

## Figure 3: Atlas Site 4 - Area A Well Locations and TCE Plume Footprint

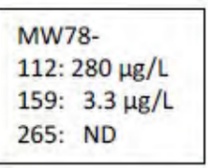
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This figure presents June 2022 annotated aerial photography showing all monitoring well locations and a couple stock well locations at the west end of the site where the former missile site Launch and Service Buildings (LSBs) are located in Area A of the Atlas D Missile Site 4 groundwater contamination project, and also adjacent areas to the north and east that comprise the westernmost portion of the Transition Area. Approximately 65 monitoring well locations are shown within an approximately two square-mile area; many of these are nested wells with three different depth interval wells installed at the same location. The TCE groundwater plume is shown as a light blue overlay extending eastward from the westernmost LSB across the former missile site and into the Transition Area. Selected locations have associated text boxes presenting the most recent (Fall 2023) groundwater sample results for TCE for samples collected from monitoring wells at the location. The TCE plume extends off the east edge of the aerial photography map.

**Figure 3**  
Area A Well Locations and  
TCE Plume

Former Atlas D Missile Site 4  
F.E. Warren Air Force Base  
Cheyenne, Wyoming

**Legend**

-  Monitoring Well Location
-  Nested well location ID w/ sample depths in feet and Fall 2023 TCE result
-  Single well location ID w/ Fall 2023 TCE result
-  Stock Well Location
-  Exploration Test Hole Location
-  Site Area Borders
-  Belvoir Ranch Boundary
-  Overlay shading of TCE plume footprint (> 5 ug/L)

