QUARTERLY SUMMARY REPORT 2ND QUARTER - 2000 (APRIL-JUNE)

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Alameda County
Environmental Health

San Francisco Bay Region

TOSCO (UNOCAL) SERVICE STATION No. 5325 3220 Lakeshore Avenue Oakland, California

COUNTY:

system operation.

Alameda

		-		
BACKGROUND: Th	e site is currently an operating T	osco service station. The u	nderground storage tank	s were replaced in June
1990. Approximately 8	350 cubic yards of soil was exce	avated during UST replace	ment activities. Three g	roundwater monitoring
wells were installed on-	site in September 1990. Two	additional on-site monitori	ng wells and one offsit	e monitoring well were
installed in June 1994.	Quarterly sampling of wells be	egan in October 1990. Con	nducted groundwater str	udy which indicated no
influence from Lake N	Merritt. Product skimmer was	installed in Well U-1 du	ring the First Quarter	1996 and is currently
maintained. Waste oil	UST and product lines were ren	noved in November 1996.	Approximately 147 ton	s of soil was excavated
from the product lines.	One UST backfill observation w	vell was installed and a Limi	ited Subsurface Investig	ation was performed on
June 23, 1997. Soil sa	mples were collected for specific	c analysis for future use in	a RBCA preparation.	Approximately 13,000
gallons of groundwater	was extracted from the UST co	mplex for remedial purpose	es. Fourth Quarter 199	7 investigation reported
free phase product in w	ells MW-1 and MW-2. A subse	equent investigation indicate	ed that no free phase pro	oduct was observed and
that the initial (quarterl	y) investigation was incorrect.	Alton performed vapor ext	traction on site wells in	April 1999, utilizing a

RECENT QUARTER ACTIVITIES: Prepared quarterly summary reporting. Monitored and sampled groundwater monitoring wells. Submitted final site conceptual model.

mobile dual phase extraction system. Approximately 20,000 gallons of groundwater was purged during dual phase extraction

NEXT QUARTER ACTIVITIES: Prepare and submit the quarter summary report. Perform quarterly groundwater monitoring and sampling. Install an additional UST backfill conductor casing, and resume groundwater purging of the UST pit. Install one off-site hand auger soil boring.

CHARACTERIZATION/REMEDIAL STATUS: Soil contamination delineated? Yes Dissolved ground water delineated? Free product delineated? Yes Amount of impacted GW recovered this quarter? Amount of impacted GW recovered historically? 33,659 (gal) Soil remediation in progress? No - USTs replaced in June 1990, lines replaced November 1996. anticipated start/completion? N/A Dissolved/free product remediation in progress? Free Product (skimmer) anticipated start? 1/96 anticipated completion? 4**Q**97 CONSULTANT/CONTRACTOR: Gettler-Ryan Inc.