HTE#_	16-5-39146R

HTE#16-5	1-39146R	Harnett Count	y Departm	ent of Public H	lealth	21700	
PERMIT # 29	1197		Operation	Permit		24388	Ø.
		V	New Installation	Septic Tank			
Name: (owner)	Stephen Sco	ard as		TION: Oakidge D.	SACCIA VCd. (-
			SUBDIVISION	_ 4		LOT # _	-
	JUNIOR CO.		Registratio	П #			
Type of Water Supply			ance from well	faat			
		avel IIIa		s V and VI Systems expire in	5 years		
(In accordance with				h Department 6 months prior		rmit renewal.	
This system has been insta	alled in compliance with applicable No	rth Carolina General Statutes, Ru	les for Sewage Treatment	and Disposal, and all conditions of th	he Improvement Permit an	d Construction Authorization	n.
		Dut Guraje I	, ₂ 1				
		DIO 82,			(1) Det.	Garage	
		The	Po	20			- 11
		3 -60	1	>	i .	OF 25 SYSTE	
		36			120	o(z) Ft lines	>
		1 23 /9 - 75	' \				
		1/	-/				
		-		. /	and the state of t		
			21		@ 3BR	SEN	
			á,		801X		
			1	(a)+		A 553	
		Per	45' 20	-G		SYSTEM	
	×	1	1 136	~©	1000	3) ft Lines	
	NEW	- 701 302 SFS	11				
	Cloo't any		Pomp + nepenis				
	septic)	0/10	ne perio	Conv.			
	S &		1125	rica			
			i				
SERVIT CONDITIONS	OAK	RIDGE DU	ONCAN	23 (SR 140	(99)		
PERMIT CONDITIONS:	C	- 1 - 10/1					
. Performance: I. Monitoring:	System shall perform in acc As required by Rule .1961.	ordance with Kule .1961.					
II. Maintenance:	As required by Rule .1961.	Other					
n. Hamenance.	Subsurface system operator				3.1		
	If yes, see attached sheet for	and the second s	ditions maintenance	and reporting			
V. Operation:		- and the second con-	artions, marriemanice	and reporting.			
. Other:			3				
	D-Box		A	larm 🗆	H20Line		_ PWR Line
ollowing are the spec ype of system:	ifications for the sewage dispo Conventional Other		captioned property.	Septic Tank: 1000/12	② gallons Pump	Tank:	gallons
ubsurface	No. of O O		D , (2)	width of		of O	0
rainage Field	ditches $\frac{Z}{3}$	of each ditch 12	-0 / 100 feet	ditches 3	feet ditch	es 24/20 i	nches

Authorized State Agent_

Linear feet

Drainage Field French Drain Required:

Date _ 07/11/2017