

Mobil
1024 Main St
Pleasanton

12-9-99

Memo to file:

After noting the construction equipment and materials accumulated on this site over the last several weeks, I stopped to inspect the condition and security of the wells and enclosures. The following summarizes my observations:

- ① Pallets of construction materials and demolition debris piles are located inside the iron-fenced enclosure.
- ② None of the RW box lids were secured with bolts for those wells inside the iron-fenced enclosure.
- ③ Several of the well box lids were not bolted down.
- ④ At least in one instance, the J-plug, although locked, was easily slipped from the well casing of (well-10?)
- ⑤ Well well-12, located on the adjoining property, could not be found.

I conveyed this to Altair's Chris Dennis today.

SOS

Alford
1024 Main St.
Pleasanton

1-26-99

Memo to file:

I spoke today with Chris Dennis (Alton GeoScience) re: their bid to reduce/eliminate sampling of wells MW-10, -11, and -12, and to inquire about the "pulse testing" of the SVE system. The remediation system has been off since 7/98.

The system was "pulsed" just this month. It has not been operated at all, apparently, since the summer. Influent vapor concentrations were initially 11,000 ppmv, and then dropped to 2000 ppmv. Testing will continue and the performance graphed. These data will be submitted when available.

I agreed to remove well MW-10 from the sampling schedule, and reduce wells MW-11 and -12 to a semi annual and annual schedule, respectively.

SOS

Mobil
1024 Main St.
Pleasanton

7/12/96

MEMO TO FILE:

Steve Otto (Pleasanton Planning Dept.) called regarding a report of "water" leaking from the remediation system at this site. This information was relayed to him from the Pleasanton PD. Mr. Otto contacted Alisfa Eng. (Mobil's consultant) who apparently dispatched someone out to fix it. Mr. Otto indicates the quantity of water seen was small, with no apparent gasoline odor.

sos