

DATE 6/5/92

CONTACT LOG

FROM: Paul Drabowicz (Returned Call) AFFILIATION: Do D Mgmt.  
TITLE: \_\_\_\_\_ PHONE: (408) 683-4254  
TO: Julius Stein AFFILIATION: Alameda County  
TITLE: \_\_\_\_\_ PHONE: (510) 271-4320

RE: STID 1359 - 20478 Mission Blvd., Hayward, Ca.

In the IT Corp's analysis of, dated 7/26/90, information on lab results are given for comparative samples collected from the excavation underneath the dispenser. The excavation went down to ~~for~~ 5 feet.

The 15,000 ppm of gasoline in the lab results preceding this one, came from the initial soil sample collected from 1 foot beneath the dispenser.

The excavated soils were aerated at the site and four soil samples from this Syd 3 stockpile were collected, composited, and analyzed. The lab analysis results are given in an IT Corp. letterhead dated 10/12/90. The results came back ND for gasoline and BTEX. Mr. Drabowicz stated that the aerated soil was then hauled off site by the facility, in a bin, and disposed of at Durham Road Class III disposal site. Mr. Drabowicz has no records for this, but →

maybe Mr. Peterson does.

Mr. Dzabrowic stated that the only evidence they have of the backfill being all gravel ~~is~~ <sup>are</sup> the boring logs, dated 8/9/91, and a letter from the geologist, dated Aug 28 1991, which states that it was all pea gravel about 12' in the tank pit.

The reason soil Boring #1 was not collected at fill end, was that Alameda County wanted investigation of soil at far end of tank. The initial soil sample that was reported to have been collected from the center of the tank was actually closer to the fill end.

DATE 5/15/92

CONTACT LOG

FROM: Paul Dzabowic AFFILIATION: D+D Mgmt. Consulta.  
TITLE: President PHONE: (408) 683-4254  
TO: Jubel Shin AFFILIATION: Alameda County  
TITLE: \_\_\_\_\_ PHONE: (510) 271-4320

RE: STID 1359, Peterson Metal Mount Fabricating  
20478 Mission Blvd, Hayward, CA

Mr. Dzabowic called in response to the letter that Alameda County sent Mr. Peterson. According to Mr. Dzabowic, consultant to Mr. Peterson, consultants attempted to sample the backfill during the implementation of the soil boring work plan. However, all that could be seen in the backfill was <sup>gravel</sup> gravel and no sand (sand was the backfill material originally excavated). Approximately 20 cubic yards of sand was excavated from tank pit, mixed w/ ~50 tons of gravel, and placed back into tank pit.

The tank that was pulled was approximately  
30' x 8'.

The consultants kept on <sup>driving</sup> drilling until the boring down until they hit <sup>sand</sup> gravel. However, sand was never hit in the backfill material.

DATE 5/6/92

CONTACT LOG

FROM: Juliet Shim AFFILIATION: Alameda County  
TITLE: Haz. Mat. Spec. PHONE: (510) 271-4320  
TO: Captain Bruce Fernandez AFFILIATION: Eden Consolidated Fire Dept  
TITLE: \_\_\_\_\_ PHONE: 670-5853  
RE: STID 1359, Peterson Metal Fabricating, 20478 Mission Blvd, Hayward

Mr. Fernandez was at the site during the removal of the 8,000-gallon OST from the site. According to him, the tank appeared to be in good condition.

There were no holes or rust observed. Mr. Fernandez got a good look at the tank because the tank was rolled around and the dirt chipped away.

Although lab analysis results state that the sample collected from beneath the tank was at 5 feet, it must be a mistake, since Mr. Fernandez stated that he witnessed the soil sample being collected from beneath the tank at ~10 to 12 feet.

Peterson

9/5/91

3 borings beneath former fuel pump -  
 5' + 10' sampled - all = ND  
 brown clay beneath at 5' + 10' all three borings  
 1 boring at N end of tank pit - sample  
 @ 12', 41' (GW) grab sample - all = ND

- ① Have not sampled tank backfill soils. - was  
 gravel + rebar
- ② boring log? They're suggesting they have a clay  
 layer but no boring log to prove it - will get
- ③ where did gas pump stockpiles go? How deep was  
 the excavation - other parameters? 5' dimensions of  
 pit
- ④ what soil is Peterson talking about?  
 drill cuttings, or what?
- ⑤ Drilled to GW under tank pit (not  
 under the gas pump, where the problem  
 was. Boring log?

No field notes  
 showing where  
 (Dirt was  
 resampled)  
 July or Aug  
 1990  
 where  
 did it go?

No problem with disposing of drill cuttings, but  
 there are other issues here

will fix boring logs

Case Dzakowicz

1/91

Has groundwater been impacted?

How will you provide assurance?

- ① Pit - redig + resample
  - bore - log soil types
  - sample
  - measure depth to GW

- ② Pump island - boring + sampling
  - depth to GW

RWQCB rep stated that preferred method is to install MWS

~~any chance of  
 avoiding inst of MWS  
 want good info about  
 depth to GW,  
 soil types,  
 etc.~~

5/91 letter

can OK - with following:  
 pfl no problem  
 dispenser area - 1st sample at 5'  
 log soil types, etc. 2nd sample 10' ~~and~~ add  
 tional at 15 and below if  
 you want

# IMPORTANT MESSAGE

FOR Sam  
DATE 6-21-90 TIME 12:56 P.M. <sup>A.M.</sup>  
M. Jim Ferdinand  
OF \_\_\_\_\_  
PHONE 670-5853  
AREA CODE \_\_\_\_\_ NUMBER \_\_\_\_\_ EXTENSION \_\_\_\_\_

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

MESSAGE \_\_\_\_\_  
Manifest-90038117  
\_\_\_\_\_  
\_\_\_\_\_

Tank pull occurred 6/20/90 @ 11:00am  
Eden Fire was present. Chief Ferdinand  
reported: No visible holes in tanks,  
no visible soil contam, no water  
in pit. Tank hauled under  
manifest # 90038117

FILE OR  
75  
PER NO.

ENVELOPE  
No. of

PLAN REVIEW	By	Date
\$375 <sup>00</sup>	ma	5/2/01
No. Plans Rec'd.		
Plans Approved		
Layout Made		
Rejected		
Applicant Notified		
Plans Returned		
Permit Issued		
FOOD		
Pre-Plaster/		
Pre-Final		
Final		

	By	Date
POOL		
Pre-Concrete/Gunita		
Pre-Plaster		
Final		
EXCAVATION		
Septic Tank		
Absorption Field		
Absorption Bed		
House Sewer		
FINAL		
Septic Tank		
Absorption Field		
Absorption Bed		
OTHER		

	By	Date
U.G. TANKS		
Pre-Covering		

OWNER Peterson Metal Fabricating  
 Address 20478 M. Highway 94  
Hayward CA 94541 phone 278-1500  
 Contractor D+D Management  
 Address 6440 Harker Court  
San Jose CA 95125 phone (408) 227-0800  
 OTHER (Specify)  
 Address  
 Phone  
 CONTACT FOR INVESTIGATION

**CLOSED**

DATE	BY	REMARKS
5-30	PE	Reviewed plan - phone call to D+D + letter - 1.5 hours
6-6	PE	Reviewed safety plan addenda stamped plans accepted, called D+D .5 hrs
6-19	PE	Discussed tank pull req. w/ Edon Fire .5 hr
9-18	PE	Reviewed analysis report - write letter 1.0
9-19	PE	AS
9-20	PE	W-er .50
10-7	PE	Bill from Margaret Gray, Research .5

REMARKS LOCATION

**BS9**

Vicinity Map

568906  
5130190  
375<sup>00</sup>