SEPTAGE MANAGEMENT PLAN

Name of Applicant:				
	Telephone:			
City:				
Facility Location: Latitude ° '	"N	Longitude	• '	"W
Section Tov	vnship		Range	
The operation of my Land Application Facility wi	II be done i	n the following	g manner:	
1. A total ofacres will be used to land apply set	eptage	_, grease	, portable toile	et waste,
marine sanitation waste Applications will n	ot to exceed	l the Annual Ap	plication Rate	. The waste
will be transported in				
2. Each load of septage and other permitted wastes	will be lime	-stabilized to ra	ise the pH to	12 or higher
for 30 minutes or more by the following method:				
3. Each load of septage will be screened to remove	plastic, meta	al, and other de	ebris as follow	s:
			- f - u - k	
4. Grease will/will not be accepted at m		-	• •	-
will be mixed with septage at a rate of 1 part grea	ase or less to	o 3 parts septa	ge as follows:	
The mixture will be lime-stabilized and screened	as in 2 and	3 above		
5. Portable toilet or marine sanitation waste will be r			NS.	
3. I oftable tollet of marine samalion waste will be i		eptage as tono		
The mixture will be lime-stabilized and screened	as in 2. and	3. above.		
6. Septage and other permitted waste will be spread	d evenly ove	r the facility by	the use of spl	ash
plates, tank pressure, or other metho	-			
in forward motion. Crop or vegetative cover used				
to absorb nitrogen, and to control run-off and eros				/
7. To tell the order for appling the next load of septa		ons will be trac	ked as follows	5:
	J () () ()			
(See attached site plan and tracking system)				
8. Odors, flies, and vectors will be minimized by				
9. Metal/concrete storage tanks, with a total capacity	y of	gallons, will	be used at my	facility to
handle septage, grease, or other permitted waste	s.			