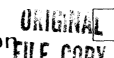


## Department of Environmental Protection ILE COPY



Monthly Operation Report for Public Water Systems that Use Ground Water

and for Consecutive Public Water Systems that Treat Their Water

11/1/2	TRUCTIONS: See Page 5. COP# 2-069-0359N			
l.	GENERAL WATER SYSTEM AND WATER TREATMENT PLANT INFORMATION			
	Water System Information  System Name: Amber Hill  System Owner	PWS Identifica	tion No.: _	3354648
	Name: <u>Iltilities</u> , <u>Inc.</u> of Florida Address: <u>200 Weathersfield Ave</u> .	Telephone No.:	(407)	869-1919
	• System Type:	State: FT.	Zip Code:	32714
	No. of Service Connections at End of Reporting Month:  ; Total Population Service  Water Treatment Plant Information	ed at End of Rep	orting Mon	th:
	● <u>Treatment Plant</u> Name: <u>Utilities</u> , <u>Inc.</u> of Florida	Telephone No.:	(407)	869-1919
	Address: 200 Weathersfield Myo			
	City: <u>Altamonte Springs</u> • Permitted Maximum Day Capacity of Plant: <u>396MGD</u> gpd; • Plant Category and Country of Plant Operators: See Page 3.			
11.	SUMMARY OF DAILY WATER TREATMENT DATA FOR THE MONTH/YEAR OF	APail	1995	See Page 2
III.	SUMMARY OF USE, AT WATER TREATMENT PLANT, OF POLYMER CONTAIN EPICHLOROHYDRIN, AND/OR IRON AND MANGANESE SEQUESTRANT: See Pa	ING ACRYLAN ge 4.	IIDE, POL	YMER CONTAINING
IV.	STATEMENT BY LEAD/CHIEF WATER TREATMENT PLANT OPERATOR			
	I, the undersigned lead/chief operator of the water treatment plant listed in Part I of this forbelief, the information provided in this report is true and accurate.	orm, certify that,	to the bes	t of my knowledge and
	Also, I certify that the following additional operations records applicable to this plant were visited the plant during the reporting month indicated on this report and that these records wi site for not less than five years:	prepared each da Il be maintained	ay a certifie available fo	d operator staffed or r review at the plant
	<ul> <li>records of amounts of chemicals used and chemical feed rates;</li> <li>process performance records for coagulation/flocculation (e.g., source water temperature effluent pH and alkalinity in addition to chemical feed rates);</li> </ul>	e, pH, turbidity,	color, and a	alkalinity and process
	<ul> <li>process performance records for sedimentation (e.g., process effluent turbidity and sluce process performance records for filtration (e.g., process effluent turbidity and color, nursulprocess, head losses, length of filter runs, frequency of backwash, amount of backwash rates);</li> </ul>	mber of filters in	service, fil	
	<ul> <li>process performance records for lime-soda ash softening (e.g., source water and proce coagulation/flocculation, sedimentation, and filtration);</li> </ul>	ss effluent hardn	ess in addi	tion to records for
	<ul> <li>process performance records for ion exchange softening (e.g., feed and bypass flows,</li> <li>process performance records for reverse osmosis (e.g., feed, product, and brine flows;</li> </ul>			
	turbidity; product pH and conductivity; and brine pH and conductivity); and process performance records for electrodialysis (e.g., polarity, feed temperature and to dissolved solids, dilute flow rate, brine make-up, pressures, and volts/amps).	tal dissolved solid	is, product	conductivity and total
	Signature and Bate  DOCUMENT NUM Name and Car	J. A101	cicH	C-6368
	Signature and Bate DOCUMENT NUM Name and Car	tificate Number (	please type	or print)

## Monthly Operation Report for Public Water Systems that Use Ground Water and for Consecutive Public Water Systems that Treat Their Water

					_	_
Attenuate Substitute	O(P	Farm	62	555	91013)	

System PWS Identification Number

3354648

Treatment Plant Name. Ambe.

Amber Hill

н	VHAMMILL	UE	DAILY	WATER	TREATMENT	DATA	FOR	THE	MONTH/YEAR	ŊΕ
H	PUNIMINE	UΓ	DAILI	AAMIEU	LUCK LIME IN	UMIA	run	Inc	INITIALITERA	UΓ

APail 1995	
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			J	Residual D	isinfectant in Distribution	on System	Reported	
Day of the Month	Hours Plant in Operation	Quantity of Finished Water Produced by Plant (gallons)	Lowest Residual Disinfectant Concentration at Entry to Distribution System (mg/L)	Lowest Residual Disinfectant Concentration at Remote Point (mg/L)	Where Residual	Lowest Residual Disinfectant Concentration at Total Collform Sampling Points (mg/L)	Reported Emergency or Abnormal Operating Conditions	
1		.000	0.8	0.6				
2		.000	0.8	0.0				
3		.000	1.0	0.8				
4		.224	1.4	0.8				
5		.018	1.0	0.7				
6		. 010	0.8	0.6			·	
7		. 028						
8		.014	0.6	0.6				
9		. 6/3	1.0	0.8				
10		.012	1.0	0.8				
11	1	. 100	1.4	1.0				
12	1	.052	1.4	1.0				
13	1	. 192	1.5	1.0	え			
14		.051						
15		.245	/. 3	08				
16	1	.244	/. 3	D ·8			<del></del>	
17		.361	<i>/</i> . 2	0.8			·	
18		./20	/, 2	0.8	•	•		
19		. 118	1.0	08	I Anst	DER HILL		
20	1	.025	/-2.	0.8	TVILL	JER MIN		
21		-0.43			Λ .	1. Com	-	
22		- 273	1.4	1.0	The April	DER Hill Pic 95 Thay		
23	1	. 274	0.8	0.6		They		
24		.098	1.2	٥.6	L >	n		
25		.195	1.0	0.6	1 De	C 95		
26		.040	1.0	0.6				
27		-032_	1.0	0.8		<b></b>		
28		./07	1.0	0.8				
29		,247		<u> </u>			<u> </u>	
30		.247	1.2_	0.8	ļ	<del> </del>	ļ	
31			<u> </u>	<u> </u>	<u> </u>	1	VVVVVVV	
Tota	I XXXXX	x 3,383.000	XXXXXXXXXXXXX	XXXXXXXXX		xxxxxxxxx		
Avg	. XXXXX	_ 1			XXXXXXXXXXXX	XXXXXXXXXXX	XXXXXXXX	
Max	. XXXXX	X 361,000	XXXXXXXXXXXX	XXXXXXXXX	XXXXXXXXXXXXX	the equivalent of	2 = 2// 0/	

If at any time the residual disinfectant concentration at the entry to the distribution system drops below the equivalent of 0.2 mg/L of free available chlorine, immediately increase the chlorine dose until the residual disinfectant concentration is at least equivalent to 0.2 mg/L of free available chlorine and notify the Department or the appropriate ACPHU by wire or telephone within 24 hours pursuant to Rule 62-555.350(3), F.A.C.

If at any time the residual disinfectant concentration in the distribution system drops below the equivalent of 0.2 mg/L of free available chlorine, immediately increase the chlorine dose and/or flush appropriate portions of the distribution system until the residual disinfectant concentration is at least aquivalent to 0.2 mg/L of free available chlorine and notify the Department or the appropriate ACPHU by wire or telephone within 24 hours pursuant to Rule 62-555.350(3), F.A.C.