

**SECTION II: SOURCE INFORMATION**

**CR-ERNS Number:**

**Part A: Basis for Asserting the Release is Continuous and Stable in Quantity and Rate.**

*For EACH source of a release of a hazardous substance or mixture from your facility or vessel, provide the following information on a SEPARATE sheet. Photocopy this page if necessary.*

**Name of Source:**

Select source of substance, in this case manure type (i.e. swine manure, beef manure, etc.)

1. Indicate whether the release from this source is either:

continuous without interruption \_\_\_\_\_ **OR** routine, anticipated, intermittent \_\_\_\_\_ .

2. Identify the activity(ies) that results in the release from this source (e.g., batch process, filling of a storage tank). If malfunction, describe the malfunction and explain why the release from the malfunction should be considered continuous and stable in quantity and rate.\*

Modify this statement to fit your situation

3. Identify below how you established the pattern of release and calculated release estimates.

\_\_\_ Past release data      \_\_\_ Knowledge of the facility/vessel's operations and release history      \_\_\_ Engineering estimate  
\_\_\_ AP-42      \_\_\_ Best professional judgment      \_\_\_ Other (explain)

Enter the estimator, (if different from the UNL tool), used to calculate the upper and lower bounds of the emissions from your operation

\* Note that unanticipated events, such as spills, pipe ruptures, equipment failures, emergency shutdowns, or accidents, do not qualify for reduced reporting under CERCLA section 103(f)(2). Unanticipated events are not incidental to normal operations and, by definition, are not continuous or anticipated, and are not sufficiently predictable or regular to be considered stable in quantity and rate.