## HARNETT COUNTY HEALTH DEPARTMENT ENVIRONMENTAL HEALTH S TION

Nº 9787

## **OPERATIONS PERMIT**

Name: (owner)	Lambert Homes Inc	New Installation		
Property Location:	CONTRACT CONTRACTOR		☑ Nitrification Line	
	Subdivision Brias wood	Lot #	-	
	TAX ID#			
Contractor:	Clint Adams	Registration #		
Basement with Plumbing: Garage:				
Water Supply:	Well Public Community			
Distance From Well:ft.				
Following are the specifications for the sewage disposal system on above captioned property.				
Type of system:	Conventional			
Size of tank:	Septic Tank: 1000 gallons Pu	mp Tank: gall	ons	
Subsurface Drainage Field French Drain:	No. of exact length	width of dea	oth of	
Date: 1-3-97				
PERMIT NO. 10550  Inspected by: Flora L5  Environmental Health Specialist				

## **IMPROVEMENT PERMIT**

Be it ordained by the Harnett County Board of Health as follows: Section III, Item B. "No person shall begin construction of any building at which a septic tank system is to be used for disposal of sewage without first obtaining a written permit from the Harnett County Health Department".

Property Location: SR# 1412	Name: (owner) Lamberet Homes Inc	New Installation Septic Tank
Tax ID#	Property Location: SR# 1412	□ Repairs □ Nitrification Line
Number of Bedrooms Proposed:  Basement with Plumbing:  Garage:  Water Supply:  Well  Public  Community  Distance From Well:  Distance From Well:  Following is the minimum specifications for sewage disposal system on above captioned property. Subject to final approval.  Type of system:  Conventional  Other  Size of tank:  Septic Tank:  S	Subdivision Brianwood	Lot# 43
Basement with Plumbing: Garage: Water Supply: Well Public Community  Distance From Well: 50 ft.  Following is the minimum specifications for sewage disposal system on above captioned property. Subject to final approval.  Type of system: Conventional Other Size of tank: Septic Tank: 600 gallons  Subsurface No. of conventional gallons  Subsurface No. of conventional gallons  Subsurface No. of the gallons  This permit is subject to revocation if site plans or intended use change.  This permit is subject to revocation if site plans or intended use change.  Signed: Standard of the convention of the draw field of the souload of the subsurface of the standard of the convention of the standard of the convention of the draw field was convention as beat appossible, There will	Tax ID#	Quadrant #
Water Supply: Well Public Community  Distance From Well: 50 ft.  Following is the minimum specifications for sewage disposal system on above captioned property. Subject to final approval.  Type of system: Conventional Other Size of tank: Septic Tank: 1000 gallons Pump Tank: gallons  Subsurface No. of exact length Orainage Field ditches of each ditch ft. ditches ft	Number of Bedrooms Proposed: Lot Siz	ze:847 acres
Distance From Well: 50 ft.  Following is the minimum specifications for sewage disposal system on above captioned property. Subject to final approval.  Type of system: Conventional Other gallons  Size of tank: Septic Tank: 1000 gallons  Pump Tank: gallons  Subsurface No. of exact length width of depth of prainage Field ditches of each ditch of each ditch of each ditches ft. d	Basement with Plumbing:   Garage:	
Following is the minimum specifications for sewage disposal system on above captioned property. Subject to final approval.  Type of system: Conventional  Size of tank: Septic Tank: 1000 gallons  Subsurface  No. of exact length of each ditch so feach ditches for each ditches for	Water Supply: □ Well □ Public □ Community	
Type of system: Conventional Other  Size of tank: Septic Tank: 1000 gallons  Subsurface No. of cach ditch of each ditches  This permit is subject to revocation if site plans or intended use change.  Date: 10-10-96  Signed: Signed: Signed: Signed: Signed: Signed: Signed: Stubbed out High, set This permit is a composable to the set of th	Distance From Well:ft.	
Size of tank: Septic Tank: 1000 gallons  Subsurface  No. of z exact length of each ditch so feach ditch so feach ditches so ft. depth of so ft. ditches so ft. depth of so ft. ditches so ft. ditches so ft. depth of so ft. ditches so ft. ditches so ft. ditches so ft. depth of so ft. ditches so ft. depth of so ft. ditches so ft. depth of so		sposal system on above captioned
Subsurface Drainage Field ditches	Type of system: Conventional Other	
This permit is subject to revocation if site plans or intended use change.  Date: 10-10-96  Signed: Sames Emphasis  Environmental Health Specialist  Maintain all setbacks  Athorne had to be localed  Up 10-15' to accomodate  the drainfield  A Plumbing has to be  Stubbed out High, set  Think High and bring  Backful In, Not soil  By Home  A plans or intended use change.  By More Environmental Health Specialist  The drainfield  A Plumbing has to be  Stubbed out High, set  Think High and bring  Backful In, Not soil  A ploy of the late  Carpossible, There will	Size of tank: Septic Tank: 1000 gallons Pump	Tank: gallons
This permit is subject to revocation if site plans or intended use change.  Date: 10-10-96  Signed: Sames EMperhant Francisco Signed: Signed: Signed: Sames EMperhant Francisco Signed: Maintain all setbacks the maintain all setbacks the drawfield Up 10-15' to accomplate the drawfield the drawfiel	Subsurface No. of exact length  Drainage Field ditches of each ditch	width of depth of ft. ditches ft. ditches in.
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Maintain all perbacks  #Home had to be booked  Up 10-15' to accommodate  the drawfield  # Humbing has to be  stubbed out High, set  THANK High and bring  Backfell Ins, Not soil  afford the lote  Worne How contours as best  as possible, There will	This permit is subject to revocation if site Dat	e: 10-10-76
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Pump 600 Up 10-15' to accommodate  The draw field  the draw fi		Environmental Health Specialist
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