PUBLIC NOTICE OF REGULAR MEETING TAKE NOTICE THAT A REGULAR MEETING OF THE Board of Directors of Travis County Water Control and Improvement District – Point Venture Will be held at the District office located at: 18606 Venture Drive, Point Venture, TX 78645 In Travis County, Texas, commencing on June 22, 2023 @ 3:00 p.m. To consider and act upon any or all of the following:

AGENDA

- 1. Call to Order.
- 2. Roll call of Directors.
- 3. Pledge of Allegiance.
- 4. Public Comments.

This is an opportunity for members of the public to address the Board of Directors concerning any issue that is <u>not</u> on the agenda. The response of the Board to any comment under this heading is limited to making a statement of specific factual information in response to the inquiry, or, reciting existing policy in response to the inquiry. Any deliberation of the issues is limited to a proposal to place it on the agenda for a later meeting. Each speaker offering public comment shall be limited to 3 minutes, unless more than 10 members of the public wish to speak during this meeting. In such case, speakers offering public comment shall be limited to 1 minute each.

Note: Members of the public wishing to address the Board of Directors on specific agenda items will be required to indicate the agenda items on which they wish to speak. They will be given an opportunity to speak when the item is called and prior to consideration by the Board. Such comments shall be limited to 3 minutes per speaker for each agenda item. If more than 10 members of the public wish to speak, all speakers shall be limited to 1 minute each per item per person.

- 5. May 25, 2023 Regular Meeting Minutes.
- 6. Questions asked regarding new fenced area for boat storage.
- 7. Accountant's Report on the financial affairs of the District, including authorization of payment of bills Bott and Douthitt, PLLC.
- 8. Engagement letter from BLX Group LLC for Arbitrage Rebate Compliance Services in connection with District Bond Issues.
- 9. Engineer's Report Trihydro Corporation.
- 10. Proposed bond projects in District and discussion of bond related projects and issuance of contract agreements.
- 11. Operations and Maintenance Report Inframark.
- 12. Expenditures, contracts, repairs, replacements and maintenance to Operations and Maintenance Report in Item 10 above.
- 13. Texas Water Development Board funding application status.

14. Annual Cybersecurity Training.

15. Adjourn the Meeting.

This facility is wheelchair accessible and accessible parking spaces are available. The Board of Directors reserves the right to adjourn into closed executive session at any time during the course of this meeting to discuss any of the matters listed above, as authorized by Texas Government Code Sections 551.071 (Consultation with Attorney), 551.074 (Personnel Matters), 551.072 (Deliberations about Real Property. *Travis County WCID Meetings will follow Open Meeting Rules. Be advised that a quorum of the Village of Point Venture Council may be present at these meetings.

(SEAL)

Attorney for the District

MINUTES OF REGULAR MEETING OF THE BOARD OF DIRECTORS OF TRAVIS COUNTY WCID – POINT VENTURE

May 25, 2023

STATE OF TEXAS §

COUNTY OF TRAVIS §

The Board of Directors of the District met in regular meeting, open to the public, at the WCID offices located at 18606 Venture Drive, Point Venture, Texas 78645, on the 25th day of May 2023, at 3:00 p.m. with the Directors present being Steve Tabaska, Manuel Macias, Mark Villemarette and Curtis Webber.

Others in attendance were Allen Douthitt of Bott and Douthitt, PLLC, David Vargas and Steven Young of Trihydro Corporation and Dodie Erickson and Jean Cecala of Inframark. Residents in attendance were Roy Ables, Dennis Earl and John Lundin.

1. CALL TO ORDER.

Board President Steve Tabaska called the meeting to order at 3:00 p.m.

2. ROLL CALL OF DIRECTORS.

Jean Cecala called roll of Directors. Present were President Steve Tabaska, Secretary Manuel Macias, Assistant Secretary Mark Villemarette and Assistant Secretary Curt Webber thus constituting a quorum. Not in attendance was Vice-President Anne Kikta.

3. PLEDGE OF ALLEGIANCE.

President Tabaska led the Pledge of Allegiance.

4. PUBLIC COMMENTS.

Resident Dennis Earl addressed the Board of his concerns for building a fence on District property on Summit Ridge Drive.

5. APRIL 27, 2023 REGULAR MEETING MINUTES.

The proposed minutes of the April 27, 2023, regular meeting were presented for approval. Director Manuel Macias made a motion to approve the minutes as presented. The motion was seconded by Director Curt Webber. Motion unanimously approved.

6. <u>ACCOUNTANT'S REPORT ON THE FINANCIAL AFFAIRS OF THE DISTRICT, INCLUDING</u> <u>AUTHORIZATION OF PAYMENT OF BILLS – BOTT & DOUTHITT, PLLC.</u>

Allen Douthitt of Bott & Douthitt PLLC gave the financial report for the District. Currently bills are paid through the bookkeeper's account. Mr. Douthitt went over invoices paid by the District in April 2023 and presented the March 2023 financials.

Mr. Douthitt reported to the Board that due to higher than usual maintenance expenses, the District came in a little behind budget. President Tabaska informed Inframark's account manager, Dodie Erickson, that the finance committee will be separating invoices older than 90 days for a special review. He encouraged Ms. Erickson to work on submitting all the invoices for the District in a timelier manner. Director Macias added that it makes the District's job harder to do in projecting expenses when old invoices are presented for payment. Some of these invoices were for 2022 fiscal year.

Mr. Douthitt added that due to better interest rates on investments and property tax collections have helped offset these unexpected old invoices. He also explained that an arbitrage rebate compliance services agreement would need to be put into place. The service will calculate the amount of rebate liability in respect to the bonds. Mr. Douthitt asked the Board to consider changing the bookkeeper's account balance from \$50,000 a month to \$100,000 a month for payments made through that account between meetings. He also requested authorization to add Spectrum and Pedernales Electric Coop (PEC) to automatic electronic payments due to the inconsistency of recent mail service. This move should avoid late fees. Mr. Douthitt concluded that the Central Bank account has not been finalized yet. A change document has been submitted to the Board to allow Central Bank to receive debit and credit card payments.

Director Macias then made the motion for approval of payments of monthly bills, payment for professional services, authorization to transfer funds as noted on the report, as well as authorize Bott & Douthitt to add Spectrum and PEC to automatic payments, increase the bookkeeper's account from \$50,000 to \$100,000 and separate any bills from Inframark that are older than 90 days for a special review. It was seconded by President Tabaska. Motion unanimously approved.

7. CUSTOMERS' REQUESTS FOR REIMBURSEMENT.

Director Macias was tasked at the April Board meeting to create a policy regarding possible reimbursement to customers for grinder pump repairs that may be caused by main line blockages. Director Macias said he is not quite finished with the document and he wants to be sure the policy is consistent and fair. He added that the policy would then need to reviewed by the District's legal counsel. Director Macias said he needed a couple of more weeks to finish putting the document together. Director Webber asked if customers who have requested reimbursements could be updated about the decision from this meeting.

Director Macias made a motion to table this item. Director Mark Villemarette seconded the motion. Motion unanimously approved.

8. APPLY FOR FUNDING UNDER 2021 BI-PARTISAN INFRASTRUCTURE LAW (BIL)

President Tabaska had asked Board members at the April meeting to review the website that explained funding under the 2021 Bi-Partisan Infrastructure Law (BIL). President Tabaska had contacted Grant Works, a company which helps organizations apply for grants, to possibly get help in applying for these funds. President Tabaska explained that this funding begins as a low interest loan. These loans also can be considered for partial forgiveness in the form of a grant. President Tabaska believes the District could apply as a small District and thinks the best project is correcting water system deficiencies.

Director Macias added that he contacted Texas Water Development Board (TWDB) and has a tentative remote meeting set up next week to discuss projects already engineered. He is trying to coordinate the meeting to have Mr. Allen Douthitt, Mr. Steven Young and President Tabaska join. Director Macias said he would like to explore the options and bring recommendations back to the Board for discussion. He added that since the District is out of compliance in its water system, this may be considered emergency status. The Board discussed with engineers what documentation would be required to submit with any future applications.

No action was taken on this item.

9. ENGINEER'S REPORT - TRIHYDRO CORPORATION.

Mr. David Vargas of Trihydro then presented the engineer's report for May.

No current engineering issues were reported for the Water System, Reclaimed Water System or at the Wastewater System Plant.

Wastewater Collection – Lakepoint Circle and Lakeland Drive Sewer Line Assessment. Trihydro updated the assessment report on April 26, 2023, to have the flow for the homes off Lakepoint Circle to convey to the Whispering Hollow Lift Station instead of conveying to the Wastewater Treatment Plant (WWTP).

Water Treatment Plant (WTP) Generator Project – Trihydro provided response to RFI 01 on April 28, 2023, approving T. Morales' request to retain the existing fence posts and replace only the wood pickets and rails. On May 18, 2023, Trihydro provided response to RFI 02 approving T. Morales' request to relocate the genset control conduits and wiring to the duct bank. Trihydro reviewed and issued approval on May 22, 2023, of four electrical-related construction submittals by T. Morales.

President Tabaska made a motion to accept the engineer's report. The second was made by Director Macias and unanimously approved.

10. PROPOSED BOND PROJECTS IN DISTRICT AND DISCUSSION OF BOND RELATED PROJECTS AND ISSUANCE OF CONTRACT AGREEMENTS.

Mr. Vargas updated the Directors on the bond related projects and contracts. The Bond Program currently has two active design projects which are the Wastewater Treatment Plant (WWTP) and the Water System Analysis.

WWTP – The final engineering has been completed for the new Wastewater Treatment Plant. The probable construction cost has been changed to \$9 million. Advertisement will begin June 1, 2023, and a recommendation of award will be presented at the Board's August 24, 2023, regular meeting.

Water System Analysis – Trihydro began developing presentation slides for the public meeting to be held June 15, 2023, at 9:00 a.m. in the Point Venture Clubhouse Room.

Future bond projects – All other future bond projects have been reprioritized by the Board and work will be dependent on bids for the WWTP. The Water Master Plan, as part of the Water System Analysis project, will provide recommendations for water system improvements such as replacing the Augusta standpipe, renovating the Augusta elevated storage tank (EST), and rehabilitating the Augusta pump station to meet regulatory requirements. Final scope and funding will be dependent upon final project costs of the WWTP and Water System Improvements. All other future bond projects also depend upon the same final project costs.

Director Macias made a motion to accept the Bond report. Motion was seconded by Director Villemarette. Motion unanimously approved.

11. OPERATIONS AND MAINTENANCE REPORT - INFRAMARK.

a. Review and Approval of Customer Confidence Report (CCR).

After a few questions from Directors on the CCR, Director Villemarette made a motion to approve the document as presented. The motion was seconded by Director Webber. Motion unanimously approved.

Ms. Dodie Erickson gave the Operations and Maintenance Report for Inframark.

Ms. Erickson first discussed the previous action items from the April Board meeting.

WTP and Distribution System – The phase monitor for the plant needed to properly run the barge is still on order.

WWTP and Collection System – A sweep was installed on the main sewer line at the intersection of Lakeland Drive and Lakepoint Circle on May 12. Five of the eight pressure sensors have been installed that will test pressure on sewer lines on these two streets. The portable sewer holding tank was removed May 3. Inframark was unable to add an isolation valve on Venture Blvd. South. The board discussed the need for the valve and decided it is not required at this time.

Other – New electronic locks were installed on the front doors at both the water and wastewater plants. These locks can only be opened with an app. The locks were rekeyed and the master is being kept at the District's office.

New item updates:

WTP and Distribution System – Repairs and updates to the SCADA system at the water plant is still in progress. Cla-Val Co. has been contacted to work on the barge and submitted a quote of \$22,000 to install EDPM Elastomers. The Board



requested a revised quote for the work since Elastomers were added when previous work was done at the barge. A brief discussion about the need for a multi-turn actuator occurred. A new quote has not been received.

WWTP and Collection System – Ms. Erickson presented a quote for a 1,600-gallon portable sewer holding tank for \$16,850. After discussion, Ms. Erickson was tasked by the Board to get a revised quote to include a trailer that is rated for streets and highways. One transfer pump at the WWTP was re-installed after repairs on May 16. The second pump was picked up at that time to be taken for repairs. The old blower was repaired and arrived on May 25 and delivered to the WWTP. Director Villemarette asked that Inframark monitor the pressure sensors every four days and record and keep track of the data.

Other – Ms. Erickson informed the Board that a new technician, Ben Halley, has been hired to work in Point Venture. Additionally, one more document allowing Central Bank to accept credit and debit card payments was being presented for signature by a Board member.

Director Webber made a motion to accept the operations and maintenance report. Director Villemarette seconded the motion. Motion unanimously approved.

12. EXPENDITURES, CONTRACTS, REPAIRS, REPLACEMENTS AND MAINTENANCE TO OPERATIONS AND MAINTENANCE REPORT IN ITEM 11 ABOVE.

President Tabaska made a motion to approve signing the document from Central Bank approving receipt of debit and credit card transactions. Director Macias seconded the motion which was unanimously approved.

Director Webber left the meeting.

13. POINT VENTURE'S NATIONAL NIGHT OUT.

President Tabaska explained to the Board he had received a phone call and email from Mayor Pro Tem Justin Hamilton asking for support of the WCID Board for Point Venture's National Night Out. The Board readily agreed and Director Macias made a motion to endorse and support Point Venture's National Night Out. Director Villemarette seconded the motion which was unanimously approved.

14. ADDITIONAL FUNDING REQUEST FOR LOT CLEARING.

President Tabaska asked the Board to approve an additional \$2,000 for labor cost and funds for renting a chipper to finish the mulching project at the District's two empty lots. Director Villemarette made the motion to approve additional funding not to exceed \$5,000 for both labor and machine rental to finish the lot clearing job. President Tabaska seconded the motion. The motion was unanimously approved.

15. ADJOURN THE MEETING.

Meeting was adjourned at 4:52 p.m.

Steve Tabaska, President Travis County WCID – Point Venture

ATTEST:

Manuel Macias, Secretary Travis County WCID – Point Venture

(SEAL)

6

Questions asked regarding new fenced area for Boat Storage.

Background – The Waste Water Treatment Plant (WWTP) is out for bid to expand the capacity. The contactor will require space to stage equipment and park truck. WCID and POA have agreed to move the boats and/or trailer from the boat storage near the WWTP, allowing the boat storage area to be allocated to the contactor for the duration of contraction.

Question. Will the Set Back be in alignment to the POA requirements?

Answer. The Set Backs will be within requirement in place for public utilities, i.e. the WCID. The Corners of Venture & Summit will be at a 45-degree angle as well as the corner of Summit & Staghorn will be at a 45-degree angle. The setbacks will be between 7.5ft and 15 ft.

Question. What are the agreements for Liabilities of the POA Boats?

Answer. The WCID and the POA will maintain Liability Insurance.

Question. What is the financial arrangements between the POA and WCID?

Answer. For these 34 boats/trailers the POA will continue to collect all revenues from the residences while they are being stored on WCID property. The existing storage area will be provided at no cost from the POA to WCID and eventually to the contractor.

TRAVIS COUNTY WCID POINT VENTURE

Accounting Report

June 22, 2023

- Review Cash Activity Report, including Receipts and Expenditures
 - Action Items:
 - Approve vendor payments
 - Approve fund transfers
- Review April 30, 2023 Financial Statements

2023 **Travis County WCID Point Venture**

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	Notes
Jan 26	Board Meeting
Feb 15	Bond Payments
Feb 23	Board Meeting
Mar 23	Board Meeting
Apr 27	Board Meeting
May 25	Board Meeting
Jun 22	Board Meeting

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	NOICS
Jan 26	Board Meeting
Feb 15	Bond Payments
Feb 23	Board Meeting
Mar 23	Board Meeting
Apr 27	Board Meeting
May 25	Board Meeting
Jun 22	Board Meeting
-	

Cash Activity Report

Travis County WCID Point Venture **Cash Activity Report** April 30, 2023 - June 22, 2023

			PNC Operating	PNC Bookkeeper's
Cash - Balance as of April 30, 2023			54,736.84	28,072.11
Subsequent Activity			31,822.89	27,459.05
Transfer approved at May 25, 2023 Meeting	To TexPool Operating Account	(140,000.00)		
Cash Receipts	Service Revenue	141,117.95		
Cash Receipts	Cell Tower Leases	30,704.94		
	Subtotal - Operating Account	31,822.89		
Transfers approved at May 25, 2023 Meeting	From TexPool Operating	337,788.24		
Expenditures	Checks approved at May 25, 2023 Meeting	(267,799.74)		
Unclaimed Property	Record Stale Checks	2,134.41		
Customer Refunds	Customer Refunds	(800.21)		
Anthony Walters	Office Cleaning - May 2023	(130.00)		
Aqua-Tech Lab	Lab Fees - February and March 2023	(6,695.69)		
Artistree Tree Care	Minuteman Rentals - Chipper - May 2023	(2,299.10)		
AT&T	Telco Account - May 2023	(328.08)		
DSHS Central Lab	Lab Fees - April 2023	(590.45)		
Pedernales Electric	Utilities - May 2023	(3,739.03)		
Slupe Septic Service	Pump Out Lift Station - May 2023	(1,950.00)		
Artistree Tree Care	Balance Venture Blvd Lot Clearing - May 2023	(2,500.00)		
Petty Cash Bill Cecala	American Fence & Supply - March 2023 Oversee Golf Course Irrigation - May 2023; Emergency Fence Removal	(164.19) (5,557.50)		
	and Repair - May 2023			
Slupe Septic Service	Pump Out Effluent Channel - May 2023	(2,850.00)		
Trac-N-Trol Inc	Scada Integrator/Programmer - May 2023	(2,770.00)		
AT&T	Sewer Plant Internet - June 2023	(53.76)		
Elite Computing LLC	Domain Registration, Email Hosting - May 2023	(91.00)		
JJ's Waste & Recycling	Trash Service - June 2023	(177.00)		
LCRA	Water - May 2023	(3,162.78)		
Maxwebs	Website Maintenance - May 2023	(125.00)		
Water Utility Service	Lab Fees - May 2023	(271.00)		
Zane Furr	Mowing - May 2023	(2,005.00)		
Canon Solutions America, Inc	Purchase Copier - April 2023	(5,219.45)		
Travis Central Appraisal District	Appraisal Fees - Third Quarter 2023	(3,184.62)		
	Subtotal - Bookkeeper's Account	27,459.05		
Expanditures to be Approved at June 22	, 2023 Board Meeting (From Bookkeeper's Account)		-	(117,351.43
Expenditures to be Approved at June 22	, 2023 Board Meeting (From Bookkeeper's Account)			(117,551.45
Vendor	Memo	Amount		
Bott & Douthitt, PLLC	Accounting Services - May 2023	(3,750.00)		
Trihydro Corporation	Engineering - May 2023	(7,867.99)		
Inframark LLC	Operations and Maintenance - May 2023	(103,969.64)		
Williatt & Flickinger	Legal - May 2023	(1,763.80)		
	Subtotal - Bookkeeper Account	(117,351.43)		
Subtotal			86,559.73	(61,820.27
Transfers to be Approved at June 22, 20	23 Board Meeting		(80,000.00)	161,820.27
Transfer	From TexPool Operating Account to PNC Bookkeeper's Account			117,351.43
Transfer	From TexPool Operating Account to PNC Bookkeeper's Account			44,468.84
Transfer	From PNC Operating Account to TexPool Operating Account		(80,000.00)	0.000
Projected Balance, June 22, 2023			\$ 6,559.73	\$ 100,000.00

	Travis County WCID Point Venture Cash/Investment Activity Report April 30, 2023 - June 22, 2023													
	Interest Rate	Maturity Date	Balance 4/30/2023		Subsequent Receipts	Subsequent Disbursements		Subtotal 6/22/2023	Transfers to be Approved 6/22/2023		Projected Balance 6/22/2023			
General Fund - PNC - Operating	0.0000%	N/A	\$ 54,736.8	4 \$	171,822.89	\$ (140,000.00))\$	86,559.73	\$ (80,000.00)	(3)	\$ 6,559.73			
PNC - Bookkeeper's	0.000%	N/A	28,072.1	1	341,422.65	(431,315.03))	(61,820.27)	161,820.27	(1), (2)	100,000.00			
Central Bank - Lockbox	0.000%	N/A	1,541.0	4	-	-		1,541.04	-		1,541.04			
Texpool General Operating	5.0435%	N/A	2,575,009.9	3	187,313.50	(337,788.24)	2,424,535.19	(77,486.52)	(1), (2), (3), (4)	2,347,048.67			
Total - General Fund			2,659,359.92	2	700,559.04	(909,103.27))	2,450,815.69	4,333.75		2,455,149.44			
Debt Service Fund -														
TexPool Tax	5.0435%	N/A	11,434.4	3	-	-		11,434.43	-		11,434.43			
TexPool - Interest and Sinking	5.0435%	N/A	1,731,890.1	4	-	-		1,731,890.14	-		1,731,890.14			
Total - Debt Service Fund			1,743,324.57	,	-	-		1,743,324.57	-		1,743,324.57			
Capital Project Fund -														
Texpool - Series 2016	5.0435%	N/A	26,148.0	9	-	-		26,148.09	-		26,148.09			
Texpool - Series 2020	5.0435%	N/A	12,888,085.8	8	-	(47,313.50))	12,840,772.38	(4,333.75)	(4)	12,836,438.63			
Texpool - American Resue CLFRF	5.0435%	N/A	263,141.4	9	-			263,141.49	-		263,141.49			
Total - Capital Project Fund			13,177,375.40	5	-	(47,313.50)		13,130,061.96	(4,333.75)		13,125,728.21			
Total - All Funds			\$ 17,580,059.95	5 \$	700,559.04	\$ (956,416.77)	\$	17,324,202.22	\$ -		\$ 17,324,202.22			

Transfer Letter Information: (1) From TexPool Operating Account to PNC Bookkeeper's Account: \$117,351.43 (2) From TexPool Operating Account to PNC Bookkeeper's Account: \$44,468.84 (3) From PNC Operating Account to TexPool Operating Account: \$80,000.00 (4) From TexPool SR 2020 Capital Projects Account to TexPool Operating Account: \$4,333.75

TXDIST. RI	1A ECEIVABLE BALA	NCE 'R' REPOI	RT	FROM 10/01/	OLL/DIST REPO 2022 TO 04/30 L OTHERS		YEAR FROM 0000	DATE 05/01 TO 2022	/2023 PA	GE 192		
WPV	WCID	POINT VENTUR	RE									
	BEGINNING	TAX	BASE TAX		NET BASE TAX	PERCENT	ENDING	ΡωΙ	P & I	LRP OT	BER PENALTY	TOTAL
	TAX BALANCE	ADJ	COLLECTED				TAX BALANCE					DISTRIBUTED
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1997	.00	.00	.00	.00	.00		.00	.00	.00	.00	.00	.00
1998	.00	.00	.00	.00	.00		.00	.00	.00	.00	.00	.00
1999	.00	.00	.00	.00	.00		.00	.00	.00	.00	.00	.00
2000	.00	.00	.00	.00	.00		.00	.00	.00	.00	.00	.00
2000	.00	.00	.00	.00	.00		.00	.00	.00	.00	.00	.00
2002	.00	.00	.00	.00	.00		.00	.00	.00	.00	.00	.00
2002	.00	.00	.00	.00	.00		.00	.00	.00	.00	.00	.00
2003	.00	.00	.00	.00	.00		.00	.00	.00	.00	.00	.00
2005	.00	.00	.00	.00	.00		.00	.00	.00	.00	.00	.00
2006	.00	.00	.00	.00	.00		.00	.00	.00	.00	.00	.00
2007	.00	.00	.00	.00	.00		.00	.00	.00	.00	.00	.00
2008	461.78	.00	.00	.00	.00		461.78	.00	.00	.00	.00	.00
2009	1224.88	.00	.00	.00	.00		1224.88	.00	.00	.00	.00	.00
2010	1220.25	.00	.00	.00	.00		1220.25	.00	.00	.00	.00	.00
2011	1259.07	.00	.00	.00	.00		1259.07	.00	.00	.00	.00	.00
2012	1494.21	.00	.00	.00	.00		1494.21	.00	.00	.00	.00	.00
2013	1917.28	.00	.00	.00	.00		1917.28	.00	.00	.00	.00	.00
2014	1934.13	.00	.00	.00	.00		1934.13	.00	.00	.00	.00	.00
2015	3176.56	.00	.00	.00	.00		3176.56	.00	.00	.00	.00	.00
2016	3191.21	.00	.00	.00	.00		3191.21	.00	.00	.00	.00	.00
2017	3414.74	.00	.00	.00	.00	.00 %	3414.74	.00	.00	.00	.00	.00
2018	3725.49	.00	.00	.00	.00	.00 %	3725.49	.00	.00	.00	.00	.00
2019	3779.87	.00	.00	.00	.00	.00 %	3779.87	.00	.00	.00	.00	.00
2020	7263.73	.00	551.69	.00	551.69	7.60 %	6712.04	182.06	.00	.00	.00	733.75
2021	19507.22	2423.47-	7141.28	2423.47	4717.81	27.62 %	12365.94	1701.67	177.89-	.00	.00	6241.59
TOTL	53570.42	2423.47-	7692.97	2423.47	5269.50	10.30 %	45877.45	1883.73	177.89-	.00	.00	6975.34
2022	2979797.18	25123.66-	2906961.65	15332.21	2891629.44	97.87 %	63044.08	4128.90	.00	.00	.00	2895758.34



7

Travis County WCID Point Venture ANALYSIS OF TAXES COLLECTED FOR RECONCILIATION FY 2022 - 2023

TAX YEAR	General	2022 Debt Service		General	2021 Debt Service			Prior Vears Debt Service		General	TOTAL Debt Service	
	Fund	Fund	Total	Fund	Fund	Total	Fund	Fund	Total	Fund	Fund	Total
PERCENTAGE	\$ 0.3628	\$ 0.3372	\$ 0.7000	\$0.3979	\$ 0.3430	\$0.7409	510048104	s -	\$ -	11024.020	00000444	ouse co
COLLECTIONS:												
OCT TAX ADJUSTMENTS	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BASE TAX REV	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
TAXES	0.00	0.00	0.00	333.90	287.83	621.73	346.25	205.44	551.69	680.15	493.27	1,173.42
PENALTY	0.00	0.00	0.00	49.61	42.77	92.38	114.26	67.80	182.06	163.87	110.57	274.44
NOV				-						5		
TAX ADJUSTMENTS	(5,950.14)	(5,530.28)	(11,480.42)	(325.75)	(280.80)	(606.55)	0.00	0.00	0.00	(6,275.89)		(12,086.97
BASE TAX REV TAXES	0.00 17,781.55	0.00 16,526.85	0.00 34,308.40	(325.75) 309.27	(280.80) 266.60	(606.55) 575.87	0.00	0.00	0.00	(325.75) 18,090.82	(280.80) 16,793.45	(606.55) 34,884.27
PENALTY	0.00	0.00	0.00	68.04	58.65	125.69	0.00	0.00	0.00	68.04	58.65	126.69
DEC												
TAX ADJUSTMENT5	799.30	742.89	1,542.19	0.00	0.00	0.00	0.00	0.00	0.00	799.30	742.89	1,542.19
BASE TAX REV	0.00	0.00	0.00	0.00	0.00	0.00	00.00	0.00	0.00	0.00	0.00	0.00
TAXES PENALTY	814,750.68 0.00	757,260.01 0.00	1,572,010.69	0.00	0.00	0.00	0.00	0.00	0.00	814,750.68 0.00	757,260.01 0.00	1,572,010.69
TAN TAX ADJUSTMENTS	(1 120 50)	(1050.24)	(2.106.02)	147.745	(41.161	(00.00)	0.00	0.00	0.00	(1104.22)	(1.000.40)	(2 205 72
BASE TAX REV	(1,138.59) (985.64)	(1,058.24) (916.10)	(2,196.83) (1,901.74)	(47.74) (47.74)	(41.16) (41.16)	(88.90) (88.90)	0.00	0.00	0.00	(1.186.33) (1.033.38)	N	(2,285.73 (1,990.64
TAXES	588,121.51	546,622.31	1,134,743.82	471.45	406.40	877.85	0.00	0.00	0.00	588,592.96	547,028.71	1,135,621.67
PENALTY	0.00	0.00	0.00	112.42	96.91	209.33	0.00	0.00	0.00	112.42	96.91	209.33
EB							3					
TAX ADJUSTMENTS	(3,660.52)	(3,402.22)	(7,062.74)	(868.52)	(748.69)	(1,617.21)	0.00	0.00	0.00	(4,529.04)	(4,150.91)	(8,679.95
BASE TAX REV	(3,334.00)	(3,098.74)	(6,432.74)	(868.52)	(748.69)		0.00	0.00	0.00	(4,202.52)		(8,049.95
TAXES PENALTY	70,664.85 1,329.01	65,678.58 1,235.24	136,343.43 2,564.25	2,508.76 531.66	2,162.62 458.30	4,671.38 989.96	0.00	0.00	0.00	73,173.61 1,860.67	67,841.20 1,693.54	141,014.81 3,554.21
Conterv.	1,020.01	1,200.21	2,001.20	001.00	100.00	101.10	0.00	0.00	0.00	1,500,07	1,070.01	0,001.01
MAR	100000000000000000000000000000000000000						10402001			AN IN THE PROPERTY.		
TAX ADJUSTMENTS BASE TAX REV	(3,638.01) (3,314.45)	(3,381.31) (3,080.58)	(7,019.32) (6,395.03)	(59.51) (59.51)	(51.30) (51.30)	(110.81) (110.81)	0.00	0.00	0.00	(3,697.52) (3,373.96)		(7,130.13 (6,505.84
TAXES	10,161.67	9,444.64	19,606.31	57.38	49.46	106.84	0.00	0.00	0.00	10,219.05	9,494.10	19,713.15
PENALTY	657.22	610.85	1,268.07	14.91	12.86	27.77	0.00	0.00	0.00	672.13	623.71	1,295.84
APR												
TAX ADJUSTMENTS	566.72	526.74	1,093.46	0.00	0.00	0.00	0.00	0.00	0.00	566.72	526.74	1,093.46
BASE TAX REV	(312.37)	(290.33)	(602.70)	0.00	0.00	0.00	0.00	0.00	0.00	(312.37)		(602.70
TAXES PENALTY	5,156.42 153.71	4,792.58 142.87	9,949.00 296.58	154.46 41.70	133.15 35.95	287.61 77.65	0.00 0.00	0.00	0.00	5,310.88 195.41	4,925.73 178.82	10,236.61 374.23
		1000000			0.000							
ЛАУ												
TAX ADJUSTMENTS BASE TAX REV	0.00	00.00 00.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
TAXES	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PENALTY	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
TUN												
TAX ADJUSTMENTS	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BASE TAX REV	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
TAXES PENALTY	0.00	0.00 0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
TUL	1000	83824			1000			100		0.000	101,520	19734
TAX ADJUSTMENTS BASE TAX REV	0.00	0.00 0.00	0.00	0.00 0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
TAXES	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PENALTY	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
AUG							00 					
TAX ADJUSTMENTS	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BASE TAX REV	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
TAXES PENALTY	0.00	00.0 00.0	0.00	0.00 0.00	0.00	0.00	0.00 0.00	0.00	0.00	0.00	0.00	0.00 0.00
	0.404.8					1000						
5EP	100/004	1040104		ARCTIC .	ASACISTS.		ARCEITE	00000000		1000343	022504207	NO.
TAX ADJUSTMENTS BASE TAX REV	0.00	0.00 0.00	0.00	0.00 0.00	0.00	0.00	0.00	0.00	0.00	0.00 0.00	0.00	0.00
TAXES	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PENALTY	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
										<i>•</i>		
TOTAL												
BASE TAX REV	(7,946.46)	(7,385.75)	(15,332.21)	1.1000030016		(2,423.47)	0.00	0.00	0.00	(9,247.98)		(17,755.68
TAXES PENALTY	1,506,636.68 2,139.94	1,400,324.97 1,988.96	2,906,961.65 4,128.90	3,835.22 818.34	3,306.06 705.44	7,141.28 1,523.78	346.25 114.26	205.44 67.80	551.69 182.06	1,510,818.15 3,072.54	1,403,836.47 2,762.20	2,914,654.62
ENAL II	2,139.94	1,900.90	4,120.90	010.34	705.44	1,525.76	114.20	06.10	182.00	3,072.54	2,702.20	5,834.74
TO TAL DISTRIBUTION	1,500,830.16	1,394,928.18	2,895,758.34	3,352.04	2,889.55	6,241.59	460.51	273.24	733.75	1,504,642.71	1,398,090.97	2,902,733.68
							2					
BEGINNNING							L					
TAXES RECEIVABLE	1.544.386.31	1.435.410.87	2.979.797.18	10.476.34		19.507.22	18.631.37		34.063.20	1.573.494.02	1.459.873.58	3.033.367.60
TAX ADJUSTMENTS	(13,021.24)	(12,102.42)	(25,123.66)	(1,301.52)		(2,423.47)	0.00	0.00	0.00	(14,322.76)		(27,547.13)
BASE TAX REV ESS: COLLECTIONS	7,946.46	7,385.75 (1,400,324.97)	15,332.21	1,301.52		2,423.47 (7,141.28)	0.00 (346.25)	0.00 (205.44)	0.00 (551.69)	9,247.98 (1,510,818,15)	8,507.70 (1,403,836.47)	17,755.68
200 00000 110N0	(1,000,000,000,00)	(1,700,027.97)	(0,500,501,00)	(0,000.22)	(0,000.00)	(7,141.20)	(070.20)	(100.94)	(001.09)	(1,010,010.10)	(4,400,000.47)	(0,717,004,02,
ΤΑΧ	6 - Province			11.22.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	_						-	12000
REC @ END OF PERIOD	32,674.85	30,369.23	63,044.0B	6,641.12	5,724.82	12,365.94	18,285.12	15,226.39	33,511.51	57,601.09	51,320.44	108,921.53

Financial Statements

Travis County WCID Point Venture

Accountant's Compilation Report

April 30, 2023

The District is responsible for the accompanying financial statements of the governmental activities of Travis County WCID Point Venture, as of and for the seven months ended April 30, 2023, which collectively comprise the District's basic financial statements – governmental funds in accordance with the accounting principles generally accepted in the United States of America. We have performed a compilation engagement in accordance with Statements on Standards for Accounting and Review Services promulgated by the Accounting and Review Services Committee of the AICPA. We did not audit or review the financial statements nor were we required to perform any procedures to verify the accuracy or completeness of the information provided by management. Accordingly, we do not express an opinion, a conclusion, nor provide any form of assurance on these financial statements.

The District has omitted the management's discussion and analysis, the Statement of Net Assets, and Statement of Activities that the Governmental Accounting Standards Board required to be presented to supplement the basic financial statements. Such missing information, although not a part of the basic financial statements, is required by the Governmental Accounting Standards Board who considers it to be an essential part of financial reporting for placing the basic financial statements in an appropriate operational, economic, or historic context.

In addition, the District has elected to omit substantially all of the disclosures and the statement of cash flows required by accounting principles generally accepted in the United States of America. If the omitted disclosures and components required by GASB 34 were included in the financial statements, they might influence the user's conclusions about the District's financial position, results of operations, and cash flows. Accordingly, these financial statements are not designed for those who are not informed about such matters.

Accounting principles generally accepted in the United States of America require that budgetary comparison information be presented to supplement the basic financial statements. Such information is presented for purposes of additional analysis and, although not a required part of the basic financial statements, is required by the Governmental Accounting Standards Board who considers it to be an essential part of financial reporting and for placing the basic financial statements in an appropriate operational, economic, or historical context. Such information is the responsibility of management. The required supplementary information was subject to our compilation engagement. We have not audited or reviewed the required supplementary information and do not express an opinion, a conclusion, nor provide any assurance on such information.

Supplementary Information

The supplementary information contained in the schedules described in the Supplementary Information Index is presented for purposes of additional analysis and is not a required part of the basic financial statements. This information is the representation of management. The information was subject to our compilation engagement, however, we have not audited or reviewed the supplementary information and, accordingly, do not express an opinion, a conclusion, nor provide any form of assurance on such supplementary information.

We are not independent with respect to Travis County WCID Point Venture.

Both Dotlet Pre

BOTT & DOUTHITT, P.L.L.C.

June 16, 2023 Round Rock, TX

Travis County WCID Point Venture Governmental Funds Balance Sheet April 30, 2023

		Governmental Fund	s	32
	General Fund	Debt Service Fund	Capital Projects Fund	Governmental Funds Total
Assets			8	
Cash and Cash Equivalents				
Cash	\$ 84,849.99	\$	\$ -	\$ 84,849.99
Cash Equivalents	2,575,009.93	1,743,324.57	13,177,375.46	17,495,709.96
Receivables	57 604 07	E4 220 46		100 001 50
Property Taxes Service accounts, net of allowance	57,601.07	51,320.46	-	108,921.53
for doubtful accounts of \$162.17	78,894.08			78,894.08
Interfund	52,507.42	2.50 1.11	1.5	52,507.42
Accrued Service Revenue	26,394.63			26,394.63
Other	58,310.30	-	-	58,310.30
Total Assets	\$ 2,933,567.42	\$ 1,794,645.03	\$ 13,177,375.46	\$17,905,587.91
Liabilities				
Accounts Payable	\$ 270,801.79	\$ -	\$ -	\$ 270,801.79
Deferred Revenue - Cell Tower	2,661.53	-		2,661.53
Accrued Expenses	35,214.85		a . .	35,214.85
Unclaimed Property	313.04	2 4, 6	-	313.04
Customer Deposits	108,870.99	(2)		108,870.99
Due to TCEQ	1,410.40		12 	1,410.40
Interfund		5,193.92	47,313.50	52,507.42
Total Liabilities	419,272.60	5,193.92	47,313.50	471,780.02
Deferred Inflows of Resources				
Deferred Revenue - Property Taxes	57,601.07	51,320.46		108,921.53
Total Deferred Inflows of Resources	57,601.07	51,320.46		108,921.53
Fund Balance				
Fund Balances:				
Restricted for				
Debt Service	5	1,738,130.65	and a concernence of the second	1,738,130.65
Capital Projects		-	13,130,061.96	13,130,061.96
Unassigned	2,456,693.75			2,456,693.75
Total Fund Balances	2,456,693.75	1,738,130.65	13,130,061.96	17,324,886.36
Total Liabilities, Deferred Inflows of				
Resources and Fund Balances	\$ 2,933,567.42	\$ 1,794,645.03	\$ 13,177,375.46	\$17,905,587.91

Travis County WCID Point Venture Statement of Revenues, Expenditures & Changes in Fund Balance-Governmental Funds October 1, 2022 - April 30, 2023

	12 12	Governmental Fund	s	
	General Fund	Debt Service Fund	Capital Projects Fund	Governmental Funds Total
Revenues:	+ + F04 640 74	+ + 202 000 07		+
Property Taxes and Penalties Service Accounts	\$ 1,504,642.71	\$ 1,398,090.97	\$ -	\$ 2,902,733.68
	204 471 20			204 471 20
Water Revenue	294,471.29	-	-	294,471.29
Sewer Revenue Service Account Penalty	207,528.34		857	207,528.34
Grinder Pump Repair & Maintenance	7,229.16 135.06	-		7,229.16 135.06
Tap/Connection Fees	97,200.00			97,200.00
Interest	48,036.32	36,637.34	310,270.31	394,943.97
Other	21,836.72	-	128,234.37	150,071.09
Total Revenues	2,181,079.60	1,434,728.31	438,504.68	4,054,312.59
Expenditures:	2,101,079.00	1,434,720.31	430,504.00	4,054,512.55
Current-				
District Facilities				
Water Purchases	18,495.03			18,495.03
Utilities	33,688.62			33,688.62
Telephone	5,167.87	-	1. 	5,167.87
Water Maintenance	262,412.08		1020	262,412.08
Water Tap	35,079.31			35,079.31
Sewer Maintenance	297,950.07	-	17	297,950.07
Sludge Hauling	31,937.29		20 <u>0</u> 1	31,937.29
Lease Tanks	8,400.00	(- 1)	29 4 0	8,400.00
General Maintenance	37,260.00		15	37,260.00
Operations/Management Fees	315,542.13	-	20 <u>14</u> 0	315,542.13
Administrative Services				
Office	11,242.82	20	1020	11,242.82
Permit and Fees	1,250.00	-		1,250.00
Tax Appraisal/Collection Fees	4,549.44	4,228.44	17	8,777.88
Insurance	15,279.26		0 <u>—</u>	15,279.26
Bank Charges	2,769.55	(1))		2,769.55
Miscellaneous	1,018.49	50) (70)	18 8 9	1,018.49
Professional Fees	22 464 24			22 464 24
Legal Fees	22,464.24	50) 201	99 7 0 6125	22,464.24
Accounting Fees Engineering Fees	27,750.00 33,496.56	-		27,750.00 33,496.56
Audit Fees	15,000.00		10	15,000.00
Debt Service -	15,000.00			15,000.00
Principal	19,233.48	-		19,233.48
Interest Expense	493.13	236,765.63	1945 1945	237,258.76
Paying Agent Fees	_	400.00	8-0	400.00
Capital Outlay	77,681.26		167,283.75	244,965.01
Total Expenditures	1,278,160.63	241,394.07	167,283.75	1,686,838.45
Excess/(Deficiency) of Revenues	(
over Expenditures	902,918.97	1,193,334.24	271,220.93	2,367,474.14
Fund Balance, October 1, 2022	1,553,774.78	544,796.41	12,858,841.03	14,957,412.22
,	1/000/11 11/0	511/150111		

Supplementary Information Index

General Fund

- -- Budgetary Comparison Schedule
- -- Revenues & Expenditures: Actual + Budgeted

Debt Service Fund

-- Debt Service Schedule

7

General Fund

Travis County WCID Point Venture Budgetary Comparison Schedule - General Fund April 30, 2023

7

Revenues: Property Taxes, including penalties Service Accounts Water Revenue Sewer Revenue Service Account Penalty Grinder Pump Repair & Maintenance Tap/Connection Fees Interest Income Other Income	Actual \$ 5,193.92 45,095.43 33,004.10 1,115.00 -	Budget \$ - 46,000.00 29,000.00 500.00	Difference \$ 5,193.92 (904.57)	Actual	Budget	Difference
Property Taxes, including penalties Service Accounts Water Revenue Sewer Revenue Service Account Penalty Grinder Pump Repair & Maintenance Tap/Connection Fees Interest Income	45,095.43 33,004.10 1,115.00	46,000.00 29,000.00		\$ 1,504,642.71	\$ 1,475,273.00	
Service Accounts Water Revenue Sewer Revenue Service Account Penalty Grinder Pump Repair & Maintenance Tap/Connection Fees Interest Income	45,095.43 33,004.10 1,115.00	46,000.00 29,000.00		\$ 1,504,642.71	\$ 1,475,273.00	
Water Revenue Sewer Revenue Service Account Penalty Grinder Pump Repair & Maintenance Tap/Connection Fees Interest Income	33,004.10 1,115.00	29,000.00	(904.57)			\$ 29,369.71
Sewer Revenue Service Account Penalty Grinder Pump Repair & Maintenance Tap/Connection Fees Interest Income	33,004.10 1,115.00	29,000.00	(904.57)			
Service Account Penalty Grinder Pump Repair & Maintenance Tap/Connection Fees Interest Income	1,115.00		· · · ·	294,471.29	262,000.00	32,471.29
Grinder Pump Repair & Maintenance Tap/Connection Fees Interest Income	-	500.00	4,004.10	207,528.34	203,000.00	4,528.34
Tap/Connection Fees Interest Income	-		615.00	7,229.16	3,500.00	3,729.16
Interest Income	22 222 22	-	-	135.06	-	135.06
	28,800.00	7,300.00	21,500.00	97,200.00	51,100.00	46,100.00
Other Income	10,510.75	1,000.00	9,510.75	48,036.32	7,000.00	41,036.32
	4,611.53	3,215.00	1,396.53	21,836.72	22,505.00	(668.28)
Total Revenues	128,330.73	87,015.00	41,315.73	2,181,079.60	2,024,378.00	156,701.60
Expenditures:						
Current-						
District Facilities						
Water Purchases	3,162.06	4,208.00	1,045.94	18,495.03	23,964.00	5,468.97
Utilities	4,028.19	5,600.00	1,571.81	33,688.62	39,200.00	5,511.38
Telephone	743.18	800.00	56.82	5,167.87	5,600.00	432.13
Water Maintenance	50,294.54	25,891.67	(24,402.87)	262,412.08	181,241.69	(81,170.39)
Water Tap Installation	-	3,000.00	3,000.00	35,079.31	21,000.00	(14,079.31)
Sewer Maintenance	33,125.83	24,458.33	(8,667.50)	297,950.07	171,208.31	(126,741.76)
Sewer Tap Installation	-	4,300.00	4,300.00	-	30,100.00	30,100.00
Sludge Hauling	9,529.04	8,333.33	(1,195.71)	31,937.29	58,333.31	26,396.02
Lease Agreement	-	6,700.00	6,700.00	8,400.00	46,900.00	38,500.00
General Maintenance	25,800.00	-	(25,800.00)	37,260.00	9,500.00	(27,760.00)
Operations and Management Fees	44,967.70	47,557.00	2,589.30	315,542.13	328,744.00	13,201.87
Meter Debt Service	(12.50)	-	12.50	19,726.61	20,000.00	273.39
Administrative Services						
Office	5,743.84	1,000.00	(4,743.84)	11,242.82	7,000.00	(4,242.82)
Permit and Fees	-	-	-	1,250.00	1,250.00	-
Tax Appraisal/Collection Fees	-	-	-	4,549.44	4,300.00	(249.44)
Insurance	-	-	-	15,279.26	16,000.00	720.74
Bank Charges	507.19	350.00	(157.19)	2,769.55	2,450.00	(319.55)
Miscellaneous	-	750.00	750.00	1,018.49	5,250.00	4,231.51
Professional Fees				_,	-,	·,
Legal Fees	530.50	4,750.00	4,219.50	22,464.24	33,250.00	10,785.76
Accounting Fees	3,750.00	3,750.00	-	27,750.00	27,000.00	(750.00)
Engineering Fees	4,075.25	6,000.00	1,924.75	33,496.56	42,000.00	8,503.44
Audit Fees	-	-,	-	15,000.00	15,250.00	250.00
Capital Outlay	14,539.75		(14,539.75)	77,681.26	<u>-</u>	(77,681.26)
Total Expenditures	200,784.57	147,448.33_	(53,336.24)	1,278,160.63	1,089,541.31	(188,619.32)
Excess/(Deficiency) of Revenues and Other Financing Sources over over Expenditures	\$ (72,453.84)	\$ (60,433.33)	\$ (12,020.51)	\$ 902,918.97	\$ 934,836.69	\$ (31,917.72)

Travis County WCID Point Venture Revenues and Expenditures - General Fund: Actual + Budgeted Fiscal Year October 2022 - September 2023

					Fiscal Yea	r Octobe	r 2022 - Se	ptember 2	2023						
	FY 2023 Budget Adopted 9/22/22	Actual Oct-22	Actual Nov-22	Actual Dec-22	Actual Jan-23	Actual Feb-23	Actual Mar-23	Actual Apr-23	Budget May-23	Budget Jun-23	Budget Jul-23	Budget Aug-23	Budget Sep-23	Projected Total	Projected Variance
Revenues:															
Property Tax, including p & i	\$ 1,475,273	\$ 844	\$ 17,833	\$ 814,751	\$ 587,672	\$ 70,832	\$ 7,517	\$ 5,194	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 1,504,643	\$ 29,370
Service Accounts															
Water Revenue	531,000	57,138	50,803	33,591	36,627	32,209	39,008	45,095	47,000	56,000	52,000	52,000	62,000	563,471	32,471
Sewer Revenue	348,000	28,142	28,282	28,438	28,357	28,487	32,818	33,004	29,000	29,000	29,000	29,000	29,000	352,528	4,528
Service Account Penalty	6,000	720	980	884	1,310	1,160	1,060	1,115	500	500	500	500	500	9,729	3,729
Grinder Pump Maint & Repair	-	-	-	-	135	-	-	-	-	-	-	-	-	135	135
Tap/Connection Fees	87,600	25,200	28,800	-	-	7,200	7,200	28,800	7,300	7,300	7,300	7,300	7,300	133,700	46,100
Interest	12,000	3,994	4,651	4,990	5,532	7,723	10,636	10,511	1,000	1,000	1,000	1,000	1,000	53,036	41,036
Other Income	82,644	2,887	3,012	2,837	2,712	2,843	2,937	4,612	3,215	3,215	3,215	3,215	47,279	81,976	(668)
Total Revenues	2,542,517	118,924	134,361	885,490	662,345	150,453	101,175	128,331	88,015	97,015	93,015	93,015	147,079	2,699,219	156,702
Expenditures:															
Current -															
District Facilities															
Water Purchases	48,568	461	3,366	3,109	3,082	2,669	2,645	3,162	4,299	5,122	4,756	4,756	5,671	43,099	5,469
Utilities	67,200	5,029	5,407	5,007	4,670	4,732	4,814	4,028	5,600	5,600	5,600	5,600	5,600	61,689	5,511
Telephone	9,600	778	775	644	747	736	746	743	800	800	800	800	800	9,168	432
Water Maintenance	310,700	4,539	5,370	5,553	37,085	71,004	88,567	50,295	25,892	25,892	25,892	25,892	25,892	391,870	(81,170)
Water Tap Installation	36,000	-	-	33,759	-	1,321	-	-	3,000	3,000	3,000	3,000	3,000	50,079	(14,079)
Meter Fees	20,000	-	-	-	-	-	19,739	(13)	-	-	-	-	-	19,727	273
Wastewater Maintenance	293,500	25,698	33,473	9,856	28,908	99,794	67,095	33,126	24,458	24,458	24,458	24,458	24,458	420,242	(126,742)
WW Tap Installation	51,600	-	-	-	-	-	-	-	4,300	4,300	4,300	4,300	4,300	21,500	30,100
Sludge Hauling	100,000	9,073	6,333	-	-	687	6,316	9,529	8,333	8,333	8,333	8,333	8,333	73,604	26,396
Lease Agreement	80,400	2,100	2,100	2,100	2,100	-	-	-	6,700	6,700	6,700	6,700	6,700	41,900	38,500
General Maintenance	9,500	-	-	-	6,200	-	5,260	25,800	-	-	-	-	-	37,260	(27,760)
Operations and Management Fees	566,529	45,220	44,968	45,291	45,161	44,967	44,969	44,968	47,557	47,557	47,557	47,557	47,557	553,327	13,202
Administrative Services															
Office	12,000	563	2,331	574	454	863	714	5,744	1,000	1,000	1,000	1,000	1,000	16,243	(4,243)
Public Notice	5,000	-	-	-	-	-	-	-	-	-	-	5,000	-	5,000	-
Permit and Fees	2,000	1,250	-	-	-	-	-	-	-	-	-	-	750	2,000	-
Tax Appraisal/Collector Fees	7,100	-	-	2,899	-	-	1,651	-	-	1,400	-	-	1,400	7,349	(249)
Insurance	16,000	15,079	260	-	(60)	-	-	-	-	-	-	-	-	15,279	721
Bank Charges	4,200	343	361	361	347	433	418	507	350	350	350	350	350	4,520	(320)
Director Training	500	-	-	-	-	-	-	-	-	-	-	-	500	500	-
Miscellaneous	9,000	125	125	368	125	125	150	-	750	750	750	750	750	4,768	4,232
Professional Fees															
Legal Fees	57,000	2,518	4,861	4,072	4,766	3,017	2,700	531	4,750	4,750	4,750	4,750	4,750	46,214	10,786
Accounting Fees	45,750	3,750	3,750	3,750	5,250	3,750	3,750	3,750	3,750	3,750	3,750	3,750	3,750	46,500	(750)
Engineering Fees	72,000	4,130	6,632	4,226	4,108	3,665	6,661	4,075	6,000	6,000	6,000	6,000	6,000	63,497	8,503
Audit Fees	15,250	-	-	-	15,000	-	-	-	-	-	-	-	-	15,000	250
Capital Outlay		42,541	625	-	9,988	9,988		14,540		-	-		-	77,681	(77,681)
Total Expenditures	1,839,397	163,198	120,737	121,568	167,929	247,750	256,195	200,785	147,539	149,762	147,996	152,996	151,561	2,028,016	(188,619)
Excess/(Deficiency) of Revenues over Expenditures	\$ 703,120	\$ (44,273)	\$ 13,625	\$ 763,921	\$ 494,416	\$ (97,296)	\$ (155,019)	\$ (72,454)	\$ (59,524)	\$ (52,747)	\$ (54,981)	\$ (59,981)	\$ (4,482)	\$ 671,202	\$ (31,917)

7

Debt Service Fund

7

<u>Travis County WCID Point Venture</u> <u>Debt Service Schedule</u>

		Series 2016		Series 2	020			
Due Date	Paid Date	Principal	Interest	Principal	Interest	Total		
2/15/2019	2/15/2019	-	102,313	-	-	102,313		
8/15/2019	8/15/2019	275,000	102,313		-	377,313		
FY 2019		275,000	204,625	-	-	479,625		
2/15/2020	2/15/2020	-	99,563	-	-	99,563		
8/15/2020 FY 2020	8/15/2020	285,000 285,000	99,563 199,125		-	384,563 484,125		
2/15/2021	2/15/2021	-	96,713	-	-	96,713		
8/15/2021	8/15/2021	295,000	96,713	280,000	201,144	872,856		
FY 2021		295,000	193,425	280,000	201,144	969,569		
2/15/2022	2/15/2022	-	93,763	-	154,603	248,366		
8/15/2022 FY 2022	8/15/2022	310,000 310,000	93,763 187,525	425,000 425,000	154,603 309,206	<u>983,366</u> 1,231,731		
2/15/2023	2/15/2023		90,663	423,000	146,103	236,766		
8/15/2023	L, 10, 2020	320,000	90,663	445,000	146,103	1,001,766		
FY 2023		320,000	181,325	445,000	292,206	1,238,531		
2/15/2024		-	85,863	-	137,203	223,066		
8/15/2024		335,000	85,863	460,000	137,203	1,018,066		
FY 2024 2/15/2025		335,000	171,725 80,838	460,000	274,406 128,003	1,241,131 208,841		
8/15/2025		350,000	80,838	480,000	128,003	1,038,841		
FY 2025		350,000	161,675	480,000	256,006	1,247,681		
2/15/2026		-	75,588	-	118,403	193,991		
8/15/2026		360,000	75,588	505,000	118,403	1,058,991		
FY 2026		360,000	151,175	505,000	236,806	1,252,981		
2/15/2027 8/15/2027		375,000	70,188 70,188	525,000	108,303 108,303	178,491 1,078,491		
FY 2027		375,000	140,375	525,000	216,606	1,256,981		
2/15/2028		-	64,563	-	103,053	167,616		
8/15/2028		395,000	64,563	545,000	103,053	1,107,616		
FY 2028		395,000	129,125	545,000	206,106	1,275,231		
2/15/2029		-	58,638	-	100,328	158,966		
8/15/2029 FY 2029		410,000 410,000	58,638 117,275	570,000 570,000	100,328 200,656	1,138,966 1,297,931		
2/15/2030		-	52,488	-	96,766	149,253		
8/15/2030		425,000	52,488	595,000	96,766	1,169,253		
FY 2030		425,000	104,975	595,000	193,531	1,318,506		
2/15/2031		-	46,113	-	92,675	138,788		
8/15/2031 FY 2031		445,000 445,000	46,113 92,225	620,000 620,000	92,675 185,350	<u>1,203,788</u> 1,342,575		
2/15/2032		-	39,438	020,000	88,025	127,463		
8/15/2032		460,000	39,438	645,000	88,025	1,232,463		
FY 2032		460,000	78,875	645,000	176,050	1,359,925		
2/15/2033		-	32,538	-	82,784	115,322		
8/15/2033		480,000	32,538	675,000	82,784	1,270,322		
FY 2033		480,000	65,075	675,000	165,569 77,300	1,385,644		
2/15/2034 8/15/2034		500,000	25,038 25,038	700,000	77,300	102,338 1,302,338		
FY 2034		500,000	50,075	700,000	154,600	1,404,675		
2/15/2035		-	17,225	-	70,300	87,525		
8/15/2035		520,000	17,225	730,000	70,300	1,337,525		
FY 2035		520,000	34,450	730,000	140,600	1,425,050		
2/15/2036 8/15/2036		540,000	8,775 8,775	- 760,000	63,000 63,000	71,775 1,371,775		
FY 2036		540,000	17,550	760,000	126,000	1,443,550		
2/15/2037		-	-	-	55,400	55,400		
8/15/2037			-	1,300,000	55,400	1,355,400		
FY 2037		-	-	1,300,000	110,800	1,410,800		
2/15/2038		-	-	1 355 000	42,400	42,400		
8/15/2038 FY 2038			-	1,355,000 1,355,000	42,400 84,800	1,397,400 1,439,800		
2/15/2039		-	-	-	28,850	28,850		
8/15/2039		-	-	1,415,000	28,850	1,443,850		
FY 2039		-	-	1,415,000	57,700	1,472,700		
2/15/2040		-	-		14,700	14,700		
8/15/2040			-	1,470,000 1,470,000	14,700	1,484,700		
FY 2040 Total -				1,470,000	29,400	1,499,400		
All Series		\$ 7,080,000	5 2,280,600	\$ 14,500,000	\$ 3,617,544	\$ 27,478,144		
Remaining Balance		5,915,000	1,405,238	13,795,000	2,961,091	24,076,328		

Travis County WCID Point Venture Capital Projects Fund As of June 22, 2023

Туре	Date N	lum Name	Memo	LS Improvements	Existing WWTP	EQ Basin	Misc	SR 2020 Bond Issue Costs	Total
Summary:	Dute	Name -	mano	improvementa	WWIF -	E G Duani	misc	Dona issue costs	Total
Bond Proceeds									14,500,000.00
Bond Issue Costs				23	82	12		(790,684.74)	(790,684.74)
Accumulated Interest				22	22	-	396,372,51	V /	396.372.51
Transfer approved on June 24, 2021				(10,198.00)	(70,173,00)	121	-	(85,986.32)	(166,357.32)
Transfer approved on July 22, 2021				(12,600.00)	(20,995.50)	621	120	(201.25)	(33,796.75)
Transfer approved on August 26, 2021				(1,624.50)	(13,569.50)	(193, 114, 78)	(96,152,81)	(1,696.25)	(306, 157.84)
Transfer approved on September 23, 2021				(6,829.00)	(8,679.00)	-	(1.345.50)	(948.75)	(17,802.25)
Transfer approved on October 28, 2021				(4,716.50)	(18,237.75)	-	(3,495.25)	-	(26,449.50)
Transfer approved on November 18, 2021				(10,813.53)	(12,080.00)	-	(1,695.00)	(345.00)	(24,933.53)
Transfer approved on December 16, 2021				(4,399.78)	(20,345.00)		(.,)	(345.00)	(25,089.78)
Transfer approved on January 27, 2022				(2,152.75)	(51,076.50)		(246.25)	(661.25)	(54,136.75)
Transfer approved on February 24, 2022				(6,702.44)	(40,290,25)	-	(320.00)	(287.50)	(47,600.19)
Transfer approved on March 24, 2022				(13,080.75)	(39,782.00)	-	(1,848.75)	(230.00)	(54,941.50)
Transfer approved on April 28, 2022				(9,028.73)	(41,528.25)	-	(2,865.00)	(437.50)	(53,859.48)
Transfer approved on May 26, 2022				(2,408.50)	(37,092.75)	(-)	(437.50)	(437.50)	(40,376.25)
Transfer approved on June 23, 2022				(1,073.00)	(50,604.00)	12	(3,986.25)	(1.665.00)	(57,328.25)
Transfer approved on July 28, 2022				-	(77,408.67)		(3,872.50)	(718.75)	(81,999.92)
Transfer approved on August 25, 2022				23	(35,833,33)	22	(4,936.25)	(562.50)	(41,332.08)
Transfer approved on September 22, 2022				22	-		(2,930.00)	(500.00)	(3,430.00)
Transfer approved on October 27, 2022				2	(50,390.00)	121	(4,403,75)	(7,246.50)	(62,040,25)
Transfer approved on November 17, 2022				-	(24,026.25)		(8,492.50)	(545.50)	(33,064.25)
Transfer approved on December 15, 2022				-	(18,235.50)	-	(8,905.75)	(500.00)	(27,641.25)
Transfer approved on January 26, 2023				20 20	-		(5,705.75)	(437.50)	(6,143.25)
Transfer approved on February 23, 2023				501 T/			(7,513.75)	(625.00)	(8,138.75)
Transfer approved on March 23, 2023				-	-	-	(24,173.00)	(500.00)	(24,673.00)
Transfer approved on April 27, 2023				-	(10,769.25)	-	(8,853.00)	(687.50)	(20,309.75)
Transfer approved on May 25, 2023				-	(46,503.75)	-	(211.25)	(598.50)	(47,313.50)
Account Balance as of June 22, 2023				(85,627.48)	(687,620.25)	(193,114.78)	203,982.70	(896,847.81)	12,840,772.38
Transfer to be approved on June 22, 2023					-		(3,552.50)	(781.25)	(4,333.75)
Projected Account Balance				(85,627.48)	(687,620.25)	(193,114.78)	200,430.20	(897,629.06)	12,836,438.63
Detail:									
Bill	05/31/2023 189101	Trihydro Corporation	W/WW Bond Program - May 2023				0.550.50	781.25	781.25
Bill	05/31/2023 189098	Trihydro Corporation	Water System Analysis - May 2023	- 0.00	0.00	0.00	3,552.50 3,552.50	781.25	3,552.50 4,333.75
				0.00	0.00	0.00	3,552.50	761.25	4,333.15



4925 Greenville Avenue, Suite 880 Dallas, Texas 75206 Ph 214 989 2700 Fx 214 989 2712 blxgroup.com

May 26, 2023

c/o Allison Nix Willatt & Flickinger, PLLC Attomeys at Law Austin, Texas 78746

Re: Arbitrage Rebate Compliance Services

Dear Ms. Nix:

Enclosed please find an engagement letter between BLX Group LLC and the Travis County Water Control and Improvement District - Point Venture for the purpose of providing arbitrage rebate compliance services for the transactions listed on Exhibit A. If it meets with your approval, please sign and scan the engagement letter back to my attention and also mail a signed copy to my attention at the address indicated.

Thank you for this opportunity to be of service to the Travis County Water Control and Improvement District - Point Venture. We look forward to working with you! If you have any questions, I can be reached at (214) 989-2701.

Very truly yours,

Sandra Halling

Sandra Stallings Chief Operating Officer / Managing Director sstallings@blxgroup.com

Enclosure

cc: Claire Martinez



4925 Greenville Avenue, Suite 880 Dallas, Texas 75206 Ph 214 989 2700 Fx 214 989 2712 blxgroup.com

May 26, 2023

c/o Allison Nix Willatt & Flickinger, PLLC Attomeys at Law Austin, Texas 78746

Re: Arbitrage Rebate Compliance Services

Dear Ms. Nix:

This letter is to confirm the engagement of BLX Group LLC ("BLX") by Travis County Water Control and Improvement District - Point Venture (the "Obligor") for the purpose of performing calculations relating to the arbitrage and rebate requirements contained in the Internal Revenue Code (the "Code") and the legal advice described below. The calculations are to be performed with respect to the bond issue(s) listed on Exhibit A hereto (the "Bonds") applying applicable federal tax rules.

BLX will calculate the amount of rebate liability with respect to the Bonds once per year as of the end of each fifth bond year (unless specifically directed in writing otherwise by the Obligor) and as of the final maturity or redemption of the Bonds (each such date on which a rebate calculation is performed is referred to herein as a "Rebate Calculation Date") applying regulations of the United States Department of the Treasury ("Treasury") in effect on such Rebate Calculation Date. In addition, if a "penalty in lieu of rebate" election under Code Section 148(f)(4)(C)(vii) has been made by the Obligor with respect to the Bonds, BLX will calculate, every six months, the amount of such "penalty" as of the end of each six-month period beginning on the date of issue of the Bonds (each such date on which a penalty calculation is performed is referred to herein as a "Penalty Calculation Date"). (The term "Calculation Date" as used herein shall refer to a Rebate Calculation Date or a Penalty Calculation Date, as appropriate.) In addition, if required or requested by the Obligor, BLX will include in each report delivered to the Obligor an analysis of compliance with applicable arbitrage yield restrictions. With respect to each Calculation Date, BLX will prepare or cause to be prepared schedules reflecting the relevant calculations and the assumptions involved and will deliver a rebate or penalty liability report addressed to the Obligor as to the amount of the rebate or penalty liability as of such Calculation Date.

At the Obligor's election, which election is made by the Obligor's signature of this engagement letter, each such rebate or penalty liability report will include a legal opinion provided by the law firm, Orrick, Herrington & Sutcliffe LLP ("Orrick"). BLX will engage Orrick to represent BLX for the purpose of providing legal oversight and review as it deems necessary to render its opinion that the computations shown in the report are mathematically accurate and were performed in accordance with applicable federal law and regulations. No attorney-client relationship exists between Orrick and the Obligor by virtue of this engagement or the provision of the Orrick legal opinion. BLX is not a law firm and is not providing any legal advice to you. The Obligor undertakes to provide or cause to be provided to BLX all such relevant data, as specified by BLX from time to time, and shall cooperate with all reasonable requests of BLX in connection therewith. The Obligor also agrees to inform BLX of any actual or planned early redemption of the Bonds at its earliest opportunity.

BLX is not being engaged hereunder, and BLX is not hereby obligated, to undertake any of the following:



(1) independently determine whether securities allocable to proceeds of the bonds were purchased at fair market value within the meaning of the Treasury Regulations; (2) perform an audit or review of the investments acquired with gross proceeds or the payment of debt service on the Bonds; (3) perform calculations or other research as to the desirability of elections or selections that may be available under applicable federal tax law; (4) review the tax-exempt status of interest on the Bonds or any other aspect of the Bond program except for rebate and penalty liability to the extent set forth in this engagement letter; (5) consider any information obtained by BLX pursuant to this engagement for any purpose other than determining such rebate and penalty liability; and (6) update any report delivered hereunder because of events occurring, changes in regulations, or data or information received, subsequent to the date of delivery of such report. Should the Obligor desire BLX to undertake any of the foregoing, such work will be the subject of a separate engagement and a separate fee, if any. In addition, BLX will be entitled to rely entirely on information provided by the Obligor and the Trustee and/or their agents and assigns without independent verification. The fee with respect to the Bonds will be determined pursuant to Exhibit B hereto. Report Fees are due upon delivery of each report by BLX. This engagement is terminable by either party by written notice to the other, such termination to be effective immediately. BLX shall be entitled to assign its rights and obligations under this engagement in whole or in part upon prior written notice to the Obligor; provided that no such notice is required so long as Orrick retains the obligation to deliver legal opinions hereunder. No additional fees will be charged by Orrick for providing the legal services described herein. BLX will separately compensate Orrick for such services.

BLX and/or Orrick may have client relationships with other parties involved in some manner with the Bonds or the Obligor (for example, underwriters, trustees, rating agencies, insurers, credit providers, lenders, contractors, developers, advisors, investment advisors/providers/brokers, public entities and others) whether with respect to the Bonds or some unrelated matter(s). However, to the extent that a conflict-of-interest is created by this engagement, the Obligor hereby waives any such conflict. If this engagement letter is satisfactory, please have an authorized official execute one copy and return it to the undersigned.

Very truly yours,

BLX GROUP LLC

Sandra Hallings

Sandra Stallings Chief Operating Officer / Managing Director

Accepted:

TRAVIS COUNTY WATER CONTROL AND IMPROVEMENT DISTRICT - POINT VENTURE

Steve Tabaska	
President, Board of Directors	
June 22, 2023	
Office@WcidPV.org	
	President, Board of Directors June 22, 2023



EXHIBIT A

BONDS TO BE ENGAGED

Description

- \$7,375,000 Travis County Water Control and Improvement District – Point Venture Unlimited Tax Bonds, Series 2016
- 2. \$14,500,000

Travis County Water Control and Improvement District – Point Venture Unlimited Tax Bonds, Series 2020



EXHIBIT B

ARBITRAGE REBATE COMPLIANCE SERVICES FEE SCHEDULE

BASE FEE	
Service	Fees
Engagement Fee (one-time fee, per new issue)	Waived
Arbitrage Report Fee (per report), includes Orrick legal opinion	\$1,500
Or:	
Arbitrage Monitoring / Review Fee (per 5 year period)	\$1,000
Arbitrage Monitoring / Review Fee (per 1 year period)	\$250
ADDITIONAL FEES	
Per report, as appropriate	
Service	Fees
Computation Periods in Excess of 12 Months (per additional year or fraction thereof)	+\$500
OPTIONAL SERVICES	
Evaluating various elections and applications	To be negotiated separately
ESTIMATED FEES	
SERIES 2016 (2016 – 2021)	\$1,000
SERIES 2016 (2021 – 2023)	\$500
SERIES 2020 (2020 – 2023)	\$2,500



memorandum

To:	Travis County W.C.&I.D. Point Venture Board	
From:	David Vargas, P.E. – Trihydro	
Date:	June 22, 2023	
Re:	June Board Meeting – Engineer's Report	

The intent of this memorandum is to provide the status of various projects and studies that Trihydro is currently working on for the District. Updates to this memorandum subsequent to submittal for the board packet will be provided at the board meeting.

I. Water System

A. Surface Water Treatment Plant

District provided data and synopsis for replacing a \pm 50 foot section of the raw water hose on June 15, 2023. Trihydro is currently reviewing the information to provide input and recommendations.

Inframark began dosing EarthTec-QZ for zebra mussel mitigation at the beginning of May 2023. Inframark is working with CLA-VAL Service on obtaining a revised proposal for the intake barge CLA-VAL renovations.

B. Distribution and Storage

No current engineering issues to report.

II. Wastewater System

A. Wastewater Treatment Plant

No current engineering issues to report.

B. Collection

Lakepoint Cove / Lakeland Drive Sewer Line Assessment

District provided field data from the pressure transducers installed along the sewer line segment on June 12, 2023. Trihydro is currently reviewing the data to incorporate into the assessment report.



Travis County W.C.&I.D. Point Venture Board June 22, 2023 Page 2

III. Reclaimed Water System

A. Storage

No current engineering issues to report.

B. Irrigation

No current engineering issues to report.

IV. Other

A. WTP Generator Project

Project Budget:	\$37,217.00
Percent Invoiced:	80.8%
Contractor:	T. Morales

Notice To Proceed:	November 15, 2022
Substantial Completion:	May 8, 2024
Final Completion:	June 7, 2024

Project Status:

- T. Morales submitted the concrete construction submittal to Trihydro for review and approval on May 25, 2023. Trihydro reviewed and issued approval submittal response to T. Morales on May 30, 2023.
- T. Morales submitted the miscellaneous construction submittal consisting of rebar, red dye for concrete duct bank, select fill, and detectable warning tape to Trihydro for review and approval on May 31, 2023. Trihydro reviewed and issued approval submittal response to T. Morales on the same day.
- T. Morales submitted pay application no. 1 for review and approval to Trihydro on May 25, 2023. Trihydro provided review comments and markups on the pay application to T. Morales on May 30, 2023 and requested T. Morales to resubmit a revised pay application.
- Trihydro visited the project site on June 8, 2023 for pre-pour and concrete pour inspection for the duct bank beneath the proposed generator slab. Pre-pour went well with no issues: rebar was installed correctly and excavation was clean with negligible amount of loose excavated material. Concrete pour went well with no issues: 3.0-cubic yards of concrete was poured, the pour lasted 15-minutes, red-dye was added to concrete, and washout occurred at the spoils storage site (S. Venture Blvd. & Lakepoint Cv.).
- Trihydro visited the project site on June 15, 2023 for pre-pour inspection for the first half of the duct bank installation going from the generator slab and across the parking lot. Pre-pour went well with no issues: rebar was installed correctly and excavation



Travis County W.C.&I.D. Point Venture Board June 22, 2023 Page 3

was clean with negligible amount of loose excavated material. T. Morales has installed an on-site portable toilet. Concrete pour scheduled for June 19, 2023.

- Trihydro visited the project site on June 19, 2023 for concrete pour inspection for the duct bank. Concrete pour went well with no issues: 12.0-cubic yards of concrete was poured, two concrete trucks spaced 30-minutes between deliveries, each pour lasted 15-minutes, red-dye was added to concrete, and washout occurred at the spoils storage site.
- B. FY 2023 General Engineering Services

Project Budget:	\$60,000.00	
Percent Invoiced:	59.4%	
Commencement Date:	October 1, 2022	
Completion Date:	September 30, 2023	

- C. Texas Water Development Board (TWDB)
 - On June 1, 2023, a virtual meeting was held with TWDB, Trihydro, the District, and Bott & Douthitt to go over funding opportunities though TWDB's loan and grant programs and to discuss future District improvement projects that would qualify for TWDB funding.



BOND PROGRAM MONTHLY STATUS REPORT



June 2023 Project #: 701-023-400

SUBMITTED BY: Trihydro Corporation

5508 Highway 290 West, Suite 201, Austin, TX 78735

PREPARED FOR: Travis County Water Control and Improvement District - Point Venture

18606 Venture Drive, Point Venture, TX 78645

SOLUTIONS YOU CAN COUNT ON. PEOPLE YOU CAN TRUST.

Austin Office | 5508 Highway 290 West, Suite 201 | Austin, TX 78735 | p. 512/442.3008 | trihydro.com | TX Firm F-131

10

Table of Contents

Program Overview 1 Schedule Summary 1 Program Allocation Summary 1 CURRENT PROJECT STATUS 1 New 0.15 MGD Wastewater Treatment Plant 1 Water System Analysis 1 Future Bond Projects 2 Water System Improvements 2 Reclaimed Water System Improvements – Golf Course Areas 2 Drainage and Regrading Improvements 3	EXECUTIVE SUMMARY	1
Program Allocation Summary 1 CURRENT PROJECT STATUS 1 New 0.15 MGD Wastewater Treatment Plant 1 Water System Analysis 1 Future Bond Projects 2 Water System Improvements 2 Reclaimed Water System Improvements – Golf Course Areas 2	Program Overview	1
CURRENT PROJECT STATUS 1 New 0.15 MGD Wastewater Treatment Plant 1 Water System Analysis 1 Future Bond Projects 2 Water System Improvements 2 Reclaimed Water System Improvements – Golf Course Areas 2	Schedule Summary	1
New 0.15 MGD Wastewater Treatment Plant 1 Water System Analysis 1 Future Bond Projects 2 Water System Improvements 2 Reclaimed Water System Improvements – Golf Course Areas 2	Program Allocation Summary	1
Water System Analysis 1 Future Bond Projects 2 Water System Improvements 2 Reclaimed Water System Improvements – Golf Course Areas 2	CURRENT PROJECT STATUS	1
Future Bond Projects 2 Water System Improvements 2 Reclaimed Water System Improvements – Golf Course Areas 2	New 0.15 MGD Wastewater Treatment Plant	1
Water System Improvements	Water System Analysis	1
Reclaimed Water System Improvements – Golf Course Areas	Future Bond Projects	2
	Water System Improvements	2
Drainage and Regrading Improvements3	Reclaimed Water System Improvements – Golf Course Areas	2
	Drainage and Regrading Improvements	3

Attachments:

- Attachment No. 1 WCID Point Venture Bond Program Schedule
- Attachment No. 2 WCID Point Venture Bond Program Summary Budget



EXECUTIVE SUMMARY

PROGRAM OVERVIEW

The Bond Program currently has two active design projects which are the Wastewater Treatment Plant (WWTP) and the Water System Analysis. A synopsis detailing each project's update are in Sections 2.1 and 2.2.

Section 2.3 provides a list and details of each future bond project for consideration based on priority and preliminary costs explained in Section 1.2.

The intent of this report is to provide the status of bond projects and studies that Trihydro is currently working on for the District. Updates to this report subsequent to submittal for the board packet will be provided at the board meeting.

SCHEDULE SUMMARY

Attachment No. 1 depicts the overall bond program schedule for the two active projects and upcoming future projects.

PROGRAM ALLOCATION SUMMARY

Bond projects have been allocated by the bond program committee based on project priority and preliminary costs. A project ranking spreadsheet is included in Attachment No. 2. As budget and actual costs are refined, modifications to the project list will occur as it is intended to be a living document through the duration of the bond program.



CURRENT PROJECT STATUS

NEW 0.15 MGD WASTEWATER TREATMENT PLANT

Design Budget: \$709,444.00 Percent Invoiced: 99.0%

Project Status:

- At the June 1, 2023 Design Committee Meeting, Trihydro presented and discussed preliminary cost options for construction services consisting of construction administration, construction oversight and inspection (i.e. RPR), and construction materials testing.
- Finalized and issued signed and sealed drawings and project manual on June 5, 2023.
- Submitted LCRA and TCEQ permitting letters and attachments on June 5, 2023.
- On-going review of equipment submittals provided by plan holders to be considered for substitution/"or equal" approval.
- Bidding schedule is provided below:
 - » Begin Advertising on CivCast: Monday, June 5
 - » Pre-Bid Meeting: Thursday, July 27 at 10:00 A.M.
 - » Last Day of Questions: Friday, August 18 at 5:00 P.M.
 - » Bid Opening: Thursday, August 24 at 2:00 P.M.
 - » Trihydro review bids: Friday, August 25 Wednesday, September 6
 - » Recommendation of Award at Special Meeting: Thursday, September 7 at 9:00 A.M.
 - » Notice of Award: Friday, September 8

WATER SYSTEM ANALYSIS

Project Budget:	\$153,490.00
Percent Invoiced:	65.0%

Project Status:

- Revised and updated Water Master Plan report and exhibits per the District's review comments.
- Provided a presentation on the Water Master Plan at a Special Board Meeting on June 15, 2023.

Trihydro

FUTURE BOND PROJECTS

At the May 5, 2022 Special Board Meeting, Trihydro and the District discussed and evaluated the Bond Program project list and Summary Budget table. It was agreed to remove the Reclaimed Water System Improvements (Non-Golf Course Areas) and Existing Water Treatment Plant Improvements from the Bond Program project list. Trihydro and the District followed up with discussions on re-prioritizing the Bond projects. Attachment No. 2 depicts the updated Bond Program Summary Budget table including the updated project priorities.

WATER SYSTEM IMPROVEMENTS

The scope of these future bond projects are defined in the Water Master Plan, developed as part of the Water System Analysis project. The Water Master Plan provided recommendations for replacing the Augusta Standpipe and renovating the Augusta Pump Station to address immediate concerns and deficiencies in the water system. Additional projects to address aging infrastructure, fire flow availability, and operation issues included: rehabilitating the Augusta Elevated Storage Tank; installing a 6-inch waterline from Nicklaus Drive to Champions Circle; installing a PRV assembly; replacing 2-inch waterlines with 8-inch waterlines at Lakeland Circle and Lakehead Circle; and installing 6-inch waterlines along Valley Hill Drive and Valley Hill Lane to reallocate 35 LUEs to the Lower Pressure Plane. Scope and funding will be dependent upon final project costs of the WWTP and Water System Improvements.

RECLAIMED WATER SYSTEM IMPROVEMENTS – GOLF COURSE AREAS

This future bond project, coinciding with the new WWTP, will consist of installing new drip irrigation system, irrigation pump station, rehabilitating existing spray irrigation, and installing new reclaimed water lines. Funding will be dependent upon final project costs of the WWTP and Water System Improvements.



DRAINAGE AND REGRADING IMPROVEMENTS

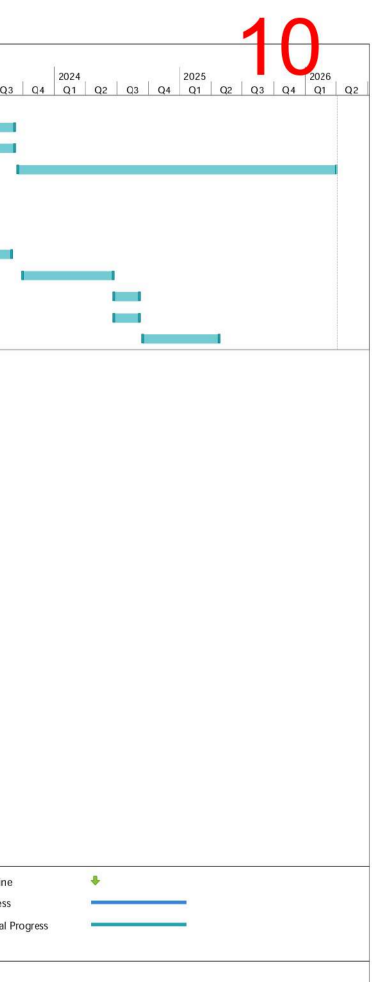
This future bond project will coincide with the Reclaimed Water System Improvements – Golf Course Areas project. The original scope was to re-grade areas within the golf course that are prone to ponding and install runoff collection systems. Design Committee has identified Holes #1, #7, and #9 as areas experiencing inadequate drainage. Funding will be dependent upon final project costs of the WWTP and Water System Improvements.



ATTACHMENT NO. 1 WCID POINT VENTURE BOND PROGRAM SCHEDULE

ID	Tasl Mo	Task Name	Duration	Start	Finish	2021 2022 2023 Q1 Q2 Q3 Q4 Q1 Q2 Q3 Q4 Q1 Q2 Q3
1	*	WWTP (Design)	621 days	Mon 1/18/21	Mon 6/5/23	
2	*	WWTP (Permitting)	70 days	Mon 6/5/23	Fri 9/8/23	
3	*	WWTP (Bidding)	70 days	Mon 6/5/23	Fri 9/8/23	
4	*	WWTP (Construction)	665 days	Mon 9/18/23	Fri 4/3/26	
5	*	Water System Analysis (GIS)	274 days	Mon 8/2/21	Thu 8/18/22	
6	*	Water System Analysis (Modeling)	136 days	Fri 8/19/22	Fri 2/24/23	
7	*	Water System Analysis (Water Master Plan)	105 days	Mon 10/31/22	Fri 3/24/23	
8	*	Water System Analysis (WMP, Review/Presentation)	114 days	Mon 3/27/23	Thu 8/31/23	
9	*	Reclaimed Water Improvements (Design - Dependent on Funding)	190 days	Mon 10/2/23	Fri 6/21/24	
10	*	Reclaimed Water Improvements (Permitting - Dependent on Funding)	55 days	Mon 6/24/24	Fri 9/6/24	
11	*	Reclaimed Water Improvements (Bidding - Dependent on Funding)	55 days	Mon 6/24/24	Fri 9/6/24	
12	*	Reclaimed Water Improvements (Construction - Dependent on Funding)	160 days	Mon 9/16/24	Fri 4/25/25	

	Task		Project Summary	I1	Manual Task		Start-only	C	Deadline
Project: Bond Program Overvie	Split		Inactive Task		Duration-only		Finish-only	3	Progress
Date: Fri 6/16/23	Milestone	٠	Inactive Milestone	۵.	Manual Summary Rollup		External Tasks		Manual
	Summary	I I I I I I I I I I I I I I I I I I I	Inactive Summary	11	Manual Summary	I1	External Milestone	\diamond	



ATTACHMENT NO. 2 WCID POINT VENTURE BOND PROGRAM SUMMARY BUDGET

PROJECT NAME	DESCRIPTION	BOND CATEGORY ¹	PRIORITY	BOND NGINEERING FEES ²	сс	BOND DNTINGENCY COST ²	С	BOND ONSTRUCTION COST	В	OND PROJECT TOTAL	ENG	ACTUAL INEERING FEES	c	ACTUAL CONSTRUCTION COST	ACT	TUAL PROJECT TOTAL
New 0.15 MGD WWTP	Furnish equipment, materials, labor, and incidentals to install and place in service a new 150,000 gpd WWTP.	WWTP	1	\$ 673,600.00	\$	1,122,670.00	\$	5,613,345.00	\$	7,409,615.00	\$	709,444.00	\$	-	\$	709,444.00
Water System Analysis	Develop GIS Water System Map; Update Water Model; Furnish Preliminary Engineering Report to include recommendations on improvements and rehabilitation for existing Ground and Elevated Storage Tanks and Transfer Pump Station.	сvү	2	\$ -	\$	-	\$	-	\$	-	\$	153,532.00	\$	-	\$	153,532.00
Ground Storage Tank Rehabilitation	Rehabilitation includes: inspection, patching, re-coating, deficiency improvements, and transfer pump station upgrades. Possible replacement of GST to be evaluated.	сvү	3	\$ 48,000.00	\$	80,000.00	\$	400,000.00	\$	528,000.00	\$	-	\$	-	\$	-
Elevated Storage Tank Rehabilitation	Rehabilitation includes: inspection, patching, re-coating, and deficiency improvements.	CVY	4	\$ 25,600.00	\$	42,670.00	\$	213,350.00	\$	281,620.00	\$	-	\$	-	\$	-
Reclaimed Water System Improvements (Golf Course Area)	Improvements includes: install 19+ acres drip irrigation, upgrade irrigation systems, install effluent conveyance lines, erect effluent dosing ground storage tank, and install drip irrigation pump station.	RWS	5	\$ 233,290.00	\$	388,820.00	\$	1,944,095.00	\$	2,566,205.00	\$	-	\$	-	\$	-
Drainage and Re-grading Improvements	Improvements includes: runoff collection and re-grading within Golf Course.	DR	6	\$ 22,800.00	\$	38,000.00	\$	190,000.00	\$	250,800.00	\$	-	\$	-	\$	-
Lift Station Rehabilitation	Rehabilitate POA, Whispering Hollow, & Mariners Point Lift Stations consisting of pump replacement, piping reconfiguration, flood control, maintenance, odor control, manhole replacement & rehabilitation, and instrumentation.	CVY	-	\$ 72,000.00	\$	120,000.00	\$	599,990.00	\$	791,990.00	\$	102,761.00	\$	-	\$	102,761.00
Existing Water Treatment Plant Improvements	Improvements include: backwash system upgrades.	сvү	-	\$ 41,460.00	\$	69,090.00	\$	345,460.00	\$	456,010.00	\$	-	\$	-	\$	-
Utility Line Improvements	Improvements include: installing Waterline 'E'.	сvү	-	\$ 75,000.00	\$	125,000.00	\$	625,000.00	\$	825,000.00	\$	-	\$	-	\$	-
Inflow and Infiltration (I&I) Study	Perform engineering study on determing I&I causes and solutions.	сvү	-	\$ 40,010.00	\$	-	\$	-	\$	40,010.00	\$	-	\$	-	\$	-
		PROJEC	T TOTAL	\$ 1,231,760.00	\$	1,986,250.00	\$	9,931,240.00	\$	13,149,250.00	\$	965,737.00	\$	-	\$	965,737.00
	INCIDENTAL EXPENSE (NON-CON	STRUCTION) TOTAL ³						\$	1,350,750.00					\$	1,350,750.00
	BON	ID ISSUANC	E TOTAL						\$	14,500,000.00					\$	2,316,487.00

Notes: ¹Category Abbreviations

CVY - Conveyance Improvements

DR - Drainage Improvements

RWS - Reclaimed Water System Improvements

WWTP - Wastewater Treatment Plant Improvements

²Bond Engineering Fees and Bond Contingency Cost are 12% and 20% of Bond Construction Cost, respectively.

³Breakdown of Incidental Expense (Non-Construction) costs is provided below. Costs are obtained from the Oct. 19, 2020 TCEQ Order approving the bond issuance.

	Legal Fees (2.00%)\$	290,000
	5. Fiscal Agent Fees (2.00%)	290,000
(Bond Discount (0.86%)	124,511
]	D. Bond Issuance Expenses	72,500
]	. Bond Application Report	217,500
]	Attorney General Fee (0.10%)	9,500
(G. TCEQ Fee (0.25%)	36,250
]	I. Contingency	310,489
Fotal Non	Construction Costs	1,350,750



POINT VENTURE EXECUTIVE SUMMARY June 22, 2023 Meeting

Previous Meeting Action Item Status

Item	Location	Description	Status
Pressure Sensors	Lakeland Dr.	5 sensors installed that will test pressure on sewer line	Installed week of 5/22/2023
Phase Monitor	WTP	Needed to properly run barge pump	Installed 6/12/2023

New Item Updates

ltem	Location	Description	Status
Meter Calibration	WWTP	Calibration on the flowmeter will be done by Fluid Meter Services	In Progress
Sewer line repair	Lakeland &Venture	Camlock adaptor, valves & labor	Pending Approval
Transfer pumps	WWTP	was installed on 5/16 and pump #2 should	#1 -Installed 5/16 #2 –Install week of 6/26
SCADA	WTP	Control Network Plus – working w/ TNT	In Progress
Billing		Credit Memo issued for WO's that were performed in Dec, but not billed until May. Discuss late Vendor bills.	
Sewer Issues	Southwind & Summit Ridge	Five separate calls for sewer issues – all appear to be grinder pump issues. Slupe removed clog on district side on 6/08	Complete
RAS line clog	WWTP	RAS line was clogged – C & D jetted line & WWTS was called to haul sludge on 6/19	Complete

Current Items Requiring Board Approval/Review

Item	Location	Description	Status
Inframark C & D - Sewer Line Repair	Lakeland & Venture	Camlock adaptors & labor to include replacing leaking ball valves	\$3,397.72
Cothron's	WTP	Add'I work to fix double doors at WTP	\$2,419.40





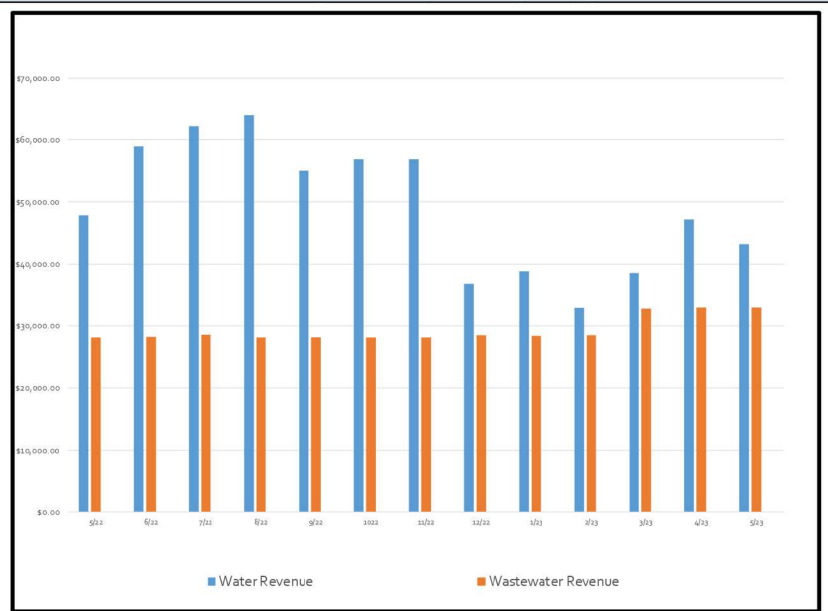
Travis County W.C.I.D. Point Venture General Manager Reports for the Month of May 2023 Board Meeting: June 22, 2023

> Reviewed By: Dodie Erickson Date: 6/19/2023

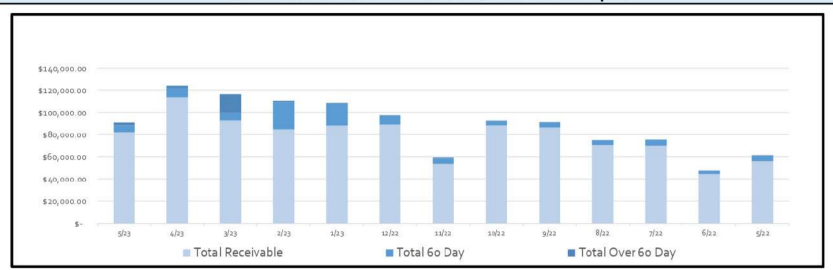


Billing Summary

Description		
10		May-23
Residential		960
Commercial		5
Tracking - District Meters		12
Total Number of Accounts <u>Billed</u>		977
Residential		4,259,000
Commercial		6,000
Tracking - District Meters		210,000
Total Gallons <u>Consumed</u>		4,475,000
Residential		4,436
Commercial		1,200
Tracking		17,500
Avg Water Use for Accounts Billed	_	4,580
Total Billed	\$	77,693
Total Aged Receivables	\$	(4,669)
Total Receivables	\$	82,362



12 Billing Month History Revenue by Category



12 Month Accounts Receivable and Collections Report

Date	Total Receivable		Total 60 Da	ay	Total C	over 60 Day
5/23	\$	82,362.00	\$	6,054.63	\$	2,662.58
4/23	\$	113,524.60	\$	8,401.46	\$	2,475.06
3/23	\$	92,918.21	\$	6,792.64	\$	16,690.78
2/23	\$	84,979.42	\$	24,246.11	\$	1,272.29
1/23	\$	88,334.86	\$	20,161.49	\$	196.42
12/22	\$	89,375.96	\$	8,197.39	\$	189.29
11/22	\$	53,677.96	\$	5,294.26	\$	517.24
10/22	\$	88,408.84	\$	4,142.08	\$	345.33
9/22	\$	86,621.63	\$	4,686.87	\$	299.20
8/22	\$	70,433.68	\$	4,478.45	\$	90.45
7/22	\$	69,708.49	\$	5,652.78	\$	146.76
6/22	\$	44,638.35	\$	2,987.09	\$	205.18
5/22	\$	56,123.02	\$	5,086.54	\$	274.94
Board Consideration to Write Off		N/A				
Board Consideration Collections		N/A				
Delinquent Letter Mailed	5/30/2023	35				
Delinquent Tags Hung	6/7/2023	25	5			
Disconnects for Non Payment	6/14/2023	2	2			
Reconnected by	6/19/2023	1				



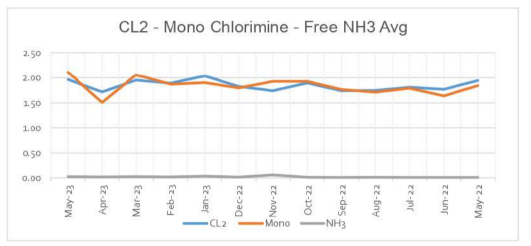
Water Production and Quality

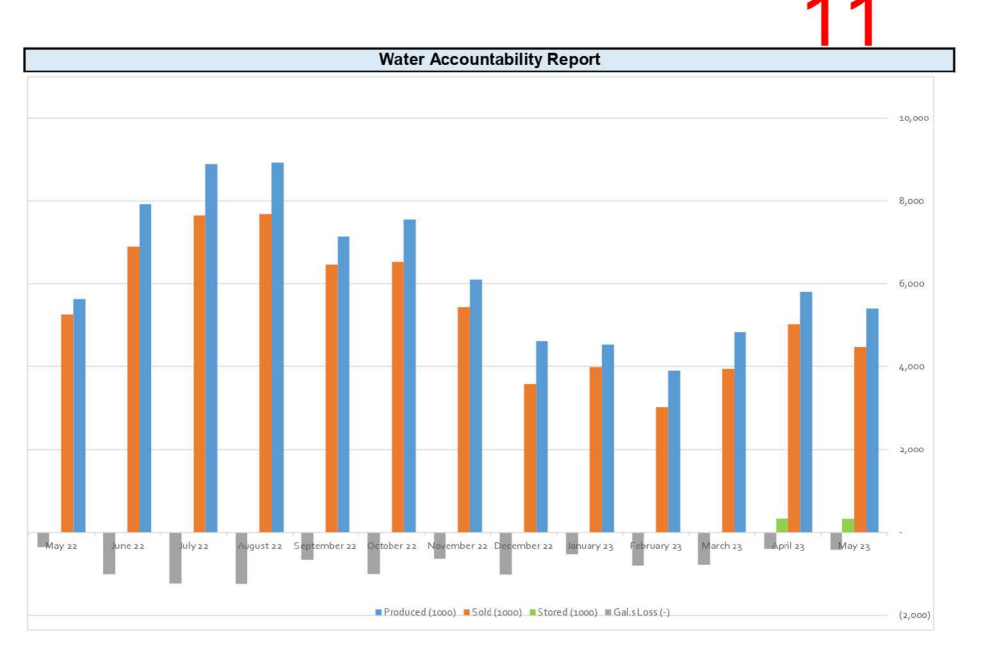
Water Quality Monitoring

Requirements	Min .50		
Date	CL2	Mono	NH3
May-23	1.96	2.11	0.02
Apr-23	1.72	1.51	0.02
Mar-23	1.95	2.06	0.03
Feb-23	1.89	1.87	0.02
Jan-23	2.04	1.90	0.04
Dec-22	1.82	1.80	0.02
Nov-22	1.74	1.93	0.06
Oct-22	1.89	1.93	0.01
Sep-22	1.74	1.77	0.01
Aug-22	1.75	1.71	0.01
Jul-22	1.81	1.79	0.01
Jun-22	1.77	1.64	0.01
May-22	1.94	1.84	0.01

Current Annual CL2 Avg



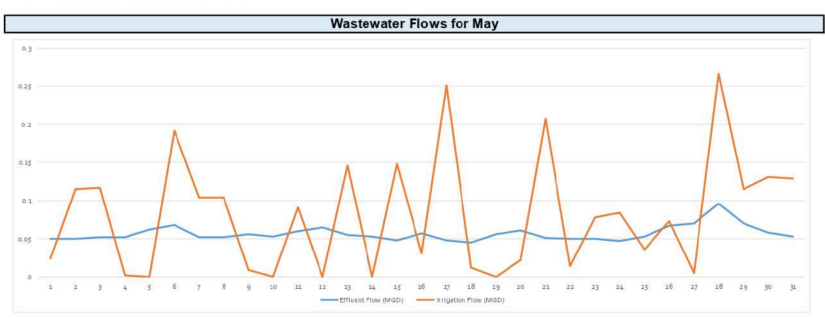




Month	Read Date	Connection Total	Produced (1000)	Sold (1000)	Stored (1000)	Flushing/Lea k	Gal.s Loss (-)	Accounted For %
May 23	5/18/2023	970	5,406	4,475	325	180	(426)	92.1%
April 23	4/20/2023	970	5,805	5,022	330	47.5	(406)	93.0%
March 23	3/20/2023	971	4,828	3,940		105	(783)	83.8%
February 23	2/20/2023	972	3,898	3,014		82	(802)	79.4%
January 23	1/19/2023	970	4,533	3,981		18	(534)	88.2%
December 22	12/21/2022	970	4,615	3,577		20	(1,018)	77.9%
November 22	11/21/2022	971	6,100	5,446		16	(638)	89.5%
October 22	10/20/2022	971	7,545	6,520		18	(1,007)	86.7%
September 22	9/21/2022	965	7,140	6,457		17	(666)	90.7%
August 22	8/19/2022	958	8,929	7,682		7.2	(1,240)	86.1%
July 22	7/21/2022	954	8,895	7,644		21	(1,230)	
June 22	6/21/2022	957	7,925	6,899		17	(1,009)	87.3%
May 22	5/20/2022	951	5,634	5,254		16	(364)	93.5%







Wastewater Treatment Permit Summary - May

		PERMIT	ACTUAL	COMPLIANT	PERCENT
Avg. Treated Flow	MGD	0.1	0.057	Yes	56.8%
Avg. Irrigation Flow	MGD	0.1	0.081	Yes	80.8%
Avg. BOD	mg/L	10.0	4.8	Yes	
E. coli	mpn/100 ml.	126.0	1.0	Yes	
Avg. TSS	mg/L	15.0	6.6	Yes	
MIN. PH	STD UNITS	6.o	7.4	Yes	
MAX . PH	STD UNITS	9.0	7.7	Yes	

	Po	pint Venture Was	tewater Flow H	listorical	11		
Date	Connections	Total Flows	Average Daily Flows	WWTP Capacity %	Enluent Use		
May-23	977	1,760,000	57,000	57%	2,510,000		
Apr-23	970	1,780,000	59,000	59%	1,690,000		
Mar-23	971	1,700,000	55,000	55%	1,680,000		
Feb-23	972	1,500,000	54,000	54%	1,220,000		
Jan-23	970	1,760,000	57,000	67%	2,360,000		
Dec-22	970	2,080,000	67,000	67%	3,160,000		
Nov-22	971	2,181,000	72,700	73%	2,370,000		
Oct-22	971	2,550,000	82,000	82%	3,450,000		
Sep-22	965	3,080,000	99,000	99%	3,450,000		
Aug-22	958	3,080,000	99,000	99%	3, 590,000		
Jul-22	954	2,920,000	94,000	94%	4,730,000		
Jun-22	957	2,540,000	85,000	85%	4,770,000		
May-22	950	2,580,000	83,000	83%	1, 579,000		
Apr-22	950	2,440,000	81,000	81%	1, 579,000		
Mar-22	946	2,508,000	81,000	81%	3,406,000		
Feb-22	944	2,169,000	77,000	77%	1,578,000		
Jan-22	942	2,271,000	76,000	76%	2,651,000		
022TOTAL	5	30,399,000	83,058	83%	36,313,000		
Dec-21	940	2,326,000	75,000	75%	2,957,000		
Nov-21	931	2,478,000	77,000	77%	1,247,000		
Oct-21	940	2,622,000	85,000	85%	2,135,000		
Sep-21	938	2,510,000	84,000	84%	3,917,000		
Aug-21	936	2,468,000	80,000	80%	3,333,000		
Jul-21	940	3,085,000	95,000	95%	2,961,000		
Jun-21	933	3,102,000	103,400	103%	3,639,700		
May-21	928	3,175,000	99,000	99%	830,000		
Apr-21	916	2,556,000	85,000	85%	1,724,300		
Mar-21	914	2,561,000	83,000	83%	3,102,000		



Cothron's Safe and Lock, Inc 8120 Exchange Drive, St. 100, Au tin TX 78754 Main 512-472-6273 Fax 512-472-4838 www.cothrons.com Lic# B10744

ESTIMATE 1289962

Customer	May 26, 2023 Expires: June 25, 2023	Job Location "MAIN"
INFRAMARK 2002 W.GRAND N.		POINT VENTURE - WATER TREATMENT 18236 LAKE POINT CV
STE 100 KATY TX 77449		LAGO VISTA TX 78645
		<u>Contact</u> DODIE ERICKSON 512-921-5863
Estimate By ROBBERT SHELD		PO # PENDING ESTIMATE Expected method of payment: ACCT

DOOR AND FRAME WORK

Qty	Item	Description	Unit price	Ext price
13.00	CSL803	MILEAGE LABOR	2.50	32.50
2.00	SEL102	H/D FULL SURFACE 83" CONTINUOUS HINGE (AL)	325.00	650.00
2.00	IVE111	IVES 12" MANUAL FLUSH BOLT (26D)	29.95	59.90
2.00	NGP123	NGP 3FT DOOR SWEEP (NEO) ALUMINUM	44.00	88.00
2.00	GLS960	GLS CX9000-SERIES H/D DOOR CLOSER (689/AL)	237.00	474.00
5.00	CSL832	DOOR SERVICE/REPAIR/INSTALL - 2 TECHS	205.00	1,025.00
		SERVICE CALL		90.00
NOTES				

This estimate is valid for a period of 30 Days following the date posted above. If accepted within such period, it becomes a contract between Cothrons Safe and Lock and Purchaser. Otherwise, it becomes Null & Void. Estimate only applies to items on this document and does not include any verbal communications or promises not outlined within this document. Materials or services not outlined above will be subject to additional charges. Substitutions or additions may require a revised estimate. Special Order parts are subject a 50% deposit and may incur a restocking fee if cancelled after ordering.	Parts subtotal Service Call Sales tax Payments received	2,329.40 90.00 0.00 0.00
Payments made by credit or debit card will be subject to a processing fee. Price shown does not include processing fee.	Balance Due	\$2,419.40

Accepted by _____

Date



Estimate

Date:6/19/23Prepared for:Dodie EricksonJob Name:POINT VENTURE- 3 LOGGER REPAIRS

Attn: Dodie Erickson

Inframark is pleased to present the following *estimate* to perform the following scope of work.

Scope of Work

• Install cam lock adaptor fitting (3) to valve to be able to connect hose for loggers.

NOTE: this estimated price is for all 3 camlock adaptor fitting installs.

Estimated Cost

Total Estimate: \$3,397.72

Scope of work is based on provided maps, topical evaluation, and other provided information considered to be known variables. The known variables are utilized to formulate material costs, equipment costs, labor, course of action, and price to perform the scope of work.

Due to the nature of infrastructure and unknown variables, should the scope of work change, a change order will be requested, and work will cease until appropriate approvals have authorized the change of the scope of work.

*This is an estimate of known variables at the time and <u>valid for 30 days</u> from the date of the estimate letter.

Adrian Rodriguez Field Service Manager

FOR PUBLIC WATER SYSTEMS THAT ARE USING SURFACE WATER SOURCES OR GROUND WATER SOURCES UNDER THE INFLUENCE OF SURFACE WATER

Summany Page

	SL	mmary Page		
PUBLIC WATER SYSTEM NAME: Travis County W.C.I.D Point Vent	re	PLANT NAME OR NUMBER:	Point Venture Water Treatm	ent Plant A
2270038 Plant ID No.: 15101	l cer	tify that I am familiar with the informati e best of my knowledge, the informati	ion is true, complete, and accurate.	
he Month of: May 2023	Certificate No. & Grade: WS	0013798, C	Date: Ju	ne 1, 2023
	TREATMENT PLA	NT PERFORMANCE		
Total number of turbidity readings:		of 4-hour periods when plant wa	as off-line:	186
Number of readings above 0.10 NTU:		of 4-hour periods when plant wa	as on-line	
Number of readings above 0.3 NTU:		lity data was not collected:		0
Number of readings above 0.5 NTU:		of days when plant was on-line dual filter turbidity data was no		0
Number of readings above 1.0 NTU:				
Maximum allowable turbidity level:		of days with readings above 1.0		0 (2)
Percentage of readings above this limit:	NA % (1) Number o	of days with readings above 5.0	NTU:	0 (3)
Number of days with a low CT	Average	og inactivation for Giardia:		NA
for no more than 4.0 consecutive hours:	0 Average I	og inactivation for viruses:		NA
Number of days with a low CT		f days when profiling data was		0
for more than 4.0 consecutive hours:	0 (4) Number o	of days when CT data was not c	collected:	0
Minimum disinfectant residual required leaving th	plant:0.5	mg/L, measured as Total Chlor	rine	
Number of days with a low residual	Minimum	pH in the last disinfection zone	e:	NA
for no more than 4.0 consecutive hours:	0 Number of	f days with pH below 7.0 in the	last disinfection zone:	NA
Number of days with a low residual		f days when disinfectant resid		
for more than 4.0 consecutive hours:		e plant was not properly monit		0
And the second second second	DISTRIBUT	ION SYSTEM	Sulter of the Sector	March 199 Start March
Ainimum disinfectant residual required in distribution	n system: 0.5	mg/L, measured as Total Chlor	rine	
otal number of readings this month:		(8)		
Average disinfectant residual value:	3.58 Percentag	e of readings with a low residu	ual this month:	0.0 % (6A)
Number of readings with a low residual:	0			
Number of readings with no detectable residual:	0 Percentag	ge of readings with a low residu	ual last month:	0.0 % (6B)
	ADDITIONAL REPOR	RTS & WORKSHEETS		
The Page 1 Addendum (Public Notices) is not req	ired because there were no treatment	technique or monitoring/report	rting violations reported	
	and a second of the second of	a secondar at manufarabol	and the second second	
Additional report/s) for individual filter monitoring	required: NONE	Filter Profile	O Filter Assessment	O CPE
Additional report(s) for individual filter monitoring Additional report(s) for individual filter monitoring		O Filter Profile O Filter Profile (9)	O Filter Assessment O Filter Assessment (10)	O CPF O CPE (11)

Martin Martin	STATISTICA	L ANALYSIS OF TURBID			
Settled Water Stastical Summary	Maximum turbidity reading: Minimum turbidity reading: 95 th percentile value:		Average turbidity value: Standard deviation:	NA NTU	
IFE Stastical Summary	Maximum IFE turbidity reading: Minimum IFEturbidity reading: 95 th percentile IFE value:	NA NTU NA NTU NA NTU	Average IFE turbidity value: Standard deviation:	NA NTU	
CFE Stastical Summary	Maximum CFE turbidity reading: Minimum CFE turbidity reading: 95 th percentile CFE value:		Average CFE turbidity value: Standard deviation:		
	STATIST	ICAL ANALYSIS OF pH	DATA	A standard and	
Last Zone pH Stastical Summary	Maximum pH reading: Minimum pH reading: 95 th percentile value:	NA pH NA pH NA pH	Average pH value: Standard deviation:	NA pH	

SURFACE WATER MONTHLY OPERATING REPORT TEXAS COMMISSION ON ENVIRONMENTAL QUALITY WATER SUPPLY DIVISION/PUBLIC DRINKING WATER SECTION (MC-155) P.O. BOX 13087, AUSTIN, TEXAS 78711-3087

FOR PUBLIC WATER SYSTEMS THAT ARE USING SURFACE WATER SOURCES OR GROUND WATER SOURCES UNDER THE INFLUENCE OF SURFACE WATER (cont.) Page

11

- 1	uri	bia	ity	Da	ata

PUBLIC WATER SYSTEM NAME:	Travis County W.C.I.	D Point Venture		 PLANT NAME OR NUMBER:	Point Venture Water Treatment Plant A	_
PWS ID No.:	2270038	Plant ID No.:	15101	 Connections:	849	
Month:	May	Year:	2023	Population:	950	_

にたいという		Water Store	a are made	5,42-49	145 -19/40		PERFO			A		E HE SY		38.52258	Server B	A COLOR	A CONTRACTOR OF A	4 5 1
	Raw	Treated	12000-000-000-000-00	WATER		SETT	LED WAT						F	NISHED	ED WATER QUALITY			
	Water	Water	ANAL	YSES				ory Data)									18
~	Pumpage	Pumpage					1	n No.	-			-		Effluent T	-		Lowest	
Date	(MGD)	(MGD)	NTU	Alk.	1	2	3	4	5	6	NTU1	NTU2	NTU3	NTU4	NTU5	NTU6	Residual	Timela
1	0.000	0.000	×	x	x		-	-	12	Charles -	×	×	x	×	x	x	X	
2	0.000	0.000	x	×	×				1	1000	X	x	x	x	x	x	×	
3	0.000	0.000	x	X	x		120.241				x	×	x	х	x	x	X	
4	0.000	0.000	×	x	×			132.2	1.		x	x	x	x	x	x	х	
5	0,000	0.000	×	×	×						×	×	×	×	x	x	x	
6	0.000	0.000	х	×	×			101.5			×	×	x	x	x	x	X	
7	0.000	0,000	х	×	×						×	x	x	x	x	x	х	
8	0.000	0.000	х	x	x			1.1255			x	×	x	x	x	x	×	
9	0.000	0.000	х	x	x			(B. Q. (1))	1000		×	x	x	X	x	x	x	
10	0.000	0.000	×	х	х		13.5		1.1.23	1.1	x	x	x	×	x	×	x	
11	0,000	0.000	x	x	x		1.			1	x	x	x	х	x	x	X	
12	0.000	0.000	×	x	x	ALE NES				1	х	x	х	x	x	x	X	
13	0.000	0.000	×	x	x	1327				1303	x	x	x	х	х	x	х	
14	0.000	0.000	×	x	x		12	1.15	123020		×	х	х	x	x	х	Х	
15	0.000	0.000	x	×	×	2		19.00			×	x	x	x	x	x	х	
16	0.000	0.000	×	x	x	HE					×	x	x	x	x	x	х	
17	0,000	0.000	×	x	x		STON A				×	x	х	x	x	x	х	
18	0.000	0.000	×	×	x		1265		121.54	18 50	x	x	х	x	x	x	х	
19	0.000	0.000	x	x	x					120	×	x	x	x	x	x	x	
20	0,000	0.000	×	x	x	(1-1-1-1)	Ent				×	x	x	х	x	x	х	
21	0.000	0.000	×	×	x		THE NEW				×	×	x	x	x	×	х	
22	0,000	0.000	x	x	x						x	x	x	х	х	х	х	
23	0.000	0.000	x	x	x	1000		201			x	x	х	х	х	x	х	
24	0.000	0.000	х	x	×						×	x	×	x	x	x	х	
25	0.000	0.000	x	×	×			包育			×	x	x	x	x	x	х	
26	0.000	0.000	х	×	×	I.S.I.	Shiel.		0.46		×	x	×	x	x	x	х	
27	0,000	0.000	x	x	x		Carlo.	3214			×	x	x	x	x	x	х	
28	0.000	0.000	×	×	×		1.016			13254	x	x	x	x	x	x	x	
29	0.000	0.000	X	X	х	86731		10.911			Х	X	x	х	x	х	х	
30	0.000	0.000	Х	X	х						х	X	X	х	X	X	х	
31	0.000	0.000	×	×	×	1 Aug	2.50				x	×	x	×	x	×	×	
Total	0.000	0.000		Max	ND			1.17%	135.16	S. C.	NOTE	: ONLY u	se the "T	ime*" col	umn to s	how the l	ength of tim	e that the
Avg	0.000	0.000	1	Avg	ND	1005	15%	19/03	155	10,023		ectant res table leve		ering the	distribut	tion syste	em fell belov	v the
Max	0.000	0.000		95th %	ND		2054	EU SE	6.20		1							
Min	0.000	0.000	1	Min	ND	1. 18	13.14	1	12.25		1							
			4		centile ba	ased on	data from	all basir	IS	ND	1							
			1000					-			1							
<u></u>		d	\bigcap	Lu	•		-		cate No.		40700 0				1.000	4 0000		
SUBMIT	TED BY:	_ <u> </u>	2	FILE	· ···			and Gr	ade:	WS00	13798, C	<u></u>		Date:	June	1, 2023	_	_
				-														

FOR PUBLIC WATER SYSTEMS THAT ARE USING SURFACE WATER SOURCES OR GROUND WATER SOURCES UNDER THE INFLUENCE OF SURFACE WATER (cont.)

Filter Data Page

WS ID I	No.:	22700	38			Plant	ID No.:	15101		Month: May Year:Year:							2023			
14 M 2		14:00 15:	Sares.				and the	P	ERFO	RMANC	E DAT	A	25.4		20.5	Carlo Bar				
									INDIVID	DUAL FIL	TER TUR	BIDITY								
	Filter	No. 1	Filter	No. 2	Filter	No. 3	Filter	Nc. 4	Filter	No. 5	Filter	No. 6	Filter	No. 7	Filter	No. 8	Filter	r No. 9	Filter	No. 10
Date	Max	4 Hrs	Max	4 Hrs	Max	4 Hrs	Max	4 Hrs	Max	4 Hrs	Max	4 Hrs	Max	4 Hrs	Max	4 Hrs	Max	4 Hrs	Max	4 Hrs
1	Х	Х	Х	X	X	Х	Х	Х	Х	X				1. 1.	-					-
2	Х	Х	X	X	X	Х	X	X	Х	Х				1		-	5.00			
3	х	Х	X	X	X	X	X	X	X	X		124-1								-
4	X	X	X	X	X	X	X	X	X	X	1 miles				-					
5	X	X	X	X	X	X	X	X	X	X	-				-	210-17		-		-
6	X	Х	X	X	X	X	X	X	X	X	mente					-	Net To a		10000	-
7	Х	Х	X	X	X	X	X	X	X	X			-			-				1000
8	Х	Х	X	X	X	X	X	X	X	X				1						-
9	X	X	X	X	X	X	x	X	x	X	-								-	1.5
10	X	X	X	X	X	X X	X	X	x	x	1.2.1		1000		-	-		1		1.
11	X	X	X	X X	X	X	X	x	X	x		1572		-		1000				1
12 13	X	X X	X X	X	X	X	X	X	X	X	1.000	10000		-			1			
13	x	x	X	x	x	x	x	X	X	X					1000		101/01		101.78	12.0
14	X	X	x	X	X	X	x	X	X	X	1000	1000		2-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	1717		1.11	12.72	1010-0	
16	X	x	X	X	X	X	X	X	X	X	1.1.1.1.1	1123.0	1000		CONTRACTOR OF				5121	in se
17	x	x	X	X	X	X	X	X	x	x	-	1	1000	No.	The sea	1002.5				
18	X	X	X	X	X	X	X	X	X	X	1		1.22	13 30		110.00	1000	1998-19	1.00	
19	X	X	X	X	X	X	X	X	X	X	AT 100		2.1.1	1.0.1	1 August	A STATE	1022			
20	x	X	X	X	X	x	X	×	X	X	5 1 2	1.2	DA N	13.8	in st					
21	x	X	X	X	X	X	X	X	Х	X	12.0		12,23	6.21	111-35				1	1.0
22	X	X	X	X	X	X	X	X	Х	×		Sec. Sal	5355							
23	X	X	X	X	X	X	X	X	Х	X		15 2105								128
24	х	X	X	X	X	X	X	X	X	X			ALC: NO						1	
25	Х	x	X	X	X	×	×	×	Х	×		10								
26	Х	X	X	X	X	X	X	X	Х	X		121			1.000			1.25	1	
27	Х	X	X	X	X	X	X	X	X	X					1.115			13.5		133
28	Х	X	X	X	X	×	х	×	X	X		N. ANS					1.03.17	12.3		1
29	Х	X	X	X	X	X	X	X	X	X			1000			1.2.5				-
30	Х	X	Х	X	X	Х	X	X	X	X		1.1.1.1	12.51	O.S. S		1000		1		1
31	Х	X	X	X	X	X	X	X	X	X	THE .	1.2.2			1 and	1222				1
													1.		ter No.	7	8	9	10	Pla
ŝ		-			Criteria				_	1	2	3	4	5	6	1	0	9	10	Pia Pia
Į0	-	er of day		and the second diversity of	Contraction in succession.			smonth				-	1 0	-		-	-		+	-
AC	Number of days with event(s) above 1.0 NTU this month						0	0	0	0	0		-	-			-110			
SUMMARY & COMPLIANCE ACTIONS	Number of days with event(s) above 1.0 NTU last month							_	0	0	0	0	0	0.115	-	-		+	-11	
IAN	Number of days with event(s) above 1.0 NTU two months ago								0	0	0	0	0	1	7				- 11	
MPI	Total number of days with event(s) above 1.0 NTU in three months									0	0	0	0	0	1999	him	him	here	min	111
8	Number of events above 2.0 NTU this month							09/1				0000			91092	11118				
X &	-	er of eve								1114	(HH)	199000	0.0HA	11111	WIIII.	man	11698	9119110	<u>nenna</u>	2
AAR		the filter/						lan?	_	N	N	N	N	N	-	-	1	-	-	N
UMU		plant req								N	N	N	N	N		13		190	1	111
ŝ	Is the	plant reg	uired to	submit a	Filter As	sessmer	t Report	?		N	N	N	N	N	13.8	11. 19		1001	131.35	11

SUBMITTED BY:

Certificate No. and Grade:

WS0013798, C

June 1, 2023 Date:

Is the plant required to submit a Request for Compliance CPE?

N

SURFACE WATER MONTHLY OPERATING REPORT FOR PUBLIC WATER SYSTEMS THAT ARE USING SURFACE WATER SOURCES OR GROUND WATER SOURCES UNDER THE INFLUENCE OF SURFACE WATER (cont.) Disinfection Data Page PLANT NAME PUBLIC WATER Point Venture Water Treatment Plant A Travis County W.C.I.D Point Venture OR NUMBER: SYSTEM NAME: Plant ID No.: 15101 2023 Month: May Year: 2270038 PWS ID No .: DISINFECTION PROCESS PARAMETERS PERFORMANCE STANDARDS APPROVED CT STUDY PARAMETERS **Disinfection Zones** Log Inactivations D5 Giardia lamblia Cysts Viruses D2 D3 D4 Parameters DI NA NA NA Flow Rate (MGD) NA NA NA T₁₀ (minutes) NA NA PERFORMANCE DATA PERFORMANCE DATA DISINFECTION PROCESS DATA DISINFECTION PROCESS DATA Giardia Virus Inact. C Temp C Flow Temp Giardia Virus Inact. Flow Time Disinfectant (MGD) Ratio Date Disinfectant (mg/L)(MGD) (°C) pH Log Log Ratio Time (mg/L) (°C) pН Log Log Date NA D1 NA D1 NA D2 NA D2 9 NA NA D3 NA NA 1 NA D3 NA NA NA D4 D4 05 D5 NA D1 NA D1 NA D2 NA D2 10 N/ NA NA D3 NA NA NA NA 2 NA D3 D4 D4 D5 05 NA DI NA D1 NA D2 NA D2 NA 11 NA D3 NA NA NA NA NA 3 NA D3 D4 04 D5 D5 NA D1 NA D1 NA D2 NA D2 NA NA D3 NA NA NA 12 NA D3 NA NA 4 D4 De D5 05 NA D1 NA D1 NA D2 NA D2 NA 13 NA D3 NA NA 5 NA D3 NA NA NA D4 D4 D5 D5 NA D1 NA D1 NA D2 NA D2 NA D3 NA NA NA 14 NA D3 NA NA NA 6 D4 D4 D5 D5 NA D1 NA D1 NA D2 NA D2 NA D3 NA NA NA NA 15 7 NA D3 NA NA D4 D4 D5 D5 NA D1 NA D1 NA D2 NA D2 16 NA D3 NA NA N/ 8 NA D3 NA NA NA D4 D4 D5 D5

NOTE: = ONLY use the "Time=" column to show the length of time that the total inactivation ratio was less than 1.00.

SUBMITTED BY:

- the

Date: June 1, 2023

SWMOR

Certificate No. and Grade: WS0013798, C

FOR PUBLIC WATER SYSTEMS THAT ARE USING SURFACE WATER SOURCES OR GROUND WATER SOURCES UNDER THE INFLUENCE OF SURFACE WATER (cont.) Disinfection Data Page (cont.)

PUBLIC WATER SYSTEM NAME: Travis County W.C.I.D Point Venture PLANT NAME OR NUMBER:

Point Venture Water Treatment Plant A

PWS ID No .:	2270038

Month: May

Year:

2023

	Conserved and the server	No. C	ISINFECTION	PROCESS P	ARAMETERS	procession and the second	
	APPROV	ED CT STUDY PA	RAMETERS			PERFORMANCE	STANDARDS
	T		Disinfection Zones	3		Log inactiv	vations
Parameters	D1	D2	D3	D4	D5	Giardia lamblia Cysts	Virus
Flow Rate (MGD)	NA	NA	NA			NA	NA
T ₁₀ (minutes)	NA	NA	NA	1416 311 1	Sud Stalle		

Plant ID No.: 15101

in the	Completion with	Р	ERFOR	RMANC	E DA	TA	Start.			41110		F	PERFOR	RMANC	EDA	TA	-General State	STORE I	
			DISIN	FECTION	N PROC	ESS DATA							DISIN	FECTION	PROCE	ESS DATA			
Date	Disinfectant	C (mg/L)	Flow (MGD)	Temp (°C)	рН	Giardia Log	Virus Log	Inact. Ratio	Time	Date	Disinfectant	C (mg/L)	Flow (MGD)	Temp (°C)	рН	Giardia Log	Virus Log	Inact. Ratio	Time
Jato	NA D1	Indial	(19/		VIIII	anan	7/18	11/1/1		NA D1								
118	NA D2					0000			11997		NA D2						0000		
17	NA D3					NA	NA	NA	1020000	25	NA D3		-			NA	NA	NA	
	D4	1.019		S. C. III	12.35	MARIA.	0000h	139713	11111		D4	No.		1915					000
	D5	151500				0000	ann i				D5				251	011112	0.41A		
-	NA D1	1				00000	11111	11011			NA D1								000
	NA D2					9111	01113	9999			NA D2					110/12	ann	1110	1119
18	NA D3	1	-	1	-	NA	NA	NA		26	NA D3					NA	NA	NA	
	D4	12223	11 11 233			anna	CHHA	11110	SIA		D4		ile in						100
	D5	1.01	1000	1999	1100	10000					D5					111111	11100	(IIII)	(all
-	NA D1					11111	01111	20107			NA D1							6699	1990
	NA D2	-				01111				10.1	NA D2					sinon.		2112	1992
19	NA D3	1				NA	NA	NA		27	NA D3		1			NA	NA	NA	
	D4	TC-SCO 2	1.5	12.20	1.805	01111	10010	1111	11111		D4						19774	01116	
	DS	1122	1		1					1.18	D5		41-16		Chief		aan		Xiiii
	NA D1					(11111)	Vienne	11181	1000		NA D1					anas			
	NA D2	1				01300	V/////	0110			NA D2		1				00110		¥110
20	NA D3		1			NA	NA	NA	A	28	NA D3					NA	NA	NA	
	D4	6 T 1 6 M	art for some	1.11	1.00	101111	11110	13/1/	11/1/2		D4	2-11-	121	1		01111		1111	XIII
	D5	1	12	1.	1	1999					D5		1000	100				1111	
	NA D1		-		1	9//////	11110	1111	CHINA.		NA D1					11111			1000
	NA D2		-			1998					NA D2								
21	NA D3		-		1	NA	NA	N	A	29	NA D3					NA	NA	NA	4
	D4	11.1.1	10.2010	DOD THE	DA ST	011111	0000	1111	NIIII)		D4	10.238	Provide State			enne.	0000		111
	D5			-	1	- ann				1	D5		12250	125 0			0110	1111	134
-	NA D1	-	1			0.0.11	211114	1440	anna.		NA D1					1111111	9777	10111	1999
	NA D2				1	0000					NA D2			1	1	0000			
22	NA D3				17	NA	NA	N	A	30	NA D3					NA	NA	NA	A
102221	D4	POIVERGE	10.5570	The second second	10.00	11111	(1111)	01111	NITTEL I		D4		1000		TOUR	011111	13111	144	SUI
	D5		13/11019	1	1	0000	VIIII				D5	A LEAD	- Aller	101225	0.43				No de la
	NA D1	-	100000	-	1	111110	ST.C.M	1111	111111		NA D1	Î					011161	1111	
	NA D2				1	1111			Same		NA D2						1000	940	
23	NA D3	-	-	-		NA	NA	N	A	31	NA D3					NA	NA	N/	4
	D4	- and the	1.1.1.1		1.5	UHIMA	27/11	AMAN S	XIIII.		D4	N.S.T.	1200			013101	0190		8010
	D5	-	1.0		0.0%	- 1110	1990		VIIII		D5	1.05				11111	Sillin.		111
-	NA D1	1	1		-	0910	11111								Max	NA	NA	NA	
	NA D2	-	1	1	1	2000	XIIII								Min	NA	NA	NA	
24	NA D2 NA D3	-	-	-	-	NA	N/	N	A						Avg	NA	NA	NA	
5.25	D4	10073	10000	1 ALERT	1.35501	VIIII	NIM.	1111	201911						SD	NA	NA	NA	
	D5	-	1	-	-	- 2////				0						No.			

NOTE: = ONLY use the "Time=" column to show the length of time that the total inactivation ratio was less than 1.00.

SUBMITTED BY:

WS0013798, C

MONTHLY TOTAL ORGANIC CARBON REMOVAL REPORT (TOCMOR) FOR SURFACE WATER OR GROUND WATER UNDER THE INFLUENCE OF SURFACE WATER SYSTEMS

PUBLI	C WATER	Travis Count	ty W.C.I.D Point V	/enture			PLANT NAME OR NUMBER:	Point Venture Wat	er Treatment Plant .	A
PWS ID	NAME OF COMPANY OF COMPANY	2270038		-	'Plant ID No.:	15101	Month:	Мау	Year:	2023
	Type of treatment:	X	Conventional			Unconventional explain:				
Note: Syster		ed to run <u>one</u> TO	C Sample Set even	ery month. Additi	onal space is provi	ded for those systems	that do additional sa	mpling		
		Mon	thly TOC Samp	ole Set		Step 1		Optiona	al data	INDIVIDUAL SAMPLE
Test No.	Test Date	Raw Alkalinity	Raw TOC	Treated TOC	Actual % TOC Removed	Required % Removal	Step 1 Removal Ratio	Step 2 Required % Removal	Step 2 Removal Ratio	COMPLIANCE REMOVAL RATIO
		Enter	the Sample Set	results	calculated	calculated from matrix	calculated		and the second	calculated
1	OL							-		
2										
3										
4		_								
5			1							
6										
7					-					
8										
9					4					
10										
11										
12										
13										
14			1							
15										
16										
17										
18										
19										
20					1					
21	-									
22										
23										
24										
25										
26		_			*	-				
27										
28										
29										
30										
31										
Avg	Constant States	ND	ND	ND	ND	Sallis Salles				
Max		ND	ND	ND	ND	Sauce and the				
Min	have the	ND	ND	ND	ND					

TOTAL ORGANIC CARBON (TOC) REMOVAL SUMMARY

		TOC Summary			Monthly						
Raw Water Alkalinity	Raw Water TOC	Treated Water TOC TOC % Removal			Water TOC Treated Water TOC TOC % Removal		Raw Water TOC Treated Water TOC TOC % Removal		ACC # used	Compliance Ratio	
Off-line	Off-line	Off-line	Off-line		Off-line						
i certify that I am t is true, complete Operator's Signature:		n this report and that, to the best of my knowle Certificate No. and Grade:	edge, the information WS0013798, C	Date:	June 1, 2023						
		by the 10th of the month followi			June 1, 2023						

TOC ALTERNATIVE COMPLIANCE CRITERIA REPORT FOR SURFACE WATER OR GROUND WATER UNDER THE INFLUENCE OF SURFACE WATER SYSTEMS

PUBLIC WATER	Travis County W.C.I.D Poin	at Venture			T NAME JMBER: Point Venture V	Vater Treatment Plant A	
SYSTEM NAME: PWS ID No.:	2270038		101		Month: May	Year: 2023	
This Alternativ	re Compliance Criteria (ACC	C) Report is being submitted st put an "X" in the box that sho	to request the following AC	C: (check one)	you are applying for.)		
#1	#2	#3	#4	#5	#6 X	#7	#8
ACC							
#1							
ACC #							
2			54 L				
ACC #							
The second se							
ACC #							
ACC #							
Treated water	SUVA less than or equal to 2.0) L/ma-m?					
(either based on	most recent month's data OR calcula	aled quarterly as a running annual av				÷.	
		4 nanometers divided by the dissolved org	anic carbon concentration in the finished	water before any disinfection of	any kind, or measured using a finished	water SUVA jar test. Measure monthly.)	
	atou Huwa	By Finished Water SUVA Jar Test					n i
Current Month SUVA	-						
0.00	-						
ACC							
#7							
ACC # 8							
	I certify that I am familiar with the complete, and accurate.	information contained in this report ar	nd that, to the best of my knowledge,	the information is true,			
Ope	rator's Signature:	India		Certificate No. and Grade:	W50013798, C	Date:June	1, 2023
TCEQ - 0879 (01-01-14)		1	TOCMOR, Pag	e 2 - ACC Attachment			TOCMOR



S ID No.	ME: Travis County W		Plant ID No.:	15101	-	DATE	OF JAR TEST:		
Ser.	A CONTRACTOR OF THE OWNER	AND INCOMENTS OF		PI AN	T CONDITIONS	3		The second second second second	
all sheet		00	GULANT	COAGULA			CAID	pH ADJUSTN	IENT
RAWW	ATER SOURCE(s)	Туре	Dose (mg/L)	Туре	Dose (mg/L)	Туре	Dose (mg/L)	Туре	Dose (mg
A THE		-		STEP 2 JAR	TEST PARAM	ETERS		and the second second second	13215
c	OAGULANT		BASE	JAR SIZE			JAR TEST CO	ONDITIONS	
	Stock Solution		Stock Solution	-	Rapio	d Mix		Flocculation	Settling
Туре	Concentration	Туре	Concentration	Volume	Speed	Duration	Speed	Duration	Duratio
	(g/L)		(g/L)	(liters)	(rpm)	(minutes)	(rpm)	(minutes)	(minute
_								1.	
1 - Ala		A State of the			TEST RESULTS	S	1		Cumulat
	COAGUL	AIN I	BAS	5	Alkalinity	pН	тос	Incremental TOC Removal	TOC
Jar No.	Dose (Alum eq.)	Volume	Dose	Volume	(mg/L as			(mg/L TOC removed per 10 mg/L of alum)	Remova
	(mg/L)	(mL)	(mg/L)	(mL)	CaCO ₃)		(mg/L)		(%)
RAW									
1 2					A.V				
3					hold a sum				
4					Target pH				
5				1	(based on				
6			1		raw water alkalinity)				
7 8				-	dikaisiny)				
9			e		1 1	4			
10			· · · · · · · · · · · · · · · · · · ·						
11			1						
12					and the second				
	", provide the date of the T		FOC (mg/	L) VS C	oagula	nt Dos	e		
	1.2								1.0 0.9 0.8
	1.4).9).8
	10								1.5
	1.0							+ (J.8 7
ĩ	0.8								0.7
5	0.0							- 1	
200	0.6								D.5
)	0.4).4 (
)	0.2								0.2
									D.1
					11	5 	1		0.0
	0.0	0	Alum	0 (or equiv	1 valent) Do	ose		I	
	0.0	0	Alum	(or equiv	1 valent) Do Incremental TOC (mg/L TOC remo	C Removal	Lof alum)		0.6 0.5 0.4 0.3 0.2 0.1 0.0

CMOR

FOR PUBLIC WATER SYSTEMS THAT ARE USING SURFACE WATER SOURCES

OR GROUND WATER SOURCES UNDER THE INFLUENCE OF SURFACE WATER Summary Page

			SU	mmary Page		
				PLANT NAME	Defet Vertree Weter 1	
SYSTEM NAME: Tra	avis County W.C.I.D Point Venture		Land	OR NUMBER:	Point Venture Water 1	
PWS ID No.:	2270038				mation contained in this report and it mation is true, complete, and accurate	
	and the second se	Operator's Signature:	10 41	C Aus		No
Report for	411897	Operator s Signature.	4			
	ay 2023	Certificate No. & Grade	wso	0013798. C	Date:	June 1, 2023
					Bate.	0010 1, 2020
	and the second sec	TREATM		IT PERFORMANCE		
Total number of tur	rbidity readings:	186	Number of	f 4-hour periods when plant	t was off-line:	0
Number of readings		0		f 4-hour periods when plant	t was on-line	
Number of readings		0		ity data was not collected:		0
Number of readings		0		f days when plant was on-li		
Number of readings	s above 1.0 NTU:	0	but individ	lual filter turbidity data was	s not collected:	0
Maximum allowable	e turbidity level:	0.3	Number of	f days with readings above	1.0 NTU:	0 (2)
Percentage of read	lings above this limit:	0.0 % (1)	Number of	f days with readings above	5.0 NTU:	0 (3)
Number of days wit	ith a low CT		Average lo	og inactivation for Giardia:		4.49
for no more than 4.	.0 consecutive hours:	0	Average lo	og inactivation for viruses:		69.73
Number of days wit	th a low CT		Number of	f days when profiling data w	was not collected:	0
for more than 4.0 c	consecutive hours:	0 (4)	Number of	f days when CT data was no	ot collected:	0
Minimum disinfecta	ant residual required leaving the p	lant:	0.5 n	ng/L, measured as Total Ch	lorine	
Number of days wit	ith a low residual		Minimum	pH in the last disinfection z	one:	7.08
35 0000 22	.0 consecutive hours:	0	- 10 IV	Next AND DATES IN SMEALING		
				f days with pH below 7.0 in		0.00
Number of days with				f days when disinfectant res		
for more than 4.0 c	consecutive hours:	0 (5)	leaving the	e plant was not properly mo	onitored:	0
a state		DI	STRIBUTI	ON SYSTEM	and the second second	and the second second second
Ainimum disinfectant	t residual required in distribution s	system:	0.5 n	ng/L, measured as Total Ch	lorine	
otal number of readi	ings this month:	68 (at least 31	required)	(8)		
Average disinfectant i	residual value:	3.58	Percentag	e of readings with a low res	sidual this month:	0.0 % (6A)
lumber of readings w	with a low residual:	0				
lumber of readings w	with no detectable residual:	0	Percentag	e of readings with a low res	sidual last month:	0.0 % (6B)
		ADDITION	AL REPOR	TS & WORKSHEETS	A STATE OF A	
Same In the						
The Page 1 Addend	dum (Public Notices) is not require		o treatment	technique or monitoring/re-	norting violations reported	
	dum (Public Notices) is not require	d because there were n			Contraction and the second	
Additional report(s)	dum (Public Notices) is not require) for individual filter monitoring re) for individual filter monitoring su	d because there were n quired:	o treatment NONE NONE	technique or monitoring/re O Filter Profile O Filter Profile (9)	porting violations reported. O Filter Assessment O Filter Assessment (0 CPE 10) 0 CPE (11)

	STATISTICA	L ANALYSIS OF TURBIE	DITY DATA	The second second
Settled Water Stastical Summary	Maximum turbidity reading: Minimum turbidity reading: 95 th percentile value:	0.17 NTU 0.05 NTU 0.14 NTU	Average turbidity value: Standard deviation:	0.09 NTU 0.025 NTU
IFE Stasticat Summary	Maximum IFE turbidity reading: Minimum IFEturbidity reading: 95 th percentile IFE value:	0.09 NTU 0.07 NTU 0.09 NTU	Average IFE turbidity value: Standard deviation:	0.08 NTU 0.006 NTU
CFE Stastical Summary	Maximum CFE turbidity reading: Minimum CFE turbidity reading: 95 th percentile CFE value:	0.09 NTU 0.06 NTU 0.09 NTU	Average CFE turbidity value: Standard deviation:	0.08 NTU 0.007 NTU
	STATIS	TICAL ANALYSIS OF pH	DATA	Marine Marine Street
Last Zone pH Stastical Summary	Maximum pH reading: Minimum pH reading: 95 th percentile value:	<u>7.98</u> рН 7.08 рН 7.97 рН	Average pH value: Standard deviation:	<u>7.55</u> рН 0.266рН

SURFACE WATER MONTHLY OPERATING REPORT TEXAS COMMISSION ON ENVIRONMENTAL QUALITY WATER SUPPLY DIVISION/PUBLIC DRINKING WATER SECTION (MC-155) P.O. BOX 13087, AUSTIN, TEXAS 78711-3087

FOR PUBLIC WATER SYSTEMS THAT ARE USING SURFACE WATER SOURCES OR GROUND WATER SOURCES UNDER THE INFLUENCE OF SURFACE WATER (cont.)

Turbidity Data Page

PUBLIC WATER SYSTEM NAME:	Travis County W.C.I.	D Point Venture		OR NUMBER:	Point Venture Water Treatment Plant B	
PWS ID No.:	2270038	Plant ID No.:	411897	Connections:	849	_
Month:	Мау	Year:	2023	Population:	950	

No.	調査を	R. States	利公司有限	14 A 12 A 2		_	PERFOR		and the second se	Α		E. Cores	and the second				我们们们的	100 100 V (V-
	Raw	Treated	RAW W			SETT	LED WAT		BIDITY				FI	NISHED	WATER	UALITY		
	Water	Water	ANAL	YSES		_	(Mandate Basi					Combine	d Filter l	Effluent T	urhidity		Lowest	
Date	Pumpage (MGD)	Pumpage (MGD)	NTU	Alk.	1 [2	3	4	5	6	NTU1	NTU2	NTU3	NTU4	NTU5	NTU6	Residual	Time
1	0.186	0.192	4	147	0.1		0.00		S. 14	1000	0.08	0.08	0.08	0.08	0,08	0.07	2.2	
2	0.244	0.248	3	163	0.1	120.201		2001		1	0.07	0.08	0.08	0.08	0.08	0.08	2,0	
3	0.284	0.298	2	160	0.2	1		21.15		1.2	0,08	0.08	0.08	0.08	80.0	0.08	2.1	
4	0.161	0.167	2	158	0.1			1.810		1.00	0.08	0.08	0.08	0.07	0.07	0.07	2.2	
5	0.210	0.209	3	166	0,1	14.37	in alsi	1.1			0.08	0.07	0.08	0.08	0.08	0.08	1.9	
6	0.205	0.205	3	160	0.1		100	2925	0.000	6.	0.07	0.07	0.07	0.08	0.08	80.0	2.0	
7	0.139	0.200	4	158	0.1				1.5	3.111	0.07	0.08	0.08	0,08	0.08	0.08	2.0	
8	0.240	0.195	4	170	0.1		THE STOR	1000/12			0.07	0.08	0.07	0.07	0.07	0.07	2.0	
9	0.201	0.200	4	162	0.1		50.52			1.1	0.08	0.07	0.08	0.08	0.08	80.0	1.9	
10	0.139	0.152	4	149	0.1	1.321	E B	1.301		5.5615	0.09	0.09	0.09	0.09	0.09	0.09	1.8	
11	0.203	0.210	4	152	0.1		S.W.H		1.1.1	-	0.08	0.09	0.08	0.08	0.08	0.08	1.9	
12	0.210	0.223	3	134	0.1	16.14			1.36	200	0.08	0.08	0.08	0.08	0.08	0.08	2.0	
13	0.178	0.189	4	136	0,1			100-			0.08	0.08	0.08	0.09	0.09	0,09	2,0	
14	0.154	0.157	3	138	0.1					1.000	0.08	0.07	0.09	0.08	0.08	0.08	2.0	
15	0.168	0.172	3	177	0,1		19.04			1.10	0.08	0.09	0.09	0.09	0.08	0.08	2.1	
16	0,154	0,163	3	172	0.1	Contra .		NS NE I	No.1	12.00	0.08	0.07	0.07	0.07	0.07	0.08	2.2	
17	0.135	0.142	-	170	0.1	257		12		201241	0.07	0.09	0.09	0.09	0.09	0.09	2.0	
18	0.110	0,176	-	152	0.1			277	1	Carrie	0,07	0.07	0.07	0.07	0.07	0.09	2.0	
19	0,176	0.211	2	169	0.1			17.5	100		0.07	0.09	0.09	0,09	0.09	0.08	2,5	
20	0.207	0.213	3	155	0.0	1.919.1		P.P.S	Re-		0.07	0.08	0,08	0.08	0.08	0.08	2.5	
21	0.220	0.199	3	161	0.1			11.3			0.07	0.08	0.08	0,08	0.08	0.08	2,4	
22	0.175	0.192	3	159	0.1		111-0				0.08	0.09	0.09	0.09	0.09	0.09	2.0	_
23	0.203	0.179	3	157	0.1			1.5			0,08	0.09	0.09	0.09	0.09	0.09	2.0	
24	0.154	0.164	3	158	0.1	Sin St	1.31	1	120		0.07	0.06	0.06	0.09	0.09	0.09	2.0	
25	0.178	0.173	6	161	0.1	Hew.	1			103-20	0.07	0,09	0.08	0.07	0.07	0.07	2.0	
26	0,169	0.185	6	160	0.1	and the second	Ch.N.		618		0.08	0.08	0.08	0,08	0.08	0.08	2.2	
27	0.169	0.213	4	160	0.1		I.	1000		Nº45	0.07	0.08	0.08	0.08	0.08	0.08	2.0	
28	0.199	0,141	4	158	0.1		1111				0.07	0.07	0.07	0.07	0.07	0.07	2.1	
29	0.346	0.354	4	147	0.1	100			12.46	A services	0.07	0.07	0.08	0.08	0,08	0.08	2.0	
30	0.197	0.207	4	150	0.1			1000	1201 - 50	EU.S	0.08	0.08	0.09	0.09	0.09	0.09	2.0	
31	0,206	0.210	5	159	0.1		ENG	1000			0.08	0.08	0.08	0.08	0.07	0.07	2.1	
Total	5.920	6,139)	Max	0.2	1200		1.00			NOTE	ONLY L	se the "	lime*" co	lumn to s	show the	length of tin	ne that th
Avg	0.191	-	-	Avg	0.1	100		1000		1. 19		fectant re stable lev		tering th	e distribu	ition syst	tem fell belov	wthe
Max	0,346		-	95th %	0.1		12.8			143								
Min	0,110			Min	0.0													
			-	95th pe	rcentile b	ased on	data from	n all basi	ns	0.1								

SUBMITTED BY:

FOR PUBLIC WATER SYSTEMS THAT ARE USING SURFACE WATER SOURCES OR GROUND WATER SOURCES UNDER THE INFLUENCE OF SURFACE WATER (cont.)

Filter Data Page

Plant ID No.: ____411897

PUBLIC WATER		
SYSTEM NAME:	Travis County W.C.I.D Point Venture	

PLANT NAME	
OR NUMBER:	

Point Venture Water Treatment Plant B

PWS ID No .: _

2270038

_____ Month:

May

Year: _____2023

										FORMANCE DATA								Allenter		
									INDIVID	DUAL FIL	TER TUP	RBIDITY								
				No. 5		N- 0	E 114	No. 4	1400 0000 500	No. 5		No. 6	Filter	No. 7	Filter	No. 8	Filtor	No. 9	Filter	No. 10
Data		No. 1 4 Hrs		No.2	Max	No. 3 4 Hrs	Max	No. 4 4 Hrs	Max	4 Hrs	Max	4 Hrs	Max	4 Hrs	Max	4 Hrs	Max	4 Hrs	Max	4 Hrs
Date 1	Max 0.08	4 HIS	Wax	4 115	INAX	4 115	IVIAX	4115	Max	41113	Max	41113	HILLA	41110	max					
2	0.08		Constant Sec			A friendly		1.1.1.1.1	14.5		2				10160	ET SAL	1907			1.1
3	0.08	-	1.1.1.1	1000	1	1		1997				1962245		12213		1.2.9.1				
4	0.08	1		BOTHIS!		100 erek	perch				1. and the	and see	di Kan		きねば					
5	0.08					2013		PL X W											Clark.	
6	0.07	1			1018								1000					1000		
7	0.08	ит. 	114							1997		1		1			123	1	2.750	100
8	0.09		-		<u>F</u> LEME				1000	1.1.2.1	100		-	1		1.		19.00	-	a dia
9	0.09			1		1.1		1000	-	12.11		ALC: UN		- 16-				1.1.1	111	C
10	0.09			1.			an ait		a second	1200	5. J.L.			1	100	1.1.1		100.00		
11	0.09	1				Set to C	1	1.3.00			-	123.1	1.12	1	-	-				112.0
12	80.0		C. In	2				1. 1. 1. 1.		et a feil	1. 2.	12.1		1		-	1	Control control	PLANE C	L Ferrer
13	0.08		1.23	1			-	1				-		1		-		-	-	-
14	80.0			WIE		2.5.675	-	10000			1	1		1		-		17000	1.1.1	1
15	80.0			1000	144		1000		10.00	-			-	1000	2 1000			-		
16	0.08			1				1.00183		-	-	-		-	-	-		1.000		-
17	0.07			-	-			-				1		1	5-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	1				1
18 19	0.07		1.500					1				The Control	-	-		101273		-	14.014	1
20	0.07		-	-					-				1			The second	1.635	11.5	12510	analesis
20	0.07			-	-			1	-	-		-						1.1.1.	1111	
22	0.08			-		-	TERES	1	115 0 218	1	1200	1		1000					1.000	SOUTH
23	0.08			1212		1.11.1	-	1	MC-IIC-	The state		1.0.0		1200	1.11	1.00	1.53			
24	0.07			1				12325		1.5.53	152.75	Tran D		1993		Real		and an	1.00	
25	0.07	-		1	-	1	1	156753	100	1000	1.46%	100	19145	Sec. Ar	1.5	1211		12.35	N.S.	
26	0.07		1.2.2.4		123.20	1	12/201	123	100,235						1210	1000	2.5			1. S. S. S.
27	0.08			1000		1.735	1922	and the		Contraction (55315	1.00	11.5.1		10112					
28	0.08		13:55	1		1800		C. Station		6.10	12	601.62			er dura T			1.4.1	(GESSI)	
29	0.08		135,843	10000	THE ST	1.00			100				(intro		10, 200		1111	1933	1000	12
30	0.09		2012/00	12.00	12.12													1	22/07	1-55
31	80.0														100			1		
									()	1	1		r No.	1	1 .	1 -	1 10	-		
ş		Criteria							1	2	3	4	5	6	7	8	9	10	Plant	
CTIONS		Number of days with event(s) above 0.5 NTU at 4.0 hrs this			s month	_	1220	-	-	-							-000			
	Number of days with event(s) above 1.0 NTU this month						_	0				-		-	-	1004-02		-000		
UE CE	Number of days with event(s) above 1.0 NTU last mo					0	(ficer o	1					-		-					
AN	Number of days with event(s) above 1.0 NTU two months ago Total number of days with event(s) above 1.0 NTU in three months							0			1.	1.2017.00		-	-	-	-	000		
SUMMARY & COMPLIANCE A) in three	months		0		-	-	-	home	10000	horn	min	min	1111A
8	Number of events above 2.0 NTU this month						_											0		
Y &	Number of events above 2.0 NTU last month							10AA	ann	(allala	01000	MAMA.	199939	MAR.	111119	anna	unn.	0		
AAR	Does the filter/plant have an approved Corrective Action Plan?						N				1	5232	1	-	-		N			
N N	A Summarian -	State and a state of the	CARD TO A STREET			ofile Rep	-			N	1		1.60	1000				-	122.5	0111
S										N		-	1	-		-	1	1	-	1111
	Is the plant required to submit a Filter Assessment Report? Is the plant required to submit a Request for Compliance CPE?									0111	1000	00000	19930	(111)A	1999	111110	94910	990910	10311/2	N

SUBMITTED BY:

e l'an

WS0013798, C

Date: June 1, 2023

FOR PUBLIC WATER SYSTEMS THAT ARE USING SURFACE WATER SOURCES OR GROUND WATER SOURCES UNDER THE INFLUENCE OF SURFACE WATER (cont.) Disinfection Data Page

PLANT NAME

PUBLIC WATER SYSTEM NAME:

PWS ID No.: 2270038

Travis County W.C.I.D Point Venture

OR NUMBER:

Point Venture Water Treatment Plant B

Month: May Year: 2023

	2000年1月1日 第二日 第二日 第二日 第二日 第二日 第二日 第二日 第二日 第二日 第二	William and	DISINFECTION	PROCESS P	ARAMETERS					
	APPRO	OVED CT STUDY P	ARAMETERS	STANDARDS						
	T	1	Disinfection Zones	5		Log Inactiv	vations			
Parameters	D1	D2	D3	D4	D5	Giardia lamblia Cysts	Viruses			
Flow Rate (MGD)	0.504	0.504	1.010			0.5	2.0			
T ₄₀ (minutes)	4.8	4.1	86.6	54. 71 ST 218	Survey and	1.000				

Plant ID No.: _____411897

201	al and the second	Р	ERFOR	MANC	E DAT	A	THE REAL	Part of the		14 A. (2)	in a star spinore	P	ERFOR	MANC	E DAT	A	and the second		A COLORADOR
			DISINF	ECTION	PROCE	SS DATA							DISINF	ECTION	PROCE	SS DATA			
Date	Disinfectant	C (mg/L)	Flow (MGD)	Temp (°C)	pН	Giardia Log	Virus Log	Inact. Ratio	Time	Date	Disinfectant	C (mg/L)	Flow (MGD)	Temp (°C)	pН	Giardia Log	Virus Log	Inact. Ratio	Time
Jate	FCL D1	2.6	0.392	21.3	7.7	TANK	mm	(11113)	773569		FCL D1	2.8	0.391	23.6	7.5	311111		79991A	1111
	FCL D2	3.5	0.392	21.6	7.7	0110		686	1110		FCL D2	3.0	0,391	23.8	7.6				000
1	CLA D3	3.8	0.392	22.5	7.7	4.06	63.11	8.13	11111115	9	CLA D3	4.2	0.391	23.8	7.2	4.94	71.47	9.88	
	D4	12 11 14		CHIER P		()(TEM)	10sm	G	011111		D4	121553				11114	101110	G	1100
	D5	122			1000	01110		01139	01111	1 1	D5		1.001		-	anna.	132773	07722	108
	FCL D1	2.8	0.394	22.1	7.7			9/////	111913		FCL D1	3.0	0.391	23.7	7.6				
	FCL D2	3.0	0.394	22.4	7.7			000			FCL D2	3.2	0.391	23.7	7.7	11113			
2	CLA D3	3.3	0.394	22.5	7.1	3.73	62.64	7.46	1944122	10	CLA D3	3.5	0.391	23.8	7.9	4.42	74.52	8.83	
	D4	0.0	0.001			CICITII	mm	GS	11111		D4	1/1255	1			111110		(G)	CHH I
	D5				and the	11114		0000			D5	1 The		1		01110		01111	100
-	FCL D1	2.9	0,394	22.5	7.7	anan.	ann	11.11	11110		FCL D1	3.0	0.394	23.6	7.6	WIM D			
	FCL D2	3.0	0.394	22.4	7.6						FCL D2	3.1	0.394	23.9	7.5				
3	CLA D3	3.4	0.394	22.2	7.1	3.81	64.60	7.61	CALEFIC DI	11	CLA D3	3.4	0.394	23.9	7,5	4.37	73.00	8.74	
	D4	0.1	SERVER		1.SCO	97/11/1	MIM IN	(6)	011111		D4		de altre	Const.	Lavis			(G)	000
1	D5	-	1000			81199				1	D5	1510 21		illear a	() and (2000			1999
-	FCL D1	3.0	0.391	22.3	7.8	111111	TIERIA	11181	11111		FCL D1	2.1	0.392	24.0	7.6		2933	1884	0111
	FCL D2	3.1	0.391	22.6	7.6				1000		FCL D2	2.5	0.392	24.2	7.6	21110		900	
4	CLA D3	3.6	0.391	22.4	7.3	4.02	67.49	8.04	and the second	12	CLA D3	3.8	0.392	24.2	7.5	4.49	58.85	8.99	
28.7	D4		101987		0783	001110	11111	(G)	Sonn.		D4		11.1.4			91119		(G)	0111
	D5	1.00		1 States	1.1		6100		01112		D5						aaa	13110	
-	FCL D1	2.1	0.394	22.5	7.6	111111		000	111111		FCL D1	2.9	0.394	23.4	7.6				1999
	FCL D2	2.5	0.394	22.4	7.5	01110		0000	01111		FCL D2	3.0	0.394	23.7	7.7	ann.	0000	0510	tin the second sec
5	CLA D3	3.0	0.394	22.7	7.5	3.39	50.88	6.79	Concerner.	13	CLA D3	3.3	0.394	23.8	7,5	4.17	69.70	8,34	
	D4	(Not	000000	12212	18.89	011111	0000	GY	201110		D4							(G)	
	D5		1.1		1.352		2022	040	XIIII		D5	179,833	1.20	1.2.0				144	
-	FCL D1	2.5	0.391	21.8	7.7	11111	01000	CHII.			FCL D1	3.0	0.394	23.3	7.6	01110	03113		
	FCL D2	2.7	0.391	21.9	7.7						FCL D2	3.1	0,394	23,4	7.8	0000		0111	¥////
6	CLA D3	3.2	0.391	22.0	7.8	3.45	55,42	6.90	and the second	14	CLA D3	3.6	0.394	23,0	7.4	4.21	71.17	8.41	
	D4	1.0	NEU.	SPO BA	123.00	ann	ann an	IGS	20111		D4	Section 1	1.0223			<i>COMU</i>		151	
	D5	1		8100	1.1.1.50		0000				DS	C.C.C.M		5 100		Un his	66666		0731
-	FCL D1	2.4	0.394	21.9	7.7	10100	01118	1000			FCL D1	3.2	0.394	24.0	7.5	00000	0.00	8///	100
	FCL D2	2.9	0,394	21.7	7.6			0111			FCL D2	3.3	0,394	23.9	7,9	anna	11112	YHH.	XIII)
7	CLA D3	3.5	0,394	21.9	7.7	3.66	56.02	7.32		15	CLA D3	4.0	0.394	24.1	7.1	4.92	79,67	9.83	
	D4	101023		1000	200	SUMM.	0111	(G)	XIIII		D4					11111	0000	(G)	
	D5	15.00		1025	200	2000		1994	Sillin.		D5		0.02540.0			11111	Viiiiiii	HIM	
-	FCL D1	2.9	0.354	23.0	7.7	11111	19990				FCL D1	2.8	0,391	23.9	7.6	1911A			
	FCL D2	3.1	0,354	23.6	7.6		(MAA)				FCL D2	3.0	0.391	24.0	7.6	(IAAA		(MA)	
8	CLA D3	4.0	0.354	-	7.1	5.26	78.98	10.53	3	16	CLA D3	4.0	0.391	23.7	8.0	4.79	72,15	9.59	-
	D4	The second	1. N. 202			(1111)	01111	(6)	XIIIII		D4							(G)	XIII
	D5		1		- 10		0000		XIIIA		D5		1.1		ion in	0000			

NOTE: = ONLY use the "Time=" column to show the length of time that the total inactivation ratio was less than 1.00.

SUBMITTED BY:

WS0013798, C

June 1, 2023 Date:

FOR PUBLIC WATER SYSTEMS THAT ARE USING SURFACE WATER SOURCES OR GROUND WATER SOURCES UNDER THE INFLUENCE OF SURFACE WATER (cont.) Disinfection Data Page (cont.)

PLANT NAME

Point Venture Water Treatment Plant B

May

PUBLIC WATER SYSTEM NAME:

PWS ID No .:

Travis County W.C.I.D Point Venture 2270038

OR NUMBER:

Month:

one venture viator ricutione

Year: 2023

VINTER SECTION	April Marsheller (Ar		DISINFECTION	PROCESS P	ARAMETERS	The spectrum state of the	All the second second second
	APPROV	ED CT STUDY PA	RAMETERS			PERFORMANCE S	STANDARDS
	T	I	Disinfection Zones			Log Inactiv	ations
Parameters	D1	D2	D3	D4	D5	Giardia lamblia Cysts	Virus
Flow Rate (MGD)	0.504	0.504	1.010			0.5	2.0
T ₁₀ (minutes)	4.8	4.1	86.6			0.0	2.0

Plant ID No.: 411897

		P	ERFOR	MANC	E DA	ΓA	1947 - 19 - 19 19	Non of T		10	- A	P	ERFOR	MANC	E DA	ГА		Same	
			DISINF	ECTION	PROCE	ESS DATA							DISINF	ECTION	PROCE	ESS DATA			
Date	Disinfectant	C (mg/L)	Flow (MGD)	Temp (°C)	pН	Giardia Log	Virus Log	Inact. Ratio	Time	Date	Disinfectant	C (mg/L)	Flow (MGD)	Temp (°C)	рН	Giardia Log	Virus Log	Inact. Ratio	Time
	FCL D1	2.9	0.392	23.5	7.7	111110	WHAN.	11111	11111		FCL D1	3.0	0.391	24.1	7.6	011111	0121471	2000	01111
	FCL D2	3.2	0.392	23.9	7.3	8999		1900		1 1	FCL D2	3.3	0.391	24.2	7.6		0000		
17	CLA D3	3.9	0.392	23.7	7.8	4.78	73.85	9.56	+240534	25	CLA D3	4.0	0.391	24.0	7.7	4.96	78.78	9.93	
	D4	1.000	1.00	11: 27.3	20-1	90700	(IIIII)	G	0/////		D4	1.5.3				11111	00000	G	9100
Ì	D5		00-/2-04		1000	9/11/1	0000	000	01111		D5	100.000					0107	1000	01100
	FCL D1	3.0	0.394	23.9	7.2	1011114		1111	01910		FCL D1	2.5	0.391	23.8	7.6	100		91111	2////
	FCL D2	3.3	0.394	23.9	7.3	99110			0116	1 1	FCL D2	3.0	0.391	23.9	7.8		000	000	
18	CLA D3	4.0	0.394	24.1	7.3	5,18	77.03	10.35	and the second	26	CLA D3	3.5	0.391	23.6	7.8	4.21	67.13	8.42	
554	D4	NOT COM			1000	UMM	SIIIII	(G)	am		D4		1.1			11110	11111	(G)	Om.
	D5			12.00	5100			000	0116		D5			21.3			0000	01110	1000
	FCL D1	3.1	0.394	23.9	7.3	(IIIIII)		83777	With.		FCL D1	2.8	0.394	24.2	7.7	11111			1111
	FCL D2	3,3	0.394	23.9	7.3						FCL D2	3.2	0.394	24.0	7.8				
19	CLA D3	4.0	0.394	24.7	7.6	5.32	78.55	10.65	********	27	CLA D3	3.7	0.394	23.9	7.3	4.52	73.87	9.04	
	D4	1337-1	12.25	3.6.5	SET	ann	11111	(G)/	11111		D4	1000		0.015		9999	(11111	(G)	111
	D5	100100	as their	(ARS)	1000	00397	9990		ann		D5	12.5.7				0000	000		
) I	FCL D1	2.7	0.396	24.0	7.3	1181112	100000	11111	11111	-	FCL D1	2.5	0.394	24.0	7.7	11111	91111	200	
	FCL D2	2.9	0.396	23.9	7.4		01116	0000	000		FCL D2	3.0	0.394	24.1	7,8			0111	
20	CLA D3	3,8	0.396	24.1	7.6	4.76	68.88	9.52	and the second	28	CLA D3	3.5	0.394	23.8	7.7	4.23	67.55	8.47	-
	D4	11.1.375	No. Control of	C. La Carlo	1.5	011111	111111	GY	63112		D4		1.1	ET AL	10.000	1130	11111	(G)	0111
	D5	1. 1. 1. 1.	COLON!		0.230		8000				D5	1216				0000			000
	FCL D1	2.4	0.391	23.6	7.5	CHINA.	811111	1111	111110		FCL D1	2.7	0.394	24.1	7.7	11111			1110
1	FCL D2	3.3	0.391	23.5	7.6	0000			11112	1 1	FCL D2	3.0	0.394	23.9	7.3	000	0666		VIII
21	CLA D3	4.0	0.391	23.7	7.6	4.70	68.69	9.41	norres .	29	CLA D3	4.4	0.394	24.1	7.5	5.20	71.64	10.39	
	D4	116504	New York		123.84	VIIII	011111	G	VIIIII.		D4	0.0000	in the second	1200 25	S. Star	UMM	(1111)	(G)	11111
	D5		1-22	1.2.2.1					1111		D5			Distant.	NEXCI,				XIII
	FCL D1	2.9	0.394	23.9	7.6	UMMA.	11111	11111	111111		FCL D1	2.5	0.391	24.3	7.7	001111	91122	19972	VIII
	FCL D2	3.3	0.394	23.9	7.6	01118		0000			FCL D2	3.2	0.391	24.0	7.5				
22	CLA D3	3.8	0.394	24.0	7.6	4.70	75.40	9.41	essenes	30	CLA D3	4.0	0,391	26.0	8.0	5.14	72.77	10.29	
	D4	William)	MENNS	12-11	1000	011111	1911110	G	UTTTT		D4	1 3 1 4	11660		Ciente	ann	(1111)	(G)	VIII.
	D5		CONTRACTOR	14		01499					D5	1.19.12							8770
-	FCL D1	2.5	0.394	24.0	7.6	91100	(1111)	01111	11111		FCL D1	2.9	0.394	25.2	7.8	(11111	201111	1111	VIIII
	FCL D2	2.9	0.394	23.9	7.5				0111		FCL D2	3.3	0.394	24.9	7.6			011	1010
23	CLA D3	3.2	0.394	24.3	7.5	4.18	65.75	8.35	01111	31	CLA D3	4.0	0.394	26.0	8.0	5.26	82.59	10.52	1
	D4	19019	1997		10 Ver	UUUD	ann	G	11111		D4	1.2	S. 373			11111	11111	G	11A
	D5		1.200								D5		1000	10-31	10.10	aaan	1111		160
	FCL D1	2.7	0.394	24.0	7.5	11111	0000	1111	11111	-					Max	5.32	82.59	10.65	1
	FCL D2	3.0	0,394	24.0	7.5				01111						Min	3,39	50.88	6.79	1
24	CLA D3	3.3	0.394	24.3	7.5	4.34	69.57	8.68	111111						Avg	4.49	69.73	8.98	1
	D4	61213	122213	NE G		11111	01111	(G)	11111						SD	0.54	7.42	1.09	1
	D5	1		11.12	10.94	anna an	199910	9112	dinin.							9		Address of the local division of the local d	

NOTE: = ONLY use the "Time=" column to show the length of time that the total inactivation ratio was less than 1.00.

SUBMITTED BY:

Certificate No. and Grade: WS0013798, C

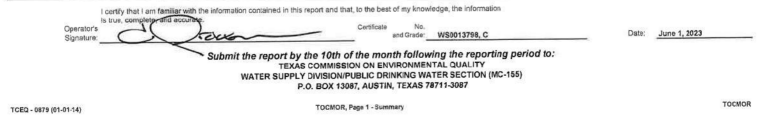
MONTHLY TOTAL ORGANIC CARBON REMOVAL REPORT (TOCMOR)

FOR SURFACE WATER OR GROUND WATER UNDER THE INFLUENCE OF SURFACE WATER SYSTEMS

	C WATER	Travis Count	W.C.I.D Point	/enture			PLANT NAME OR NUMBER:	Point Venture Wat	er Treatment Plant	B
PWS ID	EM NAME:	2270038	Thomp Found	entare	Plant ID No.:	411697	Month:	Мау	Year:	2023
	Type of treatment:		Conventional		X	Unconventional explain:	Pretreatment			
Note: Systen		ed to run one TOC	C Sample Set eve	ery month. Additi	onal space is provid	ded for those systems	that do additional sa	npling		
T			hly TOC Sam		1	Step 1	Weekst over	Optiona	al data	INDIVIDUAL SAMPLE
Test No.	Test Date	Raw Alkalinity	Raw TOC	Treated TOC	Actual % TOC Removed	Required % Removal	Step 1 Removal Ratio	Step 2 Required % Removal	Step 2 Removal Ratio	COMPLIANCE REMOVAL RATIO
		Enter t	he Sample Set	results	calculated	calculated from matrix	calculated		calculated	calculated
1	5/3	157	3.86	3.12	19.2	NA	NA	NA	NA	NA
2										
3										
4										
5										
6					1					
7										
8										
9										
10										
11										
12										
13				-						
14										
15				-	-					
16										
17										
18										
19 20		1						-		
20					1					
21					-					
23										
24										
25	-				1					
26										
27	-									
28										
29						·		-		
30										
31	1									p parates
Avg	ENERSE !!	157.00	3.86	3.12	19.17		NA			NA
Мах	is softe	157.00	3.86	3.12	19.17		NA	The second second		NA
Min	i van see	157.00	3.86	3.12	19.17	ALCONTRACTOR	NA	6		NA

TOTAL ORGANIC CARBON (TOC) REMOVAL SUMMARY

		TOC Summary			Monthly Compliance
Raw Water Alkalinity	Raw Water TOC	Treated Water TOC	TOC % Removal	ACC # used	Ratio
157	3.86	3.12	19.2	NA	NA



TOC ALTERNATIVE COMPLIANCE CRITERIA REPORT FOR SURFACE WATER OR GROUND WATER UNDER THE INFLUENCE OF SURFACE WATER SYSTEMS

PUBLIC WATER SYSTEM NAME:	Travis Coun	ity W.C.I.D Point Vi	enture			PLANT NAME OR NUMBER:	Point Venture Water	Treatment Plant B	
PWS ID No.:	2270038		Plant ID No.:	411897 ed to request the following	ACC: (shock one	Month:	May	Year:20	23
(Before you	an begin entering	r data, you must pi	It an "X" in the box that s	hows the number of the Alb	ernative Compliance	Criteria you are appl			
#1	#2		#3	#4	#5	#6	X #	7	#8
ACC									
#1									
ACC#									
ACC#									
ACC#									
ACC#									
š			,						
		or equal to 2.0 L/m							
			uarterly as a running annual a meters divided by the dissolved or	iverage) Iganic carbon concentration in the fini	ished water before any disi	nfection of any kind, or meas	ured using a finished water St	IVA jar test. Measure month	y.)
ACC#	reated water UVA measured:	X In Plan	t shed Water SUVA Jar Teet						
6 Current	-],,							
Month SUVA 1.71	Ξ.								
j									
ACC #7									
ACC #									
8									
	I certify that i am f	amiliar with the inform	ation contained in this report a	nd that, to the best of my knowled	ige, the information is tr	.0.			
00	complete, and ac		·ana			Grade: WS0013796, C		Date: Jun	e 1. 2023
о р		\sim							

infor	
6/7/2023 11:55	i

Asset & hbsp; Activity PM% Address Assigned Both Date Initiated Both From To Date Assigned Both From To Date Approved Both From 3/1/2023 00:00 To 5/31/2023 00:00 Date Invoiced Both From To Date Complete Both From 3/1/2023 00:00 Date Invoiced Both From To District PVVVCID Milestone Search Criteria

Results

WO# Milestone	Activity	District	Address	Comments	Assigned To	Addtional Task	Initiated	Asset Type	Work Type	Dept	GL Code	Resp	Reference Area	a Assigned	Approved	Complete	Closed	Priority Rea
3059135 Closed	PM6MMECHL	PVWCID	18236 Lakepoint Cove WPB Point Venture TX 78645	material charge on 3059136	AR		12/1/2022 00:00	Water Treatment Plant	WP	5740	40800	MTX			5/24/2023 09:39	5/9/2023 15:29	5/30/2023 16:09	5
059136 Closed	PM6MMECHL	PVWCID	18235 Lakepoint Cove Point Venture Tx 78645	Purchased and delivered parts.	AR		12/1/2022 00:00	Water Pump Station	PS	5740	40800	мгх			5/24/2023 09:39	5/9/2023 15:25	5/30/2023 16:09	5
059137 Closed	PM6MMECHL	seesaw y	18235 Lakepoint Cove Point Venture Tx 78645	voldcompleted later in the year on another work order.	VOID		12/1/2022 00:00	Water Pump Station	PS	5740	40800	MTX				5/9/2023 15:26	5/9/2023 15:27	5
3059139 Closed	PM&MMECHL		19053 Ventura Dr Porit Venture TX 78845	Inequested and checked facility. Inspected and checked dutecked dutecked dutecked dutecked dutecked dutecked dutecked batteries. Inspected and changed air filter. Drained and changed air filter. Drained and changed air filter. Inspected and changed air filter. Inspected and checked biowers. Board nember oil and grease, lett on set for biowers. Greased biowers. Inspected and checked biowers. Inspected and checked changed air biowers. Inspected and checked changed air biowers. Inspected and checked changed biowers. Inspected and checked changed and checked checked and checked chang	AR		12/1/2022 00:00	Sewer Treasment Plant	SP	5740	40800	MTX			5.92.9023 00:39	59/2023 1522	6/30/2023 16:09	5
118929 Closed	PM1MMCHL	PVWCID	19053 Venture Dr Point Venture TX 78645	CHANGE OIL ON BLOWERS & GREASE MOTORS Had to drain blower 1 again to much oil on site glass an it needs to stay halfway on the site glass. Top both blowers with grease an the oil in the 2 blower looked good.			1/31/2023 00:00	Sowor Treatment Plant	SP	5525	40800	OPS		1/31/2023 12:11	4/28/2023 12:30	3/16/2023 10:36	4/28/2023 17:30	5
11893D Closed	PM1MMCHL		18236 Lakepoint Cove WPB Point Venture TX 78645	GREASE MOTORS	AR		1/31/2023 00:00	Water Treatment Plant	WP	5525	40800	OPS		1/31/2023 12:11	4/28/2023 12:30	4/4/2023 14:35	4/28/2023 17:30	5
145914 Closed	PM1MMCHL	PVWCID	19053 Venture Dr Pont Venture TX 78645	CHANGE OIL ON BLOWERS & GREASE MOTORS	VOID		2/28/2023 00:00	Sewer Treatment Plant	SP	5525	40800	OPS				5/3/2023 10:58	5/3/2023 10:58	5
145915 Closed	PM1MMCHL	PVWCID	18236 Lakepoint Cove WPB Point Venture TX 78645	GREASE MOTORS	VOID		2/28/2023 00:00	Water Treatment Plant	WP	5525	40800	OPS				5/3/2023 10:59	5/3/2023 10:59	5
147964 Closed	PM1MGENLD	PVWCID	19053 Venture Dr Point Venture TX 78645 18236		VOID		3/1/2023 00:00	Sewer Treatment Plant	SP	5525	40800	OPS		3/1/2023 09:43		5/3/2023 11:00	5/3/2023 11:00	5
147965 Closed	PM1MCHLA	PVWCID	Lakepoint Cove WPB Point Venture TX 78645	Clean and prime analyzer	AR		3/1/2023 00:00	Water Treatment Plant	WP	5525	40800	OPS		3/1/2023 09:43	4/28/2023 12:24	3/31/2023 13:12	4/28/2023 17:30	5
147975 Closed	PM1MMCHL	PVWCID	19053 Venture Dr Point Venture TX 78645 18236	CHANGE OIL ON BLOWERS & GREASE MOTORS	VOID		3/1/2023 00:00	Sewer Treatment Plant	SP	5525	40800	OPS		3/1/2023 09:43		5/3/2023 11:00	5/3/2023 11:00	5
147976 Closed	PM1MMCHL	PVWCID	Lakepoint Cove WPB Point Venture TX 78645	GREASE MOTORS	VOID		3/1/2023 00:00	Water Treatment Plant	WP	5525	40800	OPS		3/1/2023 09:43		5/3/2023 11:00	5/3/2023 11:01	5
179111 Closed	PM3MCL2SYS		19053 Venture Dr Point Venture TX 78645	Liquid CL2 System PM	AR		3/30/2023 00:00	Sewer Treatment Plant	SP	5525	40800	OPS		3/30/2023 14:21	4/28/2023 14:25	4/3/2023 09:50	11.00	5
3179114 Closed	PM3MCHEA	PVWCID	18236	Perform quarterly calibration checks			3/30/2023 00:00	Water Treatment		5525	40800	OPS		3/30/2023 14:21	5/22/2023 10:51	4/24/2023 11:01	5/30/2023 16:09	5

												1	1	
		Cove WPB Peint Venture TX 78645	on all turbidometers, and perform PM on all chlorine analyzers from ChemEquip Services			Plant						I		
3179116 Closed	PM1MCHLA PVWCID	18236 Lakepoint Cove WPB Pont Venture TX 78645	ł	VOID	3/30/2023 00:00	Water Treatment WP Plant	5525	40800	OPS	3/30/2023 14:21		4/3/2023 09:52	4/4/2023 09:01	5
3179120 Closed	PM3MCHMFD PVWCID	18236 Lakepoint Cove WPB Pont Venture TX 78645	Replace tubing, prime, check e status of pumps	AR	3/30/2023 00:00	Water Treatment WP Plant	5525	40800	OPS	3/30/2023 14:21	4/28/2023 14:27	4/3/2023 09:46	4/28/2023 17:30	5
3179151 Closed	PM1YTRSW PVWCID	19053 Venture Dr Pont Venturs TX 78645	Went out to complete ATS, Complete ATS, Cound generator in alarm for over voltage, reset alarm and tried to voltage, reset alarm and tried to for same alarm again, got Info off of ATS but could not complete prm. Due to generator not starting, Camf Due to generator not starting, Camf thest functionality of ATS at this time. Will get with management to proceed further for generator repairis.	AR	3/30/2023 00:00	Sewer Troatment SP Paint	5725	40800	мтх	3/30/2023 14:28	4/28/2023 15:58	4/5/2023 17:00	4/28/2023 17:30	5
3179152 Closed	PM3MADLR PVWCID	18236 Lakepoint Cove WPB Point Venture TX 78645	No auto dialor in use at facility, Alarms tun through Scada, per op request did not test alarms due to weather. Inspected and	AR	3/30/2023 00:00	Water Treatment WP Plant	5725	40800	MTX	3/30/2023 14:28	4/28/2023 16:22	4/6/2023 11:30	4/28/2023 17:30	5
3179170 Closed	PM8MMECHL PVWCID	18506 Venture Dr Point Venture Tx 78645	checked facility. Inspected and checked pumps. Greased and purged sumps. Inspected and checked misc pumps. Cleaned up spilled oil and grease. Lubricated locks. Pm completed.	AR	3/30/2023 00:00	Water Storage WP Unit	5740	40800	мтх	3/30/2023 14:35	5/22/2023 10:51	5/1/2023 11:30	5/30/2023 16:09	5
3179171 Closed	PH&MMECHL PVWCID	18806 Vontue Pont Ventur Pont Ventur Tx 78645	Inspected and checked facility, Inspected and checked claifier, Drained and checked claifier, Purged and changed oil in daritier, Purged preamprover of the present of the present of the present checked and checked and checked and checked and checked and checked and checked and checked and checked and checked poster purges. Chemie and poster purges. Chemi	AR	3/30/2023 00:00	Water Storage WP Unit	5740	40800	мтх	3/30/0323 14:35	5722/2023 10:51	5/3/2023 16:00	5/30/2023 16:09	5
3179172 Closed	PM6MMECHL PVWCID	18608 Venture Dr Point Venture Tx 78645	Assisted operator with repair on pumps. Cleaned up spilled grease.		3/30/2023 00:00	Water Siorage WP Unit	5740	40800	MTX	3/30/2023 14:35	5/22/2023 10:51	5/2/2023 16:00	5/30/2023 16:09	5
3205977 Closed	PM1MMCHL PVWCID	19053 Venture Dr Point Venture TX 78645		VOID	4/28/2023 00:00	Sewer Treatment SP Plant	5525	40800	OPS			5/3/2023 11:01	5/3/2023 11:01	5
3205978 Closed	PM1MMCHL PVWCID	18236 Lakepoint Cove WPB Pont Venture TX 78645		VOID	4/28/2023 00:00	Water Treatment WP Pant	5525	40800	OPS			5/3/2023 11:01	5/3/2023 11:01	5
3207371 Closed	PMIMGENLD PVWCID	19053 Venture Dr Pont Venture TX 78645	05-03-23, JP. Assisted Houston pm team on generator pm. Changet oil and inspected all e fluids, Did not perform a load test because there is no electrician on- site.	AR	4/28/2023 00:00	Sawar Treatment SP Plant	5525	40800	OPS	4/28/2023 14:01	5/19/2023 15:00	5/3/2023 12:31	5/30/2023 16:09	5
3207372 Closed	PM1MCHLA PVWCID	16230 Lakepoint Cove WPB Pont Venture TX 78645	05-04-23, JP. Verified that liquid chlorine pumps are operating good. This plant doesn't have gas chlorine.	AR	4/28/2023 00:00	Water Treatment WP Paint	5525	40800	OPS	4/28/2023 14:01	5/19/2023 15:00	5/4/2023 16:07	5/30/2023 16:09	5
3207376 Closed	PM1MMCHL PVWCID	19053 Venture Dr Point Venture TX 78645	CHANGE OIL ON BLOWERS & GREASE MOTORS. 05-03- 23. JP. Changed oil on blowers and inspected belts and filters. Need to order more oil and spare air filters.		4/28/2023 00:00	Sewer Treatment SP Plant	5525	40800	OPS	4/28/2023 14:01	5/19/2023 15:00	5/3/2023 12:01	5/30/2023 16:09	5
3207377 Closed	PM1MMCHL PVWCID	18235 Lakepoint Cove WPB Pont Venture TX 78645	05-04-23, JP. Greaset all	AR	4/28/2023 00:00	Water Treatment WP Plant	5525	40800	OPS	4/28/2023 14:01	5/19/2023 15:00	5/4/2023 13:05	5/30/2023 16:09	5