HTE# 5171902-0005 Harnett County Department of Public Health Operation Permit New Installation Septic Tank Nitrification Line Repair Expan PROPERTY LOCATION: 200 Stock Morket Dr. Name: (owner) Prode Homes us SUBDIVISION Morket Place LOT # 9 System Installer: Garge Number of Bedrooms # Type of Water Supply: Garge Number of Bedrooms # Type of Water Supply: Gommunity Public Well Distance from well Nitrification Line Repair Expan Registration # Type of Water Supply: Gommunity Public Well Distance from well Not provided to the provided to the provided to the public Public Well Distance from well Not provided to the public System Type: 25% Reduction St. Till Owner must contact Health Department 6 months prior to expiration for permit renewal.	ision ——
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.	
STOCK MANKET DA.	
PERMIT CONDITIONS: I. Performance: System shall perform in accordance with Rule .1961. II. Monitoring: As required by Rule .1961. Maintenance: Subsurface system operator required? Yes \(\sigma\) No \(\sigma\) If yes, see attached sheet for additional operation conditions, maintenance and reporting.	

11.	Monitoring:	As required	by Rule .1961.						
III.	Maintenance: As required by Rule .1961. Other:								_
		If yes, see attached sheet for additional operation conditions, maintenance and reporting.							
IV.	Operation:								
v	046			19.93					-
٧.	Other:								<u></u>
	-0. 2 100	_ D-Box		Pump 🗆 _	Alo	rm 🗆	H20	Line 🗆	PWR Line
Follow	ing are the speci	fications for t	the sewage disp	osal system on the above	captioned property.				
	of system: 🗆 🛚			Q4 Cham	KU III.	Septic Tank: _	1000 ga	lons Pump Tank:	gallons
Subsur	10	No. of		exact length		width of	-	depth of	
Draina	ige Field	ditches	1	of each ditch _	276_feet	ditches	3feet	ditches 18	inches
French	Drain Required:			Linear feet					
Autho	orized State Ag	ent_	the		am	1845	Date	10/2019	