-3-

SERVICE AREA

Fill in one column for <u>each</u> Subdivision or Service Area. See Attachment D

			(1)	(2)	(3)
1.	Name of Subdivision(s) or Service A	rea(s)	Windemere Pointe		
2.	County (or Counties) Type of service (water, sewer, etc.) If water is purchased, list from whom Source of water supply (wells, etc.) Number of wells in service Pumping capacity of each pump in service Elevated storage tank capacity (gals.) Pressure tank capacity (gals.)		Montgomery		
3.			Sewer		
4.			N/A		
5.			N/A		
6.			N/A		
7.			N/A		-
7. 8.			N/A		
			N/A		
9.					
10.	Types of water treatment (chlorine, etc.)		N/A		
11.	Number of fire hydrants installed		1 outside of development		
12.	Is sewage disposal by septic tank or by sewer system?		System	_	
13.	If disposal is by sewer system, is sewage treated by utility company or by others?		Treat own sewage		
14.	Capacity of Company's sewage treatment plant (gallons per day)		13,000		
15.	Is service metered? (yes or no)		No		
16.	Number of water meters in use		N/A		
17.	Number of service taps in use (list number of each size)	Water	N/A		
		Sewer	28		
18.	Number of customers at the end of test year	Water	N/A		
	•	Sewer	26		
19.	Number of customers that can be served by mains already installed				_
	(including present customers, vacant lots, etc.)	\M/ator	N/A		
		Water	31		
		Sewer			
20.	Number of customers that can be served by pumping capacity	Water	N/A		
21.	Number of customers that can be served by storage tank capacity	Water	N/A		
22.	Number of customers that can be served by treatment plant capacity	Sewer	31 Lots		
23.	Name nearest water/sewer utility system		Mt. Gilead WW Treatment F	Plant	
24.	Distance to nearest water/sewer utility system		7 Miles		
25.	Does any other person or utility seek to furnish the service(s) proposed herein? (yes or no)		No		
26.	Has the system been offered for sale to the customers, county, or municipality? (yes or no)		Hakaawa		
			Unknown		
	If not, why not?				
~ -	DEND C	307.1			
27.	a. DENR System I.D. No.	Water			
	 b. NPDES or Nondischarge Permit No. 	Sewer	200-8177		