PERMIT # 26/02   Operation   Permit   22058   New Installation   Septic Tank   Nitrification Line   Repair   Expansion   Property   LOCATION: Serviva   Branches with Intellect   Property   Public   Service   Service	HTE#10-5-25663 Harnett County Department of Public Health	
New installation   Septic Tank   Nitrification Line   Repair   Expansion   PROPERTY LOCATION: Server   Total Control	PERMIT # 26402 Operation Permit / 22058	}
Name: (owner)		xpansion
System Installer: JAY Anxwere  Basement with plumbing: Garage   Number of Bufforms   Fubic   Well   Distance from well   100-11   feet   System type   Name to pay   Cammon   Public   Well   Distance from well   100-11   System type   Name to pay   Number of Bufforms   Fupic	PROPERTY LOCATION: <u>Sn1431 Bradley CO</u>	
System Installer: JAY Anxwere  Basement with plumbing: Garage   Number of Bufforms   Fubic   Well   Distance from well   100-11   feet   System type   Name to pay   Cammon   Public   Well   Distance from well   100-11   System type   Name to pay   Number of Bufforms   Fupic	Name: (owner) Toshua + STEPHANCE BAKER SUBDIVISION TOE PANER LOT # 1	3
Type   Water Supply:   Community   Public   Well Distance from well   COP+   Feet	System Installer: TAY Above / Registration #	
System Pipe 258 RebiDCEN 1 sign 5 Per Toyoccut G SCAP Types V and VI Systems expire in 5 years.  Owner must contact Health Department 6 months prior to expiration for permit renoval.  This system has been installed in compliance with applicable Herrik (papins General Segues, Bules for Severa Terament and Diagonal, and all condicions of the Improvement Permit and Counciling Auto-Informatic Informatics Inforesearch Informatics Informatics Informatics Informatics Informati		
PERMIT CONDITIONS:  1. Performance:  1. Performance:  1. Performance:  2. System shall perform in accordance with Rule 1961.  1. Maintenance:  2. System shall perform in accordance with Rule 1961.  2. Maintenance:  3. System shall perform in accordance with Rule 1961.  4. Required by Rule 1961. Other:  1. Performance:  3. System shall perform in accordance with Rule 1961.  4. Required by Rule 1961. Other:  1. Performance:  3. System shall perform in accordance with Rule 1961.  4. Required by Rule 1961. Other:  5. Debouring set the specifications for the sewage disposal system on the above captioned property.  Type of system:  Conventional  2. Septic Tank: 1200 gallons Pump Tank:  3. Septic Tank: 1200 gallons Pump Tank:  4. S		
PERMIT CONDITIONS:  I. Performance:  II. Monitoring:  III. Maintenance:  As required by Rule . 1961.  As required by Rule . 1961.  W. Operation:  V. Other:  D-Box		
PERMIT CONDITIONS:  I. Performance:  II. Monitoring:  III. Maintenance:  As required by Rule . 1961.  As required by Rule . 1961.  W. Operation:  V. Other:  D-Box		
PERNIT CONDITIONS:    Performance:   Nonitoring: As required by Rule: 1961. Other:   Subsurface system operator required? Yes   No	· * · * · · · · · · · · · · · · · · · ·	
PERNIT CONDITIONS:    Performance:   Nonitoring: As required by Rule: 1961. Other:   Subsurface system operator required? Yes   No	9 8 1 5+0 4	STAUC
PERNIT CONDITIONS:    Performance:   Nonitoring: As required by Rule: 1961. Other:   Subsurface system operator required? Yes   No	1 2 AS perm	rHed
PERMIT CONDITIONS:  1. Performance:  1. Monitoring:  1. Maintenance:  2. Subsurface system operator required? Yes   No    1. If yes, see attached sheet for additional operation conditions, maintenance and reporting.  1. V. Other:  1. 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 CSOLADULADO Septic Tank: 1200 gallons Pump Tank: gallons	of XX	
PERMIT CONDITIONS:  1. Performance:  1. Monitoring:  1. Maintenance:  2. Subsurface system operator required? Yes   No    1. If yes, see attached sheet for additional operation conditions, maintenance and reporting.  1. V. Other:  1. 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 CSOLADULADO Septic Tank: 1200 gallons Pump Tank: gallons	36-17	
PERMIT CONDITIONS:  1. Performance: System shall perform in accordance with Rule .1961.  2. As required by Rule .1961. Other:  2. Subsurface system operator required? Yes \( \to \) No \( \to \) If yes, see attached sheet for additional operation conditions, maintenance and reporting.  2. W. Other:  3. D-Box \( \to \to \) Pump \( \to \) Alorm \( \to \) H20Line \( \to \) PWR Line Following are the specifications for the sewage disposal system on the above captioned property. Type of system: \( \to \) Conventional \( \to \) Other: Septic Tank: \( \to \) Ze \( \to \) gallons Pump Tank: \( \to \) gallons Pump Tank: \( \to \) gallons Pang Tank: \( \to \) gallons Pump Tank: \( \to \) gallons	V WALL A - \	
PERMIT CONDITIONS:  I. Performance: System shall perform in accordance with Rule .1961.  As required by Rule .1961. Other:  Subsurface system operator required? Yes \( \to \) No \( \to \)    If yes, see attached sheet for additional operation conditions, maintenance and reporting.  V. Other:  D-Box \( \to \) Pump \( \to \) Alorm \( \to \) H20Line \( \to \) PWR Line  Following are the specifications for the sewage disposal system on the above captioned property.  Type of system: \( \to \) Conventional \( \to \) Other Z576 (ADD CCC) Septic Tank: \( \to \) gallons Pump Tank: \( \to \) gallons Pump Tank: \( \to \) gallons		
PERMIT CONDITIONS:  I. Performance: System shall perform in accordance with Rule .1961.  As required by Rule .1961. Other:  Subsurface system operator required? Yes \( \to \) No \( \to \)    If yes, see attached sheet for additional operation conditions, maintenance and reporting.  V. Other:  D-Box \( \to \) Pump \( \to \) Alorm \( \to \) H20Line \( \to \) PWR Line  Following are the specifications for the sewage disposal system on the above captioned property.  Type of system: \( \to \) Conventional \( \to \) Other Z576 (ADD CCC) Septic Tank: \( \to \) gallons Pump Tank: \( \to \) gallons Pump Tank: \( \to \) gallons	95' NOSED & . P &	
PERMIT CONDITIONS:  I. Performance:  Nonitoring:  III. Monitoring:  III. Maintenance:  System shall perform in 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.  IV. 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  Septic Tank: 1200 gallons Pump Tank: gallons		
PERMIT CONDITIONS:  I. Performance:  Nonitoring:  III. Monitoring:  III. Maintenance:  System shall perform in 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.  IV. 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  Septic Tank: 1200 gallons Pump Tank: gallons	39 / 25 3	
PERMIT CONDITIONS:  I. Performance:  Nonitoring:  III. Monitoring:  III. Maintenance:  System shall perform in 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.  IV. 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  Septic Tank: 1200 gallons Pump Tank: gallons	The state of the s	
PERMIT CONDITIONS:  I. Performance:  Nonitoring:  III. Monitoring:  III. Maintenance:  System shall perform in 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.  IV. 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  Septic Tank: 1200 gallons Pump Tank: gallons		
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.  11. Maintenance: Subsurface system operator required? Yes \( \text{No} \) \( \text{Other:} \)  11. Monitoring: As required by Rule .1961. Other: Subsurface system operator required? Yes \( \text{No} \) \( \text{No} \) \( \text{Other:} \)  12. Operation:  13. Other: \( \text{D-Box} \) Pump \( \text{Pump} \) Alurm \( \text{H2OLine} \) PWR Line  14. Following are the specifications for the sewage disposal system on the above captioned property.  15. Type of system: \( \text{Conventional} \) Other \( \text{L556 (LDD CLOS)} \) Septic Tank: \( \text{L720} \) gallons Pump Tank: \( \text{gallons} \) gallons	12	
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.  11. Maintenance: Subsurface system operator required? Yes \( \text{No} \) \( \text{Other:} \)  11. Monitoring: As required by Rule .1961. Other: Subsurface system operator required? Yes \( \text{No} \) \( \text{No} \) \( \text{Other:} \)  12. Operation:  13. Other: \( \text{D-Box} \) Pump \( \text{Pump} \) Alurm \( \text{H2OLine} \) PWR Line  14. Following are the specifications for the sewage disposal system on the above captioned property.  15. Type of system: \( \text{Conventional} \) Other \( \text{L556 (LDD CLOS)} \) Septic Tank: \( \text{L720} \) gallons Pump Tank: \( \text{gallons} \) gallons	0,00	
PERMIT CONDITIONS:  I. Performance: System shall perform in accordance with Rule .1961.  II. Monitoring: As required by Rule .1961.  III. Maintenance: Subsurface system operator required? Yes \Bo	New E 1 100'+	
PERMIT CONDITIONS:  I. Performance: System shall perform in accordance with Rule .1961.  II. Monitoring: As required by Rule .1961.  III. Maintenance: Subsurface system operator required? Yes \( \sigma \) No \( \sigma \)  If yes, see attached sheet for additional operation conditions, maintenance and reporting.  V. Operation:  V. Other:  D-Box \( \sigma \)  Pump \( \sigma \)  Pump \( \sigma \)  Alarm \( \sigma \)  H20Line \( \sigma \)  PWR Line  Following are the specifications for the sewage disposal system on the above captioned property.  Type of system: \( \sigma \)  Conventional \( \sigma \)  Other \( \sigma \)  Septic Tank: \( \sigma \) Zo \( \sigma \)  gallons Pump Tank: \( \sigma \)  gallons	7 100>	
PERMIT CONDITIONS:  I. Performance: System shall perform in accordance with Rule .1961.  II. Monitoring: As required by Rule .1961.  III. Maintenance: Subsurface system operator required? Yes \( \sigma \) No \( \sigma \)  If yes, see attached sheet for additional operation conditions, maintenance and reporting.  V. Operation:  V. Other:  D-Box \( \sigma \)  Pump \( \sigma \)  Pump \( \sigma \)  Alarm \( \sigma \)  H20Line \( \sigma \)  PWR Line  Following are the specifications for the sewage disposal system on the above captioned property.  Type of system: \( \sigma \)  Conventional \( \sigma \)  Other \( \sigma \)  Septic Tank: \( \sigma \) Zo \( \sigma \)  gallons Pump Tank: \( \sigma \)  gallons		
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.  11. Maintenance: As required by Rule .1961. Other:    Subsurface system operator required? Yes   No	e' /	
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.  11. Maintenance: As required by Rule .1961. Other:    Subsurface system operator required? Yes   No		
Performance: System shall perform in accordance with Rule .1961.   Monitoring: As required by Rule .1961. Other:	10	
Nonitoring:   As required by Rule .1961.	PERMIT CONDITIONS:	
III. 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.  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 C570 CCC  gallons Pump Tank:  gallons	1. Performance: System shall perform in accordance with Rule .1961.	
Subsurface system operator required? Yes  No    If yes, see attached sheet for additional operation conditions, maintenance and reporting.  IV. Operation:  V. 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 25% Notes Captioned Pump Tank: gallons		
If yes, see attached sheet for additional operation conditions, maintenance and reporting.    V. Other:		
V. Other:  D-Box Pump Pump H20Line PWR Line Following are the specifications for the sewage disposal system on the above captioned property.  Type of system: Conventional Other 25% (1250 CCC)  Septic Tank: 1200 gallons Pump Tank: gallons		
D-Box Depute Pump Depute Alarm Depute H20Line PWR Line Following are the specifications for the sewage disposal system on the above captioned property.  Type of system: Conventional Depute Conventional Depu	IV. Operation:	
Following are the specifications for the sewage disposal system on the above captioned property.  Type of system:   Conventional   Other   Septic Tank: 1200 gallons Pump Tank: gallons	V. Other:	
Following are the specifications for the sewage disposal system on the above captioned property.  Type of system:   Conventional   Other   Septic Tank: 1200 gallons Pump Tank: gallons	□ D-Box □ Pump □ Alarm □ H20Line □	PWR Line
Type of system: Conventional Other 25% 1250 CP Septic Tank: 1700 gallons Pump Tank: gallons		
Subsurface No. of exact length width of depth of	Type of system: Conventional Other 25% (1500 CFO) Septic Tank: 1700 gallons Pump Tank:	_ gallons
Distriction field that is the first of the f	Subsurface No. of exact length width of depth of	
Drainage Field ditches Z of each ditch 200 feet ditches 3 feet ditches 24 inches	Drainage Field ditches of each ditch feet ditches in French Drain Required: Linear feet	ches

Authorized State Agent\_\_\_\_

Date 8-79-11