OPERATIONS PERMIT

Name: (owner) DAMY MORRIS	New Installation Septic Tank
	Repairs Nitrification Line
Subdivision <u>CResture</u>	Lot # 24
TAX ID#	
Contractor: Ted Brown	Registration #
Basement with Plumbing: Garage:	
Water Supply: Well Public Community	
Distance From Well:ft.	
Following are the specifications for the sewage disposal sys	tem on above captioned property.
Type of system: Conventional Other	
Size of tank: Septic Tank: 1000 gallons Pu	nmp Tank: gallons
Subsurface No. of a exact length of each ditch for each ditch.	width of 3 depth of 8-24 in.
French Drain: Linear feet	3-21-99
PERMIT NO. 5279 Inspected	by:
B75-1000 STB-103	10 Prane

HARNE COUNTY HEALTH DEPARTME

№ 15279

IMPROVEMENT PERMIT

Be it ordained by the Harnett County Board of Health as follows: Stion of any building at which a septic tank system is to be used for disposifrom the Harnett County Health Department."	sal of sewage without first	obtaining a written permit	
Name: (owner) Name: (owner)	New Installation	Septic Tank	
Property Location: SR#// SR#/ SR#// SR#	Repairs	Nitrification Line	
		= 1/	
Subdivision RESTUITU	Lo	t#	
Tax ID #	Quadrant #		
Tax ID #	t Size: 076 AC		
Basement with Plumbing: Garage:	MUST Meet	t pack	
Water Supply: Well Public Community	Mar me	OH) 1-	
Distance From Well: 50ma 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 Pu	ımp Tank: ga	allons	
Subsurface No. of exact length	width of 3 ft of	litches (X-2 (in	
	i. ditchesit.	interies 10 m.	
French Drain Required: Linear feet	12.14-98		
This permit is subject to revocation if site Signed:	Opliani		
plans or intended use change.	Environmental He	alth Specialist	
197	and the same of th	meet on	
10 10	13	Site	
89/ 10, 4-5	The second second	140'	
		*	
W/	नेठ'		
380	1		
E 85	Kyni		
Dane			
		inv	
		108	
STUB out			
Plumbing Shallow 215			
Mumbing States			
18 24. Distr Odyp)			
I Y			
73 60 000			
On not DRIVE DR PARK DA My PARK o	Sytil SYSTEM		