

**IMPORTANT MESSAGE**FOR DBDATE 5/15 TIME 3:10 A.M. P.M.M RichardOF North Cal Const.PHONE 465-2000

AREA CODE

NUMBER

EXTENSION

TELEPHONED		PLEASE CALL	
CAME TO SEE YOU		WILL CALL AGAIN	
WANTS TO SEE YOU		RUSH	
RETURNED YOUR CALL		SPECIAL ATTENTION	*

MESSAGE CANCEL TANK FULLTOMORROW at 10:00 am6150 ChristieEmeryvilleWATER**IMPORTANT MESSAGE**FOR DBDATE 5/2 TIME 1:50 A.M. P.M.M DAVID MISCHELL, ATTY.

OF \_\_\_\_\_

PHONE 392-5200

AREA CODE

NUMBER

EXTENSION

TELEPHONED		PLEASE CALL	*
CAME TO SEE YOU		WILL CALL AGAIN	
WANTS TO SEE YOU		RUSH	
RETURNED YOUR CALL		SPECIAL ATTENTION	

MESSAGE FEDERAL EXPRESSEmeryville1600 63rd STLarry Poynt / Harding Larsen899-7332

SIGNED \_\_\_\_\_

LITHO IN U.S.A.

30 miles  
8/5/99

Fed Ex - 1608 63rd St

- on site for shallow (additional) investigation  
Neil Klein (Longl Sana) & Jeff Hennis
- 5 borings drilled  
one boring found free product, down gradient  
of tank area
- need to check info on  
1 waste oil tank removal (8 mos ago)  
& up grade of UST (1-10,000 gal gasoline)

8.

8/11/99

Called Fed Ex -  
left message for Donna  
Escobar -

D need to change info  
on Form A.

2) Pebbie Parrall  
(415) 459-4605  
Wauhan

~~1~~

Sample shallow wells  
Wrote CPT location

3/25/99

Talked to Glenn Leong (Soma) re: comments  
on WP for deep aquifer investigation

- sample shallow wells before drilling CPT to make sure that contamination in shallow water will not be carried to deeper aquifer
- collect soil samples 2 samples ~~before~~ shallow aquifer; Two soil samples before deep aquifer.
- analyze for everything found in the deep well prior to abandonment; in addition to TPHg, TPHd, TPHmo, BTEX, (MTBE), PCBs, HCVOCs, by ~~GC~~; semi VOCs (PNAS) pesticide.
- prevent cross contamination
- need to go deeper than proposed 90 to 150 ft depth since well bottom ~ 300 ft.
- run VOCs by 8010 (dl = 0.1 ppb) vs. 8260 (dl = 0.5)
- prior to closure need to collect samples (soil/H<sub>2</sub>O) in the down-gradient direction since well MW-2 does not appear to be in the down-gradient direction.
- need to reduce TPHg (150,000 ppb) & TPHd (26,000 ppb) conc. prior to closure; by OAC etc.
- check if abandoned creek at site is acting as preferential pathway.