

## Figure 2: Atlas D Missile Site 4 Launch and Service Building (LSB) Area showing Flame Pits

-Scroll down to view Figure

Figure 2. This 2022 USDA aerial photography shows the Atlas Site 4 Launch and Service Building (LSB) Area, encompassing approximately 0.3 square miles in the north half of Area A (the red line shown along the north edge of the figure denotes the north boundary of Area A). The LSB service road is a 5,000-ft paved loop with the three LSBs and the missile control building located at various points along the loop. Numerous monitoring well location markers are shown around the LSBs and the surrounding areas. All monitoring well ID numbers greater than 42 are associated with triple-nested wells in which three different depth screens allow groundwater samples to be collected from the various flow zones and aquitard layers at the same location. The approximately 500-ft long flame pits extending from the west end of each LSB are shown in green. Depth of the flame pits varies between 10 and 20 feet; widths vary between 40 and 100 ft. The gray-colored road along the east edge of the LSB Area (near MW67 and MW101) was installed in 2019 as part of the wind farm turbine construction project at the Belvoir Ranch.



## Atlas D Missile Site 4 - FUDS ID# B08WY0467 - F.E. Warren AFB



**Figure 2.** This 2022 USDA aerial photography shows the Atlas Site 4 Launch and Service Building (LSB) Area, encompassing approximately 0.3 square miles in the north half of Area A (the red line shown along the north edge of the figure denotes the north boundary of Area A). The LSB service road is a 5,000-ft paved loop with the three LSBs and the missile control building located at various points along the loop. Numerous monitoring well location markers are shown around the LSBs and the surrounding areas. All monitoring well ID numbers greater than 42 are associated with triple-nested wells in which three different depth screens allow groundwater samples to be collected from the various flow zones and aquitard layers at the same location. The approximately 500-ft long flame pits extending from the west end of each LSB are shown in green. Depth of the flame pits varies between 10 and 20 feet; widths vary between 40 and 100 ft. The gray-colored road along the east edge of the LSB Area (near MW67 and MW101) was installed in 2019 as part of the wind farm turbine construction project at the Belvoir Ranch.