PEMIT #	HTE# 10-5-24814	Harnett County Department of Public Health	
Name:       (owner)       STENCICL       (01:0605)       SUBDIVISION       POINT       [01 # 15]         System Installer:       STENCICL       Nagistration #	PERMIT #	New Installation $\square$ Septic Tank $\square$ Nitrification Line $\square$ Repair $\square$ I	
PENNIT CONDITIONS:         1       REPAIR         1       REPAIR         1       Repaired         1       Repaired      <	System Installer: Garage & Basement with plumbing: D Garage & Type of Water Supply: D Community & System Type: ZDI (In accordance with Table V a)	BULDERS SUBDIVISION PATIONS POINT LOT # 1 	
PENHT CONDITIONS:         I         PREPAIR:         I         R.E.P.A.IR:         I         B. Montoring:         As required by Mule: 1961.         III.         Maintenance:         M. Operation:         V. Other:         III	This system has been installed in compliance with applicab		n
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:         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         Q Other       E         E       Septic Tank: 1000 gallons Pump Tank:         gallons       gallons         Subsurface       No. of         exact length       of each ditch         Jorainage Field       ditches         Jinear feet       Jinear feet		REPAIR AREA 10 REPAIR 1 AREA 10 E	
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     E2        Septic Tank:     1000        PWR Line        Following are the specifications for the sewage disposal system on the above captioned property.        Type of system:   Conventional   Other   E2   Fuely   Subsurface   No. of   exact length   Drainage Field   ditches   ditches   ditches   feet                               Pump Interve Pump Interve Septic Tank: 1000 gallons Pump Tank: gallons With of depth of depth of ditches French Drain Required: Linear feet Pump Interve <td>I. Performance: System shall perform in II. Monitoring: As required by Rule .I III. Maintenance: As required by Rule .I Subsurface system oper</td> <td>961. 961. Other: rator required? Yes 🗆 Ng 🔀</td> <td></td>	I. Performance: System shall perform in II. Monitoring: As required by Rule .I III. Maintenance: As required by Rule .I Subsurface system oper	961. 961. Other: rator required? Yes 🗆 Ng 🔀	
D-Box       Pump       Alorm       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       Conventional       Conventional       Conventional       Gallons       Septic Tank: 1000       gallons       Pump Tank:       gallons         Subsurface       No. of       exact length       Septic Tank: 1000       gallons       Gepth of       depth of       depth of       depth of       ditches       18-36       inches         French Drain Required:       Linear feet       Linear feet       Required:       Requir	1	eet for additional operation conditions, maintenance and reporting.	
Following are the specifications for the sewage disposal system on the above captioned property.         Type of system:       Conventional         Q       Other         E2       Fullowing         Subsurface       No. of         exact length       width of         Drainage Field       ditches         Jinear feet	Y. Other:		
Type of system:       Conventional       Convent       Conventional       C			PWR Line
Authorized State Agent Date 9/17/13	Type of system:  Conventional  Coventional  Coventional	Other <u>E24000</u> Septic Tank: <u>1000</u> gallons Pump Tank:         exact length       width of	
	Authorized State Agent	Date 9/17/13	