## HTE# 09-500-21661 Harnett County Department of Public Health

25365

Improvement Permit

PROPERTY LOCATION: 1125	
ISSUED TO: WACKWELL HOMES SUBDIVISION Wood SI	
	required prior to Construction Authorization Issuance:
Type of Structure: SEO . 62+36 - 4 BR	required prior to construction rathorization issuance.
Proposed Wastewater System Type: 25% Reduction System	
Projected Daily Flow: 460 GPD	
Number of bedrooms: Number of Occupants: max	
Basement □Yes ♀ No	
Pump Required: Tes No May be required based on final location and elevations of facilities	
Type of Water Supply:  Community Public Well Distance from well 100 feet	Permit valid for: Five years
Permit conditions: Mech Onlike for Final LAgot, Mainta	IN All SctBACKI - No expiration
STUD dut Plumbing shallow at ground kill or his	pher Where shown
Authorized State Agent: La Carry Date: 03-13-59	SEE ATTACHED SITE SKETCH
The issuance of this permit by the Health Department in no way guarantees the issuance of other permits. The permit holder is responsible for	r checking with appropriate governing bodies in meeting their requirements. This
site is subject to revocation if the site plan, plat, or the intended use changes. The Improvement Permit shall not be affected by a change in	ownership of the site. This permit is subject to compliance with the provisions of
the Laws and Rules for Sewage Treatment and Disposal and to conditions of this permit.	
<u>Construction Authorization</u>	
(Required for Building Permit)	
The construction and installation requirements of Rules .1950, .1952, .1954, .1955, .1956, .1957, .1958, and .1959 are incorporated by refere	nces into this permit and shall be met. Systems shall be installed in accordance
with the attached system layout.	
ISSUED TO: Black well Home, PROPERTY LOCATION: 1	115
Facility Type: 5FD-62x36-432 OL New Expansion Rep	
	air
Basement?  Yes No Basement Fixtures? Yes No	16.
Type of Wastewater System** 25% Ned-ction system	(Initial) Wastewater Flow: 455 GPD
(See note below, if applicable ()	
(Repair)	
Installation Requirements/Conditions Number of trenches	a
Septic Tank Size 1003 gallons Exact length of each trench 243 fee	t Trench Spacing: Feet on Center
Pump Tank Size gallons	Soil Cover: ( inches
Maximum Trench Depth of: 1824 inch	
(Trench bottoms shall be level to $\pm \frac{1}{4}$ "	36" above the trench bottom)
in all directions)	30 above the trenen bottomy
Pump Requirements:ft. TDH vs GPM	South and Bullion and an
tump requirementstt. ton vs drift	inches below pipe
	Aggregate Depth: inches above pipe
Conditions:	inches total
**If applicable: I understand the system type specified is different from the type specified on the application	tion. I accept the specifications of this permit.
	, ,
Owner/Legal Representative Signature:	Date:
Owner/Legal Representative Signature:  This Construction Authorization is subject to revocation if the site plan, plat, or the intended use changes. The Construction Authorization shall	not be transferred when there is a change in ownership of the site. This
construction Authorization is subject to compliance with the provisions of the Laws and Rules for Sewage Treatment and Disposal and to the co	onditions of this permit.  SEE ATTACHED SITE SKETCH
and the second s	JEE HINGIED JIE JREICH
Authorized State Assets ( )	02 10.79
	$e: \frac{03}{0.09}$
Construction Authorization Expiration	n Date: <u>(グラー15~8</u> 01円

## Harnett County Department of Public Health Site Sketch

Authorized State Agent:  Date: 03-13-29  Meet Don'te Maintain all set Ba  Stub at Plumbin Shallow at 8000 level a higher  At 18to 24'  Deg.  Date: 03-13-29  Meet Don'te Maintain all set Ba  Stub at 1800  At 18to 24'  Deg.	ICCUED TO.	Blackwell Home,	PROPERTY LOCATON:	125	107 11 120
Meet onsite Maintainvall set Ba  Studod Plumbin Shallow at grow level or higher  Toutall Oyo' 12  At 181-24'  Dey.  Papair  Repair		, d			LOT # <u>182</u> 29
Meet onsite  Maintainvall set Ba  Stub out Plumbin  Shallows at grown  level or higher  At 18t- 2xt'  Deg.  Appair		• 7			
Maintain all set Sa Stubout Plumbin Shallow at grown level or higher Tristall Oyo' 12 Sheduction system At 181-24" Deg.	.				1
STUBOAT Plumbin Shallow at grown level or higher  Thatall O40' 12  Reduction system  At 181-24'  Page.  Papair  Repair	,,,	110 600		1	
Shallow at grown level or higher  I Install Dyo' 12  Reduction system  At 18to 24th  Deg.  Repair					
level or higher  I Install Oyo' 12  Reduction system  At 18th 2N'  Perpair  Repair  Repair					•
15 15 Deg.  Janual  Block  Repair			1		_
15 15 Deg.  Janual  Block  Repair				1 Instal	11 045 1 25%
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Panel Block Repair				at 12	-
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