## Harnett County Department of Public Health

PROPERTY LOCATIONS:  SUBDIVISION   PROPERTY LOCATIONS:  SUBDIVISION   Property   Propert	PERMIT # 502401-		Operation Perm  New Installation Se		cation line □ Renair □	Expansion
System Installer			PROPERTY LOCATION:	2412 Christen	12 Ad 12	LAPAIISIOII
System Installer	Name: (owner) NEL	v Home FNC	SUBDIVISION HE	VIH-O AT N	JEEKS CAROKIOT #	3
Resement with plumbing: Garage   Sunder of Redrooms   Pype of Water Supply: Genomicity   Poblic   Well Distance from well   feet   System Type: 250   The Professional   Poblic   Well Distance from well   Feet   System Type: 250   The Professional   Pyper   Poblic   Well Distance from well   Feet   System Type: 250   The Professional   Pyper   Poblic   Well Distance from well   Feet   System Type: 250   The Professional   Pyper   Pyper	System Installer:	tson Mathews	710	8	0.130.20.11	7/11/2
System Type: 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		/	4			
Downer must contact Health Department 6 months prior to expiration for permit renewal.    PERMIT CONDITIONS:   Performance:   System shall perform in accordance with Rule .1961.	Type of Water Supply:   Co	mmunity Public Well	Distance from well	_ feet		
PERMIT CONDITIONS:    Performance: System shall perform in accordance with Rule .1961.						
PERMIT CONDITIONS:  L. Performance:  I. Monitorian:  Maintenance:  System shall perform in accordance with Rule 1961.  Maintenance:  System shall perform in accordance with Rule 1961.  As required by Rule 1961. Other:  Suburface 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  Following are the specifications for the sewage disposal system on the above captioned property.  Josephi Tank:  Suburface No. of careactions for the sewage disposal system on the above captioned property.  Josephi Tank:  J	(In accordance with Table V a)	,	Owner must contact Health Departi	ment 6 months prior to ex	piration for permit renewal.	
PERMIT CONDITIONS:  L. Performance:  I. Monitorian:  Maintenance:  System shall perform in accordance with Rule 1961.  Maintenance:  System shall perform in accordance with Rule 1961.  As required by Rule 1961. Other:  Suburface 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  Following are the specifications for the sewage disposal system on the above captioned property.  Josephi Tank:  Suburface No. of careactions for the sewage disposal system on the above captioned property.  Josephi Tank:  J	This system has been installed in com-	nliance with annlicable North Carolina General State	ites Rules for Saware Treatment and Disposa	l and all conditions of the Improve	wamant Parmit and Construction Authoriza	ion
PERMIT CONDITIONS:  I. Performance:  II. Monitoring:  System shall perform in accordance with Rule 1961.  As required by Rule 1961. Other:  Suburface system operator required? Yes   No    III yes, see attached sheet for additional operation conditions, maintenance and reporting.  V. Other:  D-Box   Pump   Alorm   H20Line   PWR Line  Following are the specifications for the sewage disposal system on the above captioned property:  V. Other:  D-Box   Pump   Alorm   H20Line   PWR Line  Following are the specifications for the sewage disposal system on the above captioned property:  V. Other:  D-Box   Pump   Alorm   H20Line   PWR Line  Following are the specifications for the sewage disposal system on the above captioned property:  V. Other:  D-Box   Pump   Alorm   H20Line   PWR Line  Following are the specifications for the sewage disposal system on the above captioned property:  Supplication   Alorm   H20Line   PWR Line  Following are the specifications for the sewage disposal system on the above captioned property:  Supplication   Alorm   H20Line   PWR Line  Following are the specifications for the sewage disposal system on the above captioned property:  Supplication   H20Line   PWR Line  Following are the specifications for the sewage disposal system on the above captioned property:  Supplication   H20Line   PWR Line  Following are the specifications for the sewage disposal system on the above captioned property:  Supplication   H20Line   PWR Line  Following are the specifications for the sewage disposal system on the above captioned property:  Supplication   H20Line   PWR Line  Following are the specification   H20Line   PWR Line  Following are the specification   H20Line	This system has been histaired in comp	mance with applicable North Carollia General State	ites, fules for sewage freatment and bisposa	i, and an conditions of the impro	Wellent Permit and Construction Authorizati	1011.
PERMIT CONDITIONS:  I. Performance:  II. Monitoring:  III. Maintenance:  Subsurface system operator required? Ves  No  Have see attached sheet for additional operation conditions, maintenance and reporting.  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 Subsurface No. of Pump Alorm H20Line PWR Line  Following are the specifications for the sewage disposal system on the above captioned property.  Type of system:  Conventional Other Subsurface No. of Pump Alorm H20Line PWR Line  Following are the specifications for the sewage disposal system on the above captioned property.  Following are the specifications for the sewage disposal system on the above captioned property.  Following are the specifications for the sewage disposal system on the above captioned property.  Following are the specifications for the sewage disposal system on the above captioned property.  Following are the specifications for the sewage disposal system on the above captioned property.  Following are the specifications for the sewage disposal system on the above captioned property.  Following are the specifications for the sewage disposal system on the above captioned property.  Following are the specifications for the sewage disposal system on the above captioned property.  Following are the specifications for the sewage disposal system on the above captioned property.  Following are the specifications for the sewage disposal system on the above captioned property.  Following are the specifications for the sewage disposal system on the above captioned property.  Following are the specifications for the sewage disposal system on the above captioned property.  Following are the specifications for the sewage disposal system on the above captioned property.  Following are the specifications for the sewage disposal system on the above captioned property.  Following are the specifications for the sewage disposal s	2	The state of the s	110	r		
Performance: System shall perform in accordance with Rule .1961.     Nonitoring: As required by Rule .1961.     Maintenance: As required by Rule .1961. Other: Subsurface system operator required? Yes Subsurface system operator: Subsurface system operator conditions, maintenance and reporting.		The state of the s	18 D 48.	Frui F		
Monitoring: As required by Rule .1961.   Other: Subsurface system operator required? Yes   No	PERMIT CONDITIONS:		physic Grest CI			
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. 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   Oth			1961.			
Subsurface system operator required? Yes   No						
If yes, see attached sheet for additional operation conditions, maintenance and reporting.    V. Other:			пП			
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 Substitution of exact length width of depth of Drainage Field ditches Septic Tank: Sept				orting.		
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 System on the above captioned property.  Subsurface No. of exact length width of depth of Drainage Field ditches Geach ditch 135 feet ditches feet ditches feet ditches Linear feet						
Following are the specifications for the sewage disposal system on the above captioned property.  Type of system:   Conventional   Other   Other   Subsurface   No. of   exact length   of each ditch   French Drain Required:   Linear feet   Conventions for the sewage disposal system on the above captioned property.  For Septic Tank:   / O O   gallons Pump Tank:   gallons   feet   ditches   feet   ditches   feet   feet   John    John   John   John   John   John   John   John   John   John    John   John   John   John   John   John   John   John   John    John   John   John   John   John   John   John   John   John    John   John   John   John   John   John   John   John   John    John   John   John   John   John   John   John   John   John    John   John   John   John   John   John   John   John   John	V. Other:					
Type of system:  Conventional Cother CSPS IDNOTON ECTT Septic Tank: 1000 gallons Pump Tank: gallons Subsurface No. of exact length width of depth of Drainage Field ditches Company of each ditches Company feet ditches Get ditches Company feet ditches Company fee	□ D-l	Box 🗆Pump	□ Alarm		H20Line $\Box$	PWR Line
Subsurface No. of exact length width of depth of Drainage Field ditches 3 feet ditches 13 feet ditches 16 inches  French Drain Required: Linear feet			above captioned property.	J		
French Drain Kequired: Linear feet			NOWS ECTISE		gallons Pump Tank:	gallons
French Drain Kequired: Linear feet				1400	depth of	inches
	· ·		LII Teet	utches	ieer ditches /6	_ incises
Authorized State Agent ames & Manhant Date 3-3-24			what for TRAN	Date	3-3-24	