HTE# 10-5-25671

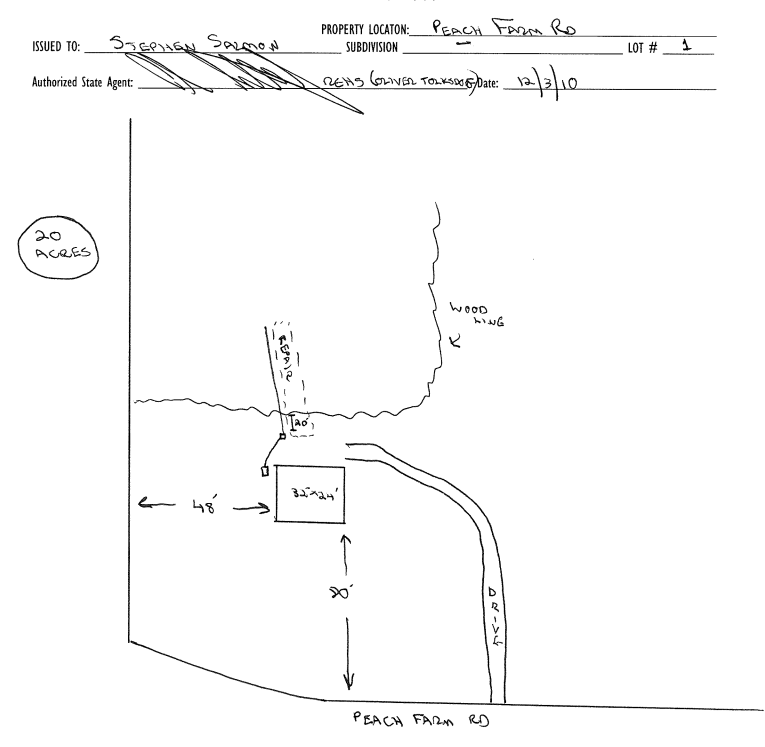
Harnett County Department of Public Health

Improvement Permit

26374

A b	uilding permit cannot be issued with only ar	n Improvement	Permit	
GC 012 60 000	PROPERTY LOCATION:	PEACH	FARM NO	
ISSUED TO: STEPHEN SALMON	SUBDIVISION			LOT # _ 1
NEW REPAIR □ EXPANSION	☐ Site Im	provements req	uired prior to Construction	Authorization Issuance:
Type of Structure: SEO (32/204)				
Proposed Wastewater System Type: 25% REOU	C(10) 3737EM			
Projected Daily Flow: 240 GPD		m Alwa	MALBE DESIGN	
Number of bedrooms: Number of Occupan	nts:max			
Basement Yes No				
	d based on final location and elevations of	facilities		\sim
Type of Water Supply: Community Public I	Well Distance from well 100	feet	Permit valid	• •
Permit conditions:				_ No expiration
the last				
The state of the s	Date: 12	2/10		FF ATTACLES AND AVERALL
Authorized State Agent::	Dute.			EE ATTACHED SITE SKETCH
site is subject to revocation if the site plan, plat, or the intended use cha the Laws and Rules for Sewage Treatment and Disposal and to conditions	nges. The Improvement Permit shall not be affected by			
	Construction Authoriz	<u>zation</u>		
	(Required for Building Perm	nit)		
The construction and installation requirements of Rules .1950, .1952, .195-	i, .1955, .1956, .1957, .1958. and .1959 are incorpora	ated by references	into this permit and shall be met	. Systems shall be installed in accordance
with the attached system layout.				
ISSUED TO: STEPTEN SALMON	PROPERTY LOCATION	ON: _ PEC	ACH FARM P	20
1-5	SUBDIVISION		•	LOT # _
Facility Type: SFO (3ンスン)	_ 🔀 New 🖂 Expansion	☐ Repair		
Basement? Yes No Basement Fixtu	res? 🗆 Yes 🗷 No	,		
	CTION SYSTEM		(Initial) Wastewater	Flow: 240 GPD
(See note below, if applicable □)			() ***************************	
25% Re	OUCTION SYSTEM (Repair	~)		
		')		
Installation Requirements/Conditions	Number of trenches	. .	Trench Spacing:	
	Exact length of each trench 126			
Pump Tank Size gallons	Trenches shall be installed on contour a		Soil Cover: 6-19	
	Maximum Trench Depth of: 18-22	<u> </u>	(Maximum soil cover	shall not exceed
	(Trench bottoms shall be level to +/-1/	/4"	36" above the tren	ch bottom)
	in all directions)			,
Pump Requirements:ft. TDH vs	GPM '			inches below pipe
			Aggregate Denth	inches above pipe
Conditions: STACT @ 18", RUN TO	ARROUGH HUMPS			inches total
WATER LINES (INCLUDING IRRIGATION) MUST BE		SYSTEM OR R	EPAIR AREA.	
NO UTILITIES ALLOWED IN INITIAL OR REPAIR DR	AIN FIELD AKEA.			
**If applicable: I understand the system type specified i	s different from the type specified on th	he application.	I accept the specification	ns of this permit.
Owner/Legal Representative Signature:			Date:	
Owner/Legal Representative Signature: This Construction Authorization is subject to revocation if the site plan, pla	, or the intended use changes. The Construction Author	orization shall not b	e transferred when there is a cha	inge in ownership of the site. This
Construction Authorization is subject to compliance with the provision of t				SEE ATTACHED SITE SKETCH
		<u> </u>		
Authorized State Agent:	DEHS	_ Date: _	12/3/10 ate: 12/3/15	
	Construction Authorization	Expiration D	ate: <u>12/3/15</u>	

Harnett County Department of Public Health Site Sketch



Department of Environment, Health and Natural Resources Division of Environmental Health On-Site Wastewater Section

Sheet:
Property ID:
Lot #:
File #:
Code:

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Owner: Applicant: Address: Date Evaluated: 12) Proposed Facility: 12602000 Design Flow (.1949); 22000 Property Size: Location of Site: Property Recorded: Water Supply: Public Individual Well Spring Other Evaluation Method: Auger Boring Pit Cut Type of Wastewater: Sewage Industrial Process Mixed											
P R O F L E	.1940 Landscape Position/ Slope %	Horizon Depth (In.)	SOIL MORPHOLOGY		OTHER PROFILE FACTORS						
			.1941 Structure Texture	.194 Consist Mineral	ence	.1942 Soil Wetness/ Color	.1943 Soil Dèpth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR	
)	25%	0-12,		VERN	a Jub					,	
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iption		Initial System	Repai	Systems	Oth	er Factors (1946):				3.5	
ible Space a Type(s	œ (.1945)	2502	→		Site Cl	assification (.1948):					
rar		. 5	- 215°.			Others Present:					