

Cravatorium
3815 Broadway
Oakland

Summary notes of meeting

5/10/00

Taylor Bennett (LFR), Bruce Page
Betty Graham (RWACB)

■ Bruce presented report from Hurst's Associates, Inc., that evaluates Sr and Pb ratios of select H₂O samples. Analyses seem to help elucidate two issues: 1) are there sources of Stoddard that are contributing to the plume ~~at~~ ^{from} the Earl Thompson site, and 2) does it appear other sources of H₂O (e.g., leakage from SS) are contributing to formation H₂O

∴ report suggests GW @ MW-11 (Unocal), GW-3, and GW-8 are "hydrologically continuous". It is not clear whether this concretely answers any pressing questions, however.

∴ report suggest were there one source of H₂C when comparing water collected from GW-4 and GW-5. It does not, however, demonstrate whether the different "sources" are from off-site (e.g., Earl Thompson) or from the various on-site point sources which may have had various H₂C products stored in USTs, etc., at various times in the past. ~~conclusion is inconclusive~~

■ There are still floor drains in the facility that are open and functional. Apparently, rain water collecting on the roof may be directed to some of these. ~~It is not clear if the~~

■ We all agreed that it appears the time has come to install permanent wells. We discussed the locations of 4 such wells.

∴ ~~LFR will be installed at the same locations as the existing LFRs.~~

- Sampling will include attenuation parameters (Cr^{6+} , Fe , CO_2 , CH_4 , DO , etc.)
- Existing GeoSols and LFR pts will remain intact, and will be sampled/monitored "as needed"

□