This $3.5 million, 200-foot high, facility is used for non-nuclear altitude tests on various components for large nuclear rocket engines such as will be needed for interplanetary travel. A 46,000 gallon liquid hydrogen run tank is located in the tower, and liquid and high-pressure gas can be supplied by rail car. A 200,000 gallon liquid hydrogen supply tank is located in the front of this facility.
This 200' facility is used for non-nuclear altitude tests on various components for large nuclear rocket engines such as will be needed for interplanetary travel. A 46,000 gallon liquid hydrogen run tank is located in the tower, and liquid and high-pressure gas can be supplied by railcar. A 200,000 gallon liquid hydrogen supply tank is located in the front of this facility.