PERMIT # 26156    Operation Permit   Septic Tank   Mitrification Line   Repair   Expansion	HTE# 10-5-24438 Harnett County Department of Public Health	
New Installation   Septic Tank   Nitrification line   Repair   Expansion   PROPERTY LOCATION:   Name: (owner)   Shares   Supplied	PERMIT # 26156 Operation Permit	21585
Name: (owner)   STANDSD   SEEN   SUBDIVISION   SOLEY   LOT #    System Installer:   C   C   C   C   C   C   C   C    System Installer:   C   C   C   C   C   C    System Installer:   C   C   C   C   C    System Installer:   Gazage   Mulmber of Bedrooms   Registration #    Registration #   Registration #    Registration #   System in System in System.   System in System.    System Installer:   System in System in System.   System in System.    System Installer:   System in System.   System in System.   System in System.    Book in accordance with Table V a)   Owner must contact Health Department 6 months prior to expiration for permit renewal.    In a system has been invalled in compliance with paper of the system in accordance with Rule 1961.    In Performance:   System shall perform in accordance with Rule 1961.    In Maintenance.   System shall perform in accordance with Rule 1961.    In Animatenance.   System shall perform in accordance with Rule 1961.    In Animatenance.   System shall perform in accordance with Rule 1961.    In West, as standed sheet for additional operation conditions, maintenance and reporting.    If yes, as standed sheet for additional operation conditions, maintenance and reporting.    Following are the specifications for the sewage disposal system on the above captioned procepty.    Very deflect of the specifications for the sewage disposal system on the above captioned procepty.    Septic Tank 1000 guiloss Pump Tank:   gallons P		
System full CONDITIONS:    PENNIT CONDITIONS:   Performance:   Professional   Pro	PROPERTY LOCATION: NC24/27	
PERMIT CONDITIONS:    Permit conditions   Park   Pa		LOT #
Speed   Water Supply:   Community   Public   Well   Distance from well   Table   Tab		
System type:		
PERMIT CONDITIONS:  1. Performance:  1. Performance:  1. Performance:  1. Performance:  1. Performance:  1. Maintenance:  1. Maintenance:  1. Maintenance:  1. A required by Rule 1961. Other:  1. Maintenance:  1. Vocation of the improvement Permit and Communities Authorization.  1. Performance:  1. Performance:  1. Performance:  1. Performance:  1. Maintenance:  1. Maintenance:  1. A required by Rule 1961. Other:  1. Maintenance:  1. Performance:  1. Maintenance:  1. Maintenance:  1. Maintenance:  2. System shall perform in accordance with Rule .1961.  1. Maintenance:  2. Maintenance:  3. Maintenance:  4. Other:  1. D-Box:  1. D-Box:  1. D-Box:  2. Other:  2. Other:  3. Septic Tank:  4. Octor  4. Other:  4. Other:  4. Other:  5. Septic Tank:  5. Septic Tank:  5. Septic Tank:  6. Septic Tank:  6. Septic Tank:  7. Septic Tank:  8. Septic Tank:  8. Septic Tank:  8. Septic Tank:  9.		
PERMIT CONDITIONS:  I. Performance: System shall perform in accordance with Rule 1961.  II. Monitoring: As required by Rule 1961.  Other: Subsurface system operator required? Yes   No   No. of   Consequence of the sewage disposal system on the above captioned property. Type of system: Conventional   Other: Consequence   Conventional   Other: Consequence   Conventional   Other: Conventional   Other   Other   Other   Other   Other   Other   Ot	(In accordance with Table V a)  Owner must contact Health Department 6 months prior to expiration for permit	t renewal.
PERMIT CONDITIONS:  I. Performance: System shall perform in accordance with Rule 1961.  II. Monitoring: As required by Rule 1961.  Other: Subsurface system operator required? Yes   No   No. of   Consequence of the sewage disposal system on the above captioned property. Type of system: Conventional   Other: Consequence   Conventional   Other: Consequence   Conventional   Other: Conventional   Other   Other   Other   Other   Other   Other   Ot	This system has been installed in compliance with applicable North Carolina General Statutes, Rules for Sewage Treatment and Disposal, and all conditions of the Improvement Permit and Con-	nstruction Authorization
PERMIT CONDITIONS:  1. Performance: System shall perform in accordance with Rule .1961.  11. Monitoring: As required by Rule .1961.  11. Maintenance: As required by Rule .1961. Other:  Subsurface system operator required? Yes  No  If yes, see attached sheet for additional operation conditions, maintenance and reporting.  1V. 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 Other  Annexation (Auror Maintenance)  Subsurface No. of exact length width of depth of Drainage Field ditches 1 of each ditch 75 feet ditches 3 feet ditches 24 inches	MORILE HOME	
PERMIT CONDITIONS:  1. Performance: System shall perform in accordance with Rule .1961.  11. Monitoring: As required by Rule .1961.  11. Maintenance: As required by Rule .1961. Other:  Subsurface system operator required? Yes  No  If yes, see attached sheet for additional operation conditions, maintenance and reporting.  1V. 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 Other  Annexation (Auror Maintenance)  Subsurface No. of exact length width of depth of Drainage Field ditches 1 of each ditch 75 feet ditches 3 feet ditches 24 inches		
Performance: System shall perform in accordance with Rule .1961.   Monitoring: As required by Rule .1961. Other: Subsurface system operator required? Yes  No  If yes, see attached sheet for additional operation conditions, maintenance and reporting.    V. Other:	34/57	
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 Other Cnaner (ロッピン) Septic Tank: 1000 gallons Pump Tank: gallons Subsurface No. of exact length width of depth of Drainage Field ditches 1 of each ditch 75 feet ditches 3 feet ditches 24 inches	<ul> <li>I. Performance: System shall perform in accordance with Rule .1961.</li> <li>III. Monitoring: As required by Rule .1961.</li> <li>III. Maintenance: Subsurface system operator required? Yes No Subsurface system operator required? Yes No Subsurface system operator conditions, maintenance and reporting.</li> </ul>	
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 Other Cnanet (aux ) Septic Tank: 1000 gallons Pump Tank: gallons Subsurface No. of exact length width of depth of Drainage Field ditches 1 of each ditch 75 feet ditches 3 feet ditches 24 inches	11. Operation.	
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Type of system: Conventional Conventional Other Conventional Conventio	□ D-Box □ Pump □ Alarm □ H20Line □	PWR Line
Subsurface No. of exact length width of depth of Drainage Field ditches 1 of each ditch 75 feet ditches 3 feet ditches 24 inches		
Drainage Field ditches 1 of each ditch 75 feet ditches 3 feet ditches 24 inches		c gallons
	are to a deput of	ач inches

Authorized State Agent\_