File Name: TRA	ANSYLVANIA COUNTY HEALTH DEPARTMEN	IT 8595-63-	Tax ID T412G01007
System Code:	WASTEWATER DISPOSAL APPLICATION/PE	RMIT3989-000 R.	ceipt No 5286 #75
Agent/Owner, Chamberlain, Richard	Mailing Address: #20 Waldsi Court Brev	ard, NC 28712	ARTITUS AUGUSTONIAN (ASS) S. TONGO, ANG HARRIMAN DE GOOGLESSES, ASS ERRES
Home Phone #:, () 862-5447	Work Phone #: ()		Flood Zone Is the property in a flood zone?
Proposed Buyer:	Mailing Address:		☐ Yes ♣ No ☐ Unknown
Home Phone #: ()	Work Phone #: ()	· · · · · · · · · · · · · · · · · · ·	Inspections
Road/Street	n: Falls Creek Phase/Sect.:		Flood Zone Yes No
Directions to property: Wilson Road to Williamson Cre			Approved Disapproved
before Whispering Springs - one property	off corner of Whispering Springs an	d Knob Road.	InitialsDate
on right hand side.			
Installation for: Mobile Home Single , Double House	No. Bedrooms: 3 Basement: Yes No With Plu	umbing: Yes 🔼 No 🗌 Ind./C	ommercial Other
If Indust./Commercial/Other: Number of employees: Operation: (D	Describe)	· · · · · · · · · · · · · · · · · · ·	
Lot size:624 ac Date lot recorded:1987 Right of	ways, easements, etc. <u>no</u> <u>Water Supp</u>	ly: Private: Spring We	II Shared Supply A Public/Community
I certify the above to be correct to the best of my knowledge. Permission is here become void. Applicant/Agent Signature.	by granted to perform a soil evaluation on the property described above	e. If the information submitted in thi	s application is falsified or changed, the permit shall $17-96$
2.50.91			
Construction Authorization Issue Date: 3.28.96		Construction Aut	horization Renewed Date:
	IMPROVEMENTS PERMIT		
	IMPROVEMENTS PERMIT (Diagram and Conditions Attached)		
New Installation: Repair/Addition: Original Permittee:		Dated:	
Design waste flow: 360 GPD LTAR: .45 Septic Tank Capacity:	(Diagram and Conditions Attached)	Proposed Wastewater System:	
Design waste flow: 360 GPD LTAR: .45 Septic Tank Capacity:	(Diagram and Conditions Attached)	Proposed Wastewater System:	
Design waste flow: 360 GPD LTAR: .45 Septic Tank Capacity:	(Diagram and Conditions Attached)	Proposed Wastewater System: Maximum Trench Depth(Low	
Design waste flow: 360 GPD LTAR: .45 Septic Tank Capacity: Drainfield: Total Trench Length: 370 Square Footage: 8	(Diagram and Conditions Attached) O gal/min. Pump Tank Capacity: gal/min. Gal/min. Gal/min. Gal/min. Gal/min. Water line: Foundation:	Proposed Wastewater System: Maximum Trench Depth(Low	Side): 18" Trench Width: 36"
Design waste flow: 360 GPD LTAR: .45 Septic Tank Capacity: Drainfield: Total Trench Length: 370 Square Footage: 8 Distribution Method: 100 System distance to nearest well Comments & Special Conditions:	(Diagram and Conditions Attached) 10 gal/min. Pump Tank Capacity: gal/min. Capacity: gal/min. Gal/mi	Proposed Wastewater System: Maximum Trench Depth(Low Property line:	Side): 18" Trench Width: 36" Vertical Cut:
Design waste flow: 360 GPD LTAR: .45 Septic Tank Capacity: Drainfield: Total Trench Length: 370 Square Footage: 8 Distribution Method: 100 System distance to nearest well	(Diagram and Conditions Attached) OO gal./min. Pump Tank Capacity: gal./min. Gequivalency? Individual Trench Length: Foundation: Water line: Foundation: Tent and is issued without expiration. This permit must be accompanied.	Proposed Wastewater System: Maximum Trench Depth(Low Property line:	Side): 18" Trench Width: 36" Vertical Cut:
Design waste flow: SOO GPD LTAR: .+5 Septic Tank Capacity: Drainfield: Total Trench Length: 2.70 Square Footage: Square Foota	(Diagram and Conditions Attached) O gal/min. Pump Tank Capacity: gal/min. (Equivalency?) Individual Trench Length: for the condition: for the capacity: for the capacity: gal/min. Water line: Foundation: for the capacity: for the capacity: for the capacity:	Proposed Wastewater System: Maximum Trench Depth(Low Property line:	Side): 18" Trench Width: 36" Vertical Cut:
Design waste flow: SOO GPD LTAR: Septic Tank Capacity: DraInfield: Total Trench Length: GPD Square Footage: Square Footag	(Diagram and Conditions Attached) O gal/min. Pump Tank Capacity: gal/min. O (Equivalency?) Individual Trench Length:	Proposed Wastewater System: Maximum Trench Depth(Low Property line: ed by an "Authorization for Wastew site, system design, or conditions in	Side): 18" Trench Width: 36" Vertical Cut:
Design waste flow: SOO GPD LTAR: Septic Tank Capacity: Drainfield: Total Trench Length: Square Footage: S	(Diagram and Conditions Attached) O gal/min. Pump Tank Capacity:	Proposed Wastewater System: Authorization for Wastew Site, system design, or conditions in the system of the	Side): 18" Trench Width: 36" O Vertical Cut: Vertical Cut: Vertical Cut: Vertical Cut: Value: 5.6.96 Date: 5.6.96
Design waste flow: SOO GPD LTAR: 45 Septic Tank Capacity: Drainfield: Total Trench Length: Square Footage: Sq	(Diagram and Conditions Attached) O gal/min. Pump Tank Capacity: gal/min. O (Equivalency?) Individual Trench Length:	Proposed Wastewater System: Maximum Trench Depth(Low Property line: ed by an "Authorization for Wastew site, system design, or conditions in The system design are conditions in STRUCTION/INSTALLATION AI	Vertical Cut: Vertic

3. × 100, prop.

Da	te:	3.28	.96				•				. 7	Γax ID N	o: <u>T</u>	4120	50100	<u>~7</u>
Ov	vner/ A	Agent: 🗲	icha	nd C	-han	berla	in				F	Receipt No: 5286				
Ad	dress:	:	See	pemit		· · · · · · · · · · · · · · · · · · ·			·		F	hone N	o: <u>8</u>	625.	++7_	_
Lo	cation	of Prope	rty:						· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·		•		
_				-							· .					
		ion: ta				·		ot No: _		- -	ction: _		-	of Prop		_
		of the sept	ic tank sy	stem shall	be locate	d at least	100', or th	ne maximu	m feasible	distance	from any	well, but ir	no case	less than	50 feet.	
	个	/	_19<		^ባ5፣	>		^ :	228' -	btal				•••••		
	П					/	~36'	Niw.al	\							
	A S			Repr uitrals 8" il))					
	C F		7	LDP.	. ()		1+12			1.18	REPA	e\	<u> </u>	18	מטכץ	ua
	か た ん	0'. R/M					ж	ν. 3	/ /	3/28/	i		\			٦
	73 A)e/	/	asna Job.		1	"r")←	50		
\	Ď		\	,opsød	٧٠/			<u>.</u>							(W,	\
			γ) ² ,				'Hiw ,01	<u>, </u>			_
1	\ \		1P					~341	'total					,	31~	
	\															
٨	1															
										<u> </u>						
	•••••				<u></u>		<u></u>		<u> </u>		<u></u>			<u></u>		
									<u></u>							

Minimum distance between trenches shall be ______ feet, on center.

Scale 1": 40 feet