newenden en een een een een een een een een	na na balan a barang kasa di sa barang sa sa sa	an in an	e daa kalka ka k	en de la contraction de la contraction Contraction de la contraction de la cont
HTE# 09-5-22172 Harnett Co	unty Depart		olic Health	25275
	Improvemen	<u>it Permit</u>		
A building per	mit cannot be issued w	ith only an Improvement	rt Permit 5 Adcock Rd.	
		Allon: SK 125. Pioneerf	HACOCKKA.	
NEW $\square$ REPAIR $\square$ , EXPANSION $\square$ Type of Structure: $SFD$ 43 $\times$ 45			equired prior to Construction Auth	orization Issuance:
Type of Structure: <u>SFD</u> 43 X 45 Proposed Wastewater System Type: <u>Convention</u>			- 	
Projected Daily Flow: 360 GPD				
Number of bedrooms: Number of Occupants: Basement □Yes □Y No	max			
Pump Required: IYes INO IMay be required based on	final location and alou	nations of facilities		
Type of water supply. 🗀 community 🖆 Public 🗋 Well	Distance from well	feet	Permit valid for:	Five years
Permit conditions:				□ No expiration
Authorized State Agent: Myon Myoin f. /	Date:	6/5/200	SEE AT	TACHED SITE SKETCH
The issuance of this permit by the Health Department in no way guarantees the issuance site is subject to revocation if the site plan, plat, or the intended use changes. The Impr the Laws and Rules for Sewage Treatment and Disposal and to conditions of this permit.	e of other permits. The permi rovement Permit shall not be	t holder is responsible for ch affected by a change in own	4.7 A.2	
	nstruction Au	tharization		
<u>co</u>	Instruction Au			
The construction and installation requirements of Rules .1950, .1952, .1954, .1955, .1956 with the attached system layout.	<u>(Required for Build</u> 5, .1957, .1958, and .1959 a	re incorporated by references	into this permit and shall be met System	s shall be installed in accordance
		. ,	and and pointe and shall be met. System	s shan be instaned in accordance
ISSUED TO: Wynn Construction	PROPERTY	LOCATION: <u>SR</u> IN <u>Pioneer</u>	1235	
Facility Type: SFD 43x45			Furms	LOT # _/7
Basement? $\Box$ Yes $\blacksquare$ No Basement Fixtures? $\Box$ Ye	New 🗆 Expans 🎭 🗆 No	ion 🗌 Repair		
Type of Wastewater System** CONVENTional			(Initial) Wastewater Flow:	360 000
(See note below, if applicable 🗔)		a .1	(initial) wastewater riow:	GPD
(see note below, it applicable []) 25% Reduct:		(Repair)		
Installation Requirements/Conditions Number of Septic Tank Size /000 gallons Exact lengt	www.etc.com		0	
	h of each trench all be installed on co		Trench Spacing: <u>9</u>	
it redet o Maximum T	rench Depth of:		Soil Cover: <u>6</u> (Maximum soil cover shall r	nches
	toms shall be level to		36" above the trench bott	
ump Requirements:ft. TDH vs GPM	tions)		1	
Cump Requirements:ft. TDH vs GPM				inches below pipe
onditions: Drainliner to be run on Ef plumbing cannot be stubbed tanks placed between how "If applicable: / understand the system type specified is different fr	Contour t	NO DEEPER	Aggregate Depth:	inches above pipe <u>/2</u> inches total
tanks placed between how	sre fleft	Aco le ctu	n punp will be	e required
*If applicable: I understand the system type specified is different fr	rom the type specified	on the application.	l accept the specifications of th	his permit.
wner/Legal Representative Signature			_	
is Construction Authorization is subject to revocation if the site plan, plat, or the intendec	I use changes. The Construction	an Authorization shall not be	Date:	
onstruction Authorization is subject to compliance with the provisions of the Laws and Rule	s for Sewage Treatment and	Disposal and to the condition		nership of the site. This TTACHED SITE SKETCH
uthorized State Agent, up Min	<u>R.S.</u>	Date:	6 /5 /200,9	
	onstruction Authoriza		te: 6/5/2:14	

