| | | Sample # | Sample Location | Rationale | Analysis | TICs? |
|---------------|------------------------|----------|--|--|---|-------|
| Groundwater | Facility | EP-96 | northeast across I-10 | Upgradient from the facility | 8260, 8270, 6020, 7470A (Hg) & 7196A* (Cr VI) | yes |
| | | EP-129 | northeast across I-10 | Upgradient from the facility | 8260, 8270, 6020, 7470A (Hg) & 7196A* (Cr VI) | yes |
| | | EP-126 | Near Acid tank farm | High Chromium Reading | 8260, 8270, 6020, 7470A (Hg) & 7196A* (Cr VI) | yes |
| | | EP-81 | east of W Paisano Dr, north end of site | North end of the plume | 8260, 8270, 6020, 7470A (Hg) & 7196A* (Cr VI) | yes |
| | | EP-51 | Near Contop | High Chromium Reading | 8260, 8270, 6020, 7470A (Hg) & 7196A* (Cr VI) | yes |
| | | EP-49 | East of W Paisano Dr near the acid plant | Highest concentration of arsenic | 8260, 8270, 6020, 7470A (Hg) & 7196A* (Cr VI) | yes |
| | Along Rio Grande River | EP-80 | West of Paisano at north end of Smelter Town | Mot upgradient well along Rio Grande | 8260, 8270, 6020, 7470A (Hg) & 7196A* (Cr VI) | yes |
| | | EP-112 | east of Rio Grande, western most | Adjacent to SEP-11 | 8260, 8270, 6020, 7470A (Hg) & 7196A* (Cr VI) | yes |
| | | EP-111 | east of Rio Grande, west of Canal where American canal dives under railroad | Downgradient from EP-113 | 8260, 8270, 6020, 7470A (Hg) & 7196A* (Cr VI) | yes |
| | | EP-5 | east of Rio Grande, west of Canal, just south of where Canal appears | Downgradient from EP-111 | 8260, 8270, 6020, 7470A (Hg) & 7196A* (Cr VI) | yes |
| | | EP-6 | south end of site, east of Rio Grande, west of Canal | Downgradient from EP-5 | 8260, 8270, 6020, 7470A (Hg) & 7196A* (Cr VI) | yes |
| | | EP-7 | south end of site, east of Rio Grande, west of Canal | Downgradient from EP-6 | 8260, 8270, 6020, 7470A (Hg) & 7196A* (Cr VI) | yes |
| | Along American Canal | EP-62 | Adjacent to American Canal at Smelter Town | Most upgradient well along Ameican Canal | 8260, 8270, 6020, 7470A (Hg) & 7196A* (Cr VI) | yes |
| | | RP-29 | Adjacent to American Canal | Higher Chromium reading | 8260, 8270, 6020, 7470A (Hg) & 7196A* (Cr VI) | yes |
| | | EP-66 | Adjacent to American Canal at Smelter Town | Downgradient from EP-62 along American Canal | 8260, 8270, 6020, 7470A (Hg) & 7196A* (Cr VI) | yes |
| | | EP-35 | Adjacent to American Canal and east of Paisano Drive | Downgraident from Repository cell # 1 | 8260, 8270, 6020, 7470A (Hg) & 7196A* (Cr VI) | yes |
| | | EP-20 | Adjacent to American Canal and east of Paisano Drive | Downgradient from Detention Pond | 8260, 8270, 6020, 7470A (Hg) & 7196A* (Cr VI) | yes |
| | | EP-71 | Adjacent to American Canal and east of Paisano Drive | to test for VOCs, SVOCs, Hg and other metals | 8260, 8270, 6020, 7470A (Hg) & 7196A* (Cr VI) | yes |
| | | EP-110 | southmost, east of Canal | South end of the plume | 8260, 8270, 6020, 7470A (Hg) & 7196A* (Cr VI) | yes |
| Surface Water | Rio Grande | SEP-9 | Rio Grande north end at bridge | Upstream from the facility | 8260, 8270, 6020, 7470A (Hg) & 7196A* (Cr VI) | yes |
| | | SEP-11 | Rio Grande middle | Adjacent to EP-112 | 8260, 8270, 6020, 7470A (Hg) & 7196A* (Cr VI) | yes |
| | | SEP-4 | Rio Grande south end of site | Downstream from the facility | 8260, 8270, 6020, 7470A (Hg) & 7196A* (Cr VI) | yes |
| | America n Canal | SEP-7 | start of American Canal | Upstream from the facility | 8260, 8270, 6020, 7470A (Hg) & 7196A* (Cr VI) | yes |
| | | SEP-3 | End of American Canal | Downstream from the facility | 8260, 8270, 6020, 7470A (Hg) & 7196A* (Cr VI) | yes |

^{*} Note: Samples for Cr-VI must be analyzed within 24 hours of collection, so sample must ship overnight every day.