

5/13/96 Reviewed DK's notes. It doesn't look like there was any return call from Weiss re "Low cost system" to attenuate concs of TPHg and benzene in MW3.

Reviewed 4/9/96 QR by Weiss. **GW sampled on 1/24/96 flowed West onsite, then South offsite down Grand Ave.** MW3 has 5,000 ppb TPHg and 210 ppb benzene. All wells are now sampled 1st and 3rd quarters. Well E4 has been destroyed; good.

**WROTE LETTER, asking them to respond to the earlier mentioned tel con w/Dale Klettke re low cost remediation system near MW3.**

7/2/96 Reviewed 6/12/96 letter from Weiss. There is no mention of any "low cost system" to attenuate Hcs. Instead, they want to reduce sampling frequency to annual. Weiss also says that Dale "seemed to agree" to semiannual frequency. **But Dale did not specify this in writing. So did they go ahead and change the frequency? Maybe; the 4/9/96 QR was the last one we have received. Phoned Tom Fojut of Weiss and left a message. Did they go semiannual? Spoke w/Tom Fojut: yes, they have been semiannual for a year or more. OK. Shell and Weiss decided that a "low cost system" was not needed, and he relayed this info to Dale on 10/17/96. **Dale did not make any such notes to the file.** I told him I did not know that MW4 and MW5 had HVOCs. They are low concs. The last QR did not indicate so. **He will put this info RE HVOC testing in future QRs.** The oxygen releasing compound (ORC) socks are inexpensive, but they do cost as much as one round of QS (including analysis). Maybe \$2,000 for every six months (when you change them). He doesn't think that the ORC works very well. He has seen a reduction w/ORC socks, but then an increase again after the ORC sock is taken out. Nevertheless, he will discuss it w/the RP. **I noted there was no MTBE testing; he will get them started.** They are scheduled to do QS again this month.**

ok - ann. Dec  
ok - MW1 discontinued  
ORC's last longer in clays  
Pls attach HVOC data.

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