CLASS "C"

WATER and/or WASTEWATER UTILITIES

(Gross Revenue of Less Than \$200,000 Each)

ANNUAL REPORT

WS961-20-AR MHC OL Utility Systems LLC

EXACT LEGAL NAME OF RESPONDENT

625-W, 536-S

Certificate Number(s)

Submitted To The

STATE OF FLORIDA



PUBLIC SERVICE COMMISSION

FOR THE

YEAR ENDED DECEMBER 31, 2020

Form PSC/WAW 6 (Rev. 12/99)

GENERAL INSTRUCTIONS

- 1. Prepare this report in conformity with the 1996 National Association of Regulatory Utility Commissioners (NARUC) Uniform System of Accounts for Water and Wastewater Utilities as adopted by Rule 25-30.115 (1), Florida Administrative Code.
- Interpret all accounting words and phrases in accordance with the Uniform System of Accounts (USOA). Commission Rules and the definitions on next page.
- Complete each question fully and accurately, even if it has been answered in a
 previous annual report. Enter the word "None" where it truly and completely states
 the fact.
- 4. For any question, section, or page which is not applicable to the respondent enter the words "Not Applicable." Do not omit any pages.
- 5. Where dates are called for, the month and day should be stated as well as the year.
- 6. All schedules requiring dollar entries should be rounded to the nearest dollar.
- 7. Complete this report by means which result in a permanent record. You may use permanent ink or a typewriter. Do not use a pencil.
- 8. If there is not enough room on any schedule, an additional page or pages may be added provided the format of the added schedule matches the format of the schedule in the report. Additional pages should reference the appropriate schedules, state the name of the utility, and state the year of the report.
- 9. If it is necessary or desirable to insert additional statements for the purpose of further explanation of schedules, such statements should be made at the bottom of the page or on an additional page. Any additional pages should state the name of the utility and the year of the report, and reference the appropriate schedule.
- 10. The utility shall file the original and two copies of the report with the Commission at the address below, and keep a copy for itself. Pursuant to Rule 25-30.110 (3), Florida Administrative Code, the utility must submit the report by March 31 for the preceeding year ending December 31.

Florida Public Service Commission Division of Economic Regulation 2540 Shumard Oak Boulevard Tallahassee, Florida 32399-0850

11. Pursuant to Rule 25-30.110 (7) (a), Florida Administrative Code, any utility that fails to file its annual report or extension on or before March 31, or within the time specified by any extension approved in writing by the Division of Economic Regulation, shall be subject to a penalty. The penalty shall be based on the number of calendar days elapsed from March 31, or from an approved extended filing date, until the date of filing. The date of filing shall be included in the days elapsed.

GENERAL DEFINITIONS

ADVANCES FOR CONSTRUCTION - This account shall include advances by or in behalf of customers for construction which are to be refunded either wholly or in part. (USOA)

ALLOWANCE FOR FUNDS USED DURING CONSTRUCTION - this account shall include concurrent credits for allowance for funds used during construction based upon the net cost of funds used for construction and a reasonable rate upon other funds when so used. Appropriate regulatory approval shall be obtained for "a reasonable rate". (USOA)

AMORTIZATION - The gradual extinguishment of an amount in an account by distributing such amount over a fixed period, over the life of the asset or liability to which it applies, or over the period during which it is anticipated the benefit will be realized. (USOA)

CONTRIBUTIONS IN AID OF CONSTRUCTION (CIAC) - Any amount or item of money, services, or property received by a utility, from any person or governmental agency, any portion of which is provided at no cost to the utility, which represents an addition or transfer to the capital of the utility, and which is utilized to offset the acquisition, improvement or construction costs of the utilities property, facilities, or equipment used to provide services to the public. (Section 367.021 (3), Florida Statutes)

CONSTRUCTION WORK IN PROGRESS (CWIP) - This account shall include the cost of water and wastewater plant in process of construction, but not yet ready for services. (USOA)

DEPRECIATION - The loss of service value not restored by current maintenance, incurred in connection with the consumption or prospective retirement of utility plant in the course of service from causes which are known to be in the current operation and against which the utility is not protected by insurance. (Rule 25-30.140 (i), Florida Administrative Code)

EFFLUENT REUSE - The use of wastewater after the treatment process, generally for reuse as irrigation water or for in plant use. (Section 367.021 (6), Florida Statutes)

EQUIVALENT RESIDENTIAL CONNECTION (ERC) - (WATER)- (Rule 25-30.515 (8), Florida Administrative Code)

- (a) 350 gallons per day
- (b) The number of gallons a utility demonstrates in the average daily flow for a single family unit; or
- (c) The number of gallons which has been approved by the DEP for a single family residential unit.

EQUIVALENT RESIDENTIAL CONNECTION (ERC) - (WASTEWATER)- Industry standard of 80% of Water ERC or 280 gallons per day for residential use.

GUARANTEED REVENUE CHARGE - A charge designed to cover the utility's costs including, but not limited to, the cost of operation, maintenance, depreciation and any taxes, and to provide a reasonable return to the utility for facilities, a portion of which may not be used and useful to the utility or its existing customers. (Rule 25-30.515 (9), Florida Administrative Code)

LONG TERM DEBT - All Notes, Conditional Sales Contracts, or other evidences of indebtedness payable more than one year from date of issue. (USOA)

PROPRIETARY CAPITAL - (For proprietorships and partnerships only) - The investment of a sole proprietor, or partners, in an unincorporated utility. (USOA)

RETAINED EARNINGS - This account reflects corporate earnings retained in the business. Credits would include net income or accounting adjustments associated with correction of errors attributable to a prior period. Charges to this account would include net losses, accounting adjustments associated with correction of errors attributable to a prior period or dividends. (USOA)

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FINANCIAL SECTION

REPORT OF

		C OL Utility Systems LLC (Exact name of utility)	
15840 SR 50 Lot 32, Cle Mailing Address	rmont, FL 34711	Same Street Address	Lake County
Telephone Number	407-877-3001	Date Utility First Organized	06/22/11
Fax Number	407-887-3025	E-mail Address <u>Patricia</u> D	ergo@equitylifestyle.com
Sunshine State One-Cal	l of Florida, Inc. Member	NoHV1863	
Check the business entit	ty of the utility as filed with	h the Internal Revenue Service: orporation 1120 Corporation	X Partnership
Location where books ar	nd records are located:	Two North Riverside Plaza Chicago, Il 60606 - (312) 2	
Names of subdivisions w	here service is provided:	MHC Orange Lake LLC	;
		CONTACTS:	
		1	Salary

Name	Title	Principle Business Address	Salary Charged Utility
Person to send correspondence:	THE	Two North Riverside Plaza	Othicy
Patricia Dergo	Manager of Accounting	Chicago, IL 60606	
Person who prepared this report:		161 W. Main Street	
Jones & Company LLC	CPAs	Lancaster, OH 43130	
Officers and Managers:			
Kyle Eaton	Regional Vice President	5100 W. Lemon Street, Ste. 109 Tampa, FL 33609	None

Report every corporation or person owning or holding directly or indirectly 5 percent or more of the voting securities of the reporting utility:

Name	Percent Ownership In Utility	Principle Business Address	Salary Charged Utility
Liquid Assets, LLC	100%	Same As Above	None

MHC OL Utility Systems LLC

INCOME STATEMENT

Ref.				7 ()
Page	Water	Wastewater	Other (1)	Total Company
			,	
	. 77.040	ф о <u>г</u> 400		470 404
	\$ 77,316	\$ 95,108	<u> </u>	\$ 172,424
				·
	ļ 			
				<u>-</u>
			·	
	77,316	95,108	N/A	172,424
W-3				
S-3	40,669	70,837		111,506
F-5	20,875	9,384		30,259
F-8	(3,848)			(3,848)
F-7	3,479	4,280		7,759
F-7		-		-
	61,175	84,501		145,676
	16 141	10 607	_	26,748
	10,141	10,007	-	20,740
				<u> </u>
				_
				-
				-
				-
	\$ 16,141	\$ 10,607	N/A	\$ 26,748
	W-3 S-3 F-5 F-8	\$ 77,316 77,316	\$ 77,316 \$ 95,108 77,316 95,108 W-3 S-3 40,669 70,837 F-5 20,875 9,384 F-8 (3,848) - F-7 3,479 4,280 F-7 - 61,175 84,501 16,141 10,607	\$ 77,316 \$ 95,108

UTILITY NAME:

MHC OL Utility Systems LLC

COMPARATIVE BALANCE SHEET

Account Name ASSETS: Utility Plant In Service (101 - 105)	Page	Year	Year
		1	
Litility Plant In Service (101 - 105)			
	F-5, W-1, S-1	\$ 1,527,493	\$ 1,481,961
Accumulated Depreciation and Amortization (108)	F-5, W-2, S-2	(1,202,519)	(1,172,261)
	,,	-	
Net Utility Plant		324,974	309,700
Cash			
Customer Accounts Receivable (141)			
Other Assets (Specify):			
Miscellaneous current & accrued assets		375,561	365,337
Utility Deposits			<u>-</u>
Total Assets		\$ 700,535	\$ 675,037
LIABILITIES AND CAPITAL:			
Common Stock Issued (201)	F-6		\$ -
Preferred Stock Issued (204)	F-6	-	
Other Paid In Capital (211)			-
Retained Earnings (215)	F-6		
Proprietary Capital (Proprietary and		-	-
partnership only) (218)	F-6	670,524	643,776
Total Capital		670,524	643,776
Long Term Debt (224)	F~6		<u>-</u>
Accounts Payable (231)			
Notes Payable (232)			<u> </u>
Customer Deposits (235)			-
Accrued Taxes (236)		7,759	7,764
Other Liabilities (Specify):			
Miscellaneous current & accrued liabilities		16,946	14,343
Advances For Construction (252)			
Contributions In Aid Of			
Construction - Net (271 - 272)	F-8	5,306	9,154
Total Liabilities and Capital		\$ 700,535	\$ 675,037

GROSS UTILITY PLANT

Plant Accounts: (101 - 107) Inclusive	Water	Sewer	Plant Other Than Reporting Systems	Total
Utility Plant In Service (101) Construction Work In Progress (105) Other (Specify) Rounding	\$ 720,853	\$ 806,640 	N/A	\$ 1,527,493
Total Utility Plant	\$ 720,853	\$ 806,640	N/A	\$ 1,527,493

ACCUMULATED DEPRECIATION (A/D) AND AMORTIZATION OF UTILITY PLANT

Account 108	Water	Wastewater	Other Than Reporting Systems	Total
Balance First Of Year	\$ 516,280	\$ 655,981	N/A	\$ 1,172,261
Add Credits During Year: Accruals charged to depreciation account Salvage Other credits (specify) Rounding		9,384 		30,259
Total credits	20,874	9,384		30,258
Deduct Debits During Year: Book cost of plant retired Cost of removal Other debits (specify)	-			<u>-</u>
Total debits Balance End of Year		\$ 665,365	N/A	<u>-</u> \$ 1,202,519

MHC OL Utility Systems LLC

YEAR OF REPORT December 31, 2020

CAPITAL STOCK (201 - 204)

Common Stock	Preferred Stock
N/A	N/A
_	
	Stock

RETAINED EARNINGS (215)

	Appropriated	Un- Appropriated
Balance first of year	N/A	\$ -
Charges during the year (specify): Current Year Income		
		-
Balance end of year		-

PROPRIETARY CAPITAL (218)

		oprietor or Partner	Partner
Balance first of year	s	643,776	N/A
Charges during the year (specify): Net income		26,748	
Balance end of year	\$\$	670,524	

LONG TERM DEBT (224)

	l l	Interest	
Description of Obligation (Including Nominal Date of Issue and Date of Maturity)	Rate	# of Payments	Per Balance Sheet Date
	%		\$ -
	<u> </u>		
	%		· · · · · · · · · · · · · · · · · · ·
Total	%		N/A

TAXES EXPENSE

(a)	WATER (b)	SEWER (c)	OTHER (d)	TOTAL (e)
Income Taxes: Federal income tax	\$ -	\$ -	N/A	\$
State income tax Taxes Other Than Income:				
State ad valorum tax Local property tax	- <u>-</u>			
Regulatory assessment fee	3,479	4,280		7,759
Other (Specify): Payroll				
Total taxes accrued	\$ 3,479	\$ 4,280	-	\$ 7,759

PAYMENTS FOR SERVICES RENDERED BY OTHER THAN EMPLOYEES

Report all information concerning rate, management, construction, advertising, labor relations, public relations, or other similar professional services rendered the respondent for which aggregate payments during the year to any corporation, partnership, individual, or organization of any kind whatever, amounting to \$500 or more.

Name of Recipient	Water Amount	Wastewater Amount	Description of Service
	\$ -		
		- -	
		- <u> </u> -	
	·		

UTILITY NAME:

MHC OL Utility Systems LLC

CONTRIBUTIONS IN AID OF CONSTRUCTION (271)

CONTRIBUTIONS IN	TVI		
(a)	Water (b)	Wastewater (c)	TOTAL (d)
Balance first of year Add credits during year:	\$ 107,78	\$ 178,699	\$ 286,488
3. Total	107,78	178,699	286,488
4.Deduct charges during year			
5.Balance end of year	107,78	178,699	286,488
6.Less Accumulated Amortization	(102,48	(178,699)	(281,182)
7.Net CIAC	\$ 5,30	\$ -	\$ 5,306

Report below all developers of				
		Indicate		
agreements from which cash	or property was	"Cash" or		
received during the year.		"Property"	Water	Wastewater
			\$ -	\$ -
Sub-total Report below all capacity cha and customer connections ch	rges, main extensio		NONE	NONE
year.	Number of	Charge per	4	
Description of Charge	Connections	Connection]	1
Description of Charge None				

ACCUMULATED AMORTIZATION OF CIAC

	Water	Wastewater	Total
Balance First of Year	\$ 98,635	\$ 178,699	\$ 277,334
Add Debits During Year:	3,848	-	3,848
Deduct Credits During Year:Rounding			
Balance End of Year (Must agree with line #6 above)	\$ 102,483	\$ 178,699	\$ 281,182

WATER OPERATION SECTION

WATER UTILITY PLANT ACCOUNTS

Acct. No. (a)	Account Name (b)	PREVIOUS YEAR (c)	ADDITIONS (d)	RETIREMENTS (e)	CURRENT YEAR (f)
301	Organization	\$ -	\$ -	\$ -	\$ -
302	Franchises	-	<u> </u>		
303	Land and Land Rights		_	-	24,706
304	Structure and Improvements				5,559
305	Collecting and Impounding Reservoirs		_		
306	Lake, River and Other Intakes_	-	_		_
307	Wells and Springs	270,468	_		270,468
308	Infiltration Galleries and Tunnels			_	
309	Supply Mains	9,535	-		9,535
310	Power Generation Equipment_	13,579		_	13,579
311	Pumping Equipment		-	-	89,335
320	Water Treatment Equipment_	59,927	-	<u> </u>	59,927
330	Distribution Reservoirs and				
	Standpipes	95,884	<u>-</u>	_	95,884
331	Transmission and Distribution		-		
	Mains	90,269			90,269
333	Services	27,417	_		27,417
334	Meters and Meter Installations_	21,750			21,750
335	Hydrants	7,234	_		7,234
339	Other Plant and Miscellaneous Equipment	<u>-</u>	-		_
340	Office Furniture and Equipment				5,190
341	Transportation Equipment		_		-
342	Stores Equipment				
343	Tools, Shop and Garage Equip				
344	Laboratory Equipment				
345	Power Operated Equipment	-	-		
346	Communication Equipment				
347	Miscellaneous Equipment		<u> </u>	<u> </u>	
348	Other Tangible Plant		-		
	Total Water Plant	\$ 720,853	\$	\$ -	\$ 720,853

NOTE: Any adjustments made to reclassify property from one account to another must be footnoted

ANALYSIS OF ACCUMULATED DEPRECIATION BY PRIMARY ACCOUNT - WATER

				3			* This amount should tip to Shoot E 5	hie amount ch	*
\$ 537,154	\$ 20,875		\$ 516,280					Totals	
-				- %	- %	<u> </u> -	jible Plant	Other Tangible Plant	348
	E		ľ	- %	· %	-	Miscellaneous Equipment	Miscellaneo	347
	-		1	. %	· %		Communication Equipment	Communica	346
1	-		•	- %	' %	-	Power Operated Equipment	Power Oper	345
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	•			1 %	- %	- -	Equipment	Laboratory Equipment	344
1	1	1	1	- %	- %	-	「ools, Shop and Garage Equipment	Tools, Shop	343
1	ı	-	•	- %	· %	-	ipment(1)	Stores Equipment	342
1	1	r	r	- %	· %	 -	Transportation Equipment	Transportati	341
5,190	1	-	5,190	4.00 %	%	25	Office Furniture and Equipment	Office Furnit	340
	, ,	·	1	5.00 %	%	20	Other Plant and Miscellaneous Equipment	Other Plant an Equipment	339
5,968	181		5,787	2.50 %	 - 	40		Hydrants	335
19,440	1,279	1	18,161	8.33 %	%	12	Meters and Meter Installations	Meters and	334
25,870	784		25,086	2.86 %	%	35		Services	333
62,249	2,374		59,875	2.63 %	- %	<u>&</u>	Transmission and Distribution Mains	Transmissio Mains	331
95,884			95,884	3.33	- %	30	Distribution Reservoirs and Standpipes	Distribution Re Standpipes	330
59,927	1		59,927	5.88 %	%	17	Water Treatment Equipment	Water Treat	320
41,803	5,252		36,551	5.88 %	- %	17	Pumping Equipment	Pumping Ec	311
11,376	799		10,577	5.88 %	- %	17	Power Generation Equipment	Power Gene	310
9,535		ľ	9,535	3.13 %	- %	32	ins	Supply Mains	309
1	1 1			- %	- %_	r.	Tunnels	Tunnels_	o co
196,462	10,007		186,455	3.70 %	· %	27	Springs	Wells and Springs	307
1	r		1	- %	%	- -	Lake, River and Other Intakes	Lake, River	306
	1 1		ı	- %	- %	1	Collecting and Impounding Reservoirs	Collecting and Reservoirs	305
3,450	198		3,252	3.57 %	%	28	Structure and Improvements	Structure ar	304
				%	- %	-		Franchises	302
-	- ·	-		2.50 %	- %	40	on	Organization_	301
(i)	(h)	(g)	Э	(e)	(d)	_			(a)
(f-a+h=i)	Credits	Debits	Previous Year	Applied	Percent	_	ACCOUNT NAME		NO.
End of year			Balance	Rate	in ago	_			ACCT
Accum. Depr.			Accumulated	Depr	Average	Average A	n Þ		

^{*} This amount should tie to Sheet F-5 (1) Rounding

WATER OPERATION AND MAINTENANCE EXPENSE

Acct. No.	Account Name	Amount
601	Salaries and Wages - Employees	
603	Salaries and Wages - Officers, Directors, and Majority Stockholders Employee Pensions and Benefits	\$ (395
604	Employee Pensions and Benefits Purchased Water	
610	Purchased WaterPurchased Power	
615	Purchased Power	
616	Purchased PowerFuel for Power Production	9,910
618		
620	ChemicalsMaterials and Supplies	657
630	Materials and SuppliesContractual Services:	3,177
	BillingOperator and Management	
	Operator and Management	
	TestingOther_	10,702
	OtherRents_	
640	Rents	12,500
650	Rents Transportation Expense Insurance Expense	
655	Insurance Expense	
665		
670	Regulatory Commission Expenses (Amortized Rate Case Expense)Bad Debt Expense	
675	Bad Debt ExpenseMiscellaneous Expenses	
		4 118
	Total Water Operation and Maintenance Expense*	\$ 40,669
	* This amount should tie to Sheet F-3.	10,000

WATER CUSTOMERS

(a) Residential Service	Type of Meter ** (b)	Equivalent Factor (c)	Number of Act Start of Year (d)	ive Customers End of Year (e) (1)	Total Number of Meter Equivalents (c x e) (f)
5/8"	- _D	1.0	245		
3/4"	D	1.5	245	244	244
1"	D	2.5	-		
1 1/2"	D,T	5.0			
General Service	_	_			
5/8"	D	1.0	6		
3/4"		1.5	- 0	6	6
1"	D	2.5			
1 1/2"	D,T	5.0		-	
2"	D,C,T	8.0			
3"	D	15.0		-	-
3"	C	16.0			
3"	T	17.5		-	
Unmetered Customers Other (Specify):		1.0			
D = Displacement					
C = Compound		Total			
Γ = Turbine		rotai	251	250	250

UTILITY NAME:	MHC OL Utility Systems LLC
SYSTEM NAME:	

YEAR OF REPORT December 31, 2020

PUMPING AND PURCHASED WATER STATISTICS

MONTH (a)	Water Purchased For Resale (Omit 000's)	Finished Water From Wells (Omit 000's) (C)	Recorded Accounted For Loss Through Line Flushing Etc. (Omit 000's) (d)	Total Water Pumped And Purchased (Omit 000's) [(b)+(c)-(d)] (e)	Water Sold To Customers (Omit 000's) (f)
January		1,187	_	1,187	2.000
February		1,172		1,172	2,620
March		1,178		1,178	2,222
April		1,244		1,244	2,391 1,787
May		1,486	_	1,486	1,767
June		1,333	_	1,333	1,987
July		1,219	-	1,219	2,086
August		1,256		1,256	-
September		1,141	-	1,141	2,372 2,367
October		1,223	-	1,223	2,086
November		1,177	-	1,177	2,110
December		1,220		1,220	2,254
Total for year	N/A	14,836		14,836	25,347
f water is purchased for resale Vendor Point of Delivery f Water is sold to other water untilities below: N/A	N/A N/A utilities for redistribu		of such		

MAINS (Feet)

Kind of Pipe (Cast Iron, coated steel, etc.)	Diameter of Pipe	First of Year	Added	Removed or Abandoned	End of Year
PVC	2"	2,717		-	
PVC		-		· -	2,71
FVC	6"	5,448		 -	5,44
				-	

UTILITY NAME:	MHC OL Utility Systems LLC
SYSTEM NAME:	

YEAR OF REPORT December 31, 2020

WELLS AND WELL PUMPS (If Available)

(a)	(b)	(c)	(d)	(e)
Year Constructed	_	1985	2004	
Types of Well Construction and Casing		Black Steel	Black Steel	
Depth of Wells		447	810	y
Diameters of Wells	-	6"	18"	
Pump - GPM	-	230	650	
Motor - HP	-	7.5	30	
Motor Type *		Vertical Turbine	Submersible	
Yeilds of Wells in GPD		230 gpm	650 gpm	
Auxillary Power		30 kW	30 kW	
* Submersable, centrifugal, etc.				

RESERVOIRS

(a)	(b)	(c)	(d)	(e)
Description (steel, concrete) Capacity of Tank Ground of Elevated	Steel 7,500 Ground	Steel 75,000 Ground		

HIGH SERVICE PUMPING

(a)	(b)	(c)	(d)	(e)
MOTORS Manufacturer	None			
TypeRated Horsepower	40	40		
(a)	(b)	(c)	(d)	(e)
PUMPS Manufacturer Type Capacity in GPM Average Number of Hours Operated Per Day Auxiliary Power	Berkeley Centrifugal 500	Berkeley Centrifugal 500		

YEAR O	F RE	PORT
Decemb	er 31.	2020

SOURCE OF SUPPLY

List for each source of supply (Ground, Surface, Pu	rchased Water, etc):	
Gallons per day of source Type of source	40,647 Ground	

WATER TREATMENT FACILITIES

Type	N/A	
Make		
Permitted Capacity (GPD)	936,000	
High service pumping Gallons per minuteSee Page W-5		
Reverse Osmosis		
Lime treatment Unit Rating		
Filtration		
Pressure Sq. Ft		<u>s </u>
Gravity GPD/Sq. Ft		
Disinfection		
Chlorinator	Chen Trak 30 GPD	
Ozone		
Other		
Auxiliary Power		

UTILITY NAME:	MHC OL Utility Systems LLC	
SYSTEM NAME:		

YEAR OF REPORT December 31, 2020

OTHER WATER SYSTEM INFORMATION

	011121111111111111111111111111111111111	
		cally connected with another facility. A separate page d where necessary.
1.	Present ERC's * the system can efficiently serve	250
2.	Maximum number of ERC's * which can be served	250
3.	Present system connection capacity (in ERC's *) using ex	xisting lines 250
4	Eutura connection conscit. (in EDCla *)	- hulldood OFO
4.	Future connection capacity (in ERC's *) upon service are	a buildout 250
5.	Estimated annual increase in ERC's*	_
٠.		
6.	Is the utility required to have fire flow capacity?	Yes
	If so, how much capacity is required?	500 GPM
	9	
7.	Attach a description of the fire fighting facilities	6 Hydrants
8.	Describe any plans and estimated completion dates for a	ny enlargements or improvements of this system.
	None	
9.	When did the company last file a capacity analysis report	with the DEP? 2003
•	The are the company fact ine a capacity analysis report	Will dio 511. 2000
10.	If the present system does not meet the requirements of	DEP rules, submit the following:
		•
	a. Attach a description of the plant upgrade necessary to	meet DEP rules.
		_
	b. Have these plans been approved by DEP?	n/a
	c. When will construction begin?	n/o
	c. When will construction begin:	n/a
	d. Attach plans for funding the required upgrading.	
	a. / maon plane for fariding the required approaching.	
	e. Is this system under any Consent Order with DEP?	n/a
	•	
11.	Department of Environmental Protection ID #	PWS No 3354646
12.	Water Management District Consumptive Use Permit #	2565-5
	a. Is the system in compliance with the requirements of the	ne CUP? YES
	h If not substant the utility's plane to sain assentioned	NI/A
	b. If not, what are the utility's plans to gain compliance?	N/A
	<u> </u>	
		
	* An ERC is determined based on one of the following m	ethods:
	(a) if actual flow data are available from the preceding 12	
	Divide the total annual single family residence (SFR)	
	residents (SFR) gallons sold by the average number	of single family residence customers for the same
	period and divide the result by 365 days.	
	(b) If no historical flow data available are available for use	:

ERC = (Total SFR gallons sold (omit 000)/365 days/350 gallons per day).

WASTEWATER OPERATION SECTION

WASTEWATER UTILITY PLANT ACCOUNTS

Acct. No. (a)	Account Name (b)	Previous Year (c)	Additions (d)	Retirements (e)	Current Year (f)
351	Organization	\$ -	\$ -	\$ -	\$ -
352	Franchises		Ψ	Ψ -	<u> </u>
353		23,856			23,856
354	Structure and Improvements	18,539			18,539
355	Power Generation Equipment				10,000
360	Collection Sewers - Force	2,411	-		2,411
361	Collection Sewers - Gravity				85,020
362	Special Collecting Structures		-		43,670
363	Services to Customers				54,833
364	Flow Measuring Devices				2,204
365	Flow Measuring Installations				2,201
370	Receiving Wells	23,860			23,860
	Pumping Equipment			-	34,358
380	Pumping Equipment Treatment and Disposal Equipment	433,523	22,500		456,023
381	Plant Sewers	2.609	23,032		25,641
382	Outfall Sewer Lines	-		_	
	Other Plant and Miscellaneous			-	
	Equipment	36,225	_	_	36,225
390	Office Furniture and Equipment		_	-	-
391	Transportation Equipment	-	-	-	-
392	Stores Equipment	_			-
393	Tools, Shop and Garage Equipment	-		-	-
394	Laboratory Equipment	-	-	-	
395	Power Operated Equipment	-			-
396	Communication Equipment		-	-	-
397	Miscellaneous Equipment	-	-	_	-
398	Other Tangible Plant				
	Total Sewer Plant	\$ 761,108	\$ 45,532	<u>\$</u>	\$ 806,640

^{*} This amount should tie to Sheet F-5

ANALYSIS OF ACCUMULATED DEPRECIATION BY PRIMARY ACCOUNT - WASTEWATER

000,300	9,384		000,961					
			277				1	
	•			%	- %		Other Tangible Plant	398
1	•	ı	1	%	- %		Miscellaneous Equipment	397
				%	- %		Communication Equipment	396
				%	- %		Power Operated Equipment	395
			1	%	- %		Laboratory Equipment(1)	394
			t	%	- %		Tools, Shop and Garage Equipment	393
	1			%	- %	-	Stores Equipment	392
			1	%	- %		Transportation Equipment	391
				%	- %		Office Furniture and Equipment	390
18,171	2,416		15,755	6.67 %	- %	15	Equipment	
							Other Plant and Miscellaneous	389
			1	<u></u> %	- %	1	Outfall Sewer Lines	382
810	443	ı	367	%	- %		Plant Sewers	381
434,274	751	-	433,523	6.67 %	- %	15	Treatment and Disposal Equipment	380
34,358	1		34,358	6.67 %	- %	15	Pumping Equipment	371
3,282	954		2,328	4.00 %	%	25	Receiving Wells (Lift Stations)	370
	1		r		- %	1	Flow Measuring Installations	365
661	440		221	 %	- %	ı	Flow Measuring Devices	364
51,741	1,568	-	50,173	2.86 %	- %	35	Services to Customers	363
43,670			43,670	3.70 %	- %	27	Structures (Lift Stations)	
							Special Collecting	362
69,224	2,126		67,098	2.50 %	- %	40	Collection Sewers - Gravity	361
2,411			2,411	3.70 %	. %	27	Collection Sewers - Force	360
ı					- %		Power Generation Equipment	355
6,763	686		6,077	3.70 %	- %	27	Structure and Improvements	354
			-	%	- %		Franchises	352
-	-	1	ı.	2.50 %	%	40	Organization	351
(E)	(h)	(g)	(†)	(e)	(d)	(c)	(b)	(a)
(f-g+h=i)	Credits	Debits(1)	Previous Year	Applied	Percent	Years	Account Name	No.
End of Year			Balance	Rate	la j	Life in		Acct.
Accum. Depr.			Depreciation	Depr.	Salvage	Service		

* This amount should tie to Sheet F-5

Notes: (1) Rounding

WASTEWATER OPERATION AND MAINTENANCE EXPENSE

Acct.	Account Name	Amount
	7.000kili (dililo	Allount
701	Salaries and Wages - Employees	
703	Salaries and Wages - Officers, Directors, and Majority Stockholders	
704	Employee Pensions and Benefits	
710	Purchased Wastewater Treatment	
711	Sludge Removal Expense	
715	Purchased Power	
716	Fuel for Power Production	
718	Chemicals	1,280
720	Materials and Supplies	12,424
730	Contractual Services:	
	Operator and Management	10,701
	Testing	
	Other	12,500
740	Rents	
750	Transportation Expense	
755	Insurance Expense	1
765	Regulatory Commission Expenses (Amortized Rate Case Expense)	
770	Bad Debt Expense	
775	Miscellaneous Expenses	6,959
	Total Wastewater Operation and Maintenance Expense	\$ 70,837
	* This amount should tie to Sheet F-3.	

WASTEWATER CUSTOMERS

(a) Meter ** (b) Factor (c) Residential Service D 1.0 3/4" D 1.5 1" D 2.5 1 1/2" D,T 5.0 General Service D 1.0 5/8" D 1.5 1" D 2.5 1 1/2" D,T 5.0 2" D,C,T 8.0 3" D 15.0 3" C 16.0 3" T 17.5	(d) (e) (1) (f) 245 244 244 55 55 55 66 66 66 66 66 66 66
Residential Service 5/8" D 1.0 3/4" D 1.5 1" D 2.5 1 1/2" D,T 5.0 General Service D 1.0 5/8" D 1.5 1" D 2.5 1 1/2" D,T 5.0 2" D,C,T 8.0 3" D 15.0 3" C 16.0	245 244 244 244 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
3/4" D 1.5 1" D 2.5 1 1/2" D,T 5.0 General Service D 1.0 5/8" D 1.5 1" D 1.5 1" D 2.5 1 1/2" D,T 5.0 2" D,C,T 8.0 3" D 15.0 3" C 16.0	
1" D 2.5 1 1/2" D,T 5.0 General Service D 1.0 5/8" D 1.5 1" D 2.5 1 1/2" D,T 5.0 2" D,C,T 8.0 3" D 15.0 3" C 16.0	
1 1/2" D,T 5.0 General Service 5/8" D 1.0 3/4" D 1.5 1" D 2.5 1 1/2" D,T 5.0 2" D,C,T 8.0 3" D 15.0 3" C 16.0	
General Service D 1.0 5/8" D 1.5 3/4" D 1.5 1" D 2.5 1 1/2" D,T 5.0 2" D,C,T 8.0 3" D 15.0 3" C 16.0	6 6 6
5/8" D 1.0 3/4" D 1.5 1" D 2.5 1 1/2" D,T 5.0 2" D,C,T 8.0 3" D 15.0 3" C 16.0	5
3/4" D 1.5 1" D 2.5 1 1/2" D,T 5.0 2" D,C,T 8.0 3" D 15.0 3" C 16.0	5
1" D 2.5 1 1/2" D,T 5.0 2" D,C,T 8.0 3" D 15.0 3" C 16.0	
1 1/2" D,T 5.0 2" D,C,T 8.0 3" D 15.0 3" C 16.0	
2" D,C,T 8.0 3" D 15.0 3" C 16.0	
3" D 15.0 3" C 16.0	
3" C 16.0	
	0
3" T 17.5	0
	5
Unmetered Customers 1.0 Other (Specify):	
D = Displacement C = Compound Total	ial 251 250 250
C = Compound Total T = Turbine	

PUMPING EQUIPMENT

				-		
Lift station number Make or type and nameplate data of pump	Liberty Grinder					
data of pump						
Year installed Rated capacity (GPM)	2014 Unk					
Size (HP)						
Power: Electric	230v				<u> </u>	
Mechanical	2HP					
Nameplate data of motor		——				
			<u> </u>			

SERVICE CONNECTIONS

SERVICE CONNECTIONS								
Size (inches)	4"							
Type (PVC, VCP, etc)	PVC							
Average length								
Number of active service		l						
connections				l .				
Beginning of year	244							
Added during year	1 —							
Retired during year								
End of year	244		<u></u>					
Give full particulars								
concerning inactive	1							
connections								
Commodition of the control of the co	l	I						
	 							

COLLECTING AND FORCE MAINS AND MANHOLES

		Collecting	g Mains			Force	Mains	
Size (inches)	6"	8 "			4"			
Type of main	PVC	PVC			PVC			
Length of main (nearest								
foot):								
Beginning of year	344	7,069		<u> </u>	360			
Added during year								
Retired during year			l					l
End of year	344	7,069		l	360			

MANHOLES:

Size	4ft		
Type	Precast		
Number:			
Beginning of year	33		
Added during year		 	
Retired during year_		 	
End of year	33		

	TREATME	ENT PLANT	
Manufacturer Type "Steel" or "Concrete" Total Capacity Average Daily Flow Effluent Disposal Total Gallons of Wastewater Treated	Extended Aration Concrete .080 MGD Rapid Infiltration Basin		
	MASTER LIFT S	STATION PUMPS	
Manufacturer Capacity;PM) Motor: Manufacturer Horsepower Power (Electric or Mechanical)			
	PUMPING WASTEN	WATER STATISTICS	
Months	Gallons of Treated Wastewater	Effluent Reuse Gallons to Customers	Effluent Gallons Disposed of on site
January	421,000	None	421,000
February			376,000
March			453,000
April			417,000
May			457,000
June			401,000
July			341,000
August		-	397,000
September	409,000		409,000
October	519,000		519,000
November	457,000		457,000
December	470,000		470,000
Total for year	5,118,000		5,118,000

If Wastewater Treatment is purchased, indicate the vendor:

OTHER WASTEWATER SYSTEM INFORMATION

Furnish information below for each system.	A separate page shoul	ld be supplied where necessary.				
Present ERC's * that system can efficiently serve.		250				
Maximum number of ERC's * which can be served.		250				
Present system connection capacity (in ERC's *) using existin	ng lines. –	250				
4. Future system connection capacity (in ERC's *) upon service	area buildout.	250				
5. Estimated annual increase in ERC's * .	None - System is built	- out				
Describe any plans and estimated completion dates for any e None	nlargements or improve	ements of this system.				
7. If the utility uses reuse as a means of effluent disposal, attach a list of the reuse end users and the amount of reuse provided to each, if known. 8. If the utility does not engage in reuse, has a reuse feasibility study been completed? N/A						
Has the utility been required by the DEP or water management	nt district to implement r	reuse? N/A				
If so, what are the utility's plans to comply with the DEP?	N/A					
10. When did the company last file a capacity analysis report wit	th the DEP?	5/28/2015				
 11. If the present system does not meet the requirements of DEI a. Attach a description of the plant upgrade necessary to mb. Have these plans been approved by DEP? c. When will construction begin? d. Attach plans for funding the required upgrading. e. Is this system under any Consent Order of the DEP? 						
11. Department of Environmental Protection ID #	FLA 010548-005-D	DW3P				
Use one of the following methods: (a) If actual flow data are available from the properties of the experiment of the ex	age number of single fan o:	nily residence customers for the same				

CERTIFICATION OF ANNUAL REPORT

I HEREBY CERTIFY, to the best of my knowledge and belief:

YES (X)	NO ()	 The utility is in substantial compliance with the Unifo Accounts prescribed by the Florida Public Service C in Rule 25-30.115 (1), Florida Administrative Code. 	rm System Of ommission
YES (X)	NO ()	 The utility is in substantial compliance with all applications orders of the Florida Public Service Commission. 	able rules and
YES (X)	NO ()	 There have been no communications from regulatory concerning noncompliance with, or deficiencies in, fir practices that could have a material effect on the fina the utility. 	ancial reporting
YES (X)	NO ()	4. The annual report fairly represents the financial cond operations of the respondent for the period presented information and statements presented in the report a affairs of the respondent are true, correct and complet for which it represents.	l and other
	ITEMS CE	TIFIED // //	1
1	2.	3. 4. (signature of chief executive	officer of the utility)
1. (X)	2. (X)	3. 4. (X) (signature of chief financial	officer of the utility)

^{*} Each of the four items must be certified YES or NO. Each item need not be certified by both officers. The items being certified by the officer should be indicated in the appropriate area to the left of the signature.

Notice:

Section 837.06, Florida Statutes, provides that any person who knowingly makes a false statement in writing with the intent to mislead a public servant in the performance of his duty shall be guilty of a misdemeanor of the second degree.

Reconciliation of Revenue to Regulatory Assessment Fee Revenue Water Operations Class C

Company: MHC OL Utility Systems LLC

For the Year Ended December 31, 2020

(a)	(b)		(c)	(d)
Accounts	Gross V Revenue Sch. 1	es per	Gross Water Revenues per RAF Return	Difference (b) - (c)
Gross Revenue:				
Residential	\$	77,316	77,316	\$
Commercial	6			·
Industrial				ş-
Multiple Family	P======			y
Guaranteed Revenues	·		<u>-</u>	
Other (Irrigation)	=			
Total Water Operating Revenue	\$	77,316 \$	77,316	\$
LESS: Expense for Purchased Water from FPSC-Regulated Utility	-	<u> </u>	<u>-</u>	
Net Water Operating Revenues	\$	77,316 \$	77,316	\$

Total Water Operating Revenue	\$	77,316	\$ 77	7,316	\$
LESS: Expense for Purchased Water from FPSC-Regulated Utility	Ġ	<u>-</u>	-		
Net Water Operating Revenues	\$	77,316	\$ 77	7,316	\$
Explanations:					
		5			

For the current year, reconcile the gross water revenues reported on Schedule F-3 with the gross water revenues reported on the company's regulatory assessment fee return. Explain any differences reported in column (d).

Reconciliation of Revenue to Regulatory Assessment Fee Revenue

Wastewater Operations Class C

Company: MHC OL Utility Systems LLC

For the Year Ended December 31, 2020

(a)	(b)	(c)	(d)
Accounts	Gross Wastewater Revenues per Sch. F-3	Gross Wastewater Revenues per RAF Return	Difference (b) - (c)
Gross Revenue: Residential	95,108	\$ 95,108	\$
	3 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	7	·
Commercial	7		
Industrial			:
Multiple Family		<u> </u>	
Guaranteed Revenues	_	<u>-</u>	
Other			
Total Wastewater Operating Revenue	\$ 95,108	\$ 95,108	\$
LESS: Expense for Purchased Wastewater			
from FPSC-Regulated Utility	-		
Net Wastewater Operating Revenues	\$ 95,108	\$ 95,108	\$

Explanations:	
-	

Instructions:

For the current year, reconcile the gross water revenues reported on Schedule F-3 with the gross water revenues reported on the company's regulatory assessment fee return. Explain any differences reported in column (d).