

STATE OF NORTH CAROLINA
DEPARTMENT OF ENVIRONMENT AND NATURAL RESOURCES
DIVISION OF WASTE MANAGEMENT

**PERMIT TO OPERATE A SEPTAGE LAND
APPLICATION SITE**

Atlantic Sewage Control
J. Bryan Smith
PO Box 2560
Kitty Hawk, NC 27949

is hereby issued a permit to operate a Septage Land Application Site with permit # **SLAS-27-19** located on SR 1146 in Currituck County at approximate position 36.36780° N latitude and -75.99810° W longitude. The site is to be operated in accordance with 15A NCAC 13B .0800 Septage Management, the information stated in the approved application, and the conditions of this permit. The unauthorized disposal of any liquid or solid wastes other than those specified in the conditions of this permit will be considered a violation of the conditions of this permit. Failure to comply with the conditions of this permit may result in permit suspension, permit revocation, action for injunctive relief, administrative penalties, or other remedies as provided in G.S. 130A, Article 1., Part 2.

This permit shall be reviewed annually to determine if soil test results and management activities are in compliance with the Septage Management Rules and the conditions of this permit. Modifications, where necessary, shall be made in accordance with rules in effect at the time of review.

Date Issued

6/28/2012



Martin A. Gallagher, Branch Head
Solid Waste Section

Operator: Atlantic Sewage Control
SLAS #: 27-19
County: Currituck

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Permit Conditions:

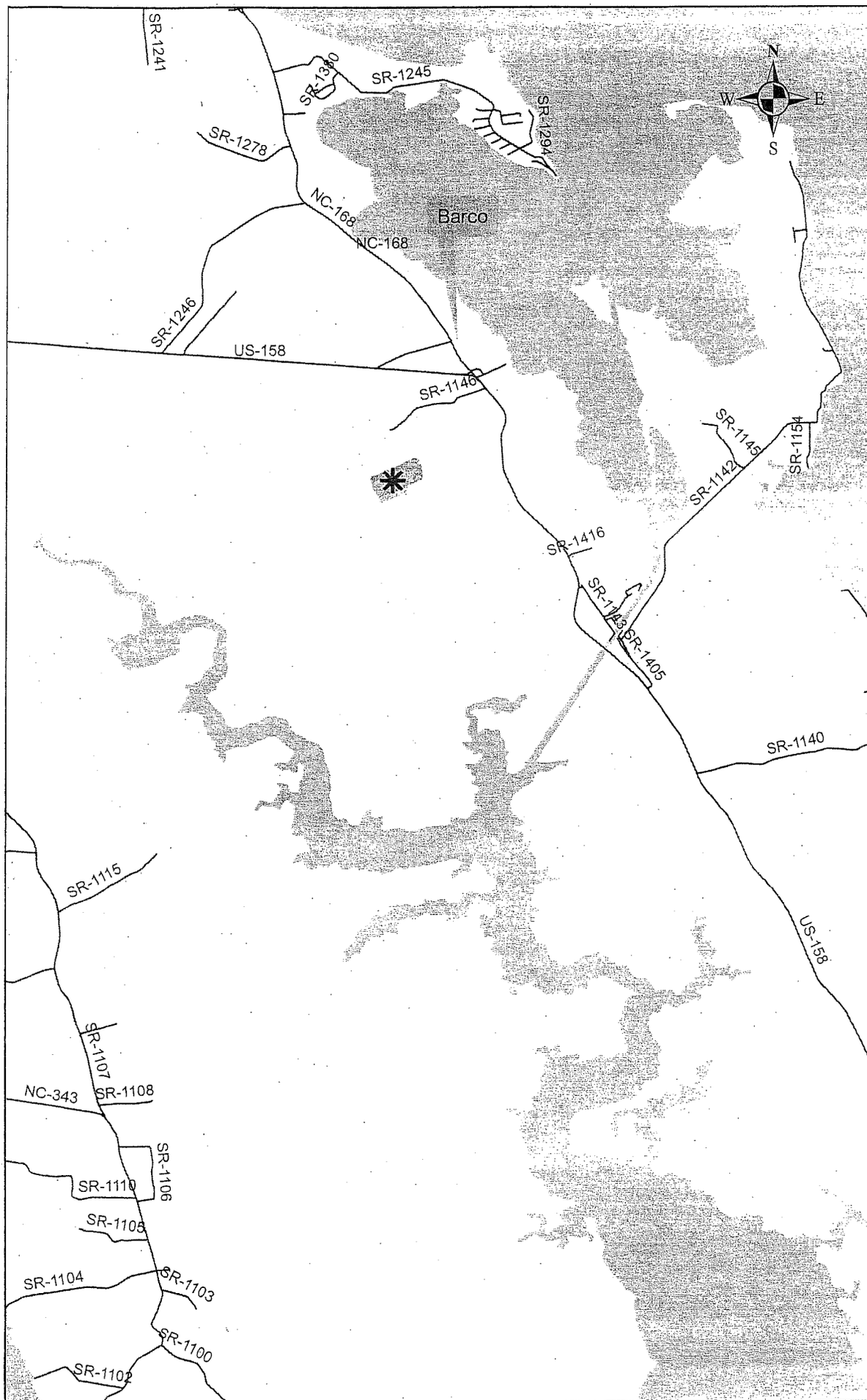
1. This permit shall become void if the soils fail to adequately assimilate the septage and shall be rescinded unless the site is maintained and operated in a manner which will protect the assigned water quality standards of the surface waters and ground waters.
2. This site shall be operated and maintained in accordance with the nutrient management plan submitted by Atlantic Sewage Control and approved by the Division of Waste Management. The 19.2-acre site shall be divided into two fields known as Field 1 (9.9 acres) and Field 2 (9.3 acres). The fields shall remain established in Common bermudagrass and shall be overseeded with rye during October of each year at a seeding rate of 120 lbs/ac if broadcasted or 100 lbs/ac if drilled. If the bermudagrass stand falls below 80%, the damaged areas shall be replanted with a forage type bermudagrass such as Cheyene at a rate of 6-8 lbs/ac if broadcasted or 5-7 lbs/ac if drilled during April through May. The bermudagrass shall be cut as hay and baled whenever it reaches approximately 12 inches in height, or roughly every 6 to 8 weeks beginning in June for approximately 3 harvests each year. The rye shall be cut as hay and baled in April of each year. The 30-day withdrawal period prior to harvest will be met by alternating septage applications to other permitted sites. All discharges shall be at locations on the site consistent with the crop rotation in the approved plan.
3. This site shall be operated and maintained in accordance with the erosion and runoff control plan submitted by Atlantic Sewage Control in such a manner as to prevent the migration of wastes off of the designated waste receiving site. A 25-foot buffer of bermuda and rye shall be maintained around the perimeter of the permitted site. Any site improvements noted in the plan must be installed within 30 days of plan approval. The installation of groundwater monitoring wells shall be required as deemed necessary by the Division.
4. The issuance of this permit does not preclude the Permittee from complying with any and all statutes, rules, regulations, or ordinances that may be imposed by other local, state, and federal government agencies which have jurisdiction. It is the responsibility of the Permittee to be in compliance with the Federal Regulations listed in the Code of Federal Regulations, 40 CFR Part 503.
5. This permit may be modified or reissued at any time to incorporate any conditions, limitations and/or monitoring requirements the Division deems necessary to adequately protect the environment and public health.
6. This site is only permitted for the land application of domestic septage, grease septage, portable toilet waste and commercial/industrial septage. **Commercial/industrial septage shall only be land applied after the waste from each source is tested and the results approved by the Solid Waste Section.** Domestic septage pH shall be raised to 12 or higher by alkali addition and, without the addition of additional alkali, shall remain at 12 or higher for 30 minutes prior to land application. Grease septage or grease septage mixed with domestic septage shall be raised to pH 12 or higher by alkali addition and, without the addition of additional alkali, shall remain at 12 or higher for 2 hours prior to land application.
7. **This site contains approximately 19.2 acres that are available for the land application of septage.** The maximum annual application rate shall be 100,000 gallons per acre per year. Of the 100,000 gal/ac/yr, the rye may receive up to 30,000 gal/ac/yr. The bermudagrass may receive up to 70,000 gal/ac/yr. Monthly application rates shall be followed as outlined in the approved nutrient management plan. The maximum annual application amount for this site is 1,920,000 gallons. This application rate assumes equal septage distribution, on an annual basis, over the permitted area.

Operator: Atlantic Sewage Control
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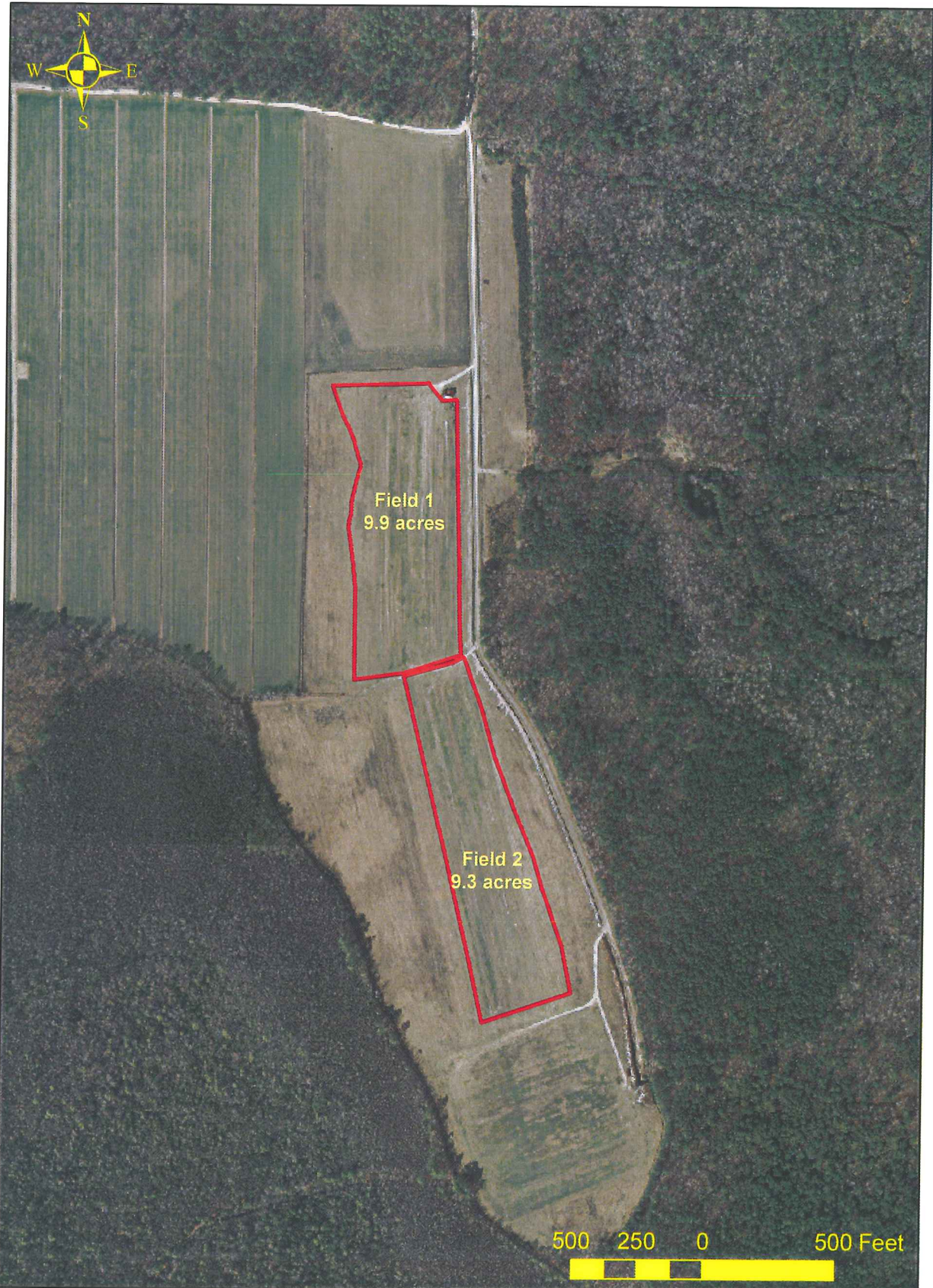
8. An approved above ground septage detention system with a minimum design capacity of 38,000 gallons shall be available prior to operation of this site unless an approved wastewater treatment plant is available for use during periods of adverse weather. The storage capacity may be adjusted if it is demonstrated during the operation of the site that this volume of storage is inappropriate.
9. Only the area designated on the attached site map(s) shall be utilized for septage disposal. Uniform coverage of septage across the permitted fields shall be obtained through the use of a hard hose traveler irrigation system and pump truck. Septage shall be distributed evenly within the permitted boundaries in such a manner that there is no standing water when the discharge is complete. Applications from a stationary irrigation gun can result in standing water, runoff, and over application of nutrients. Therefore, the speed of the irrigation gun is crucial in maintaining agronomic and hydraulic loading rates for the site. Any spray drifts from the application events must be contained within the permitted area. High winds can lead to drift and uneven land application across the permitted area. The site operator must monitor wind velocity and direction while applying septage.
10. Septage shall not be applied during any precipitation event, or if there is standing water on the soil surface, if the soil surface is frozen, or if the soil surface is snow covered. The Permittee shall consider pending weather conditions when making the decision to land apply in order to prevent any discharge of septage outside of the permitted boundary.
11. Septage shall not be applied during periods of high soil moisture. Septage applications that will result in ruts greater than three inches in the soil surface are prohibited.
12. Any discharge of septage outside of the permitted boundaries via runoff, aerial drift, etc. is prohibited.
13. This permit shall become void unless the land application activities are carried out in accordance with the conditions of this permit and in the manner approved by this Division. No one other than the Permittee or an employee of the firm named in this permit shall discharge septage at this site without prior appropriate notification and written approval from the Division.
14. Prior to any transfer of this land, a notice shall be given to the new owner that gives full details of the materials applied or incorporated at this site. The Division shall be notified prior to site closure. This permit is non-transferable.
15. **This permit shall expire on June 28, 2016.** Modifications, when necessary, shall be made in accordance with the rules in effect at the time of renewal. An application for permit renewal shall be submitted at least ninety (90) days prior to the permit renewal date. A septage application log for the period of time this permit was valid shall be submitted along with an application for permit renewal or modification. The information required in the log is described in Rule 15A NCAC 13B .0838 (e) (1) of the NC Septage Management Rules and the Code of Federal Regulations, 40 CFR Part 503.17 (b).
16. Records shall be kept in accordance with 40 CFR 503.17(b). These records shall be made available to a representative of the Division upon request.
17. Any duly authorized officer, employee, or representative of the Division may, upon presentation of credentials, enter and inspect any property, premises, or place on or related to the disposal site and facility at any reasonable time for the purpose of determining compliance with this permit; may inspect or copy any records that must be kept under the conditions of this permit; or may obtain samples of groundwater, surface water, or leachate.
18. Field separations in the nutrient management plan and all pertinent setbacks shall be clearly located on the site. Boundaries of the permitted septage land application fields shall be clearly marked on the ground.

Operator: Atlantic Sewage Control
SLAS #: 27-19
County: Currituck

19. The areas that can be used for land application of septage shall be maintained at least 500 feet from any existing wells, residences, places of business, or places of public assembly. Septage shall not be disposed of within 50 feet of any property line or within 100 feet of any ditch. Spray drift must also be contained within the appropriate setbacks.
20. The total nitrogen applied to the fields shall not exceed the recommended nitrogen amount needed to obtain the realistic yield expectation for the specific crop on the dominant soil series of that field. The total nitrogen amount shall include the plant available nitrogen supplied from septage applications up to a maximum five year mineralization period and any supplemental inorganic nitrogen additions for that year.
21. **Yield estimates shall be determined by physically weighing approximately one-fourth (1/4) to one-half (1/2) of the hay removed for each harvest. A representative sample shall be taken from 10 to 15% of the hay for each harvest and submitted to NCDA or another appropriate lab facility for nutritive analysis of the hay. A copy of the nutritive analysis for the harvested hay, the measured hay weights, and the calculated total harvest weight shall be submitted to the Solid Waste Section after each harvest.**



SLAS-27-19



Aerial Source: NC One Map (www.nconemap.com)

The Sanborn Map Company, Inc, Unpublished Material, Currituck 2008 Orthophotography.

Map created by NC DENR Division of Waste Management, Compost and Land Application Branch for permitting purposes only.



North Carolina Department of Environment and Natural Resources
Division of Waste Management

Beverly Eaves Perdue
Governor

Dexter R. Matthews
Director

Dee Freeman
Secretary

July 18, 2012

Mr. J. Bryan Smith
Atlantic Sewage Control
PO Box 2560
Kitty Hawk, NC 27949

**RE: SLAS-27-19 Permit Renewal
Atlantic Sewage Control
SR 1146 in Currituck County**

Dear Mr. Smith:

The NC Division of Waste Management has reviewed your application for renewal of septage land application site permit, **SLAS-27-19**, in Currituck County. Your application has been approved in accordance with NC Septage Management Rules and your permit, **SLAS-27-19**, is enclosed. Please read all permit conditions carefully. The nutrient management and soil erosion and runoff control plans you submitted have been incorporated into your permit. In particular, pay close attention to **Permit Conditions 2, 6, 7, 10, 11, 12, 15, and 21**. The following is a summation of those Conditions.

- **Condition 2.** This condition lists the acres of the fields and incorporates crop management details listed in the submitted nutrient management plan.
- **Condition 6.** States that this site is only permitted to receive domestic septage, grease septage, portable toilet waste, and commercial/industrial septage. **Commercial/industrial septage can only be applied after the waste from each source has been tested and approval granted by the Division.** Disposal of any other type of septage or waste at this site is prohibited.
- **Condition 7.** States that there are approximately 19.2 acres available at this site for land application of septage. **The maximum annual application rate for this site is 100,000 gallons per acre per year for a total, maximum annual application of 1,920,000 gallons.** These rates along with the monthly rates listed in the nutrient management plan are not to be exceeded.
- **Condition 10.** Septage shall only be applied when soil and weather conditions are favorable for application.
- **Condition 11.** Soil conditions must be monitored such that any septage application will not result in ruts greater than three inches in the soil surface.

CONTINUE ON BACK

- **Condition 12.** Any discharge, including aerial drift, of septage outside of the permitted boundaries is prohibited.
- **Condition 15. This permit is set to expire on June 28, 2016.** Ninety (90) days prior to the expiration of your permit, you must submit an application for permit renewal along with your septage land application logs for the entire time your current permit was valid.
- **Condition 21.** This condition requires certain monitoring of each harvest. The information collected must be submitted to the Division after each harvest.

Again, please pay close attention to all of the conditions within the enclosed permit. Remember that violations to the NC Septage Management Rules or this permit could subject you to administrative penalties of up to \$15,000 per violation per day. If you have any questions concerning your permits or septage in general, please do not hesitate to contact me at (919) 707-8283. When communicating to the Division about this permit, please refer to it as "**SLAS-27-19.**"

Sincerely,



Chester R. Cobb, Soil Scientist
Composting & Land Application Branch

Enclosures

cc: Central Office
Atlantic OBX, Inc. (J. Bryan Smith), Landowner
Currituck County Health Department

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APPLICATION FOR A PERMIT TO OPERATE A SEPTAGE LAND APPLICATION SITE

North Carolina Department of Environment and Natural Resources
Division of Waste Management – Solid Waste Section
401 Oberlin Rd., Ste. 150, Raleigh, N.C. 27605



I. Site and Operator Information

1. Applicant Atlantic Sewage Control
Address PO Box 2560
Kitty Hawk, NC 27949
Phone 252-255-2030

2. Contact person for site operation (if different from applicant): J. Bryan Smith
Title or position President Phone 252-903-0390
Address _____

3. Landowner J. Bryan Smith (JBS Group)
Address 1913 Hunting Ridge Road
Raleigh, NC 27615

4. Site Location: County Currituck State Road Number 1146 (Swains Lane)
Directions to site: US 158 East ; left on SR1146 for 1.5 miles on farm road to site

5. Indicate whether request is: new _____ renewal X modification _____
(Name Change Only)
For a permit renewal or modification, provide the following information:
Existing site permit number: SLAS-27-19 permit expiration date: 4/29/2012

6. Number of acres meeting the requirements of the N.C. Septage Management Rules: 19.2 acres.

7. Substances other than septage or grease trap pumpings previously disposed of on the site:
(a) None X, or (b) Attach a list indicating other substances, the amounts discharged, and the dates of discharge.

8. Attach written, notarized landowner authorization to operate a septage disposal site signed by the landowner (if the permit applicant does not own the property). ***If a corporation owns the land use a corporate landowner authorization form. If limited liability company owns the land, use a limited liability company landowner authorization form.***

9. Attach site evaluation report, including aerial photograph and soil analysis with metals results, unless the Division prepared the report.

10. Attach a vicinity map (county road map showing site location).

(over)

II. Site Management Information:

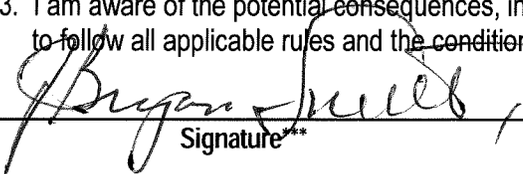
The following information shall be included with the application form:

1. Nutrient Management Plan
2. Soil Erosion and Runoff Control Plan
3. Alternative plan for disposal (detention facility permit number or wastewater treatment plant authorization): SDTF-27-19 or Elizabeth City WWTP
4. Types of septage proposed to be discharged at the site (check all that apply):
 - (a) Domestic septage pumped from septic tanks X
 - (b) Grease trap pumping X
 - (c) Portable toilet waste X
 - (d) Commercial / Industrial septage X
5. Proposed treatment method of each type of septage to be land applied (use additional paper to explain if necessary): All septage, grease & toilet waste will be stabilized with lime prior to land application so that the pH will be >12.0 for at least 30 minutes for domestic septage and at least 2 hours for grease or grease/septage mixture
6. Proposed method of applying septage to land, including septage distribution plan if required * (use additional paper to explain if necessary): By driving pumper truck equipped with spreader plates, airactivated valves through field with evenly spreading material without overlaps and without creating pools at the ends of rows; also by use of hose reel continuously moving spray irrigation gun
7. Demonstration from the appropriate state or federal government agency that the land application site complies with the Endangered Species Law ** or if any part of the site specified is not agricultural land (use additional paper to explain if necessary): Since the site is agricultural, the Endangered Species Law does not apply

III. Certification

I hereby certify that:

1. The information provided on this application is true, complete, and correct to the best of my knowledge.
2. I have read and understand the N.C. Septage Management Rules, and
3. I am aware of the potential consequences, including penalties and permit revocation, for failing to follow all applicable rules and the conditions of a Septage Land Application Site permit.


Signature**

6-14-12
Date

J. Bryan Smith
Print name

Owner/President
Title

Note: This application will not be reviewed until all parts of the application are complete.

* Refer to Section .0821(e) of the N.C. Septage Management Rules.

** Refer to Section .0821(g) of the N.C. Septage Management Rules.

***Signature of company official required.

**Landowner's Authorization to Operate a Septage Land Application Site
SLAS 27-19 & SDTF 27-19**

North Carolina Department of Environment and Natural Resources
Division of Waste Management - Solid Waste Section
401 Oberlin Rd, Ste. 150, Raleigh, N.C. 27605

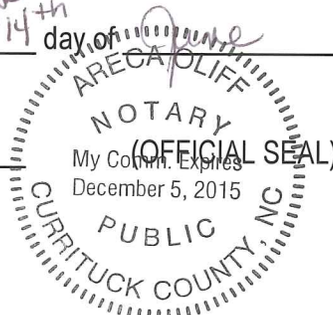


I, J. Bryan Smith (name of site owner) hereby certify that I am the owner of 19.2 acres of land located off SR1146 in Currituck Co. and identified by Deed Book 505, Page 173 (book and page of recorded deed or tax map parcel) and that I agree to allow Atlantic OBX, Inc. dba Atlantic Sewage Control (J. Bryan Smith) (name of site operator) to use said land for septage land application site for a period of Five (5) Years (length of time), beginning June 29, 2012 (month, day and year) and that I have read the North Carolina Septage Management Rules *. I further understand that no septage may be stored or treated on the land until the Division of Waste Management has issued a permit for a detention or treatment facility. The above described property is owned solely by me or jointly with None (names of all co-owners, or state none).

Signature of landowner J. Bryan Smith Date 6-14-12

Sworn to and subscribed before me this 29th day of June, 2012.

[Signature]
(Notary Public)



My Commission expires: Dec. 5, 2015

* 15A N.C. Admin. Code 13B Section .0800

** As required by Rule .0826

Currituck County GIS Online Mapping



- Communities
- Aydlett
- Barco
- Bertha
- Coinjock
- Corolla
- Currituck
- Gibbs Woods
- Grandy
- Gregory
- Harbinger
- Jarvisburg
- Knotts Island
- Mammie
- Maple
- Moxock
- Point Harbor
- Poplar Branch
- Powells Point
- Shawboro
- Silgo
- Snowden
- Spot
- Waterlily
- Streets
- Parcels
- Currituck County
- Background
- CAMDEN
- CHOWAN
- CURRITUCK
- DARE
- GATES
- PASQUOTANK
- PERQUIMANS
- TYRRELL
- WASHINGTON
- Aerial Photography (2010)
- Red: Band_1
- Green: Band_2
- Blue: Band_3

This map should be used for general reference purposes only. Currituck County assumes no legal liability for the information shown on this map.

Currituck County GIS
 (252)232-2034
www.co.currituck.nc.us/Geographic-Information-Services.cfm

Selected Parcels Feature

Parcel ID Number	0061000008A0000
Global PIN	8986-44-0859
Number	
Street Direction	
Street Name	SWAINS
Street Type	LN
City	BARCO
ZIP Code	27917
Owner Last Name	ATLANTIC OBX INC
Owner First Name	
Addtl Owner First	
Addtl Owner Last	
Billing Address Primary	PO BOX 58477
Billing Address Secondary	
Billing City	RALEIGH
Billing State	NC
Billing ZIP	27658
Land Tax Value	392262.06
Building Tax Value	.00
Misc Bldg Tax Value	.00
Land Deferred	334051.26
Total Tax Value	392262.06
Sale Date	2010-07-30T00:00:00Z
Sale Price	825600.00
Qualified Sale	N
Deed Book	1130
Deed Page	565
Plat Cabinet	
Plat Slide	
Acreage (Legal)	68.65
Acreage (GIS)	68.91
Legal Desc	BACK WOODS (SWAIN)
Subdivision	
Tax Map	61
Tax Block	0
Tax Lot	8A
Tax Section	0
Township	CRAWFORD
Owner 3 First	
Owner 3 Last	
Owner 4 First	
Owner 4 Last	
OWNER5_FIRST	
OWNER5_LAST	
OWNER6_FIRST	
OWNER6_LAST	
OWNER7_FIRST	
OWNER7_LAST	
OWNER8_FIRST	
OWNER8_LAST	
OWNER9_FIRST	
OWNER9_LAST	
OWNER10_FIRST	
OWNER10_LAST	
OWNER11_FIRST	
OWNER11_LAST	
OWNER12_FIRST	
OWNER12_LAST	
OWNER13_FIRST	
OWNER13_LAST	
OWNER14_FIRST	
OWNER14_LAST	
OWNER15_FIRST	
OWNER15_LAST	
OWNER16_FIRST	

→ HENES
→ 505
173

OWNER16_LAST
OWNER17_FIRST
OWNER17_LAST
OWNER18_FIRST
OWNER18_LAST
OWNER19_FIRST
OWNER19_LAST
OWNER20_FIRST
OWNER20_LAST

ATLANTIC OBX SEPTAGE/GREASE MASTER SPREADING & HARVESTING SCHEDULE (REV. JUNE '12)

Site	Field	Jan	Feb	March	April	May	June	July	Aug	Sept	Oct	Nov	Dec
27-16	1												
27-17	1	No App		No App/ Harvest Rye April 15 th		No App/ Harvest Bermuda June 15 st	15 Days	No App/Harvest Bermuda Aug 15 th	15 Days	Harvest Bermuda Oct 15 th / Plant Rye			
	2	No App		No App/ Harvest Rye April 15 th		No App/ Harvest Bermuda June 15 st	15 Days	No App/Harvest Bermuda Aug 15 th	15 Days	Harvest Bermuda Oct 15 th / Plant Rye			
27-18	1		No App/ Harvest Rye April 15 th			No App/Harvest Bermuda July 1 st	15 Days	Harvest Bermuda Sept 1 st /Plant Rye				No App	
	2		No App/ Harvest Rye April 15 th			No App/Harvest Bermuda July 1 st	15 Days	Harvest Bermuda Sept 1 st /Plant Rye				No App	
	3		No App/ Harvest Rye April 15 th			No App/Harvest Bermuda July 1 st	15 Days	Harvest Bermuda Sept 1 st /Plant Rye				No App	
27-19	1		No App	15 Days	No App/ Harvest Rye May 15 th		No App/ Harvest Bermuda Aug 1 st			Harvest Bermuda/Plant Rye Oct 15 th			
	2		No App	15 Days	No App/ Harvest Rye May 15 th		No App/ Harvest Bermuda Aug 1 st			Harvest Bermuda/Plant Rye Oct 15 th			
27-20	1		No App	15 Days	No App/ Harvest Rye May 15 th		No App/ Harvest Bermuda Aug 1 st			Harvest Bermuda/Plant Rye Oct 15 th			
	2		No App	15 Days	No App/ Harvest Rye May 15 th		No App/ Harvest Bermuda Aug 1 st			Harvest Bermuda/Plant Rye Oct 15 th			
	3		No App	15 Days	No App/ Harvest Rye May 15 th		No App/ Harvest Bermuda Aug 1 st			Harvest Bermuda/Plant Rye Oct 15 th			
	4	No App			Harvest Rye/ Plant Millet June 1 st	Start Applying June 15 th	No App/Harvest Millet August 15 th	15 Days		Harvest Millet/ Plant Rye Oct 15 th			
27-21	1	No App		No App/ Harvest Rye May 1 st	15 Days	No App/ Harvest Bermuda July 1 st		Harvest Bermuda Sept 15 th /Plant Rye				No App	
	2A	No App		No App/ Harvest Rye May 1 st	15 Days	No App/ Harvest Bermuda July 1 st		Harvest Bermuda Sept 15 th /Plant Rye				No App	
	2B	No App		Harvest Rye/ Plant Millet June 1 st	Start Applying June 15 th	No App/Harvest Millet August 15 th	15 Days	Harvest Millet/Plant Rye Oct 15 th				No App	
	3	No App		No App/ Harvest Rye May 1 st	15 Days	No App/ Harvest Bermuda July 1 st		Harvest Bermuda Sept 15 th /Plant Rye				No App	

Site	Field	Jan (Gal./Ac.)		Feb (Gal./Ac.)		March (Gal./Ac.)		April (Gal./Ac.)		May (Gal./Ac.)		June (Gal./Ac.)		July (Gal./Ac.)		Aug (Gal./Ac.)		Sept (Gal./Ac.)		Oct (Gal./Ac.)		Nov. (Gal./Ac.)		Dec. (Gal./Ac.)		Total (Gal./Ac./Yr.)		
		Rate	Cumu	Rate	Cumu	Rate	Cumu	Rate	Cumu	Rate	Cumu	Rate	Cumu	Rate	Cumu	Rate	Cumu	Rate	Cumu	Rate	Cumu	Rate	Cumu	Rate	Cumu	Rate	Cumu	
27-16	1																											
27-17	1	NA	0	10,000	10,000	NA	10,000	10,000	20,000	15,000	35,000	NA	35,000	25,000	60,000	NA	60,000	20,000	80,000	NA	80,000	10,000	90,000	10,000	100,000	100,000	100,000	
	2	NA	0	10,000	10,000	NA	10,000	10,000	20,000	15,000	35,000	NA	35,000	25,000	60,000	NA	60,000	20,000	80,000	NA	80,000	10,000	90,000	10,000	100,000	100,000	100,000	
27-18	1	10,000	10,000	NA	10,000	NA	10,000	20,000	30,000	20,000	50,000	NA	50,000	30,000	80,000	NA	80,000	10,000	90,000	10,000	100,000	NA	100,000	NA	100,000	100,000	100,000	
	2	10,000	10,000	NA	10,000	NA	10,000	20,000	30,000	20,000	50,000	NA	50,000	30,000	80,000	NA	80,000	10,000	90,000	10,000	100,000	NA	100,000	NA	100,000	100,000	100,000	
	3	10,000	10,000	NA	10,000	NA	10,000	20,000	30,000	20,000	50,000	NA	50,000	30,000	80,000	NA	80,000	10,000	90,000	10,000	100,000	NA	100,000	NA	100,000	100,000	100,000	
27-19	1	NA	0	NA	0	NA	0	10,000	10,000	NA	10,000	30,000	40,000	NA	40,000	20,000	60,000	20,000	80,000	NA	80,000	10,000	90,000	10,000	100,000	100,000	100,000	
	2	NA	0	NA	0	NA	0	10,000	10,000	NA	10,000	30,000	40,000	NA	40,000	20,000	60,000	20,000	80,000	NA	80,000	10,000	90,000	10,000	100,000	100,000	100,000	
27-20	1	10,000	10,000	NA	10,000	NA	10,000	10,000	20,000	NA	20,000	30,000	50,000	NA	50,000	20,000	70,000	20,000	90,000	NA	90,000	NA	90,000	10,000	100,000	100,000	100,000	
	2	10,000	10,000	NA	10,000	NA	10,000	10,000	20,000	NA	20,000	30,000	50,000	NA	50,000	20,000	70,000	20,000	90,000	NA	90,000	NA	90,000	10,000	100,000	100,000	100,000	
	3	10,000	10,000	NA	10,000	NA	10,000	10,000	20,000	NA	20,000	30,000	50,000	NA	50,000	20,000	70,000	20,000	90,000	NA	90,000	NA	90,000	10,000	100,000	100,000	100,000	
	4	NA	0	NA	0	10,000	10,000	10,000	20,000	NA	20,000	30,000	50,000	30,000	80,000	NA	80,000	10,000	90,000	NA	90,000	NA	90,000	10,000	100,000	100,000	100,000	
27-21	1	NA	0	10,000	10,000	10,000	20,000	NA	20,000	15,000	35,000	NA	35,000	30,000	65,000	25,000	90,000	NA	90,000	10,000	100,000	NA	100,000	NA	100,000	100,000	100,000	
	2A	NA	0	10,000	10,000	10,000	20,000	NA	20,000	15,000	35,000	NA	35,000	30,000	65,000	25,000	90,000	NA	90,000	10,000	100,000	NA	100,000	NA	100,000	100,000	100,000	
	2B	NA	0	NA	0	10,000	10,000	10,000	20,000	NA	20,000	15,000	35,000	30,000	65,000	NA	65,000	25,000	90,000	NA	90,000	10,000	100,000	NA	100,000	100,000	100,000	
	3	NA	0	10,000	10,000	10,000	20,000	NA	20,000	15,000	35,000	NA	35,000	30,000	65,000	25,000	90,000	NA	90,000	10,000	100,000	NA	100,000	NA	100,000	100,000	100,000	
Monthly Available Total Volume (Gal./Ac.)		80,000		80,000		80,000		115,000		185,000		165,000		180,000		160,000		95,000		170,000		120,000		70,000				

Site	Field	Jan (Total Gal)		Feb (Total Gal)		March (Total Gal)		April (Total Gal)		May (Total Gal)		June (Total Gal)		July (Total Gal)		Aug (Total Gal)		Sept (Total Gal)		Oct (Total Gal)		Nov. (Total Gal)		Dec. (Total Gal)		Total (Total Gal/Yr.)
		Rate	Cumu	Rate	Cumu	Rate	Cumu	Rate	Cumu	Rate	Cumu	Rate	Cumu	Rate	Cumu	Rate	Cumu	Rate	Cumu	Rate	Cumu	Rate	Cumu	Rate	Cumu	Cumulative
27-16	1																									
27-17	1 (1.5 Ac.)	NA	0	10,000	15,000	NA	0	10,000	15,000	15,000	22,500	NA	0	25,000	375,000	NA	0	20,000	30,000	NA	0	10,000	15,000	10,000	15,000	150,000
	2 (3.0 Ac.)	NA	0	10,000	30,000	NA	0	10,000	30,000	15,000	45,000	NA	0	25,000	75,000	NA	0	20,000	60,000	NA	0	10,000	30,000	10,000	30,000	300,000
27-18	1 (4.5A c.)	10,000	45,000	NA	0	NA	0	20,000	90,000	20,000	90,000	NA	0	30,000	135,000	NA	0	10,000	45,000	10,000	45,000	NA	0	NA	0	450,000
	2 (4.5 Ac.)	10,000	45,000	NA	0	NA	0	20,000	90,000	20,000	90,000	NA	0	30,000	135,000	NA	0	10,000	45,000	10,000	45,000	NA	0	NA	0	450,000
	3 (4.0 Ac.)	10,000	40,000	NA	0	NA	0	20,000	80,000	20,000	80,000	NA	0	30,000	120,000	NA	0	10,000	40,000	10,000	40,000	NA	0	NA	0	400,000
27-19	1 (9.9 Ac.)	NA	0	NA	0	NA	0	10,000	99,000	NA	0	30,000	297,000	NA	0	20,000	198,000	20,000	198,000	NA	0	10,000	99,000	10,000	99,000	990,000
	2 (9.3 Ac.)	NA	0	NA	0	NA	0	10,000	93,000	NA	0	30,000	279,000	NA	0	20,000	186,000	20,000	186,000	NA	0	10,000	93,000	10,000	93,000	930,000
27-20	1 (4.3 Ac)	10,000	43,000	NA	0	NA	0	10,000	43,000	NA	0	30,000	129,000	NA	0	20,000	86,000	20,000	86,000	NA	0	NA	0	10,000	43,000	430,000
	2 (4.3 Ac.)	10,000	43,000	NA	0	NA	0	10,000	43,000	NA	0	30,000	129,000	NA	0	20,000	86,000	20,000	86,000	NA	0	NA	0	10,000	43,000	430,000
	3 (7.1 Ac.)	10,000	71,000	NA	0	NA	0	10,000	71,000	NA	0	30,000	213,000	NA	0	20,000	142,000	20,000	142,000	NA	0	NA	0	10,000	71,000	710,000
	4 (6.4 Ac.)	NA	0	NA	0	10,000	64,000	10,000	64,000	NA	0	30,000	192,000	30,000	192,000	NA	0	10,000	64,000	NA	0	NA	0	10,000	64,000	640,000
27-21	1 (6.6 Ac.)	NA	0	10,000	66,000	10,000	66,000	NA	0	15,000	99,000	NA	0	30,000	198,000	25,000	165,000	NA	0	10,000	66,000	NA	0	NA	0	660,000
	2A (14.5 Ac.)	NA	0	10,000	145,000	10,000	145,000	NA	0	15,000	217,500	NA	0	30,000	435,000	25,000	362,500	NA	0	10,000	145,000	NA	0	NA	0	1,450,000
	2B (7.5 Ac.)	NA	0	NA	0	10,000	75,000	10,000	75,000	NA	0	15,000	112,500	30,000	225,000	NA	0	25,000	187,500	NA	0	10,000	75,000	NA	0	750,000
	3 (2.0 Ac.)	NA	0	10,000	20,000	10,000	20,000	NA	0	15,000	30,000	NA	0	30,000	60,000	25,000	50,000	NA	0	10,000	20,000	NA	0	NA	0	200,000
Monthly Available Total Volume (Gal/Month)		287,000		276,000		370,000		793,000		674,000		1,351,500		1,612,500		1,275,500		1,169,500		361,000		312,000		458,000		8,940,000

89.4 Total Permitted Acres x 100,000 Gallons per Acre = 8,940,000 Allowable Gallons

Site	Field	Jan		Feb		March		April		May		June		July		Aug		Sept		Oct		Nov.		Dec.		Total	
		Rate Gal	N App #/Ac.	Crop 1 #/Ac.	Crop 2 #/Ac.																						
27-16	1																										
27-17	1 (1.5 Ac.)	NA	0	10,000	26.4 (Crop 2)	NA	0	10,000	26.4 (Crop 1)	15,000	39.6 (Crop 1)	NA	0	25,000	66 (Crop 1)	NA	0	20,000	52.8 (Crop 1)	NA	0	10,000	26.4 (Crop 2)	10,000	26.4 (Crop 2)	184.8	79.2
	2 (3.0 Ac.)	NA	0	10,000	26.4 (Crop 2)	NA	0	10,000	26.4 (Crop 1)	15,000	39.6 (Crop 1)	NA	0	25,000	66 (Crop 1)	NA	0	20,000	52.8 (Crop 1)	NA	0	10,000	26.4 (Crop 2)	10,000	26.4 (Crop 2)	184.8	79.2
27-18	1 (4.5A c.)	10,000	26.4 (Crop 2)	NA	0	NA	0	20,000	52.8 (Crop 1)	20,000	52.8 (Crop 1)	NA	0	30,000	79.2 (Crop 1)	NA	0	10,000	26.4 (Crop 2)	10,000	26.4 (Crop 2)	NA	0	NA	0	184.8	79.2
	2 (4.5 Ac.)	10,000	26.4 (Crop 2)	NA	0	NA	0	20,000	52.8 (Crop 1)	20,000	52.8 (Crop 1)	NA	0	30,000	79.2 (Crop 1)	NA	0	10,000	26.4 (Crop 2)	10,000	26.4 (Crop 2)	NA	0	NA	0	184.8	79.2
	3 (4.0 Ac.)	10,000	26.4 (Crop 2)	NA	0	NA	0	20,000	52.8 (Crop 1)	20,000	52.8 (Crop 1)	NA	0	30,000	79.2 (Crop 1)	NA	0	10,000	26.4 (Crop 2)	10,000	26.4 (Crop 2)	NA	0	NA	0	184.8	79.2
27-19	1 (9.9 Ac.)	NA	0	NA	0	NA	0	10,000	26.4 (Crop 2)	NA	0	30,000	79.2 (Crop 1)	NA	0	20,000	52.8 (Crop 1)	20,000	52.8 (Crop 1)	NA	0	10,000	26.4 (Crop 2)	10,000	26.4 (Crop 2)	184.8	79.2
	2 (9.3 Ac.)	NA	0	NA	0	NA	0	10,000	26.4 (Crop 2)	NA	0	30,000	79.2 (Crop 1)	NA	0	20,000	52.8 (Crop 1)	20,000	52.8 (Crop 1)	NA	0	10,000	26.4 (Crop 2)	10,000	26.4 (Crop 2)	184.8	79.2
27-20	1 (4.3 Ac.)	10,000	26.4 (Crop 2)	NA	0	NA	0	10,000	26.4 (Crop 2)	NA	0	30,000	79.2 (Crop 1)	NA	0	20,000	52.8 (Crop 1)	20,000	52.8 (Crop 1)	NA	0	NA	0	10,000	26.4 (Crop 2)	184.8	79.2
	2 (4.3 Ac.)	10,000	26.4 (Crop 2)	NA	0	NA	0	10,000	26.4 (Crop 2)	NA	0	30,000	79.2 (Crop 1)	NA	0	20,000	52.8 (Crop 1)	20,000	52.8 (Crop 1)	NA	0	NA	0	10,000	26.4 (Crop 2)	184.8	79.2
	3 (7.1 Ac.)	10,000	26.4 (Crop 2)	NA	0	NA	0	10,000	26.4 (Crop 2)	NA	0	30,000	79.2 (Crop 1)	NA	0	20,000	52.8 (Crop 1)	20,000	52.8 (Crop 1)	NA	0	NA	0	10,000	26.4 (Crop 2)	184.8	79.2
	4 (6.4 Ac.)	NA	0	NA	0	10,000	26.4 (Crop 2)	10,000	26.4 (Crop 2)	NA	0	30,000	79.2 (Crop 1)	30,000	79.2 (Crop 1)	NA	0	10,000	26.4 (Crop 1)	NA	0	NA	0	10,000	26.4 (Crop 2)	184.8	79.2
27-21	1 (6.6 Ac.)	NA	0	10,000	26.4 (Crop 2)	10,000	26.4 (Crop 2)	NA	0	15,000	39.6 (Crop 1)	NA	0	30,000	79.2 (Crop 1)	25,000	66 (Crop 1)	NA	0	10,000	26.4 (Crop 2)	NA	0	NA	0	184.8	79.2
	2A (14.5 Ac.)	NA	0	10,000	26.4 (Crop 2)	10,000	26.4 (Crop 2)	NA	0	15,000	39.6 (Crop 1)	NA	0	30,000	79.2 (Crop 1)	25,000	66 (Crop 1)	NA	0	10,000	26.4 (Crop 2)	NA	0	NA	0	184.8	79.2
	2B (7.5 Ac.)	NA	0	NA	0	10,000	26.4 (Crop 2)	10,000	26.4 (Crop 2)	NA	0	15,000	39.6 (Crop 1)	30,000	79.2 (Crop 1)	NA	0	25,000	66 (Crop 1)	NA	0	10,000	26.4 (Crop 2)	NA	0	184.8	79.2
	3 (2.0 Ac.)	NA	0	10,000	26.4 (Crop 2)	10,000	26.4 (Crop 2)	NA	0	15,000	39.6 (Crop 1)	NA	0	30,000	79.2 (Crop 1)	25,000	66 (Crop 1)	NA	0	10,000	26.4 (Crop 2)	NA	0	NA	0	184.8	79.2

**NUTRIENT MANAGEMENT PLAN FOR SLAS 27-19
SEPTAGE APPLICATIONS TO BERMUDA GRASS AND RYE**

A. General Information

- 1) Field 1 contains approximately 9.9 acres and Field 2 contains approximately 9.3 acres. The attached copy of the aerial photograph for the site shows field boundaries and identifications.
- 2) The dominant soil series on the site is Conetoe (Currituck County).
- 3) Septage will not be applied where the site is untrafficable (untrafficable is defined as soil that will allow a loaded truck to leave a depression in sod greater than 3 inches in depth).
- 4) All nitrogen recommendations for forages will be 75% of the realistic yield expectation nitrogen rate should the forage to be grazed.
- 5) Septage storage shall be provided to account for the average volume of septage pumped per week, or an alternative plan, such as disposal at a waste treatment plant, should be in place.

B. Crops to be grown and approximate planting times:

Table I. Crop rotation for each field per crop type

Field	Jan	Feb	March	April	May	June	July	Aug	Sept	Oct	Nov	Dec
1	No App				No App/ Harvest Rye May 15 th		No App/Harvest Bermuda Aug 1 st			Harvest Bermuda Oct 15 th / Plant Rye		
2	No App				No App/ Harvest Rye May 15 th		No App/Harvest Bermuda Aug 1 st			Harvest Bermuda Oct 15 th / Plant Rye		

1) FALL AND WINTER CROP (Hybrid Bermuda with Rye Rotation)

- a) Rye for Hay
- b) Planting time October 15th through November 1st
- c) Application starts Nov 1st
- d) 30 day “No Application” wait period before harvestings
- e) No applications in January through April 1st
- f) Harvested May 15th through June 1st

2) SPRING AND SUMMER CROP (Hybrid Bermuda with Rye Rotation)

- a) Hybrid Bermudagrass for Hay
- b) Growing season starts June 1st
- c) Application begins June 1st
- d) Cut and baled when grass is ~ 12 inches (approximately 3 cuttings)
- e) 30 day “No Application” wait period before harvestings
- f) Last application September 15th
- g) Last Harvest October 15th

3) CROP MANAGEMENT

- a) A broad based herbicide application shall be made just prior to the Bermuda Grass becoming active (Late March to Mid-April). During the growing season selective herbicide applications may be made to control the weed population and promote better grass stand. These summer applications will be made approximately 15 days after the last Septage Application and approximately 15 days prior to harvesting.

Hydraulic Rate Tables (Assume No Grazing) – Standard Plant Available Nitrogen (PAN) Rate is 2.64 lbs per 1,000 gallons

Table II. Hybrid Bermudagrass overseeded with Rye rotation highlighted as in above Table I

Month	Crop	Rate (Gal./Ac.)	Hydraulic Cumulative Total (Gal./Ac.)	Nitrogen Rate (lbs/Ac.)	Nitrogen Cumulative Total (lbs.)
January	Rye	0	0	0	52.8
February	Rye	0	0	0	52.8
March	Rye	0	0	0	52.8
April	Rye	10,000	10,000	26.4	79.2 (Harvest Rye)
May	Bermuda	0	10,000	0	0
June	Bermuda	30,000	40,000	79.2	79.2
July	Bermuda	0	40,000	0	79.2
August	Bermuda	20,000	60,000	52.8	132
September	Bermuda	20,000	80,000	52.8	184.8
October	Rye	0	80,000	0	0 (Plant Rye)
Nov	Rye	10,000	90,000	26.4	26.4
Dec	Rye	10,000	100,000	26.4	52.8
		Annual Total Summary	100,000		264

Nitrogen Requirements = 5.4 Tons x 49 lbs N per ton = 264 lbs of Nitrogen per yr per acre
<http://nutrients.soil.ncsu.edu/yields/> (May '12)

- 4) Field 1 & 2 have been established in Hybrid Bermuda Grass. To promote stand establishment the following steps will be taken the first year: Upon harvest of the Rye, a foliar herbicide will be immediately applied will the Bermuda grass is still in its dormant stage.
 - a) Areas that develop with less than 80% groundcover will be re-seeded with a forage type Bermudagrass such as Cheyene at a rate of 6 – 8 lbs/ac (if broadcasted) or 5 – 7 lbs/ac (if drilled) in April through May.
- 5) Field 1 & 2 will be overseeded with Rye at a rate of approximately 120 lbs per acre if broadcasted and 100 lbs per acre if drilled in October.

E. Application Method

The preceding information is based on septage being evenly applied over the entire permitted site by a pressurized vacuum truck or a hose cart on the surface.

F. Additional Fertility Requirements

Phosphorus and potassium will be added in accordance with the soil test results for the crops grown.

NOTE: If a septage analysis is available, the phosphorus fertilizer requirement can be reduced by accounting for the amount of phosphorus in the septage.

OR

Approximately 150 lbs/acre of 0-0-60 N-P-K fertilizer will need to be added to the land application area in March to maintain fertility levels.

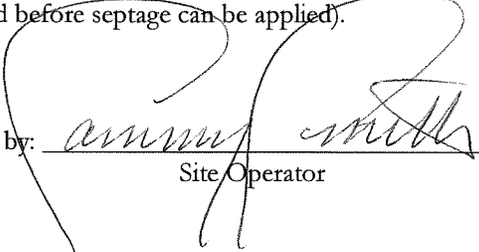
The buffer areas will be fertilized with 200 lbs/acre of 20-5-20 N-P-K fertilizer to maintain production based on soil test results.

G. Intended Crop use

- 1) The hay will be sold to a local farmer to feed his beef cows and horses

SOIL EROSION AND RUNOFF CONTROL PLAN

Given that slopes on this site do not exceed five percent, a 50 foot buffer, planted in Bermuda grass and rye, should suffice to prevent septage waste from migrating off of the fields. (More severe site conditions could require that soil erosion structures be installed before septage can be applied).

Submitted by: 
Site Operator

Date: 6-14-12

Plan prepared by: C. Scott Carpenter (TSP-09-6152)

Date: 06/18/2012

Address: 208 Williams Street
Greenville, NC 27858

Phone: (252) 917-4288

Septage Land Application Log Cover Sheet

Site Operator: Sammy Smith
SLAS Permit #: 27-19
Site Location : _____
(street address for the site or latitude and longitude)
Number of acres permitted: 19.2
Permitted application rate: 100,000 Gallons Per Acre-Yr
(gallons septage per acre per year)
Crop(s) : Bermuda Grass (Summer)/Rye (Winter)
Crop nitrogen requirement(s): 264
(pounds nitrogen per acre)

CERTIFICATION:

"I certify, under penalty of law, that the pathogen requirements in (insert either 503.32 (c)(1) or 503.32 (c)(2)) and the vector attraction reduction requirements in (insert 503.33 (b)(9), 503.33 (b)(10) or 503.33 (b)(12)) have been met. This determination has been made under my direction and supervision in accordance with the system designed to ensure that qualified personnel properly gather and evaluate the information used to determine that the pathogen requirements and vector attraction reduction requirements have been met. I am aware that there are significant penalties for false certification including the possibility of fine and imprisonment."

Sammy Smith
(signature)

6-14-12
(date)