HTE# 09-5-22058

## Harnett County Department of Public Health 25292

Improvement Permit

PR	OPERTY LOCATION: 5R 112	8 Dorrock Rd.	
ISSUED TO: Brett + June Snyder SI	IBDIVISION Darock		LOT #
		quired prior to Construction Author	
NEW REPAIR A EXPANSION Type of Structure: MH 34 X 82	one improvements re-	quires prior to construction nation	ization issuance.
Proposed Wastewater System Type: Conventional			
Projected Daily Flow: 480 GPD			
Number of bedrooms: 4 Number of Occupants: 8 ma	<u> </u>		
Basement □Yes ☑ No			
Pump Required: □Yes □ No ☑ May be required based on final locat	ion and elevations of facilities		
Type of Water Supply:  Community Public Well Distance 1	rom well /00 feet	Permit valid for:	Five years
Permit conditions:	·		☐ No expiration
Authorized State Agent: Buyan Mc Jaim R.S.			
	Date:		ACHED SITE SKETCH
The issuance of this permit by the Health Department in no way guarantees the issuance of other per site is subject to revocation if the site plan, plat, or the intended use changes. The Improvement Perm	mits. The permit holder is responsible for che	ecking with appropriate governing bodies in	meeting their requirements. This
the Laws and Rules for Sewage Treatment and Disposal and to conditions of this permit.	iit shan not be affected by a change in own	ersnip of the site. This permit is subject to	compliance with the provisions of
Construc	tion Authorization		
	tion Authorization		
(Require	ed for Building Permit)		
The construction and installation requirements of Rules .1950, .1952, .1954, .1955, .1956, .1957, .195 with the attached system layout.	8. and .1959 are incorporated by references	into this permit and shall be met. Systems	shall be installed in accordance
ISSUED TO: Brett + June Sayder	DRODERTY LOCATION S	1125	
mole to. Micher Come single	PROPERTY LOCATION: 52	1128	
Facility Type: SFD Wew	ZORDIAIZION		LOT #
Basement?  Yes No Basement Fixtures?  Yes	No		
Type of Wastewater System** Convention		(Initial) Wastewater Flow: _	980 GPD
(See note below, if applicable □)	<b>(b</b> )		
	(Repair)		
Installation Requirements/Conditions Number of trenches			
	trench / OO feet	Trench Spacing: 9 min. Soil Cover: 6 in	Feet on Center
	talled on contour at a	Soil Cover: i	nches min
Maximum Trench De	oth of: $18$ inches	(Maximum soil cover shall n	ot exceed
(Trench bottoms shal	l be level to +/-1/4"	36" above the trench botto	om)
in all directions)			,
Pump Requirements:ft. TDH vs GPM		6	inches below pipe
_		Aggregate Depth:	inches above pipe
Conditions: Run drainliner on Contour &	NO DEFOER HO	in Birech	12 inches total
			inches total
** If applicable:   understand the system type specified is different from the	h		
**If applicable: I understand the system type specified is different from the	type specified on the application.	I accept the specifications of th	nis permit.
O			
Owner/Legal Representative Signature:		Date:	
This Construction Authorization is subject to revocation if the site plan, plat, or the intended use change		*	•
Construction Authorization is subject to compliance with the provisions of the Laws and Rules for Sewag	Treatment and Disposal and to the condition	ns of this permit. SEE A	TTACHED SITE SKETCH
		/ /	
Authorized State Agent: / Suga Mc Loin L.	Date:	7/16/2009	
1//		<del></del>	

## Harnett County Department of Public Health Site Sketch

Department of Environment, meanin, and inatural resources Division of Environmental Health

**On-site Wastewater Section** 

JIIEEL Property ID:

Lot #:

File #:

Code:

## SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Applicant:

Date Evaluated: 7 /15/06

Address:

Owner:

Design Flow (.1949):

Property Size:

Property Recorded:

Proposed Facility: Location of Site:

Water Supply:

[ ] Public

[ - Sewage

[ ] Individual

[ ] Spring

[]Other

**Evaluation Method:** Type of Wastewater:

[ | Auger Boring

[]Pit

[ ] Industrial Process

[] Cut [] Mixed

R **OTHER** SOIL MORPHOLOGY 0 **PROFILE FACTORS** .1941 F .1942 .1940 Soll .1943 .1956 .1944 Profile .1941 .1941 Horizon Landscape L Restr Class Soft Sapro Wetness/ Structure/ Consistence Depth E Position/ Horiz & LTAR Depth (IN.) Class Color Mineralogy (IN.) Texture Slope% # VERWSNO C-30 101R7/1200 50 K 15 C1 20-30 201 6-24 PS.8 24 1CYR 71, 34x PS. 4

Description	Initial System	Repair System	
Available Space (.1945)			
System Type(s)	can	cond	
Site LTAR	. </td <td>، ٧</td>	، ٧	

Other Factors (.1946):

Site Classification (.1948):

Evaluated By: D 🛰

Others Present: