Subsurface system operator required? Yes No If yes, see attached sheet for additional operation conditions, maintenance and reporting. V. Other: D-Box Pump Alorm H20Line PWR Line		Hamatt Carrete Danastorant of Dublic Haddle No. 241	- 1
New Installation	Charles Co. 11. The Co. 11.)
Name: (owner) Angelo Topon SUBDIVISION Mice Danck LOT # 7 System Installer: Garge Mumber of Bedrooms 3 Type of Water Supply: Community SubDivis Well Distance from well Types Y and W Systems capire in 5 years. (in accordance with Table V a)	PERMIT # Bres		
Basement with plumbing: Garage Number of Bedrooms Street Sypes Cammunity Public Well Distance from well System Sypes Types Yand VII System sepire in 5 years. Sypes Yand VII System Yand Sypes Yand VII System Sypes Yand VII System Yand Sypes Yand Sypes Yand VII System Yand Sypes Yand Sypes Yand VII System Yand Sypes Yand Yand Sypes Ya		New Installation 🗷 Septic Tank 🗁 Nitrification Line 🗆 Repair 🗆 Expans	sion
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Basement with plumbing: Garage Number of Bedrooms Street Sypes Cammunity Public Well Distance from well System Sypes Types Yand VII System sepire in 5 years. Sypes Yand VII System Yand Sypes Yand VII System Sypes Yand VII System Yand Sypes Yand Sypes Yand VII System Yand Sypes Yand Sypes Yand VII System Yand Sypes Yand Yand Sypes Ya	Name: (owner) 🚣	Angelo Tropon, SUBDIVISION Mire Branch LOT # 7	_
Type of Water Supply: Gommunity Public Well Distance from well Types V and VI System sepire in 5 years. Owner must contact leath Department 6 months prior to expiration for permit renewal. Types V and VI System sepire in 5 years. Owner must contact leath Department 6 months prior to expiration for permit renewal. Types V and VI System sepire in 5 years. Owner must contact leath Department 6 months prior to expiration for permit renewal. Types V and VI System sepire in 5 years. Owner must contact leath Department 6 months prior to expiration for permit renewal. Types V and VI System sepire in 5 years. Owner must contact leath Department 6 months prior to expiration for permit renewal. Types V and VI System sepire in 5 years. Owner must contact leath Department 6 months prior to expiration for permit renewal. Types V and VI System sepire in 5 years. Owner must contact leath Department 6 months prior to expiration for permit renewal. Types V and VI System sepire in 5 years. Owner must contact leath Department 6 months prior to expiration for permit renewal. Types V and VI System sepire in 5 years. Owner must contact leath Department 6 months prior to expiration for permit renewal. Types V and VI System sepire in 5 years. Owner must contact leath Department 6 months prior to expiration for permit renewal. Types V and VI System sepire in 5 years. Types V and VI System sepire in 5 years. Types V and VI System sepire in 5 years. Types V and VI System sepire in 5 years. Types V and VI System sepire in 5 years. Types V and VI System sepire in 5 years. Types V and VI System sepire in 5 years. Types V and VI System sepire in 5 years. Types V and VI System sepire in 5 years. Types V and VI System sepire in 5 years. Types V and VI System sepire to sepiration for total relation for the improvement from the increase. Types V and VI System sepire in 5 years. Types V and VI System sepire in 5 years. Types V and VI System sepire in 5 years. Types V and VI System sepire in 5 years. Types V and V		Carry Sharpe Registration #	
System Promance: I. Performance: I. Performan			
Owner must contact Health Department 6 months prior to expiration for permit renewal. This system has been installed in compliance with applicable North Carolina General Statutes. Rules for Sewage Treatment and Doposal, and all conditions of the Improvement Permit and Construction Authorization. 252 243 445 445 445 445 445 445 445 44			
PERMIT CONDITIONS: 1. Performance: 1. Monitoring: 1. Monitoring: 1. As required by Rule .1961. 1. As required by Rule .1961. 1. Operation: 1. Operation: 1. Other: 1. Other: 1. D-Box 1. Pump 1. Alorm 1. Monitoring. 1. As required by Rule .1961. 1. As required by Rule .19		Table V a) Owner must contact Health Department 6 months prior to expiration for permit renewal.	
PERMIT CONDITIONS: 1. Performance: 1. Monitoring: 1. Monitoring: 1. As required by Rule .1961. Other: 2. Subsurface system operator required? Yes No Se 1. If yes, see attached sheet for additional operation conditions, maintenance and reporting. 1. V. Operation: 2. So		7	
PERMIT CONDITIONS: I. Performance: II. Monitoring: III. Maintenance: III. Maintenance: V. Other: D-BoxPumpAlormH20LinePWR Line PWR Line PRINT CONDITIONS: 1. Performance: Radie System shall perform in accordance with Rule .1961. System shall perform in accordance with Rule .1961. As required by Rule .1961. Other: Subsurface system operator required? Yes No	This system has been insta		
I. Performance: System shall perform in accordance with Rule .1961. II. Monitoring: As required by Rule .1961. Other: Subsurface system operator required? Yes If yes, see attached sheet for additional operation conditions, maintenance and reporting. V. Other: D-Box Pump Alorm H20Line PWR Lin		1 20' 19' US' 105' 105'	
I. Performance: System shall perform in accordance with Rule .1961. II. Monitoring: As required by Rule .1961. Other: Subsurface system operator required? Yes If yes, see attached sheet for additional operation conditions, maintenance and reporting. V. Other: D-Box Pump Alorm H20Line PWR Lin		, ,	
Monitoring: As required by Rule .1961.			
III. Maintenance: As required by Rule .1961. Other: Subsurface system operator required? Yes If yes, see attached sheet for additional operation conditions, maintenance and reporting. V. Other: D-Box Pump Alorm H20Line PWR Line			
If yes, see attached sheet for additional operation conditions, maintenance and reporting. V. Other:	, and a second s	As required by Rule .1961. Other:	
IV. Operation:			
	IV. Operation:	If yes, see attached sheet for additional operation conditions, maintenance and reporting.	
	V Other		
		D Day D	n 1.
Following are the specifications for the sewage disposal system on the above cantioned property	,	ecifications for the sewage disposal system on the above captioned property.	K LIN

Authorized State Agent Mah Alpetts

Date 3-24-21

A Other 252 reduction EZFlow

exact length

of each ditch

Linear feet

Type of system:

Conventional

No. of

ditches

Subsurface

Drainage Field

French Drain Required:

Septic Tank: 1000

3

width of

ditches

gallons Pump Tank:

depth of

ditches _

gallons