

Executive Officers Report For June 2004

UNDERGROUND STORAGE TANK PROGRAM

Charnock Sub-basin MTBE Cleanup

Weixing Tong/Jay Huang

On November 21, 2003, the City of Santa Monica and three oil companies (Shell Oil, ChevronTexaco, and ExxonMobil) reached a settlement that promises the construction of a treatment plant to restore the drinking water supply to the residents of Santa Monica from the Charnock Sub-Basin within five years from now. In 1996, the discovery of MTBE contamination of the City of Santa Monica's Charnock wellfield resulted in shutdown of the wellfield and consequently a loss of over 6 million gallons per day of groundwater supply – an amount equal to approximately half of the City's daily water demand. Now all parties are in the stage of implementing the agreement.

Since 1996, this Regional Board, working along with USEPA, has diligently investigated and overseen cleanup of the regional and site-specific contamination. As of March 2004, a total of 307 million gallons of groundwater in the Charnock Sub-Basin Investigation Area have been treated. A total of 1,833 pounds of MTBE have been removed from groundwater and 4,183 pounds of MTBE from soil. In addition, 13,253 pounds of gasoline have been removed from groundwater and 201,289 pounds from soil (see the table below).

PRP #	Site Name	Soil Remediation			Groundwater Remediation			
		TPHg lb	Benzene Lb	MTBE Lb	TPHg Lb	Benzene Lb	MTBE lb	Water million gal
4	Arco Station #1246	59,075	1,071	23				
6	Former Conoco station	4,540	39	0				
7	Former Unocal Station #3016	27,660	83	90	0.8	0.004	1	0.765
8	Mobil Station # 18-FX5	14,886	85	305	1,078	3.15	1.15	41
10	Chevron Station #9-0561	5,118	11	34			0.124	0.161
11	Shell Station # 204-1944-0100	5,235	32	107	12,256	603	1,834	269
12	Winall #18	14,665	99	1,937				
15	former Powergas station	17,501	61	933				
23	former Thrifty #247	52,609	632	755				
Total		201,289	2,113	4,184	13,253	605	1,833	307

To date, the site-specific cleanup is still ongoing. The construction of the treatment plant combining with source site cleanup will ensure the full restoration of groundwater production from the Charnock Sub-Basin.

In the meantime, staff have also been conducting low risk review for those Charnock sites where cleanup has been completed. From February to April 2004, staff issued "No Further Action" letter to four sites (PRP sites #5, #37, #21, #36 and #42).

For more information on the Charnock Sub-Basin cleanup, visit http://www.swrcb.ca.gov/rwqcb4/html/programs/ust/charnock_mtbe.html. Or www.epa.gov/region09/charnock.

Completion of Corrective Action at Leaking Underground Fuel Storage Tank Sites

Yue Rong

Regional Board staff have reviewed corrective actions taken for soil and/or groundwater contamination problems from leaking underground storage tanks for the time of **April 16, 2004** through **May 18, 2004**, and determined that no further corrective actions are required for the following sites:

Caltrans Westdale Maintenance State, Los Angeles (900640261Y)
Chevron Service Station 9-7876, Gorman (R-09590)
Former Unocal Service Station No. 865, Los Angeles (900650298)
Chevron Service Station 9-4055, Long Beach (908150216)
Fire Station #30, Cerritos (R-12478)
Woody's Liquor Store, Bellflower (I-15654)
South Whittier School District Maintenance Yard, Santa Fe Springs (R-16565)
Veterans Administration Medical Center, UST T-258, Los Angeles (900730025)
Mobil Service Station #18-KR4, Glendale (912060016)
Former Mobil Service Station #18-KVF, Canoga Park (913060125A)
Veterans Administration Medical Center, UST T-65, Los Angeles (900730016)
Veterans Administration Medical Center, UST T-304, Los Angeles (900730034)

Public Outreach

UST Working Group Meeting

Yue Rong

The Los Angeles Regional Water Quality Control Board hosted a regular 20th Underground Storage Tank (UST) Working Group meeting on May 17, 2004. Regional Board staff has created a unique public outreach forum for the UST Program. UST Working Group meetings have been held 3 to 4 times a year since 1997. The UST working group consists of a wide range of social interest groups including local government agencies, major oil companies, environmental organizations, consultants, environmental law firms, analytical testing laboratories, realtors, bankers, Regional Board staff, and other special interest groups (e.g., the California League of Cities). The UST Working Group meetings are an open forum and any participant or group member may actively participate by presenting subjects of interest related to USTs. The 20th meeting focused on mass flux estimation for remedial action planning and ethanol analysis. Two invited speakers from consulting and oil industries were well known experts in this field. Approximate 35 people were in attendance. Future meeting agenda can be seen on Regional Boards website (www.swrcb.ca.gov/rwqcb4).