HTE# 07-520-18614 Harnest County Department of Public realth

24366

Improvement Permit

	PROPERTY	LOCATION: 1143	Int Permit		
15SUED TO: Chas Chas Homes	SUBDIVISI		-		LOT # 2_
NEW REPAIR EXPANSION]		required prior to Const	truction Authorization Iss	LUI #
Type of Structure: MH 28 x 76	30c	1		Account Authorization 133	uance.
Proposed Wastewater System Type: Pump to Go	IAVE				
Projected Daily Flow: 3 GPD Number of bedrooms: 3 Number of Occupants:	(
Number of bedrooms: 3 Number of Occupants: Basement □Yes 🛪 No	max				
•					
Type of Water Groups Community and D. C.					
Permit conditions: Mcc 7 onsite for F Shallow, at ground level be required if 18" Ditch	well Distance from we	teet ST C	Permit	: valid for: 🔀 Fi	ve years
Shallow, At ground level	ochiehec 1	$\frac{1}{2}$	OUT Plymi	SINK ON	o expiration,
be required of 18" Ditch	Derthy Ca	a br ma	20 12 - 1	pump in	y not
(***************************************	
Authorized State Agent: Ja WAC)	Dav	te: 10-10-0	7	SEE ATTACHED SITT	E (VETCU
the issuance of this permit by the Health Department in no way guara	ntees the issuance of other o	parmite. The marmis bulder in	71 / 1 /		
				a change in ownership of	the site. This
permit is subject to compliance with the provisions of the Laws and Ru	les for Sewage Treatment and	d Disposal and to conditions o	of this permit.	,	
	<i>r</i>				
	Construction	<u>Authorization</u>			
_	(Required for B	Building Permit)			
The construction and installation requirements of Rules .1950, .1952, .1 installed in accordance with the attached system layout.	954, .1955, .1956, .1957, .1	958. and .1959 are incorpora	ted by references into the	is permit and shall he met	Systems shall he
installed in accordance with the attached system layout. ISSUED TO: Choo Choo Hones				The state of the s	. systems sman be
MOLE 10. CHOS CHOS FIDACI	PROPE	ERTY LOCATION: 114			
Facility Type: MILL 28171 000	SUBDI	VISION B 9-13		LO`	1#2
Facility Type: MIX 28×74 - 301	New Fy	pansion 🗌 Repair			
Basement? Yes No Basement Fixtures?	☐ Yes ☐ No				
Type of Wastewater System** Ryt > GRA	<u>vel</u> (Initial)	Wastewater Flow: _	<u> </u>	†	
(See note below, if applicable 🔀)	0 1 1				
(see note below, if applicable 🔀) 225 \ \ 25 \] Installation Requirements/Conditions	3 Keduction	(Repair)			
instantation redonationity Coudinous	3417 F				
Septic Tank Size 100 gallons Exact		1		0-	
Pump Tank Size 1000 gallons Exact	length of each trench	1 × 300 feet		Feet on (enter
Pump Tank Size 1000 gallons Trenc	hes shall be installed or	n contour at a	Soil Cover:	(inches	
	num Trench Depth of: _	18 inches	(Maximum soil c	over shall not exceed	
	ch bottoms shall be leve	el to +/-1/4"	36" above the		
Pump Poquirements (TDU	directions)			,	
Pump Requirements:ft. TDH vs GPM				6 inch 2 inch	es below pipe
landista			Aggregate Depth:	Z incl	ies above nine
onditions:			•	12	inches total
*If applicable: I understand the system type speci	fied is different from th	e type specified on the	application. I accept	the specifications of i	this nermit
wner/Legal Representative Signature:			Date:		
is Construction Authorization is subject to revocation if the site plan, plants and This Country are the site plants are the site plants and the site plants are the s	it, or the intended use chang	ges. The Construction Authorize	ation shall not be transfe	rred when there is a chan	TA in ownership
the site. This Construction Authorization is subject to compliance with the	ne provisions of the Laws and	d Rules for Sewage Treatment	and Disposal and to the	conditions of this permit.	se in ownership
				CEE ATTACHED CITE	SKETCH
uthorized State Agent: ()		Date: _	10-13-07		
	Construction Author	Date: _ orization Expiration Da	ite: / 0- 10 - 1	217	
/		,			

HTE# 07-5018614

Permit # 24366

Harnett County Department of Public Health Site Sketch

	ISSUED TO: Choo	has Henry	PROPERTY LOCATON: SUBDIVISION	R14-	3
	Authorized State Agent	Ju Weda	SODDIVISION _		LOT #
3 0	173	90'			Meet onsite for Final Layot. STUB out Plumbing Shallow, at ground level or higher Where shown and if 18" litch Depth can be Maintained Then Pump may Not be Resurred - may change To 25°L Reduction system To help. Zastall 1x300 d SRAVEL At 18" MAX
	12, Voug	center of Read			