LEGEND:
- Monitoring Wells
- Surface Water Stations
- Historical Arroyo Trace Lines
- Property Boundary
- Historical Drainage Divide
- Total Copper Contours (mg/L: Fall 2012)

Note:
Copper Screening Level = 1.3 mg/L (EPA Drinking Water MCL)
EPA = Environmental Protection Agency
J = The reported value was obtained from a reading that was less than reporting limit but greater than or equal to the method detection limit.
UJ = Estimated reporting limit
mg/L = milligrams per liter
< = Non-detect at the reporting limit shown
-- = No Result
Value = result exceeds MCL
Bolded Value = result exceeds MCL
*Actual location of SEP-6 is approximately one mile further downstream on the American Canal.
**TIDOT monitoring well sampled June 2011; dissolved concentrations used for contouring

FORMER EL PASO SMELTER SITE
EL PASO, TEXAS

COPPER DISTRIBUTION IN GROUNDWATER
FALL 2010 - FALL 2012

GRAPHIC SCALE

0 700 1,400 feet

FIGURE 4-67