SERVICE AREA

Fill in one column for each subdivision or service area.

			(1)	(2)	(3)
1.	Name of subdivision or service area	The R	eserve at Falls Lake P	Ph.4	
2.	County (or Counties)		Wake	Marie Committee of the	****
3.	Type of service (water, sewer, etc.)		Water		April 1997 September
4.	If water is purchased, list from whom		NA	The second secon	-
5.	Source of water supply (wells, etc.)		Well	- Company of the Comp	-
6.	Number of wells in service		1	and the state of t	
7.	Pumping capacity of each pump in service		12 gpm		***************************************
8.	Elevated storage tank capacity (gals.)		NA NA	Annual Control of the Asset Co	
9.	Pressure tank capacity (gals.)		5,000	***************************************	
10.	Type of water treatment (chlorine, etc.)		Chlorine		
11.	Number of fire hydrants installed		NA	The state of the s	
12.	Is sewage disposal by septic tank or by			When the form the control of the con	******************************
	sewer system?		Septic tank		
13.	If disposal is by sewer system, is sewage				+
	treated by utility company or by others?		NA		
14.	Capacity of Company's sewage treatment				***************************************
	plant (gallons per day)		NA		
15.	Is service metered? (yes or no)		Yes	A STATE OF THE PARTY OF THE PAR	
16.	Number of water meters in use		0		
17.	Number of service taps in use				
	(list number of each size)	Water	0		
	(instruction of each size)	water		Martine Annual Control of the Contro	
			-	The state of the s	
		Sewer	PROPERTY 1000		-
		Sewer	-		***************************************
18.	Number of customers at the end of				
	test year	Water	16		
	1027 7031	Sewer		The state of the s	
19.	Number of customers that can be	Sewei		Andrew State of the State of th	
	served by mains already installed				
	(including present customers,				
	vacant lots, etc.)	Water	16		
	vacant lots, etc.,	Sewer			***************************************
20.	Number of customers that can be	Sewei			-
20.	served by pumping capacity	Water	16		
21.	Number of customers that can be	******			
	served by storage tank capacity	Water	16		
22.	Number of customers that can be				****
	served by treatment plant capacity	Sewer			
23.	Name of nearest water/sewer utility	oene.			***************************************
	system		Aqua		
24.	Distance to nearest water/sewer		71900		
	utility system		50 feet		
25.	Does any other person or utility			***************************************	
	seek to furnish the service(s)				
	proposed herein? (yes or no)		No		
26.	a. DENR System I.D. No.	Water	40-92-213		
20.	b. NPDES or Nondischarge	water	70-02-210		
	Permit No.	Sewer			
	1 Citille 190.	Jewei			H-17-7/100-107-2-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-