PERMIT # 25030  Operation Permit  21961    XI Hev Installation XI Septic Tank XI Mitrification line    Repair    Expansion PROPERTY IOCATION Concerts and the provided Health Concerts and the provided Healtheat and theprovided Healtheat and thealtheat and theprovided Health	HTE# 08-5-20428R Harnett County Department of Public Health
X  Hew Installation X  Septic Task X  Numification Line [Repair ]  Expansion    Name: (wmer)  Fine-11-7  Horne: Corest  SUBDITION  Corests  LOT # 14    System Installer:  South Corests  Numification Line [Repair ]  Expansion  Market Supply:  Consumply & Horder Line Sciences  Numification Line [Repair ]  Data Sciences  Just 2014 Mystems spin in 5 years.  (In accordance with Tabk Y a)  Owere must control Health Department & mustus prior to expination for permit reased.    Nin excent with Tabk Y a)  Owere must control Health Department & mustus prior to expination for permit reased.  Nin excent health Department & must control Health Department & mustus prior to expination for permit reased.    Nin equan has two insolid is conditions formed lineary, here to issue previous and lineary, here to issue frequences and lineary.  Different conditions of the improveme Permit of Generators Schedulates.    PENNT CONDITIONS:  Social  Social  Pair  Social  Pair    III  Performance:  System shall perform in accordance with Role .1961.  Social  Pair  Pair    III  Performance:  Social  Pair  Social  Pair  Pair    IIII  Minitoring:  Social  Pair  Social  Pair	PERMIT # 25030 Operation Permit 21961
Name: (owner)  Free:::::::::::::::::::::::::::::::::::	🛛 New Installation 🛛 Septic Tank 💢 Nitrification Line 🗆 Repair 🗆 Expansion
System Installer:	PROPERTY LOCATION: CREEKSVILLE CHURCH KO
Example:  Grange P Multic @ Well Distance from wil _100	
Type of Water Supply:  Commonly:  New York:  Type:	
(in accordance with Table V a)  Owner must contact Health Department 6 months prior to expiration for permit reserval.    This space has bee instable in complicate with apticula tech Confine. General feature, beins for invege Trainment and Einpeak, and all conditions of the Improvement Permit and Compression Authoritation.    Image: Provide technology of the technology of the technology of the technology of the technology of technology o	Type of Water Supply: 🗆 Community 🔀 Public 🗀 Well Distance from well <u>100</u> feet
The years has bee sended is complete with splicate kinh facilia General Status, Rule for Senge Treatment and Digenel, and all continue of the Improvement Netwit and Contraction Autoritation.    Image: Sender Contraction Sender Contraction Sender Sender Contraction Contraction Sender Contraction Sender Contraction Contraction Contraction Sender Contraction Sender Contraction Contraction Contraction Contraction Sender Contract Contraction Contecontervice Contraction Contraction Contraction	
PERMIT CONDINUS:    1. Performance:    System shall perform in accordance with Rule . 1961.    1. Performance:    L. Performance:    System shall perform in accordance with Rule . 1961.    1. Performance:    System shall perform in accordance with Rule . 1961.    11. Menitoring:  As required by Rule . 1961.    12. Menitoring:  As required by Rule . 1961.    13. Menitoring:  As required by Rule . 1961.    14. Menitoring:  As required by Rule . 1961.    15. Menitoring:  As required by Rule . 1961.    16. Menitoring:  As required by Rule . 1961.    17. Menitoring:  As required by Rule . 1961.    18. Menitoring:  As required by Rule . 1961.    19. More:  Suburface system operator required? Yes    No.X    19. Other:  If yes, se attached sheet for additional operation conditions, maintenance and reporting.    19. Other:  If yes, se attached sheet for additional operator required? No:    10. Other:  If yes, se attached sheet for additional operator required. Pump    Alorm    H20Line    PWR Line    10. Other:  If yes, se attached sheet for additional operator continue approprint.    10. Other:  If yes, se attached sheet for additional operator with of acont	
PERMIT CONDITIONS:    1.  Performance:    System shall perform in accordance with Rule .1961.    1.  Monitoring:    K  required by Rule .1961.    1.  Monitoring:    K  required by Rule .1961.    11.  Maintenance:    K  required by Rule .1961.    III.  Maintenance:    K  required by Rule .1961.    III.  Maintenance:    K  required by Rule .1961.    IV.  Operation:    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:	306' 56' × 52 23F'
III. Maintenance:  As required by Rule .1961. Other:    Subsurface system operator required? Yes D 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:  Septic Tank: 1000    gallons Pump Tank:  gallons    Subsurface  No. of    exact length  width of    depth of  depth of    Drainage Field  ditches    Linear feet  Linear feet	
Subsurface system operator required? Yes D Nox    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  CHAMEER    Subsurface  No. of    exact length  width of    Drainage Field  ditches    Joan  Innear feet	II. Monitoring: As required by Rule .1961.
IV.  Operation:    V.  Other:	Subsurface system operator required? Yes 🗆 No 🔀
V.  Other:	
D-Box  Pump  Alarm  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  CHAMBER  OHAMBER  Septic Tank: 1000  gallons Pump Tank: gallons    Subsurface  No. of  exact length  width of  depth of  depth of    Drainage Field  ditches  3  of each ditch  14  feet  ditches  3  feet    French Drain Required:  Linear feet  Linear feet  Exact length	IV. Operation:
Following are the specifications for the sewage disposal system on the above captioned property.  Septic Tank: 1060 gallons Pump Tank: gallons    Type of system:  Conventional	
Type of system:  Conventional  Conventional  Conventional  Conventional  Conventional  Septic Tank:  1060  gallons  Pump Tank:  gallons    Subsurface  No. of  exact length  width of  depth of  depth of    Drainage Field  ditches  3  of each ditch  14  feet  ditches  3  feet  ditches  Q24  inches    French Drain Required:  Linear feet  Linear feet  Exact length	
Drainage Field ditches <u>3</u> of each ditch <u>14</u> feet ditches <u>3</u> feet ditches <u>Q24</u> inches French Drain Required:	Type of system: 🗆 Conventional 🕱 Other <u>CHAMBER (Q4*)</u> Septic Tank: <u>1060</u> gallons Pump Tank: gallons
French Drain Required:	Subsurface No. of exact length width of depth of Drainage Field ditches 3 feet ditches 24 inches
Authorized State Agent Date 5 18 11	French Drain Required: linear feet
Authorized State Agent Uate Uate Uate	
	Authorized State Agent Date 218/11