## Harnett County Department of Public Health

PERMIT # SFD 2411 - 0083	Operation Permit	
	New Installation Septic Tank Nitrification Line  Repair	Expansion
	PROPERTY LOCATION: 634 Thomas Gage, Fuguay	1
Name: (owner) KB Homes	SUBDIVISION B: rch weed Greve LOT #	41
System Installer: David Brantley		
Basement with plumbing:  Garage Number		
Type of Water Supply:   Community Public	Well Distance from well	
(In accordance with Table V a)	Owner must contact Health Department 6 months prior to expiration for permit renewal.	
(iii accordance with Table V a)	Owner must contact nearth bepartment o months prior to expiration for permit renewal.	
This system has been installed in compliance with applicable North C	arolina General Statutes, Rules for Sewage Treatment and Disposal, and all conditions of the Improvement Permit and Construction Authorization	1.
For Final	Till Red Report  200 Pered  8-	
	SFD 3-BR 517.13.	
PERMIT CONDITIONS:  I. Performance: System shall perform in accorda  II. Monitoring: As required by Rule .1961. Oth Subsurface system operator req If yes, see attached sheet for a	SFD 3-BR SITING AND STATE OF THOMAS GAGE  Thomas Gage  Ter:	
I. Performance: System shall perform in accordance:  II. Monitoring: As required by Rule .1961.  III. Maintenance: As required by Rule .1961. Oth Subsurface system operator required by Rule .1961. Oth Subsurface system operator required by Rule .1961. Oth Subsurface system operator required by Rule .1961.	SFD 3-BR SIT.13.  3-BR SIT.13.  Thomas Gage  ance with Rule .1961. Thomas Gage  ier:  uired? Yes  No	
II. Monitoring: As required by Rule .1961.  III. Maintenance: As required by Rule .1961. Oth Subsurface system operator req If yes, see attached sheet for a IV. Operation:  V. Other:	ance with Rule .1961. Thomas Gage  There:  uired? Yes \( \) No \( \)  additional operation conditions, maintenance and reporting.	
II. Monitoring: As required by Rule .1961. Oth Subsurface system operator required by Rule .1961. Oth Subsurface system operator system operator required by Rule .1961. Oth Subsurface system operator system o	ance with Rule .1961. Thomas Grage  There:    uired? Yes   No	PWR Lir
II. Monitoring: As required by Rule .1961. Oth Subsurface system operator required system operator required by Rule .1961. Oth Subsurface system operator required by Rule .1961. Oth Subsurface system operator require	ance with Rule .1961. There's Gage  There's Gage  additional operation conditions, maintenance and reporting.  Pump  Alorm  H20Line   system on the above captioned property.	
II. Monitoring: As required by Rule .1961.  III. Maintenance: As required by Rule .1961. Oth Subsurface system operator req If yes, see attached sheet for a IV. Operation:  V. Other:  D-Box  Following are the specifications for the sewage disposal Type of system:  Conventional  Other T	ance with Rule .1961. Thoras Gage  are:	PWR Lin
II. Monitoring: As required by Rule .1961. Oth Subsurface system operator required system operator required by Rule .1961. Oth Subsurface system operator required by Rule .1961. Oth Subsurface system operator require	ance with Rule .1961. Theores Gage  ance with Rule .1961. Theores Gage  There:  uired? Yes \( \text{No} \)  Pump \( \text{Pump additions, maintenance and reporting.}  system on the above captioned property.  YETHOR TAKES  Exact length width of depth of Methods of depth of depth of Methods of depth of dep	PWR Lin gallons inches