Harnett County Department of Public Health

Improvement Permit

A building permit cannot be issued with only an Improvement Permit

PROPERTY LOCATION: 371 Rudoph Road (SR 1706)

Christopher Nighewanger	PROPERTY LOCATION: 37 1 RUGOPTI ROAU (SIX 1700)
ISSUED TO: Christopher Nighswonger	SUBDIVISION LOT # 5
NEW REPAIR EXPANSION	Site Improvements required prior to Construction Authorization Issuance:
Type of Structure: 3-Bedroom 60x46 SFD	
Proposed Wastewater System Type: 25% Reduction Sys.	
Projected Daily Flow: 360 GPD	
2	max
Basement Yes No	
	section and alayations of facilities
Pump Required: ☐Yes ☑ No ☐ May be required based on final lo Type of Water Supply: ☐ Community ☐ Public ☑ Well Distan	
Permit conditions:	No expiration
At the said	
Authorized State Agent::	Date: 05/25/2021 SEE ATTACHED SITE SKETCH
	permits. The permit holder is responsible for checking with appropriate governing bodies in meeting their requirements. This
그 , 있다면 하나 아내가 있었다. 그리면 살아왔다면 그 그 사람들이 되면 하는데 하는데 하는데 하는데 하는데 이번 수 있다. 그 이 그렇게 하나 하나요요.	Permit shall not be affected by a change in ownership of the site. This permit is subject to compliance with the provisions of
the Laws and Rules for Sewage Treatment and Disposal and to conditions of this permit.	
Constr	uction Authorization
	uired for Building Permit)
	1958, and .1959 are incorporated by references into this permit and shall be met. Systems shall be installed in accordance
with the attached system layout.	
ISSUED TO: Christopher Nighswonger	PROPERTY LOCATION: 371 Rudoph Road (SR 1706)
DSUED 10: Offitstopher religitswortiger	
	LOT # 5
Facility Type: 3-Bedroom 60x46 SFD New	☐ Expansion ☐ Repair
Basement? Yes No Basement Fixtures? Yes	□ No
Type of Wastewater System** 25% Reduction System	
Type of Wastewater System** 25% Reduction System	17700
(See note below, if applicable)	(Initial) Wastewater Flow: 360 GPD
(See note below, if applicable) 25% Reduction System	(Initial) Wastewater Flow: 360 GPD
(See note below, if applicable)	(Initial) Wastewater Flow: 360 GPD
(See note below, if applicable) 25% Reduction System Installation Requirements/Conditions Number of trence	(Initial) Wastewater Flow: 360 GPD (Repair) hes 4
(See note below, if applicable)	(Initial) Wastewater Flow: 360 GPD (Repair) hes 4 each trench 60 feet Trench Spacing: 9 Feet on Center
(See note below, if applicable) 25% Reduction System Installation Requirements/Conditions Septic Tank Size 1000 gallons Pump Tank Size gallons Trenches shall be	(Initial) Wastewater Flow: 360 GPD (Repair) thes 4 each trench 60 feet Trench Spacing: 9 Feet on Center existalled on contour at a Soil Cover: 10 inches
(See note below, if applicable) 25% Reduction System Installation Requirements/Conditions Septic Tank Size 1000 gallons Pump Tank Size gallons Maximum Trenches shall be Maximum Trenches	(Initial) Wastewater Flow: 360 GPD (Repair) hes 4 each trench 60 feet Trench Spacing: 9 Feet on Center e installed on contour at a Soil Cover: 10 inches Depth of: 22 inches (Maximum soil cover shall not exceed
(See note below, if applicable) 25% Reduction System Installation Requirements/Conditions Septic Tank Size 1000 gallons Pump Tank Size gallons Maximum Trenches shall be Maximum Trenches	(Initial) Wastewater Flow: 360 GPD (Repair) thes 4 each trench 60 feet Trench Spacing: 9 Feet on Center existalled on contour at a Soil Cover: 10 inches
(See note below, if applicable) 25% Reduction System Installation Requirements/Conditions Septic Tank Size 1000 gallons Pump Tank Size gallons Maximum Trenches shall be Maximum Trenches	(Initial) Wastewater Flow: 360 GPD (Repair) hes 4 each trench 60 feet Trench Spacing: 9 Feet on Center e installed on contour at a Soil Cover: 10 inches Depth of: 22 inches (Maximum soil cover shall not exceed
(See note below, if applicable) 25% Reduction System Installation Requirements/Conditions Septic Tank Size 1000gallons Pump Tank Size gallons Pump Tank Size gallons Trenches shall be Maximum Trench (Trench bottoms in all directions)	(Initial) Wastewater Flow: 360 GPD (Repair) hes 4 each trench 60 feet Trench Spacing: 9 Feet on Center sinstalled on contour at a Depth of: 22 inches shall be level to +/-1/4" (Maximum soil cover shall not exceed 36" above the trench bottom)
(See note below, if applicable) 25% Reduction System Installation Requirements/Conditions Septic Tank Size 1000 gallons Pump Tank Size gallons Pump Tank Size gallons Trenches shall be Maximum Trench (Trench bottoms in all directions)	(Initial) Wastewater Flow: 360 GPD (Repair) hes 4 each trench 60 feet Trench Spacing: 9 Feet on Center sinstalled on contour at a Depth of: 22 inches shall be level to +/-1/4" (Maximum soil cover shall not exceed 36" above the trench bottom) NA inches below pipe
(See note below, if applicable) 25% Reduction System Installation Requirements/Conditions Septic Tank Size 1000 gallons Pump Tank Size gallons Fact length of ormation of trenches shall be maximum Trench (Trench bottoms in all directions) Pump Requirements: ft. TDH vsGPM	(Initial) Wastewater Flow: 360 GPD (Repair) hes 4 each trench 60 feet installed on contour at a Depth of: 22 inches shall be level to +/-1/4" Aggregate Depth: NA inches below pipe Aggregate Depth: NA inches above pipe
(See note below, if applicable) 25% Reduction System Installation Requirements/Conditions Septic Tank Size 1000gallons Pump Tank Size gallons Pump Tank Size gallons Trenches shall be Maximum Trench (Trench bottoms in all directions)	(Initial) Wastewater Flow: 360 GPD (Repair) hes 4 each trench 60 feet Trench Spacing: 9 Feet on Center sinstalled on contour at a Depth of: 22 inches shall be level to +/-1/4" (Maximum soil cover shall not exceed 36" above the trench bottom) NA inches below pipe
(See note below, if applicable) 25% Reduction System Installation Requirements/Conditions Septic Tank Size 1000 gallons Pump Tank Size gallons Fact length of ormation of trenches shall be maximum Trench (Trench bottoms in all directions) Pump Requirements: ft. TDH vsGPM	(Initial) Wastewater Flow: 360 GPD (Repair) hes 4 each trench 60 feet installed on contour at a Depth of: 22 inches shall be level to +/-1/4" Aggregate Depth: NA inches below pipe Aggregate Depth: NA inches above pipe
See note below, if applicable 25% Reduction System	(Initial) Wastewater Flow: 360 GPD (Repair) hes 4 each trench 60 feet Soil Cover: 10 inches Shall be level to +/-1/4" Aggregate Depth: NA inches below pipe NA inches total
See note below, if applicable 25% Reduction System Installation Requirements/Conditions Number of trenct Septic Tank Size 1000 gallons Exact length of or pump Tank Size gallons Trenches shall be Maximum Trench (Trench bottoms in all directions) Pump Requirements: ft. TDH vs. GPM Conditions: Gravity to D-Box Equal Distribution WATER LINES (INCLUDING IRRIGATION) MUST BE 10FT. FROM A	(Initial) Wastewater Flow: 360 GPD (Repair) hes 4 each trench 60 feet Trench Spacing: 9 Feet on Center sinstalled on contour at a Depth of: 22 inches shall be level to +/-1/4" Aggregate Depth: NA inches below pipe Aggregate Depth: NA inches total NY PART OF SEPTIC SYSTEM OR REPAIR AREA.
See note below, if applicable 25% Reduction System	(Initial) Wastewater Flow: 360 GPD (Repair) hes 4 each trench 60 feet Trench Spacing: 9 Feet on Center sinstalled on contour at a Depth of: 22 inches shall be level to +/-1/4" Aggregate Depth: NA inches below pipe Aggregate Depth: NA inches total NY PART OF SEPTIC SYSTEM OR REPAIR AREA.
See note below, if applicable 25% Reduction System 25% Reduction System	(Initial) Wastewater Flow: 360 GPD (Repair) hes 4 each trench 60 feet Trench Spacing: 9 Feet on Center sinstalled on contour at a Depth of: 22 inches shall be level to +/-1/4" Aggregate Depth: NA inches below pipe Aggregate Depth: NA inches total NY PART OF SEPTIC SYSTEM OR REPAIR AREA.
See note below, if applicable 25% Reduction System 25% Reduction System	(Initial) Wastewater Flow: 360 GPD (Repair) hes 4 each trench 60 feet Trench Spacing: 9 Feet on Center sinstalled on contour at a Depth of: 22 inches shall be level to +/-1/4" Aggregate Depth: NA inches below pipe Aggregate Depth: NA inches total NY PART OF SEPTIC SYSTEM OR REPAIR AREA.
See note below, if applicable 25% Reduction System 25% Reduction System	(Initial) Wastewater Flow: 360 GPD (Repair) hes 4 each trench 60 feet Trench Spacing: 9 Feet on Center sinstalled on contour at a Depth of: 22 inches shall be level to +/-1/4" Aggregate Depth: NA inches below pipe Aggregate Depth: NA inches total NY PART OF SEPTIC SYSTEM OR REPAIR AREA. A. the type specified on the application. I accept the specifications of this permit.
See note below, if applicable 25% Reduction System 25% Reduction System	(Initial) Wastewater Flow: 360 GPD (Repair) hes 4 each trench 60 feet Trench Spacing: 9 Feet on Center sinstalled on contour at a Depth of: 22 inches shall be level to +/-1/4" Aggregate Depth: NA inches below pipe NA inches total NY PART OF SEPTIC SYSTEM OR REPAIR AREA. A. The type specified on the application. I accept the specifications of this permit. Date:
See note below, if applicable 25% Reduction System	(Initial) Wastewater Flow: 360 GPD (Repair) hes 4 each trench 60 feet Trench Spacing: 9 Feet on Center e installed on contour at a Soil Cover: 10 inches Depth of: 22 inches (Maximum soil cover shall not exceed shall be level to +/-1/4" 36" above the trench bottom) Aggregate Depth: NA inches above pipe NA inches total NY PART OF SEPTIC SYSTEM OR REPAIR AREA. A. The type specified on the application. I accept the specifications of this permit. Date:
See note below, if applicable 25% Reduction System 25% Reduction System	(Initial) Wastewater Flow: 360 GPD (Repair) hes 4 each trench 60 feet Trench Spacing: 9 Feet on Center e installed on contour at a Soil Cover: 10 inches Depth of: 22 inches (Maximum soil cover shall not exceed shall be level to +/-1/4" 36" above the trench bottom) Aggregate Depth: NA inches above pipe NA inches total NY PART OF SEPTIC SYSTEM OR REPAIR AREA. A. The type specified on the application. I accept the specifications of this permit. Date:
See note below, if applicable 25% Reduction System	(Initial) Wastewater Flow: 360 GPD (Repair) hes 4 each trench 60 feet Trench Spacing: 9 Feet on Center e installed on contour at a Soil Cover: 10 inches Depth of: 22 inches (Maximum soil cover shall not exceed shall be level to +/-1/4" 36" above the trench bottom) Aggregate Depth: NA inches above pipe NA inches total NY PART OF SEPTIC SYSTEM OR REPAIR AREA. A. The type specified on the application. I accept the specifications of this permit. Date:
See note below, if applicable 25% Reduction System 25% Reduction System	(Initial) Wastewater Flow: 360 GPD (Repair) hes 4 each trench 60 feet Trench Spacing: 9 Feet on Center sinstalled on contour at a Soil Cover: 10 inches Depth of: 22 inches (Maximum soil cover shall not exceed shall be level to +/-1/4" 36" above the trench bottom) Aggregate Depth: NA inches below pipe NA inches above pipe NA inches total NY PART OF SEPTIC SYSTEM OR REPAIR AREA. A. The type specified on the application. I accept the specifications of this permit. Date: Changes The Construction Authorization shall not be transferred when there is a change in ownership of the site. This Sewage Treatment and Disposal and to the conditions of this permit. SEE ATTACHED SITE SKETCH
See note below, if applicable 25% Reduction System 25% Reduction System	(Initial) Wastewater Flow: 360 GPD (Repair) hes 4 each trench 60 feet Trench Spacing: 9 Feet on Center e installed on contour at a Soil Cover: 10 inches Depth of: 22 inches (Maximum soil cover shall not exceed shall be level to +/-1/4" 36" above the trench bottom) Aggregate Depth: NA inches above pipe NA inches total NY PART OF SEPTIC SYSTEM OR REPAIR AREA. A. The type specified on the application. I accept the specifications of this permit. Date:

Harnett County Department of Public Health Site Sketch

		D 4706)		
Issued	rty Location: <u>371 Rudoph Road (SF</u> l To: <u>Christopher Nighswonger</u>	Subdivision		Lot # 5
Autho	rized State Agent:	ANDREW (DOOLN)	Date:	05/25/2021
3	& CANDITY TO 15-BO	ANDREW CURRIN		
	* SIS, TELLIGIED ON			
,		197'		
		2570 125 126 (7) 25 76 (7) 24' AND (8) (8) (8) (8) (8) (8) (8) (8) (8) (8)		
243,	50)	NO DERECTOREH	257	
~	PPP MIN	1 - Company		
This d	rawing is for illustrative purpose	es only. System installation must meet all pertine	nt laws rul	es, and regulations.
T		9P		,