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## RECEIVED

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NOTIFICATION OF SOIL REMOVAL ACTION Desert Petroleum Site DP793 September 10, 2009 (revised September 17, 2009)

Alameda County Environmental Health

Site Location: Desert Petroleum Site DP793, 4035 Park Boulevard, Oakland, California 94602

Fuel Leak Case #RO0000429 and Geotracker Global ID # T0600100158

**Summary** – This fact sheet has been prepared to inform community members and other interested parties of a plan to conduct a soil cleanup at 4035 Park Boulevard, Oakland, CA. The soil cleanup will be performed by soil excavation. Excavation activities will concentrate on the area that has been identified to contain gasoline contaminated soils. Approximately 900 cubic yards with an average concentration of Total Petroleum Hydrocarbons as gasoline (TPHg) = 137 parts per million (mg/Kg). Total depth of the excavation is anticipated at or near 32 feet below the surface. The area to be excavated contains clean overburden, approximately 800 cubic yards, to a depth of 8 to 10 feet below the surface. Prior to any excavation activity the site will be prepared. The site is secured by a 6 foot tall wire fence. This fence will be utilized to prevent non essential personnel from entering the site. To prevent sediment leaving the site or runoff from the stockpiles rice straw wattles will be placed around the perimeter of the stockpiles and the site side of the security fence that boarders the property. It is anticipated that groundwater will enter the excavation. A 20,000 gallon capacity tank will be placed on the site to hold all water that is pumped from the excavation. This water will then be pumped through, two in series, water carbon units and discharged to the sanitary sewer after being metered (East Bay Municipal Utility District - Sewer Discharge Permit #50435501). All excavated soil will be placed on top of and covered with 6 mil plastic liner to prevent vapor, sediment and dust migration. The excavation of the clean overburden will commence once all the sediment and water controls are in place. An air monitoring program will monitor the excavation and ambient air for odor, photo ionizing detector (PID) response and dust. Water mist will be used to remove the dust, odor and residual gasoline vapors from the air. It will be unavoidable to prevent some odor, but if PID levels are greater than 30 ppm at the parameter of the site (fence) or moderate to strong odors are exist, the excavation rate will be slowed or stopped all together until ambient conditions improve. In no event will excavation continue if PID responses at the excavation area exceed 300 ppm, OSHA PEL (permissible exposure limit, 8 hour day) for gasoline. The Permissible Exposure Limit (PEL or OSHA PEL) is a legal limit in the United States for exposure of an employee to a chemical substance or physical agent. For chemicals, the chemical regulation is usually expressed in parts per million (ppm), or sometimes in milligrams per cubic metre  $(mg/m^3)$ . In regards to the excavation work,



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the PEL is the permissible exposure limit that the workers can work in for eight hours without having adverse effects.

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Water for the water mist will be supplied from the city supplied onsite water faucet that is located near Hampel Street.

As the excavation progresses the excavated soils will be screened with the PID and a determination will be made to which of the three stockpiles the soil is added. At the beginning of the excavation activity, soils that have been identified as not containing gasoline contaminated soils (overburden) will be stockpiled along the north and northeast corner of the lot. The excavated contaminated soils will be segregated into two piles. Pile A will be located near the southeast corner of the lot, comprised of soils of noted field screened positive responses to a photo ionizing detector (PID) with a 10.6 ev bulb. This pile once completed will be sampled and profiled for disposed at a Class II landfill. Pile B will be located along the eastern edge of the lot between stockpile A and the clean overburden stockpile. This stockpile will be comprised of soils of questionable field screened responses to the PID. Pile B will be sampled to determine if this soil can be left on site or qualifies for aeration. All piles will be place upon and covered with plastic liner when not being sampled or added to, to prevent dust and odor nuisance.

Once the excavation has satisfactorily been completed, confirmation soil samples of the sidewalls and base of the excavation will be obtained. A 4 inch PVC well (dewatering well) will be permanently placed for future groundwater/vapor removal. Once the well has been placed and completion of confirmation sampling, backfilling of the excavation will commence.

At completion of backfilling the site will be secured, all stockpiles covered, inspection of sediment controls, and continued discharge/treatment of excavation water stored in the 20,000 gallon tank. Once this tank is emptied it will be cleaned of sediment, the sediment will be added to stockpile A and the tank removed from the site.

The described activities are anticipated to take 4 weeks from start to finish. Projected start date was originally scheduled for September 21, 2009. The new start date has been revised to October 12, 2009.

**Background** – This property was previously an auto repair and fuel dispensing facility. The following chronology addresses the environmental activities for this site.

November 1989 Alameda County Health Department notified Desert Petroleum that gasoline was trickling into a sewer on Brighton Avenue



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	through a crack in the bottom of the sewer access. Desert
	Petroleum contacted the station tenant, Mr. Jason Gopad, and
	advised him to test the fuel tanks and associated piping. The retail
	fueling facility was closed. All fuel was removed from the
	underground storage tanks. The product lines were tested and
	showed that the regular unleaded line failed.
June 1994	Removed all USTs and associated piping from 4035 Park Blvd.
August 1995	Over-excavated UST, hydraulic hoists and dispenser areas.
August 1999	Installed groundwater receptor trench, Brighton Avenue.
January 2000	Obtained sewer discharge permit from East Bay Municipal Utility
	District. Started pumping and treating contaminated groundwater,
	discharge treated groundwater to city sewer.
April 2003	Demolished existing service station building.
July 2003	Notice to initiate work plan submitted May 1, 2003
August 2003	Alameda County Health, notification not to proceed with work
	plan.
December 2004	Direct push/cored 12 borings to obtain groundwater and soil
	samples.
March 2005	Published Conceptual Model
February 2006	Published Work Plan to: Over-excavate contaminated soils; to
	connect the receptor trench to treatment compound; further define
	TPHg groundwater plume.
August 2009	Revised work plan to excavate contaminated soils.

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## **Contact Information –**

Desert Petroleum, Mr. Robert Tribble, 3781 Telegraph Road, Ventura, CA 93003 (805) 654-8084

Property Owner: Mr. Kin Man Li et al., P.O. Box 348, Oakland, CA. 94604

Consultant: Western Geo-Engineers, Mr. George Converse, 1386 E. Beamer Street, Woodland, CA. 95776 (530) 668-5300. This NOTIFICATION OF SOIL REMOVAL **ACTION** was prepared by Mr. Converse.

The proposed soil cleanup is described in work plans prepared by Western Geo-Engineers. These work plans and the entire case file can be viewed over the Internet on the ACEH website (http://www.acgov.org/aceh/lop/ust.htm) or the State of California Water Resources Control Board Geotracker website (http://geotracker.swrcb.ca.gov).

Additional information: Contact Jerry Wickham of the Alameda County Department of Environmental Health, 1131 Harbor Bay Parkway, Alameda, CA 94502 at 510-567-6791 or by email at jerry.wickham@acgov.org