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HTE# D& JJO-20784R Har	rnett County Department of Public Gealth 24982	
Revised DI-27-09	Improvement Permit	
	A building permit cannot be issued with only an Improvement Permit	
KEURD TO THE COULT	PROPERTY LOCATION: 11C 27	
ISSUED TO: WYAN CONIT. NEW BY REPAIR 149×58 EXPANS	SUBDIVISION <u>TINSC</u> Pointe LOT # 5	27
Type of Structure: SED- KX & -	3BR	
Proposed Wastewater System Type: <u>4257.</u> Projected Daily Flow: <u>360</u> GPD	Red-ct.s- sys.	
Number of bedrooms: Number of Occ	cupants: <u> </u>	
Basement □Yes ♀ No Pump Required: □Yes □ No ☑ May be rev	animal based on Carol Landon and Landon Control	
Type of Water Supply: $\Box$ Community $\not{\Box}$ Public	equired based on final location and elevations of facilities           Image: sequence of the seq	
Type of Water Supply:  Community  Public Permit conditions:  Constructions:  C		
STUB OUT Plumbing S	Mallow At ground Level orhigher where shoe	<u>~</u>
Authorized State Agent::	Date: 09-03- 8 OX SEE ATTACHED SITE SKETCH	
site is subject to revocation if the site plan, plat, of the intended us	arantees the issuance of other permits. The permit holder is responsible for checking with appropriate governing bodies in meeting their requirements. se changes. The Improvement Permit shall not be affected by a change in ownership of the site. This permit is subject to compliance with the provisio	. This ons of
the Laws and Rules for Sewage Treatment and Disposal and to condit	tions of this permit.	5113 01
	Construction Authorization	
	Construction Authorization (Required for Building Permit)	
The construction and installation requirements of Rules .1950, .1952, with the attached system layout.	1954, .1955, .1956, .1957, .1958. and .1959 are incorporated by references into this permit and shall be met. Systems shall be installed in accord	ance
ISSUED TO: WYAN CONST.		
	SUBDIVISION TINICE POINTE 101 # 59	5
Facility Type: <u>SFD- 49×50- 3BC</u> Basement? □ Yes ⊠ No Basement F		
Basement? ∐ Yes ✓ No Basement Fi Type of Wastewater System** 251.5 Coc	"ixtures? □ Yes ∠No <u>d_d_s_Sythm</u> (Initial) Wastewater Flow: <u>365</u> GPI	'n
(See note below, if applicable  )		U
Installation Provisements (Conditions	(Repair)	
Installation Requirements/Conditions Septic Tank Size 1000 gallons	Number of trenches Exact length of each trench $\_232$ feet Trench Spacing: Feet on Center	
Pump Tank Size gallons	Trenches shall be installed on contour at a Soil Cover: Gover: _	
	Maximum Trench Depth of: $1822$ inches (Maximum soil cover shall not exceed	
	(Trench bottoms shall be level to $+/-1/4$ " 36" above the trench bottom) in all directions)	
Pump Requirements:ft. TDH vs	GPM induction to down	nine
A	Aggregate Depth: inches above	pipe
Londitions:	inches t	total
**If applicable: / understand the system type specifie	ed is different from the type specified on the application. I accept the specifications of this permit.	
Owner/Legal Representative Signature:	Date	
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 conditions of this permit. SEE ATTACHED SITE SKETC	
Authorized State Agent:	Date: <u>07-03-08</u> 01-27-09 Construction Authorization Expiration Date: <u>09-07-2010</u> 01-27-201	

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