

ABC Auto
15960 E. 14th
S. Leandro

STD 4394

MEMO to file:

1/11/92

I spoke with David Hexler (sp?), a consultant hired by the RP to perform the PSA. His approach to well placement was to be based on gradients documented at a nearby Unocal station, 15803 E. 14th. I informed Mr. Hexler (sp) that I would be requesting Unocal to resurvey the wells at this site because of what appears to be anomalous gradients at the site when compared to the rest of S. Leandro as a whole. Once we've confirmed gradients at the Unocal site, Mr. Hexler may propose appropriate well placements.

I will get back to Mr. Hexler as soon as I know the new data.

SAS

15960 E. 14th

S. Leandro

9-16-93

PHONE MEMO: David Hoexter

installed well

- partially confined (under head)
well constructed based on this finding

Soil

- low hit 59 ppm TPH-G @ 9'
trace E + X

GW

initial 81 ppb TPH-G
"ND" aromatics

2nd 86 ppb TPH-G
"ND" aromatics

I told Mr. Hoexter that sampling should continue for 4 qtrs. Should contaminant levels remain the same, closure could be proposed.

Scott