PERMIT 22736 Yearning 22736 Were Installation X Spotic Tank X Nitrification Line I Repair I Expansion Name: (overet) BESS During Conservation X Present Name: (overet) Dess During System Installer: Too Strack-throug Registration #	HTE# 11-5-26865 Harnett County Department of Public Health	
Mew Installation A Septic Tank Witriffication Line C Repair C Expansion PROPERTY CORTION: Processor C Particle Conservation Registration # System Installer This Stract Conversa Registration # Registration # Examiner with publics Conservation Mark Supply Community The other Supply Community The optimum Strate Provide Strate from well The optimum Strate With Supply Community Provide Strate The optimum Strate With Supply Community Provide Strate The optimum Strate With Supply Community Provide Strate The optimum Strate Provide Strate The optimum Strate With Strate The optimum Strate Provide Strate The optimum Strate Strate The optimum Strate Strate The optimum Strate Provide Strate The optimum Strate Strate The optimum Strate Strate The optimum Strate Strate The optimum Strate Strate The optimum S		
System Installer: <u>Orise Strep (SK-Proc</u>) Registration #	New Installation \square Septic Tank \square Nitrification Line \square Repair \square Expansion PROPERTY LOCATION: POMOEROS CON	Insion
Bacement with plumbing: Grange Public Well Bistance from well free Mark Supply: Committy Public Well Bistance from well Types M and II Systems tepire in 5 years Types M and II Systems tepire in 5 years Types M and II Systems tepire in 5 years The accordance with Table F a) Dwner must contact Relath Department & months prior to expiration for permit renewal The system has here installed in compliance with applicable North Cardina General Statists, Rules for Songe Trainment and Disposed, and all conditions of the Impresence Remit and Concentrics Automation To ToTO		
Type of Water Supply: Community Public Well Distance from well 100 met Will press System Type: The system vell fable Y a) Owner must cancel kells Department 6 months prior to exploation for permit renewal. The system has term instild in complance with apticable flerch Carolina General Staters, Bule for Swege Treatment and Dispatal, and all conditions of the Improvement Preni: and Consortion Autocitation. 1000 The system has term instild in complance with apticable flerch Carolina General Staters, Bule for Swege Treatment and Dispatal, and all conditions of the Improvement Preni: and Consortion Autocitation. 1000 PENMI CONDITIONS: 11 12 12 15:01 PENMI CONDITIONS: 13:01 14 15:01 PENMI CONDITIONS: 15:01 16:02 17:02 PENMI CONDITIONS: 16:02 16:02 17:03 17:03 17:04 PENMI CONDITIONS: 10:05 11:05:01 PENMI CONDITIONS: 11:02:01:02:01:02:01:02:02:02:02:02:02:02:02:02:02:02:02:02:		
(In accordance with Table V a) Owner must contact Health Department & must prive by 10 to expiration for permit energial. This system has been installed in compliance with applicable Nerds Carolina General Statues. Note for Swage Treatment and Dispace, and at conditions of the Improvement Fernit and Construction Anthentiation. Image: the system has been installed in compliance with applicable Nerds Carolina General Statues. Note for Swage Treatment and Dispace, and at conditions of the Improvement Fernit and Construction Anthentiation. Image: the system has been installed in compliance with applicable Nerds Carolina General Statues. Note for Swage Treatment and Dispace, and at conditions of the Improvement Fernit and Construction Anthentiation. Image: the system shall perform in accordance with Rule .1961. Image: the system shall perform in accordance with Rule .1961. Image: the specifications for the serverge dispaced Protection Conditions, maintenance and reporting. Image: the specifications for the serverge dispaced system and the appendie property. Very Conder: Image: the specifications for the serverge dispaced system and the barry subjuent and the specifications for the serverge dispaced system and the barry subjuent and the specifications for the serverge dispaced system and the barry subjuent accordance property.	Type of Water Supply: 🗆 Community 🔀 Public 🗆 Well Distance from well 100 feet	
PEMIT CONDITIONS: L Performance: System shall perform in accordance with Rule .1961. L Maintaing: Ar required by Rule .1960. III: Maintaing: Ar required by Rule .1960. IV: Deparation: V: Other:		
PERMIT CONDITIONS: 150' 150' Si x 55' 33' 23' 33' 24' 33' 24' 35' 24' 35' 24' 35' 24' 35' 24' 35' 24' 35' 24' 35' 24' 35' 24' 35' 25' 35' 25' 35' 25' 35' 25' 35' 25' 35' 26' 27' 28' 28' 29' 29' 20' 20' 20' 20' 20' 20' 20' 20' 20' 20' <td></td> <td></td>		
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: □ D-Box □ Pump □ Alorm □ H20Line □ PWR Line Following are the specifications for the sewage disposal system on the above captioned property. Type of system: Conventional X Other Pump □ Subsurface No: of exact length width of	150' $100'$	
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: □ D-Box □ Pump □ Alorm □ H20Line □ PWR Line Following are the specifications for the sewage disposal system on the above captioned property. Septic Tank: 1000 gallons Pump Tank: 1000 Subsurface No-of exact length width of depth of		
III. Maintenance: As required by Rule .1961. Other:		
If yes, see attached sheet for additional operation conditions, maintenance and reporting. IV. Operation: V. Other: D-Box Pump Pump Alorm H20Line PWR Line Following are the specifications for the sewage disposal system on the above captioned property. Type of system: Conventional X Other Subsurface No: of exact length width of	III. Maintenance: As required by Rule . 1961. Other:	
□D-Box □Pump □Alorm □H20Line □PWR Line Following are the specifications for the sewage disposal system on the above captioned property. Type of system: □ Conventional 📈 Other Pump To E2 From Septic Tank: 1000 gallons Pump Tank: 1000 gallons Subsurface No: of exact length width of depth of	If yes, see attached sheet for additional operation conditions, maintenance and reporting.	
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Subsurface No. of exact length width of depth of	Type of system: Conventional X Other Price To E7 E	
	Subsurface No-of exact length width of depth of	ons
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Authorized State Agent Date 122111		