HTE#<u>07-5-16830</u>

Harnett County Department of Public Health

23511

Name: (owner)	PERMIT # 237	730	<u>0</u>	peration Permit		
Name: (owner) SHC Hability 200 SUBDIVISION Huntres First 10T # 32 System Installer: Standard Subdivision # Registration # Registration # Registration # Registration # Subdivision Water System System Subdivision Subdivision Subdivision Water Subdivision Subdivision Subdivision Water Subdivision Subdivision Subdivision Water Subdivision Subdivision Subdivision Subdivision Subdivision Water Subdivision					☑ Nitrification Line □ R	epair Expansion
System Installer: Stance: Strape Sumber of Bedrooms 3 Type of Water Supply: Community Shabit: Well Distance from well feet System type: 396 (10-10-05-11-1) Sept. 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-			PRO	OPERTY LOCATION: 5x 1565	Silve Hoges R	7)
System Installer: Stance: Strape Sumber of Bedrooms 3 Type of Water Supply: Community Shabit: Well Distance from well feet System type: 396 (10-10-05-11-1) Sept. 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	Name: (owner)	SHC Holding	o ZNC	SUBDIVISION HUNTERS F	Point	LOT # 3乙
Type of Water Supply: Community	System Installer: _	STANCEY BUEN	DERS			
Type of Water Supply: Community	Basement with plumb	oing: 🗆 Garage 🗹	Number of Bedrooms3		_	
FERMIT CONDITIONS: Performance: In Monitoring: As required by Rule 1961. As required by Rule 1961. The Subsurface system operator required? Yes IND If yes, see attached sheet for additional operation conditions, maintenance and reporting. Operations: Other: Disposal and all conditions of the Improvement Permit and Construction Authorization. Performance: System shall perform in accordance with Rule 1961. As required by Rule 1963. As required by Rule 1961, Other: Subsurface system operator required? Yes IND If yes, see attached sheet for additional operation conditions, maintenance and reporting. Other: Other: Other: Other: Other: Conventional Other 25% InDul CTEAL Septic Tank: 1000 gallons Pump Tank: galbourface with of depth of depth of deach ditche. 3 feet ditches 5 feet ditches	Type of Water Supply	r: 🗆 Community 🖼	Public Well Distance fr	om well feet		
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### CONDITIONS: Performance: Performance: Notice in the perform of accordance with Rule 1961. As required by Rule 1961, Other: Subsurface system operator required? Yes No If yes, see attached sheet for additional operation conditions, maintenance and reporting. Other: Other: D-Box Pump Alorm H20Line PW Bollowing are the specifications for the sawage disposal system on the above captioned property. The performance is provided by Rule 1961. Alorm H20Line PW Bollowing are the specifications for the sawage disposal system on the above captioned property. The performance is provided by Rule 1961. Other: Other: D-Box Pump Alorm H20Line PW Bollowing are the specifications for the sawage disposal system on the above captioned property. The performance is provided by Rule 1961. Septic Tank: 1000 gallons Pump Tank: growth of the performance is provided by Rule 1961. Bollowing are the specifications for the sawage disposal system on the above captioned property. The performance is provided by Rule 1961. Bollowing are the specifications for the sawage disposal system on the above captioned property. The performance is provided by Rule 1961. Bollowing are the specifications for the sawage disposal system on the above captioned property. The performance is provided by Rule 1961. Bollowing are the specifications for the sawage disposal system on the above captioned property. The performance is provided by Rule 1961. Bollowing are the specifications for the sawage disposal system on the above captioned property. Bollowing are the specifications for the sawage disposal system on the above captioned property. Bollowing are the specifications for the sawage disposal system on the above captioned property. Bollowing are the specifications for the sawage disposal system on the above captioned property. Bollowing are the specifications for the sawage disposal system on the above captio	(In accordance with I	lable V a)	Owner mus	st contact Health Department 6 months	prior to expiration for permit ren	ewal.
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FERMIT CONDITIONS: Performance: System shall perform in accordance with Rule .1961. Monitoring: Il. Maintenance: Substrace system operator required? Yes No If yes, see attached sheet for additional operation conditions, maintenance and reporting. Operation: Other: D-Box Pump Alorm H20Line PV of the sewage disposal system on the above captioned property. Specifications for the sewage disposal system on the above captioned property. Specifications for the sewage disposal system on the above captioned property. Septic Tank: OD O gallons Pump Tank: Grant of the sewage disposal system on the above captioned property. Septic Tank: OD O gallons Pump Tank: Grant of the sewage disposal system on the above captioned property. Septic Tank: OD O gallons Pump Tank: Grant of the sewage disposal system on the above captioned property. Septic Tank: OD O gallons Pump Tank: Grant of the sewage disposal system on the above captioned property. Septic Tank: OD O gallons Pump Tank: Grant of the sewage disposal system on the above captioned property. Septic Tank: OD O gallons Pump Tank: Grant of the sewage disposal system on the above captioned property. Septic Tank: OD O gallons Pump Tank: Grant of the sewage disposal system on the above captioned property. Septic Tank: OD O gallons Pump Tank: Grant of the sewage disposal system on the above captioned property. Septic Tank: OD O gallons Pump Tank: Grant of the sewage disposal system on the above captioned property. Septic Tank: OD O gallons Pump Tank: Grant of the sewage disposal system on the above captioned property. Septic Tank: OD O gallons Pump Tank: Grant of the sewage disposal system on the above captioned property. Septic Tank: OD O gallons Pump Tank: Grant of the sewage disposal system on the above captioned property.			, , , , , , , , , , , , , , , , , , ,	0		
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:			10 SED 40 SED	30 DE 10 DE		
Other: D-Box □ Pump □ Alarm □ H20Line □ PW ollowing are the specifications for the sewage disposal system on the above captioned property. ype of system: □ Conventional □ Other 25% NEDVCTON Septic Tank: 1000 gallons Pump Tank: gallons Pu	. Performance: I. Monitoring: II. Maintenance:	As required by Rule .196 As required by Rule .196 Subsurface system operato	accordance with Rule .1961. 1. 1. Other: or required? Yes \(\square\) No \(\square\)			
D-Box Depute Dep						
ollowing are the specifications for the sewage disposal system on the above captioned property. ype of system: Conventional Other 25% NEDUCTOR Septic Tank: 1000 gallons Pump Tank: grainage width of depth of variange Field ditches feet ditches 2438 inches	. Other:					
ype of system: Conventional Other 25% NEDVCTION Septic Tank: 1000 gallons Pump Tank: grubsurface No. of exact length width of depth of rainage Field ditches 3 feet ditches 24318 inches]	D-Box 🗆	Pump 🗆	Alarm 🗆	H20Line □	PWR Line
ype of system: Conventional Other 25% NEDVCTION Septic Tank: 1000 gallons Pump Tank: grubsurface No. of exact length width of depth of rainage Field ditches 3 feet ditches 24318 inches		ifications for the sewage di	sposal system on the above caption	ned property.		
rainage Field ditches 3 feet ditches 106 inches						gallons
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TORCH LITTLE REQUIRED. LINAS TARE	•	41111111		reet ditches	teet ditches 23	inches
rench Drain Required: Linear feet	ench pram vednised:			1		