

AGENDA

MEETING AT ZONE 7 OFFICES

MAY 2, 2000

EXXON STATION #7-3399
2991 HOPYARD ROAD, PLEASANTON

INTRODUCTIONS

TOPICS

- MtBE sources in the UST cavity and "perch" zone
- Interim MtBE remediation measures
- Site Conceptual Model (SCM)
- Status of sentinel well installations
- Pleasanton well no. 7 status
- Final X-sections

DISCUSSION AND WRAP-UP

Exxon meeting:

5/2/00

- recent sampling summary 4-4-00
 - some drop in OW-1
 - OW-2 not sampled this time
 - UR-1 shows MTEBE for first time (6500 ppb)
 - "tentative" 8021 MTEBE hit in MW-8; no 8260 confirmation

- MTEBE sources?

- "vac-assisted" system here - same as in SCVWD - that suffered the high failure rates

** - contact J. Crowley to see what tests were used and how to facilitate this here

- Valero Oil will be new owner 6/00

- drive offs?

- over riding data seems to indicate a source more closely associated w/ AST - operational problem, or mechanical failure?

- Interim remediation measures

- removing H₂O - OW-1, OW-2
MW-9, UR-2, UR-1

- plan to continuously pump, treat and POTW discharge
- discharge permits could be a problem

- pilot test permit may already be in via Delta

- need to get the permit quickly
- need first to get proposal to present to DSRSD
 - 20-100 gpm? 24/7
 - 20-50 " ? 24/7

- more difficult to get discharge permits for TBA
TBA is more difficult to treat

∴ Schedule for proposal? not sure yet

- use vacuum truck as emergency measure

**

Will get back to me regarding schedule

discharge permits

• SCAN

• Sentinel wells

- need to be in before 6/15

- site access?

- marks placed in easements last week

- wells planned for Zones 2 and 3

- separate bores

- ensure borings are in City easement, try to ensure borings are placed to minimize problems with aegress/egress

- traffic plan

- drilling process

∴ basic w.p. in ~1-2 weeks

- plan to drill w/ air rotary

- how can it be logged?

- will be discussed in w.p.

- X-sections

- only changes will be the locations of proposed sentinel wells

to be included in ETTC w.p.

- Pleas. No. 7

- a couple of reasons it has been "inactive", including its proximity to Exxon site
- City's intent is to put it back into service
- issue of well's vulnerability to be contemplated by City (based on Zone 7's report)
- DHS requirements? (Source Water Assessment)
- sampling frequency dictated by DHS?
None yet

**Alameda County Department of Environmental Health
Hazardous Materials Division**

Meeting Attendees

Subject Exxon 7-3399, 2991 Hayward Rd.

Date 5-2-00

Location Zone 7, Pleasanton

	<u>Name</u>	<u>Affiliation</u>	<u>Phone #</u> / <u>FAX #</u>
1	<u>Scott Seery</u>	<u>ACDEH</u>	<u>510/567-6783 / 337-9335</u>
2	<u>Carol Mahoney</u>	<u>Zone 7 WRE</u>	<u>925/484-2600 /</u>
3	<u>Roger Brewer</u>	<u>RWQCB</u>	<u>510-622-2374 /</u>
4	<u>STEVE CUSENA</u>	<u>CITY OF PLEASANTON</u>	<u>925-931-5507 / 931-5595</u>
5	<u>Tom Elson</u>	<u>Luhdorff & Scalmanini</u>	<u>530/661-0109 / 661-6806</u>
6	<u>John Foxe</u>	<u>Exxon/Mobil Corp.</u>	<u>925/246-8764 / 925-268918</u>
7	<u>David Lunn</u>	<u>Zone 7 WRE</u>	<u>484-2100^{x327} / 462-3914</u>
8	<u>Matt Kater</u>	<u>Zone 7 WRE</u>	<u>925 484-2600 / 462-3914</u>
9	<u>JOE MUEHLECK</u>	<u>ETIC ENGINEERING</u>	<u>925 977-7914 / 977-7915</u>
10	<u>Doug Oram</u>	<u>" "</u>	<u>" / "</u>
11	<u>Christa Matney</u>	<u>ETIC Engineering</u>	<u>" / "</u>
12			<u>/</u>
13			<u>/</u>
14			<u>/</u>
15			<u>/</u>
16			<u>/</u>
17			<u>/</u>