## **Fecal Accident Log**

Instructions: Complete one log for each incident. Return this form to \_\_\_\_\_\_. Collect water samples from 3 different widely spaced locations in the pool, away from inlets. Collect water samples and analyze every 15 minutes following a formed stool or vomitus incident for a period of 30 minutes. Collect water samples and analyze every 1 hour following a dead animal, loose stool or diarrhea incident for a period of 12 hours and 45 minutes.

Pool		Pool Operator Completing This Form			
Date		Time of Event			
Type of Incident: 🗌 Formed stool	Diarrhea or loose stool	🗌 Vomitus	$\Box$ Dead animal (Type of animal _	)	

Reading Time	ORP	Location 1		Location 2		Location 3		Comments	
			FAC	pН	FAC	pН	FAC	pН	
Reading 1									First reading should be taken at the time the observation of the fecal matter or dead animal was made
Reading 2									
Reading 3									
Reading 4									
Reading 5									
Reading 6									
Reading 7									
Reading 8									
Reading 9									
Reading 10									
Reading 11									
Reading 12									
Reading 13									The last FAC reading should be 5.0 ppm or the value needed to maintain a 750 mV ORP

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