## Schedule F – EXPERIMENTAL SECONDARY CONTAINMENT PLAN

Facil	lity Name			
Proje	ect Location		V A 11	- C
	Cit	y S	Street Address	County
techi	nique conforms to the requ	irements of Sections 255.60.	verify that the experimental secondary containment Applications for renewal of experimental secondary ich have changed from original application.	
Indic belov	*	ndary containment plans subn	nitted in this schedule by checking the agrichemical	storage system(s)
	_ Liquid Fertilizer Tanks	less than 100,000 gallons		
	_ Liquid Fertilizer Tanks	100,000 gallons or larger		
1.			S: Provide plan and elevation drawings with overall	•

- 1. ENGINEERING PLANS AND SPECIFICATIONS: Provide plan and elevation drawings with overall and component dimensions and elevations referenced to a single facility bench mark. Also note locations of any sampling points relative to planned quality assurance procedures (see #3 below), such as sampling wells, collection sumps, drainage tubing sumps, etc. Include cross-sections to indicate construction details, elevations, and dimensions of walls, floor, sumps and all other piping and components. Identify all materials and applicable construction specifications. Note manufacturer, trade name of all synthetic liners or prefabricated materials and provide written confirmation of compatibility and estimate of life expectancy from the manufacturer. When necessary to prevent tank flotation, show details of anchoring method.
- 2. STORAGE TANK SCHEDULE: Show location and assigned tank number of each storage tank within the experimental secondary containment on the plan view. Provide tank capacity, dimensions, and the product contained in each tank on the plan view or by tank schedule referencing tank numbers. Illustrate provisions for placement of future tank(s) by broken lines.
- 3. QUALITY ASSURANCE PLAN: Provide a listing of the Quality Assurance procedures which will be used to monitor the performance of the experimental secondary containment plan to ensure no environmental contamination occurs, including sampling frequency, locations, and analysis methods.
- 4. CONSTRUCTION TIME SCHEDULE: Provide approximate dates (on the summary form) that construction will begin, be completed, and put in operation.

NOTE: Complete a copy of the Schedule F Summary Form on the back of this schedule for each separate experimental secondary containment structure.

## Schedule F SUMMARY

Facility Name									
Expe	rimental Secondary	Containment For							
1.	ENGINEERING PLANS & SPECIFICATIONS  Narrative description of proposed experimental plan:								
2.	STORAGE TANK SCHEDULE: Complete table below. (If additional space is needed, attach a separate sheet.)								
	Tank		Capacity	Dimensions	Material of				
	<u>No.</u>	<u>Product</u>	<u>Gal.</u>	<u>Dia. x Ht.</u>	Construction				
_	OUT A TIEN A COVER A VICE BY A V								
3.	QUALITY ASSURANCE PLAN:								
	Briefly describe your overall Quality Assurance Program (If additional space is needed, attach a separate sheet).								
	Number of Sampling Locations								
	Number of Sampling Locations								
	Frequency of Sampling								
	Laboratory to perform Analysis:								
	Name								
	Address								
	City, S	tate, ZIP							
4.	CONSTRUCTION TIMETABLE DATES:								
	Start Date: (/)								
	Completion Date: (/)								
	Operational Date:	Operational Date: (/)							