

Transmittal

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Date: To:	Mr. Paul Cho California Re Control Boar Region (RW 320 West 4 th	November 11, 2010 Mr. Paul Cho California Regional Water Quality Control Board – Los Angeles Region (RWQCB) 320 West 4 th Street, Suite 200 Los Angeles, CA 90013		Vladimir Carino CH2M HILL 6 Hutton Centre Drive, Suite 700 Santa Ana, CA 92707		
Subject: Project Name:		Remediation System Operational Status, October 2010 Defense Fuel Support Point (DFSP) Norwalk				

Item Description

1 Table 1 – Remediation Well Construction and Status

Remarks

On behalf of SFPP, L.P., an operating partnership of Kinder Morgan Energy Partners, L.P. (KMEP), CH2M HILL is transmitting this monthly remediation system operational status for October 2010. As requested in the RWQCB's July 20, 2010 e-mail, this status report includes the following:

- 1. Groundwater and soil vapor extracted from individual wells for treatment
- 2. Treated groundwater discharged under NPDES
- 3. System down time, wells affected, and reason for downtime.

A summary of remediation wells in the south-central, southeastern, and West Side Barrier areas is presented in Table 1. Table 1 includes well identifications, well construction details, well use, and operational status at the end of October 2010. Operational status and maintenance of the system is briefly discussed below.

Tasks performed for operation and maintenance of the remediation systems during the reporting period included:

- Weekly maintenance and monitoring of the south-central and southeastern SVE, TFE/GWE, and soil vapor and groundwater treatment systems (collectively referred to as remediation systems);
- Inspection of groundwater extraction pumps;
- Collection and analysis of treatment system influent soil vapor and groundwater samples;
- Collection and analysis of treatment system effluent soil vapor and water samples; and
- Troubleshooting of the SVE system.

During the reporting period, remediation system inspections were performed on a weekly basis and volumes of extracted groundwater, hours of operation, and other system parameters were recorded on an approximately weekly basis during system operation.

Soil Vapor Extraction and Treatment System

The SVE system was not in operation during October 2010. The SVE system was shut down between October 1 and October 7, 2010 to allow static groundwater level measurements and groundwater samples to be collected for the Second Semiannual 2010 Groundwater Monitoring Event. An attempt was made to turn the SVE system on October 8, 2010; however, the system was not operational due to a faulty pilot light assembly. The gas pressure regulator, the ultraviolet (UV) sensor, and flame controller were subsequently replaced, but the system still would not turn on. On November 2, 2010, the pilot light assembly was removed, cleaned, and adjusted and the SVE system was able to turn on. The SVE system is currently operational.

Total Fluids and Groundwater Extraction and Treatment System

The TFE/ GWE system also was shut down between October 1 and October 7, 2010 for the Second Semiannual 2010 Groundwater Monitoring Event. TFE/GWE wells that were in operation during October 2010 include GMW-O-11, GMW-22, MW-SF-3, MW-SF-11, MW-SF-12, MW-SF-13, MW-SF-14, and MW-SF-16 in the south-central area; and wells GMW-O-15, GMW-O-18, and GMW-36 in the southeastern area. Additional TFE/GWE wells will be brought online as needed.

Groundwater extracted, treated, and discharged under the NPDES permit in October 2010 was as follows:

- Groundwater extracted from the south-central area wells: 460,515 gallons
- Groundwater extracted from the southeastern area wells: 406,113 gallons
- Treated groundwater discharged under NPDES: 866,628 gallons

Please contact Vladimir Carino at 714.435.6017 if you have any questions.

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TABLE 1 REMEDIATION WELL CONSTRUCTION AND STATUS

SFPP, L.P. Defense Fuel Support Point Norwalk Norwalk, California

Remediation Area	Remediation Well ID	Installation Date	Top of Well Casing Elevation	Well Screen Interval	Remediation Well Function	Well Operation Status on October 19, 2010 ¹
			(ft msl)	(ft bgs)		
	MW-SF-1	6/18/1990	78.93	25 - 40	SVE	OFF
	MW-SF-2	6/18/1990	78.53	25 - 40	SVE; TFE	OFF; OFF
	MW-SF-3	6/18/1990	78.12	25 - 40	SVE; TFE	OFF; ON
	MW-SF-4	6/19/1990	79.38	25 - 40	SVE	OFF
	MW-SF-5	9/19/1990	79.74	23 - 38	SVE	OFF
	MW-SF-6	9/19/1990	76.80	25 - 40	SVE; TFE	OFF; OFF
	MW-SF-9	6/15/1995	74.10		SVE	OFF
	MW-SF-10	9/23/2003	76.53	10 - 30	SVE	OFF
	MW-SF-11	6/19/2007	78.56	20 - 40	SVE; TFE	OFF; ON
	MW-SF-12	6/18/2007	78.07	20 - 40	SVE; TFE	OFF; ON
	MW-SF-13	6/19/2007	73.40	20 - 40	SVE; TFE	OFF; ON
	MW-SF-14	6/21/2007	78.16	20 - 40	SVE; TFE	OFF; ON
	MW-SF-15	6/21/2007	78.27	20 - 40	SVE; TFE	OFF; OFF
	MW-SF-16	6/20/2007	78.21	20 - 40	SVE; TFE	OFF; ON
	GMW-9	7/8/1991	74.44	20 - 50	SVE; TFE	OFF; OFF
South-Central	GMW-10	7/8/1991	74.67	25 - 50	SVE	OFF
	GMW-22	8/2/1991	74.17	25 - 60	SVE; TFE	OFF; ON
	GMW-24	8/5/1991	74.04	25 - 60	SVE; TFE	OFF; OFF
	GMW-25	1/10/1992	74.29	20 - 50	SVE; GWE	OFF; OFF
	GWR-3	1/10/1992	74.93	20 - 50	SVE; GWE	OFF; OFF
	VEW-1				SVE	OFF
	VEW-2				SVE	OFF
	MW-O-1	1/22/1991	75.48	25 - 40	SVE; TFE	OFF; OFF
	MW-O-2	1/23/1991	71.90	25 - 40	SVE; TFE	OFF; OFF
	GMW-O-11	5/20/1992	74.17 73.49	20 - 50 20 - 50	SVE; TFE	OFF; ON
	GMW-O-12	5/21/1992 6/15/1995	73.49	20 - 50	SVE	OFF
	GMW-O-20 GMW-O-21		73.32	 26 - 46	SVE; TFE	OFF; OFF
	GMW-0-21 GMW-0-23	10/1/1997 6/25/2007	73.63	26 - 46 20 - 40	TFE SVE; TFE	OFF OFF; OFF
	MW-18 (MID)	6/10/1991	73.63	20 - 40 50 - 60	SVE; TFE SVE	OFF; OFF OFF
	HW-2				SVE	OFF
	GMW-O-15	4/19/1994	74.23	20 - 50	SVE; TFE	OFF; ON
Southeastern	GMW-0-18	7/25/1994	74.36	20 - 30	SVE; TFE	OFF; ON
	GMW-36	4/11/1994	74.53	20 - 50	TFE	ON
	GMW-SF-9	4/1/2003	73.00	37 - 46	GWE	OFF
	GMW-SF-10	4/2/2003	75.77	37 - 46	GWE	OFF
	BW-2	5/20/1996	73.57	27 - 47	GWE	OFF
West Side Barrier	BW-3	5/17/1996	74.16	31 - 50	GWE	OFF
	BW-4	5/20/1996	74.61	28 - 47	GWE	OFF
	BW-5	5/23/1996	73.59	27 - 46	GWE	OFF
	BW-6	5/22/1996	73.48	28 - 47	GWE	OFF
	BW-7	5/22/1996	74.65	27 - 46	GWE	OFF
	BW-8	5/21/1996	75.08	27 - 46	GWE	OFF
	BW-9	5/21/1996	76.19	27 - 46	GWE	OFF

Notes
1. The well operations listed correspond to the well functions indicated in the previous column. Based on information provided by SFPP, L.P.

<u>Abbreviations</u> -- = information not available

ft msl = feet above mean sea level based on the National Geodetic Vertical Datum of 1929.

ft bgs = feet below ground surface

GWE = groundwater extraction SVE = soil vapor extraction

TFE = total fluids extraction