



EXPLANATION

- Approximate location of landfill 1
- Approximate location of landfill 3
- Approximate extent of DNAPL in Walnut Formation—Boundary of extent dashed where less certain

PL-1
0 10

Two-dimensional direct-current resistivity transect and label—Number indicates distance from origin, in meters

Fence

BH 27

Drilling location (boring, piezometer, or well) and number

0 20 40 60 80 METERS

Base from Aeronautical Systems Center

MAP SHOWING APPROXIMATE EXTENT OF DENSE NONAQUEOUS-PHASE LIQUID (DNAPL) IN WALNUT FORMATION
BASED ON IT CORPORATION FIELD OBSERVATIONS, AIR FORCE PLANT 4, FORT WORTH, TEXAS

By
Christopher L. Braun and S.A. Jones
2002