PERMIT (ONDITIONS)    Permit	HTE# <u>/5-5-3</u>	Harnett County Department of Public Health 23583	
Name: (owner)   Angel Structure Duc   Supplic Sank   Notification line   Repair   Expansion   PROPERTY LOCATIONS   July 2   Data   July 3   Decade   Name of Sections   July 4   Decade   Name of Sections   July 5   Street   Name of Sections   July 5   Street   Name of Sections   July 6   Street   Name of Sections   July 7   Street   Name of Sections   Name	PFRMIT # 2821	Operation Permit	
Name: (owner) Angel Street. See SUBDIVISION Measured and Engineers with Installer:    Jay Allocate   Johnshe of Bedrooms   Johnshe o	1	New Installation 🖂 Septic Tank 🖼 Nitrification Line 🗌 Repair 🗀 Expansion	
PERMIT CONDITIONS:  1. Performance: 1. Medicance with submitted in compliance with a pullicible beeth Condition General Doubler, No. of			
PERMIT CONDITIONS:    Performance   Performa	Name: (owner) A		
Type of Water Supply: Community	System Installer:	JA y Adcock Registration #	
System Type: ** **The Conditions***  This system has been intailed in compliance with proficible Worth Carolina General Statena, Rade for Secong Treasment and Disposal, and all conditions of the Improvement Permit and Construction Authorization.  **PERMIT CONDITIONS:**  I. Performance:  D. Performance:  Are equired by Rule 1.961. Other:  Substantian System shall perform in accordance with Rule 1.961.  Haintenance:  Are equired by Rule 1.961. Other:  Substantian System operator required Ves  Hyes. Yea attached sheet for additional operation conditions, maintenance and reporting.  W. Operation:  V. Other:  D. Box   Pump   Alarm   H20Line   PWR Lin    Following are the specifications for the sewage disposal system on the above captioned property.  Type of system:   Conventional   Other 2-57 (Reduction of teath ditches   Section of teath ditches   Section of teath ditches   Section of teath ditches   Section of the sex   Septic Tank:   COOD gallons Pump Tank:    Substantian System:   Conventional   Other 2-57 (Reduction of teath ditches   Section of the sex   Septic Tank:   COOD gallons Pump Tank:    Portaining Field ditches   Section of teath ditches   Section of teath ditches   Section of the sex   Septic Tank:   Septi	Basement with plumbing		
PERMIT CONDITIONS:  I. Performance:  II. Monitoring:  III. Maintenance:  As required by Rule 1961.  III. Maintenance:  As required by Rule 1961.  If yes, see attached sheet for additional operation conditions, maintenance and reporting.  IV. Operation:  V. Other:  D. Box Pump Allorm H20Line PWR Lin Sultons for the sewage disposal system on the above captioned property.  Type of system:  Coverage Sultons Septimal points feet ditches Septimal points feet ditches			
PERMIT CONDITIONS:    Permit	(In accordance with Tab	Owner must contact Health Department 6 months prior to expiration for permit renewal.	
PERMIT CONDITIONS:    Performance:   System shall perform in accordance with Rule . 1961.   Performance:   System shall perform in accordance with Rule . 1961.   Raping the state of the s	•		
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PERMIT CONDITIONS:  1. Performance: 1. Monitoring:			
PERMIT CONDITIONS:  1. Performance: System shall perform in accordance with Rule .1961.  18. Monitoring: As required by Rule .1961.  19. Maintenance: As required by Rule .1961. Other:    Subsurface system operator required? Yes   No			
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Performance: System shall perform in accordance with Rule .1961.   Nonitoring: As required by Rule .1961. Other:			
Performance: System shall perform in accordance with Rule .1961.   Nonitoring: As required by Rule .1961. Other:			
Performance: System shall perform in accordance with Rule .1961.   Nonitoring: As required by Rule .1961. Other:   Subsurface system operator required? Yes   No	DEDMIT CONDITIONS	Counch Corn	
Maintenance: As required by Rule .1961. Other: Subsurface system operator required? Yes \( \subseteq \) No \( \subseteq \)      If yes, see attached sheet for additional operation conditions, maintenance and reporting.    V. Other: \( \subseteq \)      D-Box \( \subseteq \)   Pump \( \subseteq \)   Alarm \( \subseteq \)   H20Line \( \subseteq \)   PWR Line      Following are the specifications for the sewage disposal system on the above captioned property.    Type of system: \( \subseteq \) Conventional \( \subseteq \) Other \( 7576 NBDU - 100 - 5160 - 51		/	
Subsurface system operator required? Yes \( \text{No} \) \( \text{If yes, see attached sheet for additional operation conditions, maintenance and reporting.} \)  V. Other:  \[ \text{D-Box}  \text{Pump}  \text{Pump}  \text{Alarm}  \text{H2OLine}  \text{PWR Line} \]  Following are the specifications for the sewage disposal system on the above captioned property.  Type of system: \( \text{Conventional}  \text{Conventional}  \text{Other}  \text{25% NODV  VO}  \text{System}  \text{Septic Tank:}  \text{1000}  \text{gallons Pump Tank:}   \text{gallons}  \text{Subsurface}  \text{No. of}  \text{exact length}  \text{width of}  \text{depth of}  \text{ditches}  \text{feet}  \text{ditches}   \text{T4-718}  \text{inches}  \text{capth of}  \text{ditches}   \text{ditches}   \text{ditches}   \text{ditches}   \text{ditches}   \text{ditches}     \text{ditches}    \text{ditches}       \text{ditches}  \qua	•	As required by Rule .1961.	
If yes, see attached sheet for additional operation conditions, maintenance and reporting.  V. Other:  D-Box D Pump D Alorm D-Box D-	III. Maintenance:	As required by Rule .1961. Other:	
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 PSTO NATION Subsurface  No. of exact length width of depth of Drainage Field ditches Geach ditch 80 feet ditches feet ditches Z4-7/8 inches		If yes, see attached sheet for additional operation conditions, maintenance and reporting.	
Following are the specifications for the sewage disposal system on the above captioned property.  Type of system:  Conventional Other 25% Natural Subsurface  No. of exact length width of depth of Drainage Field ditches of each ditch 80 feet ditches 5 feet ditches 24-7/8 inches	IV. Operation:		
Following are the specifications for the sewage disposal system on the above captioned property.  Type of system:  Conventional Other 25% National Subsurface  No. of exact length width of depth of Drainage Field ditches of each ditch 80 feet ditches feet ditches 24-718 inches	V. Other:		
Type of system: Conventional Other 25% NAOV CLOP 25% NAOV CLOP Septic Tank: 1000 gallons Pump Tank: gallons Subsurface No. of exact length width of depth of Drainage Field ditches of each ditch 80 feet ditches feet ditches 24-7/8 inches		D-Box 🗆 Pump 🗆 Alarm 🗆 H20Line 🗆 PWR Lin	
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Drainage Field ditches of each ditch feet ditches feet ditches inches	Type of system: 🗆	Conventional Other 75% RADUCTUO 3576 Septic Tank: 1000 gallons Pump Tank: gallons	
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(Teller Drain Acquires.	French Drain Required:	dituits to reach steam to	

French Drain Required: Authorized State Agent