

**Meeting on 11/14/95**  
**Re: 508 E Lewelling Blvd**  
**StId 3101**

Attendees: Rick Gold, Mr. and Mrs. Gracio, and Amy Leech

This meeting was requested by the RP's to discuss questions they had about State billing and status of site. RP's questioned the bill from the State that included 1st quarter 1995 fees. I went over the time I had spent on their case during the 1st quarter that included: review of case; telephone calls with their consultant; and them and letter writing for letters dated February 21, March 13, and August 23. I explained to them that generally the more cooperative the RP is in complying in a timely manner and efficient/effective the consultant is, the less time I have to work on a case. I told them they could, also, contact Lori Casias with the State if they had more questions about derivations of fees. They were puzzled why there were charges when nothing had been going on at the site. I informed them that we have been spending time on this case by reviewing the 12/94 boring investigation and notifying them that further work needs to be done.

They wanted to know what would be the least expensive option for them to gain closure. I explained that strictly speaking they would need to install at least one permanent monitoring well and monitor over time. However, we could look into completing a hydropunch study (@ least 3 borings) and determine gradient and an ND line and possibly this would provide sufficient info..

I told them that they should have their consultant contact me. They indicated they 1st wanted to know what option would be required. (I told them we should have their consultants input but I would look into this with our office and RWQCB, and told them that Juliet or I would get back to them by the end of this week or next week.

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Met w/ J.Shin after meeting. We discussed the RP's options at some length. This is not an easy case because we cannot guarantee that the next investigation will definitely be "the end". A hyropunch study would provide groundwater flow direction and help delineate the lateral extent of gw contamination but based on results may require the installation of a permanent monitoring well. A well would provide data over time and possibly support that concentrations are attenuating but would not provide gradient or determine lateral extent of contamination.

We decided the best approach might be to:

- 1) study site and nearby sites to estimate approximate gw flow direction.
- 2) install 3 borings to determine gradient and
- 3) field screen to determine the appropriate spot for a permanent well.
- 4) monitor mw for approx. 4 quarters