PROFESSIONAL SERVICES AGREEMENT

This Professional Services Agreement is made this 8th day of August 2023, between:

- 1) **THE CITY OF ANTHONY**, a Texas municipal corporation with its principal place of business at 401 Wildcat Dr, Anthony, TX (hereinafter the "Client"); and
- 2) **INFRAMARK, LLC**, a Texas limited liability company with its principal place of business at 2002 West Grand Parkway North, Suite 100, Katy, TX, 77449 (hereinafter the "Operator").

BACKGROUND

The Client desires to procure basic operation services required for the Client's water treatment facilities as defined in the Client's state and federal permits and as set forth in Schedule 1 attached to this Agreement ("Facilities") and the Operator desires to provide said operations services to the Client.

In consideration of the mutual promises in this Agreement, the parties agree as follows:

1) TERM

This Agreement shall commence on August 8, 2023 ("Commencement Date") and shall remain in full force and effect until terminated by either party under Section 5 below.

2) OPERATOR'S SERVICES

- 2.1. Operator, in regard to the Facilities, shall provide the services as set forth in Schedule 2 attached to this Agreement (the "Services").
- 2.2. Operator may perform additional services beyond the Services specified in Schedule 2 with mutual consent of both parties in accordance with the Rate Schedule as set forth in Schedule 3, unless otherwise agreed by the parties.
- 2.3. Except in the case of an Emergency Event, Operator shall obtain the prior written approval of the Client for any single expense which is estimated to cost more than Five Thousand dollars (\$5,000.00). When the Operator determines that an Emergency Event exists, it may begin immediately taking any necessary action related thereto, without the Client's prior approval. Any costs incurred by Operator during an Emergency Event shall be billed to and reimbursed by Client in accordance with the Rate Schedule as set forth in Schedule 3. If Operator demobilizes its staff from previously scheduled work in order respond to an Emergency Event, any costs incurred by Operator during an Emergency Event shall be billed to and reimbursed by Client in accordance with the Rate Schedule as set forth in schedule 3 plus twenty percent (20%).

2.4. Operator may recommend Capital Improvements, operational changes to the Client as are necessary or recommended to perform the Services in compliance with the terms of this Agreement and Applicable Law, Routine Maintenance, Corrective Maintenance, or any other maintenance and repair expenses for the Facilities. In the event the Client does not approve and make a Capital Improvement or operational change recommended by Operator and/or if Client does not approve and perform Routine Maintenance, Corrective Maintenance, and any other maintenance and repairs, Operator will not be liable for any loss, damage or liability arising from or related to the Client's rejection of or refusal to implement the recommended Capital Improvement, operational changes, or maintenance and re[airs, including, but not limited to, any loss, damage, or liability for (a) failure of the Facilities, (b) failure to comply with Applicable Law, (c) failure to meet the requirements of this Agreement or (d) claims for indemnification.

2.5. Operator shall:

- 2.5.1. Perform the Services in accordance with the provisions of this Agreement, Applicable Law, and all permits, licenses, and specifications applicable to the operation of the Facilities to the extent reasonably possible based on the condition of the Facilities on the Commencement Date; exercising the degree of skill and care ordinarily exercised by members of Operator's profession in the geographic region of the Facilities.
- 2.5.2. Use qualified (and where required, certified) personnel to operate the Facilities and all its equipment and processes in accordance with relevant operation manuals for the Facilities (if available and provided to Operator), Applicable Law, and the Client's Permits and Discharge Permits;
- 2.6. Operator may subcontract such services hereunder as may, in Operator's sole opinion, be desirable.

3) CLIENT OBLIGATIONS

- 3.1. Client shall:
 - 3.1.1. Obtain and maintain all state, federal, and local permits and licenses required for ownership, operation, and maintenance of the Facilities, including without limitation, the Client's Permits and Discharge Permits;
 - 3.1.2. Directly pay for:

i) all costs related to delivery to and consumption of utilities to the Facilities, including electricity, water, gas, and telephone usage at the Facilities.

ii) all property, value-related, franchise, sales, use, excise, gross receipts, transaction privilege or other taxes associated with the Services and the ownership, operation, and maintenance of the Facilities, other than taxes imposed on Operator's net income or payroll.

iii) expenses incurred from the treatment of Non-Processible Water, including without limitation, any penalties and fines that may be assessed as a result;

iv) expenses resulting from influent or pollutant loads exceeding the

requirements of the Permits as set forth in Schedule 4 or the design capabilities of the Facilities.

v) expenses resulting from hydraulic or organic loads exceeding the requirements of the Permits as set forth in Schedule 4 or the design capabilities of the Facilities.

vi) all costs attributable to the transportation and disposal of grit, screenings, water treatment residuals, and biosolids generated by or through the operation of the Facilities.

vii) all Capital Improvements.

viii) all costs for grass cutting and other landscaping.

ix) the costs of safety equipment required at the Facilities, including, but not limited to, oxygen masks and supplies for the disinfection process; and

x) all other costs not specifically assumed by Operator hereunder.

- 3.1.3. Comply with Applicable Law relating to the management, ownership, operation, maintenance, repair, and replacement of the Facilities (to the extent that the responsibility of complying with those laws is not specifically assumed by the Operator under this Agreement). The Operator shall not be responsible for Client's failure to comply with any provision of Applicable Law that is not otherwise specifically assumed by the Operator hereunder;
- 3.1.4. During visits to the Facilities, comply with, and shall require its agents or invitees to comply with, all reasonable safety rules and regulations adopted by the Operator;
- 3.1.5. Provide a complete set of "as-built" drawings of the Facilities and a copy of the Client's current adopted rate order, which shall include, but not be limited to, wastewater tap standards, rate schedules and any other information necessary for the administration of the Facilities;
- 3.1.6. Provide any information, data, procedures, charts, spreadsheets, logs, instruments, documents, plans, designs, specifications, operating manuals and specifications, customer data, regulatory filings, permits, authorizations, licenses, operation and maintenance records, or other records requested by Operator in to perform the Services;
- 3.1.7. Be responsible for all maintenance, including but not limited to corrective maintenance and routine preventative maintenance, and repairs for the Facilities;
- 3.1.8. Grant the Operator, free of charge, a license to use the Facilities, including all equipment, structures, vehicles, and facilities under Client's ownership and which have been assigned by Client to the Facilities; and
- 3.1.9. Perform all duties and discharge all responsibilities and obligations relating to the Facilities not expressly assumed by the Operator in Schedule 2 of this Agreement.
- 3.2. Unless otherwise agreed to by the parties, Client shall be responsible for Routine Maintenance, Corrective Maintenance, and all other maintenance and repairs for the Facilities. In the event the Client does not perform any Routine Maintenance, Corrective

Maintenance, and any other maintenance or repairs for the Facilities or as recommended by Operator for the Facilities, Operator will not be liable for any loss, damage or liability arising from or related to the Client's failure to perform such maintenance or repairs, including any loss, damage, or liability for (a) failure of the Facilities, (b) failure to comply with Applicable Law, or (c) failure to meet the requirements of this Agreement.

4) FEES AND PAYMENT

- 4.1. For the period beginning on the Commencement Date, Client shall pay Operator \$2,000.00 per week for the Services performed hereunder.
- 4.2. Client shall pay such invoices within thirty (30) days of the date of invoice.
- 4.3. Client shall notify Operator of any dispute with an invoice within thirty (30) days from receipt of said invoice in writing. In the event that Client has a dispute with any charges, all undisputed charges on said invoice(s) will be due in accordance with the above times and the Parties shall negotiate in good faith to resolve any such dispute in a timely manner.
- 4.4. All late payments due to either party from the other party shall accrue interest at a rate of one and one-half percent (1¹/₂ %) per month from the original due date and until payment is received, unless waived by written agreement.

5) TERMINATION

- 5.1. Either party may terminate this Agreement with or without cause upon five (5) days' written notice to the other party.
- 5.2. Either party may terminate this Agreement by immediate written notice if the other has failed to comply with a material term, provided that the non-defaulting party has first given the defaulting party written notice to cure their default within thirty (30) days, or ten (10) days for failure of Client to pay an undisputed invoice when due (such applicable period, "Cure Period") and the defaulting party has not done so. If a default cannot be cured within the Cure Period , the parties may agree to an extension of the time to cure provided the defaulting party provides reasonable evidence within the Cure Period that it has identified a means to cure and is pursuing it diligently. Should Client pay an unpaid, undisputed invoice within the Cure Period, the termination notice under this provision will be deemed automatically withdrawn.
- 5.3. In the event of the termination of this Agreement by Client under Sections 5.1 or 5.2 above, Client shall pay Operator for the Services provided and invoiced by Operator up to the effective date of termination, and the effectiveness of such termination by Client will be conditioned upon receipt by Operator of such payment. If Client incurs costs for damages due to a default of the Operator that results in termination of this Agreement, Client may deduct such costs or damages from the final payment due to Operator under this Section 5.2. Such deduction will not exceed the final payment owed to Operator and will constitute a full and final settlement between Client and Operator for any and all claims against Operator by Client and a release by Client of any and all further claims against Operator.

6) FINES, INDEMNIFICATION AND LIMITATION

- 6.1. Client shall be responsible for settlement of payment of all fines or penalties that may be imposed on either Client or Operator due to water treatment violations or any other regulatory or administrative violations related to the Facilities. Prior to settlement or payment of any such fines or penalties, Operator reserves the right to contest any actions, suits, or proceedings for violations through administrative procedures or otherwise. Operator shall provide Client with prompt notice of any such violations.
- 6.2. If the Facilities loading exceed its design parameters or if influent contains: i) Abnormal or Biologically Toxic Materials, Non-Processible Water, or other substances which cannot be removed or treated by the Facilities in the condition the Facilities are in or cannot be treated by design parameters as of the Commencement Date; or ii) discharges which violate applicable ordinances, the Operator will use its best reasonable efforts to maximize performance of the Facilities but shall not be responsible for associated effluent characteristics or damages, fines penalties, damages, or other liabilities which result. Operator shall provide Client with prompt notice of such conditions identified in this Section 6.2.
- 6.3. THE CLIENT SHALL DEFEND, INDEMNIFY AND HOLD HARMLESS THE OPERATOR AND ITS RESPECTIVE SUCCESSORS AND ASSIGNS (EACH IS REFERRED TO HEREIN AS AN "INDEMNIFIED PARTY") AGAINST ANY AND ALL CLAIMS, LIABILITIES, DAMAGES, COSTS, LOSSES, AND EXPENSES, INCLUDING ATTORNEY'S FEES, ARISING OR RESULTING FROM OR OPERATOR'S PERFORMANCE OF THE SERVICES RELATED TO HEREUNDER, BREACH OF THIS AGREEMENT BY THE CLIENT, AND ANY CLAIM ASSERTED BY A THIRD PARTY AGAINST THE OPERATOR RELEATED TO THE SERVICE PERFORMED BY OPERATOR UNDER THIS AGREEMENT OR OTHERWISE RELATED TO THIS AGREEMENT, EXCEPT TO THE EXTENT SUCH LIABILITIES, DAMAGES, COSTS, LOSSES, EXPENSES, FINES. AND PENALTIES ARE THE DIRECT RESULT OF THE OPERATOR'S WILLFUL OR NEGLIGENT ACTS OR OMMISSIONS
- 6.4. Operator shall not be liable for any damages, fines, penalties, or other liabilities of any kind resulting from following the instructions, directions, or policies of the Client or anyone acting on behalf of the Client.
- 6.5. Operator is not liable for any liabilities, losses, damages, expenses, fines, or penalties incurred by Client or any third party as a result of a data security breach or other cyber security breach to the Facilities or Client's computer systems, operating systems, and all other technological or information systems related to the Facilities and Services provided hereunder, except to the extent such liability, loss, damage, expense, fine, or penalty is the direct result of Operator's willful or negligent acts or omissions.
- 6.6. If any information, opinions, recommendations, advice, or other work product or any data, information, procedures, charts, spreadsheets, logs, instruments, documents, plans, designs, specifications, operating manuals and specifications, customer data, billing information, regulatory filings, permits, authorizations, licenses, operation and

maintenance records, or other records are provided by the Client or any third party acting on behalf the Client are provide to and used or relied on by Operator, the Client will be liable for any damages resulting directly or indirectly from such use and reliance.

- 6.7. Notwithstanding any provision to the contrary contained in this Agreement, in no event shall either party be liable, either directly or indirectly, for any special, punitive, indirect and/or consequential damages, including damages attributable to loss of use, loss of income or loss of profit, even if such party has been advised of the possibility of such damages.
- 6.8. Operator's maximum liability for any and all claims(s) raised by Client against the Operator on account of this Agreement, or on account of the Services performed hereunder shall not exceed an aggregate amount equal to the fees paid to Operator during the term of this Agreement.
- 6.9. FOR EQUIPMENT OR PARTS PURCHASED BY OPERATOR, OPERATOR SHALL PASS ON ANY MANUFACTURERS WARRANTIES OR GUARANTEES TO THE CLIENT AND PROVIDE THE CLIENT REASONABLE ASSISTANCE IN ENFORCING THE MANUFACTURER'S WARRANTIES AND GUARANTEES. OPERATOR SHALL NOT BE RESPONSIBLE TO THE CLIENT FOR ANY GUARANTEES OR WARRANTIES OFFERED BY OTHERS IN CONNECTION WITH ANY EQUIPMENT, MATERIALS, AND SUPPLIES PROVIDED IN CONNECTION WITH THE SERVICES HEREUNDER AND OPERATOR SHALL NOT BE LIABLE FOR ANY DAMAGES ARISING OUT OF ANY BREACH OF GUARANTEE OR WARRANTY, EXPRESS OR IMPLIED, BY ANY MANUFACTURER OR SUPPLIER OF EQUIPMENT OR MATERIALS PURCHASED FOR THE CLIENT UNDER THIS AGREEMENT. OPERATOR MAKES NO WARRANTIES, EXPRESS OR IMPLIED, INCLUDING WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, WARRANTIES REGARDING ANY EQUIPMENT, MATERIALS, AND SUPPLIES, IF ANY, OR ANY WARRANTIES THAT MIGHT ARISE FROM COURSE OF DEALING OR USAGE OF TRADE.

7) INSURANCE

- 7.1. Operator shall provide and maintain the following levels of insurance coverage at all times during the Term:
 - 7.1.1. Commercial General Liability Insurance with a limit of one million dollars (\$1,000,000) per occurrence and two million dollars (\$2,000,000) aggregate;
 - 7.1.2. Workers Compensation Insurance in compliance with the statutes of the State that has jurisdiction over Operator's employees engaged in the performance of Services hereunder, to the required statutory amount; and
 - 7.1.3. Automobile Liability Insurance with a combined single limit of one million dollars (\$1,000,000).

- 7.2. Operator shall name Client as an additional insured on the general liability policy and automobile liability policy.
- 7.3. Operator shall provide Client with thirty (30) days' notice prior to cancellation of any policy hereunder.
- 7.4. Operator shall provide Client with insurance certificates confirming the levels of coverage in Section 7.1 and that Client is named as an additional insured.
- 7.5. Client shall name Operator as an additional insured on the general liability insurance policy with respect to the Services.

8) DISPUTES

- 8.1 In the event of any disputes, the parties shall first attempt to resolve the situation by good faith discussions which shall take place in a timely manner. If the dispute cannot be resolved within sixty (60) days, the parties shall mediate their dispute before a mediator acceptable to both parties, if they cannot agree, they shall ask the Director of the Federal Mediation and Conciliation Service to nominate a mediator. The parties shall bear their own costs of the mediation, but the parties shall share equally the costs of the mediator and the mediation facilities.
- 8.2 If the parties are unable to resolve any disputes in accordance with 8.1 above, either party may seek redress in a court of competent jurisdiction.

9) MISCELLANEOUS

- 9.1. The relationship of Operator to Client is that of independent contractor for all purposes under this Agreement. This Agreement is not intended to create, and shall not be construed as creating, between Operator and Client, the relationship of principal and agent, joint ventures, co-partners or any other similar relationship, the existence of which is hereby expressly denied.
- 9.2. This Agreement contains the entire agreement between Client and Operator and supersedes all prior or contemporaneous communications, representations, understandings, or agreements that are not consistent with any material provision of this Agreement.
- 9.3. The parties may only modify this Agreement by a written amendment signed by both parties.
- 9.4. The failure on the part of either party to enforce its rights as to any provision of this Agreement shall not be construed as a waiver of its rights to enforce such provisions in the future.
- 9.5. Client shall not directly or indirectly solicit, hire, or otherwise retain as an employee or independent contractor any employees of the Operator during the term of this Agreement or for a period of one (1) year following the termination of this Agreement.

- 9.6. This Agreement shall not be assigned by either party without the prior written consent of the other party unless such assignment shall be to a parent, subsidiary, affiliate, or successor of either Party. When written consent of a party is required, such consent shall not be unreasonably withheld.
- 9.7. A party's performance of any obligation under this Agreement shall be excused if, and to the extent that, the party is unable to perform because of any event of Force Majeure. In any such event, the party unable to perform shall be required to resume performance of its obligations under this Agreement upon the termination of the event or cause that excused performance hereunder.
 - 9.8. The Agreement shall be governed by and construed in accordance with the laws of the State of Texas.
 - 9.9. In the event that Client receives notice of or undertakes the defense or prosecution of any legal or administrative action or proceeding in connection with the ownership, operation and/or maintenance of the Facilities and/or this Agreement, Client shall give Operator prompt notice of such proceedings and shall inform Operator in advance of all hearings. In the event Operator receives notice of any action, claim, suit, administrative or arbitration proceeding or investigation in connection with the ownership, operator and/or maintenance of the Facilities and/or this Agreement, Client shall give Operator and/or maintenance of the Facilities and/or this Agreement, suit, administrative or arbitration proceeding or investigation in connection with the ownership, operation and/or maintenance of the Facilities and/or this Agreement, Operator shall give Client prompt notice of such proceedings.
 - 9.10. All notices will be in writing and shall be deemed given when mailed by first class mail or delivered in person. Notices required to be given to the parties by each other will be addressed to:

Inframark, LLC 2002 West Grand Parkway North, Ste 100 Katy, Texas 77449 Attn: Todd Burrer

The City of Anthony 401 Wildcat Dr, Anthony, TX 79821 Attn: Mayor

With copy to:

Inframark, LLC 220 Gibraltar Road, Suite 200 Horsham, Pennsylvania 19044 Attn: Legal Department

- 9.11. All records compiled by Operator with information and material gathered when performing this Agreement are the property of Client.
- 9.12. This Agreement is made for the benefit of the parties and is not intended to benefit any third party or be enforceable by any third party.
- 9.13. Defined terms in this Agreement are set out in Schedule 5 or within the main body of this Agreement, capitalized or within quotation marks.

- 9.14. Should any part of this Agreement for any reason be declared invalid or void, such declaration will not affect the remaining parts of this Agreement, which will remain in full force and effect as if the Agreement had been executed with the invalid portion eliminated.
- 9.15. This Agreement may be executed in more than one counterpart, each of which shall be deemed an original.
- 9.16. Both parties warrant and represent to the other that they have full power and authority to enter into and perform this Agreement.

IN WITNESS WHEREOF, the parties have duly executed this Agreement effective as of the date at the top of this Agreement.

THE CITY OF ANTHONY

By: Anthony Turner Title: A ay 0 Date:

INFRAMARK, LLC

By: Todd Burrer Title: President, Municipal Utility Districts Date: 8-8-2023



Schedule 1: Client's Facilities

Client's facilities are:

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Well #1: 520 S. Main Anthony, Texas 79821

Well #2: 280 Patrick St Anthony, Texas 79821

Well #3: 308 W. Washington St Anthony, Texas 79821

Flying J BPS: 3016 Mountain Pass BLVD Anthony, Texas 79821

Celeste BPS: 1604, 1600, 1616 Antonio Anthony, Texas 79821

Water Tank - 1616 Antonio Street Anthony, Texas 79821



Schedule 2: Operator's Services

The Operator shall provide the following services for the Client:

The Operator shall provide qualified labor for water operations to comply with the Client's potable water permit.

Schedule 3: Operator's Rate Schedule

Operator will provide services as described in Schedule 2 at the following rate:

\$1,850.00 per week

Schedule 4: Client's Permits

Client will provide copy.

Public Water System D+ TX0710001

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Schedule 5: Definitions

"Abnormal or Biologically Toxic Materials" may include, but are not limited to, concentrations of heavy metals, phenols, cyanides, pesticides, herbicides, priority pollutants as listed by USEPA, any substance that violates the local or USEPA standards for finished water after the routine processing of the raw water, or any substance or material for which the Facilities and routine procedures are not designed to receive or treat.

"Applicable Law" means laws, rules, regulations, codes, administrative and judicial orders, directives, guidelines, judgments, rulings, interpretations or similar requirements or actions of any federal, state, local government, agency or executive or administrative body of any of the above, in each case that relate to the

(a) parties' respective responsibilities under this Agreement; (b) operation or maintenance of the Facilities; (c) health and welfare of individuals working at or visiting the Facilities; and (d) the collection, delivery, and treatment of the Client's raw and finished water.

"Capital Improvements" means any modifications, additions or upgrades to the Facilities made by or on behalf of the Client or with its prior approval and funded from Client's capital proceeds.

"*Client's Permit(s)*" and/or "*Permit(s)*" means all permits and licenses issued to Client and required for the treatment of potable water from the Facilities. Copies of all Permits are attached as Schedule 4 of this Agreement.

"Corrective Maintenance" is defined as maintenance work which involves the repair or replacement of components which are failing or have failed. These are tasks that required a trained maintenance technician using a variety of tools including specialized tools.

"*Emergency Event*" means an event which threatens the immediate shutdown of, or the substantial reduction in the operational capacity of, any of the Facilities, or the life, health, or property of Client and/or Operator, their employees and/or agents or others.

"Force Majeure" means an event which is beyond the reasonable control of a party, including without limitation: (a) acts of God; (b) flood, fire, earthquake, hurricane or explosion; (c) war, invasion, hostilities (whether war is declared or not), terrorist threats or acts, riot or other civil unrest; (d) government order or law; (e) actions, embargoes or blockades in effect on or after the date of this Agreement; (f) action by any governmental authority; (g) national or regional emergency; (h) strikes, labor stoppages or slowdowns or other industrial disturbances, other than those involving the affected parties employees; (i) shortage of adequate power or transportation facilities.

"Non-Processible Water" is defined as influent raw water (i) which contains Abnormal or Biologically Toxic Materials; or (ii) which is otherwise detrimental to the operation and performance of the Facilities; or (iii) which exceeds the design capabilities of the Facilities as defined by the Operations and Maintenance Manual for the Facilities or as provided in submissions made to regulatory agencies in connection with the construction and/or the permitting of the Facilities.

"Routine Preventative Maintenance" is defined as inspections and adjustments performed on equipment at regular intervals. Included are daily, weekly, monthly, quarterly, semi-annual, etc. inspections during which minor maintenance tasks such as lubrication, adjustments, filter replacement, calibrations, and cleaning are carried out.

Texas Commission on Environmental Quality		Office of Water	Public Drinking Water Section
County N	lap of TX	Water System Search	Office of Compliance and Enforcement
08/09/2023 09:08:18	Т	exas Commission on Environmental DWW Water System Summary Sh	
PWS ID	PWS Name		Central Registry RN
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Organizatio	n/Customer *		CN

All Water System Contacts Type Contact Communication **Phone Type** Value TURNER, ANTHONY **BUS** - Business 915-886-3944 AC - Administrative **PO BOX 1269** FAX - Facsimile 915-886-3115 Contact - MAYOR ANTHONY, TX 79821-1269 915-241-7285 MOB - Mobile Value **Electronic Type Phone Type** Value **EC** - Emergency JAQUEZ, HEBER **BUS** - Business 915-886-3944 Contact -PO BOX 1269 FAX - Facsimile 915-886-3115 SUPERINTENDENT ANTHONY, TX 79821-1269 915-726-3090 MOB - Mobile Value **Phone Type** GARCIA, NATHANIEL **ECS** - Emergency **BUS** - Business 915-886-3944 Contact - Secondary -PO BOX 1269 SECONDARY FAX - Facsimile 915-886-3115 ANTHONY, TX 79821-1269 TOWN OF ANTHONY **OW** - Owner **PO BOX 1269** ANTHONY, TX 79821-1269 Value **Phone Type PWS** - Public Water CHAVEZ, SILVIA **BUS** - Business 915-886-3944 PO BOX 1269 System Contact - ASST FAX - Facsimile 915-886-3115 SUPERINTENDENT ANTHONY, TX 79821-1269 **Electronic Type** Value Value **Phone Type PWS** - Public Water JAQUEZ, HEBER **BUS** - Business 915-886-3944 **PO BOX 1269** System Contact -SUPERINTENDENT ANTHONY, TX 79821-1269 FAX - Facsimile 915-886-3115 915-726-3090 MOB - Mobile

Operator Grade

Number

Sanda Dir Kenin	Water Operator Licenses	
License Holder:	ALMARAZ, JESUS JR	Contraction of the second s
EXPIRED	Class: C - GROUND WATER TREATMENT OPERATOR	WG0002479

	Owner Type Options: COUNTY, DISTRICT, FEDERAL GOVERNMENT,
1	INVESTOR OWNED, MUNICIPALITY, NATIVE AMERICAN, PRIVATE, STATE GOVERNMENT, WATER SUPPLY CORPORATION

System Type	System Type Options: COMMUNITY, TRANSIENT/NON-COMMUNITY,
C - Community	NON-PUBLIC, NON-TRANSIENT/NON-COMMUNITY

Population	Population	# of	# I/C
Type	Served	Connect	w/other PWS
Residential	5423	1193	0

Product	Demand	Storage	Elev. Storage (MG)	Service Pump Cap.	Max.Purchase Cap. (MGD/GPM)	Pressure Tank Cap. (MG)
					1370 (mmm	

Activity Status	Inactivation Date
A - ACTIVE	manufer and

Last Survey Date	Surveyor	Survey Type	Region	County
09/15/2022	MARISELA MONTELONGO	Sanitary Survey	EL PASO	EL PASO
09/15/2022	GABRIELA TARIN	Sanitary Survey	EL PASO	EL PASO
09/11/2019	MARIE GOMEZ	Sanitary Survey	EL PASO	EL PASO

			eatment	Plant)			See Lord
Entry Point	EP Name/Source Summation (Activity Status)	Plant Name (Activity Status)	Plant Num	Chemical Mon Type	Chem Sample Point	Distribution Mon Type	Dist Sample Point

TCEQ - SUMMARY SHEET TEST

EP003 TRT-TAP / Ground Water(A)	PLANT - RAILROAD TRACKS(A)	TP001	NO		NO
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(Ina	active/Offline Sources)	
SourceNumber	Name	Status	Depth

	(Treatment Plant)								
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EP004	TRT-TAP / Ground Water(A)	PLANT - 280 PATRICK ST(A)	TP002		NO		NO		

Train:	Unnamed	Sec. Sec.		
			(Treatments	s)
Disinfection Zone	Treatment Sequence	Objective	Process	Treatment
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TCEQ - SUMMARY SHEET TEST

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Drill Date		Source Summa	ry					
07/03/2020			a second second			1201 111		
GPS Latitude (decimal)	GPS Longitude (decimal)	GPS Elevation	GPS Date			Seller	9730 4	
31.992379	-106.610686	0	03/24/2022	Not Purchasing			ng	

(Ina	active/Offline Sources	s)	and a second
SourceNumber	Name	Status	Depth

			eatment P	lant)			
Point	EP Name/Source Summation (Activity Status)	Plant Name (Activity Status)	Plant Num	(nemical	Chem Sample Point	Distribution Mon Type	Dist Sample Point
EP002	TRT-TAP / Ground Water(A)	PLANT - WASHINGTON ST(A)	TP3484	off. (101) 21	NO	(aprovidue)	NO

Train:	Unnamed			
			(Treatment	ts)
Disinfection Zone	Treatment Sequence	Objective	Process	Treatment
null	null	D	403	GASEOUS CHLORINATION, PRE

		(Activ	e Sources)	18 B	a lager	and the second	The second	
Source Number	Source Name (A	Source Name (Activity Status) Operational Source Depth Status Type		Depth	Tested GPM	Rated GPM		
G0710001C	3 - 308 WEST W (A)	ASHINGTON	Р	G	892	790 GPM	N/A	
Drill Date	an ann a le annaise	Source Summar	ry					
01/01/1913		HUECO-MESI	LLAB					
GPS Latitude (decimal)	GPS Longitude (decimal)	GPS Elevation	GPS Date	Seller		edo SeloS Bust		
32.000237	-106.610626	3789	11/19/2003		Not	Purchasing		

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	Inactive/Offline Sources)	and the second second
SourceNumber	Name	Status	Depth

Code Explanations	
Monitoring Type Codes: (GW) GROUNDWATER, (GUP) GROUNDW INFLUENCE - PURCHASED, (SWP) SURFACE WATER - PURCHA GROUNDWATER UNDER THE INFLUENCE OF SURFACE WATER (SW) SURFACE WATER	SED, (GU)
Activity Status Codes: (A) ACTIVE, (D) DELETED/DISSOLVED, (I PROPOSED,) INACTIVE, (P)
Operational Status Codes: (E) EMERGENCY, (I) INTERIM/PEAK (OPERMANENT, (S) SEASONAL	O) OTHER, (P)
Source Types: (G) GROUND WATER , (S) SURFACE WATER , (U) C UNDER THE INFLUENCE	ROUND WATER

- End of Report -

At the time of your query this data was the most current information available from our database, which is in real time. Every effort was made to retrieve it according to your query. Thank-you for using DWW.

TCEQ - Drinking Water Watch

Wata	N		er System De	and the second			
	stem No.:	TX0710001	NELIONIN		ederal Ty		C
	stem Name: County Serve	TOWN OF A	ANTHONY		ederal So		GW
	City Served:	ed: EL PASO			ystem Sta Activity D		A 01-01-1913
rincipa	eny served.		Water Syste	Contraction of the second s	the state of the second s	ate.	01-01-1915
	Туре	1	Contact	III Contacts	3	Commi	inication
					Phone		Value
AC -	AL - AUTOINSTRATIVE		NER, ANTHOI	NY	BUS - B		915-886-3944
	Contact	9/9/9/9/9/9/9/9/9/9/9/9/9/9/9/9/9/9/9/	O BOX 1269	1200	FAX - Fa		915-886-3115
		ANTHC	ONY, TX 79821	-1269	MOB -	Mobile	915-241-7285
			Annual Opera				
Eff. Beg	and the second se		rt Month/Day		/Day	Туре	Population
02-12-	2019 N	o End Date	1/1	12/31		R	5423
			Service Co				
	Туре		ount		r Type		Meter Size
	RS	11	93	1122 #1777930 D244772788687770	1E		0
		Call	Service	Area(s)			
		Code				Name	
		R	0		Contraction of the local day of the loca	ENTIAL.	AREA
			m Certificati	on Require	and the second		
		Certification Nar		lui.	Co	de	Begin Date
	1		Water Syste	m Facilities			
Fac.			Туре		Un	it Process	Name
ID	Faci	lity Name	Status				ctive Name
DOOL	DIOTRINIC		Avail.		Treat	nent Proc	ess Name
DS01	DISTRIBUTIO	ter and the start started and the	DS - A - P				
PF0001	STANDPIPE P	UMPS	PF - A - P				
PF0002	GST PUMPS		PF - A - P				
<u>PP01</u>	LOWER PRES		PP - A - P				
PP02	WILDCAT PRI	ESSURE PLANE	PP - A - P				
<u>PP03</u>	EAST PRESSU		PP - A - P				
EP002	W WASHINGT	ON ST, ANTHONY	SS-A-P				
<u>EP003</u>	STEVENS ANI ANTHONY	D SOUTH,	SS - A - P				
EP004	280 PATRICK S	STREET, ANTHONY	SS - A - P		8.0.00		
PBCU002	W WASHINGT	ON ST; ANTHONY	SS - A - P				
PBCU003	STEVENS ANI ANTHONY	O SOUTH;	SS - A - P				
PBCU004	280 PATRICK S	STREET, ANTHONY	SS - A - P				
EP001		MESILLA BOLSON	SS - 1 - 0				
<u>ST001</u>		TE - 0.125 MG - ST	ST - A - P				
ST002	2 MI E OF I-10		ST - A - P				
	2 MI E OF I-10		ST - A - P				
<u>ST003</u>				TREATMENT	1		
	PLANT DAIL		TP-A-P	I I ALLATIVIEN I	INCOMPANY	ON	GASEOUS CHLORINATION
<u>ST003</u> <u>TP001</u> <u>TP002</u>	PLANT - RAIL		II - A-1	1 TREATMENT	DISINFECTI		PRE

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TCEQ - Drinking Water Watch

23, 8:25 AM			ICEQ	- Drinking Water Watch		
<u>TP3484</u>	PLANT - WASHIN	GTON ST	GTON ST TP - A - P TREATMENT DISINFECTION		GASEOUS CHLORINATION, PRE	
<u>TP3485</u>	PLANT - FALSE (.5MI E OF I-10	TP - I - O	TREATMENT PLANT DISINFECTION	GASEOUS CHLORINATION PRE	
G0710001A	1 - 520 SOUTH M	AIN STREET WL - A - P				
0710001C	3 - 308 WEST WA	SHINGTON	WL-A-P			
0710001D	D 2R -280 PATRICK STREET		WL-A-P			
	2 - 280 PATRICK		WL - I - P			
			Vater System Fa	acility Flows		
Supplying	Supplying Facility ID No.		icility Name	Receiving Facility ID No.	Receiving Facility Name	
SS	S - EP002	W WASHIN ANTH		DS - DS01	DISTRIBUTION SYSTEM	
SS	5 - EP002	W WASHIN ANTH	A LOUROPAUL STRATE AND STRATE STATE	SS - PBCU002	W WASHINGTON ST; ANTHONY	
SS	S - EP003	STEVENS A ANTH	074005677770660760760766	DS - DS01	DISTRIBUTION SYSTEM	
SS	S - EP003	STEVENS A ANTH	IONY	SS - PBCU003	STEVENS AND SOUTH; ANTHONY	
SS	S - EP004	280 PATRIC ANTI	IONY	DS - DS01	DISTRIBUTION SYSTEM	
SS	S - EP004	280 PATRICK STREET, ANTHONY		SS - PBCU004	280 PATRICK STREET, ANTHONY	
WL -	G0710001A	1 - 520 SOUTH MAIN STREET		TP - TP001	PLANT - RAILROAD TRACK	
WL -	G0710001C	3 - 308 WEST WASHINGTON		TP - TP3484	PLANT - WASHINGTON ST	
WL -	G0710001D	2R -280 PATRICK STREET		TP - TP002	PLANT - 280 PATRICK ST	
SS ·	- PBCU002	W WASHIN ANTI	1892900000000000000000000000000000000000	DS - DS01	DISTRIBUTION SYSTEM	
SS	- PBCU003	STEVENS A ANTI	IONY	DS - DS01	DISTRIBUTION SYSTEM	
SS	- PBCU004	280 PATRIC ANTH	64247759777777777777777777777777777777777	DS - DS01	DISTRIBUTION SYSTEM	
T	P - TP001	PLANT - RAILI	ROAD TRACKS	SS - EP003	STEVENS AND SOUTH, ANTHONY	
T	P - TP002	PLANT - 280	PATRICK ST	SS - EP004	280 PATRICK STREET, ANTHONY	
TI	P - TP3484	PLANT - WAS	HINGTON ST	SS - EP002	W WASHINGTON ST, ANTHONY	
			Water Pu	rchases		
Water Sys	stem \ Treatme	nt Status				
No Water	Purchases					
			Buyers of	Water		
Water Svs	stem / Populati	on / Availabilit			nterim, (P)ermanent, (O)th	
No Buyers						
		Re	outine TCR San	nple Schedules		
Begin Date			End D	ate	Requirements	
	02-01-2012		Continu		6 RT/MN	
		R	epeat TCR San	ple Schedules		
The second se	agin Data		Date	Requirements	Original Sample ID/Da	
	egin Date		Date	requirements		

No Repeat TCR Schedules

https://dww2.tceq.texas.gov/DWW/JSP/Fact.jsp?tinwsys_is_number=1505&tinwsys_st_code=TX&wsnumber=TX0710001 &DWWState=TX&begin_d... 2/12

TCEQ - Drinking Water Watch

		Group Nor	I-TCR San	nple Scl	hedules		
Facility	Begin Date	End Date	Require		Analyte Coo		Analyte Group Nam
<u>DS01</u>	07-01-2023	Continuous	40 RT	/6M	PBC	U	LEAD AND COPPER RULE
EP002	01-01-2009	Continuous	1 RT/	'3Y	504	1	EDB/DBCP
EP002	01-01-2009	Continuous	1 RT/	3Y	515	5	SOC METHOD 515.4
EP002	01-01-2009	Continuous	1 RT/	3Y	531	1	SOC METHOD 531.1
EP002	01-01-2009	Continuous	1 RT/	3Y	MIN	V	MINERALS
EP002	01-01-2018	Continuous	1 RT/	3Y	MTI	.1	METALS REVISED
EP002	01-01-2010	Continuous	1 RT/	6Y	RAI)	RADIONUCLIDES
EP002	01-01-2017	Continuous	1 RT/	3Y	SOC	:5	SYNTHETIC ORGANICS
EP002	01-01-2015	Continuous	1 RT/	YR	VO	C	VOLATILE ORGANICS
<u>EP003</u>	01-01-2011	Continuous	1 RT/	3Y	504		EDB/DBCP
EP003	01-01-2009	Continuous	1 RT/.	3Y	515		SOC METHOD 515.4
EP003	01-01-2009	Continuous	1 RT/.	3Y	531		SOC METHOD 531.1
EP003	01-01-2011	Continuous	1 RT/.	3Y	MIN	1	MINERALS
<u>EP003</u>	01-01-2020	Continuous	1 RT/2	3Y	MTL	1	METALS REVISED
<u>EP003</u>	01-01-2014	Continuous	1 RT/0	6Y	RAL		RADIONUCLIDES
EP003	01-01-2014	Continuous	1 RT/2	3Y	SOC		SYNTHETIC ORGANICS
EP003	01-01-2015	Continuous	1 RT/	YR	VOC		VOLATILE ORGANICS
<u>EP004</u>	01-01-2024	Continuous	1 RT/3	BY	504		EDB/DBCP
EP004	01-01-2023	12-31-2023	1 RT/0	T	504		EDB/DBCP
<u>EP004</u>	01-01-2024	Continuous	1 RT/3	8Y	515		SOC METHOD 515.4
<u>EP004</u>	01-01-2023	12-31-2023	1 RT/0	QT	515	100000000000	SOC METHOD 515.4
EP004	01-01-2023	12-31-2023	1 RT/0	T	531		SOC METHOD 531.1
EP004	01-01-2024	Continuous	1 RT/3	Y	531		SOC METHOD 531.1
EP004	01-01-2024	Continuous	1 RT/3	Y	MIN		MINERALS
EP004	01-01-2023	12-31-2023	1 RT/Y	R	MIN		MINERALS
EP004	01-01-2024	Continuous	1 RT/3	Y	MTL	<u> </u>	METALS REVISED
EP004	01-01-2023	12-31-2023	1 RT/Y		MTL		METALS REVISED
EP004	01-01-2023	12-31-2023	1 RT/Y	15990000000	RAD		RADIONUCLIDES
EP004	01-01-2024	Continuous	1 RT/3	2200000000000000	RAD		RADIONUCLIDES
EP004	01-01-2024	Continuous	1 RT/3	11111111111111111111111111111111111111	SOC5		SYNTHETIC ORGANICS
EP004	01-01-2023	12-31-2023	1 RT/Q	<u></u>	SOC5		SYNTHETIC ORGANICS
EP004	01-01-2023	12-31-2023	1 RT/Q		VOC		VOLATILE ORGANICS
EP004	01-01-2024	Continuous	1 RT/Y	22.0.2.0.000.000.000	VOC		VOLATILE ORGANICS
		Individual No					OBATILL ORDANICS
Facility	Begin/End Date	Init MP Begin Dt	Seasonal	Req.	Code		Analyte Name
<u>DS01</u>	01-01-2004 Continuous	01-01-2004		1 RT/9Y	1094	ASBES	TOS
EP003	01-01-2010 Continuous	01-01-2010		1 RT/QT	1005	ARSEN	IC
EP002	01-01-2010 Continuous	01-01-2010		1 RT/QT	1005	ARSEN	IC
<u>DS01</u>	10-01-2013 Continuous	01-01-2014	5/1-9/30	1 RT/YR	2950	TTHM	

TCEQ - Drinking Water Watch

				TCEQ - Drinking				
<u>DS01</u>	011/01/17/01/05/05/05/06	0-01-20 ontinuo	01-01-2014	5/1-9/30	1 RT/Y	R 24	56	TOTAL HALOACETIC ACIDS (HAA5)
EP002		1-01-20 ontinuo			1 RT/Y	R 10	40	NITRATE
<u>EP003</u>		1-01-20 ontinuo	01-01-2016		1 RT/Y	R 10	40	NITRATE
EP002		1-01-20 ontinuo	01-01-2021		1 RT/9	r 10	41	NITRITE
<u>EP003</u>		1-01-20. ontinuo	01-01-2021		1 RT/9	r 10	41	NITRITE
EP002	22.505.005 5775.222	1-01-20 ontinuo	01-01-2019		1 RT/3	x 10	24	CYANIDE
EP003	0	1-01-20 ontinuo	19 01-01-2019		1 RT/3	x 10	24	CYANIDE
<u>EP004</u>	0	1-01-20	24 01-01-2024		1 RT/9	r 10	41	NITRITE
<u>EP004</u>	0	1-01-20	24 01-01-2024		1 RT/3	r 10	24	CYANIDE
<u>EP004</u>	0	1-01-20. ontinuo	23 01-01-2023		1 RT/Y	T/YR 1040		NITRATE
EP004	01-01-2023		23 01-01-2023		1 RT/Y	R 10	41	NITRITE
	EP004 01-01-2023		23		1.DTAZ	R 10	24	CYANIDE
EP004	96075780000 V777726	2-31-20	01-01-2023		1 RT/Y		124	CIANDL
	96075780000 V777726	2-31-20	23	Group Violat	tions		24	CTAINIDE
Fed. Fiscal Year	Det. Date	2-31-20	23 Viel N		tions	An. roup	124	An. Group Name
Fed. Fiscal Year o Group Vic	Det. Date	2-31-20 Viol. Type	23 Viol. N Inc		tions G lations	An. roup	24	
Fed. Fiscal Year o Group Vic	Det. Date	2-31-20 Viol. Type	23 Viol. N Inc	Name	tions G lations	An.	24	
Fed. Fiscal Year o Group Vic Viol. No. <u>2022-</u>	Det. Date	2-31-20 Viol. Type	23 Viol. N Inc	Name dividual Viol	tions G lations	An. roup An. Code		An. Group Name
Fed. Fiscal Year o Group Vio Viol. No. 2022- 00068316 2022-	Det. Date	2-31-20 Viol. Type Viol. Type 71	23 Viol. N Inc Viol. 1	Name dividual Viol Name	tions G lations	An. roup An. Code 7000	CON	An. Group Name An. Name
Fed. Fiscal Year o Group Via Viol. No. 2022- 00068316 2022- 00068315 2021-	Det. Date Dations	2-31-20 Viol. Type Viol. Type 71	23 Viol. N Inc Viol. 1 CCR REPORT	Name dividual Viol Name TINE (DBP), M.	tions G lations AJOR	An. roup An. Code 7000	CON	An. Group Name An. Name
Fed. Fiscal Year o Group Vio Viol. No. 2022- 00068316 2022- 100068315 2021- 100068313 2020-	1 Det. Date blations 01-25-2023 06-16-2022	2-31-20 Viol. Type Viol. Type 71 27 72	23 Viol. N Inc Viol. 1 CCR REPORT MONITORING, ROUT CCR	Name dividual Viol Name HNE (DBP), M/ BILITY/CONT	tions G lations AJOR ENT	An. roup An. Code 7000 0999 7000	CON	An. Group Name An. Name NSUMER CONFIDENCE RULE
Fed. Fiscal Year o Group Vio Viol. No. 2022- 00068316 2022- 100068315 2021- 100068313 2020- 100068312 2020-	Det. Date Det. Date Date. Date 01-25-2023 06-16-2022 09-30-2021	2-31-20 Viol. Type Viol. Type 71 27 72 75	23 Viol. N Inc Viol. 1 CCR REPORT MONITORING, ROUT CCR ADEQUACY/AVAILA PUBLIC NOTICE RUI	Name dividual Viol Name HNE (DBP), M/ BILITY/CONT	tions G lations AJOR ENT	An. roup An. Code 7000 09999	CON CHI CON PUE	An. Group Name An. Name An. Name ASUMER CONFIDENCE RULE ORINE SUMER CONFIDENCE RULE BLIC NOTICE
Fed. Fiscal Year o Group Vio Viol. No. 2022- 00068316 2022- 00068315 2021- 00068313 2020- 100068312 2020- 100068311 2020-	1 Det. Date olations 01-25-2023 06-16-2022 09-30-2021 06-23-2020	2-31-20 Viol. Type Viol. Type 71 27 72 75 02	23 Viol. N Inc Viol. 1 CCR REPORT MONITORING, ROUT CCR ADEQUACY/AVAILA PUBLIC NOTICE RUI VIOLATION	Name dividual Viol Name HNE (DBP), M/ BILITY/CONT	tions G lations AJOR ENT	An. roup An. Code 7000 0999 7000 7500	CON CHI CON PUE	An. Group Name An. Name An. Name ASUMER CONFIDENCE RULE ORINE SUMER CONFIDENCE RULE BLIC NOTICE
Fed. Fiscal Year o Group Vio 7iol. No. 2022- 00068316 2022- 00068315 2021- 00068313 2020- 00068313 2020- 00068311 2020- 00068311 2020- 00068311	1 Det. Date olations 01-25-2023 06-16-2022 09-30-2021 06-23-2020 05-20-2020	2-31-20 Viol. Type Viol. 1 71 27 72 75 02 02 02	23 Viol. N Viol. N CCR REPORT MONITORING, ROUT CCR ADEQUACY/AVAILA PUBLIC NOTICE RUI VIOLATION MCL, AVERAGE	Name dividual Viol Name FINE (DBP), M/ BILITY/CONT LE LINKED TO	tions G lations AJOR ENT	An. roup An. Code 7000 0999 7000 7500 1005	CON CHI CON PUE ARS	An. Group Name An. Name An. Name ASUMER CONFIDENCE RULE ORINE SUMER CONFIDENCE RULE BLIC NOTICE
Fed. Fiscal Year o Group Vio Viol. No. 2022- 100068316 2022- 100068315 2021- 100068313 2020- 100068312 2020- 100068311 2020- 100068311	Det. Date Det. Date Det. Date 01-25-2023 06-16-2022 09-30-2021 06-23-2020 05-20-2020 02-27-2020	2-31-20 Viol. Type Viol. 71 27 72 72 75 02 02 02 75	23 Viol. N Viol. N CCR REPORT MONITORING, ROUT CCR ADEQUACY/AVAILA PUBLIC NOTICE RUI VIOLATION MCL, AVERAGE MCL, AVERAGE PUBLIC NOTICE RUI	Name dividual Viol Name FINE (DBP), M/ BILITY/CONT LE LINKED TO	tions G lations AJOR ENT	An. roup An. Code 7000 0999 7000 7500 1005	CON CHI CON PUE ARS PUE	An. Group Name An. Name An. Name An. Name ASUMER CONFIDENCE RULE ASUMER CONFIDENCE RULE ALIC NOTICE SENIC

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2014								
<u>2014-</u> 100068294	10-28-2	2013	34	MONITOR GWR TRIGGERED/ADDITIO	NAL, MAJOF	2	3014	E. COLI
<u>2012-</u> 100068285	04-02-2	2012	02	MCL, AVERAGE			1005	ARSENIC
<u>2011-</u> 100068282	07-05-2	2011	02	MCL, AVERAGE			1005	ARSENIC
<u>2011-</u> 100068281	12-10-2	2010	02	MCL, AVERAGE			1005	ARSENIC
<u>2010-</u> 100068033	10-05-2	010	02	MCL, AVERAGE			1005	ARSENIC
<u>2010-</u> 100067768	06-09-2	010	02	MCL, AVERAGE			1005	ARSENIC
<u>2010-</u> 100067077	04-07-2	010	02	MCL, AVERAGE			1005	ARSENIC
<u>2010-</u> 90066191	02-01-2	010	02	MCL, AVERAGE			1005	ARSENIC
<u>2009-</u> <u>90063800</u>	09-15-20	009	02	MCL, AVERAGE			1005	ARSENIC
<u>2009-</u> 90062873	07-02-20	009	02	MCL, AVERAGE	10		1005	ARSENIC
<u>2009-</u> 90057945	04-16-20		02	MCL, AVERAGE		1005 ARSENIC		ARSENIC
2009-109	02-17-20	009	23	MONITORING (TCR), R	OUTINE MA.	JOR	3100	COLIFORM (TCR)
<u>2008-</u> 80040967	10-27-20	800	02	MCL, AVERAGE			1005	ARSENIC
		1000000000000	11111111		/ERAGE 1005 ARSENIC			
2008-108	08-12-20	008	02	MCL, AVERAGE			1005	ARSENIC
2008-108	08-12-20	800	02		ve TCR S	ampl	199900000000000000000000000000000000000	
Type/ RP Sat	mple	Dob Date		MCL, AVERAGE Recent Positi Sample Sample Point Descrip	Pt. L	ampl ab D	e Res	
fype/ RP Loc	mple No.			Recent Positi Sample Sample Point Descrip	Pt. L tion I	ab D	e Res R	sults Result / Analyte / Method / MP
Type/ RP Loc	mple No.		s	Recent Positi Sample Sample Point Descrip PBCU Sam	Pt. L tion I	ab D ary R	e Res R esults	sults Result / Analyte / Method / MP
'ype/ RP Loc	mple No. Date	Date	e	Recent Positi Sample Sample Point Descrip	Pt. L tion I	ab D	e Res R esults its	sults Result / Analyte / Method / MP
Fype/ RP Loc IP Begin	mple No. Date 23 23 23	Date Typ	e	Recent Positi Sample Point Descrip PBCU Sam # Samples	Pt. L tion I	ab D ary R	e Res R esults its	sults Result / Analyte / Method / MP Analyte Code/Name
Fype/ RP Loc San N 1P Begin 01-01-202 06-30-202 06-30-202 06-30-202 06-30-202	mple No. Date 23 23 23 23 23 23 23 23	Date Type AL	e	Recent Positi Sample Point Sample Descrip PBCU Sam # Samples 0 Exceeding Action Level	Pt. L tion I ple Summ Measure	ab D ary R Un	e Res R esults its d	sults Result / Analyte / Method / MP Analyte Code/Name CU90 - COPPER SUMMARY
Fype/ RP Loc San N 1P Begin 01-01-202 06-30-202 06-30-202 01-01-202 06-30-202 01-01-202 06-30-202	mple No. Date 23 23 23 23 23 23 23 23 23 23 23 23 23	Date Typ AL 90%	e	Recent Positi Sample Point Sample Descrip PBCU Sam # Samples 0 Exceeding Action Level 40	Pt. L tion I ple Summ Measure 0.0974	ab D ary R Un MG	e Res R esults its i/L (i/L (eults Result / Analyte / Method / MP Analyte Code/Name CU90 - COPPER SUMMARY CU90 - COPPER SUMMARY
Eype/ RP Loc Sar N IP Begin N 01-01-202 06-30-202 01-01-202 06-30-202 01-01-202 06-30-202 01-01-202 06-30-202 01-01-202 06-30-202 01-01-202 06-30-202 01-01-202 06-30-202 01-01-202 06-30-202 01-01-202 06-30-202 01-01-202 06-30-202 01-01-202 06-30-202 01-01-202 06-30-202 01-01-202 06-30-202 01-01-202 06-30-202	mple No. Date 23 23 23 23 23 23 23 23 23 23 23 23 23	Date Type AL 90%	e	Recent Positi Sample Point Sample Descrip PBCU Sam # Samples 0 Exceeding Action Level 40 40	Pt. L tion I ple Summ Measure 0.0974	ab D ary R Un MG	e Res R esults its d /L F	Result / Analyte / Method / MP Analyte Code/Name CU90 - COPPER SUMMARY CU90 - COPPER SUMMARY PB90 - LEAD SUMMARY
Fype/ RP Loc San N IP Begin N 01-01-207 06-30-202 0 01-01-207 06-30-202 0 01-01-207 06-30-202 0 01-01-202 06-30-202 0 01-01-202 06-30-202 0 01-01-202 06-30-202 0 01-01-202 06-30-202 0 01-01-202 12-31-202 0 07-01-202 12-31-202 0	mple No. Date 23 23 23 23 23 23 23 23 23 23 23 23 23	Date Type AL 90% AL	e	Recent Positiv Sample Point Sample Descrip PBCU Sam # Samples 0 Exceeding Action Level 40 40 0 Exceeding Action Level	Pt. L tion I ple Summ Measure 0.0974	ab D ary R Un MG	e Res R esults its i/L 6 //L F F C	Result / Analyte / Method / MP Analyte Code/Name CU90 - COPPER SUMMARY CU90 - COPPER SUMMARY PB90 - LEAD SUMMARY PB90 - LEAD SUMMARY
Sype/ RP Sat Loc Sat IP Begin N 01-01-202 06-30-202 01-01-202 06-30-202 01-01-202 06-30-202 01-01-202 06-30-202 01-01-202 06-30-202 01-01-202 12-31-202 07-01-202 12-31-202 07-01-202 12-31-202 07-01-202 12-31-202	mple No. Date 23 23 23 23 23 23 23 23 23 23 23 23 23	Date Type AL 90% 90% AL AL	e	Recent Positiv Sample Point Sample Descrip PBCU Sam # Samples 0 Exceeding Action Level 40 40 40 0 Exceeding Action Level 6 0 Exceeding Action Level 40	Pt. Linn II tion II ple Summ Measure 0.0974 0.00169	ab D ary R Un MG	e Res R esults its 6/L 6 /L 6 /L 6 /L 6 /L 6	Exercises and the second secon
Fype/ RP Loc San P Loc San N IP Begin 01-01-202 06-30-202 01-01-202 06-30-202 01-01-202 06-30-202 01-01-202 06-30-202 01-01-202 06-30-202 01-01-202 07-01-202 12-31-202 07-01-202	mple No. Date 23 23 23 23 23 23 23 23 23 23 23 23 23	Date Type AL 90% AL AL 90%	e	Recent Positiv Sample Point Sample Descrip PBCU Sam # Samples PBCU Sam # Samples 0 Exceeding Action Level 40 40 40 40 0 Exceeding Action Level 40 0 Exceeding Action Level 20	Pt. L tion I ple Summ Measure Measure 0.0974 0.00169 0.00169 0.112 0.12	ab D ary R Un MG MG	e Res R esults its /L 6 /L 6 /L 7 /L 6	Analyte / Method / MP Analyte / Method / MP Analyte Code/Name CU90 - COPPER SUMMARY PB90 - LEAD SUMMARY PB90 - LEAD SUMMARY CU90 - COPPER SUMMARY CU90 - COPPER SUMMARY CU90 - COPPER SUMMARY

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0, 0.20740				TOLQ - DI	inting value v	vatori		
<u>01-01-2017</u> 12-31-2019	90%	20		0.076	MG/L	CU90 - COPPER S	SUMMARY	
<u>01-01-2017</u> 12-31-2019	AL	0 Exceeding A	ction Level			PB90 - LEAD SUN	MMARY	
<u>01-01-2017</u> 12-31-2019	90%	20		0.0011	MG/L	PB90 - LEAD SUMMARY		
<u>01-01-2014</u> 12-31-2016	AL	0 Exceeding Action Level				CU90 - COPPER S	SUMMARY	
<u>01-01-2014</u> 12-31-2016	90%	20		0.076	MG/L	CU90 - COPPER S	SUMMARY	
01-01-2014 12-31-2016	AL	0 Exceeding A	ction Level			PB90 - LEAD SUN	MMARY	
01-01-2014 12-31-2016	90%	20		0.002	MG/L	PB90 - LEAD SUN	MMARY	
<u>01-01-2011</u> 12-31-2013	AL	0 Exceeding A	ction Level			CU90 - COPPER S	SUMMARY	
01-01-2011 12-31-2013	90%	20		0.0597	MG/L	CU90 - COPPER S	SUMMARY	
<u>01-01-2011</u> 12-31-2013	90%	20		0.00168	MG/L	PB90 - LEAD SUN	MMARY	
<u>01-01-2011</u> 12-31-2013	AL	0 Exceeding Action Level				PB90 - LEAD SUMMARY		
01-01-2004 12-31-2012	AL	0 Exceeding Action Level				CU90 - COPPER SUMMARY		
<u>01-01-2004</u> 12-31-2012	90%	10		0.0577	MG/L	CU90 - COPPER SUMMARY		
01-01-2004 12-31-2012	90%	10		0.0031	MG/L	PB90 - LEAD SUMMARY		
01-01-2004 12-31-2012	AL	0 Exceeding Action Level				PB90 - LEAD SUMMARY		
01-01-2000 12-31-2008		1()	0.0577	MG/L	CU90 - COPPER SUMMARY		
01-01-2000 12-31-2008	A	0 Exceeding /	Action Level			CU90 - COPPER	SUMMARY	
01-01-2000 12-31-2008		0 Exceeding A	Action Level			PB90 - LEAD SU	MMARY	
01-01-2000 12-31-2008	91°/0	10)	0.0031	MG/L	PB90 - LEAD SU	MMARY	
				Site Visits				
D	Dat	1 1	D Desc. Code	Conceptories (1999)		nmendation(s)	Det.	Res.
Reason	Date Cat.		Desc. Cour Desc. Text		Freeha	nd Desc.	Date	Date
SNSV 0	9-15-2022 No D	The second se	the state of the s	service and the service of the servi				
		Recen	t Primary	/Secondar	y Sample	Results		1
Fac./ Site	Sample No.	Date	An. Code	An	alyte	Result	Unit	Metho
EP002-TRT- TAP	Q2302189004	01-17-2023	1074	ANTIMON	Y, TOTAL	ND		200.8
EP002-TRT- TAP	Q2312999003	04-10-2023	1005	ARSENIC		0.00708 MG/L 20		200.8
CONTRACTOR STREET				100000000000000000000000000000000000000	Charles and the second second	0.027 MG/L 200		

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				i o _ u o i i i i i i i i i i i i i i i i i i	aton		
EP002-TRT- TAP	Q2302189004	01-17-2023	1075	BERYLLIUM, TOTAL	ND		200.8
EP002-TRT- TAP	Q2302189004	01-17-2023	1015	CADMIUM	ND		200.8
EP002-TRT- TAP	Q2302189004	01-17-2023	1020	CHROMIUM	ND		200.8
EP002-TRT- TAP	Q2100527007	01-11-2021	1024	CYANIDE	ND		335.4
EP002-TRT- TAP	Q2302189001	01-17-2023	1025	FLUORIDE	0.696	MG/L	300.0
EP002-TRT- TAP	Q2302189004	01-17-2023	1035	MERCURY	ND		245.1
EP002-TRT- TAP	Q2302189004	01-17-2023	1036	NICKEL	ND		200.8
EP002-TRT- TAP	Q2302189004	01-17-2023	1045	SELENIUM	ND		200.8
EP002-TRT- TAP	Q2302189004	01-17-2023	1085	THALLIUM, TOTAL	ND		200.8
EP003-TRT- TAP	Q2205273003	02-14-2022	1074	ANTIMONY, TOTAL	ND		200.8
EP003-TRT- TAP	Q2312999004	04-10-2023	1005	ARSENIC	0.0081	MG/L	200.8
EP003-TRT- TAP	Q2205273003	02-14-2022	1010	BARIUM	0.067	MG/L	200.8
EP003-TRT- TAP	Q2205273003	02-14-2022	1075	BERYLLIUM, TOTAL	ND		200.8
EP003-TRT- TAP	Q2205273003	02-14-2022	1015	CADMIUM	ND		200.8
EP003-TRT- TAP	Q2205273003	02-14-2022	1020	CHROMIUM	ND		200.8
EP003-TRT- TAP	Q2100527008	01-11-2021	1024	CYANIDE	ND		335.4
EP003-TRT- TAP	Q2205273008	02-14-2022	1025	FLUORIDE	0.499	MG/L	300.0
EP003-TRT- TAP	Q2205273003	02-14-2022	1035	MERCURY	ND		245.1
EP003-TRT- TAP	Q2205273003	02-14-2022	1036	NICKEL	ND		200.8
EP003-TRT- TAP	Q2205273003	02-14-2022	1045	SELENIUM	ND		200.8
EP003-TRT- TAP	Q2205273003	02-14-2022	1085	THALLIUM, TOTAL	ND		200.8
EP004-TRT- TAP	Q2304221009	01-30-2023	1074	ANTIMONY, TOTAL	ND		200.8
EP004-TRT- TAP	Q2304221009	01-30-2023	1005	ARSENIC	0.0074	MG/L	200.8
EP004-TRT- TAP	Q2304221009	01-30-2023	1010	BARIUM	0.04	MG/L	200.8
TAP	Q2304221009	01-30-2023	1075	BERYLLIUM, TOTAL	ND		200.8
TAP	Q2304221009	01-30-2023	1015	CADMIUM	ND		200.8

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				TOLO - Drinking Water Wa	ICH		
EP004-TRT- TAP	Q2304221009	01-30-2023	1020	CHROMIUM	ND		200.8
EP004-TRT- TAP	Q2304221015	01-30-2023	1024	CYANIDE	ND		335.4
EP004-TRT- TAP	Q2304221002	01-30-2023	1025	FLUORIDE	0.576	MG/L	300.0
EP004-TRT- TAP	Q2304221009	01-30-2023	1035	MERCURY	ND		245.1
EP004-TRT- TAP	Q2304221009	01-30-2023	1036	NICKEL	ND		200.8
EP004-TRT- TAP	Q2304221009	01-30-2023	1045	SELENIUM	ND		200.8
EP004-TRT- TAP	Q2304221009	01-30-2023	1085	THALLIUM, TOTAL	ND		200.8
			Recent S	SOC Sample Results			
Fac./ Site	Sample No.	Date	An. Code	Analyte	Result	Unit	Method
EP002-TRT- TAP	Q2302189003	01-17-2023	2110	2,4,5-TP	ND		515.4
EP002-TRT- TAP	Q2302189003	01-17-2023	2105	2,4-D	ND		515.4
EP002-TRT- TAP	Q2205273001	02-14-2022	2051	ALACHLOR	ND		525.2
EP002-TRT- TAP	Q2205273001	02-14-2022	2050	ATRAZINE	ND		525.2
EP002-TRT- TAP	Q2205273001	02-14-2022	2010	BHC-GAMMA	ND		525.2
EP002-TRT- TAP	Q2205273001	02-14-2022	2959	CHLORDANE	ND		508.1
EP002-TRT- TAP	Q2302189003	01-17-2023	2031	DALAPON	ND		515.4
EP002-TRT- TAP	Q2302189003	01-17-2023	2041	DINOSEB	ND		515.4
EP002-TRT- TAP	Q2205273001	02-14-2022	2005	ENDRIN	ND		525.2
EP002-TRT- TAP	Q2205273001	02-14-2022	2065	HEPTACHLOR	ND		525.2
EP002-TRT- TAP	Q2205273001	02-14-2022	2067	HEPTACHLOR EPOXIDE	ND		525.2
EP002-TRT- TAP	Q2205273001	02-14-2022	2015	METHOXYCHLOR	ND		525.2
EP002-TRT- TAP	Q2302189003	01-17-2023	2326	PENTACHLOROPHENOL	ND		515.4
EP002-TRT- TAP	Q2302189003	01-17-2023	2040	PICLORAM	ND		515.4
EP002-TRT- TAP	Q2205273001	02-14-2022	2037	SIMAZINE	ND		525.2
EP002-TRT- TAP	Q2205273001	02-14-2022	2020	TOXAPHENE	ND		508.1
EP003-TRT- TAP	Q2304221012	01-30-2023	2110	2,4,5-TP	ND		515.4

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EP003-TRT-	Q2304221012	01-30-2023	2105	2,4-D	ND	515.4
TAP EP003-TRT-						
TAP	Q2205273002	02-14-2022	2051	ALACHLOR	ND	525.2
EP003-TRT- TAP	Q2205273002	02-14-2022	2050	ATRAZINE	ND	525.2
EP003-TRT- TAP	Q2205273002	02-14-2022	2010	BHC-GAMMA	ND	525.2
EP003-TRT- TAP	Q2205273002	02-14-2022	2959	CHLORDANE	ND	508.1
EP003-TRT- TAP	Q2304221012	01-30-2023	2031	DALAPON	ND	515.4
EP003-TRT- TAP	Q2304221012	01-30-2023	2041	DINOSEB	ND	515.4
EP003-TRT- TAP	Q2205273002	02-14-2022	2005	ENDRIN	ND	525.2
EP003-TRT- TAP	Q2205273002	02-14-2022	2065	HEPTACHLOR	ND	525.2
EP003-TRT- TAP	Q2205273002	02-14-2022	2067	HEPTACHLOR EPOXIDE	ND	525.2
EP003-TRT- TAP	Q2205273002	02-14-2022	2015	METHOXYCHLOR	ND	525.2
EP003-TRT- TAP	Q2304221012	01-30-2023	2326	PENTACHLOROPHENOL	ND	515.4
EP003-TRT- TAP	Q2304221012	01-30-2023	2040	PICLORAM	ND	515.4
EP003-TRT- TAP	Q2205273002	02-14-2022	2037	SIMAZINE	ND	525.2
EP003-TRT- TAP	Q2205273002	02-14-2022	2020	TOXAPHENE	ND	508.1
EP004-TRT- TAP	Q2312999009	04-10-2023	2110	2,4,5-TP	ND	515.4
EP004-TRT- TAP	Q2312999009	04-10-2023	2105	2,4-D	ND	515.4
EP004-TRT- TAP	Q2312999007	04-10-2023	2051	ALACHLOR	ND	525.2
EP004-TRT- TAP	Q2312999007	04-10-2023	2050	ATRAZINE	ND	525.2
EP004-TRT- TAP	Q2312999007	04-10-2023	2010	BHC-GAMMA	ND	525.2
EP004-TRT- TAP	Q2312999007	04-10-2023	2959	CHLORDANE	ND	508.1
EP004-TRT- TAP	Q2312999009	04-10-2023	2031	DALAPON	ND	515.4
EP004-TRT- TAP	Q2312999009	04-10-2023	2041	DINOSEB	ND	515.4
EP004-TRT- TAP	Q2312999007	04-10-2023	2005	ENDRIN	ND	525.2
EP004-TRT- TAP	Q2312999007	04-10-2023	2065	HEPTACHLOR	ND	525.2
EP004-TRT- TAP	Q2312999007	04-10-2023	2067	HEPTACHLOR EPOXIDE	ND	525.2

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EP004-TRT- TAP	Q2312999007	04-10-2023	2015	METHOXYCHLOR	ND		525.2
EP004-TRT- TAP	Q2312999009	04-10-2023	2326	PENTACHLOROPHENOL	ND		515.4
EP004-TRT- TAP	Q2312999009	04-10-2023	2040	PICLORAM	ND		515.4
EP004-TRT- TAP	Q2312999007	04-10-2023	2037	SIMAZINE	ND		525.2
EP004-TRT- TAP	Q2312999007	04-10-2023	2020	TOXAPHENE	ND		508.1
			Recent	RVOC Sample Results			
Fac./ Site	Sample No.	Date	An. Code	Analyte	Result	Unit	Method
EP002- TRT-TAP	Q2302189005	01-17-2023	2981	1,1,1-TRICHLOROETHANE	ND		524.2
EP002- TRT-TAP	Q2302189005	01-17-2023	2985	1,1,2-TRICHLOROETHANE	ND		524.2
EP002- TRT-TAP	Q2302189005	01-17-2023	2977	1,1-DICHLOROETHYLENE	ND		524.2
EP002- TRT-TAP	Q2302189005	01-17-2023	2378	1,2,4- TRICHLOROBENZENE	ND		524.2
EP002- TRT-TAP	Q2302189005	01-17-2023	2980	1,2-DICHLOROETHANE	ND		524.2
EP002- TRT-TAP	Q2302189005	01-17-2023	2983	1,2-DICHLOROPROPANE	ND		524.2
EP002- TRT-TAP	Q2302189005	01-17-2023	2990	BENZENE	ND		524.2
EP002- TRT-TAP	Q2302189005	01-17-2023	2982	CARBON TETRACHLORIDE	ND		524.2
EP002- TRT-TAP	Q2302189005	01-17-2023	2989	CHLOROBENZENE	ND		524.2
EP002- TRT-TAP	Q2302189005	01-17-2023	2380	CIS-1,2- DICHLOROETHYLENE	ND		524.2
EP002- TRT-TAP	Q2302189005	01-17-2023	2964	DICHLOROMETHANE	ND		524.2
EP002- TRT-TAP	Q2302189005	01-17-2023	2992	ETHYLBENZENE	ND		524.2
EP002- TRT-TAP	Q2302189005	01-17-2023	2968	O-DICHLOROBENZENE	ND		524.2
EP002- TRT-TAP	Q2302189005	01-17-2023	2969	P-DICHLOROBENZENE	ND		524.2
EP002- TRT-TAP	Q2302189005	01-17-2023	2996	STYRENE	ND		524.2
EP002- TRT-TAP	Q2302189005	01-17-2023	2987	TETRACHLOROETHYLENE	ND		524.2
EP002- TRT-TAP	Q2302189005	01-17-2023	2991	TOLUENE	ND		524.2
EP002- TRT-TAP	Q2302189005	01-17-2023	2979	TRANS-1,2- DICHLOROETHYLENE	ND		524.2
EP002- TRT-TAP	Q2302189005	01-17-2023	2984	TRICHLOROETHYLENE	ND		524.2

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		and a lot of the state of the s				
EP002- TRT-TAP	Q2302189005	01-17-2023	2976	VINYL CHLORIDE	ND	524.2
EP002- TRT-TAP	Q2302189005	01-17-2023	2955	XYLENES, TOTAL	ND	524.2
EP003- TRT-TAP	Q2304221006	01-30-2023	2981	1,1,1-TRICHLOROETHANE	ND	524.2
EP003- TRT-TAP	Q2304221006	01-30-2023	2985	1,1,2-TRICHLOROETHANE	ND	524.2
EP003- TRT-TAP	Q2304221006	01-30-2023	2977	1,1-DICHLOROETHYLENE	ND	524.2
EP003- TRT-TAP	Q2304221006	01-30-2023	2378	1,2,4- TRICHLOROBENZENE	ND	524.2
EP003- TRT-TAP	Q2304221006	01-30-2023	2980	1,2-DICHLOROETHANE	ND	524.2
EP003- TRT-TAP	Q2304221006	01-30-2023	2983	1,2-DICHLOROPROPANE	ND	524.2
EP003- TRT-TAP	Q2304221006	01-30-2023	2990	BENZENE	ND	524.2
EP003- TRT-TAP	Q2304221006	01-30-2023	2982	CARBON TETRACHLORIDE	ND	524.2
EP003- TRT-TAP	Q2304221006	01-30-2023	2989	CHLOROBENZENE	ND	524.2
EP003- TRT-TAP	Q2304221006	01-30-2023	2380	CIS-1,2- DICHLOROETHYLENE	ND	524.2
EP003- TRT-TAP	Q2304221006	01-30-2023	2964	DICHLOROMETHANE	ND	524.2
EP003- TRT-TAP	Q2304221006	01-30-2023	2992	ETHYLBENZENE	ND	524.2
EP003- TRT-TAP	Q2304221006	01-30-2023	2968	O-DICHLOROBENZENE	ND	524.2
EP003- TRT-TAP	Q2304221006	01-30-2023	2969	P-DICHLOROBENZENE	ND	524.2
EP003- TRT-TAP	Q2304221006	01-30-2023	2996	STYRENE	ND	524.2
EP003- TRT-TAP	Q2304221006	01-30-2023	2987	TETRACHLOROETHYLENE	ND	524.2
EP003- TRT-TAP	Q2304221006	01-30-2023	2991	TOLUENE	ND	524.2
EP003- TRT-TAP	Q2304221006	01-30-2023	2979	TRANS-1,2- DICHLOROETHYLENE	ND	524.2
EP003- TRT-TAP	Q2304221006	01-30-2023	2984	TRICHLOROETHYLENE	ND	524.2
EP003- TRT-TAP	Q2304221006	01-30-2023	2976	VINYL CHLORIDE	ND	524.2
EP003- IRT-TAP	Q2304221006	01-30-2023	2955	XYLENES, TOTAL	ND	524.2
EP004- TRT-TAP	Q2317020003	05-04-2023	2981	1,1,1-TRICHLOROETHANE	ND	524.2
EP004- IRT-TAP	Q2317020003	05-04-2023	2985	1,1,2-TRICHLOROETHANE	ND	524.2
EP004- TRT-TAP	Q2317020003	05-04-2023	2977	1,1-DICHLOROETHYLENE	ND	524.2

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EP004- TRT-TAP	Q2317020003	05-04-2023	2378	1,2,4- TRICHLOROBENZENE	ND	524,2
EP004- TRT-TAP	Q2317020003	05-04-2023	2980	1,2-DICHLOROETHANE	ND	524.2
EP004- TRT-TAP	Q2317020003	05-04-2023	2983	1,2-DICHLOROPROPANE	ND	524.2
EP004- TRT-TAP	Q2317020003	05-04-2023	2990	BENZENE	ND	524.2
EP004- TRT-TAP	Q2317020003	05-04-2023	2982	CARBON TETRACHLORIDE	ND	524.2
EP004- TRT-TAP	Q2317020003	05-04-2023	2989	CHLOROBENZENE	ND	524.2
EP004- TRT-TAP	Q2317020003	05-04-2023	2380	CIS-1,2- DICHLOROETHYLENE	ND	524.2
EP004- TRT-TAP	Q2317020003	05-04-2023	2964	DICHLOROMETHANE	ND	524.2
EP004- TRT-TAP	Q2317020003	05-04-2023	2992	ETHYLBENZENE	ND	524.2
EP004- TRT-TAP	Q2317020003	05-04-2023	2968	O-DICHLOROBENZENE	ND	524.2
EP004- TRT-TAP	Q2317020003	05-04-2023	2969	P-DICHLOROBENZENE	ND	524.2
EP004- TRT-TAP	Q2317020003	05-04-2023	2996	STYRENE	ND	524.2
EP004- TRT-TAP	Q2317020003	05-04-2023	2987	TETRACHLOROETHYLENE	ND	524.2
EP004- TRT-TAP	Q2317020003	05-04-2023	2991	TOLUENE	ND	524.2
EP004- TRT-TAP	Q2317020003	05-04-2023	2979	TRANS-1,2- DICHLOROETHYLENE	ND	524.2
EP004- TRT-TAP	Q2317020003	05-04-2023	2984	TRICHLOROETHYLENE	ND	524.2
EP004- TRT-TAP	Q2317020003	05-04-2023	2976	VINYL CHLORIDE	ND	524.2
EP004- IRT-TAP	Q2317020003	05-04-2023	2955	XYLENES, TOTAL	ND	524.2