

# Contact Log

(510)  
Fax: 481-5627

- 3/26/96 Left message for Nancy Van Huffel, San Lorenzo Village Home Assoc., (510) 276-4554, re status of investigation at site. Per an Aug 21988 letter, they were in process of collecting bids for monitoring well installations.
- 4/13/96 Nancy Van Huffel called & claimed that they had done all the work & the site was closed (yet site is still listed as an unenclosed tank site). I told her we had no records indicating this, & she stated that that was too bad because she had mailed them at the time the work was done. She stated that she could not remember the names of the consultants she used & that she did not have any files on the work that was done. She stated that Mr. Ferdinand at the Fire Department might remember work.
- 5/7/96 Kevin Coates, RWQCB, stated that the site needs to go thru the standard closure process to be closed on LUSTIS list.
- 5/13/96 Called Nancy Van Huffel to inquire about whether MW-1 was properly destroyed. She said she didn't know and reluctantly stated that she would look thru files to check & get back to me.
- 5/13/96 Spoke to Wynne Hong, Zone 7, re whether they have any info on the proper closure of MW-1. No info found on well destruction.
- 5/13/96 Asked Agva Sumner to check it's files.

427 Pases Grande, San Lorenzo

94580

2/6/89

12:48 Called + left message for Nancy Van Huffel to call back (276-4554)

2/9/89

9:36 Called Nancy Van Huffel. Selected well driller but driller has not scheduled work. Nancy is selecting another driller. She will contact me in several weeks.

4/6/89

10:56 Called Nancy Van Huffel + left message for her to call.

6/7/89

11:07 Called Nancy Van Huffel + left a message for her to call me about the monitoring well installation

11:26 Spoke with Nancy Van Huffel. She said the well had been installed + she had received the report. She will send me the report. I also informed her she may need to install two additional wells. I also informed her she may need to have the well sampled quarterly for the next year.