	< 13 UG/KG
7/5/95 GPT57-3(5.0)	Soil	8	Initial	1,1-DICHLOROETHANE	< 13 UG/KG
7/5/95 GPT57-3(7.5)	Soil	5	Initial	1,1-DICHLOROETHANE	< 13 UG/KG
7/5/95 GPT57-3(5.0)	Soil	5	Initial	1,1,1-DICHLOROETHANE	< 13 UG/KG

7/5/95	GPT57-3(7.5)	Soil	8	Initial	1,1-DICHLOROETHENE	<	13	UG/KG
7/5/95	GPT57-3(5.0)	Soil	5	Initial	1,2-DICHLOROETHANE	<	13	UG/KG
7/5/95	GPT57-3(7.5)	Soil	8	Initial	1,2-DICHLOROETHANE	<	13	UG/KG
7/5/95	GPT57-3(5.0)	Soil	5	Initial	1,2-DICHLOROETHENE (TOTA)	<	13	UG/KG
7/5/95	GPT57-3(7.5)	Soil	8	Initial	1,2-DICHLOROETHENE (TOTA)	<	13	UG/KG
7/5/95	GPT57-3(5.0)	Soil	5	Initial	1,2-DICHLOROPROPANE	<	13	UG/KG
7/5/95	GPT57-3(7.5)	Soil	8	Initial	1,2-DICHLOROPROPANE	<	13	UG/KG
7/5/95	GPT57-3(5.0)	Soil	5	Initial	2-BUTANONE	<	13	UG/KG
7/5/95	GPT57-3(7.5)	Soil	8	Initial	2-BUTANONE	<	13	UG/KG
7/5/95	GPT57-3(5.0)	Soil	5	Initial	2-HEXANONE	<	13	UG/KG
7/5/95	GPT57-3(7.5)	Soil	8	Initial	2-HEXANONE	<	13	UG/KG
7/5/95	GPT57-3(5.0)	Soil	5	Initial	4-METHYL-2-PENTANONE	<	13	UG/KG
7/5/95	GPT57-3(7.5)	Soil	8	Initial	4-METHYL-2-PENTANONE	<	13	UG/KG
7/5/95	GPT57-3(5.0)	Soil	5	Initial	ACETONE	<	13	UG/KG
7/5/95	GPT57-3(7.5)	Soil	8	Initial	ACETONE	<	13	UG/KG
7/5/95	GPT57-4(5.0)	Soil	6	Initial	ALUMINUM	31500	MG/KG	
7/5/95	GPT57-3(5.0)	Soil	5	Initial	BENZENE	<	13	UG/KG
7/5/95	GPT57-3(5.0)	Soil	5	Initial	BENZENE	<	6	UG/KG
7/5/95	GPT57-3(7.5)	Soil	8	Initial	BENZENE	<	13	UG/KG
7/5/95	GPT57-3(7.5)	Soil	8	Initial	BENZENE	<	6	UG/KG
7/5/95	GPT57-3(5.0)	Soil	5	Initial	BROMODICHLORMETHANE	<	13	UG/KG
7/5/95	GPT57-3(7.5)	Soil	8	Initial	BROMODICHLORMETHANE	<	13	UG/KG
7/5/95	GPT57-3(5.0)	Soil	5	Initial	BROMOFORM	<	13	UG/KG
7/5/95	GPT57-3(7.5)	Soil	8	Initial	BROMOFORM	<	13	UG/KG
7/5/95	GPT57-3(5.0)	Soil	5	Initial	BROMOMETHANE	<	13	UG/KG

7/5/95	GPT57-3(7.5)	Soil	8	Initial	BROMOMETHANE	<	13	UG/KG
7/5/95	GPT57-3(5.0)	Soil	5	Initial	CARBON DISULFIDE	<	0.5	UG/KG
7/5/95	GPT57-3(7.5)	Soil	8	Initial	CARBON DISULFIDE	<	2	UG/KG
7/5/95	GPT57-3(5.0)	Soil	5	Initial	CARBON TETRACHLORIDE	<	13	UG/KG
7/5/95	GPT57-3(7.5)	Soil	8	Initial	CARBON TETRACHLORIDE	<	13	UG/KG
7/5/95	GPT57-3(5.0)	Soil	5	Initial	CHLOROBENZENE	<	13	UG/KG
7/5/95	GPT57-3(7.5)	Soil	8	Initial	CHLOROBENZENE	<	13	UG/KG
7/5/95	GPT57-3(5.0)	Soil	5	Initial	CHLOROETHANE	<	13	UG/KG
7/5/95	GPT57-3(7.5)	Soil	8	Initial	CHLOROETHANE	<	13	UG/KG
7/5/95	GPT57-3(5.0)	Soil	5	Initial	CHLOROFORM	<	13	UG/KG
7/5/95	GPT57-3(7.5)	Soil	8	Initial	CHLOROMETHANE	<	13	UG/KG
7/5/95	GPT57-3(5.0)	Soil	5	Initial	CHLOROMETHANE	<	13	UG/KG
7/5/95	GPT57-3(7.5)	Soil	8	Initial	CHLOROMETHANE	<	13	UG/KG
7/5/95	GPT57-3(5.0)	Soil	5	Initial	CIS-1,3-DICHLOROPROPENE	<	13	UG/KG
7/5/95	GPT57-3(7.5)	Soil	8	Initial	CIS-1,3-DICHLOROPROPENE	<	13	UG/KG
7/5/95	GPT57-3(5.0)	Soil	5	Initial	DIBROMOCHLOROMETHANE	<	13	UG/KG
7/5/95	GPT57-3(7.5)	Soil	8	Initial	DIBROMOCHLOROMETHANE	<	13	UG/KG
7/5/95	GPT57-3(5.0)	Soil	5	Initial	DIESEL RANGE ORGANICS	<	1.3	MG/KG
7/5/95	GPT57-3(7.5)	Soil	5	Initial	ETHYL BENZENE	<	6	UG/KG
7/5/95	GPT57-3(5.0)	Soil	5	Initial	ETHYL BENZENE	<	13	UG/KG
7/5/95	GPT57-3(7.5)	Soil	8	Initial	ETHYL BENZENE	<	6	UG/KG
7/5/95	GPT57-3(7.5)	Soil	8	Initial	ETHYL BENZENE	<	13	UG/KG
7/5/95	GPT57-3(5.0)	Soil	5	Initial	GASOLINE RANGE ORGANICS	<	1.3	MG/KG
7/5/95	GPT57-3(7.5)	Soil	8	Initial	GASOLINE RANGE ORGANICS	<	1.3	MG/KG
7/5/95	GPT57-3(5.0)	Soil	5	Initial	JPS RANGE ORGANICS	<	1.3	MG/KG

7/5/95	GPT57-3(5.0)	Soil	5	Initial	KEROSENE RANGE ORGANIC<	1.3	MG/KG	
7/5/95	GPT57-3(7.5)	Soil	8	Initial	METHYLENE CHLORIDE	2	UG/KG	
7/5/95	GPT57-3(5.0)	Soil	5	Initial	METHYLENE CHLORIDE	0.9	UG/KG	
7/5/95	GPT57-3(7.5)	Soil	5	Initial	MOTOR OIL RANGE ORGANIC	75	MG/KG	
7/5/95	GPT57-3(5.0)	Soil	5	Initial	OTHER HEAVY TPH COMPO<	1.3	MG/KG	
7/5/95	GPT57-3(7.5)	Soil	8	Initial	OTHER LIGHT TPH COMPO<	1.3	MG/KG	
7/5/95	GPT57-3(5.0)	Soil	5	Initial	OTHER LIGHT TPH COMPO<	1.3	MG/KG	
7/5/95	GPT57-3(5.0)	Soil	5	Initial	POTASSIUM	2300	MG/KG	
7/5/95	GPT57-3(5.0)	Soil	5	Initial	SELENIUM	<	0.59	MG/KG
7/5/95	GPT57-3(5.0)	Soil	5	Initial	SILVER	<	0.52	MG/KG
7/5/95	GPT57-3(5.0)	Soil	5	Initial	STYRENE	<	13	UG/KG
7/5/95	GPT57-3(7.5)	Soil	8	Initial	STYRENE	<	13	UG/KG
7/5/95	GPT57-3(5.0)	Soil	5	Initial	TETRACHLOROETHENE	<	13	UG/KG
7/5/95	GPT57-3(7.5)	Soil	8	Initial	TETRACHLOROETHENE	<	13	UG/KG
7/5/95	GPT57-3(5.0)	Soil	5	Initial	THALLIUM	<	1.3	MG/KG
7/5/95	GPT57-3(5.0)	Soil	5	Initial	TOLUENE	<	6	UG/KG
7/5/95	GPT57-3(5.0)	Soil	5	Initial	TOLUENE	<	13	UG/KG
7/5/95	GPT57-3(7.5)	Soil	8	Initial	TOLUENE	<	6	UG/KG
7/5/95	GPT57-3(7.5)	Soil	8	Initial	TRANS-1,3-DICHLOROPROPE<	13	UG/KG	
7/5/95	GPT57-3(5.0)	Soil	5	Initial	TRANS-1,3-DICHLOROPROPE<	13	UG/KG	
7/5/95	GPT57-3(7.5)	Soil	8	Initial	TRICHLOROETHENE	<	13	UG/KG
7/5/95	GPT57-3(5.0)	Soil	5	Initial	TRICHLOROETHENE	<	13	UG/KG
7/5/95	GPT57-3(5.0)	Soil	5	Initial	VANADIUM	84.4	MG/KG	

7/5/95	GPT57-3(5.0)	Soil	5	Initial	VINYL CHLORIDE	<	13	UGKG
7/5/95	GPT57-3(7.5)	Soil	8	Initial	VINYL CHLORIDE	<	13	UGKG
7/5/95	GPT57-3(5.0)	Soil	5	Initial	XYLENE (TOTAL)	<	6	UGKG
7/5/95	GPT57-3(5.0)	Soil	5	Initial	XYLENE (TOTAL)	<	13	UGKG
7/5/95	GPT57-3(7.5)	Soil	8	Initial	XYLENE (TOTAL)	<	13	UGKG
7/5/95	GPT57-3(5.0)	Soil	5	Initial	XYLENE (TOTAL)	<	6	UGKG
7/6/95	GPT57-4(4.5)	Soil	4	Initial	ZINC		98.7	MGKG
7/6/95	GPT57-4(4.5)	Soil	4	Initial	1,1,1-TRICHLOROETHANE	<	14	UGKG
7/6/95	GPT57-4(4.5)	Soil	4	Initial	1,1,2,2-TETRACHLOROETHANE	<	14	UGKG
7/6/95	GPT57-4(4.5)	Soil	4	Initial	1,1,2-TRICHLOROETHANE	<	14	UGKG
7/6/95	GPT57-4(4.5)	Soil	4	Initial	1,1-DICHLOROETHANE	<	14	UGKG
7/6/95	GPT57-4(4.5)	Soil	4	Initial	1,1,2-DICHLOROETHANE	<	14	UGKG
7/6/95	GPT57-4(4.5)	Soil	4	Initial	1,1-DICHLOROETHENE	<	14	UGKG
7/6/95	GPT57-4(4.5)	Soil	4	Initial	1,2-DICHLOROETHENE (TOTAL)	<	14	UGKG
7/6/95	GPT57-4(4.5)	Soil	4	Initial	1,2-DICHLOROPROPANE	<	14	UGKG
7/6/95	GPT57-4(4.5)	Soil	4	Initial	2-BUTANONE	<	14	UGKG
7/6/95	GPT57-4(4.5)	Soil	4	Initial	2-HEXANONE	<	14	UGKG
7/6/95	GPT57-4(4.5)	Soil	4	Initial	4-METHYL-2-PENTANONE	<	14	UGKG
7/6/95	GPT57-4(4.5)	Soil	4	Initial	ACETONE		10	UGKG
7/6/95	GPT57-4(4.5)	Soil	4	Initial	ALUMINUM		40500	MGKG
7/6/95	GPT57-4(4.5)	Soil	4	Initial	ANTIMONY	<	7.7	MGKG
7/6/95	GPT57-4(4.5)	Soil	4	Initial	ARSENIC		8.5	MGKG
7/6/95	GPT57-4(4.5)	Soil	4	Initial	BARIUM		301	MGKG
7/6/95	GPT57-4(4.5)	Soil	4	Initial	BENZENE	<	14	UGKG
7/6/95	GPT57-4(4.5)	Soil	4	Initial	BENZENE	<	7	UGKG

7695	GPT57-4(4.5)	Soil	4	Initial	BERYLLIUM	1.3	MG/KG
7695	GPT57-4(4.5)	Soil	4	Initial	BROMODICHLOROMETHANE	< 14	UG/KG
7695	GPT57-4(4.5)	Soil	4	Initial	BROMOFORM	< 14	UG/KG
7695	GPT57-4(4.5)	Soil	4	Initial	BROMOMETHANE	< 14	UG/KG
7695	GPT57-4(4.5)	Soil	4	Initial	CADMIUM	0.42	MG/KG
7695	GPT57-4(4.5)	Soil	4	Initial	CALCIUM	25800	MG/KG
7695	GPT57-4(4.5)	Soil	4	Initial	CARBON DISULFIDE	< 14	UG/KG
7695	GPT57-4(4.5)	Soil	4	Initial	CARBON TETRACHLORIDE	< 14	UG/KG
7695	GPT57-4(4.5)	Soil	4	Initial	CHLOROBENZENE	< 14	UG/KG
7695	GPT57-4(4.5)	Soil	4	Initial	CHLOROETHANE	< 14	UG/KG
7695	GPT57-4(4.5)	Soil	4	Initial	CHLOROFORM	< 14	UG/KG
7695	GPT57-4(4.5)	Soil	4	Initial	CHLORMETHANE	< 14	UG/KG
7695	GPT57-4(4.5)	Soil	4	Initial	CHROMIUM	122	MG/KG
7695	GPT57-4(4.5)	Soil	4	Initial	CIS-1,3-DICHLOROPROPENE	< 14	UG/KG
7695	GPT57-4(4.5)	Soil	4	Initial	COBALT	30.7	MG/KG
7695	GPT57-4(4.5)	Soil	4	Initial	COPPER	64.6	MG/KG
7695	GPT57-4(4.5)	Soil	4	Initial	DIBROMOCHLOROMETHANE	< 14	UG/KG
7695	GPT57-4(4.5)	Soil	4	Initial	DIESEL RANGE ORGANICS	< 14	MG/KG
7695	GPT57-4(4.5)	Soil	4	Initial	ETHYL BENZENE	< 7	UG/KG
7695	GPT57-4(4.5)	Soil	4	Initial	ETHYL BENZENE	< 14	UG/KG
7695	GPT57-4(4.5)	Soil	4	Initial	GASOLINE RANGE ORGANICS	< 1.4	MG/KG
7695	GPT57-4(4.5)	Soil	4	Initial	IRON	59100	MG/KG
7695	GPT57-4(4.5)	Soil	4	Initial	JPS RANGE ORGANICS	< 1.4	MG/KG
7695	GPT57-4(4.5)	Soil	4	Initial	KEROSENE RANGE ORGANIC	< 1.4	MG/KG
7695	GPT57-4(4.5)	Soil	4	Initial	LEAD	15.3	MG/KG

7/6/95	GPT57-4(4.5)	Soil	4	Initial	MAGNESIUM		19100	MG/KG
7/6/95	GPT57-4(4.5)	Soil	4	Initial	MANGANESE		379	MG/KG
7/6/95	GPT57-4(4.5)	Soil	4	Initial	MERCURY		0.23	MG/KG
7/6/95	GPT57-4(4.5)	Soil	4	Initial	METHYLENE CHLORIDE		0.8	UG/KG
7/6/95	GPT57-4(4.5)	Soil	4	Initial	MOTOR OIL RANGE ORGANIC		83	MG/KG
7/6/95	GPT57-4(4.5)	Soil	4	Initial	NICKEL		128	MG/KG
7/6/95	GPT57-4(4.5)	Soil	4	Initial	OTHER HEAVY TH COMPON <		1.4	MG/KG
7/6/95	GPT57-4(4.5)	Soil	4	Initial	OTHER LIGHT TH COMPONE <		1.4	MG/KG
7/6/95	GPT57-4(4.5)	Soil	4	Initial	POTASSIUM		3120	MG/KG
7/6/95	GPT57-4(4.5)	Soil	4	Initial	SELENIUM	<	0.62	MG/KG
7/6/95	GPT57-4(4.5)	Soil	4	Initial	SILVER	<	0.54	MG/KG
7/6/95	GPT57-4(4.5)	Soil	4	Initial	SODIUM		230	MG/KG
7/6/95	GPT57-4(4.5)	Soil	4	Initial	STYRENE	<	14	UG/KG
7/6/95	GPT57-4(4.5)	Soil	4	Initial	TETRACHLOROETHENE	<	14	UG/KG
7/6/95	GPT57-4(4.5)	Soil	4	Initial	THALLIUM	<	0.54	MG/KG
7/6/95	GPT57-4(4.5)	Soil	4	Initial	TOLEUNE	<	7	UG/KG
7/6/95	GPT57-4(4.5)	Soil	4	Initial	TOLUENE	<	14	UG/KG
7/6/95	GPT57-4(4.5)	Soil	4	Initial	TRANS-1,3-DICHLOROPROPENE	<	14	UG/KG
7/6/95	GPT57-4(4.5)	Soil	4	Initial	VANADIUM		104	MG/KG
7/6/95	GPT57-4(4.5)	Soil	4	Initial	TRICHLOROETHENE	<	14	UG/KG
7/6/95	GPT57-4(4.5)	Soil	4	Initial	VINYL CHLORIDE	<	14	UG/KG
7/6/95	GPT57-4(4.5)	Soil	4	Initial	XYLENE (TOTAL)	<	14	UG/KG
7/6/95	GPT57-4(4.5)	Soil	4	Initial	XYLENE (TOTAL)	<	7	UG/KG
7/6/95	GPT57-4(4.5)	Soil	4	Initial	ZINC		110	MG/KG
8/6/95	SBT57-1	Soil		Initial	Benzin/initial	<	0.00062	ppm

8/8/95	SBT57-1	Soil	Initial	Benzene[Initial]	<	0.00062	ppm
8/8/95	SBT57-1	Soil	Initial	ETH-BEN[Initial]	<	0.00062	ppm
8/8/95	SBT57-1	Soil	Initial	ETH-BEN[Initial]	<	0.00062	ppm
8/8/95	SBT57-1	Soil	Initial	TOL[Initial]	<	0.00062	ppm
8/8/95	SBT57-1	Soil	Initial	TOL[Initial]	<	0.00062	ppm
8/8/95	SBT57-1	Soil	Initial	TPH-D[Initial]	<	0.00062	ppm
8/8/95	SBT57-1	Soil	Initial	TPH-D[Initial]	<	12	ppm
8/8/95	SBT57-1	Soil	Initial	TPH-G[Initial]	<	0.062	ppm
8/8/95	SBT57-1	Soil	Initial	TPH-G[Initial]	<	0.062	ppm
8/8/95	SBT57-1	Soil	Initial	XYL[Initial]	<	0.00062	ppm
8/8/95	SBT57-1	Soil	Initial	XYL[Initial]	<	0.00062	ppm

Tank Information

TANK NO.	TANK SIZE (gal)	TANK CONTENTS	TANK ACTION	DATE	LATITUDE (Decimal Degrees)	LONGITUDE (Decimal Degrees)
57	550	Waste Oil	Removed	5/7/91	37.40519	-122.05032
Comments:						
57	550	Waste Oil	Removed	5/7/91	37.40519	-122.05032
Comments:						

California Regional Water Quality Control Board
San Francisco Bay Region
Winston H. Hiekoz Intemel Address: <http://www.swrcb.ca.gov>
Secretaryfor 1515 Clay Street, Suite 1400, Oakland, California 94612
Environmenra/ Phone (510) 622-2300 • FAX (510) 622-2460
Prorecion
Date:
File No: 2189.8009(JCH)
Mr. Arturo R. Tamayo, R.E.M
Remedial Project Manager
Moffett Federal Airfield
BRAG Operations, Code 06CH.AT
SWNAVFACENGC
1230 Columbia Street, Suite 1100
San Diego, CA 92101
Gray Davis
Governor

Subject: Transmittal of Closure Letter and Site Summary for Underground Storage Tank
57, Moffett Federal Airfield, Moffett Field, California (RWQCB Case No.
43D9012)

Dear Mr. Tamayo:
Attached please find the uniform underground storage tank (UST) closure letter and the site closure summary forms for the above referenced UST. This letter documents that, based on available information, no further action (NFA) related to the above mentioned underground storage tank releases is required following currently adopted site specific petroleum clean up criteria for soil and groundwater.
This NFA status applies only to releases of petroleum from fuel UST at the above referenced site. For those sites where groundwater is polluted by non-petroleum related chemicals or where other sources of petroleum pollution exist (e.g., fuel lines, spills, and above ground tanks), this determination is applicable only to soil and groundwater impacts associated with petroleum UST releases.

The closure criteria applied in this assessment can be found in the Moffett Federal Airfield Final Basewide Petroleum Site Evaluation Methodology Technical Memorandum, dated October 2, 1998, published by Tetra Tech EM Inc. The Regional Water Quality Control Board shall be notified of any changes in future land use.
Please contact Judy C. Huang of my staff at (510) 622-2363 or email jch@rb2.swrcb.ca.gov if you have any questions regarding this matter.

Sincerely,
-Loretta K. Barsamian

Executive Officer

Enclosures:

- 1- Case Closure Letter
- 2- Site Summary Form

CC:

California Environmental Protection Agency
~~ RecycledPaper

2

Ms. Adriana Constantinescu, SF BAY RWQCB

Ms. Alana Lee

U. S. Environmental Protection Agency
Region IX

75 Hawthorne Street (FSD-7-3)

San Francisco, CA 94105

Mr. Donald M. Chuck

M/S 218-1

Environmental Services Office

National Aeronautics and Space Administration

Ames Research Center

Moffett Field, CA 94035-1000

Dr. James G. McClure
Moffett Field RAB, THE committee
4957 Northdale Drive
Fremont, CA 94536
Mr. Tom Mohr
Santa Clara Valley Water District
5750 Almaden Expressway
San Jose, CA 95118
Mr. Kevin S. Woodhouse
Environmental Management Coordinator
City of Mountain View
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Mountain View, CA 94039-7540
Mr. Peter Strauss
317 Rutledge St.
San Francisco, CA 94110
Mr. Bob Moss
RAB Community Co-Chair
4010 Orme
Palo Alto, CA 94306
Mr. Lenny Siegel
Center for Public Environmental Oversight
269 Loreto Street
Mountain View, CA 94041
California Environmental Protection Agency
ea RecycleAPnper
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Mr. Stewart McGee
Department of Public Safety, Fire and Special
Operations
700 All America Way
Sunnyvale, CA 940883707
Cris Tulloch
Santa Clara Valley Water District
5750 Almaden Expy
San Jose, CA 95118
California Environmental Protection Agency
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~ California Regional Water Quality Control Board
San Francisco Bay Region
Winston H. Hickox Internet Address: <http://www.swrcb.ca.gov>
Secretary for 1515 Clay Street, Suite 1400, Oakland, California 94612
Environrtentn(phone (510) 622-2300 er FAX (510) 622-2460
Procrecion
Date:
File No: 2189.8009(JCH)
Mr. Arturo R. Tamayo, R.E.M
Remedial Project Manager
Moffett Federal Airfield
BRAG Operations, Code 06Ch.AT
SWNAVFACENGC
1230 Columbia Street, Suite 1100
San Diego, CA 92101
Subject: Closure Letter for Underground Storage Tank 57, Moffett Federal
Airfield,
Moffett Field, California (RWQCB Case No. 43D9012)
This letter confirms the completion of site investigation and remedial action
for the underground
storage tank formerly located at the above-mentioned location. Thank you for
your cooperation
throughout this investigation. Your willingness and promptness in responding to
our inquiries
concerning the former underground storage tank are greatly appreciated.
Based on the information in the above-referenced file and with the provision
that the information
provided to this agency was accurate and representative of site conditions, no
further action
related to the underground tank release is required.
This notice is issued pursuant to a regulation contained in Section 2721(e) of

Title 23 of the
California Code of Regulations.

Please contact Judy C. Huang of my staff at (510) 622-2363 or
jch@rb2.swrcb.ca.gov if you have
any questions regarding this matter.

Sincerely,

~Loretta K. Barsamian

Executive Officer

Enclosure: Site Closure Summary

Gray Davis

Governor

The energy challenge facing California is real. Every Californian needs to take
immediate action to reduce energy consumption.

For a list of simple ways you can reduce demand and cut your energy costs, see
our Web-site at <http://www.swrcb.ca.gov>.

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