ORIGINAL

MEMORANDUM

December 1, 2006

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ΓO:	DIVISION	OF	THE	COMMISSION	CLERK	AND	ADMINISTRATIVE
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FROM:

OFFICE OF THE GENERAL COUNSEL (GERVASI)

RE:

DOCKET NO. 060122-WU – PETITION FOR APPROVAL OF REVISED TARIFF SHEETS FOR UNDERGROUND RESIDENTIAL DISTRIBUTION

SERVICE, BY TAMPA ELECTRIC COMPANY.

Attached is a Joint Petition to Approve Stipulation dated November 30, 2006, with attachments, to be filed in the above-referenced docket.

RG/PE Attachment

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DOCUMENT NUMBER-DATE

11059 DEC-18

FPSC-COMMISSION CLERK



BEFORE THE FLORIDA PUBLIC SERVICE COMMISSION

In re: Joint Petition by Aloha Utilities,) Docket No. 060122-WU

Inc. and Office of Public Counsel to Approve Stipulation

Filed: November 30, 2006

JOINT PETITION TO APPROVE STIPULATION

Aloha Utilities, Inc. ("Aloha"), through its undersigned counsel, and The Citizens of the State of Florida, through the Office of Public Counsel ("OPC"), jointly petition the Florida Public Service Commission for entry of an order approving the Stipulation ("Stipulation") attached hereto as Exhibit A.

The Stipulation specifies the treatment of impact fees paid and related carrying costs for purchasing water from Pasco County.

By its terms, the Stipulation will be effective only if approved by the Commission.

WHEREFORE, the undersigned parties respectfully request that the Florida

Public Service Commission approve the attached Stipulation in all respects.

EXECUTED this 20 day of November, 2006.

ALOHA UTILITIES, INC.

John L. Wharton

F. Marshall Deterding

Rose, Sundstrom, & Béntley, LLP

2548 Blairstone Pines Drive

Tallahassee, FL 32301

(850) 877-6555

CITIZENS OF THE STATE OF **FLORIDA**

Stephen ${\mathscr L}$. Reilly

Office of the Public Counsel

111 W. Madison Street, Room 812

Tallahassee, FL 32399-1400

(850) 488-9330

DOCUMENT NUMBER-DATE

11059 DEC-18

FPSC-COMMISSION CLERK

STIPULATION

This STIPULATION is entered into this 22 day of November, 2006, by and between Aloha Utilities, Inc. ("Aloha") and the Office of Public Counsel on behalf of the Citizens of the State of Florida ("OPC") (collectively, "Parties").

WHEREAS, Aloha has contracted to purchase from Pasco County, bulk water service in order to meet its current needs above its Water Use Permit and its future water needs to build out its service territory in three phases; and

WHEREAS, effective December 20, 2006, Pasco County will begin collecting substantially higher impact fees to be charged for reservation of Phases I, II and III of the capacity as contracted for in the Bulk Water Agreement dated October 26, 2004; and

WHEREAS, the Parties agree that it is in the best interest of the customers of Aloha to move forward with the payment of the County impact fees under the current lower charges; and

WHEREAS, Aloha is willing to move forward with payment of the impact fees due on or before December 19, 2006, only if and to the extent all Parties agree it is appropriate for Aloha to do so and all agree to an appropriate mechanism for recovery of Aloha's prudently incurred effective debt carrying costs associated with this payment of impact fees to the County.

NOW THEREFORE, Aloha and OPC hereby stipulate and agree that they shall file a Joint Motion seeking an order from the Florida Public Service Commission that expressly provides:

- 1. The impact fees (\$556.00 per 350 gallons of water reserved from the County) paid by Aloha to Pasco County on or before December 19, 2006, for the purchase of Phases I, II and III (total of 3.1 mgd) for bulk water service should be considered prudent.
- 2. Aloha should be allowed to accrue prudently incurred effective debt carrying costs associated with the payment of impact fees to the County until such time as the Commission approves rate relief to Aloha.



- 3. If any amount of impact fees are subsequently refunded to Aloha by the County, the rate impact of the amount refunded shall be credited to ratepayers as agreed to by the Parties, or if agreement can not be reached as determined by the Commission.
- 4. In the Limited Proceeding addressed by Commission Order No. PSC-06-0169-S-WU and Stipulation on Procedure, dated February 3, 2006, Aloha will seek an increase in water rates to recover its costs to construct and operate its chloramination facilities and purchase of bulk water from Pasco County. The Parties hereby agree that no used and useful adjustment shall be made on the amount of prudently incurred effective debt carrying costs accrued by Aloha prior to establishment of new rates in the above Limited Proceeding. The Parties further agree that the prudently incurred effective debt carry costs accrued by Aloha associated with the payment of impact fees for Phases I, II and III shall be recoverable in current rates determined in the above Limited Proceeding.
- 5. Based upon 2006 monthly operating reports and historic growth data furnished by Aloha to OPC and the Staff, the Parties agree that no used and useful adjustments should be made to the impact fees (\$556.00 per 350 gallons of water reserved from the County) for Phases I, II and III and that the impact fees shall be recoverable in current rates determined in the above Limited Proceeding.
- 6. The Parties hereto will work toward gaining immediate approval of a stipulated increase in water service availability charges for Aloha, to a minimum level of \$3,000 per ERC as quickly as is reasonably possible, by entering into an additional stipulation and request to the Public Service Commission.

The Parties agree that in future limited proceedings designed to recover the costs associated with chloramination, the purchase of bulk water and the anion exchange facilities, the CIAC collected from customers from the date of this agreement through the approved test year of each limited proceeding will be recognized in rates.

7. This Stipulation shall bind the Parties only if it is approved by the Commission without change, is incorporated by reference in a procedural order, and the time for reconsideration of such order has passed.

EXECUTED this 2040 of November, 2006.

ALOHA UTILITIES, INC

OFFICE OF PUBLIC COUNSEL

STATEMENT BY COMMISSION STAFF

The staff of the Commission participated in the negotiation of this stipulation. Based on that participation, staff will recommend to the Commission that it issue an order consistent with this Stipulation. Staff will endeavor in good faith to present a recommendation to the Commission for a decision at the first available Agenda Conference after the date of the execution of this Stipulation.

GENERAL COUNSEL

DIRECTOR OF ECONOMIC REGULATION

Mel A-Cona



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See page 2 for instructions.

		r Production							***************************************		
		stem (CWS) N			stem						
Public	Water System	(PWS) Identifi	cation Number	: 6512214							
3174746	Plant I Name:	Plant 2 Name 's	Plant's Names	.«Plant 4 Name:~	Plant S Name:	Plant 6 Name	Plant 7 Name 2	Plant 8 Name 6	€ Plant 9 Name:	Plant 10 Name	K. P. W. W. W. W. W.
1997 W 1375		1	1			Seven Springs	Seven Springs				
	Seven Springs Well #1	Seven Springs Well #2	Seven Springs Well #6	Seven Springs Well #7	Seven Springs Well #8	Well #9	Main Plant				
				1							
	Fig. 131 425 - 285		CONTRACTOR	Permitted Maximu	m Day Operating C	apacity of Each P	lant, gallons per di	ayktu si eta e piri.	Park to the park to	through the con-	Total
Dawof	523.000	347,000	304,000	348,000	315,000	267,000	1,021,000				3,125,000
Month	SA CHIER STA	Markey (Co.	TAN LORAN	Met Quantity	of Finished Water	Produced by Each	Plant gallons of	Marchine Co.	CLAMBIANTS		All and Total .
er Tel sar:	1,130,000	645,100	540,800	268,000	28,000	6,000	579,000				3,196,900
12 2	1,077,000	608,000	583,200	124,000	3,000	9,000	690,000				3,094,200
10380	1,115,000	625,700	637,300	545,000	68,000	90,000	974,000				4,055,000
35447W	1,146,000	565,400	705,100	490,000	37,000	72,000	931,000				3,946,500
+1595418	898,000	610,400	613,500	438,000	46,000	39,000	960,000				3,604,900
2 6 6 C	1,150,000	615,600	628,700	110,000	134,000	105,000	846,000				3,589,300
Vintat.	1,242,000	608,300	658,400	631,000	155,000	3,000	887,000				4,184,700
1938	1,148,000	798,100	632,900	0	117,000	216,000	746,000				3,658,000
9*	1,168,000	608,500	601,400	163,000	152,000	123,000	1,071,000				3,886,900
ar LOSEN	200,000	791,700	900,000	755,000	395,000	546,000	771,000				4,358,700
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7/*1244	0	545,600	646,900	571,000	676,000	675,000	632,000				3,746,500
37/2	0	561,300	651,500	547,000	640,000	639,000	575,000				3,613,800
1425	98,000	757,200	627,200	553,000	657,000	729,000	376,000				3,797,400
wel 5	0	601,000	623,600	424,000	453,000	390,000	243,000				2,734,600
	0	708,700	641,800	537,000	762,000	744,000	259,000				3,652,500
TALLAS.	358,000	499,200	735,200	633,000	466,000	417,000	603,000				3,711,400
718	898,000	618,900	555,100	238,000	762,000	675,000	334,000				4,081,000
3間9%	1,426,000	767,700	639,400	80,000	404,000	333,000	307,000				3,957,100
4,020 J.	1,035,000	525,800	603,300	150,000	428,000	289,000	449,000				3,480,100
13.21104	1,361,000	659,000	347,800	127,000	637,000	482,000	402,000				4,015,800
14-22ht	1,269,000	630,400	0	432,000	476,000	333,000	404,000				3,544,400
34239	1,467,000	637,400	360,200	628,000	436,000	302,000	404,000				4,234,600
*V245	885,000	486,200	483,400	391,000	343,000	614,000	462,000				3,664,600
**25	1,052,000	685,200	274,400	257,000	187,000	265,000	589,000				3,309,600
. 26	1,447,000	525,600	498,600	407,000	346,000	42,000	601,000				3,867,200
2714°	1,214,000	702,700	534,200	459,000	208,000	143,000	550,000				3,810,900
28	1,138,000	589,200	518,400	416,000	334,000	307,000	544,000				3,846,600
1,29	1,457,000	687,000	521,000	441,000	426,000	307,000	308,000				4,147,000
1 dente	1,133,000	535,200	659,200	548,000	292,000	270,000	549,000				3,986,400
3114	1,154,000	353,800	327,100	286,000	177,000	102,000	175,000				2,574,900
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See page 2 for instructions.

FEBRUARY 2006

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Daily	Finished-Wate	er Production 1	or the Month	Year of -Sep	temecr 2000						
Comm	unity Water Sy	stem (CWS) N	ame: Seven Spi	rings Water Sy	stem	 .					
Public	Water System	(PWS) Identific	cation Number:	6512214						MANAGEMENT AND	IN A WARD BY BUTCHES WAY OF SALES AND SALES AN
No.	Plantil Name	WPlant 2 Name a	riejmtotylidie	e la constitue de la constitue	Plantis Name	Plant 6 Names	Planty Name	PPIANTS Names	Plant 9/Name;	2 Plant 1 QiName	
	Seven Springs	Seven Springs	Seven Springs	Seven Springs	Seven Springs	Seven Springs	Seven Springs				
	Well #1	Well #2	Well #6	Well #7	Well #8	Well #9	Main Plant				
	1					VICE SECTION OF THE INCOME SECTION OF THE INCOME.	Heavy Court of the Fr		MINTANO DA VICTORIA DE LA CONTRACTORIA DE LA CONTRA		
				Permitted Maximu	m Day Operating (apacity of Each P	lant gallons per d	y day a same	经验的证据的		Total Walter
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24%	1,094,000	368,000	446,500	392,000	375,000	290,000	178,000				3,143,500
**************************************	1,248,000	613,500	301,800	249,000	306,000	255,000	329,000				3,302,300
14894 #3N	1,031,000	501,100	239,500	190,000	287,000	235,000	272,000				2,755,600
水体5 44%	1,511,000	687,900	77,700	65,000	424,000	302,000	309,000	-			3,376,600
144 6 A	1,576,000	772,100	278,800	314,000	372,000	267,000	183,000				3,762,900
州77 7公	1,096,000	713,200	80,200	52,000	349,000	298,000	269,000				2,857,400
松 8 8 %	1,048,000	404,700	177,800	146,000	382,000	329,000	609,000				3,096,500
1490年	727,000	378,000	564,300	455,000	450,000	329,000	489,000				3,392,300
## 10 FS	1,157,000	567,800	300,700	249,000	255,000	215,000	552,000				3,296,500
Ballon,	938,000	578,700	408,800	335,000	558,000	439,000	546,000				3,803,500
平12章	1,019,000	491,800	417,000	211,000	273,000	208,000	264,000				2,883,800
* 13 (米)	1,303,000	608,300	509,600	421,000	367,000	309,000	277,000				3,794,900
##214.km	1,210,000	583,200	292,700	216,000	223,000	132,000	494,000				3,150,900
13153 to	680,000	334,200	515,800	472,000	70,000	43,000	745,000				2,860,000
16 M	1,237,000	604,500	609,100	519,000	202,000	137,000	547,000				3,855,600
為17報	1,218,000	551,000	608,900	495,000	243,000	165,000	578,000	<u> </u>			3,858,900
18:4	1,229,000	575,300	595,400	506,000	187,000	144,000	610,000	ļļ.			3,846,700
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. 22 🚧	1,190,000	570,500	235,100	442,000	346,000	308,000	452,000				3,543,600
23 5	1,224,000	499,400	575,500	482,000	499,000	383,000	403,000				4,065,900
24	1,280,000	584,600	524,500	429,000	458,000	352,000	336,000				3,964,100
25	1,321,000	610,600	455,700	380,000	571,000	432,000	282,000				4,052,300
26,*	1,247,000	255,800	432,300	345,000	626,000	447,000	69,000	<u></u>			3,422,100
X:27	1,462,000	712,800	562,700	481,000	213,000	162,000	27,000				3,620,500
28	1,358,000	656,100	481,700	402,000	297,000	217,000	535,000				3,946,800
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Committee of States and Committee

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See page 2 for instructions.

Daily Finished-Water Production for the Month/Year of: March, 2006

Community Water System (CWS) Name: Seven Springs Water System

Public Water System (PWS) Identification Number: 6512214

	Plant I Name	Plante Name	Plants Names	Plant 4 Names S	Plant & Name &	Plant 6 Name	Plant 7 Name	Plant 8 Name v	Plant 9 Name	Plant 10 Name	
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Section Ships	Seven Springs	Seven Springs	Seven Springs Well #6	Seven Springs Well #7	Seven Springs Well #8	Seven Springs Well #9	Seven Springs Main Plant	1			
A	Well #1	Well #2	1 .			1				_	
The l	201401111111111111111111111111111111111	APPLICATION OF	eralisa da de	Permitted Maximu	m Day Operating C	apacity of Each P	lant, gallons perid	ay 15 Tile William II	Section 1	[2] [1] [2] [2] [2] [2] [2] [2] [2] [2] [2] [2	Total
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MARCH NO.	677,000	315,800	339,400	266,000	372,000	302,000	254,000				2,526,200
1223	1,218,000	611,200	522,000	460,000	464,000	345,000	631,000				4,251,200
1 3 milion	1,271,000	627,100	513,700	432,000	278,000	205,000	708,000				4,034,800
43433P	1,212,000	594,500	482,700	424,000	425,000	341,000	785,000				4,264,200
514	1,278,000	641,500	533,800	430,000	577,000	419,000	137,000				4,016,300
276	1,343,000	669,000	636,100	534,000	613,000	464,000	271,000				4,530,100
H-766Ni	1,050,000	526,000	513,800	433,000	398,000	305,000	628,000				3,853,800
8 123	1,111,000	547,900	489,200	439,000	345,000	233,000	621,000				3,786,100
29	1,005,000	608,000	581,500	364,000	599,000	469,000	725,000				4,351,500
"10"	1,487,000	608,000	533,300	483,000	482,000	326,000	573,000				4,492,300
71177	1,221,000	608,000	600,800	506,000	717,000	502,000	641,000				4,795,800
. 12	1,221,000	608,000	584,600	488,000	517,000	384,000	189,000				3,991,600
. 13	1,221,000	608,000	599,700	504,000	574,000	444,000	348,000				4,298,700
14	1,221,000	608,000	567,900	644,000	615,000	480,000	684,000				4,819,900
ା 5 ଥିଲ	1,221,000	608,000	567,900	322,000	418,000	277,000	550,000				3,963,900
:216a	1,214,000	590,000	614,600	518,000	482,000	328,000	779,000				4,525,600
117:12	1,204,000	588,000	649,600	535,000	402,000	359,000	850,000				4,587,600
18.4	1,124,000	596,000	639,500	469,000	406,000	346,000	737,000				4,317,500
419-00	1,282,000	709,000	639,500	622,000	439,000	371,000	440,000				4,502,500
420rc	1,282,000	707,500	639,500	511,000	440,000	372,000	713,000				4,665,000
214	1,281,000	639,900	602,800	663,000	625,000	406,000	388,000				4,605,700
22:**	1,281,000	418,000	602,800	357,000	283,000	252,000	595,000				3,788,800
23	1,277,000	640,000	598,900	546,000	456,000	398,000	678,000				4,593,900
24	1,253,000	573,600	603,000	507,000	390,000	331,000	533,000				4,190,600
25:	1,462,000	674,300	630,000	525,000	571,000	473,000	539,000				4,874,300
26:	1,217,000	622,600	648,700	490,000	422,000	362,000	488,000				4,250,300
27*	1,262,000	576,000	648,700	732,000	363,000	309,000	212,000				4,102,700
28	1,197,000	768,700	648,900	407,000	212,000	194,000	427,000				3,854,600
295	1,226,000	454,900	609,500	530,000	554,000	477,000	696,000				4,547,400
70.	1,260,000	615,700	646,500	548,000	580,000	502,000	741.000				4,893,200
31	1,256,000	613,800	628,200	531,000	616,000	428,000	709,000				4,782,000
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MONTHLY OPERATION REPORT FOR SUMMATION OF FINISHED-WATER PRODUCTION BY CWSs THAT HAVE MONTHLY OPERATION BY CWSs THAT HAVE



See page 2 for instructions.

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007,629,E		325,000	348,000	000,272	471,000	400,500	002,509	1,240,000	AND L
007,0E7,E		0	370,000	000'172	000'945	400,500	002,500	000,042,1	端401 种
009,479,8		000'46	000'067	000'172	449,000	225,400	002,500	000,952,1	A 116 7
001,469,4		000,882	000,684	000'172	541,000	002,230	002,500	1,239,000	******
000'L99't		000,208	000,688	000'189	502,000	589,200	432,800	000,851,1	243447
4,541,200		000'669	552,000	000,058	000,022	006,176	249,300	1,219,000	***9 ×
001,646,4		000'649	990,288	000,6£8	000,122	006,728	612,800	000,272,1	444845
007,620,2		000°L9L	000,162	000,669	000,088	006,728	008,219	1,272,000	7427
009'645'4		285,000	962,000	000,6£8	000,022	008,728	008,216	1,273,000	新ED#
009,864,4		213,000	000,182	000,8£8	000,712	008'6L9	008,219	000,272,1	7.00
00/'CZ/'tz		000,192	000,688	000,276	900,402	000,152	007,218	000,622,1	建筑
* Islo Para a re-	4C. CHARLESTON CONTRACTOR CONTRACTOR	N STOLLER STOLE	roduced by Each	Tein Wabadaini Hao	Winding 15KM			CANALA TALAM	No kud
		1 000,120,1	1 000,107	1 000.016	1 (1(1) 1/2)	1 (1011) 1713)	1 000 LVL	000,522	A Sales
NIBIOTY 1		ant gallons per da	ISI da a do Visago	Digning Occurring C	iumixeMasiimo9	MITTER TO SERVICE			1016
		Main Plant	6# IIPM	8# IJ>M	L# IIPM	9# IIPM	Mell #2	M°il # J	
		Seven Springs	Seven Springs	Seven Springs	Seven Springs	Seven Springs	Seven Springs	Seven Springs	WITH
		1	1		1			Secondary of Augustin	
537.71.00	Plantstyames 1981ant 9 Names 10 Plants 10 Names	Mame Manual S	Plant 6 Name: 4	Plant 5 Marie	Seman Annalder	Women & Straig	- amele Camalque	March C 1335 V	JAMES I
					7166159	ration Mismber	offitnabl (QVIId)	motorica actoli	1 4:14a
				tem:	ings Water Sys	ime: Seven Spi	stem (CWS) Na	v2 rater Sv	Commi
				9002 [rqA floresy	or the Month/	r Production f	otaW-bodzini	A ylis C
L									



See page 2 for instructions.

Daily Finished-Water Production for the Month/Year of: May 2006

Community Water System (CWS) Name: Seven Springs Water System
Public Water System (PWS) Identification Number: 6512214

Public	water System								Character and the control of the con		
	Plant I Name 4	APlant 2 Name A	APlant 3 Name 2	Plant 4 Name 4	Plant 5: Names	*Plant 6 Name:	Plant 2 Name 2	Plant8 Name:	Plant 9 Name:	Plant 10 Names.	
	Seven Springs	Seven Springs	Seven Springs	Seven Springs	Seven Springs	Seven Springs	Seven Springs				
1,100	Well #1	Well #2	Well #6	Well #7	Well #8	Well #9	Main Plant			J	
						,					
1100	110000	NT PER PARAMETER	geri del jagiantite	Permitted Maximu	m Day Operating (apacity of Each P	lant, gallons per di	ye was a second	eller av en til som		Totale
Davor	523,000	347,000	304,000	348,000	315,000	267,000	1,021,000				3,125,000
Month	ALLENONOMINE		ng all shows the last	Hale si Net Quantity	of Finished Water	Produced by Each	Plane pallors **	e a maria de la composición de la comp	Olivis Wald		THE TOTAL SET OF THE S
160.18063	1,256,000	610,000	632,800	523,000	454,000	403,000	300,000				4,178,800
e9#2#56	1,299,000	636,300	656,900	549,000	600,000	519,000	767,000				5,027,200
411344×		580,300	649,600	540,000	260,000	239,000	651,000				4,097,900
17477	1,249,000	606,100	605,600	504,000	698,000	545,000	691,000				4,898,700
5(3)	1,327,000	641,300	674,300	535,000	824,000	620,000	697,000				5,318,600
- 136 TAT	1,305,000	638,900	543,500	494,000	824,000	646,000	640,000				5,091,400
**** Z.236	1,262,000	621,900	666,500	552,000	723,000	646,000	136,000				4,607,400
#4718##K	1,200,000	588,200	610,100	502,000	695,000	584,000	308,000				4,487,300
pr 9:11	1,212,000	614,800	681,800	570,000	384,000	633,000	571,000				4,666,600
. 1110 · · ·	1,371,000	654,200	549,700	449,000	838,000	360,000	570,000				4,791,900
4411123	1,276,000	620,300	459,400	455,000	505,000	593,000	228,000				4,136,700
***12**	1,188,000	583,500	605,400	397,000	689,000	445,000	217,000				4,124,900
13 Kg	1,168,000	591,300	535,200	440,000	632,000	522,000	473,000				4,361,500
11449	1,181,000	601,200	589,800	504,000	711,000	602,000	284,000	L			4,473,000
47 1533	1,067,000	539,300	515,900	421,000	660,000	593,000	341,000				4,137,200
#4916 3 4%	1,230,000	617,100	581,600	476,000	593,000	559,000	612,000				4,668,700
***170%	1,333,000	674,600	684,900	527,000	444,000	394,000	331,000				4,388,500
11118084	1,188,000	599,000	535,800	0	526,000	527,000	523,000				3,898,800
7119M2	990,000	482,600	535,900	437,000	920,000	833,000	556,000	·			4,754,500
(5)72070	1,427,000	718,700	591,400	535,000	348,000	_318,000	628,000				4,566,100
61219	1,256,000	636,200	619,100	518,000	712,000	590,000	628,000				4,959,300
112211	1,061,000	534,400	600,600	506,000	634,000	563,000	450,000	·			4,349,000
1 23 F	1,179,000	595,100	644,100	525,000	622,000	480,000	730,000				4,775,200
1024004	1,383,000	674,900	505,100	567,000	621,000	479,000	635,000				4,865,000
	1,189,000	593,700	589,800	473,000	596,000	560,000	598,000				4,599,500
44260章	1,261,000	621,000	612,500	520,000	628,000	565,000	660,000				4,867,500
#80.7542	1,242,000	619,700	603,800	529,000	704,000	614,000	712,000				5,024,500
382 PM	1,238,000	613,500	611,800	536,000	795,000	713,000	275,000	· · · · · · · · · · · · · · · · · · ·			4,782,300
2974	1,188,000	583,200	681,600	0	698,000	611,000	677,000				4,438,800
##30T##	1,349,000	664,300	648,200	506,000	769,000	691,000	677,000				5,304,500
2016 t	1,348,000	683,700	648,300	594,000	705,000	604,000	677,000				5,260,000
Total			. 1637 23461					ocazić no			143,901,300
Avga	53 155 284 K		Citie District HARLEY		AMERICAL PROPERTY.						4,641,977
Maxes	American State of			Serience Hold		ACTOR SERVICE				Preference	5,318,600



See page 2 for instructions.

Daily Finished-Water Production for the Month/Year of: June 2006 Community Water System (CWS) Name: Seven Springs Water System

Dublic	Water System	(PWS) Identific	ation Number:	6512214		Walter Communication of the Co	an continue DEG and the S	in the second services and		INDIAMATA VANASTAS	
rathe	water bystem	Dianeza laffic s	Depresional	e Philippine a	PARTITION NUMBER OF	Hanne Names	Plantativamen	W. F. Iaurio Ivanica	121119/05/01/05/01	Plantil O Namo	
		i .		Seven Springs	Seven Springs	Seven Springs	Seven Springs			i	
17.14	Seven Springs	Seven Springs	Seven Springs Well #6	Well #7	Well #8	Well #9	Main Plant	[]	
Seas als d	Well #1	Well #2	Well#6	WCII#7	7701110	CONTRACTOR OF THE ASSESSMENT O	real construction for Alexander				
alsik o faren.	I PARTICIPATION OF THE			Remiliencytesime	madhy. Operatings	apacity of Bachal	lant gallonspenso				3,125,000
	523,000	347,000	304,000	348,000	315,000	267,000	1,021,000				4,748,800
Valid.	725,000			THE COUNTY	kom in BredeWater	Produced by Back	RIANCE STITLE SALE	A Company of the Comp			4.748.800
	1,223,000	634,900	529,900	558,000	742,000	679,000	362,000				4,263,200
445 1854 PS 635 236 PS	1,273,000	620,200	462,000	391,000	634,000	568,000	315,000		 	 	4,576,500
	1,285,000	646,900	440,600	306,000	723,000	637,000	538,000		 		4,965,400
	1,286,000	646,900	564,500	570,000	723,000	637,000	538,000			 	4,938,500
		647,100	593,400	514,000	723,000	637,000	538,000		 	 	4,503,700
	890,000	449,600	687,100	579,000	723,000	637,000	538,000	ļ ————	 		4,758,200
	1,163,000	577,600	604,600	514,000	723,000	637,000	539,000	 	 		5,113,700
	1,319,000	654,700	680,000	561,000	723,000	637,000	539,000	 			5,066,900
		640,600	670,300	570,000	723,000	637,000	540,000	<u> </u>		 	5,015,800
	1,323,000	653,800	622,000	524,000	550,000	459,000	884,000		 	 	4,581,600
	1,259,000	634,100	511,500	460,000	613,000	539,000	565,000	ļ	 	 	3,397,100
	1,137,000	581,200	438,900	361,000	481,000	389,000	9,000	ļ			3,644,200
2001/2001/ 2001/2004	1,107,000	569,500	591,700	216,000	265,000	260,000	635,000			 	3,181,700
		587,200	184,500	231,000	226,000	252,000	506,000	i	ļ	 	3,557,000
(4) (4) (6) (6) (6) (6) (6) (6) (6) (6) (6) (6		576,700	405,300	343,000	394,000	346,000	437,000			 	4,105,700
		599,200	459,500	386,000	502,000	433,000	577,000		ļ		4,535,200
		642,100	491,100	423,000	800,000	548,000	390,000				3,608,800
		565,100	399,700	325,000	667,000	564,000	0			 	4,076,400
1014		598,500	411,900	356,000	725,000	609,000	223,000				4,642,100
	1,186,000	609,100	517,000	430,000	708,000	589,000	603,000		 		4,452,300
数20世	1,180,000	593,200	515,100	441,000	588,000	510,000	647,000		<u> </u>		4,606,200
(22)	1,158,000	597,000	520,200	445,000	666,000	576,000	637,000	ļ	 	 	4,674,100
A122 MA		608,100	579,000	453,000	683,000	562,000	599,000		ļ		4,927,000
		625,500	484,500	520,000	729,000	644,000	707,000	ļ	 	<u></u>	3,600,500
224	1,217,000	587,700	352,800	274,000	665,000	564,000	38,000	<u> </u>	 		3,203,400
MQ598		571,100	225,300	295,000	474,000	383,000	173,000		<u> </u>		4,181,900
#120##		599,500	204,400	330,000	664,000	516,000	727,000		 	<u> </u>	3,713,800
102.68	1,141,000	573,900	215,900	279,000	399,000	343,000	580,000	ļ	 		4,972,400
¥ 228 84		808,400	359,000	454,000	758,000	620,000	650,000	ļ	 		5,036,200
第29 篇	1,323,000	715,500	613,700	420,000	689,000	579,000	696,000	 	ļ		0
NO UNIT	1,323,000	110,000	1-010,.00	 				STREET, STREET			130,648,300
H413 18694			THE CAN HELD IN A NEW		Table 18 Sept.						4,354,943
Totalya											5,113,700
W.						Sept Process	Section 1	16. 为自己的证明,	100 500 100 100 100 100 100 100	to the second of the second of the second	<u> </u>



4,895,900

See page	2 for instructi	ons.									
Daily F	inished-Wate	r Production f	or the Month/	Year of: July	2006						
Commi	mity Water Sy	stem (CWS) Na	ame: Seven Spi	ings Water Sys	stem						
Dublic	Mater System	(PWS) Identific	ation Number	6512214						PROPERTY AND ADDRESS OF THE PARTY OF THE PAR	
Public	water System	Diane Name &	MPIANE NAME OF	Plant 4 Name	Plant S Name	Plant 6 Name	Planty Name	Plant8:Name	Plant 9 Name	OPlant 10 Name	
	setant i Nameny	E Plant & Ivanion			C. Carina	Seven Springs	Seven Springs				
	Seven Springs	Seven Springs	Seven Springs	Seven Springs	Seven Springs Well #8	Well #9	Main Plant	l			
	Well #1	Well #2	Well #6	Well #7	Well #6			Company Series Series (Company)	Menakara and Mark		Total A
			AND THE PARTY AN	Permitted Maximu	m Day Operating C	apacity of bachal	lant, gallonsiperida	Value of the same	(1) 大学 海中村 (1) 19	Manager And a	3,125,000
Diva	523,000	347.000	304,000	348,000	315,000	267,000	1,021,000		TO THE STATE OF TH		Table State College
Month	Distriction of the state of	1,21,000	THE RESIDENCE OF THE PARTY OF T	新华的NettQuantity	of Finished Water	Produced by Each	Plant gallons who	在基準的工程的工程的工程	CHARLES CALLED BY AND		3,800,300
STATE OF THE PARTY	535,000	278,200	655,100	407,000	649,000	602,000	074,000				4,525,800
45,12.66A	1,162,000	602,900	632,900	438,000	737,000	623,000	330,000				4,287,200
84943 HILL	1,577,000	611,100	606,100	222,000	615,000	503,000	153,000		 		3,444,500
64145A#	674,000	568,900	650,600	191,000	636,000	543,000	181,000				4,895,900
-25.5 64.4	1,143,000	596,300	632,600	324,000	1,005,000	880,000	315,000 607,000				4,179,700
1446NW	1,200,000	607,700	669,000	357,000	362,000	377,000	885,000				4,754,800
法本以外 國	1,134,000	599,300	607,500	451,000	588,000	490,000	96,000				3,540,800
TES 8 MAN	1,134,000	599,200	607,600	27,000	587,000	490,000	175,000				3,592,800
WAR OTHER	1,134,000	599,300	607,500	0	587,000	490,000	304,000				4,487,800
SHOT OF AN	1,538,000	798,200	637,600	17,000	659,000	534,000 495,000	533,000				3,929,500
PWKY	1,151,000	409,400	427,100	322,000	592,000	271,000	752,000				2,794,200
W012700	575,000	543,400	187,800	172,000	293,000	237,000	807,000				3,862,000
341366	1,517,000	786,600	151,400	168,000	195,000 414,000	411,000	807,000				2,972,200
MAT 4	702,000	388,600	142,600	107,000	387,000	289,000	201,000				3,275,900
中约6/20	1,187,000	627,700	326,200	258,000	563,000	1,040,000	37,000				3,892,800
秦江670	1,114,000	587,600	325,200	226,000 74,000	855,000	136,000	726,000				3,935,300
有事内的	1,066,000	562,400	515,900	403,000	587,000	438,000	336,000				3,801,500
三18%	1,064,000	540,500	433,000	472,000	106,000	217,000	670,000				3,694,100
ANTOWN	1,115,000	573,300	540,800	499,000	264,000	522,000	269,000		L		3,635,900
经20%	1,103,000	568,200	410,700 303,100	472,000	35,000	237,000	776,000				3,630,300
省 共21 约 以	1,196,000	611,200	943,800	892,000	177,000	157,000	607,000				4,387,800
22200	1,027,000	584,000	373,100	395,000	148,000	128,000	244,000				2,972,000
减230%	1,169,000	514,900 555,000	135,200	128,000	112,000	89,000	561,000		<u> </u>		2,743,200
38624 地位	1,163,000	530,500	574,300	504,000	198,000	165,000	682,000				3,800,800 3,957,400
9925 海			607,100	408,000	257,000	211,000	935,000				4,511,300
4526K	1,133,000	406,300 617,000	587,300	515,000	517,000	485,000	629,000				3,726,600
\$327W	1,161,000	529,100	604,500	502,000	379,000	282,000	476,000			 	3,382,600
4至28條	954,000	596,200	589,400	480,000	216,000	211,000	163,000			 	3,533,600
192995		653,400	640,200	537,000	159,000	139,000	224,000				3,653,900
州30 科特	1,181,000	531,000	491,900	387,000	585,000	505,000	118,000				117,602,500
2310	1,036,000	SAN EL BORNOVOS SALS				计 经知识。				TO A SALES	3,793,629



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See page 2 for instructions.

	Finished-Wate										
	unity Water Sy				stem						
Public	Water System	(PWS) Identifi	cation Number:	6512214							
200	Plant I Name S	diPlant 2 Name:	Plant 3 Names	Plant 4 Name !!	Planti5 Name:4	*Plant 6 Name:	Plant7-Name	Plant 8 Name:	Plant 9 Name	Plant 10 Name	VINCENSES :
	Seven Springs	Carre Carles	C C	C C	Seven Springs	Seven Springs	Seven Springs				
	Seven Springs Well #1	Seven Springs Well #2	Seven Springs Well #6	Seven Springs Well #7	Well #8	Well #9	Main Plant				
177					· ·		-				Section 1985
	があれば発生が難					apacity of Each P		iykd-perkintakiri	Sent Service	() [[14 4]2:124]	
Day of	523,000	347,000	304,000	348,000	315,000	267,000	1,021,000	l	l		3,125,000
Month.	and the second	Balancia de Maria	Section Services	Net Quantity	of Finished Water	Produced by Pach	Plant gallonsely		PRESIDENCE OF THE PROPERTY OF	Code Property	Total Cotal
or Albert	1,148,000	601,500	669,600	547,000	420,000	232,000	560,000				4,178,100
2 2 2 2	1,170,000	547,800	568,400	472,000	509,000	253,000	867,000				4,387,200
7.18 B	1,083,000	557,800	587,200	466,000	720,000	411,000	660,000				4,485,000
31-47-3	1,158,000	585,800	619,500	516,000	779,000	231,000	459,000				4,348,300
版第5版解	1,132,000	586,000	557,000	449,000	798,000	94,000	288,000				3,904,000
州城69年	1,068,000	592,500	552,100	522,000	431,000	76,000	102,000				3,343,600
127094	1,190,000	625,700	640,800	529,000	303,000	249,000	189,000				3,726,500
N#8.561	1,153,000	605,000	591,900	460,000	304,000	641,000	506,000				4,260,900
*ELECTION	1,175,000	611,700	606,900	498,000	514,000	443,000	522,000				4,370,600
251024	1,174,000	613,200	608,100	488,000	554,000	497,000	633,000				4,567,300
34,11445	1,181,000	620,700	679,600	554,000	420,000	278,000	1,020,000				4,753,300
第312次	1,259,000	657,200	578,600	478,000	668,000	433,000	591,000				4,664,800
**134	1,152,000	612,500	639,000	539,000	696,000	604,000	185,000				4,427,500
4 4 4 4 5	1,182,000	616,800	676,400	556,000	556,000	512,000	331,000				4,430,200
1215	1,176,000	618,800	575,900	464,000	451,000	383,000	423,000				4,091,700
J)16694	1,136,000	612,700	551,600	441,000	159,000	135,000	288,000				3,323,300
×17%	1,122,000	585,500	475,000	367,000	165,000	139,000	517,000				3,370,500
~18e :	1,141,000	619,800	511,700	371,000	215,000	168,000	400,000				3,426,500
.4.19°24	1,103,000	562,500	492,100	413,000	435,000	376,000	132,000				3,513,600
2055	1,076,000	605,700	384,500	300,000	318,000	250,000	293,000				3,227,200
全性2130 0	1,142,000	620,100	377,100	294,000	144,000	151,000	874,000				3,602,200
::122*K	1,154,000	621,900	549,300	440,000	469,000	378,000	309,000		J		3,921,200
23 C	1,127,000	607,200	547,700	441,000	459,000	379,000	596,000				4,156,900
24.5	1,139,000	607,200	510,100	398,000	553,000	452,000	455,000				4,114,300
#25 ²	1,127,000	615,900	525,900	417,000	445,000	382,000	222,000				3,734,800
7126 m	1,070,000	581,400	505,300	342,000	347,000	282,000	164,000				3,291,700
7 -27/NEW	1,191,000	632,000	454,700	350,000	333,000	261,000	5,000				3,226,700
e 28	622,000	610,900	514,300	379,000	387,000	308,000	262,000				3,083,200
293:	864,000	606,800	363,000	412,000	349,000	296,000	306,000				3,196,800
*20**	1,124,000	605,400	311,800	336,000	258,000	264,000	225,000		<u> </u>		3,124,200
+310		335,800	425,400	335,000	337,000	274,000	345,000		i	-	3,083,200
Total	and the second	APPLICATE SHEET	sing remails of	1888 A 2 W		107.0	10 mg/1 / 2 / 3 / 3 / 4 / 4 / 4 / 4 / 4 / 4 / 4 / 4	120742306		部分数分为	119,335,300
Avg. 3	All the second s		30.00						A STATE OF THE STA		3,849,526
Max.	r ar afficiency					电极电话 块色 矿		and the second	Particular victor	Mark San Control	4,753,300



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See page 2 for instructions.

Daily Finished-Water Production for the Month/Year of:	

Community Water System (CWS) Name: Seven Springs Water System

Comini	mily water by	Stell (CWB) IV	dine. Seven Spi	6512214							
Public '	Water System	(PWS) Identific	ation Number:	DD1ZZ14	THE PERSON NAMED IN	TO THE PERSON NAMED IN	POPENTANEARE	DIM NAME OF	Dianko Name V	Plant 10 Names	
	CPlant INName :	Plant 2 Name	Plant 3 Name:	Planta Name &	维Hangoinamon	merando Mante A	THE PROPERTY OF THE PARTY OF TH	STATISTICS AND	a produce a concession	Plant 10 Names	
		Seven Springs	Seven Springs	Seven Springs	Seven Springs	Seven Springs	Seven Springs				
	Seven Springs Well #1 '	Well #2	Well #6	Well #7	Well #8	Well #9	Main Plant				
	Well#1	Well #2	WCII WO			A STATE OF THE STA	MATERIAL PROPERTY AND	9 WARNER OF STREET OF STREET			Conduct de l'Orale de l'
1,000	Legous de la Variable	AND THE PARTY OF THE		emitted Maximo	miDayaOperating C	apacity of Each P	antigations pende				3,125,000
	523,000	347,000	304,000	348,000	315,000	267,000	1,021,000	THE PERSON NAMED IN COLUMN	A CONTRACTOR OF THE PARTY OF TH	words the second of the second of the	3,123,000
Month		ALTERNATION OF THE PROPERTY OF THE PERSON OF		ANA Net Quantity	of Prints led) Water	Produced by Back	Plantegallonsters			A Charles at a tract succession.	3,093,300
187 July	425,000	86,700	589,600	463,000	445,000	380,000	704,000				
0.5250h	461,000	228,000	550,900	437,000	399,000	324,000	475,000				2,874,900
	258,000	169,800	596,200	477,000	431,000	344,000	711,000				2,987,000
(1964年) 1464年	511,000	190,400	611,200	493,000	405,000	319,000	606,000				3,135,600
* 1 15234	629,000	288,800	598,700	479,000	444,000	370,000	594,000				3,403,500
24.63.5	660,000	151,300	584,600	465,000	422,000	351,000	606,000			- _	3,239,900
		342,800	537,100	417,000	480,000	393,000	811,000				3,693,900
###7##	713,000 395,000	196,300	588,900	486,000	409,000	331,000	853,000				3,259,200
分辨8 600	110,000	140,600	579,000	453,000	379,000	301,000	831,000		<u></u>		2,793,600
41914		118,300	586,400	476,000	356,000	276,000	847,000				2,919,700
******	260,000	209,700	562,300	439,000	402,000	332,000	812,000				3,227,000
XX 3, 1954	470,000	243,400	592,100	467,000	379,000	304,000	914,000				3,411,500
49-12 N	512,000		486,300	367,000	377,000	323,000	305,000				3,182,800
KNIB K	889,000	435,500	475,700	243,000	388,000	310,000	35,000				2,997,000
c9414468	1,024,000	521,300	462,400	374,000	433,000	284,000	277,000				2,882,000
127.72	705,000	346,600		388,000	506,000	225,000	360,000				3,390,600
据机6 5 结	979,000	496,600	436,000	337,000	383,000	297,000	280,000				3,281,200
少 加7%	1,023,000	512,100	449,100		353,000	276,000	301,000				3,242,400
海到8期值	1,021,000	513,300	447,100	331,000	472,000	365,000	350,000				3,350,300
流生1936	870,000	442,400	481,900	369,000	412,000	477,000	464,000				3,318,500
204	758,000	239,000	543,500	425,000	599,000	78,000	334,000				2,579,300
3002138家	672,000	135,200	439,100	322,000		356,000	451,000				3,197,800
和22种	909,000	371,700	380,100	287,000	443,000	376,000	431,000				3,452,500
2390	1,222,000	471,400	269,100	210,000	466,000	362,000	478,000	 	 		3,396,000
2430	1,301,000	55,400	429,600	325,000	445,000	430,000	498,000	 			3,804,100
1125	1,239,000	493,500	341,600	258,000	544,000		741,000		 		3,898,500
1826	1,226,000	185,900	460,600	399,000	486,000	400,000	489,000				3,466,700
39127134	1,110,000	564,400	326,300	204,000	422,000	351,000	354,000		 		3,683,600
28.9%	1,319,000	678,000	234,600	264,000	460,000	374,000				 	3,561,000
14.29 WA	1,197,000	613,300	556,700	74,000	383,000	315,000	422,000	ļ	ļ		3,791,000
##30%	1,139,000	591,100	430,900	189,000	487,000	389,000	565,000	ļ			Ü
\$231406	-,,									Acata da Para de Computado	98,514,400
Total							NAME OF STREET				3,283,813
Avgree				100 100 100 100 100 100 100 100 100 100							3,898,500
AL VENEZUE	[2015] [2] [2] [2] [2] [2] [2] [2] [2] [2] [2	CATTER OF THE REAL PROPERTY.		Wall Carry Steel	7. 124. 125. 26. 21.	外域的人名英格兰					



See page 2 for instructions.

Daily Finished-Water Production for the Month/Year of: October 2006

Community Water System (CWS) Name: Seven Springs Water System

Public Water System (PWS) Identification Number: 6512214

		(1 W 3) Identific	cation Number.	DJ12214	BANTOT ESPERANTE	Diplomed Albander	Santanagalana	le mane o Manage	Diane O'Nfamin's	Plant 10 Name:	
	Plant 1 Name	Plant 2 Names	Plant 3 Namera	TRIBUTE Name A	Mikiant S Name:	Plant o (Name;	Elmit / Name:	prianto ivaine.	Plant 9 Name	Friam, IV Ivamo,	
	Seven Springs	Seven Springs	Seven Springs	Seven Springs	Seven Springs	Seven Springs	Seven Springs			1	
10.00	Well #1	Well #2	Well #6	Well #7	Well #8	Well #9	Main Plant]			
									ar colonia Alexandro		And the state of t
						apacity of Each P	lant, gallons per d	ly must be supported to	(Karana)	成成的状态。于是	型型。Total
Day of	523,000	347,000	304,000	348,000	315,000	267,000	1,021,000				3,125,000
Month	\$15.5数元 朱达和·10.3					Produced by Each	Plant@gallons 104.	CONTRACTOR	Salaber (1812-1977)	\$25.1345.655 \\ 6.1805.5	Total
185	1,201,000	619,900	370,900	278,000	446,000	359,000	412,000				3,686,800
* 2 ***	1,205,000	625,700	453,700	355,000	453,000	376,000	501,000				3,969,400
3:4	1,210,000	626,200	493,100	393,000	541,000	447,000	851,000				4,561,300
4 * **	1,215,000	623,700	460,700	364,000	533,000	440,000	761,000				4,397,400
5 317	1,193,000	613,800	525,100	405,000	322,000	528,000	938,000				4,524,900
6.6	1,212,000	623,300	534,700	424,000	428,000	496,000	812,000				4,530,000
4-79%	1,209,000	623,700	541,700	429,000	594,000	494,000	675,000				4,566,400
85%	1,219,000	642,100	520,300	410,000	460,000	366,000	395,000				4,012,400
9***	1,174,000	615,800	519,200	405,000	517,000	422,000	383,000				4,036,000
10	1,195,000	626,400	544,000	431,000	606,000	511,000	714,000				4,627,400
and was	1,204,000	628,400	603,900	295,000	621,000	532,000	822,000				4,706,300
.12.1	1,158,000	602,300	573,700	457,000	634,000	527,000	628,000				4,580,000
13%	1,150,000	609,200	312,300	256,000	501,000	404,000	453,000				3,685,500
14 %	1,159,000	450,000	410,900	317,000	488,000	395,000	326,000				3,545,900
15*	1,145,000	715,700	420,000	319,000	371,000	292,000	357,000				3,619,700
16 %	1,182,000	585,700	520,000	419,000	382,000	295,000	368,000		_		3,751,700
178%	1,170,000	494,400	632,400	491,000	514,000	416,000	807,000				4,524,800
18	1,173,000	442,800	632,900	506,000	534,000	449,000	700,000				4,437,700
· 194	1,138,000	416,600	633,800	495,000	492,000	418,000	691,000				4,284,400
20 da∟	1,162,000	489,200	631,200	504,000	493,000	385,000	726,000				4,390,400
2100	1,160,000	488,600	627,100	473,000	472,000	382,000	674,000				4,276,700
22**	1,164,000	542,500	619,700	533,000	404,000	325,000	341,000				3,929,200
23	1,134,000	522,700	625,200	500,000	472,000	364,000	501,000				4,118,900
24 74	1,161,000	481,600	639,400	511,000	516,000	422,000	787,000				4,518,000
25	1,124,000	437,100	622,400	498,000	501,000	421,000	670,000				4,273,500
26	1,144,000	490,800	631,500	511,000	547,000	442,000	781,000				4,547,300
27\$3	1,148,000	530,100	633,800	506,000	500,000	405,000	765,000				4,487,900
28	1,137,000	499,200	580,600	455,000	449,000	356,000	472,000				3,948,800
*29×	1,133,000	81,600	578,300	458,000	352,000	276,000	135,000				3,013,900
30 %	1,212,000	225,500	652,100	534,000	393,000	308,000	306,000				3,630,600
318	1.145.000	490,000	638.600	509.000	519,000	345,000	600,000				4,246,600
	The second secon	Tell Vistorial areas	And the second second second	Company of the Compan					445.	ersen et l	129,429,800
Avg. 5									re out the		4,175,155
Max.	President ?	第二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十	1978年1978年1978年1978年1978年1978年1978年1978年	经过程的		THE PERSON NAMED IN			的外心体的	THE TAX STATE OF THE PARTY OF T	4,706,300



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Aloha Utilities - Total Historical ERC Count_Year End 2002-2006

Report Period	2002	2003	2004	2005	2006*
Total ERC At Year End	11,348	11,807	12,782	13,384	13,770

Notes: *2006 Value Estimated Based on Jan - Sept Data