SECONDARY CONTAINMENT DRAINAGE REPORT

(AS APPLICABLE)

Date	Time	Secondary Containment Identification	Volume Released (gallons)	Water Inspection Results	Name of Inspector

Secondary containment drainage procedure:

- 1. Examine the surface of the water in the secondary containment structure to be drained. Hydrocarbons must not be present (oil sheen) or release will not be allowed.
- 2. When the water is free of hydrocarbons, unlock and open the drain valve (if applicable).
- 3. Stay at the open valve continuously and monitor the water discharge.
- 4. Close and lock the drain valve when the water is drained.
- 5. Complete the secondary containment inspection and drainage report and file with the SPCC Plan.