Fill in one column for \underline{each} Subdivision or Service Area.

			(1)	(2)	(3)	
1 2 3 4 5 6 7 8 9 10 11 12 13	County (or Counties) Type of service (water, sewer, et If water is purchased, list from where source of water supply (wells, etc.) Number of wells in service Pumping capacity of each pumping capacity of each pumping capacity of each pumping capacity (gals.) Types of water treatment (chloring Number of fire hydrants installed Is sewage disposal by septic tank sewer system? If disposal is by sewer system, is treated by utility company or by ot Capacity of Company's sewage treplant (gallons per day)	c.) nom c.) in service als.) or by sewage hers?	AShe W 95 N A Well 30 GPM 10,000	dis Camel Hender Nater Henderson Purchase O NA Septicton	100 Henderson 111 Henderson	ION Woods Wille 552 MINISTER MIN
15.	motorca: (yes of flo)		Ves	1106	_ <u></u>	- Therese
16.	Number of water meters in use		112	720	- Yes	
17.	Number of service taps in use (list number of each size)	Water	42	unknown		
		Sewer	40	New		
18.	Number of customers at the end of test year	Water Sewer	42	29	124	
19.	Number of customers that can be served by mains already installed (including present customers, vacant lots, etc.)	Water Sewer	44	35	142	_
20.	Number of customers that can be served by pumping capacity Number of customers that can be	Water	54	NA	142	Manager .
	served by storage tank capacity	Water	T4	NA	1)10	
22.	Number of customers that can be	vvator		NA		-
23.	served by treatment plant capacity Name nearest water/sewer utility system	Sewer	50	NA	NA	
24.	Distance to nearest water/sewer utility system	V	12 miles	Henderson	ille Henderson	aville
25.	Does any other person or utility seek to furnish the service(s) proposed herein? (yes or no)		no	0.0		
26.	Has the system been offered for sale to the customers, county, or	•	100	_110	0	_
-	municipality? (yes or no) If not, why not? They are	not	interested	<u>no</u>	_ n0	
	DENR System I.D. No. NPDES or Nondischarge Permit No.		C0105102 C0030325	nc 0145169	nco145167	

Fill in one column for $\underline{\text{each}}$ Subdivision or Service Area.

			(1)	(2)	(3)	
•	 Name of Subdivision(s) or Service 	ce Area(s)	Highligh	Hinland Class	Valual	
2	2. County (or Counties)		He decesso	. Funterscolen	Airkolen	
3	Type of service (water, sewer, et	tc.)	Sewer	Henderson Sewer	buncombe	
4	. If water is purchased, list from whom			sewer	Water	
5	. Source of water supply (wells, etc.)				Weaverville	
	Number of wells in service				<u>Purchased</u>	
7	 Pumping capacity of each pump in service 					
8	- Traised otorage tarik capacity (gals.)		Marine Company of the		
9	tarik capacity (gais.)				- NA	
10	The at water modernous (CHOIN)	e, etc.)			NA NA	
11	or mo my drants mistalled		^	6	-NA	
12	Is sewage disposal by septic tank sewer system?	or by	C C I			
13	If disposal is by sewer system is	sewage	Sewer System	Sewersystem	<u>Septic</u>	
14	treated by utility company or by o	thers?	Utily Co.	Utility Co		
15	plant (gallons per day)	eatment	45,000	35,000		
16.	(yes of file)		NA	NA	VPS	
17.					134	
	(list number of each size)	Water				
		vvalei		-	34	
		Sewer	170	50		
				_39		
18.	or odotomers at the end o	f				
	test year	Water			34	
19.	Nemakanas	Sewer	170	59		
13.	Number of customers that can be served by mains already installed					
	(including present customers.			,	4	
	vacant lots, etc.)	Water			38	
		Sewer	267	75	20	
20.	Number of customers that can be served by pumping capacity					
21.	Number of customers that can be	Water			NA	
	served by storage tank capacity	Water			11/10-	
22.	Number of customers that can be	· · · · ·			WH	
	served by treatment plant capacity	Sewer	170	100	NA	
23.	Name nearest water/sewer utility		1			. 1
24.	System Distance to account of the system	Hens	aerson Lounty C	ity of Henderson Vill	r Townof We	averville
۵٦.	Distance to nearest water/sewer utility system		4 miles	1.	-	
25.	Does any other person or utility	-	Times	8 miles		
	seek to furnish the service(s)					
	proposed herein? (yes or no)	_	<u>no</u>	00	$\cap \cap$	
26.	Has the system been offered for				110	
	sale to the customers, county, or municipality? (yes or no)		00	00	~ ~	
	If not, why not? — they ar	Y NA	tinterest	<u>no</u> _	<u>no</u>	
		C 110	TIMETTON	CQ .		
27.	a. DENR System I.D. No.	Water			110 01111110	
	b. NPDES or Nondischarge	_			UCOIII 49	
	Permit No.	Sewer <u></u>	C.0089095	NC0067288		

Fill in one column for $\underline{\text{each}}$ Subdivision or Service Area.

			(1)	(2)	(3)	
1	The second secon	e Area(s)	MountainValla	Bolling Oaks		_
2	. County (or Counties)	(-/	Lenderson		States Sherwood	tores
3	. Type of service (water, sewer, etc.	2.)	Sewer -	puncombe	Iransylvania	_
4		om	NA	Water	<u>sewer</u>	
5	. Source of water supply (wells, etc.	:)	NA	Asheville	-NA	
6		,	1014	Purchased	-NA	
7		n service	10/4	- NA	- NA	
8	Elevated storage tank capacity (g	ale)	1014	NA	- NA	
9.	Pressure tank capacity (gals.)	u10.)	NA	- NA	NA	
10	. Types of water treatment (chlorine	etc)	NA	- NA	WA	
11	. Number of fire hydrants installed	, 0.0.,		<u> </u>	NA	
12	. Is sewage disposal by sentic tank	or by				
	sewer system?		SewerSustem	Sontetank	601206 1	
13		sewage	2003-9731011	Scharc Inni	<u>Dewersystem</u>	}
4.4	treated by utility company or by oth	ners?	UtiliTy Co	NA	ubliture	
14.	Capacity of Company's sewage tre plant (gallons per day)	eatment	20		Daily Co	
15.	ls sonios meta do (20,000	NA	15,000	
16.	The motored: (yes of 110)		<u> </u>	-Ves	00	
17.	or water meters in use					
17.	Number of service taps in use (list number of each size)	Matan		.12		
	(**************************************	Water		43		
		Sewer	65			
		OUNC			_35	

18.	Number of customers at the end of					
	test year	Water		43		
		Sewer	65		35	
19.	Number of customers that can be					
	served by mains already installed (including present customers,					
	vacant lots, etc.)	Water		116		
		Sewer	75	40		
20.	Number of customers that can be				60	
	served by pumping capacity	Water		NA	NA	
21.	Number of customers that can be			14 2 14	1071	
22.	served by storage tank capacity Number of customers that can be	Water		<u>NA</u>	1)/4	
	served by treatment plant capacity	Sewer	75	NA	/ 3	
23.	Name nearest water/sewer utility			MA	_60	
100 10	system	City	oftendersonville_		Utilities Inc.	
24.	Distance to nearest water/sewer	4			25 250	
25.	utility system	,	7 miles		4 miles	
20.	Does any other person or utility seek to furnish the service(s)			5		
	proposed herein? (yes or no)		no	NO	N D	
26.	Has the system been offered for			140	<u>no</u>	
	sale to the customers, county, or		Λ -			
	municipality? (yes or no) If not, why not?	-	<u>10</u>	no	10	
						
•						
27.	a. DENR System I.D. No.	Water	i Ai	COLLUITA		
	b. NPDES or Nondischarge	-		00111142		
	Permit No.	Sewer	UC0073741		NC0048658	

Fill in one column for $\underline{\text{each}}$ Subdivision or Service Area.

			(1)	(2)	(3)
	If water is purchased, list from wh Source of water supply (wells, etc. Number of wells in service Pumping capacity of each pump in Elevated storage tank capacity (gals.)	om s.) n service als.)	Edston Water Purchased	White Oak Vi Hendersor LD45 City of Henderso Purchased NA NA NA	llage
11	. Number of fire hydrants installed	, 010.)	10/1	<u>NA</u>	
12	 Is sewage disposal by septic tank or by sewer system? If disposal is by sewer system, is sewage treated by utility company or by others? 		Septictank	Sewer Sikte	
13			NA	- Cityof Henderson	11)
14.	plant (gallons per day)	eatment	NA	N)A	Wille.
15.	11 44 1100 HISTORICA: (963 OF 110)		ve5	186	
16.	The state included in the		65	100	
17.	Number of service taps in use (list number of each size)	Wate	r _65	90	
		Sewe	er		
18.	Number of customers at the end of test year	Water Sewe		90	
19.	Number of customers that can be served by mains already installed (including present customers, vacant lots, etc.)	Water Sewer		130	
20.	Number of customers that can be	Sewer			
0.4	served by pumping capacity	Water	NA	NA	
21.	Number of customers that can be served by storage tank capacity	144	A \ I/I .	.4 \ 10	
22.	Number of customers that can be	Water	_NA	_NH	
23.	served by treatment plant capacity Name nearest water/sewer utility	Sewer		NA	
24.	system Distance to nearest water/sewer				
	utility system				
25.	Does any other person or utility seek to furnish the service(s) proposed herein? (yes or no)		10	M 5	
26.	Has the system been offered for		100	<u> </u>	
	sale to the customers, county, or municipality? (yes or no)	,	10	no.	
	If not, why not? Hey are no	H M	iterested		
27.	a. DENR System I D No	144 :	0 4 013/100	111011011	
-1.	a. DENR System I.D. No.b. NPDES or Nondischarge	Water	NC0136190	WC1045025	
	Permit No.	Sewer		, –	