## Harnett County Department of Public Health

PERMIT # 575 2311-0019	Operation Permit
	Mew Installation Septic Tank Mitrification Line Repair Expansion
	PROPERTY LOCATION: 249 Old Fostions way (SR 1229) SUBDIVISION Welles knoll LOT # 79
Name: (owner)	SUBDIVISION Welles knoll 10T # 79
System Installer: Quality Septic	Sobbinsion De Citas posterio
Basement with plumbing: Garage Number of Bedroon	my 4 (8 Deale)
Type of Water Supply:   Community Public   We	
System Type: TYBE TILG	Types V and VI Systems expire in 5 years.
(In accordance with Table V a)	Owner must contact Health Department 6 months prior to expiration for permit renewal.
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This system has been installed in compliance with applicable North Carolina General	Statutes, Rules for Sewage Treatment and Disposal, and all conditions of the Improvement Permit and Construction Authorization.
75'- 75'- 75'-	TUIL INDUCTION US OF THOMS  TO THOMS
I. Performance: System shall perform in accordance with Ru	
II. Monitoring: As required by Rule .1961.	
III. Maintenance: As required by Rule .1961. Other:	
Subsurface system operator required? Yes	eration conditions, maintenance and reporting.
IV. Operation:	eration conditions, maintenance and reporting.
V. Other:	
∑	mp
Following are the specifications for the sewage disposal system on the above captioned property.  Type of system:   Conventional Other 25% (LOVCTION & Z.Flow) Septic Tank: 1000 gallons Pump Tank: gallons	
Subsurface No. of exact le	ength width of depth of
Drainage Field ditches of each	n ditch 75 feet ditches 3 feet ditches 24 inches
French Drain Required: Linear feet	
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## Wellers Knoll - Lot #79 AS Built S1°05'03"W 249 Old Fashioned Way - Lillingtion, NC S14°20'31"E 58.77" **Davidson Homes** 13.42 Harnett County PIN: 0529-98-22941 25' REAR SETBACK \*Not a Survey Sketched from a plot plan supplied by owner \*Lot was wooded at time of evaluation, layout design may need to be redesigned/refalgged at time of installation. System: Gravity to D-Box Lines: 1-3 (285') 0.6 LTAR 24" Max Trench Bottom Accepted Status System Repair: Gravity to D-Box S71°12'23"W 372.04 Lines: 4-6 (285') 0.6 LTAR 18" Max Trench Bottom Accepted Status System N78°08'02"E 324.46" \*\*1000 Gallon Septic and Pump Tank Tank and trenches to be located minimum of 10' from any property line and minimum of 5' from any building foundation. \*Do Not Cut, Fill, or Alter Drainfield or Repair Area \*Comply with all setbacks \*Contact local health dept. and/or Alex Adams prior to 0 (78) or during installation with any questions or concerns. PROPOSED HICKORY 'B' 35' FRONT SETBACK 15' CONSTRUCTION EASEMENT **OLD FASHIONED WAY** 50' PUBLIC R/W UTILITY EASEMENT GRAPHIC SCALE Adams 1" = 50'Soil Consulting 919-414-6761 50 100 Job #1623