### CHEVRON SUNOL PIPELINE MEETING RO0002892 JULY 19, 2007 1:30 PM

URS presented the results of Gore Sorber survey. URS indicated that results inconsistent. One location has hit but location directly adjacent to MW-9 does not have a hit. Results are not useful.

Chevron believes that groundwater is not significantly impacted. Cited the low benzene concentration in groundwater. Believes that the free product west of Calaveras Road is from overspray at time of incident. Aromatics lost during spray or during infiltration. Chevron concerned that no amount of data will answer questions. Proposing four wells located in arc north and west from MW-9. Jerry Wickham requested information within closer distance from MW-9 in order to tie what is learned in distant wells to current data. JW encouraged URS to collect data that will confirm or deny their hypothesis regarding the amount of fuel affecting groundwater.

Jerry Wickham indicated he believes TPH is still moving from hillside and crossing fault to reach top of bedrock west of fault.

Trees on the hillside have died and need to be removed. SVE system is down to approximately 25 pounds per day. URS indicates that curve is now asymptotic and will request shutting down the SVE system. Shutdown will either be temporary or permanent dismantling. Chevron does not believe further remediation required if hydrocarbons not impacting groundwater.

## AGENDA Chevron Sunol Pipeline July 19, 2007 – 1:30 pm

#### • Introduction

- o Purpose
  - Identify final locations of proposed monitoring wells.
  - Discuss Site clean-up goals.
    - Groundwater monitoring goals.
    - SVE goals.
- o Background
  - Review the project timeline Poster board presentation.
  - Summarize the investigations and findings to date.

#### Identify Upcoming Field Activities

- New well locations based on analytical data and GORE™ study.
- o Install sorbent boom in MW-1 in order to continuously monitor.
- o Coordinate tree removal with shutdown of SVE system.
- Operation of SVE system until August 17th end of current work order.
  - Impacted soils on hillside are not in direct contact with groundwater.

# • Establish Site Clean-up Goals and Closure Strategies

Four consecutive quarters with groundwater concentrations below ESLs in several wells.

Removing trees.
Primantle SUE system

What would be the end point for SVE system.

# SIGH-IN SHEET

7005, \$1 ylut

CHEURUN SUNOL PIPELINE donna. dvogos (daugov.org DONNA DROGOS ALEH UNS JOE MOM OURSCORP. COM Chevion KOSO Chevron. Com Jee Morgan JAF (BE gray J. Henry UPS jarob-henry @urscorp.com Jany Wickham ACEH Jenny. wickham@acgov.org