New installation X Septic Tank Repair X Hirrification line Expansio PROPERT LOCATION: Property Location: System Installer: The grant baller: The grant baller: <tr< th=""><th>PERMIT # <u>25</u></th><th><u>Operation Permit</u></th><th></th></tr<>	PERMIT # <u>25</u>	<u>Operation Permit</u>			
Renet: (even etc.) Curre BEQLENO Hornes SUBDIVISION Intel Exact of the Second Hornes System Installer: The Garage X Muther of Bedrooms Intel Exact of the Hornes Intel Exact of the Hornes Intel Exact of the Hornes System Installer: The Garage X Muther of Bedrooms Intel Exact of the Hornes Intel Exact of th		🗙 New Installation 🔀 Septic Tank 🗆 Repair 🔀 Ni	itrification Line 🔲 Expansior		
System Installer: The Grape X Number of Bedroom Y Registration # Type of Water Supply: Commonly X Number of Bedroom Y The System Syste		PROPERTY LOCATION: MARKS R-D			
Basement with plumbing Garage X Number of Bedocons	· · ·		LOT #) ええ		
Type of Water Supply: Community R Public Well Distance from well Oo	•	0			
System Type: Type: Y and W System capite in 5 years. Owner must contact leath Department 6 months prior to repiration for permit reserval. This rytem has been incalled in completene with applicable North Carden General Statum, table for Songe Treatment and Depart, and all continons of the Importance North Anthenazon. This rytem has been incalled in completene with applicable North Carden General Statum, table for Songe Treatment and Depart, and all continons of the Importance North Anthenazon. This rytem has been incalled in completene with applicable North Carden General Statum, table for Songe Treatment and Depart, and all continons of the Importance North Anthenazon. This rytem has been incalled in completene with applicable North Carden General Statum, table for Songe Treatment of Depart, and all continons of the Importance North Anthenazon. This rytem has been incalled in completene with Rule 1961. Notifications for the senger display that 1961. It reports that liperform in accordance with Rule 1961. It reports that liperform in accordance with Rule 1961. It reports that liperform in accordance with Rule 1961. It reports that liperform in accordance with Rule 1961. It reports that liperform in accordance with Rule 1961. It reports that liperform in accordance with Rule 1961. It reports that liperform in accordance with Rule 1961. It reports that liperform in accordance with Rule 1961. It reports that liperform in accordance wit					
This rystem has been installed in complance with applicable Kirth Caulina General Teamen, hales for Serge Transment and Dispute, and all conditions of the Improvement Permit and Compression Automation 85' 85' 10' typem has been installed in complance with applicable Kirth Caulina General Teamen, hales for Serge Transment and Dispute, and all conditions of the Improvement Permit and Compression Automation 85' 10' type	System Type:	Types V and VI Systems expire in 5 years.			
85' Sign of the served eleginal system on the above captioned property. Visit of the served eleginal system on the above captioned property. Visit of the served eleginal system on the above captioned property. Visit of the served eleginal system on the above captioned property. Visit of the served eleginal system on the above captioned property. Visit of the served eleginal system on the above captioned property. Visit of the served eleginal system on the above captioned property. Visit of the served eleginal system on the above captioned property. Visit of the served eleginal system on the above captioned property. Visit of the served eleginal system on the above captioned property. Visit of the served eleginal system on the above captioned property. Visit of the served eleginal system on the above captioned property. Visit of the served eleginal system on the above captioned property. Visit of the served eleginal system on the above captioned property. Visit of the served eleginal system on the above captioned property. Visit of the served eleginal system on the above captioned property. Visit of the served eleginal system on the above captioned property. <td <="" colspan="2" td=""><td>(In accordance with</td><td>Table V a) Owner must contact Health Department 6 months prior to expiration fo</td><td>r permit renewal.</td></td>	<td>(In accordance with</td> <td>Table V a) Owner must contact Health Department 6 months prior to expiration fo</td> <td>r permit renewal.</td>		(In accordance with	Table V a) Owner must contact Health Department 6 months prior to expiration fo	r permit renewal.
85' Sign of the served eleginal system on the above captioned property. Visit of the served eleginal system on the above captioned property. Visit of the served eleginal system on the above captioned property. Visit of the served eleginal system on the above captioned property. Visit of the served eleginal system on the above captioned property. Visit of the served eleginal system on the above captioned property. Visit of the served eleginal system on the above captioned property. Visit of the served eleginal system on the above captioned property. Visit of the served eleginal system on the above captioned property. Visit of the served eleginal system on the above captioned property. Visit of the served eleginal system on the above captioned property. Visit of the served eleginal system on the above captioned property. Visit of the served eleginal system on the above captioned property. Visit of the served eleginal system on the above captioned property. Visit of the served eleginal system on the above captioned property. Visit of the served eleginal system on the above captioned property. Visit of the served eleginal system on the above captioned property. <td <="" colspan="2" td=""><td>This system has been ins</td><td>alled in compliance with applicable North Carolina General Statutes, Rules for Sewage Treatment and Disposal, and all conditions of the Improvement Perm</td><td>it and Construction Authorization.</td></td>	<td>This system has been ins</td> <td>alled in compliance with applicable North Carolina General Statutes, Rules for Sewage Treatment and Disposal, and all conditions of the Improvement Perm</td> <td>it and Construction Authorization.</td>		This system has been ins	alled in compliance with applicable North Carolina General Statutes, Rules for Sewage Treatment and Disposal, and all conditions of the Improvement Perm	it and Construction Authorization.
PERMIT CONDITIONS: If 2010 11 A performance: System shall perform in accordance with Rule .1961. 12 Performance: System shall perform in accordance with Rule .1961. 13 Notioning: As required by Rule .1961. 14 Monitoring: As required by Rule .1961. 11 Monitoring: As required by Rule .1961. 12 Monitoring: As required by Rule .1961. 13 Notice: Substrike System operator required? Is::::::::::::::::::::::::::::::::::::		•			
PERMIT CONDITIONS: 1 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1		85			
PERMIT CONDITIONS: 1 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1					
PERMIT CONDITIONS: 1					
PERMIT CONDITIONS: 18 0 PERMIT CONDITIONS: 18 0 18 0 With Garke Drave Performance: System shall perform in accordance with Rule .1961. Maintenance: As required by Rule .1961. Other: Subsurface system operator required? Yes □ No X If yes, see attached sheet for additional operation conditions, maintenance and reporting. W. Operation: W. Operation: W. Operation: Following are the specifications for the sewage disposal system on the above captioned property. Type of system: Conventional X Other: Following are the specifications for the sewage disposal system on the above captioned property. Type of system: Conventional X Other: Following are the specifications for the sewage disposal system on the above captioned property. Type of system: Conventional X Other Following are the specifications for the sewage disposal system on the above captioned property. Type of system: Conventional X Other Featul length Mother		REPAIR			
Final Solution 50 × 135' 180' PERMIT CONDITIONS: Image Form in accordance with Rule .1961. I. Performance: System shall perform in accordance with Rule .1961. II. Monitoring: As required by Rule .1961. III. Maintenance: As required by Rule .1961. IV. Operation:		- MREN			
Final Solution 50 × 135' 180' PERMIT CONDITIONS: Image Form in accordance with Rule .1961. I. Performance: System shall perform in accordance with Rule .1961. II. Monitoring: As required by Rule .1961. III. Maintenance: As required by Rule .1961. IV. Operation:					
Final Solution 50 × 135' 180' PERMIT CONDITIONS: Image Form in accordance with Rule .1961. I. Performance: System shall perform in accordance with Rule .1961. II. Monitoring: As required by Rule .1961. III. Maintenance: As required by Rule .1961. IV. Operation:					
Final Solution 50 × 135' 180' PERMIT CONDITIONS: Image Form in accordance with Rule .1961. I. Performance: System shall perform in accordance with Rule .1961. II. Monitoring: As required by Rule .1961. III. Maintenance: As required by Rule .1961. IV. Operation:					
Final Solution 50 × 135' 180' PERMIT CONDITIONS: Image Form in accordance with Rule .1961. I. Performance: System shall perform in accordance with Rule .1961. II. Monitoring: As required by Rule .1961. III. Maintenance: As required by Rule .1961. IV. Operation:					
Final Solution 50 × 135' 180' PERMIT CONDITIONS: Image Form in accordance with Rule .1961. I. Performance: System shall perform in accordance with Rule .1961. II. Monitoring: As required by Rule .1961. III. Maintenance: As required by Rule .1961. IV. Operation:		Q = n'			
PERMIT CONDITIONS: 1. Performance: System shall perform in accordance with Rule .1961. II. Monitoring: As required by Rule .1961. III. Maintenance: As required by Rule .1961. III. Maintenance: As required by Rule .1961. III. Maintenance: As required by Rule .1961. III. Maintenance: As required by Rule .1961. III. Maintenance: As required by Rule .1961. III. Maintenance: As required by Rule .1961. III. Maintenance: As required by Rule .1961. III. Maintenance: As required by Rule .1961. III. Maintenance: My Operation: V. Opter: Following are the specifications for the sewage disposal system on the above captioned property. Type of system: Conventional My Other: Septic Tank: 1000 gallons Pump Tank: gallons Divainage Field<					
PERMIT CONDITIONS: 1. Performance: System shall perform in accordance with Rule .1961. II. Monitoring: As required by Rule .1961. III. Maintenance: As required by Rule .1961. III. Maintenance: As required by Rule .1961. III. Maintenance: As required by Rule .1961. IV. Operation: V. Other: Following are the specifications for the sewage disposal system on the above captioged property. Ivpe of system: Conventional V. Other: Following are the specifications for the sewage disposal system on the above captioged property. Ivpe of system: Conventional V. Other Following are the specifications for the sewage disposal system on the above captioged property. Ivpe of system: Conventional V. Other Following are the specifications for the sewage disposal system on the above captioged property. Ivpe of system: Conventional Other exact length width of depth of Orainage Field di		50'×45' 180			
PERMIT CONDITIONS: 1. Performance: System shall perform in accordance with Rule .1961. II. Monitoring: As required by Rule .1961. III. Maintenance: As required by Rule .1961. III. Maintenance: As required by Rule .1961. III. Maintenance: As required by Rule .1961. IV. Operation: V. Other: Following are the specifications for the sewage disposal system on the above captioged property. Ivpe of system: Conventional V. Other: Following are the specifications for the sewage disposal system on the above captioged property. Ivpe of system: Conventional V. Other Following are the specifications for the sewage disposal system on the above captioged property. Ivpe of system: Conventional V. Other Following are the specifications for the sewage disposal system on the above captioged property. Ivpe of system: Conventional Other exact length width of depth of Orainage Field di					
PERMIT CONDITIONS: 1. Performance: System shall perform in accordance with Rule .1961. II. Monitoring: As required by Rule .1961. III. Maintenance: As required by Rule .1961. III. Maintenance: As required by Rule .1961. III. Maintenance: As required by Rule .1961. IV. Operation: V. Other: Following are the specifications for the sewage disposal system on the above captioged property. Ivpe of system: Conventional V. Other: Following are the specifications for the sewage disposal system on the above captioged property. Ivpe of system: Conventional V. Other Following are the specifications for the sewage disposal system on the above captioged property. Ivpe of system: Conventional V. Other Following are the specifications for the sewage disposal system on the above captioged property. Ivpe of system: Conventional Other exact length width of depth of Orainage Field di					
PERMIT CONDITIONS: 1. Performance: System shall perform in accordance with Rule .1961. II. Monitoring: As required by Rule .1961. III. Maintenance: As required by Rule .1961. III. Maintenance: As required by Rule .1961. III. Maintenance: As required by Rule .1961. IV. Operation: V. Other: Following are the specifications for the sewage disposal system on the above captioged property. Ivpe of system: Conventional V. Other: Following are the specifications for the sewage disposal system on the above captioged property. Ivpe of system: Conventional V. Other Following are the specifications for the sewage disposal system on the above captioged property. Ivpe of system: Conventional V. Other Following are the specifications for the sewage disposal system on the above captioged property. Ivpe of system: Conventional Other exact length width of depth of Orainage Field di					
PERMIT CONDITIONS: I. Performance: System shall perform in accordance with Rule .1961. II. Monitoring: As required by Rule .1961. III. Maintenance: As required by Rule .1961. III. Maintenance: As required by Rule .1961. III. Maintenance: As required by Rule .1961. IV. Operation: If yes, see attached sheet for additional operation conditions, maintenance and reporting. IV. Operation: V. Other: Following are the specifications for the sewage disposal system on the above captioned property. Type of system: Conventional V. Other Following are the specifications for the sewage disposal system on the above captioned property. Type of system: Conventional Other exact length Subsurface No. of exact length 50 feet ditches Orainage Field ditches		· 40'			
PERMIT CONDITIONS: I. Performance: System shall perform in accordance with Rule .1961. III. Monitoring: As required by Rule .1961. III. Maintenance: As required by Rule .1961. III. Maintenance: As required by Rule .1961. IV. Operation:		É L			
PERMIT CONDITIONS: I. Performance: System shall perform in accordance with Rule .1961. III. Monitoring: As required by Rule .1961. III. Maintenance: As required by Rule .1961. III. Maintenance: As required by Rule .1961. IV. Operation:					
I. Performance: System shall perform in accordance with Rule .1961. II. Monitoring: As required by Rule .1961. III. Maintenance: As required by Rule .1961. Other: Subsurface system operator required? Yes □ No X If yes, see attached sheet for additional operation conditions, maintenance and reporting. IV. Operation: V. Other: Following are the specifications for the sewage disposal system on the above captioned property. Iype of system: Conventional Subsurface No. of exact length width of of each ditches 50 feet ditches Subsurface No. of exact length of each ditch Orainage Field ditches		WINCARE DRIVE			
II. Monitoring: As required by Rule .1961. III. Maintenance: As required by Rule .1961. Other: Subsurface system operator required? Yes □ No X If yes, see attached sheet for additional operation conditions, maintenance and reporting. IV. Operation: V. Other: Following are the specifications for the sewage disposal system on the above captioned property. Following are the specifications for the sewage disposal system on the above captioned property. System: □ Conventional X Other:					
III. Maintenance: As required by Rule .1961. Other: Subsurface system operator required? Yes □ No X If yes, see attached sheet for additional operation conditions, maintenance and reporting. IV. Operation: V. Other: Following are the specifications for the sewage disposal system on the above captioned property. Following are the specifications for the sewage disposal system on the above captioned property. Subsurface No. of exact length 50 Drainage Field ditches					
If yes, see attached sheet for additional operation conditions, maintenance and reporting. W. Operation: W. Other: Following are the specifications for the sewage disposal system on the above captioned property. Following are the specifications for the sewage disposal system on the above captioned property. Super of system: □ Conventional Q Other <u>Curvect</u>) Septic Tank: 1000 gallons gallons Subsurface No. of exact length 50 Orainage Field ditches	Ų				
IV. Operation: V. Other: Following are the specifications for the sewage disposal system on the above captioned property. Following are the specifications for the sewage disposal system on the above captioned property. Type of system: □ Conventional X Other Guessian □ Conventional X Other Guessian □ Conventional X Other Guessian Subsurface No. of exact length width of depth of Orainage Field ditches 18 24 inches					
Y. Other: Following are the specifications for the sewage disposal system on the above captioned property. Type of system: □ Conventional ☑ Other: □ Subsurface No. of exact length width of Orainage Field ditches	IV Or survivo	If yes, see attached sheet for additional operation conditions, maintenance and reporting.			
Following are the specifications for the sewage disposal system on the above captioned property. Type of system: Conventional Q Other <u>Chamber (Queck) 12 Proves</u> Septic Tank: <u>1000</u> gallons Pump Tank: gallons Subsurface No. of exact length depth of depth of Drainage Field ditches <u>55</u> of each ditch <u>50</u> feet ditches <u>3</u> feet ditches 18-24 inches	IV. Operation:				
Type of system: Conventional	V. Other:				
Type of system: Conventional	r. 0				
Subsurface No. of exact length exact length exact length of depth of depth of Drainage Field ditches 50 feet ditches 3 feet ditches 18-24 inches			• .		
Drainage Field ditches 5 of each ditch 50 feet ditches 3 feet ditches 18-24 inches			•		
rench Drain Required:	Subsurface	NU. UI EXACT IPNOTA Width At 4			
	Subsurface		•		
uthorized State Agent 2009	ubsurface Irainage Field rench Drain Required	ditches <u>5</u> of each ditch <u>50</u> feet ditches <u>3</u> feet di	•		

an la sur san anna a tha bhaile an tha an tha an an tha an an tha an an tha tha bhaile an tha bhaile an tha bha