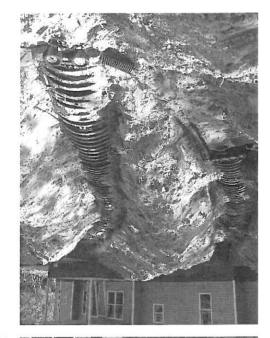
PEMIT # 25543 Operation Permit EFENS Name: (owner) CurrecoScures Nores Inc. Split Tank Withington Inc. Repair I Expansion Name: (owner) CurrecoScures Nores Inc. Subbulston Markets Intrification Line I Repair I Expansion System Installer: The Action Markets Nume: Subbulston Markets Nume: Subbulston Markets Intrification Line I Repair I Expansion Type of Market Subbulston Proces Inc. Subbulston Markets Nume: Subbulston Markets Intermeter Numbulston Markets Intermeter Numbulston Markets Intermeter Numbulston Markets Intermeter Numbulston Markets Type of Market Subbulston Proces Intermeter Type Markets Intermeter Nume: Subbulston Markets Intermeter The genere has been model in compleme with update Kirk Information General Soutes, Nume Information Markets Intermeter Intermeter Intermeter No Secondard Nume Information Secondard Intermeter Intermeter No Secondard Secondard Secondard Intermeter Notations No Secondard Secondard Secondard Secondard Secondard Secondard <	HTE# 16-5-376 Harnett County Department of Public Health 24295
Key Installation S Speci Task Key Hirtification Line I Repair I Expansion PROPERTY LOCATION: Second Convertes Import Mark Second Convertes Import Second Second Convertes Import Second Second Convertes Import Second Convertes Import Second Second Second Convertes Import Second Seco	PERMIT # 28643 Operation Permit 24295
PROPERTY LOCATION: Seewed. From EQS System Installer: Support of the second set of the second second set of the second second second set of the second second set of t	📉 New Installation 🔀 Septic Tank 📉 Nitrification Line 🗆 Repair 🗆 Expansion
System Installer: The Second Note: Registration # Bacement with plumbing: Garage & Hunder of Bedrooms 3 They Y and W System supire in 5 years. The year Mark System Type: They Y and W System supire in 5 years. Owner must concert Health Department & months prior to exprainin for permit renewal. This years has been insulted in compliance with taplicable flort for Garage States and Disposed. and all condoins of the impresence Permit and Garancelon Autobiation. This years has been insulted in compliance with applicable flort for Garage States. Image: State mark of the state states and Disposed. and all condoins of the impresence Permit and Garancelon Autobiation. Image: State mark of the state states and Disposed. Image: State mark of the state states and Disposed. Image: State mark of the state states and Disposed. Image: State mark of the state states and Disposed. Image: State mark of the state states and Disposed. Image: State mark of the state states and Disposed. Image: State mark of the state states and Disposed. Image: State mark of the state states and Disposed. Image: State mark of the state states and Disposed. Image: State mark of the state states and Disposed. Image: State mark of the state states and Disposed. Image: State mark of the state states and Disposed. Image: State mark of t	PROPERTY LOCATION: SPEINC FLOWERS
Basenet with plushing: Garage X: Nucher of Bedrooms Types IY and TI Systems expire in 5 years. (In accordance with Table V a) Owner must contact Health Department 6 months prior to expiration for permit renewal. The yome has here minible in compliance with applicable here Contact Bealth Department of months prior to expiration for permit renewal. The yome has here minible in compliance with applicable here Contact Bealth Department of Broads and all conditions of the Improvement Permit and Generation Autorization. 10 yome has here minible in compliance with applicable here Contact Bealth Department and Broads and all conditions of the Improvement Permit and Generation Autorization. 10 yome has here minible in compliance with applicable here Contact Bealth Department and Table 2000 FRENT COUNTIONS: 1. Performance: System shall perform in accordance with Rule 1961. 1. Performance: System shall perform in accordance with Rule 1961. 1. Performance: System shall perform in accordance with Rule 1961. 1. Performance: System shall perform in accordance with Rule 1961. 1. Performance: System shall perform perform performed for Bealth Rule 1961. 1. Performance: System shall perform in accordance with Rule 1961. 1. Performance: System shall perform in accordance with Rule 1961. 1. Performance: System shall perform in accordance with Rule 1961. 1. Performance: System shall perform in accordance with Rule 1961. 1. Performance: System shall perform in accordance with Rule 1961. 1. Performance: System shall perform in accordance with Rule 1961. 1. Performance: System shall perform in accordance with Rule 1961. 1. Performance: System shall perform in accordance with Rule 1961. 1. Performance: System shall perform in accordance with Rule 1961. 1. Performance: System Shall Rule 1961. 1. Performance: System shall perform in accordance with Rule 2000 performance	
Type of Water Supply: Clemmanity: Public Well Distance from well. Type:	
(In accordance with Table V a) Owner must contact Haldh Department 6 months prior to expiration for permit reneval. The system has been include in compliance with applicable forth Circlins General lacases, lades for ferenge transmet and Elipscal, and all continue of the Improvement Permit and Generation & Automation & Aut	Type of Water Supply: \Box Community \nearrow Public \Box Well Distance from well <u>100</u> feet
This yetem has been insubled in complanes with applicable foreto Carolina Gauera Status, lades for Serger Transmer and Dispoal, and all conditions of the Improvement Permit and Communities Automization. Image: Series of the Series of Series Series Series Carolina Gauera Carolina Gauera Series Carolina Gauera Carolina Gauera Carolina Gauera Carolina Gauera Carolina Gauera Series Carolina Gauera Carolina Gauera Series Carolina Gauera Carolina Gauera Carolina Gauera Carolina Series Carolina Gauera Carolina Gauera Carolina Gauera Carolina Series Carolina Gauera Carolina Gauera Carolina Gauera Carolina Gauera Carolina Gauera Carolina Series Carolina Gauera Car	
ISO'	(In accordance with Table V a) Uwner must contact Health Department 6 months prior to expiration for permit renewal.
PERMIT CONDITIONS: L. Performance: System shall perform in accordance with Rule .1961. H. Mourse: SPR2.NVG FLORM Q3 D2 PERMIT CONDITIONS: SPR2.NVG FLORM Q3 D2 L. Performance: System shall perform in accordance with Rule .1961. H. Mourse: As required by Rule .1961. III. Maintenance: As required by Rule .1961. III. Maintenance: As required by Rule .1961. IV. Operation: W V. Other:	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 Construction Authorization.
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 D No 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 Other Other Type of system: Conventional Other Other Isourd acc Other Subsurface No. of exact length width of gallons Pump Tank: gallons gallons Drainage Field ditches Linear [eet	REPAIR 1
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 D No 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 Other Other Type of system: Conventional Other Other Isourd acc Other Subsurface No. of exact length width of gallons Pump Tank: gallons gallons Drainage Field ditches Linear [eet	
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 Pump Alorm H20Line PWR Line Following are the specifications for the sewage disposal system on the above captioned property. Type of system: Conventional Other Other Type of system: Conventional Other Other Subsurface No. of exact length width of Drainage Field ditches Linear feet Linear feet	II. Monitoring: As required by Rule .1961.
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 Other Other Subsurface No. of exact length width of of each ditch 1500 feet ditches Intervent Linear feet	III. Maintenance: As required by Rule .1961. Other:
V. Other:	If yes, see attached sheet for additional operation conditions, maintenance and reporting.
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: gallons Type of system: Conventional Other HANGER Septic Tank: 1000 gallons Pump Tank: gallons Subsurface No. of exact length width of depth of Drainage Field ditches of each ditch 500 feet ditches French Drain Required: Linear feet Linear feet Integration Integration	IV. Operation:
Following are the specifications for the sewage disposal system on the above captioned property. Type of system: Conventional Other CHANSON Septic Tank: 1000 gallons Pump Tank: gallons Subsurface No. of exact length width of depth of Drainage Field ditches of each ditch 150 feet ditches 3 French Drain Required: Linext feet Linext feet Linext feet Linext feet Linext feet	V. Other:
Type of system: Conventional Other CHANSCO (QH) Septic Tank: 1000 gallons Pump Tank: gallons Subsurface No. of exact length width of depth of Drainage Field ditches of each ditch 150 feet ditches 3 feet ditches 32 inches French Drain Required: Linear feet Inches 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 <t< td=""><td>□ D-Box □ Pump □ Alarm □ H20Line □ PWR Line</td></t<>	□ D-Box □ Pump □ Alarm □ H20Line □ PWR Line
Subsurface No. of exact length width of depth of Drainage Field ditches	
Drainage Field ditches of each ditch feet ditches feet ditches inches	
	Drainage Field ditches of each ditch 150 feet ditches feet ditches inches
Authorized State Agent Date 10 24 6	
	Authorized State Agent Date 10 224 6



16-5-37676

