HTE# 08-5-19855R

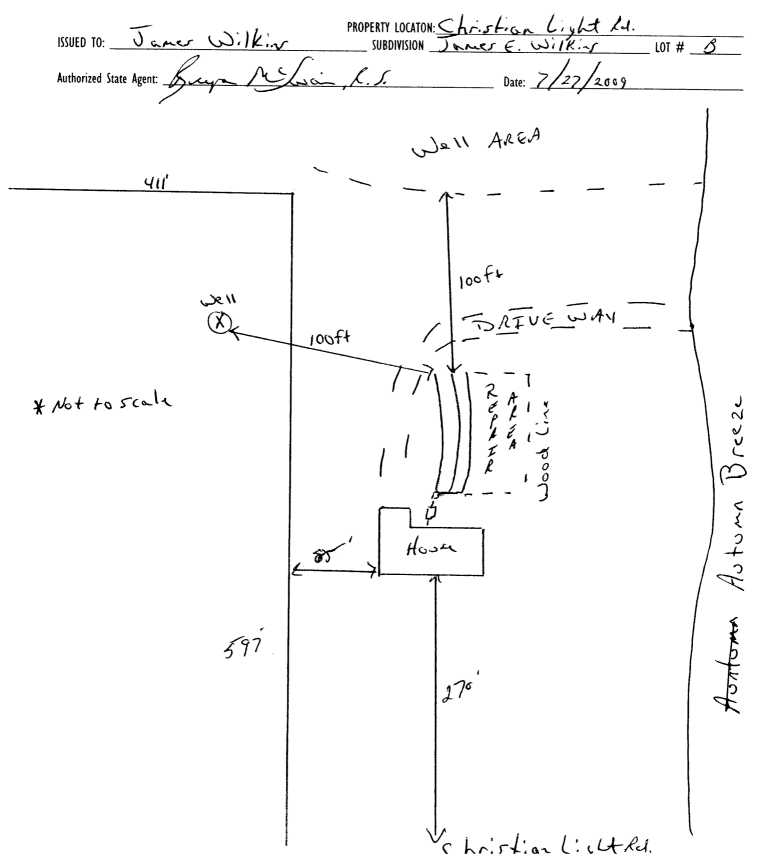
Harnett County Department of Public Health

25296

Improvement Permit

A bulleting permit cannot	PROPERTY LOCATE	Only all improvement	2 Charta	L'altel
ISSUED TO/ James Wilkins	SUBDIVISION	James E.	Wilking	inlight Rd.
NEW KEPAIK LI EXPANSION LI		Site Improvements re	quired prior to Construction	on Authorization Issuance
Type of Structure: 5FD 60 x 44'			1 prior to comparately	n nationzation issuance.
Proposed Wastewater System Type: 25 % Reduct: on Tyst	<~		***************************************	
Projected Daily Flow: 240 GPD				
Number of bedrooms: 2 Number of Occupants: 4	max			
Basement 🗆 Yes 🖼 No				
Pump Required: □Yes □ No ☑ May be required based on final loo	cation and elevation	ons of facilities		
Type of Water Supply: Community Public Well Distance	e from well	/OU feet	Permit vali	id for: Five years
Permit conditions:				No expiration
				•
A C C		122/		
Authorized State Agent: The issuance of this pagnic by the Balth Decarpoor in a page 200 and 100 and	Date:	7/27/2009		SEE ATTACHED SITE SKETCH
The issuance of this permit by the Health Department in no way guarantees the issuance of other site is subject to revocation if the site plan, plat, or the intended use changes. The Improvement P	permits. The permit ho Permit shall not be affi	older is responsible for che	cking with appropriate governing	g bodies in meeting their requirements. This
the Laws and Rules for Sewage Treatment and Disposal and to conditions of this permit.	crosse small not be and	cted by a change in owne	asing of the site. This permit is	subject to compliance with the provisions of
<u>Constru</u>	<u>ıction Autl</u>	<u>norization</u>		
(Requ	uired for Building	Permit)		
The construction and installation requirements of Rules .1950, .1952, .1954, .1955, .1956, .1957, . with the attached system layout.	1958. and .1959 are i	ncorporated by references	into this permit and shall be m	iet. Systems shall be installed in accordance
ISSUED TO: James Wilkins	22.25.27			
DOUGH IN: O SWEET ON I IG.W)	PROPERTY L	OCATION: 3/2/	Y/2 E. Wilkins	
to the COA			. Wilkins	LOT # <u>B</u>
Facility Type: SFD New	☐ Expansio	n 🗆 Repair		
	□ No			
Type of Wastewater System** _ d & To Leduction Sys	tem_		(Initial) Wastewater	r Flow: 240 GPD
(See note below, if applicable)	rten 1	Renair)		
Installation Requirements/Conditions Number of trenche		··• r -··· <i>)</i>		
Septic Tank Size /000 gallons Exact length of ea		O feet	Tranch (nacing:	Feet on Center
Pump Tank Size gallons			Soil Cover: 12	
Maximum Trench [24 inches		
	1		(Maximum soil cove	
(Trench bottoms sl	hall be level to	+ /-1/4	36" above the tren	nch bottom)
in all directions)				
Pump Requirements:ft. TDH vs GPM				inches below pipe
and Product of A	· VDa	1/	, Aggregate Depth:	inches above pipe
conditions: Los arais lines on confour		IVEUN	4 MUST	inches total
Conditions: Run drain liner on Contour GO AS SHOWN ON SKET	<u>CH</u>			
<u>**If applicable:</u>	e type specified	on the application.	I accept the specification	ons of this permit.
		,,	, ,	, , , , , , , , , , , , , , , , , , ,
Owner/Legal Representative Signature:			Date:	
This Construction Authorization is subject to revocation if the site plan, plat, or the intended use cha	anges. The Construction	Authorization shall not be	transferred when there is a ch	nange in ownership of the site. This
Construction Authorization is subject to compliance with the provisions of the Laws and Rules for Sew	vage Treatment and Di	sposal and to the conditio	ns of this permit.	SEE ATTACHED SITE SKETCH
	The month of the second			
Authorized State Agent: Lyan Main C. S.		Date:	7/27/2009	
	ction Authorizat		1/2/2007	
- CORSTIN	CHILL ASSESSOR 1721	non expiration 112	ae 1177/197	7

Harnett County Department of Public Health Site Sketch



Department of Environmental Health

On-site Wastewater Section

Property ID: Lot #:

File #: Code:

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Owner:	Applicant:				
Address:		Date Evaluated:			
Proposed Facility: Design Flow (.1949):		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	SOIL MORPHOLOGY		OTHER PROFILE FACTORS						
L E #	.1940 Landscape Position/ Slope%	Horizon Depth (IN.)	.1941 Structure <i>l</i> Textµre	1941 Consistence Mineralogy	.1942 Soil Wetness/ Color		,1956 Sapro: Class	.1944 Restr Horiz	Profile Class & LTAR
		0-16 16-40	G/SL sok/c						. J . ₁₉₀
		0-20 20-42	G/52 884/C						, 3
		6-20 20-40							.7
									-
									-

Description	Initial System	Repair System
Available Space (.1945)		
System Type(s)		
Site LTAR		

Other Factors (.1946):	
Other raciors (.1540).	

Site Classification (.1948):

Evaluated By:

Others Present: