

MEETING w/ LANL @ 2:00 on 10/24/96 in A1009

Attendees:

John Rogers - GWQB

Dennis McQuillen - GWQB

Alex Puglisi - LANL-ESH-18

Merlin Wheeler - LANL-ER - Proj. Mgr for TA-18

Catherine Goetz - LANL-ICF KAISER ENGINEERS GROUP;
ER for TA-18

Went over AIP + GWQB responses to LANL's TA-18 Corrective Action Report.

① LANL proposed to install 1 MW south of leachfield instead of string of piezometers that AIP had suggested. GW said fine.

② LANL agreed to an upgradient monitoring well located approximately near the "18" in TW 18-1195 in Fig. 3-4, Corrective Action Report. LANL agreed w/ GW that it would be wise to install the newly proposed "south" MW, MW 12, and MW 14, then determine ground water flow direction before final sighting of upgradient well and MW 13. Drilling to commence in early Nov, 1996.

③ LANL agrees to sample monitoring wells quarterly for 2 years.



LANL will analyze for full suite of potential contaminants (e.g. all VOCs, SVOCs, NO₃⁻, Cl⁻, metals, inorganics) for 1st two quarters. Thereafter LANL can attempt negotiation w/ NMED on a shortened list.

④ LANL said hard to filter these samples. Dennis said we would accept filtered or unfiltered analyses at LANL's risk. Strongly recommended filtered samples for all but volatiles.

⑤ LANL said that due to shallowness of gH₂O, may only be possible to screen 1 foot above water table. GW said ok.

⑥ LANL feels that this corrective action should not cross w/ ER efforts. To that end, LANL opposed to testing for Uranium & H.E. These parameters will be covered in ER effort. GW said ok.

⑦ LANL agreed to move location of MW12 based on AIP suggestion.

- ⑧ LANL to write letter to NMED summarizing agreements made at meeting.
- ⑨ John R. to attempt TA-18 site visit in early Nov.
- ⑩ John to brief AIP / HRMB.

J.R.