Name: (owner)  Name:	PERMIT # 26	198	<u>Ope</u> ⊠ New Ins	ration Permit	Nitrification Line	22748	
System Installer: Spaces   Spa		0 0	PROPE	RTY LOCATION: Cyeco	ESS CHURCH BO		
Basement with plumbing: Garage Number of Bodrooms Distance from well OC feet System Type: Wand VI Systems expire in 5 years.  (In accordance with Table V a) Owner must consact Health Department 6 months prior to expiration for permit renewal.  This system has been installed in compliance with applicable North Cardina General States. Nalis for Swonge Treatment and Biopanal, and all conditions of the Imprevenent Permit and Coastmotion Authoritation.  The System has been installed in compliance with applicable North Cardina General States. Rules for Swonge Treatment and Biopanal, and all conditions of the Imprevenent Permit and Coastmotion Authoritation.  The System has been installed in compliance with applicable North Cardina General States. Rules for Swonge Treatment and Biopanal, and all conditions of the Imprevenent Permit and Coastmotion Authoritation.  The System has been installed in compliance with applicable North Cardina General States. Rules for Swonge Treatment and Biopanal, and all conditions of the Imprevenent Permit and Coastmotion Authoritation.  The System has been installed in compliance with applicable North Cardina General States. Rules for Swonge Treatment do months prior to expiration for permit renewal.  The System has been installed in compliance with applicable North Cardina General States. Rules for Swonge Treatment do months prior to expiration for permit renewal.  The System has been installed in compliance with applicable North Cardina General States. Rules for Swonge Treatment do months prior to expiration for permit renewal.  The System has been installed in compliance with applicable North Cardina General States. Rules for Swonge Treatment do months prior to expiration for permit renewal.  The System has been installed in compliance with applicable North Cardina General States. Rules for Swonge Treatment do months prior to expiration for permit renewal.	, , –				POINTE	LOT # <u>_</u>	
System Type:	,	JASON MATTI	1EINS I	legistration #			
System has been installed in compliance with applicable Merch Carolina General Stances, Aules for Sewage Treatment and Construction Authorizations.    PERMIT CONDITIONS:   Performance:   System shall perform in accordance with Rule .1961.	•	0 , ,		well 100 feet			
PERMIT CONDITIONS:  1. Performance:  1. Performance:  1. Required by Rule .1961.  As required by Rule .1961.  By Ruline  PWR Line	System Type:	TIII a	The Distance Home		expire in 5 years.		
PERMIT CONDITIONS:  I. Performance:  II. Monitoring:  III. Maintenance:  As required by Rule .1961.  As required by Rule .1961.  For part of the season of t	(In accordance with	Table V a)	Owner must co	ntact Health Department 6 mo	nths prior to expiration for perm	it renewal.	
PERMIT CONDITIONS:  I. Performance:  II. Monitoring:  III. Maintenance:  As required by Rule .1961.  As required by Rule .1961.  For part of the season of t	This system has been insta	alled in compliance with applicable Nor	h Carolina General Statutes Rules for Sewa	re Treatment and Disposal and all cou	ditions of the Improvement Permit and C	onetruction Authorization	
PERMIT CONDITIONS:    Performance:		applicable not			unions of the improvement refinit and c	DISTRICTION AUTHORIZATION.	
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PERMIT CONDITIONS:  1. Performance: 11. Monitoring: 11. Maintenance: 12. System shall perform in accordance with Rule .1961. 13. Monitoring: 14. Maintenance: 15. Subsurface system operator required? Yes   No   No   16. Yes, see attached sheet for additional operation conditions, maintenance and reporting.  17. Other:  18. D-Box   Pump   Alorm   H20Line   PWR Line   19. PWR Line   PWR Line   PWR Line   19. PWR Line   PWR Line   PWR Line   PWR Line   19. As required by Rule .1961.  19. Other: 19. As required by Rule .1961.  20. Other: 20. As required by Rule .1961.  21. As required by Rule .1961.  22. As required by Rule .1961.  23. As required by Rule .1961.  24. As required by Rule .1961.  25. As required by Rule .1961.  26. As required by Rule .1961.  26. As required by Rule .1961.  26. As required by Rule .1961.  27. As required by Rule .1961.  28. As required by Rule .1961.  29. As required by Rule .1961.  29. As required by Rule .1961.  20. As required by Rule .1961.  21. As required by Rule .1961.  22. As required by Rule .1961.  23. As required by Rule .1961.  24. As required by Rule .1961.  25. As required by Rule .1961.  26. As required by Rule .1961.  26. As required by Rule .1961.  27. As required by Rule .1961.  28. As required by Rule .1961.  29. As required by Rule .1961.  29. As required by Rule .1961.  20.			2001	177		•	
PERMIT CONDITIONS:  1. Performance: System shall perform in accordance with Rule .1961.  11. Monitoring: As required by Rule .1961.  11. Maintenance: Subsurface system operator required? Yes  No  If yes, see attached sheet for additional operation conditions, maintenance and reporting.  1V. Operation:  V. Other: D-Box  Pump  Alarm  H20Line PWR Lin				i ///_ [	acustimoneus patriotics	0 E	
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Performance: System shall perform in accordance with Rule .1961.   Monitoring: As required by Rule .1961. Other:			w.				
III. Monitoring: As required by Rule .1961. Other:  Subsurface system operator required? Yes  No  If yes, see attached sheet for additional operation conditions, maintenance and reporting.  V. Other:  D-Box  Pump  Alarm  H20Line PWR Lin							
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Subsurface system operator required? Yes	•						
If yes, see attached sheet for additional operation conditions, maintenance and reporting.  V. Other:  D-Box D-Box Pump D-MR Lin	m. Hameenance.						
V. Other:				aintenance and reporting.			
V. Other:         D-Box         Pump         Alarm         H20Line         PWR Line	IV. Operation:						
Walter Control of the	V. Other:						
Walter Control of the		D-Box □	Pump □	Alarm $\square$	H20Line □	PWR Line	
	Following are the spec	cifications for the sewage disnos				· mi Lill	

French Drain Required: Authorized State Agent\_

exact length

of each ditch \_

75

feet

No. of

ditches

Subsurface

Drainage Field

width of

ditches

gallons Pump Tank: \_\_\_\_ depth of eet ditches \_17-24