

Filing Receipt

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Item Number - 45

DOCKET NO. 51764

COMPLIANCE FILING FOR	§	PUBLIC UTILITY COMMISSION
DOCKET 49758 (APPLICATION OF	§	
MARK PATTERSON FOR	§	OF TEXAS
TEMPORARY RATES FOR A	§	
NONFUNCTIONING UTILITY)	§	

COMMISISON STAFF'S RESPONSE TO ORDER NO. 22

I. BACKGROUND

On January 26, 2021, the Office of Policy and Docket Management (OPDM) opened a compliance filing for Docket No. 49758. In Docket No. 49758, Mark Patterson requested temporary rates under Texas Water Code (TWC) § 13.046 and 16 Texas Administrative Code (TAC) § 24.363 for Oak Shores Water System (Oak Shores). On February 12, 2021, the Commission entered an order and approved modified rates that allowed recovery of compensation for the temporary manager through a separate rate and not as part of the minimum monthly charge or volumetric charge. According to the final order dated February 12, 2021, reconciliation of the temporary rates will begin following the filing of the final report, upon the request of the Staff (Staff) of the Public Utility Commission, or as directed by the Commission.

On June 28, 2024, the administrative law judge (ALJ) filed Order No. 22, requiring Staff to file by July 16, 2024 a recommendation regarding the authority under which the Commission can authorize the temporary rates and tap fees without a base rate proceeding. Therefore, this pleading is timely filed.

II. RECOMMENDATION

Following a review of the relevant Commission rules, governing statutes, and case law, Staff concludes that there exists no authority under which the Commission can approve the temporary rates and tap fees to continue absent a base rate proceeding. Accordingly, Staff attached the tariff approved by the Texas Commission on Environmental Quality on February 5, 2013 as the most recent approved tariff.

¹ Application of Mark Patterson for Temporary Rates for Temporary Rates for a Nonfunctioning Utility, Docket No. 49758, Order (Feb. 12, 2021).

III. CONCLUSION

For the reasons discussed above, Staff respectfully recommends that the foregoing information be taken into consideration.

Dated: July 16, 2024

Respectfully submitted,

PUBLIC UTILITY COMMISSION OF TEXAS LEGAL DIVISION

Marisa Lopez-Wagley Division Director

/s/ John York Harrison

John York Harrison Senior Managing Attorney State Bar No. 24097806 1701 N. Congress Avenue P.O. Box 13326 Austin, Texas 78711-3326 (512) 936-7277 (512) 936-7268 (facsimile) John.Harrison@puc.texas.gov

DOCKET NO. 51764

CERTIFICATE OF SERVICE

I certify that, unless otherwise ordered by the presiding officer, notice of the filing of this document was provided to all parties of record via electronic mail on July 16, 2024, in accordance with the Second Order Suspending Rules, filed in Project No. 50664.

<u>/s/ John York Harrison</u>
John York Harrison

WATER UTILITY TARIFF FOR

<u>David A. Fenoglio aka Oak Shores Water System</u> <u>dba Montague Water Systems</u> (Utility Name)

P.O. Box 418 (Business Address)

Montague, Texas 76251 (City, State, Zip Code)

(940) 894-3381 (Area Code/Telephone)

This tariff is effective for utility operations under the following Certificate of Convenience and Necessity:

11779

This tariff is effective in the following county (ies):

<u>Montague</u>

This tariff is effective in the following cities or unincorporated towns (if any):

<u>None</u>

This tariff is effective for the following subdivisions or systems:

Sunset Water System: PWS #1690007

The above utility lists the following sections of its tariff (if additional pages are needed for a section, all pages should be numbered consecutively):

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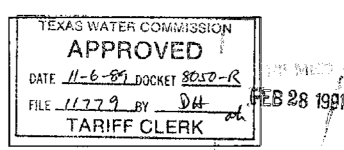
TEXAS COMM. ON ENVIRONMENTAL QUALITY 37046-S, CCN 11779, FEBRUARY 5, 2013 APPROVED TARIFF BY

SECTION 1.0--RATE SCHEDULE

Section 1.01--Rates

METER SIZE	Monthly Minimum Charge	<u>Gallonage Charge</u>
5/8" or 3/4" 1" 1 ½" 2" 3" 4" 6"	\$ 20.00 (INCLUDING 1,000 GALLONS) \$ 25.00 (INCLUDING 0 GALLONS) \$ 30.00 (INCLUDING 0 GALLONS) \$ 40.00 (INCLUDING 0 GALLONS) \$ 45.00 (INCLUDING 0 GALLONS) \$ 60.00 (INCLUDING 0 GALLONS) \$ 100.00 (INCLUDING 0 GALLONS)	\$ <u>2.00</u> PER 1000 GALLONS
Section 1.02Misco	ellaneous Fees	\$ 250.00
TAP FEE IS BASED ON TH RESIDENTIAL CONNECTION	E AVERAGE OF THE UTILITY'S ACTUAL COST FOR MATERIALS OF 5/8" OF 3/4" METER. TAP FEE FOR SERVICE CONNECTIONS ITED TO THE ACTUAL COST OF MAKING THE INDIVIDUAL SER	S AND LABOR FOR STANDARD S REQUIRING METERS LARGER
RECONNECTION FEE THE RECONNECT FEE WILL BEEN DISCONNECTED FOR Y	BE CHARGED BEFORE SERVICE CAN BE RESTORED TO A CLISTO THE FOLLOWING REASONS:	OMER WHO HAS
a) Non payme	ent of bill (Maximum \$25.00)	\$ 25.00
•	's request NS LISTED UNDER SECTION 2.0 OF THIS TARIFF	
1) Star 2) Afte	ndard reconnect feeer hours or weekend reconnect fe	\$ <u>35.00</u> e\$ <u>50.00</u>
	BE MADE ON DELINGUENT BILLS BUT MAY NOT BE APPLIED ENALTY WAS APPLIED IN A PREVIOUS BILLING.	\$ <u>2.00 OR 5%</u> TO ANY
TRANSFER FEE CUSTOMER DEPOSIT (METER TEST FEE (act	faximum \$50)	\$\ \frac{25.00}{50.00}\$ p to\\.\\\$\ \frac{25.00}{25.00}\$
	TEXAS WATER	COMMERCION

RATES LISTED ARE EFFECTIVE ONLY IF THIS PAGE HAS TWO APPROVAL STAMP



DROUGHT CONTINGENCY PLAN FOR THE INVESTOR OWNED UTILITY

	SUNSET WATER SYSTEM
_	(Name of utility)
	P.O. BOX 418 MONTAGUE 72 7625/ (Address, City, Zip Code)
	(Address, City, Zip Code)
_	11779 (CCN#)
	(CCN#)
-	/690007 (PWS#s)
	(PWS #s)
_	1 MARCH 2002
	(Date)
Section 1 Declar	aration of Policy, Purpose, and Intent
reduction in ability to limit non-essential wa conservation in order court, government as Please note: Wate Natural Resource Co or if the utility fails	drought, periods of abnormally high usage, system contamination, or extended a supply water due to equipment failure, temporary restrictions may be instituted to atter usage. The purpose of the Drought Contingency Plan is to encourage customer in to maintain supply, storage, or pressure or to comply with the requirements of a gency or other authority. The restriction is not a legitimate alternative if water system does not meet the Texas inservation Commission's (TNRCC) capacity requirements under normal conditions to take all immediate and necessary steps to replace or repair malfunctioning
equipment.	h Employer's contract which the contract contrac
	F. FENOGLIO (Please print name), being the responsible official
	(Name of utility), request a minor tariff le the enclosed Drought Contingency Plan.
	(Signature) Date) RECEIVED
	STANDARD SAME AND THE STANDARD CONTRACTORS
Model Drought Continge	mey Plan for 10Us - 6/25/01 MAR 12 2002 CON 11779 JUN 05 02 MATER PIGHTS PERMITTING
	WATER RIGHTS PERMITTING WATER RIGHTS PERMITTING

Section 2 Public Involvement
Opportunity for the public to provide input into the preparation of the Plan was provided by: (check at least one of the following)
□ scheduling and providing public notice of a public meeting to accept input on the Plan. The meeting took place at:
Date: Location:
□ mailed survey with summary of results. (attach survey and results)
□ bill insert inviting comment. (attach bill insert)
Rother method NoTice by mail
Section 3 Public Education
The (name of utility) will periodically provide the public with information about the Plan, including information about the conditions under which each stage of the Plan is to be initiated or terminated and the drought response measures to be implemented in each stage. Drought plan information will be provided by: (check at least one of the following)
□ public meeting
□ press releases
🛕 utility bill inserts
🗆 other
Section 4 Coordination with Regional Water Planning Groups
The service area of the <u>SUNSET WATER System</u> (name of your utility) is located within:
Regional Water Planning Group (RWPG) B
SUNSET WATER System (name of your utility) has mailed a copy of this Plan to the RWPG

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Section 5 Notice Requirements

Written notice will be provided to each customer prior to implementation or termination of each stage of the water restriction program. Mailed notice must be given to each customer 72 hours prior to the start of water restriction. If notice is hand delivered, the utility cannot enforce the provisions of the plan for 24 hours after notice is provided. The written notice to customers will contain the following information:

- 1. the date restrictions will begin,
- 2. the circumstances that triggered the restrictions,
- 3. the stages of response and explanation of the restrictions to be implemented, and,
- 4. an explanation of the consequences for violations.

The utility must notify the TNRCC by telephone at (512) 239-6020, or electronic mail at watermon@tnrcc.state.tx.us prior to implementing Stage III and must notify in writing the Public Drinking Water Section at MC - 155, P.O. Box 13087, Austin, Texas 78711-3087 within five (5) working days of implementation including a copy of the utility's restriction notice. The utility must file a status report of its restriction program with the TNRCC at the initiation and termination of mandatory water use restrictions (i.e. Stages III and IV).

Section 6 Violations

- 1. First violation The customer will be notified by written notice of their specific violation.
- Subsequent violations:
 - a. After written notice, the utility may install a flow restricting device in the line to limit the amount of water which will pass through the meter in a 24 hour period. The utility may charge the customer for the actual cost of installing and removing the flow restricting device, not to exceed \$50.00.
 - After written notice, the utility may discontinue service at the meter for a period of seven
 (7) days, or until the end of the calendar month, whichever is LESS. The normal reconnect fee of the utility will apply for restoration of service.

Section 7 Exemptions or Variances

The utility may grant any customer an exemption or variance from the drought contingency plan for good cause **upon written request**. A customer who is refused an exemption or variance may appeal such action of the utility in writing to the Texas Natural Resource Conservation Commission. The utility will treat all customers equally concerning exemptions and variances, and shall not discriminate in granting exemptions and variances. No exemption or variance shall be retroactive or otherwise justify any violation of this Plan occurring prior to the issuance of the variance.

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Section 8 Response Stages

Unless there is an immediate and extreme reduction in water production, or other absolute necessity to declare an emergency or severe condition, the utility will initially declare Stage I restrictions. If, after a reasonable period of time, demand is not reduced enough to alleviate outages, reduce the risk of outages, or comply with restrictions required by a court, government agency or other authority, Stage II may be implemented with Stage III to follow if necessary.

STAGE I - CUSTOMER AWARENESS

Stage 1 will begin:

Every April 1st, the utility will mail a public announcement to its customers. No notice to TNRCC required.

Stage 1 will end:

Every September 30th, the utility will mail a public announcement to its customers. No notice to TNRCC required.

Utility Measures:

This announcement will be designed to increase customer awareness of water conservation and encourage the most efficient use of water. A copy of the current public announcement on water conservation awareness shall be kept on file available for inspection by the TNRCC.

Voluntary Water Use Restrictions:

Water customers are requested to voluntarily limit the use of water for non-essential purposes and to practice water conservation.

The water utility will implement Stage 2 when any one of the selected triggers is reached:

STAGE II - VOLUNTARY WATER CONSERVATION:

Supp	oly-Based Triggers (check at leas	st one and fill in the appropriate value)
	Well level reaches	ft. mean sea level (m.s.l.)
	Overnight recovery rate reach	nes ft.
	Reservoir elevation reaches	
	Stream flow reaches	cfs at USGS gage #
	Wholesale supplier's drought	Stage 2
	Annual water use equals	% of well permit/Water Right/purchased water
	contract amount.	
X	Other PRODUCTION	N Limitations

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	Drinking water treatment as % of capacity %
	Total daily demand as % of pumping capacity %
	Total daily demand as % of storage capacity %
	Pump hours per day hrs.
×	Production or distribution limitations.
	Other
-	n initiation and termination of Stage 2, the utility will mail a public announcement to ustomers. No notice to TNRCC required.
Stage exist	nirements for termination e 2 of the Plan may end when all of the conditions listed as triggering events have ceased to for a period of three (3) consecutive days. Upon termination of Stage 2, Stage 1 becomes ative.
(Jtilit	ty Measures:
Visu	ty Measures: ally inspect lines and repair leaks on a daily basis. Monthly review of customer use records follow-up on any that have unusually high usage.
Visuand for the second	ally inspect lines and repair leaks on a daily basis. Monthly review of customer use records
Visuand 1 Description Description Description Water The	ally inspect lines and repair leaks on a daily basis. Monthly review of customer use records follow-up on any that have unusually high usage. Tribe additional measures, if any, to be implemented directly by the utility to manage limited in supplies and/or reduce water demand. Examples include: reduced or discontinued in the first of the property of the implemented directly by the utility to manage limited in the supplies and/or reduce water demand. Examples include: reduced or discontinued in the first of the property of the implemented directly by the utility to manage limited in the supplies and/or reduce water demand. Examples include: reduced or discontinued in the property of the utility to manage limited in the supplies and/or reduced water demand. Examples include: reduced or discontinued in the property of the utility to manage limited in the supplies and the utility to manage limited in the supplies and the utility to manage limited in the supplies and the utility to manage limited in the supplies and the utility to manage limited in the supplies and the utility to manage limited in the supplies and the utility to manage limited in the supplies and the utility to manage limited in the supplies and the utility to manage limited in the supplies and the utility to manage limited in the supplies and the utility to manage limited in the supplies and the utility to manage limited in the supplies and the utility to manage limited in the supplies and the utility to manage limited in the supplies and the utility to manage limited in the supplies and the utility to manage limited in the supplies and the utility to manage limited in the supplies and the utility to manage limited in the supplies and the utility to manage limited in the utility to manage
Visuand 1 Description Descrip	ally inspect lines and repair leaks on a daily basis. Monthly review of customer use records follow-up on any that have unusually high usage. Tribe additional measures, if any, to be implemented directly by the utility to manage limited in supplies and/or reduce water demand. Examples include: reduced or discontinued in a fing of water mains, activation and use of an alternative supply source(s); use of reclaimed in for non-potable purposes. Second water source for Sunset Water System (name of utility) is:
Visuand 1 Description Water flush water The state of the content of the cont	ally inspect lines and repair leaks on a daily basis. Monthly review of customer use records follow-up on any that have unusually high usage. Tribe additional measures, if any, to be implemented directly by the utility to manage limited or supplies and/or reduce water demand. Examples include: reduced or discontinued aing of water mains, activation and use of an alternative supply source(s); use of reclaimed or for non-potable purposes. Second water source for Sunser Water System (name of utility) is: ck one) Other well
Visuand factorial visual visua	ally inspect lines and repair leaks on a daily basis. Monthly review of customer use records follow-up on any that have unusually high usage. The additional measures, if any, to be implemented directly by the utility to manage limited or supplies and/or reduce water demand. Examples include: reduced or discontinued aing of water mains, activation and use of an alternative supply source(s); use of reclaimed or for non-potable purposes. Second water source for Sunser Water System (name of utility) is: ck one)

- 1. Restricted Hours: Outside watering is allowed daily, but only during periods specifically described in the customer notice; between 10:00 PM and 5:00 AM for example; OR
- Restricted Days/Hours: Water customers are requested to voluntarily limit the irrigation 2. of landscaped areas with hose-end sprinklers or automatic irrigation systems. Customers are requested to limit outdoor water use to Mondays for water customers with a street address ending with the numbers 1, 2, or 3, Wednesdays for water customers with a street address ending with the numbers 4, 5, or 6, and Fridays for water customers with a street address ending with the numbers 7, 8, 9, or 0. Irrigation of

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landscaped areas is further limited to the hours of 12:00 midnight until 10:00 a.m. and between 8:00 p.m. and 12:00 midnight on designated watering days. However, irrigation of landscaped areas is permitted at anytime if it is by means of a hand-held hose, a faucet filled bucket or watering can of five (5) gallons or less, or drip irrigation system.

3. Other uses that waste water such as water running down the gutter.

STAGE III - MANDATORY WATER USE RESTRICTIONS:

315 TIT - IAT	ANDATORI WATER USE RESTRICTIONS:
The water	er utility will implement Stage 3 when any one of the selected triggers is reached:
Supply-E	Based Triggers (check at least one and fill in the appropriate value)
	Vell level reachesft. (m.s.l.)
	Overnight recovery rate reaches ft.
□] R	Reservoir elevation reaches ft. (m.s.l.) Stream flow reaches cfs at USGS gage #
□ S	Stream flow reaches cfs at USGS gage #
□ "	Vholesale supplier's drought Stage 3
□ A c	Wholesale supplier's drought Stage 3 % of well permit/Water Right/purchased water contract amount.
p c	Other Propuetion Limitations
Demand-	or Capacity-Based Triggers (check at least one and fill in the appropriate value)
	Orinking water treatment as % of capacity %
	ortal daily demand as % of pumping capacity % Cotal daily demand as % of storage capacity %
	community definition as 70 or storage capacity 70
	tump hours per day hrs.
•	Production or distribution limitations.
	Other
	itiation and termination of Stage 3, the utility will mail a public announcement to mers. Notice to TNRCC required.
Stage 3 c	nents for termination of the Plan may end when all of the conditions listed as triggering events have ceased to a period of three (3) consecutive days. Upon termination of Stage 3, Stage 2 becomes
Utility M Visually i end main	inspect lines and repair leaks on a regualar basis. Flushing is prohibited except for dead

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Describe additional measures, if any, to be implemented directly by the utility to manage limited water supplies and/or reduce water demand. Examples include: activation and use of an alternative supply source(s); use of reclaimed water for non-potable purposes; offering low-flow fixtures and water restrictors.

Mandatory Water Use Restrictions: The following water use restrictions shall apply to all customers.

- 1. Irrigation of landscaped areas with hose-end sprinklers or automatic irrigation systems shall be limited to Mondays for water customers with a street address ending with the numbers 1, 2, or 3, Wednesdays for water customers with a street address ending with the numbers 4, 5, or 6, and Fridays for water customers with a street address ending with the numbers 7, 8, 9, or 0. Irrigation of landscaped areas is further limited to the hours of 12:00 midnight until 10:00 a.m. and between 8:00 p.m. and 12:00 midnight on designated watering days. However, irrigation of landscaped areas is permitted at anytime if it is by means of a hand-held hose, a faucet filled bucket or watering can of five (5) gallons or less, or drip irrigation system.
- 2. Use of water to wash any motor vehicle, motorbike, boat, trailer, airplane or other vehicle is prohibited except on designated watering days between the hours of 12:00 midnight and 10:00 a.m. and between 8:00 p.m. and 12:00 midnight. Such washing, when allowed, shall be done with a hand-held bucket or a hand-held hose equipped with a positive shutoff nozzle for quick rinses. Vehicle washing may be done at any time on the immediate premises of a commercial car wash or commercial service station. Further, such washing may be exempted from these regulations if the health, safety, and welfare of the public is contingent upon frequent vehicle cleansing, such as garbage trucks and vehicles used to transport food and perishables.
- 3. Use of water to fill, refill, or add to any indoor or outdoor swimming pools, wading pools, or "jacuzzi" type pools is prohibited except on designated watering days between the hours of 12:00 midnight and 10:00 a.m. and between 8 p.m. and 12:00 midnight.
- Operation of any ornamental fountain or pond for aesthetic or scenic purposes is prohibited except where necessary to support aquatic life or where such fountains or ponds are equipped with a recirculation system.
- Use of water from hydrants or flush valves shall be limited to maintaining public health, safety, and welfare.
- 6. Use of water for the irrigation of golf courses, parks, and green belt areas is prohibited except by hand held hose and only on designated watering days between the hours 12:00 midnight and 10:00 a.m. and between 8:00 p.m. and 12:00 midnight.
- 7. The following uses of water are defined as non-essential and are prohibited:

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- a. wash down of any sidewalks, walkways, driveways, parking lots, tennis courts, or other hard-surfaced areas;
- b. use of water to wash down buildings or structures for purposes other than immediate fire protection;
- c. use of water for dust control;
- d. flushing gutters or permitting water to run or accumulate in any gutter or street;
- e. failure to repair a controllable leak(s) within a reasonable period after having been given notice directing the repair of such leak(s); and
- f. Any waste of water.

STAGE IV - CRITICAL WATER USE RESTRICTIONS:

The water utility will implement Stage 4 when any one of the selected triggers is reached:

Supply-Based Triggers (check at least one and fill in the appropriate value)

	Well level reaches ft. (m.s.l.)
	Overnight recovery rate reachesft.
	Reservoir elevation reachesft. (m.s.l.)
	Stream flow reaches cfs at USGS gage #
	Wholesale supplier's drought Stage 4
	Annual water use equals % of well permit/Water Right/purchased water contract amount.
×	Supply contamination (see page 9).
	Other
<u>Deman</u>	nd- or Capacity-Based Triggers (check at least one and fill in the appropriate value)
	Drinking water treatment as % of capacity %
	Total daily demand as % of pumping capacity %
	Total daily demand as % of storage capacity %
	Pump hours per day hrs.
×	Production or distribution limitations.
	System outage (see page 9).

Upon initiation and termination of Stage 4, the utility will mail a public announcement to its customers. Notice to TNRCC required.

Requirements for termination:

Stage 4 of the Plan may be rescinded when all of the conditions listed as triggering events have ceased to exist for a period of three (3) consecutive days. Upon termination of Stage 4, Stage 3 becomes operative.

Operational Measures:

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The utility shall visually inspect lines and repair leaks on a daily basis. Flushing is prohibited except for dead end mains and only between the hours of 9:00 p.m. and 3:00 a.m.. Emergency interconnects or alternative supply arrangements shall be initiated. All meters shall be read as often as necessary to insure compliance with this program for the benefit of all the customers. Describe additional measures, if any, to be implemented directly to manage limited water supplies and/or reduce water demand.

Mandatory Water Use Restrictions: All outdoor use of water is prohibited.

- 1. Irrigation of landscaped areas is absolutely prohibited.
- 2. Use of water to wash any motor vehicle, motorbike, boat, trailer, airplane or other vehicle is absolutely prohibited.

SYSTEM OUTAGE or SUPPLY CONTAMINATION

Notify TNRCC Regional Office immediately.

(2) 12 ... 92005 0:

Kathleen Hartnett White, Chairman R. B. "Ralph" Marquez, Commissioner Larry R. Soward, Commissioner Margaret Hoffman, Executive Director



TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

Protecting Texas by Reducing and Preventing Pollution January 15, 2004

Montague Water Systems PO Box 418 Montague, TX 76251

Montague Water Systems, CCN No. 11779 CN:600642011 RN:101196525 Re:

Oak Shores Development Company, CCN No. 11535 CN:600686604 RN:101251692

Dear Sir or Madam:

Based on a review of Texas Commission on Environmental Quality (TCEQ) records we have updated our information on the referenced Certificates of Convenience and Necessity (CCN) as follows:

CN No. 11779:

Revised	From	To	See Order Dated
Utility Name	Sunset Water System	Montague Water Systems	July 18, 1984
CCN Holder	Sunset Water System	Oak Shores Water System	July 18, 1984
Status	Active	(No change.)	
Utility Type	Investor	(No change.)	

CCN No. 11535:

CIA MAY TIBBBY			
Revised From Utility Name Oak Shores Water System		То	See Order Dated
		Oak Shores Development Company	May 15, 1979
CCN Holder Oak Shores Water System		[Deleted]	July 18, 1984
Status Inactive		Cancelled	
Utility Type Misc/Unknown		Investor	May 15, 1979

No action is required on your part unless you have questions or amendments on any of the changes noted above or on any of the information shown on the enclosed "Utility Summary Reports". If you do have questions or additional changes, please call me at 512/239-6112.

Kate Wilkins

Utilities Financial Review Team

Water Supply Division

Enclosures P.O. Box 13087 • Austin, Texas 78711-3087 Internet address: www.tceq.state.tx.us 512/239-1000

CCN 117790-38-3

Any sustomer dissatisfied with the utility's resolution of a complaint may file a complaint with: The Public Utility Commission of Texas, 7800 Shoal Creek Blvd., Suite 450N, Austin, Texas 78757.

The operation of a water system including service standards and billing practices must comply with the Commission's Substantive Rules, a converge of which may be secured for a nominal printing cost.

UTILITY EMPLOYEES SHALL LEND ASSISTANCE TO ANYONE INQUIRING OR SEEKING INFORMATION AND AFFORD TO THE AN OPPORTUNITY TO EXAMINE THIS TARIFF.

	•	AN OPPORTUNITY TO EXAMI	NE THIS TARIFF.	MAR 18 (203)
		WATER UTILITY	TARIFF	Mak. Oc.
		for		FLING CLE
MONT	AGUE WA	TER SysTEMS	Box 416	Allino
1-4	MONTAGUE WATER SYSTEMS (Utility Name)		Box 4/6 (Business Address)	
<u> Mont 46</u> (Ci	UE	TEXAS	76251	877-894_3/7Z (Area Code) Phone
(Ci	ty)	(State)	(Zip)	(Area Code) Phone
The above	utility op	erates a water system in	the following c	ounties: Montaev
	 			
		ties, unincorporated tow	ms and subdivisi	ons (if any):
_Sunse	<i>T</i>	MONTAGUE		
		TABLE OF COM	TENTS	
The above are needed	utility lis	sts the following section tion, all pages should b	ns of its tariff e numbered conse	(if additional pages cutively):
	Section			Page
	_ <u>A</u>	Rate Schedule		2
EILMED	В	Service Rules and R	egulations	
EČ 1.2 1986 SYSTEM 200	<u> </u>	Extension Policy	PUBLIC U	THATY COMMISSION OF TEXAS APPROVED
system zou		**************************************	APR 19'	83_DOCKET with the personal little
		·····		37-3 _{BY}
1		Appendix	T	ARIFF CLERK

The Appendix contains a sample of each service agreement form used by the above utility and a condensation of <u>Substantive</u> <u>Rules</u> of the Commission.

REV: 5-82