



NOTES:

1. SEE FIGURE 2-7 FOR LOCATIONS OF WELLS.
2. LOWEST HISTORICAL GROUNDWATER ELEVATION FOR VWC- T4 = 1101 ft msl
ALLUVIUM BOTTOM ELEVATION ~1050 TO 1065 ft msl.
3. LOWEST HISTORICAL GROUNDWATER ELEVATION FOR LACFCD-7139G = 1289 ft msl
ALLUVIUM BOTTOM ELEVATION ~1256 ft msl OR LOWER.
4. LOWEST HISTORICAL GROUNDWATER ELEVATION FOR LACFCD-7178D = 1463 ft msl
ALLUVIUM BOTTOM ELEVATION ~1398 TO 1425 ft msl.
5. LOWEST HISTORICAL GROUNDWATER ELEVATION FOR LACFCD-7197D = 1474 ft msl
ALLUVIUM BOTTOM ELEVATION ~1423 TO 1447 ft msl.

FIGURE 2-12
SIMULATED AVERAGE ANNUAL GROUNDWATER
ELEVATIONS IN THE ALLUVIAL AQUIFER
IN SOLEDAD CANYON
 ANALYSIS OF PERCHLORATE CONTAINMENT IN
 GROUNDWATER NEAR THE WHITTAKER-BERMITE PROPERTY
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