Table B19-2 Summary of Chemical Constituents Detected in Groundwater, June 1995 Solid Waste Management Unit B-19

			Date C	ample ID Collected	B19-SB3 2/28/1995	B19-SB1R 6/14/1995	B19-SB2R 6/14/1995	B19-SB3R 6/14/1995
	Lab	Compariso	Back-					
Constituent VOCs, SW8260 (ug/L):	MDL	Lab PQL	ground ^b	MCL	Grou	ındwater Sampl	e Analytical Re	sults ^a
Tetrachloroethene		5	NA	5	5 U ₁	5 U ₁	7	5 U ₁

Notes:

Concentrations exceeding RRS1 background levels are in bold type.

Concentrations exceeding RRS2 standards are highlighted.

CLP Data Qualifiers:

U₁ The analyte was analyzed for, but was not detected above the reported sample quantitation limit.

^a All samples were analyzed by Chemron, Inc., San Antonio, Texas.

^b Background values from Evaluation of Background Metals Concentrations in Soil Types at Camp Stanley Storage Activity.

^c Industrial risk reduction standards for groundwater protection (GWP), soil-air ingestion (SAI), and groundwater (GW).