Improvement Permit Notifying permit current be issued with with an improvement Permit NOT # 5 SUBD TO: Characters L. Gollowary. SubDOTION Scaray. Do: Second Link SubDOTION Colspans. Scaray. Do: Second Link Type of Instance: Specific A. Collowary. Do: Second Link Projected Datarbane Specific. GPD Projected Datarbane Specific. Mumber of Occupants:	HTE# <u>j0-5-23624</u> Harnett Cor	Inty Department		c Health	25817
ISSUED TO: Charles L. Guillo way Support Microsoft Stark June 1997. LOT # 5 NEW W REPAIR D. EXEMPTION D. Site Improvements required prior to Construction Authorization Issuance: Type of Surviver: SEED TO: GPD Site Improvements required prior to Construction Authorization Issuance: Type of Water Supply: Community D. Holds Make of Dicupants: max Basement DYee This Mice of Dicupants: max Authorized State Agent: Mice of Dicupants: max Authorized State Agent: Mice of Dicupants: Date: 2 2 2 0 New required in the state of the prior of the previous of the previo	A building per			ermit	
NEW W REPARLSON Site Improvements: required prior to Construction Authorization Issuance: Projected Dark How Site Improvements: required prior to Construction Authorization Issuance: Projected Dark How Site Improvements: required prior to Construction Authorization Issuance: Projected Dark How Site Improvements: required prior to Construction Authorization Issuance: Projected Dark How Site Improvements: required prior to Construction Authorization Issuance: Projected Dark How Site Improvements: required prior to Construction Authorization Issuance: Projected Dark How Site Improvements: required prior to Construction Authorization Basement Otto Improvements: Mark Supply: Print conditions: Improvements: Authorized State Agent: Mark Supply: Internation of the In		PROPERTY LOCATION:	Cokerb.	sry Rd.	
Type of Variety Structure: STATUTE: Structure: Structure: <td< td=""><td>ISSUED TO: harles L. Galloway</td><td></td><td></td><td></td><td></td></td<>	ISSUED TO: harles L. Galloway				
Propertied Waterwater System Type: Convertient of Occupant:		Site In	nprovements requi	red prior to Construction A	uthorization Issuance:
Projected Daily Flow:	Proposed Wastewater System Type: COnventional				
Basement □Yes ○ No May be required based on final location and elevations of facilities Pyre of Water Supply: □ Onnomity □ Public Well Distance from well □ On feet Permit valid for: □ Fire years Permit conditions: □ Public Well Distance from well □ On feet Permit valid for: □ Fire years Authorized State Agent: □ One □ / 2 / 20 / 0 SEE ATICHED SITE SETCH No expiration Authorized State Agent: □ One □ / 2 / 20 / 0 SEE ATICHED SITE SETCH No expiration Authorized State Agent: □ One □ / 2 / 20 / 0 SEE ATICHED SITE SETCH No expiration Authorized State Agent: □ One □ One 0 Adage in ownership of the site. This permit a valget is complaced with the provision of the site. This permit a valget is complaced with the provision of the site. This permit a valget is complaced with the provision of the site. Dispermit a valget is complaced with the provision of the site. Dispermit a valget is complaced with the provision of the site. Dispermit a valget is complaced with the provision of the site. Dispermit a valget is complaced with the provision of the site. Dispermit a valget is complaced with the provision of the site. Dispermit a valget is complaced with the provision of the site. Dispermit and shall be east. System shall be installed in accordance with the site. Dispermit and shall be sist. Dispermit and sh	Projected Daily Flow: 360 GPD				
Pump Required: []Yes []Ye of Water Supply: [] Community [] Public []Well Distance from well		max			······································
Type of Water Supply: Community Public Well Distance from well	1				
Permit conditions:		final location and elevations of	facilities		
Authorized State Agent: Authorized State Agent: Date: 2		Distance from well $/\alpha$) feet	Permit valid fo	•
The ionace at this permit of the toth Department in the summer and the permits. The permit halder is responsible for checking with appropriate gornaing does in meeding due regiments. This permit halder is responsible for checking with appropriate gornaing does in meeding due regimented. This is the permit is subject to compliance with the provision is the bare and hales for Swage Framment and Doponal and to condition of the permit. The construction Authorization Idequired for Building Permit) The construction and installation requirements of hales 1950, 1952, 1954, 1955, 1956, 1957, 1958, and 1959 are incorporated by references into this permit and shall be met. Systems shall be installed in accordance Subper to rescale the system types. ISSUED TO:					\square No expiration
The concorrection and installation requirements of hules 1950, 1952, 1954, 1955, 1956, 1957, 1958, and 1959 are incorporated by references into this permit and shall be met. System shall be installed in accordance			71		
(Required for Building Permit) (Required for Building Permit) The construction and installation requirements of Bules. 1950, 1952, 1954, 1957, 1958, and 1959 are incorporated by references into this permit and shall be met. Systems shall be installed in accordance ISSUED TO:	site is subject to revocation if the site plan, plat, or the intended use changes. The Imp	rovement Permit shall not be affected b	y a change in ownersh	ip of the site. This permit is subj	ex in meeting their requirements. This ect to compliance with the provisions of
The construction and installation requirements of Roles . 1950, . 1951, . 1953, . 1954, . 1054	<u>Co</u>	<u>onstruction Authori</u>	zation		
Facility Type: SFD SUBDIVISION Servery LOT #	The construction and installation requirements of Rules .1950, .1952, .1954, .1955, .195 with the attached system layout.	(Required for Building Peri 6, .1957, .1958. and .1959 are incorpor	<u>mit)</u> rated by references into	o this permit and shall be met. S	rstems shall be installed in accordance
Facility type: SF10 Image: SF10	ISSUED TO: Charles L. Galloway	PROPERTY LOCATI	ION: Cok	sbury Rd.	
Basement? □ Yes □ No Basement Fixtures? □ Yes □ No Type of Wastewater System**	Facility Type:SFD	New 🗌 Expansion	Repair		
(See note below, if applicable		1	p		
(See note below, if applicable □) Installation Requirements/Conditions Septic Tank Size /OOO gallons Fump Tank Size gallons Trenches shall be installed on contour at a Maximum Trench Depth of:O inches (Trench bottoms shall be level to +/-1/4" 36" above the trench bottom) in all directions) Pump Requirements: ft. TDH vs GPM Conditions: Drain lines to be ron on contour All of 11 first ore to be Conditions: Drain lines to be ron on contour All of 11 first ore to be Conditions: Drain lines to be ron on contour All of 11 first ore to be Conditions: Drain lines to be ron on contour All of 11 first ore to be Conditions: Drain lines to be ron on contour or contour to the system type specified is different from the type specified on the application. I accept the specifications of this permit. Dwner/Legal Representative Signature: Date:	Type of Wastewater System** <u>Convention</u>	<u>l</u>		_ (Initial) Wastewater Fl	ow: 360 GPD
Installation Requirements/Conditions Number of trenches	(See note below, if applicable)	0		· · · ·	
Septic Tank Size 1000 gallons Exact length of each trench 50 feet Trench Spacing: 9 Feet on Center Pump Tank Size gallons Trenches shall be installed on contour at a Soil Cover: 8-12 inches Maximum Trench Depth of: 20 inches (Maximum soil cover shall not exceed (Trench bottoms shall be level to +/-1/4" 36" above the trench bottom) in all directions) 6PM 6 Pump Requirements: ft. TDH vs. GPM 6 inches above pip Conditions: Drian lines to be ron on contour All of ilities ore to be 12 inches tota (0 ff. from Gry Part of Septic Septic 12 inches tota (0 ff. from Gry Part of Septic Septic 12 inches tota (0 ff. from Gry Part of Septic Septic Septic 1 accept the specifications of this permit. Owner/Legal Representative Signature:	· · · · · · · · · · · · · · · · · · ·		r)		
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(Trench bottoms shall be level to +/-1/4" 36" above the trench bottom) in all directions) Pump Requirements:ft. TDH vsGPMAggregate Depth: inches below pipe Conditions: Dran lines to be run on contour, All utilities are to be inches above pip Conditions: Dran lines to be run on contour, All utilities are to be inches tota 					
in all directions) Pump Requirements:ft. TDH vsGPM Aggregate Depth:inches below pipe Conditions: Dran lines to be ron on contour, All utilities are to beinches above pipe Conditions: Dran lines to be ron on contour, All utilities are to beinches above pipe Conditions: Dran lines to be ron on contour, All utilities are to beinches above pipe Conditions: Dran lines to be ron on contour, All utilities are to beinches tota Un outsride of system trepairs areas. Water lines must be at least /o ff. from any part of Setic system /o ff. from any part of Setic system /*If applicable: / understand the system type specified is different from the type specified on the application. I accept the specifications of this permit. Dwner/Legal Representative Signature:					
Pump Requirements:ft. TDH vsGPMAggregate Depth:Aggregate Depth:inches below pipe Conditions: Drain lines to be run on contour, All utilities are to beinches above pipe "Un outside of systemt repair areas. Woter lines must be at least /o Ft. From any part of Septie system /o Ft. From any part of Septie system **If applicable: I understand the system type specified is different from the type specified on the application. I accept the specifications of this permit. Dwner/Legal Representative Signature: his 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			/4	30 above the trench	Dottom)
Aggregate Depth:					G inches holow nine
Conditions: <u>Drain lines to be ron on contour</u> <u>All utilities are to be</u> <u>12</u> inches tota <u>run outside of system trepoir areas. Water liner must be at least</u> <u>10 Ft. From any part of Septic system</u> <u>**If applicable: I understand the system type specified is different from the type specified on the application. I accept the specifications of this permit.</u> <u>Date:</u> <u>Inis 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</u>			1	aggregate Denth	2 inches above nine
/ O FF. from any part of Septic System **If applicable: / understand the system type specified 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	Conditions: Drain lines to be run on con	tour Allutili-	ties are	to be	12 inches above pipe
/ O FF. from any part of Septic System **If applicable: / understand the system type specified 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	run outside of system trepoist a	erec. Wate	r liner N	wstbe at	least
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his 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	Owner/Legal Representative Signature:		••••••••••••••••••••••••••••••••••••••	Date:	
Supervision de la Contra de La Co	This Construction Authorization is subject to revocation if the site plan, plat, or the intend	ed use changes. The Construction Author	rization shall not be tr	ansferred 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.	construction Authorization is subject to compliance with the provisions of the Laws and Ru	les for Sewage Treatment and Disposal	and to the conditions	of this permit.	EE ATTACHED SITE SKETCH
Authorized State Agent: Super Month Construction Authorization Expiration Date: 2/2/2010		LEHS.	_ Date:	2 /2/2010	

HTE# _10-5-23624	Permit # 5 8 1 7	
Harnett County	Department of Public Health	
	Site Sketch	
ISSUED TO: Charks L. Galloway	PROPERTY LOCATON: Cokes bury Rd SUBDIVISION Berny IDE Second LOT # 5	
Authorized State Agent: Jun Mc win CE	Date: _2/2/20/0	

