

Meeting w/ RWQCB
Kevin - issues to discuss 2/13/96

Site Management Reg'to

5504 → U.S. Army Corp of Engineers, 0 Lake Chabot Rd. Castro Valley

Close Case w/ Site Management Requirements

→ Up to 14,000 ppm TPHd left in place w/ no BTEX
→ Site is at the top of a hill ~~at base~~ → 6,000 ppm @ 12'
w/ East Bay Regional Park district approx. 100ft' above
NW. Lake Cabot (Reservoir)

→ Per Sect @ 12' substrate = "blocky chunks of fractured bedrock w/ in a finer grained matrix"

All sidewalls were stained

- Unknowns
- Extent/severity of contamination (Should this be documented)
- PNA'S (EPA 8080)
- Confirm d+gw

MW-2 - Cross-grade → down gradient
Monitored since 1987 & leachate 82 - NDPPb
Last 2 yrs 17 PPb ± leachate
RW-1 a bit upgrad - possibly from the source
has ranged from 12-25 PPb for some time in the last year

Crown Metals, 16525 Workley

2/13/96 meeting

Per Kevin
Monitoring Well
Reg'd & monitor

→ MW8

- 1-9' silty clay - very stiff
- 9-10' silty sand - H₂O
- 10-13' silty clay soft wet
- 13-16' clay silt - very stiff moist

Temp Well or Hydro-punch (2)

RW-1

- 1-6' clayey silt stiff
- 6-11' clay soft
- 11-15' silty clay w/ trace sand - H₂O
- 15-21' sandy silt fine sand

MTBE & TDS!

MW2

- 5-10' clay med-plasticity
- 10-15' ↓ moists
- 15-20' clay w/ 10% fine sand H₂O @ 15'
- 20-26' silt moist med-plasticity

3/18/96 - Mary King
Called to discuss status.
Went over notes.
Re: meeting w/ RWQCB. Sold a letter get