Site 7: Waste Petroleum Product Leak. On May 10, 1993, a spill of a 55-gallon drum of waste petroleum product was observed in the area around Building 400 where petroleum products were stored. The spilled material was discovered within the containment area. Fire Department personnel applied a vapor barrier. After the vapor barrier was applied, the drums were vented. The spill was cleaned up by an outside contractor using absorbent materials. The cleanup material was contained in three 55-gallon drums for proper off-site disposal. It is unknown if AFFF was utilized in spill response activities. According to Base personnel, following the immediate site cleanup, soil remediation activities were conducted under the Installation Restoration Program, and the area of the fuel contamination/potential vapor barrier application was removed and replaced with clean fill. A copy of the Memorandum of Record is included in the Preliminary Assessment Report. A total of two soil borings and one monitoring well were installed to evaluate Site 7. Two soil borings were installed to evaluate the Waste Petroleum Product Leak area. Both borings were installed in a grassy area surrounding the site. One monitoring well was installed down gradient (North/Northwest) of the Site to evaluate Site 7. None of the detected concentrations of PFAS in surface or subsurface soil exceeded screening criteria. However, PFAS in groundwater exceeded the 70 parts per trillion EPA drinking water Health Advisory.