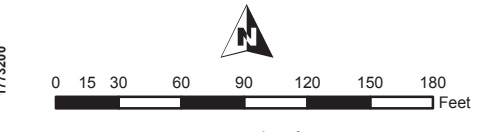


This map was created for work processes associated with the Sandia Canyon Aggregate Area Investigation Report. All other uses for this map should be confirmed with the LANL EP-CAP Division.



New Mexico State Plane Coordinates - Central Zone FT, North American Datum 1983, NGVD 1929

- ▲ Sampling location
- ▲ Historical sampling location
- SWMU or AOC (AOC noted)
- LANL structure
- ××× Fence
- Paved road/parking
- - - Dirt road
- - - Inferred drainage
- - - LANL TA boundary
- 2 ft contour

Location ID (2009/10 - red or underlined, historical - black or not underlined)

Sample description (sample ID, depth (ft), media)

**49-608402**  
RE10-07-5304 0.00-0.50 SOIL  
Copper 5.5  
Selenium 0.5 (J)

Analyte data (analyte, result, optional qualifier code)

Result Qualifiers:  
J = Estimated value  
J+ = Estimated value biased high  
J- = Estimated value biased low

Note: All analytical results reported in milligrams per kilogram (mg/kg) or in picocuries per gram (pCi/g) except as noted.

## PLATE 2 Inorganic chemical concentrations detected or detected above BVs at SWMUs 60-002 (west) and 60-007(b) and AOC 60-004(f)