

Alameda County Department of Environmental Health
Hazardous Materials Division

80 Swan Way, Rm. 200, Oakland, CA 94621
Ph: 510-271-4320 FAX: 510-569-4757

Meeting Attendees

Subject E. 14th / 150th Ave. / Hesperian Bl. plume

Date 8-23-96

Location _____

	<u>Name</u>	<u>Affiliation</u>	<u>Phone # / FAX #</u>
1	<u>SCOTT SEERY</u>	<u>ACDEH LOP</u>	<u>567-6783 / 337-9335</u>
2	<u>PHIL BRIGGS</u>	<u>CHEVRON PRODUCTS Co.</u>	<u>842-9136 / 842-8370</u>
3	<u>Dennis Miller</u>	<u>MILLER ENGINEERING</u>	<u>831-3255 / 831-1477</u>
4	<u>KEN SIMAS</u>	<u>ALISTO ENGINEERING</u>	<u>295-1650 / 295-1423</u>
5	<u>Cherise Fentch</u>	<u>Mobil Business Resources Corp.</u>	<u>625-1123 / 625-1187</u>
6	<u>ED RALSTON</u>	<u>UNOCAL - ERS</u>	<u>277-2311 / 277-2309</u>
7	<u>BOB KEZERIAN</u>	<u>KAPRELIAN ENGINEERING</u>	<u>602-5104 / 687-0602</u>
8	<u>BRUCE HAGEMAN</u>	<u>HAGEMAN-AGUIAR, INC.</u>	<u>284-1661 / 284-1664</u>
9	<u>Mike Bakaldin</u>	<u>City of San Leandro</u>	<u>577-3331 / 577-3295</u>
10	_____	_____	<u>/</u>
11	_____	_____	<u>/</u>
12	_____	_____	<u>/</u>
13	_____	_____	<u>/</u>
14	_____	_____	<u>/</u>
15	_____	_____	<u>/</u>
16	_____	_____	<u>/</u>
17	_____	_____	<u>/</u>

MEETING AGENDA

August 23, 1996

East 14th Street / 150th Avenue / Hesperian Blvd. Plume

o INTRODUCTIONS

o INFORMATION PACKET

Unocal = white

Mobil = gold

Chasron = pink

Shadral = blue

Quality Time Up = green

① GW data ② flow maps (u, c, m) ③ soil data (quality, ~~only~~)

o SUMMARY OF INVESTIGATIONS

Unocal - partial

have each RP give account

o ISSUES

Which plume belongs to whom?

CAP / RBCA

Potential receptors

exposure pathways (soil/GW vapor to buildings)

Data gaps, well coverage, etc.

soil data adequate?

Apportionment of responsibility

Schedule

o SUMMARY

Chevron - Phil Briggs

- monitoring only - semi annual
- latest round of sampling shows ND or low concentrations
- ii plume appears to be isolated to Chevron site and immediate area

Shadral

- 1990 data indicate only MNO-3 impacted by benzene (540 ppb) - not sampled again until 1996

Alvocal

- 15,000+ gals H₂O pumped from pit during 1991 UST removals ~~etc~~
- hole in one UST
- 11 wells on- and off-site - quarterly since
- DO was measured over

Mobil

- Mobil pulled tanks - over excavated
- PG+E excavation
- sampling from wells consistently since 1994
- intends to continue monitoring

Quality Tune Up

- requested in place closure requested
- 4 soil borings in tank field
- former Phillips station (until 1983) -
Quality Tune Up since
- still not closed in place - simply abandoned
SLFD - is there evidence that there has
been a significant release from this
site? Down gradient local wells
UW-8 and -9 show only minor
impact.

60 days to all PRPs

- ① inform how group plans tackle evaluation:
collectively, individually, or what
- ② identify any data gaps, potential receptors, etc.
- ③