HTE# 17-5-42260

## Harnett County Department of Public Health

29719

Improvement Permit

	A building permit (	PROPERTY LOC	ATION: Nuce	ent Permit	
ISSUED TO: GARY LEE & JUOY  NEW X REPAIR   FXPAI	YOUNG	SUBDIVISION			LOT #
Type of Structure: Man. Home EXPAI	ASIÓN (1)		Site Improvements i	required prior to Construction Author	orization Issuance:
Proposed Wastewater System Type: 25% Reco	1130	~~~			
Projected Daily Flow: 240 GPD	001100 095	D'EW			
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ccupants:	max			
Basement □Yes ➤ No	.cupants	IIIdX			
Pump Required: ☐Yes No ☐ May be re	equired based on fina	l location and elev	ations of facilities		
Type of water supply:   Community Public	☐ Well Dis	tance from well	feet	Permit valid for:	<b>V</b> r:
Permit conditions:			Teet	Terrifit valid for.	Five years
					☐ No expiration
Authorized Coas Asset			1		
Authorized State Agent:	REHS	Date: _	9 35 17	SEE ATT	TACHED SITE SKETCH
The issuance of this permit by the Health Department in no way gu site is subject to revocation if the site plan, plat, or the intended us the Laws and Rules for Sewage Treatment and Disposal and to condi	arantees the squance of or ie changes. The Improveme tions of this permit	ther permits. The permit ont Permit shall not be	t holder is responsible for cl affected by a change in own		
	Const	ruction Au	thorization		
The construction and installation requirements of Rules .1950, .1952, with the attached system layout.	.1954, .1955, .1956, .195	equired for Buildi	ng rermit)  e incornorated by references	into this possess and about the	
			e meorporated by references	nito tilis permit and shall be met. Systems	shall be installed in accordance
ISSUED TO: GARY LEE & JUOY	Young		LOCATION: N	insay Ro	
Facility Type: MAN. HOME QHX5	8)	SUBDIVISIO	N		LOT #
		□ Expans	ion 🗌 Repair		
Type of Westernam Court # 250/ 10	ixtures?   Yes	<b>⋈</b> No			
Type of Wastewater System** 25%	· EDUCTION	5757E	M	(Initial) Wastewater Flow: _	240 GPD
(See note below, if applicable □)	D C				
		>>/5.	_(Repair)		
Installation Requirements/Conditions	Number of tren				
Septic Tank Size 1000 gallons		each trench 5		Trench Spacing: 9	Feet on Center
Pump Tank Size gallons	Trenches shall b	e installed on con	ntour at a	4 -	nches
		Depth of: _ 🤻		(Maximum soil cover shall n	
	(Trench bottoms	shall be level to	+/-1/4"	36" above the trench botto	
D	in all directions)			00000 00000000000 90000 00000 0000 000	,
Pump Requirements:ft. TDH vs	GPM				inches below pipe
Conditions:				Aggregate Depth:	inches above pipe inches total
					menes total
WATER LINES (INCLUDING IRRIGATION) MUST NO UTILITIES ALLOWED IN INITIAL OR REPAIR I	BE 10FT. FROM A DRAIN FIELD AREA	NY PART OF SEI A.	PTIC SYSTEM OR R	EPAIR AREA.	
**If applicable: / understand the system type specified			on the application.	I accept the specifications of th	is permit.
Owner/Legal Representative Signature:				D-4	
This Construction Authorization is subject to revocation if the site plan,	plat, or the intended use of	changes. The Construction	n Authorization shall not be	transferred when the	perchin of the cite. This
Construction Authorization is subject to compliance with the provisions of	f the Laws and Rules for S	ewage Treatment and D	Disposal and to the condition		TTACHED SITE SKETCH
	M			. 3	JIL JALICII
Authorized State Agent:	111	EAS	Date: _	9/26/17	_
	Constr	ection Authoriza	tion Expiration Da	te: 9 [25] 22	

HTE#	17-	5-	423	60

Permit # 29719

## Harnett County Department of Public Health Site Sketch

ISSUED TO: GREYLEE & JUDY YOUNG SUBDIVISION	
	_ LOT #
Authorized State Agent: QLIVER TOLKSDORE) Date: 9 25 17	
1-RGPAIR 1 87'	
1 REPAIR 1	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
ORAYE ORAYE	
	7
NURSBLY RO	

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

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

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

1 7,

Owner: A	pplicant:	<u> </u>		
Address:		Date Evaluated:		
	30cm)	Design Flow (.1949): 2+0 30	Property Size:	
Location of Site:	1	Property Recorded:	party size.	
Water Supply:	N Public	☐ Individual ☐ Well	Spring	Other
Evaluation Method:	Auger Boring	☐ Pit ☐ Cut		outer
Type of Wastewater:	Sewag	e Industrial Process	☐ Mixed	

P R O F I L	.1940		SOIL MORPHOLOGY		OTHER PROFILE FACTORS				
E #	Landscape Position/ Slope %	Depth (In.)	.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
1	5-7	0-13	6 SL	New vis Jub	101027/2 020				
		19-33	JBK CL	FA SS/SQ	10/027/2 @ 20				V>
2_		0-18	G 52	JEZ W/W	10727/2039				
		18-40	SKU	Fre salap	10727/2031				P5.4
3		0-)6	GSL	va using	10/27/2038				
		16-24 1	SBK CL	Fiz ss/sp	10/27/2038				45

Description	Initial System	Repair System	Other Factors (.1946): Site Classification (.1948):
Available Space (.1945)	1		Evaluated By: 9
System Type(s)	250,	200	Others Present:
Site LTAR	, L	.4	Others resent.