

Table B-26. Site Investigations and Monitoring at Waste Management Facility in the D-Area Geographic Grouping<sup>a</sup>

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Facility	RCRA monitoring well <sup>b</sup>	Site investigations	Monitoring results
D-Area waste oil basin (631-G)	DOB 1 DOB 2 DOB 3 DOB 4	Wells monitored quarterly for RCRA and SCHWMR parameters. Sediments beneath waste-oil basin to be characterized. Following parameters to be measured: <ul style="list-style-type: none"> <li>• EP toxicity-metals</li> <li>• Acid-base and neutral organics</li> <li>• Volatile organics</li> <li>• Oil and grease</li> </ul>	Statistical analysis of groundwater monitoring data shows that lead is the only constituent that is significantly elevated in a down-gradient well.

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<sup>a</sup>Source: Huber, Johnson, and Bledsoe, 1987.

<sup>b</sup>The monitored hydrogeologic unit for these wells is the Pleistocene alluvium.

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