Resort Village Utility, Inc. 2252 Killearn Center Boulevard Tallahassee, FL 32308



December 6, 1999

To: Division of Records and Reporting Florida Public Service Commission 2540 Shumard Oak Boulevard Tallahassee, FL 32399-0850

991812-54

Pursuant to Section 367.071, Florida Statutes, we have enclosed a Notice of Application for a Transfer of Wastewater Certificate.

Very truly yours,

Resort Village Utility, Inc.

Bv

Ben Johnson, President

/kr

Enclosure



DOCUMENT MOMPER-DATE

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# NOTICE OF APPLICATION FOR TRANSFER OF WASTEWATER CERTIFICATE

## LEGAL NOTICE

Notice is hereby given on December 3, 1999, pursuant to Section 367.071, Florida Statutes, of the application for a transfer of Wastewater Certificate No. 492-S held by Resort Village Utility, Inc. from Resort Village Utility, Inc. to SGI Utility, LLC, providing service to the following described territory in Franklin County, Florida:

### See Attached Exhibit A

Any objection to the said application must be made in writing <u>and filed</u> with the Director, Division of Records and Reporting, Florida Public Service Commission, 2540 Shumard Oak Boulevard, Tallahassee, Florida 32399-0850, within thirty (30) days from the date of this notice. At the same time, a copy of said objection should be mailed to the applicant whose address is set forth below. The objection must state the grounds for the objection with particularity.

> Resort Village Utility, Inc. 2252 Killearn Center Blvd. Tallahassee, Florida 32308

### EXHIBIT A

#### RESORT VILLAGE UTILITY, INC.

#### TERRITORY DESCRIPTION

The following described lands located in a portion of Section 35, Township 9 South, Range 7 West, and Section 2, Township 10 Range 7 West, Franklin County Florida; being more South. particularly described as follows: Commence at the POINT OF REFERENCE which is the Northeast corner of Section 29, Township 9 South, Range 6 West, Franklin County Florida. Thence from the POINT OF REFERENCE proceed South 8,366.47 feet, more or less; thence West 14,980.22 feet more or less, to the POINT OF BEGINNING which is a concrete marker number 2658 marking the Northwest corner of Sea Palm Village, a subdivision recorded in the public records of Franklin County, Florida, plat book 4, page 27. Thence from the POINT OF BEGINNING proceed South 31 degrees 34 minutes 12 seconds East 475.07 feet; thence South 07 degrees 39 minutes 32 seconds West 334.40 feet; thence South 31 degrees 34 minutes 07 seconds East 891.06 feet to a point of intersection with the mean high water line of the Gulf of Mexico; thence proceed along said mean high water line South 54 degrees 47 minutes 20 seconds West 512.99 feet; thence south 61 degrees 06 minutes 08 seconds West 452.25 feet to the Southeast corner of the Bluffs, Phase 2, a subdivision recorded in the public records of Franklin County, Florida, plat book 5, page 46; thence leaving said mean high water line, proceed North 31 degrees 16 minutes 36 seconds West along the Easterly boundary of said subdivision 414.45 feet; thence proceed North 31 degrees 15 minutes 49 seconds West 100.42 feet thence proceed northeasterly along the arc of a curve (radius of 732.00 feet, chord of 130.12 feet, chord bearing of North 48 degrees 30 minutes 29 seconds East) 128.26 feet; thence proceed North 44 degrees 16 minutes 54 seconds west 4360.46 feet to the mean highwater line of Apalachicola Bay; thence proceed along said mean highwater line, North 74 degrees 49 minutes 04 seconds East 96.58 feet; thence

North	51	degrees	35	minutes	31	seconds	East	182.48	fect;	thence
North	32	degrees	50	minutes	33	seconds	East	78.72	feet;	thence
North	67	degrees	07	minutes	24	seconds	East	72.63	feet;	thence
North	77	degrees	15	minutes	17	seconds	East	28.75	fect;	thence
South	87	degrees	35	minutes	46	seconds	East	67.75	feet;	thence
South	68	degrees	53	minutes	34	seconds	East	93.67	feet;	thence
South	89	degrees	05	minutes	16	seconds	East	60.81	feet;	thence
North	75	degrees	48	minutes	57	seconds	East	74.89	feet;	thence
North	59	degrees	44	minutes	47	seconds	East	40.94	feet;	thence
North	70	degrees	10	minutes	07	seconds	East	72.80	feet;	thence
North	55	degrees	37	minutes	06	seconds	East	55.54	feet;	thence
South	89	degrees	26	minutes	42	seconds	East	33.99	feet;	thence
South	82	degrees	58	minutes	35	seconds	East	39.61	feet;	thence
South	80	degrees	59	minutes	22	seconds	East	61.13	feet;	thence
South	08	degrees	80	minutes	24	seconds	East	11.29	feet;	thence
South	84	degrees	12	minutes	49	seconds	East	34.11	feet;	thence
North	76	degrees	59	minutes	54	seconds	East	50,29	feet;	thence
South	41	degrees	05	minutes	38	seconds	East	23.20	feet;	thence
South	51	degrees	30	minutes	26	seconds	East	39.51	feet;	thence
South	16	degrees	20	minutes	48	seconds	East	21.44	feet;	thence
North	60	degrees	20	minutes	15	seconds	West	12.32	feet;	thence
North	53	degrees	20	minutes	29	seconds	West	13.28	feet;	thence
South	67	degrees	27	minutes	17	seconds	West	9.23	Eeet;	thence
North	20	degrees	03	minutes	19	seconds	West	7.98 i	Eeet;	thence
North	56	degrees	48	minutes	04	seconds	West	12.87	feet;	thence
North	18	degrees	19	minutes	30	seconds	West	19.42	feet;	thence
South	75	degrees	29	minutes	36	seconds	West	26,46	fect;	thence
North	89	degrees	58	minutes	09	seconds	West	46.32	feet;	thence
North	68	degrees	44	minutes	25	seconds	West	21.36	feet;	thence
North	72	degrees	53	minutes	24	seconds	West	47.70	feet;	thence
North	88	degrees	45	minutes	57	seconds	West	18.71	feet;	thence
North	69	degrees	33	minutes	38	seconds	West	38.07	feet;	thence
South	74	degrees	53	minutes	18	seconds	West	31.11	feet;	thence
South	52	degrees	35	minutes	45	seconds	West	56.67	feet;	thence
South	22	degrees	15	minutes	03	seconds	West	14.20	feet;	thence
North	86	degrees	33	minutes	18	seconds	West	8.90 1	Eeet;	thence
South	70	degrees	43	minutes	44	seconds	West	11.86	feet;	thence
North		<u> </u>		minutes	28	seconds	West	22.70	feet;	thence
South	43	degrees	21	minutes	15	seconds	West	10.72	feet;	thence

South	18	degrees	02	minutes			West	10.73 feet;	thence
South	34	degrees	23					8.82 feet;	thence
South	49	degrees	10	minutes	19	seconds	East	19.97 feet;	
North	89			minutes				33.89 feet;	
North	55	degrees	23	minutes	18	seconds	West		thence
South	71	degrees	17	minutes	20	seconds	West	49.24 feet;	thence
South	83	degrees	19	minutes	41	seconds	West	19.47 feet;	thence
North	81	degrees	29	minutes	01	seconds	West	18.14 feet;	thence
South	86	degrees	13	minutes	37	seconds	West	37.92 feet;	thence
North	84	degrees	43	minutes	26	seconds	West	41.86 feet;	thence
North	46	degrees	16	minutes	06	seconds	West	20.07 feet;	thence
North	67	degrees	41	minutes	14	seconds	West	24.46 feet;	thence
North	85	degrees	18	minutes	41	seconds	West	28.33 feet;	thence
North	78	degrees	39	minutes	11	seconds	West	19.92 feet;	thence
North	63	degrees	03	minutes	43	seconds	West	14.57 feet;	thence
South	63	degrees	20	minutes	25	seconds	West	14.60 feet;	thence
North	88	degrees	17	minutes	24	seconds	West	19.53 feet;	thence
North	87	degrees	57	minutes	22	seconds	West	24.54 feet;	thence
South	70	degrees	38	minutes	18	seconds	West	25.15 feet;	thence
South	55	degrees	30	minutes	42	seconds	West	39.06 feet;	thence
South	83	degrees	43	minutes	24	seconds	West	8.57 feet;	thence
South	34	degrees	59	minutes	06	seconds	West	13.52 feet;	thence
South	12	degrees	14	minutes	41	seconds	West	8.03 feet;	thence
South	04	degrees	10	minutes	33	seconds	West	12.05 feet;	thence
South	33	degrees	45	minutes	38	seconds	West	16.25 feet;	thence
South	63	degrees	20	minutes	30	seconds	West	14.89 feet;	thence
South	30	degrees	14	minutes	38	seconds	East	501.80 feet;	thence
South	53	degrees	20	minutes	17	seconds	East	282.63 feet;	thence
South	35	degrees	39	minutes	11	seconds	East	242,45 feet;	thence
South	49	degrees	45	minutes	47	seconds	East	148.83 feet;	thence
South	19	degrees	21	minutes	49	seconds	West	115.07 feet;	thence
South	40	degrees	06	minutes	51	seconds	East	707.81 feet;	thence
South	35	degrees	26	minutes	02	seconds	East	67.25 feet;	thence
				minutes				179.81 feet;	thence
		-		minutes				51.74 feet;	thence
		-		minutes				80.00 feet;	thence
		-		minutes				54.51 feet;	thence
				minutes				151.38 feet;	
		-		minutes				193.26 feet;	

North 20 degrees 34 minutes 44 seconds West 270.50 feet; thence North 15 degrees 43 minutes 04 seconds West 167.08 feet; thence North 51 degrees 35 minutes 49 seconds East 89.49 feet; thence South 41 degrees 10 minutes 08 seconds East 227.54 feet; thence South 52 degrees 05 minutes 25 seconds East 123.65 feet; thence South 10 degrees 27 minutes 31 seconds East 57.08 feet; thence South 61 degrees 55 minutes 09 seconds East 122.94 feet; thence South 42 degrees 03 minutes 19 seconds East 104.71 feet; thence South 21 degrees 07 minutes 10 seconds East 233.80 feet: thence 79.58 feet; thence South 02 degrees 59 minutes 41 seconds West South 29 degrees 36 minutes 39 seconds West 66.57 fect; thence North 64 degrees 29 minutes 11 seconds West 96.76 feet; thence South 64 degrees 50 minutes 40 seconds West 53.82 feet; thence South 31 degrees 13 minutes 49 seconds East 231.69 feet; thence North 21 degrees 34 minutes 54 seconds East 46.94 feet; thence North 20 degrees 36 minutes 37 seconds East 39.24 feet; thence North 14 degrees 20 minutes 13 seconds East 78.45 feet; thence South 17 degrees 06 minutes 20 seconds East 80.09 feet; thence North 58 degrees 03 minutes 38 seconds East 28.16 feet; thence South 06 degrees 14 minutes 21 seconds East 54.85 feet: thence South 59 degrees 37 minutes 51 seconds East 75.39 feet; thence North 11 degrees 04 minutes 29 seconds West 225.64 feet; thence North 07 degrees 09 minutes 31 seconds East 59.45 feet; thence North 23 degrees 09 minutes 19 seconds East 45.95 feet; thence North 18 degrees 42 minutes 44 seconds East 40.54 feet; thence North 65 degrees 37 minutes 42 seconds East 110.74 feet; thence 50.41 feet; North 54 degrees 25 minutes 40 seconds East thence South 74 degrees 03 minutes 16 seconds East 45.84 feet; thence South 80 degrees 13 minutes 07 seconds East 42.31 feet; thence South 49 degrees 50 minutes 58 seconds East 96.47 feet; thence South 67 degrees 04 minutes 01 seconds East 32.93 feet; thence North 34 degrees 06 minutes 31 seconds East 59.73 feet; thence North 62 degrees 33 minutes 23 seconds East 42.71 feet; thence South 76 degrees 53 minutes 52 seconds East 59.26 feet; thence North 52 degrees 08 minutes 40 seconds East 96.34 feet to a re-rod on the Southerly boundary of Pelican Point, a subdivision as per map or plat thereof recorded in Public Records of Franklin County, Florida; thence leaving said mean highwater line run North 87 degrees 41 minutes 17 seconds East along the Southerly boundary of

said subdivision 289.91 feet to a concrete monument; thence proceed southerly along the arc of a curve (radius of 258.71 feet, chord of 123.00 feet, chord bearing North 22 degrees 50 minutes 43 seconds East); thence proceed South 09 degrees 05 minutes 36 seconds West 83.75 feet; thence proceed northeasterly along the arc of a curve (radius of 379.37 feet, chord of 327.02 feet, chord bearing North 52 degrees 12 minutes 54 seconds East) to the POINT OF BEGINNING, containing 58 acres, more or less.