

Phone Conversation 4/1/93

John Makovich, Tank Protect 429-8088  
o Juliet Skir

RE: 848 Blossom Way, Hayward

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Mr. Makovich called to get input from me on <sup>which</sup> ~~the~~ tank soil samples to have analyzed. He said he noticed a trend of increasing PID readings from 15 to 30' bgs and recommended that four soil samples be analyzed at Trace Analysis Labs.

**IMPORTANT MESSAGE**

FOR Pat  
DATE 3/6 TIME 4:15 A.M. P.M.  
M. Jim Ferdinand  
OF Eden FIRE DEPT.  
PHONE 670-5853 729-4519  
AREA CODE NUMBER EXTENSION

TELEPHONED	<input checked="" type="checkbox"/>	PLEASE CALL	<input checked="" type="checkbox"/>
CAME TO SEE YOU	<input type="checkbox"/>	WILL CALL AGAIN	<input type="checkbox"/>
WANTS TO SEE YOU	<input type="checkbox"/>	RUSH	<input type="checkbox"/>
RETURNED YOUR CALL	<input type="checkbox"/>	SPECIAL ATTENTION	<input type="checkbox"/>

MESSAGE PLEASE CALL

BEFORE YOU LEAVE.  
Very w/ Eden fire was present for shipment  
- Bent Haywood - 834 Blossom  
way 3/7/91  
- H+H - is taking away tanks today  
that were excavated 2 years ago.

SIGNED will take notes + photos.

TOPS FORM 3002S

Tanks gone by 8:15 when  
I spoke w/ Jim Ferdinand

Phone Conversation

3/5/93

John Mrakovich, Tank Protect Engineering  
(510) 429-8088

Juliet Stein

RE: 848 Blossom Way, Hayward

I asked Mr. Mrakovich how far the boring will be placed from the boundary of the tank pit. He said it will be placed 5 feet from tank pit. I asked him which lab he will use for the analysis.

He stated that he would use one of the following:

~~1) Tank Protect~~

1) Trace Analysis, Hayward

2) Sargovai, Concord

3) or S + W, in Santa Cruz Mtns.

He stated that he would begin bioremediation on stockpiled soil on Monday, March 8 '93.

Phone Conversation

1/26/93

From: John Makovech, Tank Protect Engineering  
to: Jubert Shur

RE: Georgia Haywood, Blossom Way, Hayward

Mr. Makovech stated that Tank Protect has been retained to remediate ~100 yd<sup>3</sup> of excavated soil at the site. He stated that a workplan for this soil will be submitted in the next week. When asked whether they were contracted to do the boring for soil & g.w. at the site, he said that Mr. Haywood did not include that work in his contract.

Mr. Makovech called to  
say that Mr. Haywood signed contract  
today to place a boring and collect  
additional samples. They will begin  
the preparation of a workplan. I  
informed Mr. Makovech about

2/16/93

The fact that boring should be placed on the eastern end of the pit where the worst of soil contamination was discovered in the past.

Phone Conversation 1/20/93

George Haywood, property owner  
and Juliet Stein

RE: 848 Blossom Way, Hayward

Mr. Haywood called to say that  
he has retained Tank Protection  
Engineering to conduct the required  
work and they will be submitting  
a work plan to this office. Contact  
Marc Tomorodi regarding questions.

Phone Conversation 1/12/93

Mr. George Hayward & Juliet Skir

Mr. Hayward said that he will  
remain a consultant to do the required  
work over the coming week and  
will call back in one week  
to update me

Phone Conversation

10/30/92

From: Verl, Verl's Construction 568-1234

To: Juliet Stein

RE: ST110 3735, 848 Blossom Way, Hayward

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Verl stated that Mr. Hayward has contracted him to remediate the stockpiled soil and backfill into the tank pit. Ms. Stein stressed that the soils should go down to Non Detect and that Mr. Hayward's primary concern at this point is to gather some soil and groundwater info from his site to determine whether a groundwater investigation is warranted at the site. Particularly, he should determine depth to groundwater and what soil types are there are above the water table.



DATE 6/29/92CONTACT LOG

FROM: George Haywood AFFILIATION: Property Owner  
TITLE: \_\_\_\_\_ PHONE: 376-4117  
TO: Jubert Shin AFFILIATION: Alameda County  
TITLE: \_\_\_\_\_ PHONE: (510) 271-4320

RE: STID 3735 - 834 Blossom Way, Hayward, CA

None of the excavated soil, about 20 yd<sup>3</sup>, was ever disposed of off site, according to Mr. Haywood. The soil was stockpiled and has been aerating ever since it was excavated. The soil was recently turned and another soil sample was collected from the stockpile and analyzed. The collected soil sample exhibited 340 ppm TPH<sub>d</sub>. Apparently, BNAQMD has not been informed of the aeration.

Ms. Shin suggested that Mr. Haywood get a hold of the geological info for the vicinity of the site. Mr. Haywood stated that he would try. Additionally, Mr. Haywood stated that he would send copies of latest stockpile soil sample results.