Following are the specifications for the sewage disposal system on the above captioned property.  Type of system:   Conventional   Other   Septic Tank:   Se	HTE#	Harnett County Department of Public Health No. 2	2664
New Installation   Septic Tank   Nitrification Line   Repair   Expansion	DICOS O	Operation Permit	
PROPERTY LOCATION: 50 LOS AT THE PROPERTY INCATION: 50 LOS AT THE	1 L K I II I I I I I I I I I I I I I I I		Evnancian
Support   Supp			expansion
System Installer: Tell Common   Beginner with plumbing   Garage   Internet of Bedrooms   Service   Service	Name: (owner)	Maria A FECALAR CHADINICION 10T #	
Basement with plumbing Garage   Member of Bedioons   Stype of Water Spyre   Community   Public   Well Distance from well   feet   System Type:   25		To C B Supplies Suppl	
Type of Water Supply: Community		registration #	
System has been installed in compliance we applicable North Carolina General Statutes, Bules for Sewage Treatment and Department 6 months prior to expiration for permit renewal.    Downer must contact Health Department 6 months prior to expiration for permit renewal.			
Owner must contact Health Department 6 months prior to expiration for permit renewal.    Department   Departm			
This system has been installed in compliance with pupilicable North Carolina General Statistics, Bullet for Sevage Treatment and Disposal, and all conditions of the Improvement Permit and Communicion Authorization.    Permit CONDITIONS:	(In accordance with Ta	able V a) Owner must contact Health Department 6 months prior to expiration for permit renewal.	
PERMIT CONDITIONS:  1. Performance: 11. Monitoring: 12. System shall perform in accordance with Rule . 1961. 13. As required by Rule . 1961. 14. As required by Rule . 1961. 15. Suburface system operator required? Yes   No   16. If yes, see attached sheet for additional operation conditions, maintenance and reporting.  17. Other:  18. DBox   Pump   Alorm   H20Line   PWR Line Following are the specifications for the swage disposal system on the above captioned property.  17. Other:  18. As required by Rule . 1961. 19. As required by Rule . 1961. 19. As the specifications for the swage disposal system on the above captioned property.  19. Other:  25. The transport of the swage disposal system on the above captioned property.  25. The transport of the swage disposal system on the above captioned property.  26. Specifications for the swage disposal system on the above captioned property.  26. Specifications for the swage disposal system on the above captioned property.  27. Other:  28. Specifications for the swage disposal system on the above captioned property.  28. Specifications for the swage disposal system on the above captioned property.  28. Specifications for the swage disposal system on the above captioned property.  28. Specifications for the swage disposal system on the above captioned property.  28. Specifications for the swage disposal system on the above captioned property.  29. Specifications for the swage disposal system on the above captioned property.  29. Specifications for the swage disposal system on the above captioned property.  29. Specifications for the swage disposal system on the above captioned property.  29. Specifications for the swage disposal system on the above captioned property.  29. Specifications for the swage disposal system on the above captioned property.  29. Specifications for the swage disposal system on the above captioned property.  29. Specifications for the swage disposal system on the above captioned property.  29. Specifications for the swage disposal system on the ab		ause-4	
PERMIT CONDITIONS:    Performance:   No required by Rule   1961   Other:	This system has been installed	led in compliance with applicable North Carolina General Statutes, Rules for Sewage Treatment and Disposal, and all conditions of the Improvement Permit and Construction Authorization	de la companya de la
PERMIT CONDITIONS:    Performance:   No required by Rule   1961   Other:			
PERMIT CONDITIONS:    Performance:   No required by Rule   1961   Other:			
PERMIT CONDITIONS:    Performance:   No required by Rule   1961   Other:		di d	
PERMIT CONDITIONS:    Performance:   No required by Rule   1961   Other:			
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PERMIT CONDITIONS:  1. Performance: System shall perform in accordance with Rule .1961.  2. As required by Rule .1961.  3. The second of the sevent of the s			
PERMIT CONDITIONS:  1. Performance: System shall perform in accordance with Rule .1961.  2. As required by Rule .1961.  3. The second of the sevent of the s		Zenst	
PERMIT CONDITIONS:  1. Performance:  11. Monitoring:  12. As required by Rule . 1961.  13. Operation:  14. Operation:  15. Operation:  16. Operation:  17. Operation:  18. D-Box			
PERMIT CONDITIONS:  1. Performance:  1. Maintenance:  2. As required by Rule .1961.  1. Maintenance:  2. As required by Rule .1961.  3. The performance with Rule .1961.  4. Subsurface system operator required? Yes \( \) No \( \)  1. More:  1. Maintenance:  3. Subsurface system operator required? Yes \( \) No \( \)  1. More:  4. Other:  4. Denote the seedifications for the sewage disposal system on the above captioned property.  5. Septic Tank:  6. Denote the sewage disposal system on the above captioned property.  7. Other:  8. Septic Tank:  9. Orwentional  9. Other 1550 Denote the sewage disposal system on the above captioned property.  1. Other:  1. Denote the sewage disposal system on the above captioned property.  1. Septic Tank:  1. Denote the sewage disposal system on the above captioned property.  1. Septic Tank:  1. Denote the sewage disposal system on the above captioned property.  2. Septic Tank:  3. Septic Tank:  4. Denote the sewage disposal system on the above captioned property.  4. Other:  5. Denote the sewage disposal system on the above captioned property.  6. Septic Tank:  1. Denote the sewage disposal system on the above captioned property.  1. Septic Tank:  1. Denote the sewage disposal system on the above captioned property.  1. Other:  1. Denote the sewage disposal system on the above captioned property.  1. Denote the sewage disposal system on the above captioned property.  1. Denote the sewage disposal system on the above captioned property.  2. Other:  3. Septic Tank:  4. Denote the sewage disposal system on the above captioned property.  6. Denote the sewage disposal system on the above captioned property.  8. Denote the sewage disposal system on the above captioned property.  9. Denote the sewage disposal system on the above captioned property.  1. Denote the sewage disposal system on the above captioned property.  1. Denote the sewage disposal system on the above captioned property.  2. Denote the sewage disposal system on the above captioned property.  3. Denote the sewage disposal			
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PERNIT CONDITIONS:  I. Performance:  System shall perform in accordance with Rule .1961.  II. Monitoring:  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 D-Box D-Dump Alorm H20Line PWR Line  Following are the specifications for the sewage disposal system on the above captioned property.  Type of system:  Conventional Other 2520 D-Dux D-Dux Septic Tank:  Septic Tank:  Septic Tank:  Septic Tank:  Get ditches  Get ditches  Get ditches  Following Feled ditches  Of each ditch  Following Field ditches  Feet ditches  Feet ditches  Feet ditches  Feet ditches			
PERNIT CONDITIONS:  I. Performance:  System shall perform in accordance with Rule .1961.  II. Monitoring:  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 D-Box D-Dump Alorm H20Line PWR Line  Following are the specifications for the sewage disposal system on the above captioned property.  Type of system:  Conventional Other 2520 D-Dux D-Dux Septic Tank:  Septic Tank:  Septic Tank:  Septic Tank:  Get ditches  Get ditches  Get ditches  Following Feled ditches  Of each ditch  Following Field ditches  Feet ditches  Feet ditches  Feet ditches  Feet ditches		(IV)	
PERMIT CONDITIONS:  1. Performance: System shall perform in accordance with Rule .1961.  11. Monitoring: As required by Rule .1961.  11. Maintenance: Subsurface system operator required? Yes   No    If yes, see attached sheet for additional operation conditions, maintenance and reporting.  17. Operation:  18. Operation:  19. Operation:  19. Other:  19. D-Box   Pump   Alorm   H20Line   PWR Line    19. Following are the specifications for the sewage disposal system on the above captioned property.  19. Type of system:   Conventional   Other 1550 PEDUCTION   Septic Tank:   DO \( gallons Pump Tank: gallons Subsurface No. of depth of depth of Drainage Field ditches   3 feet ditches   4-16 inches    19. Alorm   H20Line   PWR Line   PWR Li			
PERMIT CONDITIONS:  1. Performance: System shall perform in accordance with Rule .1961.  11. Monitoring: As required by Rule .1961.  11. Maintenance: Subsurface system operator required? Yes   No    If yes, see attached sheet for additional operation conditions, maintenance and reporting.  17. Operation:  18. Operation:  19. Operation:  19. Other:  19. D-Box   Pump   Alorm   H20Line   PWR Line    19. Following are the specifications for the sewage disposal system on the above captioned property.  19. Type of system:   Conventional   Other 1550 PEDUCTION   Septic Tank:   DO \( gallons Pump Tank: gallons Subsurface No. of depth of depth of Drainage Field ditches   3 feet ditches   4-16 inches    19. Alorm   H20Line   PWR Line   PWR Li		, en	
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PERMIT CONDITIONS:  1. Performance: System shall perform in accordance with Rule .1961.  11. Monitoring: As required by Rule .1961.  11. Maintenance: Subsurface system operator required? Yes   No    If yes, see attached sheet for additional operation conditions, maintenance and reporting.  17. Operation:  18. Operation:  19. Operation:  19. Other:  19. D-Box   Pump   Alorm   H20Line   PWR Line    19. Following are the specifications for the sewage disposal system on the above captioned property.  19. Type of system:   Conventional   Other 1550 PEDUCTION   Septic Tank:   DO \( gallons Pump Tank: gallons Subsurface No. of depth of depth of Drainage Field ditches   3 feet ditches   4-16 inches    19. Alorm   H20Line   PWR Line   PWR Li		Par (Pf)	
PERMIT CONDITIONS:  I. Performance: System shall perform in accordance with Rule .1961.  III. Monitoring: As required by Rule .1961.  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.  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 252 PEDUTED Septic Tank: DO gallons Pump Tank: gallons  Subsurface No. of exact length width of depth of Drainage Field ditches 3 feet ditches H-16 inches		$ \omega $	
PERMIT CONDITIONS:  I. Performance: System shall perform in accordance with Rule .1961.  III. Monitoring: As required by Rule .1961.  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.  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 252 PEDUTED Septic Tank: DO gallons Pump Tank: gallons  Subsurface No. of exact length width of depth of Drainage Field ditches 3 feet ditches H-16 inches			
PERMIT CONDITIONS:  I. Performance: System shall perform in accordance with Rule .1961.  III. Monitoring: As required by Rule .1961.  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.  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 252 PEDUTED Septic Tank: DO gallons Pump Tank: gallons  Subsurface No. of exact length width of depth of Drainage Field ditches 3 feet ditches H-16 inches			
PERMIT CONDITIONS:  I. Performance: System shall perform in accordance with Rule .1961.  III. Monitoring: As required by Rule .1961.  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.  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 252 PEDUTED Septic Tank: DO gallons Pump Tank: gallons  Subsurface No. of exact length width of depth of Drainage Field ditches 3 feet ditches H-16 inches		JA 1106 Hillman Garre RD	
III. Maintenance: As required by Rule .1961. Other:    Subsurface system operator required? Yes   No	PERMIT CONDITIONS:		
Maintenance: As required by Rule .1961. Other:    Subsurface system operator required? Yes   No			
Subsurface system operator required? Yes  No			
If yes, see attached sheet for additional operation conditions, maintenance and reporting.    V. Other:	III. Maintenance:		
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 1572 Performance Septic Tank: 1000 gallons Pump Tank: gallons Subsurface No. of exact length width of depth of Drainage Field ditches of each ditch 100 feet ditches 74-16 inches			
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 15 DEDUCTION Subsurface No. of exact length width of depth of Drainage Field ditches of each ditch LOO feet ditches 3 feet ditches H-16 inches	IV Operation:	n yes, see attached sheet for additional operation conditions, maintenance and reporting.	
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 15 DEDUCTION Septic Tank: 1000 gallons Pump Tank: gallons Subsurface No. of exact length width of depth of Drainage Field ditches of each ditch 100 feet ditches feet ditches feet ditches feet ditches	iii. operation.		
Following are the specifications for the sewage disposal system on the above captioned property.  Type of system:   Conventional   Other   Septic Tank:   Se	V. Other:		
Type of system:  Conventional Other 25% DEDUCTED  Septic Tank: 100 gallons Pump Tank: gallons  Subsurface No. of exact length width of depth of Drainage Field ditches 6 feet ditches 6 feet ditches 6 feet ditches 74-16 inches		D-Box	_ PWR Lin
Subsurface No. of exact length width of depth of Drainage Field ditches 3 feet ditches 14-16 inches		ifications for the sewage disposal system on the above captioned property.	
Drainage Field ditches 3 feet ditches 14-16 inches			_ gallons
		No. of exact length width of depth of	
	Drainage Field French Drain Required:		nches

ones & Mantin For 1345

Authorized State Agent

10-7-20

Date