ORIGINAL 050902

RECEIVED-1980

NOTICE OF APPLICATION FOR TRANSFER OF WATER AND WASTEWATER CERTIFICATES

CS DEC -2 AM 10: 32

Notice is hereby given on the 30th day of November, 2005, pursuant to Sections Sign 367.071. Florida Statutes, of the Application for Transfer of the Utility Assets of Lake Havernk Utility Associates, Ltd., d/b/a Lake Wales Utility Company, and Certificate Nos. 590-W and 508-S to Gold Coast Utility Corp., providing water and wastewater service to the following described territory in Polk County, Florida:

All lands lying within the following perimeter boundary lines:

All of that portion of Section 16, Township 30S, Range 29E, lying South of State Road 60 (formerly called New State Road 79);

All of Section 21, Township 30S, Range 29E;

That portion of Section 9, Township 30S, Range 29E, lying South of State Road 60 (formerly called New State Road 79) and West of Walk In the Water Creek (also known as Weohyakapka Creek);

That portion of Section 15, Township 30S, Range 29E, lying South of State Road 60 (formerly called New State Road 79) and West of Walk In the Water Creek (also known as Weohyakapka Creek);

All of that portion of Section 22, Township 30S, Range 29E, lying West of Walk In the Water Creek (also known as Weohyakapka Creek);

All of that portion of Section 27, Township 30S, Range 29E, lying West of Walk In the Water Creek (also known as Weohyakapka Creek).

	Any objections to the Application must be made in writing and filed with the Director,
CMF	Division of Commission Clerk and Administrative Services, 2540 Shumard Oak Boulevard,
COM	Tallahassee, Florida 32399-0850, with a copy to Martin S. Friedman, Esquire, Rose,
CTF	Sundstrom & Bentley, LLP, Sanlando Center, 2180 West State Road 434, Suite 2118, Longwood, FL 32779 within 30 days from the date of this Notice. The objection must state
ECF	the grounds for the objection with particularity.
GCI.	
OP(GOLD COAST UTILITY CORP.
RCF	2340 N.E. Dixie Highway Jensen Beach, FL 34957
SCF	
SG⊬	
SEC	On A Management of No. 17 mage
OTH	DOCUMENT NUMB