

**TABLE C**  
**SAMPLING BY INACTIVE RESERVE PIT CONDITIONS**

<b>Inactive Reserve Pit Description</b>	<b>Background Surface Water <sup>1</sup></b>	<b>Water in Inactive Reserve Pit</b>	<b>Surface Water at or within 50' of Inactive Reserve Pit <sup>2 &amp; 3</sup></b>	<b>Surface Water between 50' and 1000' <sup>2&amp;4</sup></b>
Inactive reserve pit not located	NA	NA	NA	NA
Inactive reserve pit, covered	X		X	X
Inactive reserve pit open, no standing water	X		X	X
Inactive reserve pit open standing water	X	X	X	X
Inactive reserve pit open, plus exposed drilling waste <sup>5</sup>	X	X (if applicable)	X	X

1. Background water samples must be taken either up-gradient or cross-gradient to the inactive reserve pit and, at a minimum, outside the 50 foot boundary. All other surface water samples must be down-gradient.

2. Sample required only if water is available to sample.

3. If water is available within 50 feet of the reserve pit boundary, samples must be taken at or within 50 feet of the reserve pit boundary, and samples outside 50 feet are not required.

4. Samples taken beyond 50 feet, but less than 1000 feet, from the inactive reserve pit must be taken at the closest available down-gradient location.

5. If there is a public or private groundwater withdrawal system within 1000 feet of the reserve pit boundary, representative samples of the groundwater must be taken.