Septage Disposal Log

Completed for each disposal site.

Licensee Name: Reno Pumpers Inc.

EXAMPLE

Year: 2006

Disposal Site Capacity

Column A	Column B	Column C	Column D	Column E
Application Site (Landowner and Address or Section/Township/Range)	Disposal Site Area (Acres)	Crop Type	Nitrogen Utilzed by Crop (lbs./acre/yr.)	Maximum Annual Application Rate (gallons/acre/year)
John Doe 1000 E. Honey Wagon Rd.	40	Wheat	125 - Refer to Table A	Column D x 99 = 12,375*

^{*} maximum allowed by Sanitation Code is 30,000gallons/acre/yr.

Application Log

Column 1	Column 2	Column 3	Column 4	Column 5	Column 6
Disposal #	Date of Application	Volume Applied (Gallons)	Application Area (Acres) If used previously note disposal #.	Actual Application Rate gallons/acre/year (col. 3 / col. 4)	Pathogen and Vector Control Reduction Metho
1	4/15/2006	1,000	0.5 Applications should be distrubuted throughout the complete site.	2,000	pH Adjustment - Refer to Table B
2	5/5/2006	850	0.5	1,700	pH Adjustment - Refer to Table B
3	7/25/2006	1,000	0.75*	1,333	Ground tilled - Refer to Table B
4	10/15/2006	2,000	0.75* Same site used for #3	4,000 (1,000 + 2,000) / 0.75	pH Adjustment - Refer to Table B
				dawa sangunya sa	
	TOTALS:	4,850	1.75 Disposal #4 entry not included as used in #3.	2771 = Total Volume / Total	

I certify, under penalty of law, that the information that will be used to determine compliance with the pathogen requirements Sec. 503.32(c)(2) and the vector attraction reduction requirement in Sec. 503.33(b)(12) was prepared under my direction and supervision in accordance with the system designed to ensure that qualified personnel properly gather and evaluate this information. I am aware that there are significant penalities for false certification including the possibility of fine and imprisonment.

Licensee	Print	
Signature:	Name: John Doe	

Table A: Nitrogen Utilization	Rate for common of	rops.
Wheat	125	
Brome Grass.	166	
Silage	200	
Milo	250	
Soybeans	257	
Alfalfa	450	

Table B:	
Pathogen and Vector Attraction Control Methods	
pH Adjustment	
Till ground within 6 hours	
Sub-surface injection	
Covering with soil at the end of each day	

concoo Nome-					
Licensee Name:				Year:	
isposal Site C	apacity				
	umn A	Column B	Column C	Column D	Column E
	ation Site and Address or	Disposal Site Area	Crop	Nitrogen Utilzed	Maximum Annual
	vnship/Range)	(Acres)	Туре	by Crop (lbs./acre/yr.)	Application Rate (gallons/acre/year)
			* m	aximum allowed by Sanitation	Code is 30,000gallons/acre/y
pplication Log			1200		
Column 1	Column 2	Column 3	Column 4 Application Area	Column 5	Column 6
Disposal #	Date of Application	Volume Applied (Gallons)	(Acres) If used previously note disposal #.	Actual Application Rate gallons/acre/year (col. 3 / col. 4)	Pathogen and Vector Control Reduction Metho
	TOTALS:				,
ctor attraction reducti	on requirement in Sec. rsonnel properly gather	503.33(b)(12) was pre	pared under my direction	th the pathogen requirements and supervision in accordanc nere are significant penalities	e with the system designed to
ensee			ſ	Print	
nature:				Name:	

Table A: Nitrogen Utilization	Rate for common crops.	
Wheat	125	
Brome Grass.	166	
Silage	200	_
Milo	250	
Soybeans	257	
Alfalfa	450	

Table B: Pathogen and Vector Attraction Control Methods	
pH Adjustment	THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NAMED IN COLUMN T
Till ground within 6 hours	
Sub-surface injection	
Covering with soil at the end of each day	