

Mocal
2445 Castro Valley Blvd
Castro Valley

MEMO TO FILE

Dec. 6, 1980

I spoke with Mardo Kaprelian today regarding the latest sampling (H_2O) results at this site. Mr. Kaprelian noted that H_2O level data collected for the April 30, 1980 report had been incorrectly recorded, resulting in the calculation of a gradient towards the south, inconsistent with what we had perceived as the potential gradient direction, based upon topography and subsurface morphology at the site.

September 28

The October report recognized the surveying error. All current reports are to be converted from the "assumed" 100' datum, to MSL. The new gradient appears to show both NE and SE components from north to south on the site, respectively. The next report will show better gradient determination controls, including the use of multiple 3-point problem solutions and contours.

505

Unocal Station
2445 Castro Valley

MEMO to file:

4-13-90

Mardo Kaprelian of KEI called today to inform me that permits have been received for the proposed borings on Stowbridge Ave. and Castro Valley Blvd., which are scheduled to be advanced April 24 and 25, 1990.

He also indicated wells have been sampled. One well, that well in the perceived up-gradient position, is the only one showing concentrations of hydrocarbons above ND. His report is forth coming.

Umocal Station
2445 C.U. Blvd.

Memo to file:

3-26-90

Don Braun of REI called today to indicate that Cal Trans and Alameda Co. Public Works have provided permits for encroachment upon Castro Valley Blvd and Stoobridge Ave. for the advancement of exploratory borings.

SAS