SECTION II:	SOURCE INFORMATION
	(continued)

CR-ERNS Number:

Part C. Identity and Quantity of Each Hazardous Substance or Mixture Released From Each Source

Please provide a SEPARATE sheet for EACH source. Photocopy this page if necessary.

Name of Sou	rce:				✓ Select source	e of substance, in this	s case manure type
	uirements for C		leases of Hazar No	dous Substances - ormal Range or kg per day)*	A Guide for Facilities Number of Days Release Occurs	formation. (For an exa and Vessels on Complia Total Quantity Released in Previous Y (in lbs. or kg)*	nce.)
and lowe emission List each mixtu	rou have your own ssions estima r bounds for estimator ca re released from	your facility. n be used fo n the source i	or Ammonia dentified above	er estimate overwritte and provide the fol	0	rage of your alue can be ter value. For an example, see Tak	Change this value if the operation was not operated 12 months last year ble 2 of Reporting
Requirements f	Name of Hazardous Substance <u>Components</u>		No (in lb Weight U <u>Percentage B</u>	ances - A Guide fo ormal Range of Components os. or kg per day)* Jpper Lower ound Bound Do not fill in this s	r Facilities and Vessels Normal Range of Mixture (in lbs. or kg per day)* Upper Lower <u>Bound Bound</u>	Number of Total (Days Release Mixture Occurs in Prev	Quantity of e Released Months vious Year of the <u>. or kg) Release</u>
*]	Please be sure to	o include units	where appropri	iate. Also, if the rela	ease is a radionuclide, t	units of curies (CI) are a	ppropriate.