



Texaco Inc

1670 S Amphlett Boulevard
Suite 215
San Mateo CA 94402
415 570 7155

CALIFORNIA REGIONAL WATER

JAN 22 1986

QUALITY CONTROL BOARD

January 21, 1986

Re: 3940 Castro Valley Road
Castro Valley, Ca.

California Regional Water Quality Control Board
San Francisco Bay Region
1111 Jackson Street - Room 6040
Oakland, Ca. 94607

Attn: Marty Kurtovich

Dear Mr. Kurtovich:

Reference our telephone conversation of 11/18/85 wherein you requested Texaco should install a monitor well at subject location.

Attached are copies of Driller's Report, Hull Development Labs, Inc. Report.

Mr. Mike Hood of Alameda County Building Department has contacted me a number of times to inquire when Texaco will complete the backfilling and asphaltting of the tank hole and also in removing the 6' cyclone fence surrounding the tank hole.

Please advise me at the earliest as to what further action must be taken to conclude this matter.

Sincerely,

D. E. Magud
Field Maint. Supvr.



HHI Development Labs, Inc.

Winter Petroleum
 661 Kings Row
 San Jose, CA 95112
 Attention Ms. Gail Williams

DATE: 12-20-85
 DATE RECD: 12-17-85
 LAB NO: 8106194
 P.O. NO: Verbal G.W.

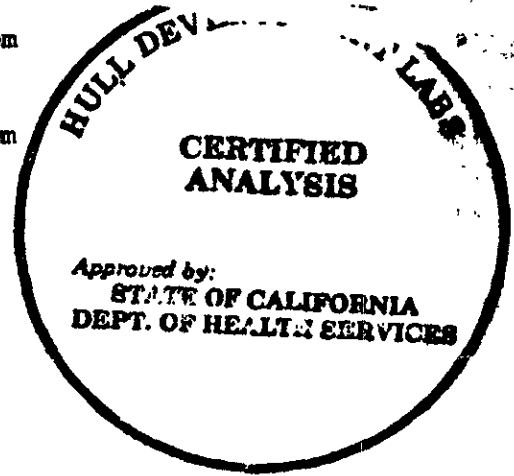
Total Petroleum Fuel Hydrocarbons Analysis:

LOCATION 164; sampled 12-10-85

Sample I.D.	Gasoline
164 - 10', sandy soil	none detected
164 - 15', sandy soil	none detected
164 - 20', sandy soil	6.0 ppm
164 - 25', wet soil	38.0 ppm

at 20'

Tesaco 3940 Castro Valley Blvd Castro Valley



The determination was done by GC with a FID, using Purge and Trap with an ultra high performance cross-linked methyl silicone capillary column.

P. Patel
 PRAVIN PATEL (Chemist)

MONITORING WELL - DRILLER'S REPORT

OWNER: TEXACO

LOCATION OF WELL: See attached map.

DATE DRILLED: December 10, 1985

DATE COMPLETED: December 10, 1985

TYPE OF WORK: New Well

PROPOSED USE: Monitoring (gasolene)

EQUIPMENT: Auger

GRAVEL PACK: Pea; 7" dia. drill hole; Packed from 13' to 25'

CASING INSTALLED: From 0' to 15'; 2" dia; schedule 40 PVC

PERFORATIONS: From 15' to 25'; Slot Size: 1/100"

WELL SEAL: Sanitary Seal from 0' to 10'; Concrete.

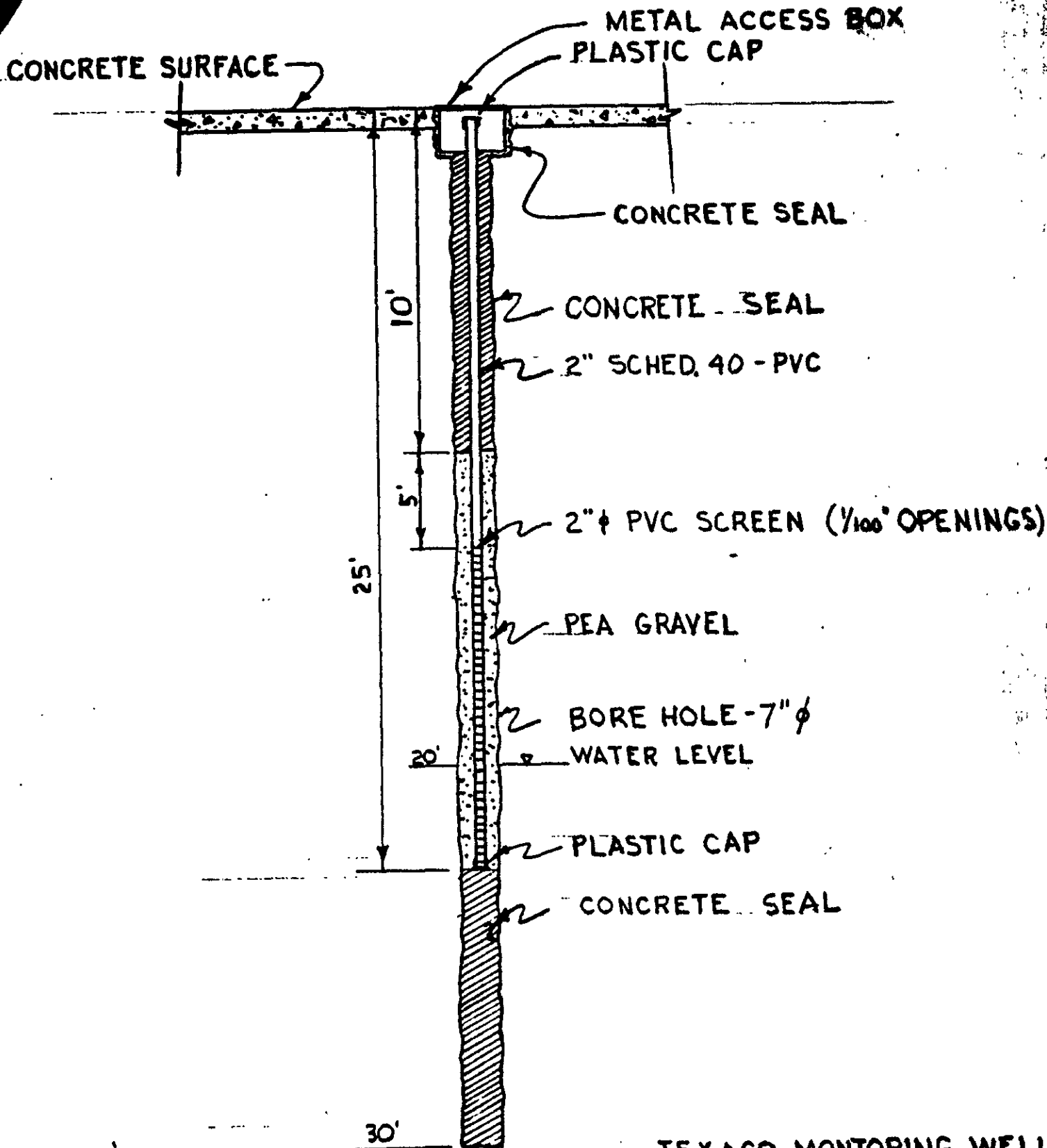
The drill hole from 25' to 30' was backfilled with concrete.

WATER LEVEL: Initial 22'; Final 20'.

WELL LOG

0 -	3"	AC
3" -	9"	Blue base rock
9" -	4'	Gray-black clay; Fuel odor
4' -	7'	Brown clay, stiff; Fuel odor
7' -	10'	Gray-brown Clayey sand; Fuel odor
10' -	12'	Brown sand; Fuel odor
12' -	15'	Brown clay; No Fuel odor
15' -	16'	Brown clay; Fuel odor
16' -	20'	Fine sand; free; Fuel odor
20' -	22'	Fine sand; some clay @ 22'; Fuel odor
22' -	25'	Fine sand with clay; Water; Fuel odor
25' -	30'	Brown clay

Well Driller: Winter Petroleum Service, Inc.
661 Kings Row
San Jose, California 95112
(408) 279-2570



TEXACO MONITORING WELL
 DRILLED 12/10/85
 NO SCALE

Winter

PETROLEUM SERVICE, INC.

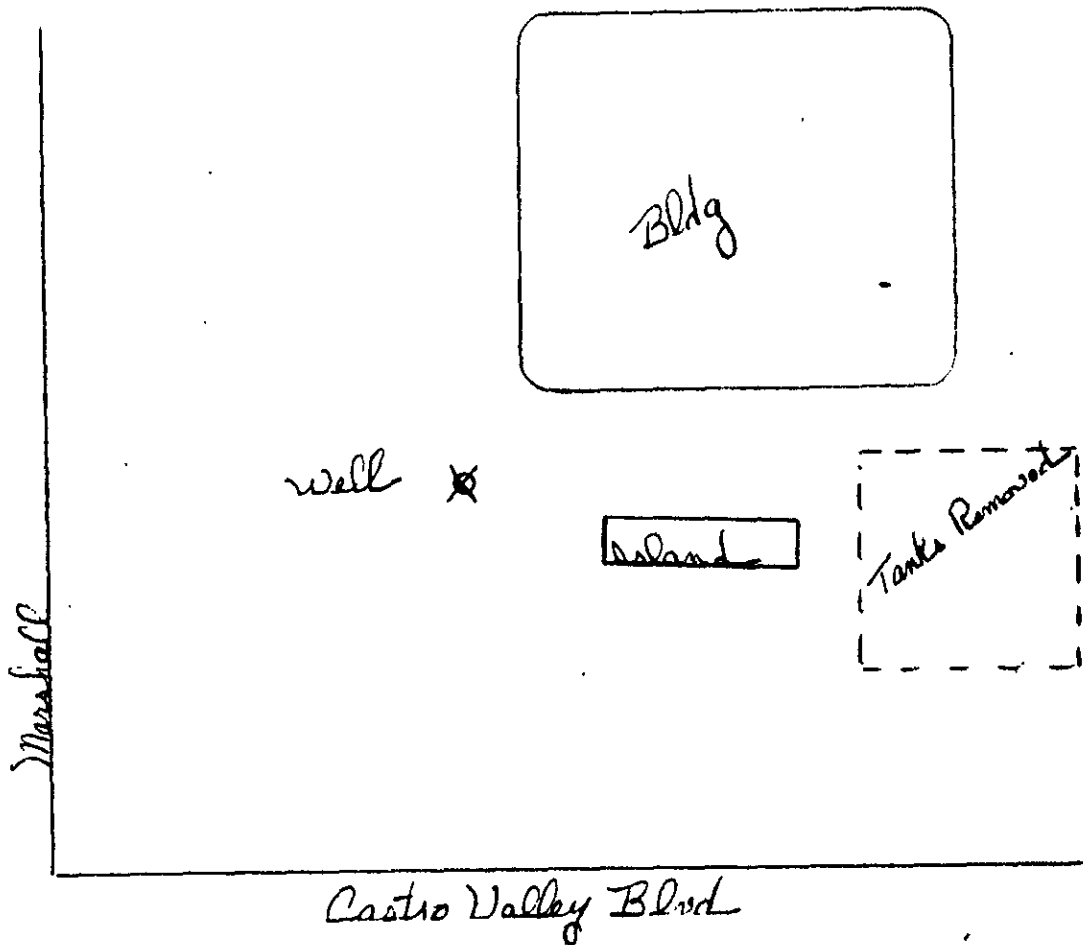
COMPLETE SERVICING

Licensed Contractors—All Work Guaranteed

Pumps, Hoists & Compressors

Meter Exchange, Hoses, Belts, etc.

10 January 1986



J Williams

SAN JOSE
661 Kings Row
(408) 279-2570

SAN FRANCISCO
50 Shotwell Street
(415) 621-8275

SACRAMENTO
2230 Colfax Street
(916) 922-1336

SUBSURFACE FUEL LEAK REPORTING FORM

Rev. 8/2/84

TO: Toxics Cleanup Division
RWQCB, Rm. 6040
1111 Jackson St.
Oakland, CA 94607

CASE NO. _____

Report Date: 7 / 17 / 85 Reported By: Blaine Tech Services

Facility Name: Texaco Facility Address: 3940 Castro Valley Rd

Facility Contact: D. Magard Phone: (415) 570-7155

Owner: _____ Address: _____

Contact: _____ Phone: () _____

Date Discovered: ___/___/___ Date Started: ___/___/___

How Detected: Tank Removal Routine Monitoring _____ Other _____

Chemicals: gas Max. Concentration: 6500 ppm

Est. Vol. Lost: unknown Est. Method: _____

Tank Age: _____ Tank Volume: _____ Tank Material: _____

Pressure Test: Tank Piping Leak Stopped:

Contamination Defined: Soil _____ Floating Product _____

Local Wells Sampled: _____

Monitoring Well Data: _____ Product Plume Cleanup: _____

Vapor Check (Y/N): _____ Results: Storm Drains _____ Sewers _____
Utility Vaults _____ Bldgs _____
Other _____

Other Agencies Notified: Alameda Co. Health

Status and Proposed Activities: _____

