PENERT # 26472   New Intellation   Septit Tank   Minification line   Repair   Expansion   PROPERT   CONCINONS   Substitution   Substitution   Septit Tank   Minification line   Repair   Expansion   Expansion   PROPERT   CONCINONS   Substitution	HTE# 11-5-2	26125	Harnett Count	ty Department	of Public He	alth		
New Installation   Septic Tank   Nitrification line   Repair   Expansion PROPERTY LOCATIONS   Substitution   Expansion   PROPERTY LOCATIONS   Substitution   Expansion   Exp	PERMIT # Z69	172		Operation Per	mit /		2227	5
Name: (owner)   Collect   Supply   Community   Fully   Supply   Community   Public   Well   Distance from well   System   Installed   For Community   Public   Well   Distance from well   System   Syste				New Installation 🗔	Septic Tank 🗹 Ni	trification Line 🗆	Repair 🗆	Expansion
FERMIT CONDITIONS:  1. Performance:  1.	System Installer: _ Basement with plumbi Type of Water Supply: System Type: 2592	TVEY TO ing: □ Garage ☑ : □ Community ☑ ZEDVUCO Se	Tenkins HWSON  Mumber of Bedrooms 3  Public   Well Dist Stery rest	PROPERTY LOCATION: SUBDIVISION Registration # cance from well GETEMAYPES V and	SC/735 Auti	years.	<i>ch rs</i> LOT # _	
PERNIT CONDITIONS:  I. Performance:  II. Maintenance:  II. Maintenance:  II. Maintenance:  II. Maintenance:  II. Maintenance:  II. Monitoring:  II. Monitoring:  II. Maintenance:  II. Monitoring:  II. Maintenance:  II. Monitoring:  II. Maintenance:  II. Monitoring:  II. Monitoring:  II. Maintenance:  II. Monitoring:  II. Maintenance:  II. Monitoring:  II. M	This system has been install	led in compliance with applicable	North Carolina General Statutes, R	Rules for Sewage Treatment and Disp	osal, and all conditions of the	Improvement Permit and Con	struction Authorization	on.
Performance: System shall perform in accordance with Rule .1961.	* Electric UNDAN  The Beg LINE- ABANDO PACIN B  NEW TA  FOR E	c was duc supply + Throng supply + Throng supply of outse MADE Confluent on Conduct + chos with Classical supple was DUC lecture Confluent,	,	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	FRA HALLOW Repair	S' DRIVE	) <u>`</u> >	
IV. Other:   □ D-Box Pump Alarm H20Line PWR Line   Following are the specifications for the sewage disposal system on the above captioned property.   Type of system: Conventional Other Sollow Transfer Septic Tank: ogallons Pump Tank: gallons   Subsurface No. of exact length width of depth of   Drainage Field ditches of each ditch feet ditches feet ditches feet   French Drain Required: Linear feet	I. Performance: II. Monitoring:	As required by Rule .190 As required by Rule .190 Subsurface system operat	il. Other: or required? Yes □ No □		eporting.		and a supply part of a part of	
D-Box   Pump   Alarm   H20Line   PWR Line	IV. Operation:		· · · · · · · · · · · · · · · · · · ·				-	
Following are the specifications for the sewage disposal system on the above captioned property.  Type of system: Conventional Other Solver Solver Solver Solver Septic Tank: 6800 gallons Pump Tank: gallons  Subsurface No. of exact length width of depth of Drainage Field ditches 3 feet ditches 20 16 inches  French Drain Required: Linear feet	V. Other:							
Subsurface No. of exact length width of depth of Drainage Field ditches 3 feet ditches 20 > 16 inches  French Drain Required: Linear feet		D-Box 🗆	Pump 🗆 _	Alarm		H20Line □		PWR Line
Authorized State Agent Jones & Manhant Wests  Date 5-29-12	Type of system:  Subsurface Drainage Field	Conventional 2 Oth No. of ditches 3 :	er <u>25%/27) v (785)</u> exact length of each ditch <u></u> Linear feet	100 feet	width of	depth of	:	
	Authorized State Ag	gent Jones (	Manhan	for nons	Date	5-29-	12	