	Improvement	<u> </u>		
	A building permit cannot be issued with	h only an Improvement	t Permit	
KELLED TO: W/PS/P. KOTH TU:	FOR PROPERTY LOCA SUBDIVISION	TION: 51 1403	Cottessing N	<u>s                                    </u>
ISSUED TO: Wesley Keth TU: NEW D REPAIR D EXP	ANSION []			
Type of Structure:		site improvements re-	quired prior to Construction Autho	rization issuance:
Proposed Wastewater System Type:			······································	
Projected Daily Flow: <u>360</u> GPD Number of bedrooms: <u>3</u> Number of				
Recomment Tiver True				
Pump Required: Yes I No I May be	required based on final location and eleva	tions of facilities		
Type of Water Supply: 🗌 Community 🛛 🗹 Pub	lic 🛛 Well Distance from well	100' feet	Permit valid for:	D Five years
Permit conditions:				No expiration
	AI LORS	_		
Authorized State Agent: ames	Anhan Date: _	2-6-08 The cormic holder is n	SEE AT	ACHED SITE SKETCH
The issuance of this permit by the Health Department in a their requirements. This fire is subject to responsion if the				e governing bodies in meet
their requirements. This site is subject to revocation if the permit is subject to compliance with the provisions of the	Laws and Rules for Sewage Treatment and Disp	ie Improvement Permit sl osal and to conditions of	hall not be affected by a change in or this permit	wnership of the site. This
	9		ens perme.	
	<b>Construction</b> Aut	horization		· ·
		and reaction		
	(Required for Ruildie	a Parmit)		
The construction and installation requirements of Rules .19	<u>(Required for Buildir)</u> 50, .1952, .1954, .1955, .1956, .1957, .1958, a	n <u>g Permit)</u> nd .1959 are incorporate	d by references into this normit and	chall he mot Surtance shall
The construction and installation requirements of Rules .19 nstalled in accordance with the attached system layout.	50, 1952, 1954, 1955, 1956, 1957, 1958, a	nd .1959 are incorporate	d by references into this permit and	shall be met. Systems shall
he construction and installation requirements of Rules .19 nstalled in accordance with the attached system layout. SSUED TO:	50, 1952, 1954, 1955, 1956, 1957, 1958, a	nd .1959 are incorporate	nd by references into this permit and 103 CoKesborn	shall be met. Systems shall
he construction and installation requirements of Rules .19 nstalled in accordance with the attached system layout. SSUED TO: <u>Westey Kezth Tr</u>	50, 1952, 1954, 1955, 1956, 1957, 1958, a	nd .1959 are incorporate	d by references into this permit and <u>03 CoKesbor</u> 5 Tutor	shall be met. Systems shall <u> <u> </u> <u> </u> <u> LOT #</u></u>
the construction and installation requirements of Rules .19 nstalled in accordancy with the attached system layout. SSUED TO: <u>Wesley Kezth TC</u> acility Type: <u>SFT</u> Resement? Vor FR	50, 1952, 1954, 1955, 1956, 1957, 1958, a	nd .1959 are incorporate	d by references into this permit and 103 CoKeshorn 5 TUHTR 1	shall be met. Systems shall <u></u> LOT # <u></u>
SSUED TO: $\underline{Wes/eg Keztk Tc}$ acility Type: $\underline{SFT}$ Basement? $\Box$ Yes $\Box$ No Basement	50, .1952, .1954, .1955, .1956, .1957, .1958, a <u>949 JZ</u> PROPERTY SUBDIVISION Fixtures? Yes M No	nd .1959 are incorporate LOCATION: <u>SC/9</u> N <u>TOE</u> DN ERepair	103 CoKesbon Tutor 1	shall be met. Systems shall <u> <u> </u> <u> </u> <u> LOT # <u> </u> </u></u>
SSUED TO: <u>WCS/Cy Kezth To</u> acility Type: <u>SFT&gt;</u> Basement? Yes INO Basement 'ype of Wastewater System <sup>**</sup> <u>ZS%ZEDL</u>	50, .1952, .1954, .1955, .1956, .1957, .1958, a <u>949 JZ</u> PROPERTY SUBDIVISION Fixtures? Yes M No	nd .1959 are incorporate	103 CoKesbon Tutor 1	shall be met. Systems shall <u> y MS</u> LOT # <u> </u>
SSUED TO: <u>Wesley Kezth T</u> acility Type: <u>SFT&gt;</u> Basement? ☐ Yes I No Basement 'ype of Wastewater System** <u>25%2EDL</u> See note below, if apolicable □)	50, .1952, .1954, .1955, .1956, .1957, .1958, a <u>17372</u> PROPERTY SUBDIVISION Vew Expansiv Fixtures? Yes No CRON Systro (Initial)	nd .1959 are incorporate LOCATION: <u>SC/9</u> N <u></u>	103 CoKesbon Tutor 1	shall be met. Systems shall
The construction and installation requirements of Rules .19 installed in accordance with the attached system layout. ISSUED TO: <u>WOSICY KEZHL</u> TO Facility Type: <u>SFT&gt;</u> Basement? Yes No Basement Type of Wastewater System** <u>ZSYCED1</u> (See note below, if applicable []) <u>2596 N.G.T.</u> <b>Installation Requirements/Conditions</b>	50, .1952, .1954, .1955, .1956, .1957, .1958, a <u>27372</u> PROPERTY SUBDIVISION SUBDIVISION Fixtures? Fixtures? Yes No CRON System (Initial) DUCTION System	nd .1959 are incorporate LOCATION: <u>SC/9</u> N <u>- TOE 3</u> on	<u>103 Cokesborn</u> Tutor 1 <u>360</u> GPD	<u>, 75</u> LOT # <u></u>
ISSUED TO: <u>WCS/Cy Kezth To</u> SSUED TO: <u>WCS/Cy Kezth To</u> Basement? Yes INO Basement Sype of Wastewater System <sup>**</sup> <u>ZS%ZEDL</u> See note below, if applicable []) <u>ZS% NGM</u> <b>Istallation Requirements/Conditions</b>	50, .1952, .1954, .1955, .1956, .1957, .1958, a <u>27372</u> PROPERTY SUBDIVISION SUBDIVISION Fixtures? Fixtures? Yes No CRON System (Initial) DUCTION System	nd .1959 are incorporate LOCATION: <u>SC/9</u> N <u>- TOE 3</u> on	<u>103 Cokesborn</u> Tutor 1 <u>360</u> GPD	<u>, 765</u> LOT # <u></u>
SSUED TO: <u>WCS/Cy Kezth Tr</u> acility Type: <u>SFT&gt;</u> Basement? I Yes INO Basement ype of Wastewater System <sup>**</sup> <u>ZS%2EDL</u> See note below, if applicable []) <u>See Note Below, if applicable []</u> <u>See Note Below</u> <u>See Note Below</u>	50, .1952, .1954, .1955, .1956, .1957, .1958, a <u>27372</u> PROPERTY SUBDIVISION SUBDIVISION Fixtures? Fixtures? Yes No CRON System (Initial) DUCTION System	nd .1959 are incorporate LOCATION: <u>SC/9</u> N <u>- TOE 3</u> on	<u>103 Cokesborn</u> Tutor 1 <u>360</u> GPD	<u>, 765</u> LOT # <u></u> 4
SSUED TO: <u>WCS/Cy Kezth Tr</u> acility Type: <u>SFT&gt;</u> Basement? I Yes INO Basement ype of Wastewater System <sup>**</sup> <u>ZS%2EDL</u> See note below, if applicable []) <u>See Note Below, if applicable []</u> <u>See Note Below</u> <u>See Note Below</u>	50, .1952, .1954, .1955, .1956, .1957, .1958, a <u>Farz</u> PROPERTY SUBDIVISION Fixtures? □ Yes ☑ No <u>ROW Systro</u> (Initial) <u>DUCT ON Systra</u> Exact length of each trench Trenches shall be installed on con	nd .1959 are incorporate LOCATION: <u>SC/9</u> N <u>- TOE 3</u> on D Repair Wastewater Flow: (Repair) <u>ZO</u> feet tour at a	<u>103 Cokesborn</u> Tutor 1 <u>360</u> GPD	<u>, 765</u> LOT # <u></u> 4
SSUED TO: <u>WCS/Cy Kezth Tr</u> acility Type: <u>SFT&gt;</u> Basement? I Yes INO Basement ype of Wastewater System <sup>**</sup> <u>ZS%2EDL</u> See note below, if applicable []) <u>See Note Below, if applicable []</u> <u>See Note Below</u> <u>See Note Below</u>	50, .1952, .1954, .1955, .1956, .1957, .1958, a <u>Fizz</u> Fixtures? □ Yes ☑ No <u>CRON Systro</u> (Initial) <u>DUCTON Systra</u> Exact length of each trench Trenches shall be installed on con Maximum Trench Depth of:	nd .1959 are incorporate LOCATION: <u>SC/9</u> N <u>- TOE</u> 3 on D Repair Wastewater Flow: (Repair) ZO feet itour at a SCO inches	<u>103 Cokesborn</u> Tutor 1 <u>360</u> GPD	LOT # Feet on Center nches
SSUED TO: <u>WCS/Cy Kezth Tr</u> acility Type: <u>SFT&gt;</u> Basement? I Yes INO Basement ype of Wastewater System <sup>**</sup> <u>ZS%2EDL</u> See note below, if applicable []) <u>See Note Below, if applicable []</u> <u>See Note Below</u> <u>See Note Below</u>	50, .1952, .1954, .1955, .1956, .1957, .1958, a 	nd .1959 are incorporate LOCATION: <u>SC/9</u> N <u>- TOE</u> 3 on D Repair Wastewater Flow: (Repair) ZO feet itour at a SCO inches	<u>103 СоКезьот</u> <u>Тиюк</u> <u>360</u> GPD Trench Spacing: <u>9</u> Soil Cover: <u>6</u> in	Feet on Center nches ot exceed
SSUED TO: <u>WCS/Cy Kezth T</u> SSUED TO: <u>WCS/Cy Kezth T</u> Basement? □ Yes INO Basement See note below, if applicable □) <u>See note below, if applicable □</u> ) <u>See note below</u> , <u>See note below</u> ,	50, .1952, .1954, .1955, .1956, .1957, .1958, a 	nd .1959 are incorporate LOCATION: <u>SC/9</u> N <u>- TOE</u> 3 on D Repair Wastewater Flow: (Repair) ZO feet itour at a SCO inches	<u>703 CoKesborn</u> <u>Tutor</u> <u>360</u> GPD Trench Spacing: <u>9</u> Soil Cover: <u>6</u> (Maximum soil cover shall n 36" above the trench botto	Feet on Center nches ot exceed om)
SSUED TO: $\underline{WCS/CYKEZHTZ}$ Facility Type: $\underline{SFT}$ Basement? $\Box$ Yes $\Box$ No Basement Type of Wastewater System** $\underline{ZSYCZEDL}$ See note below, if applicable $\Box$ ) $\underline{ZSYCREDL}$	50, .1952, .1954, .1955, .1956, .1957, .1958, a 	nd .1959 are incorporate LOCATION: <u>SC/9</u> N <u>- TOE</u> 3 on D Repair Wastewater Flow: (Repair) ZO feet itour at a SCO inches	<u>703 CoKesborn</u> <u>Tutor</u> <u>360</u> GPD Trench Spacing: <u>9</u> Soil Cover: <u>6</u> (Maximum soil cover shall n 36" above the trench botto	Feet on Center nches ot exceed om)
Installation Requirements:	50, .1952, .1954, .1955, .1956, .1957, .1958, a 	nd .1959 are incorporate LOCATION: $SC/9$ N $TOE_3$ on $\Box$ Repair Wastewater Flow: (Repair) ZOfeet tour at a $SO_{1}^{2}$ inches $+7-1/8^{7}$	<u>703 CoKesborn</u> <u>Tutor</u> <u>360</u> GPD Trench Spacing: <u>9</u> Soil Cover: <u>6</u> (Maximum soil cover shall n 36" above the trench botto	Feet on Center nches ot exceed om)
Installation Requirements:	50, .1952, .1954, .1955, .1956, .1957, .1958, a 	nd .1959 are incorporate LOCATION: $SC/9$ N $TOE_3$ on $\Box$ Repair Wastewater Flow: (Repair) ZOfeet tour at a $SO_{1}^{2}$ inches $+7-1/8^{7}$	103 CoKesborn Tutor 360 GPD Trench Spacing: 9 Soil Cover: 6 in (Maximum soil cover shall n	Feet on Center nches ot exceed om)
Assance in accordancy with the attached system fayou. SSUED TO:	50, .1952, .1954, .1955, .1956, .1957, .1958, a 	nd .1959 are incorporate LOCATION: $S/9$ N <u>-<math>TOE</math></u> on $\Box$ Repair Wastewater Flow: (Repair) ZO feet tour at a +/-1/4", $--S/8$ "	Image: Contestion         Tutox         Tutox         360         GPD         Trench Spacing:	Feet on Center nches ot exceed om) inches below pip inches above pi /2 inches tot
Installation Requirements:	50, .1952, .1954, .1955, .1956, .1957, .1958, a 	nd .1959 are incorporate LOCATION: $S/9$ N <u>-<math>TOE</math></u> on $\Box$ Repair Wastewater Flow: (Repair) ZO feet tour at a +/-1/4", $--S/8$ "	Image: Contestion         Tutox         Tutox         360         GPD         Trench Spacing:	Feet on Center nches ot exceed om) inches below pip inches above pi /2 inches tot
SSUED TO: <u>WCS/Cy Kezth Ti</u> acility Type: <u>SFT&gt;</u> Basement? Yes No Basement ype of Wastewater System** <u>25%2EDL</u> See note below, if applicable ]) <u>15% REF</u> nstallation Requirements/Conditions eptic Tank Size <u>/OOO</u> gallons ump Tank Size <u>gallons</u> ump Requirements: <u>ft. TDH vs.</u> sonditions: <u>/ understand the system</u>	50, .1952, .1954, .1955, .1956, .1957, .1958, a 	nd .1959 are incorporate LOCATION: $S(1/9)$ N $TOE3$ on $\Box$ Repair Wastewater Flow: (Repair) ZOfeet tour at a $V_{1}+1/4$ inches $V_{2}+1/4$ inches $V_{2$	Image: Contestion         Tutox         Tutox         360         GPD         Trench Spacing:         9         Soil Cover:         6         in (Maximum soil cover shall n         36" above the trench botto         4         Aggregate Depth:         2         1         1         2         1         1         1         36         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1	Feet on Center nches ot exceed om) inches below pij inches above pi /2 inches tot ations of this permit.
If applicable: I understand the system applicable is construction Authorization is subject to revocation if the	50, .1952, .1954, .1955, .1956, .1957, .1958, a 	nd .1959 are incorporate LOCATION: $S(1/9)$ NOE on $\Box$ Repair Wastewater Flow: (Repair) $ZOfeet tour at a (+/-1/4)^{2/2} feettour at a+/-1/4)^{2/2} feet+/-1/4)^{2/2} feet$	CoKesborn         Tutox         360         GPD         Trench Spacing:         9         Soil Cover:         6         1000         GPD         Trench Spacing:         9         Soil Cover:         6         Aggregate Depth:         2         pplication.         Date:         10	Feet on Center nches ot exceed om) inches below pig inches above pi /2 inches tot ations of this permit.
Installation Requirements:	50, .1952, .1954, .1955, .1956, .1957, .1958, a         24.12       PROPERTY         SUBDIVISION         SUBDIVISION         Fixtures?       Yes         Yes       No         CRON Systro       (Initial)         DOCR ON Systro       (Initial)         DOCR ON Systro       S         Exact length of each trench       Trenches shall be installed on con         Maximum Trench Depth of:       30 -         (Trench bottoms shall be level to, in all directions)       30 -         GPM       S         site plan, plat, or the intended use changes. The officience with the provisions of the Laws and Rule	nd .1959 are incorporate LOCATION: $S(1/9)$ N $TOE_3$ on $\Box$ Repair Wastewater Flow: (Repair) ZOfeet tour at a $+/-1(4)^{n}e^{-1}$ inches $+/-1(4)^{n}e^{-1}$ inches $+/-1(4)^{n}e^{-1}$ inches $+/-1(4)^{n}e^{-1}$	CoKesbor         Tutox         360       GPD         Trench Spacing:       9         Soil Cover:       6         Maximum soil cover shall n       36" above the trench botto         Aggregate Depth:       2         pplication. 1 accept the specific         Date:       1         Date:       1	Feet on Center nches ot exceed om) inches below pip inches above pi /2 inches tot ations of this permit. re is a change in ownershi this permit.

HTE# 08-5-19134 Permit # \_24445 Harnett County Department of Public Health Site Sketch PROPERTY LOCATON: <u>52/403 Cokesbury RS</u> ISSUED TO: <u>Wesley KEETH Tuton</u> SUBDIVISION <u>JOF B TUton</u> LOT # <u>4</u> Authorized State Agent <u>Jones S Manhon towers</u> Date: <u>2-6-08</u>

