

Triples
Good 1/25

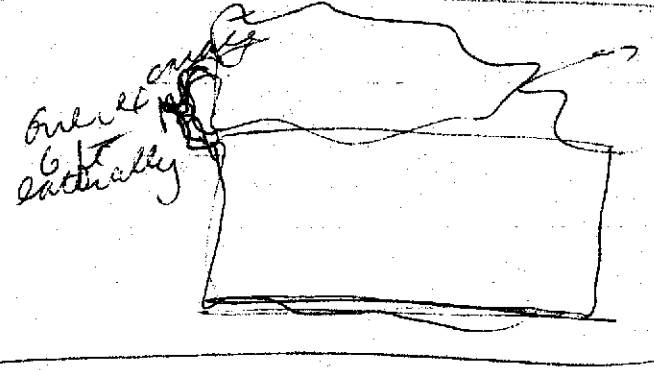
4/22/92

3310 Penwell St Emeryville

3:45 PM → 4:30 P.M.

Groundwater in pit
Lots of wood pile
Sheen still present
Overexcavating?
Stock piled results?

Morrison Sock Area



Penwell S

phone consultation w/ Michael Cass - re:

- analytical results for soil & groundwater
- submit U.R.
- sheen, FP found in surface of ^{ground.} water

FILE OR ENVELOPE
 PER NO. } S.H. } No. _____ of _____

OWNER City of Emeryville
 Address 3310 Powell St.

Emeryville 94608 Phone _____

Contractor T.P.E.
 Address 2821 Whipple Rd.

Union City 94587 Phone _____

OTHER (Specify)

Address _____
 Phone _____

CONTACT FOR INVESTIGATION

PLAN REVIEW	By	Date
\$ 1,074.00 Rec'd.	TS	1/23/92
No. 612198 Plans Rec'd.		
Plans Approved		
Layout Made		
Rejected		
Applicant Notified		
Plans Returned		
Permit Issued		
CONSTRUCTION PROGRESS ACCEPTANCE		
Pre-Plaster/drywall		
Pre-Final		
Final		

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

LOP 4043
RO 267

XR

Date	By	REMARKS
2/24/92	SH	Review closure/removal plan of 4 UGT'S.
2/27/92	SH	Approved closure plan - phone conversation w/ Link Protect.
4/15/92	SH	4-UGT'S removal. Form A&B submitted to Council.
4/27/92	SH	Site visit - excavating down to 14 ft. deep. Floating wood pile. Appears that sheen (free product) still in the ground water. Need

Date	By	REMARKS
		for soil & groundwater. need to submit L&R.
4/29/92	SH	Meeting with City of Emeryville (Harry Hetch, Juan Aragon) & Ed. 9:00 - 11:00 AM
		Submitted L&R & soil & groundwater results. one soil sample = 172 ppm THg (5 ft. deep)
		Benzene = 13 ppb; Groundwater results
		4615 ppb TPHg, 12700 ppb TPHd
		5 ppb B, 30.6 ppb T, 8.4 ppb E
		61.8 ppb X.
		Recommended the following before installing the new tank: 1. Remove free product, wood pile, pump groundwater, recharge & sample again. May need to put floating

LOCATION
Vicinity Map
Project # 612198
Fee Paid 1,074.00
Date 1/23/92

→ Tank location at verified downgradient direction. Monitor every quarter & four quarters if non-detect can recommend for closure.