

Drogos, Donna, Env. Health

Subject: RO 209 - 3889 CVB, CV
Entry Type: Phone call

Start: Thu 8/26/2004 5:00 PM
End: Thu 8/26/2004 5:00 PM
Duration: 0 hours

8/24/04, 443p, paul king, p&d env, couple castro valley site, ss cases, new cw, disc status of projects 510-658-6916
08/26/04, 5p -520p Paul King
RO209, VIP, castro valley, report due in 3d needs 30d --> approve 30d extension, DH case, send Don ltr from RP
confirming extension granted

VIP

3889 Castro Valley B.
Castro Valley

5/28/98

MEMO to file:

I reduced the sampling frequencies in all wells today during conversation with Paul King, P.D. Environmental, as follows:

<u>Wells</u>	<u>Frequency</u>
MW-1 and MW-2	annual (1 st qtr)
MW-3	semi-annual (1 st + 3 rd)

SES

VIP
3089 Castro Valley Bl
Castro Valley

11/19/93

MEMO to file:

Paul King (P+D Env.) spoke to me today re: The soil sample results from the borings recently advanced at the site. The boring directly east of the UST pit exhibited 200 ppm TPH-G and 1.8 ppm benzene in the 10' sample. Little contamination was found in the 5 and 10' sample from the down gradient boring/well, the highest conc. being 28 ppm TPH-G in the 10' sample. Slight hit for DCA was found in this sample, too; however, in the absence of other waste oil constituents (TOE, SVOC, etc.) it would initially appear that this is present as a lead scavenging additive to the gasoline used at some point in the past.

The northern west boring, in the NE corner of the site will also need samples run for TRPH (418.1), as heavy HC odors were noted during drilling.

~~SD~~

VIP
3889 C.V. Blvd
Castro Valley

STD 1710

5/12/93

PHONE MEMO:

Eddie Tabet of Accutite called today giving some preliminary data following analyses.

Gas UST pit

6200 — 120 ppm TPH-G

Waste oil UST pit

1300 ppm TOC

also found: PNA's
 CHCs

Because of difficulties with Accutite's ability to collect on the work performed to date, the issuance of the UST closure report may be delayed for awhile.

EJS