Harnett County Department of Public Health

New Installation Septic Tank Nitrification Line Repair Expansion PROPERTY LOCATION: 1152 ROSSEC PITTIFICATION	Name: (owner) Superior Supe	PERMIT # BOSSOSO	7-0042	Operation Per	mit		
PROPERTY LOCATIONS: 11 SQ COSSES PITTORS. System Installer: Support Water Supply: Grange Number of Bedrooms Figure 1 System Spyce Community Politic Well Distance from well System Spyce Types I and VI Systems expire in 5 years. (In accordance with Table V a)	Name: (owner)				No.	n Line 🗆 Repair 🗵	Expansion
Name: (owner) System Subdivision System Subdivision System Subdivision System Subdivision System Subdivision Subdivisi	System Installer: Substitute Substitut			PROPERTY LOCATION:	1182 ROSSED PI	TMAN	
System Installer: Garge Number of Bedrooms Type of Water Supply Gammunity Public Well Distance from well Type V and VI Systems expire in 5 years. System Supply Gammunity Public Well Distance from well Type V and VI Systems expire in 5 years. Common	System Installer: Garage Number of Bedrooms Figure of Water System Sy	Name: (owner)	SE MENDOZA				
Exement with plumbing: Gazage Number of Bedrooms Proble Get System System Syste	PERMIT CONDITIONS: L. Performance: L. Performance: System shall perform in accordance with Rule .1961. Maintenance: System shall perform in accordance with Rule .1961. Maintenance: Subsurince system operator required? Yes No No Postore: No Post					2,000,000 5840	
System Vision with Table V a) Owner must contact Health Department 6 months prior to expiration for permit renewal. This system has been initialled in compliance with applicable North Carolina General Statutes, Notes for Sewage Treatment and Disposal, and all conditions of the Improvement Permit and Construction Authorization. PERMIT CONDITIONS: ROSSECU PITTIVIFIE VEO PERMIT CONDITIONS: Reperformance: No Performance: No	PERMIT CONDITIONS: I. Performance: I. Performance: I. Monitorinance: System shall perform in accordance with Rule .1961. II. Monitoring: III.	•	Garage Number of Bedrooms	4			
Owner must contact Health Department 6 months prior to expiration for permit renewal.	Owner must contact Health Department 6 months prior to expiration for permit renewal. Department Departm		nmunity 🗵 Public 🗆 Well		100 C C C C C C C C C C C C C C C C C C		
PERMIT CONDITIONS: Performance:	PERMIT CONDITIONS: Performance:		TIT			2	
PERMIT CONDITIONS: Performance: System shall perform in accordance with Rule .1961. As required by Rule .1961. Allow the substrate by Rule	PERMIT CONDITIONS: Performance:	(In accordance with Table V a)		Owner must contact Health Depa	rtment 6 months prior to expiration	on for permit renewal.	
PERMIT CONDITIONS: Performance: System shall perform in accordance with Rule .1961. Received by Rule .1961. Receive	PERMIT CONDITIONS: Performance:	This system has been installed in comp	liance with applicable North Carolina General St.	atutes. Rules for Sewage Treatment and Dispr	osal, and all conditions of the Improvement	Permit and Construction Authoriz:	ation.
I. Performance: System shall perform in accordance with Rule .1961.	Performance: System shall perform in accordance with Rule .1961. Monitoring: As required by Rule .1961. Other: Subsurface system operator required? Yes No Other:		S O'BOX 'EXISTING	n ve			
Type of system: Conventional Other CHAN BEA GAD Septic Tank: Septic Tank: Septic Tank: gallons Pump Tank: gallons	Type of system: Conventional Other CHAN BEA GA Septic Tank: Septic T	I. Performance: System II. Monitoring: As requ III. Maintenance: As requ Subsurfa If yes, IV. Operation: V. Other: D-E	uired by Rule .1961. uired by Rule .1961. Other: ace system operator required? Yes see attached sheet for additional operations. Box Pum	No ation conditions, maintenance and r		Line □	PWR Line
	Subsurface No. of exact length width of depth of Drainage Field ditches feet ditches feet ditches feet ditches inches						
Subsurface No. of exact length width of depth of							gallons
Drainage Field ditches feet ditches feet ditches					0	depth of	inches
French Drain Required: Linear feet	trench Urain Keguired: Linear feet	0		intil	ultches leet	arcues	inches