

Filing Receipt

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Application for Sale, Transfer, or Merger of a Retail Public Utility

Pursuant to Texas Water Code § 13.301 and 16 Texas Administrative Code § 24.109

Sale, Transfer, or Merger (STM) Application Instructions

- . **COMPLETE**: In order for the Commission to find the application sufficient for filing, the Applicant should:
 - Provide an answer to every question and submit any required attachment applicable to the STM request (i.e., agreements or contracts).
 - ii. Use attachments or additional pages to answer questions as necessary. If you use attachments or additional pages, reference their inclusion in the form.
 - iii. Provide all mapping information as detailed in Part G: Mapping & Affidavits.
- II. **FILE**: Seven (7) copies of the completed application with numbered attachments. One copy should be filed with no permanent binding, staples, tabs, or separators; and 7 copies of the portable electronic storage medium containing the digital mapping data.
 - i. <u>SEND TO</u>: Public Utility Commission of Texas, Attention: Filing Clerk, 1701 N. Congress Avenue, P.O. Box 13326, Austin, Texas 78711-3326 (NOTE: Electronic documents may be sent in advance of the paper copy, however they will not be processed and added to the Commission's on-line Interchange until the paper copy is received and file-stamped in Central Records).
- III. The application will be assigned a docket number, and an administrative law judge (ALJ) will issue an order requiring Commission Staff to file a recommendation on whether the application is sufficient. The ALJ will issue an order after Staff's recommendation has been filed:
 - i. <u>DEFICIENT (Administratively Incomplete):</u> Applicants will be ordered to provide information to cure the deficiencies by a certain date, usually 30 days from ALJ's order. *Application is not accepted for filing*.
 - ii. <u>SUFFICIENT (Administratively Complete):</u> Applicants will be ordered by the ALJ to give appropriate notice of the application using the notice prepared by Commission Staff. *Application is accepted for filing*.
- IV. Once the Applicants issue notice, a copy of the actual notice sent and an affidavit attesting to notice should be filed in the docket assigned to the application. Recipients of notice may request a hearing on the merits.

HEARING ON THE MERITS: An affected party may request a hearing within 30 days of notice. In this event, the application may be referred to the State Office of Administrative Hearings (SOAH) to complete this request.

- V. **TRANSACTION TO PROCEED**: at any time following the provision of notice, or prior to 120 days from the last date that proper notice was given, Commission Staff will file a recommendation for the transaction to proceed as proposed or recommend that the STM be referred to SOAH for further investigation. The Applicants will be required to file an <u>update in the docket to the ALJ every 30 days</u> following the approval of the transaction. The <u>transaction must be completed within six (6) months from the ALJ's order</u> (Note: The Applicants may request an extension to the 6 month provision for good cause).
- VI. **FILE**: Seven (7) copies of completed transaction documents and documentation addressing the transfer or disposition of any outstanding deposits. After receiving all required documents from the Applicants, the application will be granted a procedural schedule for final processing. The Applicants are requested to consent in writing to the proposed maps and certificates, or tariff if applicable.
- VII. FINAL ORDER: The ALJ will issue a final order issuing or amending the applicable CCNs.

FAQ:

Who can use this form?

Any retail public utility that provides water or wastewater service in Texas.

Who is required to use this form?

A retail public utility that is an investor owned utility (IOU) or a water supply corporation (WSC) prior to any STM of a water or sewer system, or utility, or prior to the transfer of a portion of a certificated service area.

Terms

<u>Transferor</u>: Seller <u>Transferee</u>: Purchaser

CCN: Certificate of Convenience and Necessity

<u>STM</u>: Sale, Transfer, or Merger <u>IOU</u>: Investor Owned Utility

		Application	Summary			
			,			
	Nitsch and Son Utility C	Company, Inc.				
(selling entity) CCN No.s :	20446					
CC1 110.5.						
\boxtimes	Sale Transfer	Merger	Consolidation	Lease/Rental		
Transferee:	Undine Texas Environmen	tal, LLC				
(acquiring entity)		,		_		
CCN No.s:	20816					
	Water Sewer	All CCN	Portion CCN	Facilities transfer		
C	T. La maia					
County(ies):	Harris					
			_			
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Contract. Leas	se, Purchase, or Sale Agreement	Part A:	Question 1			
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X Detailed (large	e scale) Map	Part G:	Question 29			
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Digital Mappi			Question 29			
X Signed & Nota	arized Oaui	Page 13	-14			

	Part A: General Information
1.	Describe the proposed transaction, including the effect on all CCNs involved, and provide details on the existing or expected land use in the area affected by the proposed transaction. Attach all supporting documentation, such as a contract, a lease, or proposed purchase agreements:
	Undine Texas Environnmental, LLC will purchase all utility assets listed in Attachment 'A' as defined in the Letter of Intent to Nitsch & Son Utility Co., Inc.
2.	The proposed transaction will require (check all applicable):
	For Transferee (Purchaser) CCN: For Transferor (Seller) CCN:
	Obtaining a NEW CCN for Purchaser ☐ Transfer all CCN into Purchaser's CCN (Merger) ☐ Transfer Portion of CCN into Purchaser's CCN ☐ Transfer all CCN to Purchaser and retain Seller CCN ☐ Uncertificated area added to Purchaser's CCN ☐ Only Transfer of Customers, No CCN or Facilities ☐ Only Transfer CCN Area, No Customers or Facilities
	Part B: Transferor Information
	Questions 3 through 5 apply only to the transferor (current service provider or seller)
3.	A. Name: Nitsch and Son Utility Company, Inc. (individual, corporation, or other legal entity) Individual Corporation WSC Other: Inc B. Mailing Address: 8131 Northline Drive, Houston, Texas 77037
	Phone: (281) 445-0337 Email: jason@nitschutility.com
	C. <u>Contact Person</u> . Please provide information about the person to be contacted regarding this application. Indicate if this person is the owner, operator, engineer, attorney, accountant, or other title.
	Name: Jason Nitsch Title: President Mailing Address: 8131 Northline Drive, Houston, Texas 77037
	Phone: (281) 445-0337 Email: jason@nitschutility.com
4.	If the utility to be transferred is an Investor Owned Utility (IOU), for the most recent rate change, attach a copy of the current tariff and complete A through B:
	A. Effective date for most recent rates: June 7, 2017
	B. Was notice of this increase provided to the Public Utility Commission of Texas (Commission) or a predecessor regulatory authority?
	No Yes Application or Docket Number: 46069
	If the transferor is a Water Supply or Sewer Service Corporation, provide a copy of the current tariff.

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5.	For the customers that will be transferred following the approval of the proposed transaction, check all that apply:
	There are <u>no</u> customers that will be transferred
	# of customers with deposits held by the transferor* 453
	*Attach a list of all customers affected by the proposed transaction that have deposits held, and include a customer indicator (name or account number), date of each deposit, amount of each deposit, and any unpaid interest on each deposit.
	Part C: Transferee Information
	Questions 6 through 10 apply only to the transferee (purchaser or proposed service provider)
6.	A. Name: Undine Texas Environmental, LLC
	(individual, corporation, or other legal entity) ☐ Individual ☐ Corporation ☐ WSC ☒ Other: LLC
	B. Mailing Address: 17681 Telge Road, Cypress, Texas 77429
-	Phone: (713) 574-5953 Email: info@undinellc.com
	C. <u>Contact Person</u> . Provide information about the person to be contacted regarding this application. Indicate if this person is the owner, operator, engineer, attorney, accountant, or other title.
	Name: Carey A. Thomas Title: Senior Vice President
	Address: 17681 Telge Road, Cypress, Texas 77429
	Phone: (713) 574-5953 Email: cthomas@undinellc.com
	D. If the transferee is someone other than a municipality, is the transferee current on the Regulatory Assessment Fees (RAF) with the Texas Commission on Environmental Quality (TCEQ)?
	☐ No ☐ Yes ☐ N/A
	E. If the transferee is an IOU, is the transferee current on the Annual Report filings with the Commission?
	□ No ☑ Yes □ N/A
7.	The legal status of the transferee is:
	Individual or sole proprietorship
Г	Partnership or limited partnership (attach Partnership agreement)
Ē	Corporation
	Charter number (as recorded with the Texas Secretary of State):
	Non-profit, member-owned, member controlled Cooperative Corporation [Article 1434(a) Water Supply or Sewer Service Corporation, incorporated under TWC Chapter 67] Charter number (as recorded with the Texas Secretary of State):
_	Articles of Incorporation and By-Laws established (attach)
L	Municipally-owned utility
	District (MUD, SUD, WCID, FWSD, etc.)

County	
Affecte	d County (a county to which Subchapter B, Chapter 232, Local Government Code, applies)
Other (please explain): LLC, LLC Agreement attached
8. If the tra	ansferee operates under any d/b/a, provide the name below:
Name:	
9. If the tra	ansferee's legal status is anything other than an individual, provide the following information regarding the officers,
member	rs, or partners of the legal entity applying for the transfer:
NI	
	Confidential - Please see Attachment 'G"
Position:	Ownership % (if applicable): 0.00%
Address:	Paradi.
Pnone:	Email:
Name:	0 1: 0/ (12 11 12 12 12 12 12 12 12 12 12 12 12 1
Position:	Ownership % (if applicable): 0.00%
Address:	Email
Phone:	Email:
Name:	
Position:	Ownership % (if applicable): 0.00%
Address:	
Phone:	Email:
Name:	
	Ownership % (if applicable): 0.00%
Address:	- Charles of Conference of Con
Phone:	Email:

10. Financial Information

The transferee Applicant must provide accounting information typically included within a balance sheet, income statement, and statement of cash flows. If the Applicant is an existing retail public utility, this must include historical financial information and projected financial information. However, projected financial information is only required if the Applicant proposes new service connections and new investment in plant, or if requested by Staff. If the Applicant is a new market entrant and does not have its own historical balance sheet, income statement, and statement of cash flows information, then the Applicant should establish a five-year projection taking the historical information of the transferor Applicant into consideration when establishing the projections.

Historical Financial Information may be shown by providing any combination of the following that includes necessary information found in a balance sheet, income statement, and statement of cash flows:

- 1. Completed Appendix A;
- 2. Documentation that includes all of the information required in Appendix A in a concise format; or
- 3. Audited financial statements issued within 18 months of the application filing date. This may be provided electronically by providing a uniform resource locator (URL) or a link to a website portal.

Projected Financial Information may be shown by providing any of the following:

- 1. Completed Appendix B;
- 2. Documentation that includes all of the information required in Appendix B in a concise format;
- 3. A detailed budget or capital improvement plan, which indicates sources and uses of funds required, including improvements to the system being transferred; or
- 4. A recent budget and capital improvements plan that includes information needed for analysis of the operations test (16 Tex. Admin. Code § 24.11(e)(3)) for the system being transferred and any operations combined with the system. This may be provided electronically by providing a uniform resource locator (URL) or a link to a website portal.

		Part D: Proposed Transaction Details
11.	A.	Proposed Purchase Price: \$
	If th	e transferee Applicant is an investor owned utility (IOU) provide answers to B through D.
	B.	Transferee has a copy of an inventory list of assets to be transferred (attach):
		☐ No ☐ Yes ☐ N/A
		Total Original Cost of Plant in Service: \$
		Accumulated Depreciation: \$
		Net Book Value: _\$
	C.	<u>Customer contributions in aid of construction (CIAC):</u> Have the customers been billed for any surcharges approved by the Commission or TCEQ to fund any assets currently used and useful in providing utility service? Identify which assets were funded, or are being funded, by surcharges on the list of assets.
		No Yes
		Total Customer CIAC: \$ Accumulated Amortization: \$
	D.	<u>Developer CIAC:</u> Did the transferor receive any developer contributions to pay for the assets proposed to be transferred in this application? If so, identify which assets were funded by developer contributions on the list of assets and provide any applicable developer agreements.
		No Yes
		Total developer CIAC: \$ Accumulated Amortization: \$
12.	A.	Are any improvements or construction required to meet the minimum requirements of the TCEQ or Commission and to ensure continuous and adequate service to the requested area to be transferred plus any area currently certificated to the transferee Applicant? Attach supporting documentation and any necessary TCEQ approvals, if applicable.
		X No Yes

	B . If yes, describe the source and availability of funds planned or required improvements:	and provide an estimated timeline for the construction of any
13.	Provide any other information concerning the nature	of the transaction you believe should be given consideration:
	Undine brings a high level of sophistication in customer and regulatory communications.	ncluding a strict adherence to NARUC accounting and
14.	acquisition. Debits (positive numbers) should equal	low) as shown in the books of the Transferee (purchaser) after the credits (negative numbers) so that all line items added together equal are suggested only, and not intended to pose descriptive limitations:
	Utility Plant in Service:	\$
	Accumulated Depreciation of Plant:	\$
	Cash:	\$
	Notes Payable:	\$
	Mortgage Payable:	\$
	(Proposed) Acquisition Adjustment*:	*Acquisition Adjustments will be subject to review under 16 TAC § 24.31(d) and (e)
	Other (NARUC account name & No.):	
	Other (NARUC account name & No.):	
15.		f the acquiring entity is an IOU, the IOU may not change the rates olication. Rates can only be changed through the approval of a rate
	In accordance with HB 1484, rates will change Docket No. 50018 for CCN 20816	e to match those currently affected by the tariff enacted by
		transferee intends to file with the Commission, or an applicable o change rates for some or all of its customers as a result of the provide details below:
	There will be no additional rate changes to the	ose described in 15.A. above in the next twelve months.

	Part E: CCN Obtain or Amend Criteria Considerations
16.	Describe, in detail, the anticipated impact or changes in the quality of retail public utility service in the requested area as a result of the proposed transaction:
	Undine intends to raise the standards of quality for: 1) customer service, 2) customer and regulatory communications, 3) all regulatory compliance issues.
17.	Describe the transferee's experience and qualifications in providing continuous and adequate service. This should include, but is not limited to: other CCN numbers, water and wastewater systems details, and any corresponding compliance history for all operations.
	Please see Attachment 'I'
18.	Has the transferee been under an enforcement action by the Commission, TCEQ, Texas Department of Health (TDH), the Office of the Attorney General (OAG), or the Environmental Protection Agency (EPA) in the past five (5) years for non-compliance with rules, orders, or state statutes? Attach copies of any correspondence with the applicable regulatory agency(ies) No X Yes
19.	Explain how the environmental integrity or the land will be impacted or disrupted as a result of the proposed transaction:
	The quality of wastewater treatment is extremely important to us. We believe in investment in procedure and treatment to ensure that the water is safe. This begins with the protection of our water sources and continues with the quality control in the wastewater treatment process and the maintenance of the distribution system. Our commitment to maintaining regulatory standards in all of our systems means a safe, clean water supply and a healthy living environment.
20.	How will the proposed transaction serve the public interest?
	The public will be better served through Undine's ownership of water and/or wastewater utilities due to the improvements to utility customer service and the improvements to operations and maintenance. The EPA reports to Congress state that the best possible future for small to midsize privately owned utilities is to be acquired by a larger more responsible provider that possesses the financial, managerial and technical experience to insure the system meets regulatory requirements.
21.	List all neighboring water or sewer utilities, cities, districts (including ground water conservation districts), counties, or other political subdivisions (including river authorities) providing the same service within two (2) miles from the outer boundary of the requested area affected by the proposed transaction:
	Please See Attachment 'J'

				7.			
		Part F: TCEQ P	Public Water System or Sev	wer (\	Wastev	vater) Information	
C			e Water or Sewer system to s information if you need m				
22.	A.	For Public Water System ((PWS):				
30.002-904	2000 - 020	-	CEQ PWS Identification Num	ber			(7 digit ID)
		D-4C1					
		Date of I	ast TCEQ compliance inspec				
			Subdivisions ser	ved:			
	В.	For Sewer service:					
		TCEQ Water Quality	(WQ) Discharge Permit Num	iber: .	WQ 1	0419 - 001	(8 digit ID)
			Name of Wastewater Fac	ility:	Durkee	Manor Plant	
			Name of Perm	itee:	Nitsch &	& Son Utility Co., Inc.	
		Date of l	ast TCEQ compliance inspec	tion:	August 2	20, 2008	(attach TCEQ letter)
			Subdivisions ser	ved:	Please S	ee Attachment 'A'	
		Date of application to tra	ansfer permit <u>submitted</u> to TC	EQ:			
22	T 1 4						1
23.			ections, by meter/connection	type, t			d transaction:
	Wat				Sewer		
		Non-metered 5/8" or 3/4"	2"		605	Residential	
		3/8 OF 3/4	4"			Commercial Industrial	
		1 1/2"	Other			Other	
		Total Water Conne				otal Sewer Connection	ns: 605
		Total Water Conne	octions.		1,	Juli Sewer Connection	113. 003
24.	 A. Are any improvements required to meet TCEQ or Commission standards? No Yes Provide details on each required major capital improvement necessary to correct deficiencies to meet the TCEQ or Commission standards (attach any engineering reports or TCEQ approval letters): 						
		Description of the Cap	oital Improvement:	Est	imated	Completion Date:	Estimated Cost:
			_			-	
		C. Is there a moratoriu	im on new connections?				
		No Ye	es:				
25.	Does	the system being transferred	d operate within the corporate	bound	daries o	f a municipality?	
20.	Doos						(
		No Ye					(name of municipality)
			If yes, indicate the nur				cipal boundary.
			Water:			Sewer: 59	

26.	A.	Does the system	n being tra	nsferred pu	ırchase water or	sewer treatment c	capacity from anoth	er source?
		No	Yes:	If yes, atta	ch a copy of pu	rchase agreement	or contract.	
	Capacity	y is purchased from	:				-	
			V	Water:			-	
			S	Sewer:			_	
	В.	Is the PWS req	uired to pu	rchase wat	er to meet capac	city requirements of	or drinking water st	andards?
		No	Yes					
	C.					ent purchased, per I water or sewer tr	the agreement or ceatment (if any)?	ontract? What is
				Amount	in Gallons	Percent o	of demand	
			Water:				00%	
			Sewer:			0.0	00%	l
	D.	Will the purcha	ise agreem	ent or conti	ract be transferre	ed to the Transfere	ee?	
		No	Yes:					
27.	Does the I area?	PWS or sewer treati	ment plant	have adequ	nate capacity to	meet the current a	nd projected deman	ids in the requested
		☐ No 🔀	Yes:					
28.		nme, class, and TCE ity service:	Q license	number of	the operator tha	t will be responsib	le for the operation	is of the water or
	Nar	ne (as it appears o	n license)	Class	License No.		Water or	Sewer
	Please See Atta	achment 'L'						
				Part G: N	lapping & Affi	davits		
	<u>ALL</u>	applications requ Read question 29		_			vith the STM appli or your application	
29.		applications reques					ry adjustment, prov	ide the following
						ng the requested ar se should be adher	rea in reference to the	he nearest county
		i.		_	equests to transf be provided for		vice areas for both	water and sewer,
		ii.			p, graphic, or g document.	diagram of the re	equested area is n	ot considered an

- To maintain the integrity of the scale and quality of the map, copies must be exact duplicates of the original map. Therefore, copies of maps cannot be reduced or enlarged from the original map, or in black and white if the original map is in color.
- 2. A detailed (large scale) map identifying the requested area in reference to verifiable man-made and natural landmarks such as roads, rivers, and railroads. The Applicant should adhere to the following guidance:
 - i. The map must be clearly labeled and the outer boundary of the requested area should be marked in reference to the verifiable man-made or natural landmarks. These verifiable man-made or natural landmarks must be labeled and marked on the map as well.
 - ii. If the application requests an amendment for both water and sewer certificated service area, separate maps need to be provided for each.
 - To maintain the integrity of the scale and quality of the map, copies must be exact duplicates of the original map. Therefore, copies of maps cannot be reduced or enlarged from the original map, or in black and white if the original map is in color.
 - iv. The outer boundary of the requested area should not be covered by any labels, roads, city limits or extraterritorial jurisdiction (ETJ) boundaries.
- **B.** For applications that are requesting to include area not currently within a CCN, or for applications that require a CCN amendment (any change in a CCN boundary), such as the transfer of only a portion of a certificated service area, provide the following mapping information with each of the seven (7) copies of the application:
 - 1. A general location (small scale) map identifying the requested area with enough detail to locate the requested area in reference to the nearest county boundary, city, or town. Please refer to the mapping guidance in part A 1 (above).
 - 2. A detailed (large scale) map identifying the requested area with enough detail to accurately locate the requested area in reference to verifiable man-made or natural landmarks such as roads, rivers, or railroads. Please refer to the mapping guidance in part A 2 (above).
 - 3. One of the following identifying the requested area:
 - i. A metes and bounds survey sealed or embossed by either a licensed state land surveyor or a registered professional land surveyor. Please refer to the mapping guidance in part A 2 (above);
 - ii. A recorded plat. If the plat does not provide sufficient detail, Staff may request additional mapping information. Please refer to the mapping guidance in part A 2 (above); or
 - iii. Digital mapping data in a shapefile (SHP) format georeferenced in either NAD 83 Texas State Plane Coordinate System (US Feet) or in NAD 83 Texas Statewide Mapping System (Meters). The digital mapping data shall include a single, continuous polygon record. The following guidance should be adhered to:
 - **a.** The digital mapping data must correspond to the same requested area as shown on the general location and detailed maps. The requested area must be clearly labeled as either the water or sewer requested area.
 - **b.** A shapefile should include six files (.dbf, .shp, .shx, .sbx, .sbn, and the projection (.prj) file).
 - c. The digital mapping data shall be filed on a data disk (CD or USB drive), clearly labeled, and filed with Central Records. Seven (7) copies of the digital mapping data is also required.

	Part H: Notice Information
	The following information will be used to generate the proposed notice for the application. DO NOT provide notice of the application until it is found sufficient and the Applicants are ordered to provide notice.
30.	Complete the following using verifiable man-made or natural landmarks such as roads, rivers, or railroads to describe the requested area (to be stated in the notice documents). Measurements should be approximated from the outermost boundary of the requested area:
	The total acreage of the requested area is approximately:
	Number of customer connections in the requested area:
	Affected subdivision: Please See Attachment 'N'
	The closest city or town:
	Approximate mileage to closest city or town center:
	Direction to closest city or town:
	The requested area is generally bounded on the North by:
	on the <u>East</u> by:
	on the <u>South</u> by:
	on the West by:
31.	A copy of the proposed map will be available at: 17681 Telge Road, Cypress, Texas 77429
32.	What effect will the proposed transaction have on an average bill to be charged to the affected customers? Take into consideration the average consumption of the requested area, as well as any other factors that would increase or decrease a customer's monthly bill.
	All of the customers will be charged the same rates they were charged before the transaction.
	All of the customers will be charged different rates than they were charged before the transaction.
	igher monthly bill lower monthl
	Some customers will be charged different rates than they were charged before
	(i.e. inside city limit customers) higher monthly bill lower monthly bill

Oath for Transferor (Transferring Entity)
STATE OF 1 Edas
COUNTY OF Ellis
being duly sworn, file this application for sale, transfer, merger, consolidation, acquisition, lease, or rental, as (owner, member of partnership, title as officer of corporation, or authorized representative) I attest that, in such capacity, I am qualified and authorized to file and verify such application, am personally familiar with the documents filed with this application, and have complied with all the requirements contained in the application; and, that all such statements made and matters set forth therein with respect to Applicant are true and correct. Statements about other parties are made on information and belief. I further state that the application is made in good faith and that this application does not duplicate any filing presently before the Commission.
I further state that I have provided to the purchaser or transferee a written disclosure statement about any contributed property as required under Texas Water Code § 13.301(i) and copies of any outstanding enforcement Orders of the Texas Commission on Environmental Quality, the Public Utility Commission of Texas, or Attorney General and have also complied with the notice requirements in Texas Water Code § 13.301(k).
AFFIANT (Utility's Authorized Representative)
If the Affiant to this form is any person other than the sole owner, partner, officer of the Applicant, or its attorney, a properly verified Power of Attorney must be enclosed.
SUBSCRIBED AND SWORN BEFORE ME, a Notary Public in and for the State of Texas this day the 12th of 20 22
SEAL
Zachary Ray Sanchez My Commission Expires 4/8/2026 Notary ID 133896482
NOTARY PUBLIC IN AND FOR THE STATE OF TEXAS

My commission expires: 4/8/2026

PUCT Sale, Transfer, Merger Page 13 of 20 (March 2018)

Oath for Transferee (Acquiring Entity)
STATE OF Texas
COUNTY OF Harris
Carey A. Thomas being duly sworn, file this application for sale, transfer, vice President being duly sworn, file this application for sale, transfer, vice President
(owner, member of partnership, title as officer of corporation, or authorized representative) I attest that, in such capacity, I am qualified and authorized to file and verify such application, am personally familiar with the documents filed with this application, and have complied with all the requirements contained in the application; and, that all such statements made and matters set forth therein with respect to Applicant are true and correct. Statements about other parties are made on information and belief. I further state that the application is made in good faith and that this application does not duplicate any filing presently before the Commission.
I further state that I have been provided with a copy of the 16 TAC § 24.109 Commission rules. I am also authorized to agree and do agree to be bound by and comply with any outstanding enforcement orders of the Texas Commission on Environmental Quality, the Public Utility Commission of Texas or the Attorney General which have been issued to the system or facilities being acquired and recognize that I will be subject to administrative penalties or other enforcement actions if I do not comply.
Carey O. Thomas
(Utility's Authorized Representative)
If the Affiant to this form is any person other than the sole owner, partner, officer of the Applicant, or its attorney, a properly verified Power of Attorney must be enclosed.
SUBSCRIBED AND SWORN BEFORE ME, a Notary Public in and for the State of Texas this day the of
NICIA ROTERMUND

Comm. Expires 01-28-202 Notary ID 129281276

My commission expires:

Application for Sale, Transfer, or Merger of a Retail Public Utility

Attachment 'A' CCN Number, Subdivision Name(s), RN Number(s)

Attachment 'B'

Part A: Question 1 Confidential Letter of Intent

Attachment 'C'

Part B: Question 4

Current Tariff

Attachment 'D'

Part B: Question 5 Confidential Customer Name, Address, and Deposit Information

Attachment 'E'

Part C: Question 7 Confidential Limited Liability Company Agreement Undine Texas

Environmental, LLC and Organizational Chart

Attachment 'F'

Part C: Question 7

Certificate of Account Status

Attachment 'G'

Part C: Question 9 Confidential List of the Officers of Undine Texas Environmental, LLC

Attachment 'H'

Part D Confidential **Financial Information**

Attachment 'I'

Evidence of Financial, Managerial and Technical, and

Part E: Question 17 Capabilities

List of Currently Held Utilities

Attachment 'J'

Part E: Question 21

Utilities Within 2 Miles

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Attachment 'K' Inspection Reports for Each System

Part F: Question 22

Attachment 'L' Operators Information

Part F: Question 28 Confidential

Part H

Communication

Attachment 'M' CCN Maps to be Transferred with this Application Part G

Attachment 'N' CCN Descriptions

Attachment 'O' Wastewater Permits and Transfer Applications

Attachment 'A'

CCN Number, Subdivision Name, RN Number

ATTACHMENT "A"

STM FILING UNDINE TEXAS ENVIRONMENTAL, LLC AND NITSCH & SON UTILITY COMPANY, INC

DURKEE MANOR PLANT

CN CN600663249

 CCN
 20446

 RN
 102340072

 EPA ID
 TX0070611

 Discharge Permit
 WQ0010419001

Bellmar

Bellmar Estates
Bellmar Terrace
Durkee Maner

Subdivision Durkee Manor

Assumption Heights

Airline Village Meadowland

County Harris
Connections 605

Attachment 'B'

Part A: Question 1

Confidential

Letter of Intent

CONFIDENTIAL

DOCKET NO.:

STYLE: Application of Nitsch and Son Utility Company, Inc., and Undine Texas

Environmental, LLC, for Sale, Transfer, or Merger of Facilities and Certificate

Rights in Harris County, Texas

SUBMITTING PARTY: Undine Texas Environmental, LLC

BRIEF DESCRIPTION OF CONTENTS: Attachment B – Letter of Intent

BATE STAMP OR SEQUENTIAL PAGE NUMBER RANGE: 20 to 23

ENVELOPE #: 1 OF 1

ADDITIONAL INFORMATION REQUIRED BY PROTECTIVE ORDER:

DATE SUBMITTED TO COMMISSION: July 14, 2022

Attachment 'C'

Part B: Question 4

Current Tariff

A copy of the water tariff for Undine Texas Environmental, LLC (Docket No. 50018) can be viewed through our website:

https://www.undinellc.com/wp-content/uploads/Undine-Texas-Environmental-LLC-Sewer-Tariff.pdf

Or requested through this email address: info@undinellc.com

Or we can be contacted at 713-574-5953.



SEWER UTILITY TARIFF Docket No. 50018

<u>Undine Texas Environmental, LLC</u> (Utility Name)

17681 Telge Road (Business Address)

Cypress, TX 77429 (City, State, Zip Code)

(713) 574-5953 (Area Code/Telephone)

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

20557, 20816, 20832, 21019, 21026

This tariff is effective in the following counties:

Brazoria, Chambers, Galveston, Harris, Johnson, Parker, Tarrant, Walker, & Polk

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

<u>Beach City (Bayridge Subdivision, Oaks at Houston Point, and Sunflower Subdivision), Iowa</u> <u>Colony (Spring Crossing and 288 Business Park), Town of Dennis (Sugartree)</u>

THE RATES SET OR APPROVED BY THE CITY FOR THE SYSTEMS ENTIRELY WITHIN ITS CORPORATE BOUNDARY ARE NOT PRESENTED IN THIS TARIFF. THOSE RATES ARE NOT UNDER THE ORIGINAL JURISDICTION OF THE PUBLIC UTILITY COMMISSION OF TEXAS AND WILL HAVE TO BE OBTAINED FROM THE CITY OR UTILITY

This tariff is effective in the following subdivisions and public sewer systems:

See attached list

TABLE OF CONTENTS

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

SECTION 1.0 – RATE SCHEDULE	3
SECTION 2.0 – SERVICE RULES AND POLICIES	12
SECTION 3.0 – EXTENSION POLICY	17

APPENDIX A – SAMPLE SERVICE AGREEMENT

LIST OF SUBDIVISIONS AND SYSTEMS

System Name	WQ Number	County
Cold River Ranch	WQ 0012780-001	Brazoria
Southwood Estates	WQ 0012780-001	Brazoria
Spring Crossing/288 Business Park*	WQ 0012780-001	Brazoria
Mayfair	WQ 0013518-001	Tarrant
Mayfair South	WQ 0013518-001	Tarrant
Mayfair West	WQ 0013518-001	Tarrant
Sugartree**	WQ 0014163-001	Parker
Country Vista WWTP	WQ 0013769-001	Johnson
Grand Ranch	WQ 0013846-001	Johnson
Laguna WWTP	WQ 0014452-001	Galveston
Crystal Palace WWTP	WQ 0012936-001	Galveston
Angle Acres WWTP	WQ 0012420-001	Brazoria
Beechwood WWTP	WQ 0012113-001	Brazoria

^{*} Spring Crossing/288 Business Park subject to City of Iowa Park's jurisdiction

^{**}Sugartree subject to the Town of Dennis's jurisdiction

Formerly Nerro Supply, LLC		
*Bayridge Subdivision	WQ 0013643-001	Chambers
Greens Bayou Fabrication	WQ 0003792-000	Harris
Yard		
*Oaks at Houston Point	WQ 0013643-001	Chambers
*Sunflower Subdivision	WQ 0013643-001	Chambers
Wildwood Shores	WQ 0014154-001	Walker

^{*} Entirely within the City of Beach City

Formerly Pure Utilities, L.C.		
Lakeside Village	WQ 0014014-001	Polk
Kalita Point Utilities, Kalita	WQ 0011465-001	Polk
Point	"	
Kalita Point Utilities, Indian	WQ 0011621-001	Polk
Hill		

SECTION 1.0 - RATE SCHEDULE

Section 1.01 – Rates

Rate Year 1 Effective Date: August 1, 2020 Monthly Minimum Charge Meter Size: All Meters \$75.00 Flat Rate

Rate Year 2 Effective Date: August 1, 2021 Monthly Minimum Charge Meter Size: All Meters \$92.50 Flat Rate

Effective Date: August 1, 2022 Rate Year 3 Meter Size: Monthly Minimum Charge All Meters \$110.00 Flat Rate

Volume charges are determined based on average consumption for winter period which includes the following months: N.A.

RATE CASE EXPENSES \$1.12 per month

Draft

Effective Date: August 1, 2020. The rate case expense surcharge will be collected for 36 months or until the full \$85,289.03 of rate case expenses related to Docket No. 50200 is collected, whichever occurs first.

FORM OF PAYMENT: The utility will accept the following forms of payment: Cash X, Check X, Money Order X, Credit Card X, Other (specify Online Payment or Automatic Bank

THE UTILITY MAY REQUIRE EXACT CHANGE FOR PAYMENTS AND MAY REFUSE TO ACCEPT PAYMENTS MADE USING MORE THAN \$1.00 IN SMALL COINS, A WRITTEN RECEIPT WILL BE GIVEN FOR

UNAFFILIATED THIRD PARTIES WHO ACCEPT AND PROCESS CREDIT CARD AND ELECTRONIC PAYMENTS FOR UTILITY BILLS MAY REQUIRE PAYMENT OF AN ADDITIONAL CONVENIENCE CHARGE FOR THIS SERVICE.

CASH PAYMENTS.

PUBLIC UTILITY COMMISSION (COMMISSION) RULES REQUIRE THE UTILITY TO COLLECT AND REMIT TO THE TEXAS COMMISSION ON ENVIRONMENTAL QUALITY A FEE OF ONE PERCENT OF THE RETAIL MONTHLY BILL.

Section 1.02 - Miscellaneous Fees

TAP FEE COVERS THE UTILITY'S COSTS FOR MATERIALS AND LABOR TO INSTALL A STANDARD RESIDENTIAL CONNECTION. AN ADDITIONAL FEE TO COVER UNIQUE COSTS IS PERMITTED IF LISTED ON THIS TARIFF, INCLUDING COSTS RELATED TO ROAD BORES, ROCK CUTS, AND UNUSUALLY LONG TAPS.

SECTION 1.0 – RATE SCHEDULE (Continued)

TAP FEE (Large Connection Tap)	Actual Cost
TAD FEE IC THE HTH ITY'S ACTH	AL COST FOR MATERIALS AND LAROR FOR METER SIZE

TAP FEE IS THE UTILITY'S ACTUAL COST FOR MATERIALS AND LABOR FOR METER SIZE INSTALLED.

RECONNECTION FEE

THE RECONNECT FEE MUST BE PAID BEFORE SERVICE CAN BE RESTORED TO A CUSTOMER WHO HAS BEEN DISCONNECTED FOR THE FOLLOWING REASONS (OR OTHER REASONS LISTED UNDER SECTION 2.0 OF THIS TARIFF):

- c) After hours reconnection \$50.00

TRANSFER FEE \$65.00

THE TRANSFER FEE WILL BE CHARGED FOR CHANGING AN ACCOUNT NAME AT THE SAME SERVICE LOCATION WHEN THE SERVICE IS NOT DISCONNECTED.

COMMISSION RULES ALLOW A ONE-TIME PENALTY TO BE CHARGED ON DELINQUENT BILLS. A LATE CHARGE MAY NOT BE APPLIED TO ANY BALANCE TO WHICH THE PENALTY WAS APPLIED IN A PREVIOUS BILLING.

RETURNED CHECK CHARGE \$30.00

RETURNED CHECK CHARGES MUST BE BASED ON THE UTILITY'S DOCUMENTABLE COST.

CUSTOMER DEPOSIT RESIDENTIAL (Maximum \$50)......\$50.00

COMMERCIAL & NON-RESIDENTIAL DEPOSIT...... 1/6TH OF ESTIMATED ANNUAL BILL

GOVERNMENTAL TESTING, INSPECTION AND COSTS SURCHARGE:

WHEN AUTHORIZED IN WRITING BY THE COMMISSION AND AFTER NOTICE TO CUSTOMERS, THE UTILITY MAY INCREASE RATES TO RECOVER INCREASED COSTS FOR INSPECTION FEES AND WATER TESTING. [16 TAC § 24.25(b)(2)(G)]

LINE EXTENSION AND CONSTRUCTION CHARGES:

REFER TO SECTION 3.0--EXTENSION POLICY FOR TERMS, CONDITIONS, AND CHARGES WHEN NEW CONSTRUCTION IS NECESSARY TO PROVIDE SERVICE.

SECTION 1.0 - RATE SCHEDULE

Meter Size All Connections	Monthly Minimum Charge \$2,012 (Includes 0 gallons)	Gallonage Charge \$0.00 per 1,000 gallons Same for all meter sizes
Cash X, Check X, THE UTILITY MAY RI	ne utility will accept the following form Money Order X, Credit Card EQUIRE EXACT CHANGE FOR PAYMENTS NG MORE THAN \$1.00 IN SMALL COINS. A WE	, Other (specify) S AND MAY REFUSE TO ACCEPT
PUBLIC UTILITY COMN THE TEXAS COMMISS	ENTMISSION (COMMISSION) RULES REQUIRE THE SION ON ENVIRONMENTAL QUALITY A F	IE UTILITY TO COLLECT AND REMIT TO
MONTHLY BILL. Section 1.02 - Miscellaneous	<u>s Fees</u>	
TAP FEE COVERS THE RESIDENTIAL CONNEC	E UTILITY'S COSTS FOR MATERIALS AND TION. AN ADDITIONAL FEE TO COVER UNI- UDING COSTS RELATED TO ROAD BORES, F	LABOR TO INSTALL A STANDARD QUE COSTS IS PERMITTED IF LISTED
	n Tap) TY'S ACTUAL COST FOR MATERIALS AND LA	
	MUST BE PAID BEFORE SERVICE CAN BE R FOR THE FOLLOWING REASONS (OR OTHE	
a) Non payment of bb) Customer's request	ill (Maximum \$25.00)st that service be disconnected	\$25.00 \$50.00
THE TRANSFER FEE V	VILL BE CHARGED FOR CHANGING AN ACC SERVICE IS NOT DISCONNECTED.	

Greens Bayou Fabrication Yard

SECTION 1.0 - RATE SCHEDULE (Continued)

LATE CHARGE (EITHER \$5.00 OR 10% OF THE BILL)
RETURNED CHECK CHARGE RETURNED CHECK CHARGES MUST BE BASED ON THE UTILITY'S DOCUMENTABLE COST. \$50.00
CUSTOMER DEPOSIT RESIDENTIAL (Maximum \$50)
COMMERCIAL & NON-RESIDENTIAL DEPOSIT 1/6TH OF ESTIMATED ANNUAL BILL
GOVERNMENTAL TESTING, INSPECTION AND COSTS SURCHARGE: WHEN AUTHORIZED IN WRITING BY THE COMMISSION AND AFTER NOTICE TO CUSTOMERS, THE UTILITY MAY INCREASE RATES TO RECOVER INCREASED COSTS FOR INSPECTION FEES AND WATER TESTING. [16 TAC § 24.25(b)(2)(G)]

LINE EXTENSION AND CONSTRUCTION CHARGES:

REFER TO SECTION 3.0--EXTENSION POLICY FOR TERMS, CONDITIONS, AND CHARGES WHEN NEW CONSTRUCTION IS NECESSARY TO PROVIDE SERVICE.

SECTION 1.0 - RATE SCHEDULE

Meter Size 5/8" or 3/4" 1"	Monthly Minimum Charge \$25.00 (Includes 10,000 gallons) \$25.00	Gallonage Charge \$2.00 per 1,000 gallons Same for all meter sizes	
	NT: The utility will accept the following, Money Order_X, Credit Card,	1 2	
	MAY REQUIRE EXACT CHANGE FOR PAYI ADE USING MORE THAN \$1.00 IN SMALL COU YMENTS.		
REGULATORY ASSESSMENT			
Section 1.02 - Misce	llaneous Fees		
TAP FEE			
TAP FEE (Large Connection Tap)			
TAP FEE IS THE UTILITY'S ACTUAL COST FOR MATERIALS AND LABOR FOR METER SIZE INSTALLED.			
RECONNECTION F	FEE		
	ECT FEE MUST BE PAID BEFORE SERVICE CAI NNECTED FOR THE FOLLOWING REASONS (OF ARIFF):		
a) Non paym	ent of bill (Maximum \$25.00)	\$25.00	
	s request that service be disconnected		
TRANSFER FEE		\$10.00	
THE TRANSFE	ER FEE WILL BE CHARGED FOR CHANGING AN HEN THE SERVICE IS NOT DISCONNECTED.		

Wildwood Shores

SECTION 1.0 -- RATE SCHEDULE (Continued)

LATE CHARGE (EITHER \$5.00 OR 10% OF THE BILL)	<u>\$5.00</u>
COMMISSION RULES ALLOW A ONE-TIME PENALTY TO BE CHARGED ON DELINQUENT	BILLS. A LATE
CHARGE MAY NOT BE APPLIED TO ANY BALANCE TO WHICH THE PENALTY WAS	APPLIED IN A
PREVIOUS BILLING.	

RETURNED CHECK CHARGE \$25.00 RETURNED CHECK CHARGES MUST BE BASED ON THE UTILITY'S DOCUMENTABLE COST.

CUSTOMER DEPOSIT RESIDENTIAL (Maximum \$50) \$25.00

COMMERCIAL & NON-RESIDENTIAL DEPOSIT. 1/6TH OF ESTIMATED ANNUAL BILL

GOVERNMENTAL TESTING, INSPECTION AND COSTS SURCHARGE:

WHEN AUTHORIZED IN WRITING BY THE COMMISSION AND AFTER NOTICE TO CUSTOMERS, THE UTILITY MAY INCREASE RATES TO RECOVER INCREASED COSTS FOR INSPECTION FEES AND WATER TESTING. [16 TAC § 24.25(b)(2)(G)]

LINE EXTENSION AND CONSTRUCTION CHARGES:

REFER TO SECTION 3.0-EXTENSION POLICY FOR TERMS, CONDITIONS, AND CHARGES WHEN NEW CONSTRUCTION IS NECESSARY TO PROVIDE SERVICE.

SECTION 1.0 -- RATE SCHEDULE

Section 1.01 - Rates

Meter Size ⁵ / ₈ " or ³ / ₄ "	Monthly Minimum Charge \$42.49 (Includes 5,000 gallons)	Gallonage Charge \$2.00 per 1000 gallons over the minimum
/8 OI /4	\$\frac{\pi 2.42}{2}\$ (menuces 3,000 ganons)	\$\frac{2.00}{2.00}\$ per 1000 ganons over the minimum
Cash X, Ch	MENT: The utility will accept the following neck X, Money Order X, Credit C IY MAY REQUIRE EXACT CHANGE FOR PAYMENTS NG MORE THAN \$1.00 IN SMALL COINS. A WRIS.	ard, Other (specify) S AND MAY REFUSE TO ACCEPT PAYMENTS
REGULATORY TCEQ RULE	ASSESSMENTes require the utility to collect a fee of on	E PERCENT OF THE RETAIL MONTHLY BILL.
Section 1.02 - Mi	scellaneous Fees	
TAP FEE CO	OVERS THE UTILITY'S COSTS FOR MATERIALS AND I AL 5/8" or 3/4" METER. AN ADDITIONAL FEE TO COV ARIFF.	LABOR TO INSTALL A STANDARD
TAP FEE (Uniqu FOR EXAM	ue costs) PLE, A ROAD BORE FOR CUSTOMERS OUTSIDE OF S	UBDIVISIONS OR RESIDENTIAL AREAS.
TAP FEE (Large TAP FEE IS	meter) THE UTILITY'S ACTUAL COST FOR MATERIALS AND	D LABOR FOR METER SIZE INSTALLED.
	NNECT FEE MUST BE PAID BEFORE SERVICE CAN BE ONNECTED FOR THE FOLLOWING REASONS (OR OT	
a) Non-pb) Custon	payment of bill (Maximum \$25.00)mer's request that service be disconnected	\$25.00 \$25.00
THE TRANS	E SFER FEE WILL BE CHARGED FOR CHANGING AN AC WHEN THE SERVICE IS NOT DISCONNECTED.	
LATE CHARGE TCEQ RULE MAY NOT E	(EITHER \$5.00 OR 10% OF THE BILL) ES ALLOW A ONE-TIME PENALTY TO BE CHARGED O BE APPLIED TO ANY BALANCE TO WHICH THE PENA	
RETURNED CH RETURNED	ECK CHARGE CHECK CHARGES MUST BE BASED ON THE UTILITY	Y'S DOCUMENTABLE COST.

Lakeside Village

SECTION 1.0 -- RATE SCHEDULE (Continued)

COMMERCIAL & NON-RESIDENTIAL DEPOSIT 1/6TH OF ESTIMATED ANNUAL BILL

GOVERNMENTAL TESTING, INSPECTION AND COSTS SURCHARGE:

WHEN AUTHORIZED IN WRITING BY TCEQ AND AFTER NOTICE TO CUSTOMERS, THE UTILITY MAY INCREASE RATES TO RECOVER INCREASED COSTS FOR INSPECTION FEES AND WATER TESTING. [30 TAC 291.21(K)(2)]

LINE EXTENSION AND CONSTRUCTION CHARGES:

REFER TO SECTION 3.0--EXTENSION POLICY FOR TERMS, CONDITIONS, AND CHARGES WHEN NEW CONSTRUCTION IS NECESSARY TO PROVIDE SERVICE.

Kalita Point and Indian Hill Harbor

SECTION 1.0 -- RATE SCHEDULE

Residential Monthly Flat Rate: \$30.00 flat fee per month

Volume charges are determined based on average consumption for winter period which includes the following months: N/A

FORM OF PAYMENT: The utility will accept the following forms of payment: Cash X , Check X , Money Order X , Credit Card , Other (specify) THE UTILITY MAY REQUIRE EXACT CHANGE FOR PAYMENTS AND MAY REFUSE TO ACCEPT PAYMENTS MADE USING MORE THAN \$1.00 IN SMALL COINS. A WRITTEN RECEIPT WILL BE GIVEN FOR CASH PAYMENTS.
REGULATORY ASSESSMENT
Section 1.02 - Miscellaneous Fees
TAP FEE TAP FEE IS BASED ON THE AVERAGE OF THE UTILITY'S ACTUAL COST FOR MATERIALS AND LABOR FOR STANDARD RESIDENTIAL CONNECTION.
RECONNECTION FEE THE RECONNECT FEE MUST BE PAID BEFORE SERVICE CAN BE RESTORED TO A CUSTOMER WHO HAS BEEN DISCONNECTED FOR THE FOLLOWING REASONS (OR OTHER REASONS LISTED UNDER SECTION 2.0 OF THIS TARIFF): a) Non-payment of bill (Maximum \$25.00)
TRANSFER FEE
LATE CHARGE (EITHER \$5.00 OR 10% OF THE BILL)
RETURNED CHECK CHARGE \$20.00 RETURNED CHECK CHARGES MUST BE BASED ON THE UTILITYES DOCUMENTABLE COST.
CUSTOMER DEPOSIT RESIDENTIAL (Maximum \$50)
COMMERCIAL & NON-RESIDENTIAL DEPOSIT 1/6TH OF ESTIMATED ANNUAL BILL



SEWER UTILITY TARIFF Docket Number: 46069

Nitsch & Son Utility Co., Inc. (Utility Name)

8131 Northline Drive (Business Address)

Houston, TX 77037 (City, State, Zip Code)

(281) 445-0337 (Area Code/Telephone)

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

20446

This tariff is effective in the following county:

Harris

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

None*

This tariff is effective in the following subdivisions and wastewater plants:

Bellmar, Bellmar Estates, Bellmar Terrace, Durkee Manor, Assumption Heights, Airline Village, Meadowland; WQ0010419001

*The rates set or approved by the City of Houston for the customers entirely within its corporate boundary are not presented in this tariff. Those rates are not under the original jurisdiction of PUC and will have to be obtained from the city or utility.

TABLE OF CONTENTS

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

SECTION 1.0 RATE SCHEDULESECTION 2.0 SERVICE RULES AND POLICIES SECTION 3.0 EXTENSION POLICY	2 4 9
APPENDIX A SAMPLE SERVICE AGREEMENT	13

Gallonage Charge

SECTION 1.0 -- RATE SCHEDULE

Monthly Minimum Charge

Section 1.01 - Rates

Meter Size

5/8" or 5/8"x 3/4"	\$27,50 (Includes 0 gallons)	\$3.95 per 1,000 gallons for all usage
3/4"	\$27.50	
1"	\$27.50	
î½"	\$27.50	
2"	\$ <u>27.50</u>	
	· · · · · · · · · · · · · · · · · · ·	
3"	\$ <u>27.50</u>	
, 4 ¹ "	\$ <u>27.50</u>	
6"	\$ <u>27.50</u>	P
Residential charges based on average monthly water usage for months November, December, and January. Commercial charges based on actual monthly water usage. RATE CASE EXPENSE SURCHARGE:		
THE UTILITY MAY REQUIRE EXACT CHANGE FOR PAYMENTS AND MAY REFUSE TO ACCEPT PAYMENTS MADE USING MORE THAN \$1.00 IN SMALL COINS. A WRITTEN RECEIPT WILL BE GIVEN FOR CASH PAYMENTS. AT THE CUSTOMER'S OPTION, ANY BILLING TRANSACTION OR COMMUNICATION MAY BE PERFORMED ON THE INTERNET. THIS INCLUDES THE UTILITY SENDING PAPERLESS BILLS BY EMAIL.		

Section 1.02 - Miscellaneous Fees

OUALITY (TCEO).

TAP FEE IS BASED ON THE AVERAGE OF THE UTILITY'S ACTUAL COST FOR MATERIALS AND LABOR FOR STANDARD RESIDENTIAL CONNECTION OF 5/8" METER PLUS UNIQUE COSTS AS PERMITTED BY PUC RULE AT COST.

REGULATORY ASSESSMENT......1.0%

PUBLIC UTILITY COMMISSION (PUC) RULES REQUIRE THE UTILITY TO COLLECT A FEE OF ONE PERCENT OF THE RETAIL MONTHLY BILL AND TO REMIT FEE TO THE TEXAS COMMISSION ON ENVIRONMENTAL

RECONNECTION FEE

THE RECONNECT FEE MUST BE PAID BEFORE SERVICE CAN BE RESTORED TO A CUSTOMER WHO HAS BEEN DISCONNECTED FOR THE FOLLOWING REASONS (OR OTHER REASONS LISTED UNDER SECTION 2.0 OF THIS TARIFF):

- b) Customer's request that service be disconnected \$200.00 or other reasons listed under Section 2.0 of this tariff

SECTION 1.0 -- RATE SCHEDULE (Continued)

	· ·	
TRAN	Insfer fee	\$20.00
Ť	THE TRANSFER FEE WILL BE CHARGED FOR CHANGING AN ACCOUNT NAME AT THE LOCATION WHEN THE SERVICE IS NOT DISCONNECTED.	SAME SERVICE
LATE	TE CHARGE	1 (10%
·	COMMISSION RULES ALLOW A ONE-TIME PENALTY TO BE CHARGED ON DELINQUEN CHARGE MAY NOT BE APPLIED TO ANY BALANCE TO WHICH THE PENALTY WA	T BILLS. A LATE
•	PREVIOUS BILLING.	
RETU	FURNED CHECK CHARGE	\$20.00
	RETURNED CHECK CHARGES MUST BE BASED ON THE UTILITY'S DOCUMENTABLE CO	ST.
CUST	STOMER DEPOSIT RESIDENTIAL (Maximum \$50)	<u>\$50.00</u>
COM	MMERCIAL AND NON-RESIDENTIAL DEPOSIT <u>1/6TH EST. A</u>	NNUAL BILL
QED V	RVICE RELOCATION FEE	ilaa aannaatlar
DEKV	THIS FEE MAY BE CHARGED IF A CUSTOMER REQUESTS RELOCATION OF AN E CONNECTION.	
INE	E EXTENSION AND CONSTRUCTION CHARGES:	
MAN (18)	REFER TO SECTION 3.0—EXTENSION POLICY FOR TERMS, CONDITIONS, AND CHARGONSTRUCTION IS NECESSARY TO PROVIDE SERVICE.	des when new

GOVERNMENTAL TESTING, INSPECTION AND COSTS SURCHARGE CLAUSE:
WHEN AUTHORIZED IN WRITING BY THE COMMISSION AND AFTER NOTICE TO CUSTOMERS, THE
UTILITY MAY INCREASE RATES TO RECOVER INCREASED COSTS FOR INSPECTION FEES AND WATER
TESTING. [16 TAC 24.21(k)(2)]

Attachment 'D'

Part B: Question 5

Confidential

Customer Name, Address and Deposit Information

CONFIDENTIAL

DOCKET NO.:

STYLE: Application of Nitsch and Son Utility Company, Inc., and Undine Texas

Environmental, LLC, for Sale, Transfer, or Merger of Facilities and Certificate

Rights in Harris County, Texas

SUBMITTING PARTY: Undine Texas Environmental, LLC

BRIEF DESCRIPTION OF CONTENTS: Attachment D – Customer Name, Address, and

Deposit Information

BATE STAMP OR SEQUENTIAL PAGE NUMBER RANGE: 41 to 51

ENVELOPE #: 1 OF 1

ADDITIONAL INFORMATION REQUIRED BY PROTECTIVE ORDER:

DATE SUBMITTED TO COMMISSION: July 14, 2022

Attachment 'E'

Part C: Question 7

Confidential

Limited Liability Company Agreement Undine Texas, LLC and Organizational Chart

CONFIDENTIAL

DOCKET NO.:

STYLE: Application of Nitsch and Son Utility Company, Inc., and Undine Texas

Environmental, LLC, for Sale, Transfer, or Merger of Facilities and Certificate

Rights in Harris County, Texas

SUBMITTING PARTY: Undine Texas Environmental, LLC

BRIEF DESCRIPTION OF CONTENTS: Attachment E – Limited Liability Company

Agreement Undine Texas, LLC and Organizational Chart

BATE STAMP OR SEQUENTIAL PAGE NUMBER RANGE: 53 to 60

ENVELOPE #: 1 OF 1

ADDITIONAL INFORMATION REQUIRED BY PROTECTIVE ORDER:

DATE SUBMITTED TO COMMISSION: July 14, 2022

Attachment 'F'

Part C: Question 7

Certificates of Account Status

Party Information

The legal name of the seller party is Nitsch & Son Utility Co., Inc. It does not conduct business under an assumed name.

The legal name of the CCN owner party is Undine Texas Environmental, LLC. It does not conduct business under an assumed name.

The seller party, Nitsch & Son Utility Co., Inc., operates as a domestic for profit corporation. The business was formed on 1980.

The CCN owner party, Undine Texas Environmental, LLC, operates as a operates as a domestic limited liability company. The business was formed on April 15, 2013.

Nitsch & Son Utility Co., Inc. is owned 100% by Jason Nitsch. The primary business of Nitsch & Son Utility Co., Inc. is owning and operating water and wastewater utilities.

Undine, LLC is the Sole Member of Undine Texas, LLC which is the Sole Member of buyer Undine Texas Environmental, LLC which was registered on November 25, 2015. The Primary business of Undine, LLC is owning and operating water and wastewater utilities.

6/23/22, 4:28 PM Franchise Search Results





Franchise Tax Account Status

As of: 06/23/2022 16:28:00

This page is valid for most business transactions but is not sufficient for filings with the Secretary of State

NITSCH AND SON UTILITY COMPANY, INC.

Texas Taxpayer Number 17418674614

Mailing Address 8131 NORTHLINE DR HOUSTON, TX 77037-3999

? Right to Transact Business in ACTIVE

iexas

State of Formation TX

Effective SOS Registration Date 10/24/1975

Texas SOS File Number 0036927100

Registered Agent Name GLENN NITSCH

Registered Office Street Address 8131 NORTHLINE DR. HOUSTON, TX 77037



I, JEFFREY W. BULLOCK, SECRETARY OF STATE OF THE STATE OF

DELAWARE, DO HEREBY CERTIFY "UNDINE, LLC" IS DULY FORMED UNDER THE

LAWS OF THE STATE OF DELAWARE AND IS IN GOOD STANDING AND HAS A

LEGAL EXISTENCE SO FAR AS THE RECORDS OF THIS OFFICE SHOW, AS OF

THE SEVENTH DAY OF MARCH, A.D. 2022.

AND I DO HEREBY FURTHER CERTIFY THAT THE SAID "UNDINE, LLC" WAS FORMED ON THE TWENTY-THIRD DAY OF OCTOBER, A.D. 2015.

AND I DO HEREBY FURTHER CERTIFY THAT THE ANNUAL TAXES HAVE BEEN PAID TO DATE.

ARVIS BELLEVIS BELLEV

Authentication: 202845383

Date: 03-07-22

5831919 8300 SR# 20220908091

You may verify this certificate online at corp.delaware.gov/authver.shtml



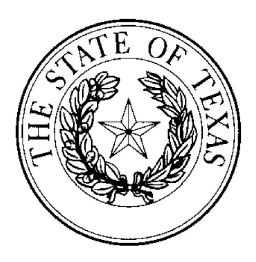
Office of the Secretary of State

Certificate of Fact

The undersigned, as Secretary of State of Texas, does hereby certify that the document, Application for Registration for Undine, LLC (file number 802339315), a DELAWARE, USA, Foreign Limited Liability Company (LLC), was filed in this office on November 25, 2015.

It is further certified that the entity status in Texas is in existence.

In testimony whereof, I have hereunto signed my name officially and caused to be impressed hereon the Seal of State at my office in Austin, Texas on March 09, 2022.



Phone: (512) 463-5555

Prepared by: SOS-WEB

John B. Scott Secretary of State



Office of the Secretary of State

Certificate of Fact

The undersigned, as Secretary of State of Texas, does hereby certify that the document, Certificate of Formation for Undine Texas Environmental, LLC (file number 801768069), a Domestic Limited Liability Company (LLC), was filed in this office on April 15, 2013.

It is further certified that the entity status in Texas is in existence.

In testimony whereof, I have hereunto signed my name officially and caused to be impressed hereon the Seal of State at my office in Austin, Texas on December 13, 2021.



Phone: (512) 463-5555

Prepared by: SOS-WEB

John B. Scott Secretary of State

Attachment 'G'

Part C: Question 9

Confidential

List of the Officers of Undine Texas Environmental, LLC

CONFIDENTIAL

DOCKET NO.:

STYLE: Application of Nitsch and Son Utility Company, Inc., and Undine Texas

Environmental, LLC, for Sale, Transfer, or Merger of Facilities and Certificate

Rights in Harris County, Texas

SUBMITTING PARTY: Undine Texas Environmental, LLC

BRIEF DESCRIPTION OF CONTENTS: Attachment G – List of the Officers of Undine

Texas, LLC

BATE STAMP OR SEQUENTIAL PAGE NUMBER RANGE: 68

ENVELOPE #: 1 OF 1

ADDITIONAL INFORMATION REQUIRED BY PROTECTIVE ORDER:

DATE SUBMITTED TO COMMISSION: July 14, 2022

Attachment 'H'

Part D

Confidential

Financial Information

CONFIDENTIAL

DOCKET NO.:

STYLE: Application of Nitsch and Son Utility Company, Inc., and Undine Texas

Environmental, LLC, for Sale, Transfer, or Merger of Facilities and Certificate

Rights in Harris County, Texas

SUBMITTING PARTY: Undine Texas Environmental, LLC

BRIEF DESCRIPTION OF CONTENTS: Attachment H – Financial Information

BATE STAMP OR SEQUENTIAL PAGE NUMBER RANGE: 70 to 117

ENVELOPE #: 1 OF 1

ADDITIONAL INFORMATION REQUIRED BY PROTECTIVE ORDER:

DATE SUBMITTED TO COMMISSION: July 14, 2022

Attachment 'I'

Part E: Question 17

Evidence of Financial, Managerial and Technical Capabilities

List of Currently Held Utilities

ATTACHMENT "I" STM FILING UNDINE TEXAS ENVIRONMENTAL, LLC.

Who We Are – Proven Expertise

Name and Title	W&WW Industry Exp.	Summary
Ed Wallace President	35 years of total experience	 Founded AquaSource in 1996 Founded Ni America in 2007 Eight year career with Coopers and Lybrand Director at Credit Suisse First Boston
Carey Thomas Sr. Vice President	 25 years of total experience 	 One of 16 Original Investors at AquaSource One of 10 Original Investors at Ni America Former Sr. VP of Administration and HR for AquaSource and Ni America Overall responsibility for Transition and Administration
Andy Thomas Sr. Vice President	30 years of total experience	 One of 16 Original Investors at AquaSource One of 10 Original Investors at Ni America Former Sr. VP of Capital Projects and Due Diligence for AquaSource and Ni America
Vance Tillman Chief Financial Officer	 33 years of total experience 	 Former CFO of Big City Access Holdings, LLC Former CFO of Tideland Signal Corporation Twenty year progressively responsible career with Gulf States Toyota automotive conglomerate culminating as CFO of financial services business unit
Mike Ashfield Sr. Vice President Acquisitions	 19 years of total experience 	
Rick Melcher Manager of Public Relations	22 years of total experience	 Former Public Relations Manager and Spokesperson for AquaSource and Ni America
Jeff Goebel Manager Business Development	23 years of total experience	 Project Coordinator for AquaSource Business Development for Quadvest for 10 years

List of Utilites Currently Owned or Operated by Undine Texas Environmental, LLC

Utility Name	Connection Count		
Country Vista	110		
Grand Ranch	70		
Mayfair	201		
Sugartree	150		
Angle Acres WWTP	34		
Beechwood WWTP	132		
Southwood	527		
Spring Crossing	1		
Cold River Ranch	444		
Southwood Estates	83		
Laguna Harbor	976		
Bayridge STP	121		
Wildwood/HUI Enterprises	155		
Greens Bayou/KBR	6		
Lakeside Village	136		
Indian Hills Harbor	45		
Kalita Point	40		

Total Connection Count: 3,231

Attachment 'J'

Part E: Question 21

Utilities Within 2 Miles

Nitsch and Son Utility (STM & Amend) Water and Sewer Entities within 2 miles

Entity Name	Street	City	State	Zip
City of Houston	PO Box 1562	Houston	TX	77251
Aqua Texas, Inc.	1106 Clayton Ln Ste 400W	Austin	TX	78723
Blue Bell Manor Utility Co., Inc.	1330 Blue Bell Rd	Houston	TX	77038
Country Living Apt Water Well	256 W Carby Rd	Houston	TX	77037
Galco Utilities	12620 IH 45 N	Houston	TX	77060
Hooks Mobile Home Park Ltd	PO Box 55669	Houston	TX	77255
Midway Water Utilities	12535 Reed Rd	Sugar Land	TX	77478
North Freeway Center	8906 North Freeway	Houston	TX	77037
Roving Meadows Utilities	PO Box 5564	Kingwood	TX	77325
Southern Water Corporation	5710 Airline Dr	Houston	TX	77076
Sunbelt FWSD	410 W Gulf Bank Rd	Houston	TX	77037
UIC 13 LLC	PO Box 279	New Waverly	TX	77358
West Road WSC	950 Corbindale Ste 255	Houston	TX	77022
Westfield Mobile Home Park	520 Gulf Bank Rd TRLR 31	Houston	TX	77037
Airline Improvement District	PO Box 38460	Houston	TX	77238
Central Harris County Regional Water Authority	1300 Post Oak Blvd Ste 1400	Houston	TX	77056
Coastal Water Authority	1801 Main St, STE 800	Houston	TX	77002
East Aldine Management District	PO Box 22167	Houston	TX	77227
Fallbrook Utility District	1300 Post Oak Blvd STE 1400	Houston	TX	77056
Greater Northside Management District	2277 Plaza Dr Ste 280	Houston	TX	77479
Greenspoint District aka North Houston District	16945 Northchase Dr STE 1900	Houston	TX	77060
Gulf Coast Waste Disposal Auth. aka Gulf Coast Water Authority	3630 FM 1765	Texas City	TX	77591
Harris County FCD	9900 Northwest FWY	Houston	TX	77092
Port of Houston Authority	111 East Loop N	Houston	TX	77029
Harris-Galveston Subsidence District	1660 W Bay Area Blvd	Friendswood	TX	77546
Harris County Judge Lina Hidalgo	1001 Preston, Suite 911	Houston	TX	77002

Attachment 'K'

Part F: Question 22

Inspection Reports for Each System

Buddy Garcia, Chairman Larry R. Soward, Commissioner Bryan W. Shaw, Ph.D., Commissioner Mark R. Vickery, P.G., Executive Director



TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

Protecting Texas by Reducing and Preventing Pollution August 20, 2008

CERTIFIED MAIL 7007 0710 0004 6619 1092 RETURN RECEIPT REQUESTED

Mr. Glenn Nitsch, Owner Nitsch and Son Utility, Inc. 8131 Northline Drive Houston, Texas 77037-3927

Re:

Notice of Violation for the Comprehensive Compliance Investigation at: Durkee Manor Wastewater Treatment Facility, 8131 Northline Drive, Harris County, Texas TPDES Permit No. WQ0010419-001, EPA Permit No. TX0070611

Dear Mr. Nitsch:

On June 26, 2008, Thomas Barnett of the Texas Commission on Environmental Quality (TCEQ) Houston Region Office conducted an investigation of the above-referenced regulated entity to evaluate compliance with applicable requirements for wastewater treatment. Enclosed is a summary which lists the investigation findings. During the investigation the investigator notified you of two apparent instances of noncompliance. Through subsequent corrective action, one violation one been resolved. Compliance documentation is required for the remaining outstanding alleged violation. Please submit to this office by September 19 2008 a written description of corrective action taken and the required documentation demonstrating that compliance has been achieved for the remaining outstanding alleged violation.

The TCEQ appreciates your assistance in this matter. Please note that the Legislature has granted TCEQ enforcement powers which we may exercise to ensure compliance with environmental regulatory requirements. We anticipate that you will resolve the alleged violations as required in order to protect the State's environment. If you have additional information that we are unaware of, you have the opportunity to contest the violation(s) documented in this notice. Should you choose to do so, you must notify Houston Region Office within 10 days from the date of this letter. At that time, Ms. Barbara Sullivan, Water Quality Team Leader, will schedule a violation review meeting to be conducted within 21 days from the date of this letter. However, please be advised that if you decide to participate in the violation review process, the TCEQ may still require you to adhere to the compliance schedule included in the attached Summary of Investigation Findings until an official decision is made regarding the status of any or all of the contested violations.

Summary of Investigation Findings

DURKEE MANOR PLANT

Investigation # 684376

8131 NORTHLINE DR

Investigation Date: 06/26/2008

HOUSTON, HARRIS COUNTY, TX 77037

Additional ID(s):

TX0070611

WQ0010419001

OUTSTANDING ALLEGED VIOLATION(S) ASSOCIATED TO A NOTICE OF VIOLATION

Track No: 339753

Compliance Due Date: 07/31/2008

30 TAC Chapter 305.125(5) 30 TAC Chapter 317.6(b)(3)

Alleged Violation:

Investigation: 684376

Comment Date: 07/17/2008

Failure to properly operate the chlorine contact chambers. Three feet of settled sludge in a eleven foot water depth was measured in the north chlorine contact chamber and two feet of settled sludge in a eight and a half foot water depth was measured in the south chlorine contact chamber at the time of the investigation.

Recommended Corrective Action: Submit documentation that the sludge has been removed from both chlorine contact chambers and disposed of properly.

AREA OF CONCERN

Track No: 339763

30 TAC Chapter 317.6(b)(1)

30 TAC Chapter 317.6(b)(1)(A)

30 TAC Chapter 317.6(b)(1)(B)

30 TAC Chapter 317.6(b)(1)(C)

30 TAC Chapter 317.6(b)(1)(D)

30 TAC Chapter 317.6(b)(1)(E)

30 TAC Chapter 317.6(b)(1)(F)

30 TAC Chapter 317.6(b)(1)(G)

Alleged Violation:

Investigation: 684376

Comment Date: 07/23/2008

Failure to provide scales in the chlorine storage room for the 150 pound chlorine gas cylinders.

Recommended Corrective Action: Submit documentation to demonstrate that scales for the 150 pound chlorine gas cylinders have been provided as required.

Resolution: Documentation to demonstrate that scales for the 150 pound chlorine gas cylinders have been provided was submitted July 10, 2008.

Glenn Nitsch August 20, 2008 Page 2

If you or members of your staff have any questions, please feel free to contact Thomas O. Barnett in the Houston Region Office at (713) 767-3680.

Sincerely,

Barbara Sullivan Team Leader

Water Quality Management Houston Region Office

BSS/TOB/cs

Enclosure:

Summary of Investigation Findings

Thank You

Moody Bros. Inc

www.moodybros.com

Chemical Feed instrumentation Sales / Service

9909 Tanner Rd Bidg E HOUSTON, TX 77041 Sales Orde

Customer No.: NITSCH&SONUT

Order No.: 117:17

BIII To: NITECH & SON UTILITY

8131 NORTHLINE DR. HOUSTON, TX 77037 Ship To: NITSCH & SON UTILITY

8131 NORTHLINE DR. HOUSTON, TX 77037

(201) 445-0337

(281) 999-8268

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•		GLEN NITCH 281-455-0337	£	* 1 -		ŧ	

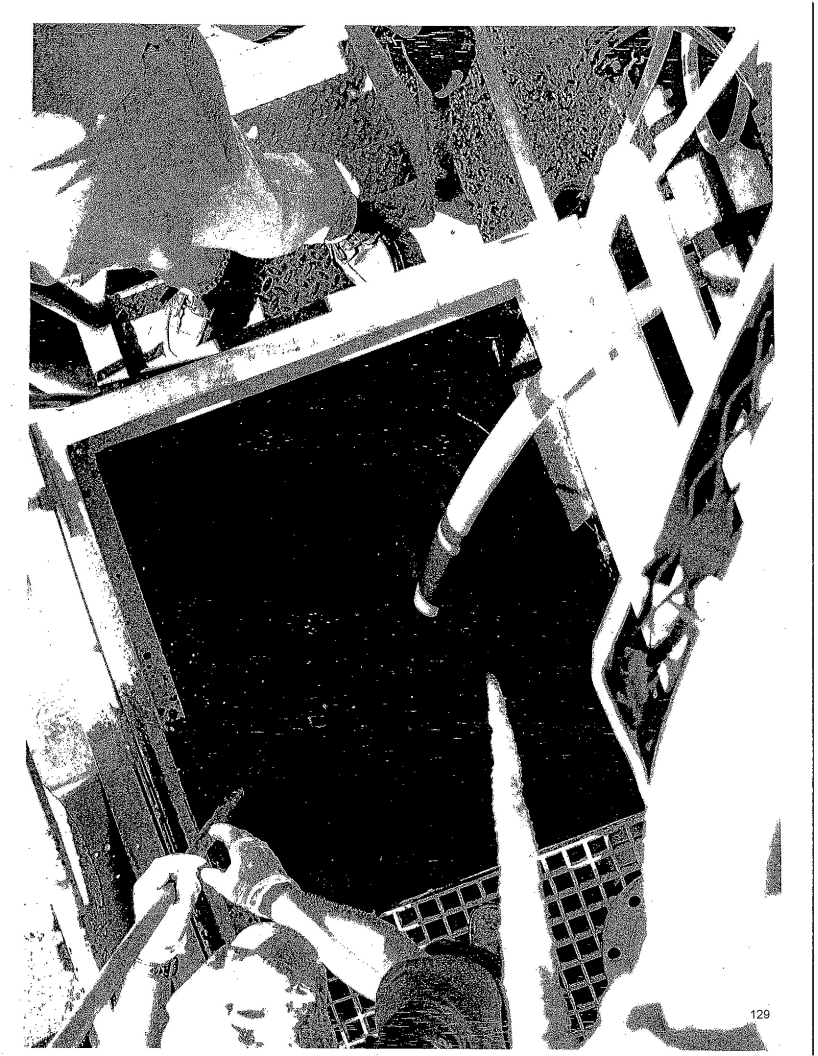
Order subtotal

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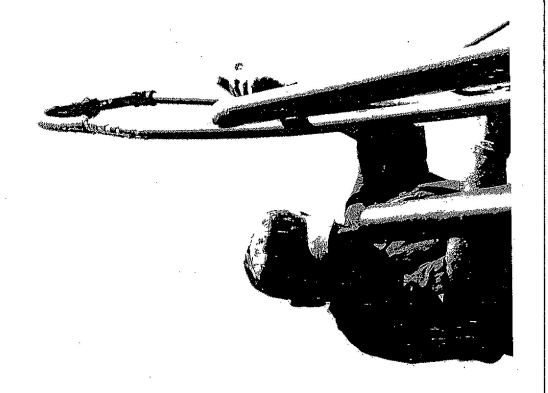
Order total

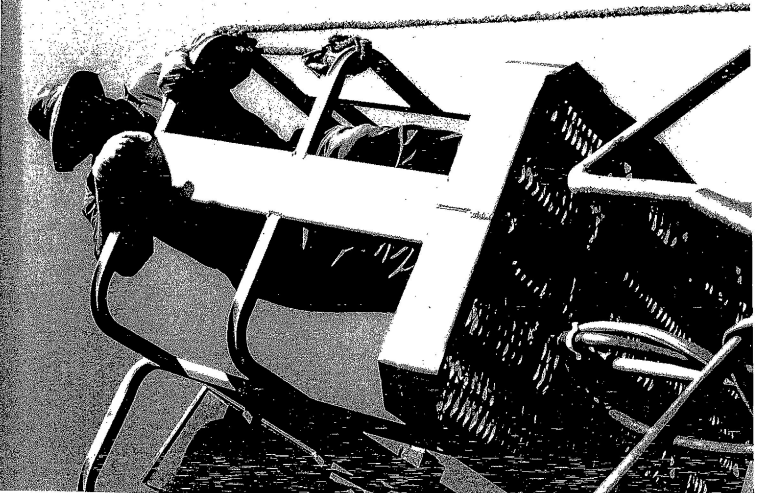
1455.00

Darkh









NITSCH & SON UTILITY CO., INC.

8131 NORTHLINE DR. • PHONE: (713) 445-0337 HOUSTON, TEXAS 77037

August 29, 2008

Ms. Barbara Sullivan TCEQ Region 12 Office 5425 Polk Street Suite H Houston, Texas 77023-1452

Re: Inspection Durkee Manor WWTP WQ0010419-001

Dear Ms Sullivan:

The two documents regarding the corrective actions that needed to be addressed were e-mailed to Mr. Barnett per his request within the 14 days after the inspection date of June 26, 2008. The first e-mail he received and the second he did not.

The chlorine contact chamber for both treatment plants had been cleaned by our personnel around the first part of July 2008. I have enclosed pictures showing the cleaning regarding the first corrective action and invoices reflecting the purchase of chlorine scales regarding the second corrective action.

If you have any other concerns regarding this matter please contact me at 281 4450337.

Best regards,

Glenn D. Nitsch

Daio 4 7007 0220 000 2647 547 3

Attachment 'L'

Part F: Question 28

Confidential

Operators Information

CONFIDENTIAL

DOCKET NO.:

STYLE: Application of Nitsch and Son Utility Company, Inc., and Undine Texas

Environmental, LLC, for Sale, Transfer, or Merger of Facilities and Certificate

Rights in Harris County, Texas

SUBMITTING PARTY: Undine Texas Environmental, LLC

BRIEF DESCRIPTION OF CONTENTS: Attachment L – Operators Information

BATE STAMP OR SEQUENTIAL PAGE NUMBER RANGE: 134 to 135

ENVELOPE #: 1 OF 1

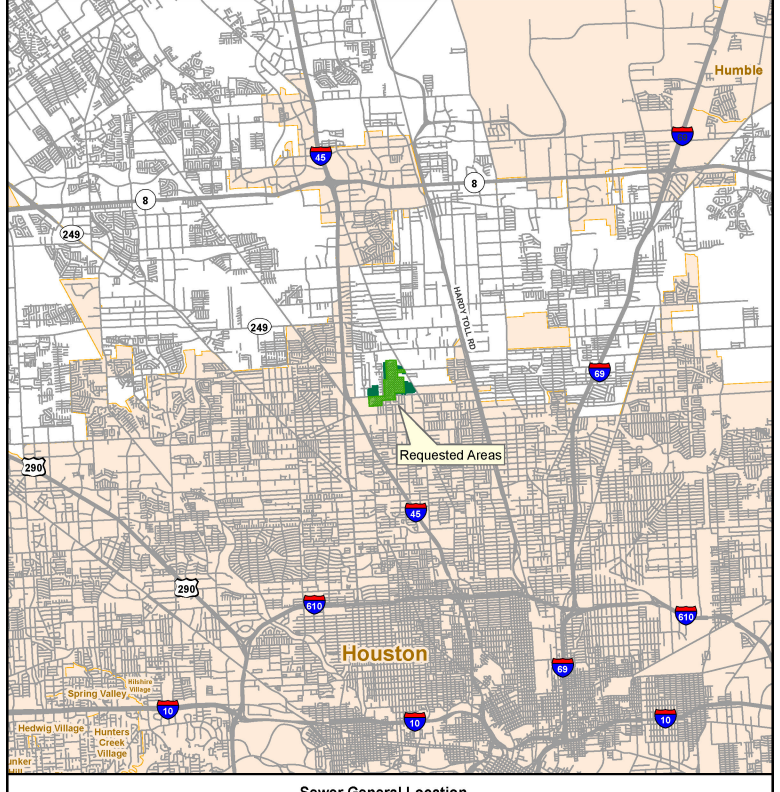
ADDITIONAL INFORMATION REQUIRED BY PROTECTIVE ORDER:

DATE SUBMITTED TO COMMISSION: July 14, 2022

Attachment 'M'

Part G

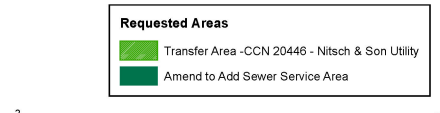
CCN Maps to be Transferred with this Application



Sewer General Location

Undine Development, LLC

Application to Transfer Nitsch & Son Utility, Sewer CCN No. 20446 to Undine Development, LLC, CCN No. 20948 and to Amend Portions of Sewer CCN to be Transferred in Harris County



Miles I

Map by: S. Burt, ASBGI Date: June 6, 2022 Base: TxDOT Roadways 2019,TxDOT Cityl inits Project: Sewer General Location Inxd



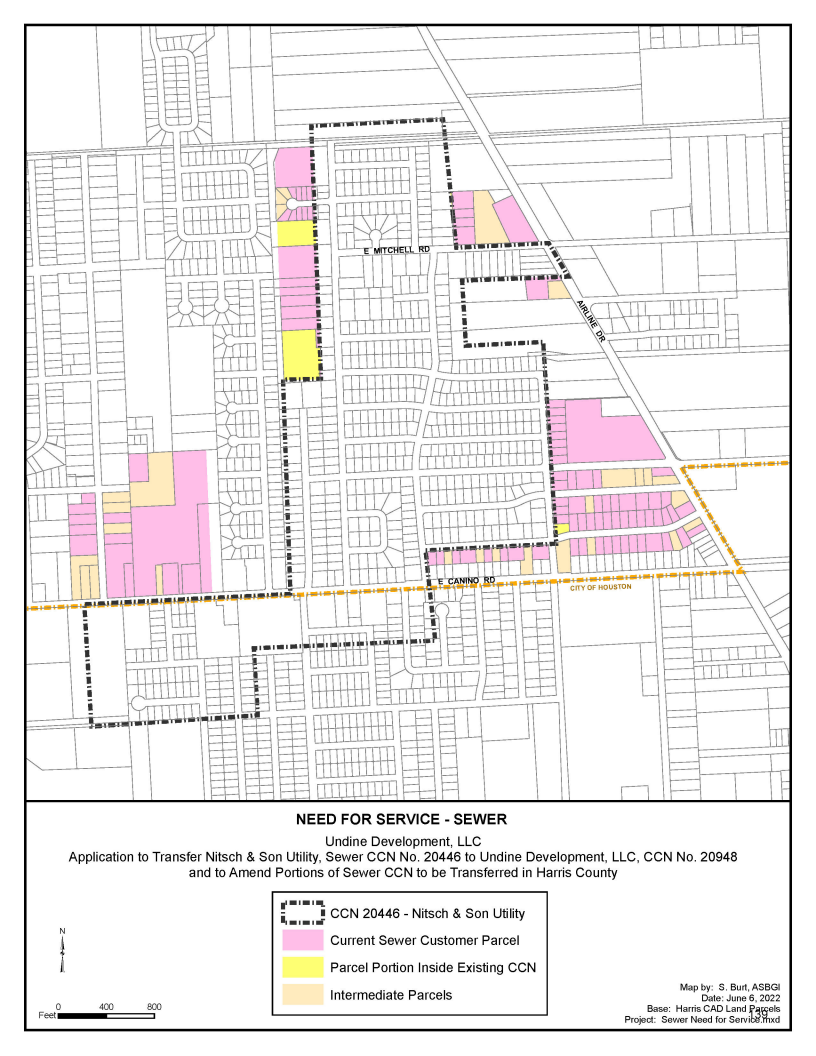
Sewer Detail Map

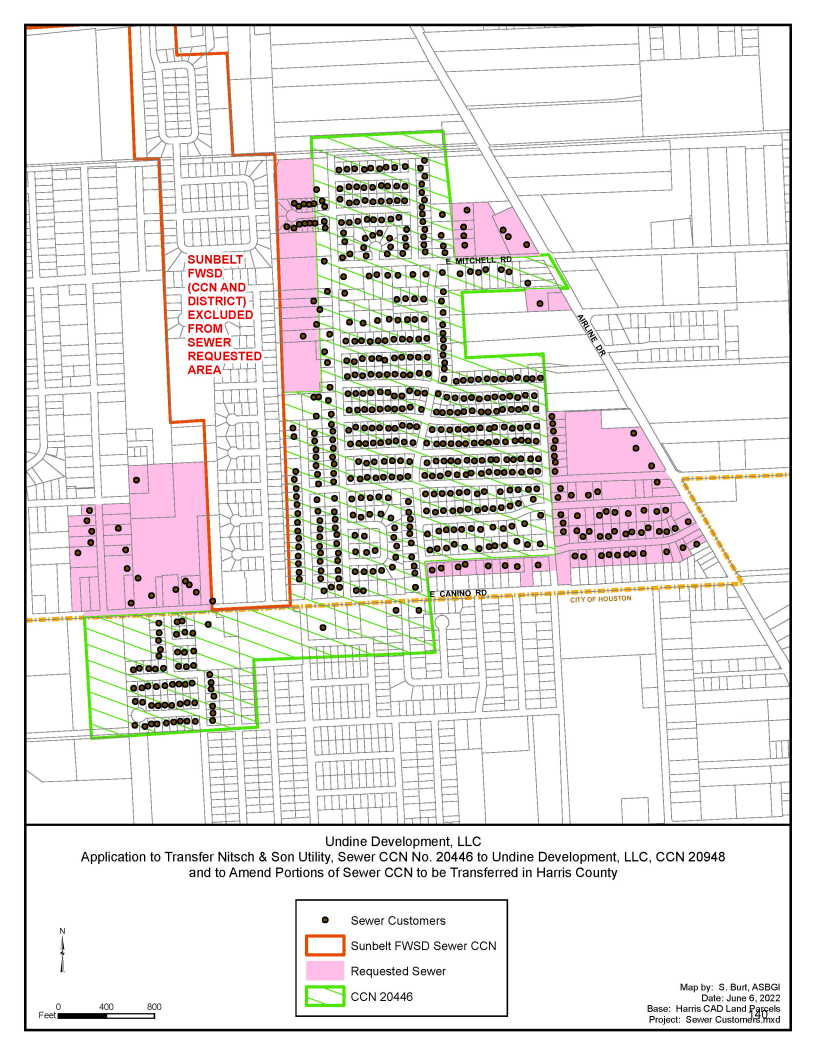
Undine Development, LLC

Application to Transfer Nitsch & Son Utility, Sewer CCN No. 20446 to Undine Development, LLC, CCN No. 20948 and to Amend Portions of Sewer CCN to be Transferred in Harris County



Map by: S. Burt, ASBGI Date: June 6, 2022 Base: Harris CAD Land Parcels Project: Sewer Detail Map mixd





Attachment 'N'

Part H

CCN Descriptions

Undine Texas Environmental's STM and Amend Nitsch & Son Utility, Sewer CCN 20446 in Harris County

Overlaps

CCN - None

City Limits – Houston

ETJ – Houston

Districts – Airline Improvement District

Coastal Water Authority

Harris County FCD

Port of Houston Authority

GCD - Harris Galveston Subsidence District

2 Miles

City of Houston

Aqua Texas, Inc. (CCN 21065)

Blue Bell Manor Utility Co., Inc. (CCN 20722)

Galco Utilities (CCN 20546)

Hooks Mobile Home Park Ltd (CCN 20932)

North Freeway Center (CCN 20556)

Roving Meadows Utilities (CCN 20851)

Southern Water Corp (CCN 20500)

Sunbelt FWSD (CCN 20347 & District)

UIC 13 LLC (CCN 21091)

West Road WSC (CCN 20701)

Westfield Mobile Home Park (CCN 20596)

Airline Improvement District

Central Harris County Regional Water Authority

Coastal Water Authority

East Aldine Management District

Greenspoint District

Gulf Coast Waste Disposal Authority

Harris County FCD

Port of Houston Authority

Harris County Judge Lina Hidalgo

Written Description

The area subject to this transaction is located <u>8 miles north/northwest</u> of downtown <u>Houston, Texas</u>, and is generally bounded on the north by <u>330 feet north of Hartwick Road</u>; on the <u>east by Airline</u> <u>Drive</u>; on the <u>south by <u>E John Alber Road</u>; and on the <u>west by Berwyn Drive</u> in <u>Harris County.</u></u>

The total area being requested includes approximately <u>278 acres</u> and serves <u>605 current customers</u>.

Transfer area is approx. 195 acres.

Amend to add area is approx. 83 acres.

Attachment 'O'

Wastewater Permits and Transfer Applications

TCEQ Use Only



TCEQ Core Data Form

		36		S CA P A	* 1		1			
For detailed instructions regarding SECTION I: General Inform		of this	form, pleas	e read	the (Core Data	Form Instructions	or call 512-	-239-5175.	
1. Reason for Submission (If other is cl		e descri	be in space	provid	led.)					
New Permit, Registration or Authoriz	•		•	•	,	d with the	orogram application	n.)		
Renewal (Core Data Form should be		ith the I	renewal for	n)		Other	Wastewater	Permit	Transfer	
2. Customer Reference Number (if iss	ued)		this link to s		3.	Regulate	Entity Reference	Number	(if issued)	
CN 600678379			or RN numb ntral Registry		_ F	RN 1029	17291			
SECTION II: Customer Info	rmation									
4. General Customer Information	5. Effective	Date fo	or Custom	er Info	rmat	ion Upda	tes (mm/dd/yyyy)	4/18/	2022	
☐ New Customer☐ Change in Legal Name (Verifiable with		•	to Custome y of State o					Regulated	Entity Ownersh	ip
The Customer Name submitted	here may b	е ира	lated aut	omati	call	y based	on what is cui	rent and	active with	the
Texas Secretary of State (SOS)	or Texas C	omptr	oller of F	Public	Ac	counts	(CPA).			
6. Customer Legal Name (If an individual,	print last name	e first: eg	g: Doe, John,)		If new Co	ıstomer, enter previ	ous Custon	ner below:	
Undine Texas Environmental, 1	LLC				Ì	Nitsch a	& Son Utility Co.	Inc.		
7. TX SOS/CPA Filing Number	8. TX State	Tax ID	(11 digits)				al Tax ID (9 digits)		IS Number (if ap	plicable)
801768069	N/A					46-316	5881	N/A		
11. Type of Customer: Corporation	on		Indivi	dual		Pa	rtnership: 🗌 Gener	al 🔲 Limited		
Government: ☐ City ☐ County ☐ Federal ☐] State ☐ Other	1	☐ Sole	Proprie	torsł	nip 🛭 🗵	Other: LLC			
12. Number of Employees ☑ 0-20 ☐ 21-100 ☐ 101-250 ☐ 251-500 ☐ 501 and higher ☐ 13. Independently Owned and Operated? ☑ Yes ☐ No										
14. Customer Role (Proposed or Actual) – as it relates to the Regulated Entity listed on this form. Please check one of the following										
□ Owner □ Operator □ Owner & Operator □ Occupational Licensee □ Responsible Party □ Voluntary Cleanup Applicant □ Other:										
17681 Telge Road										
15. Mailing Address:										
City Cypress		St	ate TX	<u> </u>	ZIF	774	29	ZIP + 4		
16. Country Mailing Information (if outside USA) 17. E-Mail Address (if applicable)										
cthomas@undinellc.com										
18. Telephone Number 19. Extension or Code 20. Fax Number (if applicable)					5.					
(713)574-5953							(713)647	0277		
SECTION III: Regulated En	tity Infor	mati	on							
21. General Regulated Entity Information				electe	d bel	ow this fo	rm should be accor	mpanied by	a permit applic	ation)
	o Regulated E						Entity Information		-1-1	
The Regulated Entity Name subr				orde	r to	meet To	CEQ Agency D	ata Stan	dards (remo	val
of organizational endings such a	is Inc, LP, (or LL(C).							

22. Regulated Entity Name (Enter name of the site where the regulated action is taking place.)

Durkee Manor Wastewater Treatment Facility

144

23. Street Address of 8131 Northline Dr							
the Regulated Entity:					1	·	
(No PO Boxes)	City	Houston	State	TX	ZIP	77037	ZIP + 4
24. County Brazoria							
	Ē	nter Physical Lo	ocation Descripti	on if no str	eet addres	s is provided.	
25. Description to Physical Location:	I		e, approximat mino Road in	•			Highway 45 an done-
26. Nearest City	•					State	Nearest ZIP Code
Houston						TX	77037
27. Latitude (N) In Deci	mal:	29°52'44.65	5"N	28. L	ongitude (W) In Decimal:	95°23'53.00"W
Degrees	Minutes		Seconds	Degree	es	Minutes	Seconds
29. Primary SIC Code (4 digits) 30 .	Secondary SIC	Code (4 digits)	31. Primar (5 or 6 digits	y NAICS (Secondary NAICS Code
4952							
33. What is the Primary Business of this entity? (Do not repeat the SIC or NAICS description.)							
Wastewater Utilities							
2.4 Mailing				17681	Telge Roa	nd	
34. Mailing Address:				_			
Address.	City	Cypress	State	TX	ZIP	77429	ZIP + 4
35. E-Mail Addres	s:		,	cthoma	as@undin	ellc.com	
36. Telepi	one Numbe	<u>r</u>	37. Extension	n or Code		38. Fax Ni	umber (if applicable)
(713)	574-5953					(7	13) 647-277
39. TCEQ Programs and I orm. See the Core Data Form	D Numbers (instructions fo	Check all Programs or additional guidan	s and write in the perce.	rmits/registra	tion number	s that will be affecte	d by the updates submitted on this
☐ Dam Safety	☐ Distric	ts	☐ Edwards Aqu	ifer	☐ Emiss	ions Inventory Air	☐ Industrial Hazardous Waste
☐ Municipal Solid Waste	☐ New S	ource Review Air	OSSF		☐ Petrol	eum Storage Tank	□ PWS
Sludge	Storm	Water	Title V Air		☐ Tires	- .	Used Oil
□ Voluntary Cleanup		Water	☐ Wastewater A	ariculture	□ Water	Rights	Other:
	V Waste	YYAIOI	vvasicwatci /	gnoulture	L] Water	Trigino	U Other.
SECTION IV: Preparer Information							
40. Jeff Goebel	· <u>·</u>			41. Title:	Mgr	. Business De	velopment
Name: Jeff Goeber	43 Ext /Coc	ie 44 Fax	Number	45 F-M			
42. Telephone Number 43. Ext./Code 44. Fax Number 45. E-Mail Address (713) 574-5953 (713) 647-0277 jgoebel@undinellc.com							
SECTION V: Authorized Signature 46. By my signature below, I certify, to the best of my knowledge, that the information provided in this form is true and complete, and that I have signature authority to submit this form on behalf of the entity specified in Section II, Field 6 and/or as required for the updates to the ID numbers dentified in field 39.							
Company: Undir	ne Texas Env	vironmental, LLC		Job Title	: Sr. \	/ice President	
Name (In Print): Gare	y A Thomas	1-17		·	20007	Phone:	(713) 574- 5953
Signature: Date: 7/12/22 145							

TCEQ-10400 (02/21)

TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

APPLICATION TO TRANSFER A WASTEWATER PERMIT **OR CAFO PERMIT**

If you have questions about completing this form please contact the Applications

Review and Processing Team at 512-239-4671.						
SECTION 1. CURRENT PERMIT INFORMATION						
What is the Permit Number? <u>WQ0010419001</u>						
What is the EPA I.D. Number? TX <u>0070611</u>						
What is the Current Name on the Permit?						
Nitsch & Sons Utility Co., Inc.						
What is the Customer Number (CN) for the current permittee? CN 600663249						
What is the Regulated Entity Reference Number (RN): RN <u>102340072</u>						
For Publicly Owned Treatment Works (POTWs) Only:						
a) Does this permit require implementation of an approved pretreatment program by the						
POTW? Yes □ No ⊠						
b) Does this permit have a domestic reclaimed water authorization associated with it? NOTE: The domestic reclaimed water authorization associated with this permit will be cancelled on the same date the transfer took place . See instructions for more information. Yes No						
SECTION 2. FACILITY OWNER (APPLICANT) INFORMATION						
A. What is the Legal Name of the facility owner?						
Undine Texas Environmental, LLC						
What is the Customer Number (CN) issued to this entity? CN 604519330						
B. Complete and attach a Core Data Form (TCEQ-10400) for this customer.						

SECTION 3. CO-APPLICANT INFORMATION

Complete this section only if another person or entity is required to apply as a co-permittee.

A. What is the Legal Name of the co-applicant applying for this permit?

N/A

- **B.** What is the Customer Number (CN) issued to this entity? CN
- C. Complete and attach a Core Data Form (TCEQ-10400) for this customer.

SECTION 4. APPLICATION CONTACT INFORMATION

This is the person TCEQ will contact if additional information is needed about this application.

Application Contact First and Last Name: <u>Jeff Goebel</u>

Title: Mgr. Business Development Credentials:

Company Name: <u>Undine Texas Environmental</u>, <u>LLC</u>

Mailing Address: 17681 Telge Road

City, State, and Zip Code: Cypress, TX 77429

Phone Number: <u>713-574-5953</u> Fax Number: <u>713-647-0277</u>

E-mail Address: jgoebel@undinellc.com

SECTION 5. PERMIT CONTACT INFORMATION

This is the person TCEQ will contact if additional information is needed during the term of the permit.

Permit Contact First and Last Name: Carey A. Thomas

Title: Sr. Vice President Credentials:

Company Name: Undine Texas Environmental, LLC

Mailing Address: 17681 Telge Road

City, State, and Zip Code: Cypress, TX 77429

Phone Number: 713-574-5953 Fax Number: 713-647-0277

E-mail Address: cthomas@undinellc.com

SECTION 6. SITE INFORMATION

Site Name: <u>Grasslands Wastewater Treatment Facility</u>

SECTION 7. LEASE AND EASEMENT REQUIREMENTS

A. Landowner where the facility is or will be located:

Landowner Name: <u>Undine Texas Environmental</u>, <u>LLC</u>

If this individual is not the same person as the facility owner or co-applicant, attach one of the following documents:

- A lease agreement or deed recorded easement, if the facility is NOT a fixture of the land, or
- A deed recorded easement if the facility IS a fixture of the land.
- **B.** Landowner of the effluent disposal site:

Landowner Name: N/A

If this individual is not the same person as the facility owner or co-applicant, attach a lease agreement.

- C. For CAFOs: Attach the following records:
 - Warranty Deed or Property Tax Records
 - Lease Agreement (for land management units that are not owned by the facility owner or co-applicant)

Facility Size on the proof of ownership, in acres: N/A

SECTION 8. TRANSFER DATE

What is the date that the transfer of operator or ownership will occur? 5/5/2022

SECTION 9. REPORTING AND BILLING INFORMATION

A. Please identify the individual for receiving the reporting forms.

First and Last Name: Carey A Thomas

Title: Sr. Vice President Credentials:

Company Name: <u>Undine Texas Environmental, LLC</u>

Mailing Address: 17681 Telge Road

City, State, and Zip Code: Cypress, TX 77429

Phone Number: <u>713-574-5953</u> Fax Number: <u>713-647-0277</u>

E-mail Address: cthomas@undinellc.com

 $\boldsymbol{B.}$ Please identify the individual for receiving the annual fee invoices.

First and Last Name: <u>Carey A Thomas</u>
Title: Sr. Vice President Credentials:

Company Name: <u>Undine Texas Environmental, LLC</u>

Mailing Address: 17681 Telge Road

City, State, and Zip Code: Cypress, TX 77249

Phone Number: <u>713-574-5953</u> Fax Number: <u>713-647-0277</u>

E-mail Address: cthomas@undinellc.com

SECTION 10. DELINQUENT FEES OR PENALTIES

Do you owe fees to the TCEQ?	Yes 🗆	No ⊠
Do you owe any penalties to the	ΓCEQ? Yes □	No ⊠
If you answered yes to either of the	he above ques	stions, provide the amount owed, the type of fee or
penalty, and an identifying numb	er.	

TRANSFEROR SIGNATURE (Current Facility Owner)

I consent to the transfer of the permit and I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations. I further certify that I am authorized under 30 Texas Administrative Code Section 305.44 to sign this document and can provide documentation in proof of such authorization upon request.

authorization upon request.	
Facility Owner Name: Jason K. Nits.	4
Title: Ouger Signature:	Date: 7/12/2022
SUBSCRIBED AND SWORN to before me	by the said Jason Nitsch on
this 12th day of July	
My commission expires on the 8th	day of April , 20_16
(Seal) Zachary Ray Sanchez	Notary Public Ellis
My Commission Expires 4/8/2026 Notary ID 133696482	County, Texas

TRANSFEROR SIGNATURE (Current Facility Co-Applicant)

Complete if a co-applicant is on the current permit.

I consent to the transfer of the permit and I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations. I further certify that I am authorized under 30 Texas Administrative Code Section 305.44 to sign this document and can provide documentation in proof of such authorization upon request.

Facility Co-Applicant Name: <u>N/A</u>		
Title:		
Signature:	Date:	
SUBSCRIBED AND SWORN to befor	e me by the said	on
thisday of		20
My commission expires on the	day of	, 20
(Seal)	Notary P	ublic
	County, 7	Гехаѕ

TRANSFEREE SIGNATURE (New Facility Owner)

New Facility Owner: Undine Texas Environmental, LLC

I certify that a change of ownership of the facility for the subject permit has been issued will occur as indicated in the application. As a condition of the transfer, I do hereby declare that:

The transferee will be the owner of the existing treatment facility from which wastewater is discharged, deposited or disposed or the facilities required to comply with the permit will be constructed as described in the application considered by the TCEQ prior to the issuance of the permit.

The transferee possesses a copy of the permit, understands the terms and conditions therein, and does accept and assume all obligations of the permit.

The transferee assumes financial responsibility for the proper maintenance and operation of all waste treatment and disposal facilities required by the permit or which may be required to comply with the permit terms and conditions. The transferee certifies that the transfer is not made for the purpose of avoiding liability for improper actions carried out prior to the date of transfer. Neither is the transfer made for the purpose of transferring responsibility for improper operations to an insolvent entity.

The transferee certifies under penalty of law that this document is, to the best of my knowledge and belief, true, accurate, and complete. I am aware there are significant penalties for submitting false information, including the possibility of fine and imprisonment for known violations and revocation of this permit.

Title: Carey A Thomas, Sr. Vice President

Signature: A Thomas Date: July 12, 2022

SUBSCRIBED AND SWORN to before me by the said Cary A Thomas

this 12th day of July , 2022

My commission expires on the 28th day of Mulan , 20 25

Notary Public, State of Texas Comm. Expires 01-28-2025 Notary D 129281276

County, Texas

TRANSFEREE SIGNATURE (New Facility Co-Applicant)

Complete if a co-applicant is required.

I certify that a change of ownership of the facility for the subject permit has been issued will occur as indicated in the application. As a condition of the transfer, I do hereby declare that:

The transferee will be the operator of the existing treatment facility from which wastewater is discharged, deposited or disposed or the facilities required to comply with the permit will be constructed as described in the application considered by the TCEQ prior to the issuance of the permit.

The transferee possesses a copy of the permit, understands the terms and conditions therein, and does accept and assume all obligations of the permit.

The transferee assumes financial responsibility for the proper maintenance and operation of all waste treatment and disposal facilities required by the permit or which may be required to comply with the permit terms and conditions. The transferee certifies that the transfer is not made for the purpose of avoiding liability for improper actions carried out prior to the date of transfer. Neither is the transfer made for the purpose of transferring responsibility for improper operations to an insolvent entity.

The transferee certifies under penalty of law that this document is, to the best of my knowledge and belief, true, accurate, and complete. I am aware there are significant penalties for submitting false information, including the possibility of fine and imprisonment for known violations and revocation of this permit.

New Facility Co-Applicant: <u>N/A</u>		
Title:		
Signature:	Date:	
SUBSCRIBED AND SWORN to before	me by the said	on
thisday of		0
My commission expires on the	day of	, 20
(Seal)	Notary Pu	ıblic
	County, T	'exas

SITE OPERATOR SIGNATURE

Site Operator Name: N/A

Complete only for permits that include composting facilities, land application and/or disposal of sewage sludge **AND** the transferee does not own the land where the disposal activity is conducted.

I understand that I am responsible for operating the site described in the legal description in accordance with the Texas Commission on Environmental Quality requirements in 30 TAC, Chapter 332 and/or 312, the conditions set forth in the permit, and any additional conditions as required by the Texas Commission on Environmental Quality. I also certify under penalty of law that all information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine, imprisonment for violations, and revocation of this permit.

• —		
Γitle:		
Signature:	Date:	
SUBSCRIBED AND SWORN to before	me by the said	on
thisday of		20
My commission expires on the	day of	, 20
(Seal)	Notary P	Public
	County,	Texas

LAND OWNER SIGNATURE

Complete Only If Landowner Is Not the Site Operator

I certify that I am the owner of the land described in this application and have all rights and covenants to authorize the applicant for this permit, to use this site for the composting, disposal and/or land application. I understand that 30 Texas Administrative Code Chapters 332 and 312 require me to make a reasonable effort to see that the applicant complies with requirements in 30 Texas Administrative Code Chapters 332 and 312, the conditions set forth in this application, and any additional conditions as required by the Texas Commission on Environmental Quality. I also certify under penalty of law that all information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine, imprisonment for violations, and revocation of this permit.

Landowner Name: <u>N/A</u>			
Signature:		Date:	
SUBSCRIBED AND SWORN to before	e me by the said		on
thisday of		, 20	
My commission expires on the	day of		, 20
(Seal)		Notary Public	
		County, Texas	

ATTACHMENT 1

INDIVIDUAL INFORMATION

Section 1. Individual Information

Complete this attachment if the facility applicant or co-applicant is an individual. Make additional copies of this attachment if both are individuals.

1	
Prefix (Mr., Ms., Miss):	
Full legal name (first, middle, last):	
Driver's License or State Identification Number:	
Date of Birth:	
Mailing Address:	
City, State, and Zip Code:	
Phone Number:	Fax Number:
E-mail Address:	
CN:	
For Commission Use Only:	
Customer Number:	
Regulated Entity Number:	
Permit Number:	



TPDES PERMIT NO.
WQ0010419001
[For TCEQ office use only - EPA I.D.
No. TX0070611]

TEXAS COMMISSION ON ENVIRONMENTAL QUALITY P.O. Box 13087 Austin, Texas 78711-3087

This is a renewal that replaces TPDES Permit No. WQ0010419001 issued on May 7, 2013.

PERMIT TO DISCHARGE WASTES

under provisions of Section 402 of the Clean Water Act and Chapter 26 of the Texas Water Code

Nitsch and Son Utility Company, Inc.

whose mailing address is

8131 Northline Drive Houston, Texas 77037

is authorized to treat and discharge wastes from the Durkee Manor Wastewater Treatment Facility, SIC Code 4952

located at 8131 Northline Drive, Houston, in Harris County, Texas 77037

to Harris County Flood Control District (HCFCD) Ditch P118-27-00; thence to Halls Bayou; thence to Greens Bayou which is part of Houston Ship Channel Tidal in Segment No. 1006 of the San Jacinto River Basin

only according to effluent limitations, monitoring requirements, and other conditions set forth in this permit, as well as the rules of the Texas Commission on Environmental Quality (TCEQ), the laws of the State of Texas, and other orders of the TCEQ. The issuance of this permit does not grant to the permittee the right to use private or public property for conveyance of wastewater along the discharge route described in this permit. This includes, but is not limited to, property belonging to any individual, partnership, corporation or other entity. Neither does this permit authorize any invasion of personal rights nor any violation of federal, state, or local laws or regulations. It is the responsibility of the permittee to acquire property rights as may be necessary to use the discharge route.

This permit shall expire at midnight, five years from the date of issuance.

ISSUED DATE: May 23, 2018

Heller Holm For the Commission

EFFLUENT LIMITATIONS AND MONITORING REQUIREMENTS

Outfall Number 001

During the period beginning upon the date of issuance and lasting through the date of expiration, the permittee is authorized to discharge subject to the following effluent limitations: H

The daily average flow of effluent shall not exceed 0.25 million gallons per day (MGD), nor shall the average discharge during any two-hour period (2-hour peak) exceed 266 gallons per minute (gpm)

Effluent Characteristic	I	Discharge Limitations	itations		Min. Self-Monitoring Requirements	<u>uirements</u>
	Daily Avg	7-day Avg Daily Max	Daily Max	Single Grab	Report Daily Avg. & Max. Single Grab	Single Grab
	mg/l (lbs/day)	mg/l	mg/l	mg/l	Measurement Frequency Sample Type	Sample Type
Flow, MGD	Report	N/A	Report	N/A	Five/week	Instantaneous
Carbonaceous Biochemical Oxygen Demand (5-day)	10 (21)	15	25	35	One/week	Grab
Total Suspended Solids	15 (31)	25	40	09	One/week	Grab
Ammonia Nitrogen	3 (6.3)	9	10	15	One/week	Grab
Total Kjeldahl Nitrogen*	Report (Report)	N/A	N/A	Report	One/week	Grab
E. coli, colony-forming units or most probable number per 100 ml	63	N/A	N/A	200	One/month	Grab

^{*}See Other Requirement No. 4 on Page 34

- The effluent shall contain a chlorine residual of at least 1.0 mg/l and shall not exceed a chlorine residual of 4.0 mg/l after a detention time of at least 20 minutes (based on peak flow), and shall be monitored five times per week by grab sample at each chlorine contact chamber. An equivalent method of disinfection may be substituted only with prior approval of the Executive Director. તં
- The pH shall not be less than 6.0 standard units nor greater than 9.0 standard units and shall be monitored once per month by grab sample. က်

There shall be no discharge of floating solids or visible foam in other than trace amounts and no discharge of visible oil.

4

- Effluent monitoring samples shall be taken at the following location(s): Following the final treatment unit. 5
- The effluent shall contain minimum dissolved oxygen of 4.0 mg/l and shall be monitored once per week by grab sample. 9

DEFINITIONS AND STANDARD PERMIT CONDITIONS

As required by Title 30 Texas Administrative Code (TAC) Chapter 305, certain regulations appear as standard conditions in waste discharge permits. 30 TAC § 305.121 - 305.129 (relating to Permit Characteristics and Conditions) as promulgated under the Texas Water Code (TWC) §§ 5.103 and 5.105, and the Texas Health and Safety Code (THSC) §§ 361.017 and 361.024(a), establish the characteristics and standards for waste discharge permits, including sewage sludge, and those sections of 40 Code of Federal Regulations (CFR) Part 122 adopted by reference by the Commission. The following text includes these conditions and incorporates them into this permit. All definitions in TWC § 26.001 and 30 TAC Chapter 305 shall apply to this permit and are incorporated by reference. Some specific definitions of words or phrases used in this permit are as follows:

1. Flow Measurements

- a. Annual average flow the arithmetic average of all daily flow determinations taken within the preceding 12 consecutive calendar months. The annual average flow determination shall consist of daily flow volume determinations made by a totalizing meter, charted on a chart recorder and limited to major domestic wastewater discharge facilities with one million gallons per day or greater permitted flow.
- b. Daily average flow the arithmetic average of all determinations of the daily flow within a period of one calendar month. The daily average flow determination shall consist of determinations made on at least four separate days. If instantaneous measurements are used to determine the daily flow, the determination shall be the arithmetic average of all instantaneous measurements taken during that month. Daily average flow determination for intermittent discharges shall consist of a minimum of three flow determinations on days of discharge.
- c. Daily maximum flow the highest total flow for any 24-hour period in a calendar month.
- d. Instantaneous flow the measured flow during the minimum time required to interpret the flow measuring device.
- e. 2-hour peak flow (domestic wastewater treatment plants) the maximum flow sustained for a two-hour period during the period of daily discharge. The average of multiple measurements of instantaneous maximum flow within a two-hour period may be used to calculate the 2-hour peak flow.
- f. Maximum 2-hour peak flow (domestic wastewater treatment plants) the highest 2-hour peak flow for any 24-hour period in a calendar month.

2. Concentration Measurements

- a. Daily average concentration the arithmetic average of all effluent samples, composite or grab as required by this permit, within a period of one calendar month, consisting of at least four separate representative measurements.
 - i. For domestic wastewater treatment plants When four samples are not available in a calendar month, the arithmetic average (weighted by flow) of all values in the previous four consecutive month period consisting of at least four measurements shall be utilized as the daily average concentration.

- ii. For all other wastewater treatment plants When four samples are not available in a calendar month, the arithmetic average (weighted by flow) of all values taken during the month shall be utilized as the daily average concentration.
- b. 7-day average concentration the arithmetic average of all effluent samples, composite or grab as required by this permit, within a period of one calendar week, Sunday through Saturday.
- c. Daily maximum concentration the maximum concentration measured on a single day, by the sample type specified in the permit, within a period of one calendar month.
- d. Daily discharge the discharge of a pollutant measured during a calendar day or any 24-hour period that reasonably represents the calendar day for purposes of sampling. For pollutants with limitations expressed in terms of mass, the daily discharge is calculated as the total mass of the pollutant discharged over the sampling day. For pollutants with limitations expressed in other units of measurement, the daily discharge is calculated as the average measurement of the pollutant over the sampling day.
 - The daily discharge determination of concentration made using a composite sample shall be the concentration of the composite sample. When grab samples are used, the daily discharge determination of concentration shall be the arithmetic average (weighted by flow value) of all samples collected during that day.
- e. Bacteria concentration (*E. coli* or Enterococci) Colony Forming Units (CFU) or Most Probable Number (MPN) of bacteria per 100 milliliters effluent. The daily average bacteria concentration is a geometric mean of the values for the effluent samples collected in a calendar month. The geometric mean shall be determined by calculating the nth root of the product of all measurements made in a calendar month, where n equals the number of measurements made; or, computed as the antilogarithm of the arithmetic mean of the logarithms of all measurements made in a calendar month. For any measurement of bacteria equaling zero, a substituted value of one shall be made for input into either computation method. If specified, the 7-day average for bacteria is the geometric mean of the values for all effluent samples collected during a calendar week.
- f. Daily average loading (lbs/day) the arithmetic average of all daily discharge loading calculations during a period of one calendar month. These calculations must be made for each day of the month that a parameter is analyzed. The daily discharge, in terms of mass (lbs/day), is calculated as (Flow, MGD x Concentration, mg/l x 8.34).
- g. Daily maximum loading (lbs/day) the highest daily discharge, in terms of mass (lbs/day), within a period of one calendar month.

Sample Type

a. Composite sample - For domestic wastewater, a composite sample is a sample made up of a minimum of three effluent portions collected in a continuous 24-hour period or during the period of daily discharge if less than 24 hours, and combined in volumes proportional to flow, and collected at the intervals required by 30 TAC § 319.9 (a). For industrial wastewater, a composite sample is a sample made up of a minimum of three effluent portions collected in a continuous 24-hour period or during the period of daily discharge if less than 24 hours, and combined in volumes proportional to flow, and collected at the intervals required by 30 TAC § 319.9 (b).

- b. Grab sample an individual sample collected in less than 15 minutes.
- 4. Treatment Facility (facility) wastewater facilities used in the conveyance, storage, treatment, recycling, reclamation and/or disposal of domestic sewage, industrial wastes, agricultural wastes, recreational wastes, or other wastes including sludge handling or disposal facilities under the jurisdiction of the Commission.
- 5. The term "sewage sludge" is defined as solid, semi-solid, or liquid residue generated during the treatment of domestic sewage in 30 TAC Chapter 312. This includes the solids that have not been classified as hazardous waste separated from wastewater by unit processes.
- 6. Bypass the intentional diversion of a waste stream from any portion of a treatment facility.

MONITORING AND REPORTING REQUIREMENTS

1. Self-Reporting

Monitoring results shall be provided at the intervals specified in the permit. Unless otherwise specified in this permit or otherwise ordered by the Commission, the permittee shall conduct effluent sampling and reporting in accordance with 30 TAC §§ 319.4 - 319.12. Unless otherwise specified, effluent monitoring data shall be submitted each month, to the Enforcement Division (MC 224), by the 20th day of the following month for each discharge which is described by this permit whether or not a discharge is made for that month. Monitoring results must be submitted online using the NetDMR reporting system available through the TCEQ website unless the permittee requests and obtains an electronic reporting waiver. Monitoring results must be signed and certified as required by Monitoring and Reporting Requirements No. 10.

As provided by state law, the permittee is subject to administrative, civil and criminal penalties, as applicable, for negligently or knowingly violating the Clean Water Act (CWA); TWC §§ 26, 27, and 28; and THSC § 361, including but not limited to knowingly making any false statement, representation, or certification on any report, record, or other document submitted or required to be maintained under this permit, including monitoring reports or reports of compliance or noncompliance, or falsifying, tampering with or knowingly rendering inaccurate any monitoring device or method required by this permit or violating any other requirement imposed by state or federal regulations.

2. Test Procedures

- a. Unless otherwise specified in this permit, test procedures for the analysis of pollutants shall comply with procedures specified in 30 TAC §§ 319.11 319.12. Measurements, tests, and calculations shall be accurately accomplished in a representative manner.
- b. All laboratory tests submitted to demonstrate compliance with this permit must meet the requirements of 30 TAC § 25, Environmental Testing Laboratory Accreditation and Certification.

3. Records of Results

a. Monitoring samples and measurements shall be taken at times and in a manner so as to be representative of the monitored activity.

- b. Except for records of monitoring information required by this permit related to the permittee's sewage sludge use and disposal activities, which shall be retained for a period of at least five years (or longer as required by 40 CFR Part 503), monitoring and reporting records, including strip charts and records of calibration and maintenance, copies of all records required by this permit, records of all data used to complete the application for this permit, and the certification required by 40 CFR § 264.73(b)(9) shall be retained at the facility site, or shall be readily available for review by a TCEQ representative for a period of three years from the date of the record or sample, measurement, report, application or certification. This period shall be extended at the request of the Executive Director.
- c. Records of monitoring activities shall include the following:
 - i. date, time and place of sample or measurement;
 - ii. identity of individual who collected the sample or made the measurement.
 - iii. date and time of analysis;
 - iv. identity of the individual and laboratory who performed the analysis;
 - v. the technique or method of analysis; and
 - vi. the results of the analysis or measurement and quality assurance/quality control records.

The period during which records are required to be kept shall be automatically extended to the date of the final disposition of any administrative or judicial enforcement action that may be instituted against the permittee.

4. Additional Monitoring by Permittee

If the permittee monitors any pollutant at the location(s) designated herein more frequently than required by this permit using approved analytical methods as specified above, all results of such monitoring shall be included in the calculation and reporting of the values submitted on the approved self-report form. Increased frequency of sampling shall be indicated on the self-report form.

5. Calibration of Instruments

All automatic flow measuring or recording devices and all totalizing meters for measuring flows shall be accurately calibrated by a trained person at plant start-up and as often thereafter as necessary to ensure accuracy, but not less often than annually unless authorized by the Executive Director for a longer period. Such person shall verify in writing that the device is operating properly and giving accurate results. Copies of the verification shall be retained at the facility site and/or shall be readily available for review by a TCEQ representative for a period of three years.

6. Compliance Schedule Reports

Reports of compliance or noncompliance with, or any progress reports on, interim and final requirements contained in any compliance schedule of the permit shall be submitted no later

than 14 days following each schedule date to the Regional Office and the Enforcement Division (MC 224).

7. Noncompliance Notification

- In accordance with 30 TAC § 305.125(9) any noncompliance which may endanger human health or safety, or the environment shall be reported by the permittee to the TCEQ. Except as allowed by 30 TAC § 305.132, report of such information shall be provided orally or by facsimile transmission (FAX) to the Regional Office within 24 hours of becoming aware of the noncompliance. A written submission of such information shall also be provided by the permittee to the Regional Office and the Enforcement Division (MC 224) within five working days of becoming aware of the noncompliance. For Publicly Owned Treatment Works (POTWs), effective September 1, 2020, the permittee must submit the written report for unauthorized discharges and unanticipated bypasses that exceed any effluent limit in the permit using the online electronic reporting system available through the TCEQ website unless the permittee requests and obtains an electronic reporting waiver. The written submission shall contain a description of the noncompliance and its cause; the potential danger to human health or safety, or the environment; the period of noncompliance, including exact dates and times; if the noncompliance has not been corrected, the time it is expected to continue; and steps taken or planned to reduce, eliminate, and prevent recurrence of the noncompliance, and to mitigate its adverse effects.
- b. The following violations shall be reported under Monitoring and Reporting Requirement 7.a.:
 - i. Unauthorized discharges as defined in Permit Condition 2(g).
 - ii. Any unanticipated bypass that exceeds any effluent limitation in the permit.
 - iii. Violation of a permitted maximum daily discharge limitation for pollutants listed specifically in the Other Requirements section of an Industrial TPDES permit.
- c. In addition to the above, any effluent violation which deviates from the permitted effluent limitation by more than 40% shall be reported by the permittee in writing to the Regional Office and the Enforcement Division (MC 224) within 5 working days of becoming aware of the noncompliance.
- d. Any noncompliance other than that specified in this section, or any required information not submitted or submitted incorrectly, shall be reported to the Enforcement Division (MC 224) as promptly as possible. For effluent limitation violations, noncompliances shall be reported on the approved self-report form.
- 8. In accordance with the procedures described in 30 TAC §§ 35.301 35.303 (relating to Water Quality Emergency and Temporary Orders) if the permittee knows in advance of the need for a bypass, it shall submit prior notice by applying for such authorization.
- 9. Changes in Discharges of Toxic Substances

All existing manufacturing, commercial, mining, and silvicultural permittees shall notify the Regional Office, orally or by facsimile transmission within 24 hours, and both the Regional Office and the Enforcement Division (MC 224) in writing within five (5) working days, after becoming aware of or having reason to believe:

- a. That any activity has occurred or will occur which would result in the discharge, on a routine or frequent basis, of any toxic pollutant listed at 40 CFR Part 122, Appendix D, Tables II and III (excluding Total Phenols) which is not limited in the permit, if that discharge will exceed the highest of the following "notification levels":
 - i. One hundred micrograms per liter (100 μg/L);
 - ii. Two hundred micrograms per liter (200 μ g/L) for acrolein and acrylonitrile; five hundred micrograms per liter (500 μ g/L) for 2,4-dinitrophenol and for 2-methyl-4,6-dinitrophenol; and one milligram per liter (1 mg/L) for antimony;
 - iii. Five (5) times the maximum concentration value reported for that pollutant in the permit application; or
 - iv. The level established by the TCEQ.
- b. That any activity has occurred or will occur which would result in any discharge, on a nonroutine or infrequent basis, of a toxic pollutant which is not limited in the permit, if that discharge will exceed the highest of the following "notification levels":
 - i. Five hundred micrograms per liter (500 μg/L);
 - ii. One milligram per liter (1 mg/L) for antimony;
 - iii. Ten (10) times the maximum concentration value reported for that pollutant in the permit application; or
 - iv. The level established by the TCEQ.

10. Signatories to Reports

All reports and other information requested by the Executive Director shall be signed by the person and in the manner required by 30 TAC § 305.128 (relating to Signatories to Reports).

- 11. All POTWs must provide adequate notice to the Executive Director of the following:
 - a. Any new introduction of pollutants into the POTW from an indirect discharger which would be subject to CWA § 301 or § 306 if it were directly discharging those pollutants;
 - b. Any substantial change in the volume or character of pollutants being introduced into that POTW by a source introducing pollutants into the POTW at the time of issuance of the permit; and
 - c. For the purpose of this paragraph, adequate notice shall include information on:
 - i. The quality and quantity of effluent introduced into the POTW; and
 - ii. Any anticipated impact of the change on the quantity or quality of effluent to be discharged from the POTW.

PERMIT CONDITIONS

1. General

- a. When the permittee becomes aware that it failed to submit any relevant facts in a permit application, or submitted incorrect information in an application or in any report to the Executive Director, it shall promptly submit such facts or information.
- b. This permit is granted on the basis of the information supplied and representations made by the permittee during action on an application, and relying upon the accuracy and completeness of that information and those representations. After notice and opportunity for a hearing, this permit may be modified, suspended, or revoked, in whole or in part, in accordance with 30 TAC Chapter 305, Subchapter D, during its term for good cause including, but not limited to, the following:
 - i. Violation of any terms or conditions of this permit;
 - ii. Obtaining this permit by misrepresentation or failure to disclose fully all relevant facts; or
 - iii. A change in any condition that requires either a temporary or permanent reduction or elimination of the authorized discharge.
- c. The permittee shall furnish to the Executive Director, upon request and within a reasonable time, any information to determine whether cause exists for amending, revoking, suspending or terminating the permit. The permittee shall also furnish to the Executive Director, upon request, copies of records required to be kept by the permit.

2. Compliance

- a. Acceptance of the permit by the person to whom it is issued constitutes acknowledgment and agreement that such person will comply with all the terms and conditions embodied in the permit, and the rules and other orders of the Commission.
- b. The permittee has a duty to comply with all conditions of the permit. Failure to comply with any permit condition constitutes a violation of the permit and the Texas Water Code or the Texas Health and Safety Code, and is grounds for enforcement action, for permit amendment, revocation, or suspension, or for denial of a permit renewal application or an application for a permit for another facility.
- c. It shall not be a defense for a permittee in an enforcement action that it would have been necessary to halt or reduce the permitted activity in order to maintain compliance with the conditions of the permit.
- d. The permittee shall take all reasonable steps to minimize or prevent any discharge or sludge use or disposal or other permit violation that has a reasonable likelihood of adversely affecting human health or the environment.
- e. Authorization from the Commission is required before beginning any change in the permitted facility or activity that may result in noncompliance with any permit requirements.

- f. A permit may be amended, suspended and reissued, or revoked for cause in accordance with 30 TAC §§ 305.62 and 305.66 and TWC§ 7.302. The filing of a request by the permittee for a permit amendment, suspension and reissuance, or termination, or a notification of planned changes or anticipated noncompliance, does not stay any permit condition.
- g. There shall be no unauthorized discharge of wastewater or any other waste. For the purpose of this permit, an unauthorized discharge is considered to be any discharge of wastewater into or adjacent to water in the state at any location not permitted as an outfall or otherwise defined in the Other Requirements section of this permit.
- h. In accordance with 30 TAC § 305.535(a), the permittee may allow any bypass to occur from a TPDES permitted facility which does not cause permitted effluent limitations to be exceeded or an unauthorized discharge to occur, but only if the bypass is also for essential maintenance to assure efficient operation.
- i. The permittee is subject to administrative, civil, and criminal penalties, as applicable, under TWC §§ 7.051 7.075 (relating to Administrative Penalties), 7.101 7.111 (relating to Civil Penalties), and 7.141 7.202 (relating to Criminal Offenses and Penalties) for violations including, but not limited to, negligently or knowingly violating the federal CWA §§ 301, 302, 306, 307, 308, 318, or 405, or any condition or limitation implementing any sections in a permit issued under the CWA § 402, or any requirement imposed in a pretreatment program approved under the CWA §§ 402 (a)(3) or 402 (b)(8).

3. Inspections and Entry

- a. Inspection and entry shall be allowed as prescribed in the TWC Chapters 26, 27, and 28, and THSC § 361.
- b. The members of the Commission and employees and agents of the Commission are entitled to enter any public or private property at any reasonable time for the purpose of inspecting and investigating conditions relating to the quality of water in the state or the compliance with any rule, regulation, permit or other order of the Commission. Members, employees, or agents of the Commission and Commission contractors are entitled to enter public or private property at any reasonable time to investigate or monitor or, if the responsible party is not responsive or there is an immediate danger to public health or the environment, to remove or remediate a condition related to the quality of water in the state. Members, employees, Commission contractors, or agents acting under this authority who enter private property shall observe the establishment's rules and regulations concerning safety, internal security, and fire protection, and if the property has management in residence, shall notify management or the person then in charge of his presence and shall exhibit proper credentials. If any member, employee, Commission contractor, or agent is refused the right to enter in or on public or private property under this authority, the Executive Director may invoke the remedies authorized in TWC § 7.002. The statement above, that Commission entry shall occur in accordance with an establishment's rules and regulations concerning safety, internal security, and fire protection, is not grounds for denial or restriction of entry to any part of the facility, but merely describes the Commission's duty to observe appropriate rules and regulations during an inspection.

4. Permit Amendment and/or Renewal

- a. The permittee shall give notice to the Executive Director as soon as possible of any planned physical alterations or additions to the permitted facility if such alterations or additions would require a permit amendment or result in a violation of permit requirements. Notice shall also be required under this paragraph when:
 - i. The alteration or addition to a permitted facility may meet one of the criteria for determining whether a facility is a new source in accordance with 30 TAC § 305.534 (relating to New Sources and New Dischargers); or
 - ii. The alteration or addition could significantly change the nature or increase the quantity of pollutants discharged. This notification applies to pollutants that are subject neither to effluent limitations in the permit, nor to notification requirements in Monitoring and Reporting Requirements No. 9;
 - iii. The alteration or addition results in a significant change in the permittee's sludge use or disposal practices, and such alteration, addition, or change may justify the application of permit conditions that are different from or absent in the existing permit, including notification of additional use or disposal sites not reported during the permit application process or not reported pursuant to an approved land application plan.
- b. Prior to any facility modifications, additions, or expansions that will increase the plant capacity beyond the permitted flow, the permittee must apply for and obtain proper authorization from the Commission before commencing construction.
- c. The permittee must apply for an amendment or renewal at least 180 days prior to expiration of the existing permit in order to continue a permitted activity after the expiration date of the permit. If an application is submitted prior to the expiration date of the permit, the existing permit shall remain in effect until the application is approved, denied, or returned. If the application is returned or denied, authorization to continue such activity shall terminate upon the effective date of the action. If an application is not submitted prior to the expiration date of the permit, the permit shall expire and authorization to continue such activity shall terminate.
- d. Prior to accepting or generating wastes which are not described in the permit application or which would result in a significant change in the quantity or quality of the existing discharge, the permittee must report the proposed changes to the Commission. The permittee must apply for a permit amendment reflecting any necessary changes in permit conditions, including effluent limitations for pollutants not identified and limited by this permit.
- e. In accordance with the TWC § 26.029(b), after a public hearing, notice of which shall be given to the permittee, the Commission may require the permittee, from time to time, for good cause, in accordance with applicable laws, to conform to new or additional conditions.
- f. If any toxic effluent standard or prohibition (including any schedule of compliance specified in such effluent standard or prohibition) is promulgated under CWA § 307(a) for a toxic pollutant which is present in the discharge and that standard or prohibition is more stringent than any limitation on the pollutant in this permit, this permit shall be

modified or revoked and reissued to conform to the toxic effluent standard or prohibition. The permittee shall comply with effluent standards or prohibitions established under CWA § 307(a) for toxic pollutants within the time provided in the regulations that established those standards or prohibitions, even if the permit has not yet been modified to incorporate the requirement.

5. Permit Transfer

- a. Prior to any transfer of this permit, Commission approval must be obtained. The Commission shall be notified in writing of any change in control or ownership of facilities authorized by this permit. Such notification should be sent to the Applications Review and Processing Team (MC 148) of the Water Quality Division.
- b. A permit may be transferred only according to the provisions of 30 TAC § 305.64 (relating to Transfer of Permits) and 30 TAC § 50.133 (relating to Executive Director Action on Application or WQMP update).

6. Relationship to Hazardous Waste Activities

This permit does not authorize any activity of hazardous waste storage, processing, or disposal that requires a permit or other authorization pursuant to the Texas Health and Safety Code.

7. Relationship to Water Rights

Disposal of treated effluent by any means other than discharge directly to water in the state must be specifically authorized in this permit and may require a permit pursuant to TWC Chapter 11.

8. Property Rights

A permit does not convey any property rights of any sort, or any exclusive privilege.

9. Permit Enforceability

The conditions of this permit are severable, and if any provision of this permit, or the application of any provision of this permit to any circumstances, is held invalid, the application of such provision to other circumstances, and the remainder of this permit, shall not be affected thereby.

10. Relationship to Permit Application

The application pursuant to which the permit has been issued is incorporated herein; provided, however, that in the event of a conflict between the provisions of this permit and the application, the provisions of the permit shall control.

11. Notice of Bankruptcy

- a. Each permittee shall notify the Executive Director, in writing, immediately following the filing of a voluntary or involuntary petition for bankruptcy under any chapter of Title 11 Bankruptcy) of the United States Code (11 USC) by or against:
 - i. the permittee;

- ii. an entity (as that term is defined in 11 USC, § 101(14)) controlling the permittee or listing the permit or permittee as property of the estate; or
- iii. an affiliate (as that term is defined in 11 USC, § 101(2)) of the permittee.
- b. This notification must indicate:
 - i. the name of the permittee and the permit number(s);
 - ii. the bankruptcy court in which the petition for bankruptcy was filed; and
 - iii. the date of filing of the petition.

OPERATIONAL REQUIREMENTS

- 1. The permittee shall at all times ensure that the facility and all of its systems of collection, treatment, and disposal are properly operated and maintained. This includes, but is not limited to, the regular, periodic examination of wastewater solids within the treatment plant by the operator in order to maintain an appropriate quantity and quality of solids inventory as described in the various operator training manuals and according to accepted industry standards for process control. Process control, maintenance, and operations records shall be retained at the facility site, or shall be readily available for review by a TCEQ representative, for a period of three years.
- 2. Upon request by the Executive Director, the permittee shall take appropriate samples and provide proper analysis in order to demonstrate compliance with Commission rules. Unless otherwise specified in this permit or otherwise ordered by the Commission, the permittee shall comply with all applicable provisions of 30 TAC Chapter 312 concerning sewage sludge use and disposal and 30 TAC §§ 319.21 319.29 concerning the discharge of certain hazardous metals.
- 3. Domestic wastewater treatment facilities shall comply with the following provisions:
 - a. The permittee shall notify the Municipal Permits Team, Wastewater Permitting Section (MC 148) of the Water Quality Division, in writing, of any facility expansion at least 90 days prior to conducting such activity.
 - b. The permittee shall submit a closure plan for review and approval to the Municipal Permits Team, Wastewater Permitting Section (MC 148) of the Water Quality Division, for any closure activity at least 90 days prior to conducting such activity. Closure is the act of permanently taking a waste management unit or treatment facility out of service and includes the permanent removal from service of any pit, tank, pond, lagoon, surface impoundment and/or other treatment unit regulated by this permit.
- 4. The permittee is responsible for installing prior to plant start-up, and subsequently maintaining, adequate safeguards to prevent the discharge of untreated or inadequately treated wastes during electrical power failures by means of alternate power sources, standby generators, and/or retention of inadequately treated wastewater.

- 5. Unless otherwise specified, the permittee shall provide a readily accessible sampling point and, where applicable, an effluent flow measuring device or other acceptable means by which effluent flow may be determined.
- 6. The permittee shall remit an annual water quality fee to the Commission as required by 30 TAC Chapter 21. Failure to pay the fee may result in revocation of this permit under TWC § 7.302(b)(6).

7. Documentation

For all written notifications to the Commission required of the permittee by this permit, the permittee shall keep and make available a copy of each such notification under the same conditions as self-monitoring data are required to be kept and made available. Except for information required for TPDES permit applications, effluent data, including effluent data in permits, draft permits and permit applications, and other information specified as not confidential in 30 TAC §§ 1.5(d), any information submitted pursuant to this permit may be claimed as confidential by the submitter. Any such claim must be asserted in the manner prescribed in the application form or by stamping the words confidential business information on each page containing such information. If no claim is made at the time of submission, information may be made available to the public without further notice. If the Commission or Executive Director agrees with the designation of confidentiality, the TCEQ will not provide the information for public inspection unless required by the Texas Attorney General or a court pursuant to an open records request. If the Executive Director does not agree with the designation of confidentiality, the person submitting the information will be notified.

- 8. Facilities that generate domestic wastewater shall comply with the following provisions; domestic wastewater treatment facilities at permitted industrial sites are excluded.
 - a. Whenever flow measurements for any domestic sewage treatment facility reach 75% of the permitted daily average or annual average flow for three consecutive months, the permittee must initiate engineering and financial planning for expansion and/or upgrading of the domestic wastewater treatment and/or collection facilities. Whenever the flow reaches 90% of the permitted daily average or annual average flow for three consecutive months, the permittee shall obtain necessary authorization from the Commission to commence construction of the necessary additional treatment and/or collection facilities. In the case of a domestic wastewater treatment facility which reaches 75% of the permitted daily average or annual average flow for three consecutive months, and the planned population to be served or the quantity of waste produced is not expected to exceed the design limitations of the treatment facility, the permittee shall submit an engineering report supporting this claim to the Executive Director of the Commission.

If in the judgment of the Executive Director the population to be served will not cause permit noncompliance, then the requirement of this section may be waived. To be effective, any waiver must be in writing and signed by the Director of the Enforcement Division (MC 169) of the Commission, and such waiver of these requirements will be reviewed upon expiration of the existing permit; however, any such waiver shall not be interpreted as condoning or excusing any violation of any permit parameter.

- b. The plans and specifications for domestic sewage collection and treatment works associated with any domestic permit must be approved by the Commission and failure to secure approval before commencing construction of such works or making a discharge is a violation of this permit and each day is an additional violation until approval has been secured.
- c. Permits for domestic wastewater treatment plants are granted subject to the policy of the Commission to encourage the development of area-wide waste collection, treatment, and disposal systems. The Commission reserves the right to amend any domestic wastewater permit in accordance with applicable procedural requirements to require the system covered by this permit to be integrated into an area-wide system, should such be developed; to require the delivery of the wastes authorized to be collected in, treated by or discharged from said system, to such area-wide system; or to amend this permit in any other particular to effectuate the Commission's policy. Such amendments may be made when the changes required are advisable for water quality control purposes and are feasible on the basis of waste treatment technology, engineering, financial, and related considerations existing at the time the changes are required, exclusive of the loss of investment in or revenues from any then existing or proposed waste collection, treatment or disposal system.
- 9. Domestic wastewater treatment plants shall be operated and maintained by sewage plant operators holding a valid certificate of competency at the required level as defined in 30 TAC Chapter 30.
- 10. For Publicly Owned Treatment Works (POTWs), the 30-day average (or monthly average) percent removal for BOD and TSS shall not be less than 85%, unless otherwise authorized by this permit.
- 11. Facilities that generate industrial solid waste as defined in 30 TAC § 335.1 shall comply with these provisions:
 - a. Any solid waste, as defined in 30 TAC § 335.1 (including but not limited to such wastes as garbage, refuse, sludge from a waste treatment, water supply treatment plant or air pollution control facility, discarded materials, discarded materials to be recycled, whether the waste is solid, liquid, or semisolid), generated by the permittee during the management and treatment of wastewater, must be managed in accordance with all applicable provisions of 30 TAC Chapter 335, relating to Industrial Solid Waste Management.
 - b. Industrial wastewater that is being collected, accumulated, stored, or processed before discharge through any final discharge outfall, specified by this permit, is considered to be industrial solid waste until the wastewater passes through the actual point source discharge and must be managed in accordance with all applicable provisions of 30 TAC Chapter 335.
 - c. The permittee shall provide written notification, pursuant to the requirements of 30 TAC § 335.8(b)(1), to the Environmental Cleanup Section (MC 127) of the Remediation Division informing the Commission of any closure activity involving an Industrial Solid Waste Management Unit, at least 90 days prior to conducting such an activity.

- d. Construction of any industrial solid waste management unit requires the prior written notification of the proposed activity to the Registration and Reporting Section (MC 129) of the Registration, Review, and Reporting Division. No person shall dispose of industrial solid waste, including sludge or other solids from wastewater treatment processes, prior to fulfilling the deed recordation requirements of 30 TAC § 335.5.
- e. The term "industrial solid waste management unit" means a landfill, surface impoundment, waste-pile, industrial furnace, incinerator, cement kiln, injection well, container, drum, salt dome waste containment cavern, or any other structure vessel, appurtenance, or other improvement on land used to manage industrial solid waste.
- f. The permittee shall keep management records for all sludge (or other waste) removed from any wastewater treatment process. These records shall fulfill all applicable requirements of 30 TAC § 335 and must include the following, as it pertains to wastewater treatment and discharge:
 - i. Volume of waste and date(s) generated from treatment process;
 - ii. Volume of waste disposed of on-site or shipped off-site;
 - iii. Date(s) of disposal;
 - iv. Identity of hauler or transporter;
 - v. Location of disposal site; and
 - vi. Method of final disposal.

The above records shall be maintained on a monthly basis. The records shall be retained at the facility site, or shall be readily available for review by authorized representatives of the TCEQ for at least five years.

12. For industrial facilities to which the requirements of 30 TAC § 335 do not apply, sludge and solid wastes, including tank cleaning and contaminated solids for disposal, shall be disposed of in accordance with THSC § 361.

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SLUDGE PROVISIONS

The permittee is authorized to dispose of sludge only at a Texas Commission on Environmental Quality (TCEQ) authorized land application site, co-disposal landfill, wastewater treatment facility, or facility that further processes sludge. The disposal of sludge by land application on property owned, leased or under the direct control of the permittee is a violation of the permit unless the site is authorized with the TCEQ. This provision does not authorize Distribution and Marketing of Class A or Class AB Sewage Sludge. This provision does not authorize the permittee to land apply sludge on property owned, leased or under the direct control of the permittee.

SECTION I. REQUIREMENTS APPLYING TO ALL SEWAGE SLUDGE LAND APPLICATION

A. General Requirements

- 1. The permittee shall handle and dispose of sewage sludge in accordance with 30 TAC § 312 and all other applicable state and federal regulations in a manner that protects public health and the environment from any reasonably anticipated adverse effects due to any toxic pollutants that may be present in the sludge.
- 2. In all cases, if the person (permit holder) who prepares the sewage sludge supplies the sewage sludge to another person for land application use or to the owner or lease holder of the land, the permit holder shall provide necessary information to the parties who receive the sludge to assure compliance with these regulations.
- 3. The permittee shall give 180 days prior notice to the Executive Director in care of the Wastewater Permitting Section (MC 148) of the Water Quality Division of any change planned in the sewage sludge disposal practice.

B. Testing Requirements

1. Sewage sludge shall be tested once during the term of this permit in accordance with the method specified in both 40 CFR Part 261, Appendix II and 40 CFR Part 268, Appendix I [Toxicity Characteristic Leaching Procedure (TCLP)] or other method that receives the prior approval of the TCEQ for the contaminants listed in 40 CFR Part 261.24, Table 1. Sewage sludge failing this test shall be managed according to RCRA standards for generators of hazardous waste, and the waste's disposition must be in accordance with all applicable requirements for hazardous waste processing, storage, or disposal. Following failure of any TCLP test, the management or disposal of sewage sludge at a facility other than an authorized hazardous waste processing, storage, or disposal facility shall be prohibited until such time as the permittee can demonstrate the sewage sludge no longer exhibits the hazardous waste toxicity characteristics (as demonstrated by the results of the TCLP tests). A written report shall be provided to both the TCEQ Registration and Reporting Section (MC 129) of the Permitting and Remediation Support Division and the Regional Director (MC Region 12) within seven (7) days after failing the TCLP Test.

The report shall contain test results, certification that unauthorized waste management has stopped and a summary of alternative disposal plans that comply with RCRA standards for the management of hazardous waste. The report shall be addressed to: Director, Registration, Review, and Reporting Division (MC 129), Texas Commission on Environmental Quality, P.O. Box 13087, Austin, Texas 78711-3087. In addition, the permittee shall prepare an annual report on the results of all sludge toxicity testing. This annual report shall be submitted to the TCEQ Regional Office (MC Region 12) and the Compliance Monitoring Team (MC 224) of the Enforcement Division by September 30th of each year. Effective September 1, 2020, the permittee must submit this annual report using the online electronic reporting system available through the TCEQ website unless the permittee requests and obtains an electronic reporting waiver.

2. Sewage sludge shall not be applied to the land if the concentration of the pollutants exceeds the pollutant concentration criteria in Table 1. The frequency of testing for pollutants in Table 1 is found in Section I.C.

TABLE 1

<u>Pollutant</u>	Ceiling Concentration
	(Milligrams per kilogram)*
Arsenic	75
Cadmium	85
Chromium	3000
Copper	4300
Lead	840
Mercury	57
Molybdenum	75
Nickel	420
PCBs	49
Selenium	100
Zinc	<i>7</i> 500

^{*} Dry weight basis

3. Pathogen Control

All sewage sludge that is applied to agricultural land, forest, a public contact site, or a reclamation site must be treated by one of the following methods to ensure that the sludge meets either the Class A, Class AB or Class B pathogen requirements.

a. For sewage sludge to be classified as Class A with respect to pathogens, the density of fecal coliform in the sewage sludge be less than 1,000 most probable number (MPN) per gram of total solids (dry weight basis), or the density of *Salmonella* sp. bacteria in the sewage sludge be less than three MPN per four grams of total solids (dry weight basis) at the time the sewage sludge is used or disposed. In addition, one of the alternatives listed below must be met.

<u>Alternative 1</u> - The temperature of the sewage sludge that is used or disposed shall be maintained at or above a specific value for a period of time. See 30 TAC § 312.82(a)(2)(A) for specific information.

Alternative 5 (PFRP) - Sewage sludge that is used or disposed of must be treated in one of the Processes to Further Reduce Pathogens (PFRP) described in 40 CFR Part 503, Appendix B. PFRP include composting, heat drying, heat treatment, and thermophilic aerobic digestion.

Alternative 6 (PFRP Equivalent) - Sewage sludge that is used or disposed of must be treated in a process that has been approved by the U. S. Environmental Protection Agency as being equivalent to those in Alternative 5.

b. For sewage sludge to be classified as Class AB with respect to pathogens, the density of fecal coliform in the sewage sludge be less than 1,000 MPN per gram of total solids (dry weight basis), or the density of *Salmonella* sp. bacteria in the sewage sludge be less than three MPN per four grams of total solids (dry weight basis) at the time the sewage sludge is used or disposed. In addition, one of the alternatives listed below must be met.

<u>Alternative 2</u> - The pH of the sewage sludge that is used or disposed shall be raised to above 12 std. units and shall remain above 12 std. units for 72 hours.

The temperature of the sewage sludge shall be above 52° Celsius for 12 hours or longer during the period that the pH of the sewage sludge is above 12 std. units.

At the end of the 72-hour period during which the pH of the sewage sludge is above 12 std. units, the sewage sludge shall be air dried to achieve a percent solids in the sewage sludge greater than 50%.

Alternative 3 - The sewage sludge shall be analyzed for enteric viruses prior to pathogen treatment. The limit for enteric viruses is less than one Plaque-forming Unit per four grams of total solids (dry weight basis) either before or following pathogen treatment. See 30 TAC § 312.82(a)(2)(C)(i-iii) for specific information. The sewage sludge shall be analyzed for viable helminth ova prior to pathogen treatment. The limit for viable helminth ova is less than one per four grams of total solids (dry weight basis) either before or following pathogen treatment. See 30 TAC § 312.82(a)(2)(C)(iv-vi) for specific information.

Alternative 4 - The density of enteric viruses in the sewage sludge shall be less than one Plaque-forming Unit per four grams of total solids (dry weight basis) at the time the sewage sludge is used or disposed. The density of viable helminth ova in the sewage sludge shall be less than one per four grams of total solids (dry weight basis) at the time the sewage sludge is used or disposed.

- c. Sewage sludge that meets the requirements of Class AB sewage sludge may be classified a Class A sewage sludge if a variance request is submitted in writing that is supported by substantial documentation demonstrating equivalent methods for reducing odors and written approval is granted by the executive director. The executive director may deny the variance request or revoke that approved variance if it is determined that the variance may potentially endanger human health or the environment, or create nuisance odor conditions.
- d. Three alternatives are available to demonstrate compliance with Class B criteria for

sewage sludge.

Alternative 1

- i. A minimum of seven random samples of the sewage sludge shall be collected within 48 hours of the time the sewage sludge is used or disposed of during each monitoring episode for the sewage sludge.
- ii. The geometric mean of the density of fecal coliform in the samples collected shall be less than either 2,000,000 MPN per gram of total solids (dry weight basis) or 2,000,000 Colony Forming Units per gram of total solids (dry weight basis).

<u>Alternative 2</u> - Sewage sludge that is used or disposed of shall be treated in one of the Processes to Significantly Reduce Pathogens (PSRP) described in 40 CFR Part 503, Appendix B, so long as all of the following requirements are met by the generator of the sewage sludge.

- i. Prior to use or disposal, all the sewage sludge must have been generated from a single location, except as provided in paragraph v. below;
- ii. An independent Texas Licensed Professional Engineer must make a certification to the generator of a sewage sludge that the wastewater treatment facility generating the sewage sludge is designed to achieve one of the PSRP at the permitted design loading of the facility. The certification need only be repeated if the design loading of the facility is increased. The certification shall include a statement indicating the design meets all the applicable standards specified in Appendix B of 40 CFR Part 503;
- iii. Prior to any off-site transportation or on-site use or disposal of any sewage sludge generated at a wastewater treatment facility, the chief certified operator of the wastewater treatment facility or other responsible official who manages the processes to significantly reduce pathogens at the wastewater treatment facility for the permittee, shall certify that the sewage sludge underwent at least the minimum operational requirements necessary in order to meet one of the PSRP. The acceptable processes and the minimum operational and record keeping requirements shall be in accordance with established U.S. Environmental Protection Agency final guidance;
- iv. All certification records and operational records describing how the requirements of this paragraph were met shall be kept by the generator for a minimum of three years and be available for inspection by commission staff for review; and
- v. If the sewage sludge is generated from a mixture of sources, resulting from a person who prepares sewage sludge from more than one wastewater treatment facility, the resulting derived product shall meet one of the PSRP, and shall meet the certification, operation, and record keeping requirements of this paragraph.

<u>Alternative 3</u> - Sewage sludge shall be treated in an equivalent process that has been approved by the U.S. Environmental Protection Agency, so long as all of the following requirements are met by the generator of the sewage sludge.

i. Prior to use or disposal, all the sewage sludge must have been generated from a

single location, except as provided in paragraph v. below;

- ii. Prior to any off-site transportation or on-site use or disposal of any sewage sludge generated at a wastewater treatment facility, the chief certified operator of the wastewater treatment facility or other responsible official who manages the processes to significantly reduce pathogens at the wastewater treatment facility for the permittee, shall certify that the sewage sludge underwent at least the minimum operational requirements necessary in order to meet one of the PSRP. The acceptable processes and the minimum operational and record keeping requirements shall be in accordance with established U.S. Environmental Protection Agency final guidance;
- iii. All certification records and operational records describing how the requirements of this paragraph were met shall be kept by the generator for a minimum of three years and be available for inspection by commission staff for review;
- iv. The Executive Director will accept from the U.S. Environmental Protection Agency a finding of equivalency to the defined PSRP; and
- v. If the sewage sludge is generated from a mixture of sources resulting from a person who prepares sewage sludge from more than one wastewater treatment facility, the resulting derived product shall meet one of the Processes to Significantly Reduce Pathogens, and shall meet the certification, operation, and record keeping requirements of this paragraph.

<u>In addition</u>, the following site restrictions must be met if Class B sludge is land applied:

- i. Food crops with harvested parts that touch the sewage sludge/soil mixture and are totally above the land surface shall not be harvested for 14 months after application of sewage sludge.
- ii. Food crops with harvested parts below the surface of the land shall not be harvested for 20 months after application of sewage sludge when the sewage sludge remains on the land surface for 4 months or longer prior to incorporation into the soil.
- iii. Food crops with harvested parts below the surface of the land shall not be harvested for 38 months after application of sewage sludge when the sewage sludge remains on the land surface for less than 4 months prior to incorporation into the soil.
- iv. Food crops, feed crops, and fiber crops shall not be harvested for 30 days after application of sewage sludge.
- v. Animals shall not be allowed to graze on the land for 30 days after application of sewage sludge.
- vi. Turf grown on land where sewage sludge is applied shall not be harvested for 1 year after application of the sewage sludge when the harvested turf is placed on either land with a high potential for public exposure or a lawn.

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- vii. Public access to land with a high potential for public exposure shall be restricted for 1 year after application of sewage sludge.
- viii. Public access to land with a low potential for public exposure shall be restricted for 30 days after application of sewage sludge.
- ix. Land application of sludge shall be in accordance with the buffer zone requirements found in 30 TAC § 312.44.

4. Vector Attraction Reduction Requirements

All bulk sewage sludge that is applied to agricultural land, forest, a public contact site, or a reclamation site shall be treated by one of the following Alternatives 1 through 10 for vector attraction reduction.

- Alternative 1 The mass of volatile solids in the sewage sludge shall be reduced by a minimum of 38%.
- Alternative 2 If Alternative 1 cannot be met for an anaerobically digested sludge, demonstration can be made by digesting a portion of the previously digested sludge anaerobically in the laboratory in a bench-scale unit for 40 additional days at a temperature between 30° and 37° Celsius. Volatile solids must be reduced by less than 17% to demonstrate compliance.
- Alternative 3 If Alternative 1 cannot be met for an aerobically digested sludge, demonstration can be made by digesting a portion of the previously digested sludge with percent solids of two percent or less aerobically in the laboratory in a bench-scale unit for 30 additional days at 20° Celsius. Volatile solids must be reduced by less than 15% to demonstrate compliance.
- Alternative 4 The specific oxygen uptake rate (SOUR) for sewage sludge treated in an aerobic process shall be equal to or less than 1.5 milligrams of oxygen per hour per gram of total solids (dry weight basis) at a temperature of 20° Celsius.
- Alternative 5 Sewage sludge shall be treated in an aerobic process for 14 days or longer. During that time, the temperature of the sewage sludge shall be higher than 40° Celsius and the average temperature of the sewage sludge shall be higher than 45° Celsius.
- Alternative 6 The pH of sewage sludge shall be raised to 12 or higher by alkali addition and, without the addition of more alkali shall remain at 12 or higher for two hours and then remain at a pH of 11.5 or higher for an additional 22 hours at the time the sewage sludge is prepared for sale or given away in a bag or other container.
- Alternative 7 The percent solids of sewage sludge that does not contain unstabilized solids generated in a primary wastewater treatment process shall be equal to or greater than 75% based on the moisture content and total solids prior to mixing with other materials. Unstabilized solids are defined as organic materials in sewage sludge that have not been

treated in either an aerobic or anaerobic treatment process.

Alternative 8 -

The percent solids of sewage sludge that contains unstabilized solids generated in a primary wastewater treatment process shall be equal to or greater than 90% based on the moisture content and total solids prior to mixing with other materials at the time the sludge is used. Unstabilized solids are defined as organic materials in sewage sludge that have not been treated in either an aerobic or anaerobic treatment process.

Alternative 9 -

- i. Sewage sludge shall be injected below the surface of the land.
- ii. No significant amount of the sewage sludge shall be present on the land surface within one hour after the sewage sludge is injected.
- iii. When sewage sludge that is injected below the surface of the land is Class A or Class AB with respect to pathogens, the sewage sludge shall be injected below the land surface within eight hours after being discharged from the pathogen treatment process.

Alternative 10-

- i. Sewage sludge applied to the land surface or placed on a surface disposal site shall be incorporated into the soil within six hours after application to or placement on the land.
- ii. When sewage sludge that is incorporated into the soil is Class A or Class AB with respect to pathogens, the sewage sludge shall be applied to or placed on the land within eight hours after being discharged from the pathogen treatment process.

C. Monitoring Requirements

Toxicity Characteristic Leaching Procedure
(TCLP) Test
PCBs

- once during the term of this permit
- once during the term of this permit

All metal constituents and fecal coliform or *Salmonella* sp. bacteria shall be monitored at the appropriate frequency shown below, pursuant to 30 TAC § 312.46(a)(1):

Amount of sewage sludge (*) metric tons per 365-day period	Monitoring Frequency
o to less than 290	Once/Year
290 to less than 1,500	Once/Quarter
1,500 to less than 15,000	Once/Two Months
15,000 or greater	Once/Month

(*) The amount of bulk sewage sludge applied to the land (dry wt. basis).

Representative samples of sewage sludge shall be collected and analyzed in accordance with the methods referenced in 30 TAC § 312.7

Identify each of the analytic methods used by the facility to analyze enteric viruses, fecal coliforms, helminth ova, *Salmonella sp.*, and other regulated parameters.

Identify in the following categories (as applicable) the sewage sludge treatment process or processes at the facility: preliminary operations (e.g., sludge grinding and degritting), thickening (concentration), stabilization, anaerobic digestion, aerobic digestion, composting, conditioning, disinfection (e.g., beta ray irradiation, gamma ray irradiation, pasteurization), dewatering (e.g., centrifugation, sludge drying beds, sludge lagoons), heat drying, thermal reduction, and methane or biogas capture and recovery.

Identify the nature of material generated by the facility (such as a biosolid for beneficial use or land-farming, or sewage sludge for disposal at a monofill) and whether the material is ultimately conveyed off-site in bulk or in bags.

SECTION II. REQUIREMENTS SPECIFIC TO BULK SEWAGE SLUDGE FOR APPLICATION TO THE LAND MEETING CLASS A, CLASS AB or B PATHOGEN REDUCTION AND THE CUMULATIVE LOADING RATES IN TABLE 2, OR CLASS B PATHOGEN REDUCTION AND THE POLLUTANT CONCENTRATIONS IN TABLE 3

For those permittees meeting Class A, Class AB or B pathogen reduction requirements and that meet the cumulative loading rates in Table 2 below, or the Class B pathogen reduction requirements and contain concentrations of pollutants below listed in Table 3, the following conditions apply:

A. Pollutant Limits

Table 2

	Cumulative Pollutant Loading Rate
<u>Pollutant</u>	(pounds per acre)*
Arsenic	36
Cadmium	35
Chromium	2677
Copper	1339
Lead	268
Mercury	15
Molybdenum	Report Only
Nickel	375
Selenium	89
Zinc	2500

Table 3

		Monthly Average
		Concentration
<u>Pollutant</u>		(milligrams per kilogram)*
Arsenic		41
Cadmium		39
Chromium		1200
Copper		1500
Lead		300
Mercury		17
Molybdenum		Report Only
Nickel		420
Selenium		36
Zinc		2800
	· · ·	

*Dry weight basis

B. Pathogen Control

All bulk sewage sludge that is applied to agricultural land, forest, a public contact site, a reclamation site, shall be treated by either Class A, Class AB or Class B pathogen reduction requirements as defined above in Section I.B.3.

C. Management Practices

- 1. Bulk sewage sludge shall not be applied to agricultural land, forest, a public contact site, or a reclamation site that is flooded, frozen, or snow-covered so that the bulk sewage sludge enters a wetland or other waters in the State.
- 2. Bulk sewage sludge not meeting Class A requirements shall be land applied in a manner which complies with Applicability in accordance with 30 TAC §312.41 and the Management Requirements in accordance with 30 TAC § 312.44.
- 3. Bulk sewage sludge shall be applied at or below the agronomic rate of the cover crop.
- 4. An information sheet shall be provided to the person who receives bulk sewage sludge sold or given away. The information sheet shall contain the following information:
 - a. The name and address of the person who prepared the sewage sludge that is sold or given away in a bag or other container for application to the land.
 - b. A statement that application of the sewage sludge to the land is prohibited except in accordance with the instruction on the label or information sheet.
 - c. The annual whole sludge application rate for the sewage sludge application rate for the sewage sludge that does not cause any of the cumulative pollutant loading rates in Table 2 above to be exceeded, unless the pollutant concentrations in Table 3 found in Section II above are met.

D. Notification Requirements

- 1. If bulk sewage sludge is applied to land in a State other than Texas, written notice shall be provided prior to the initial land application to the permitting authority for the State in which the bulk sewage sludge is proposed to be applied. The notice shall include:
 - a. The location, by street address, and specific latitude and longitude, of each land application site.
 - b. The approximate time period bulk sewage sludge will be applied to the site.
 - c. The name, address, telephone number, and National Pollutant Discharge Elimination System permit number (if appropriate) for the person who will apply the bulk sewage sludge.
- 2. The permittee shall give 180 days prior notice to the Executive Director in care of the Wastewater Permitting Section (MC 148) of the Water Quality Division of any change planned in the sewage sludge disposal practice.

E. Record keeping Requirements

The sludge documents will be retained at the facility site and/or shall be readily available for review by a TCEQ representative. The person who prepares bulk sewage sludge or a sewage sludge material shall develop the following information and shall retain the information at

the facility site and/or shall be readily available for review by a TCEQ representative for a period of <u>five years</u>. If the permittee supplies the sludge to another person who land applies the sludge, the permittee shall notify the land applier of the requirements for record keeping found in 30 TAC § 312.47 for persons who land apply.

- 1. The concentration (mg/kg) in the sludge of each pollutant listed in Table 3 above and the applicable pollutant concentration criteria (mg/kg), or the applicable cumulative pollutant loading rate and the applicable cumulative pollutant loading rate limit (lbs/ac) listed in Table 2 above.
- 2. A description of how the pathogen reduction requirements are met (including site restrictions for Class AB and Class B sludge, if applicable).
- 3. A description of how the vector attraction reduction requirements are met.
- 4. A description of how the management practices listed above in Section II.C are being met.
- 5. The following certification statement:
 - "I certify, under penalty of law, that the applicable pathogen requirements in 30 TAC § 312.82(a) or (b) and the vector attraction reduction requirements in 30 TAC § 312.83(b) have been met for each site on which bulk sewage sludge is applied. This determination has been made under my direction and supervision in accordance with the system designed to ensure that qualified personnel properly gather and evaluate the information used to determine that the management practices have been met. I am aware that there are significant penalties for false certification including fine and imprisonment."
- 6. The recommended agronomic loading rate from the references listed in Section II.C.3. above, as well as the actual agronomic loading rate shall be retained. The person who applies bulk sewage sludge or a sewage sludge material shall develop the following information and shall retain the information at the facility site and/or shall be readily available for review by a TCEQ representative <u>indefinitely</u>. If the permittee supplies the sludge to another person who land applies the sludge, the permittee shall notify the land applier of the requirements for record keeping found in 30 TAC § 312.47 for persons who land apply:
 - a. A certification statement that all applicable requirements (specifically listed) have been met, and that the permittee understands that there are significant penalties for false certification including fine and imprisonment. See 30 TAC § 312.47(a)(4)(A)(ii) or 30 TAC § 312.47(a)(5)(A)(ii), as applicable, and to the permittee's specific sludge treatment activities.
 - b. The location, by street address, and specific latitude and longitude, of each site on which sludge is applied.
 - c. The number of acres in each site on which bulk sludge is applied.
 - d. The date and time sludge is applied to each site.

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- e. The cumulative amount of each pollutant in pounds/acre listed in Table 2 applied to each site.
- f. The total amount of sludge applied to each site in dry tons.

The above records shall be maintained on-site on a monthly basis and shall be made available to the Texas Commission on Environmental Quality upon request.

F. Reporting Requirements

The permittee shall report annually to the TCEQ Regional Office (MC Region 12) and Compliance Monitoring Team (MC 224) of the Enforcement Division, by September 30th of each year the following information. Effective September 1, 2020, the permittee must submit this annual report using the online electronic reporting system available through the TCEQ website unless the permittee requests and obtains an electronic reporting waiver.

- 1. Identify in the following categories (as applicable) the sewage sludge treatment process or processes at the facility: preliminary operations (e.g., sludge grinding and degritting), thickening (concentration), stabilization, anaerobic digestion, aerobic digestion, composting, conditioning, disinfection (e.g., beta ray irradiation, gamma ray irradiation, pasteurization), dewatering (e.g., centrifugation, sludge drying beds, sludge lagoons), heat drying, thermal reduction, and methane or biogas capture and recovery.
- 2. Identify the nature of material generated by the facility (such as a biosolid for beneficial use or land-farming, or sewage sludge for disposal at a monofill) and whether the material is ultimately conveyed off-site in bulk or in bags.
- 3. Results of tests performed for pollutants found in either Table 2 or 3 as appropriate for the permittee's land application practices.
- 4. The frequency of monitoring listed in Section I.C. that applies to the permittee.
- 5. Toxicity Characteristic Leaching Procedure (TCLP) results.
- 6. PCB concentration in sludge in mg/kg.
- 7. Identity of hauler(s) and TCEQ transporter number.
- 8. Date(s) of transport.
- 9. Texas Commission on Environmental Quality registration number, if applicable.
- 10. Amount of sludge disposal dry weight (lbs/acre) at each disposal site.
- 11. The concentration (mg/kg) in the sludge of each pollutant listed in Table 1 (defined as a monthly average) as well as the applicable pollutant concentration criteria (mg/kg) listed in Table 3 above, or the applicable pollutant loading rate limit (lbs/acre) listed in Table 2 above if it exceeds 90% of the limit.
- 12. Level of pathogen reduction achieved (Class A, Class AB or Class B).
- 13. Alternative used as listed in Section I.B.3.(a. or b.). Alternatives describe how the pathogen reduction requirements are met. If Class B sludge, include information on how site restrictions were met.

- 14. Identify each of the analytic methods used by the facility to analyze enteric viruses, fecal coliforms, helminth ova, *Salmonella sp.*, and other regulated parameters.
- 15. Vector attraction reduction alternative used as listed in Section I.B.4.
- 16. Amount of sludge transported in dry tons/year.
- 17. The certification statement listed in either 30 TAC § 312.47(a)(4)(A)(ii) or 30 TAC § 312.47(a)(5)(A)(ii) as applicable to the permittee's sludge treatment activities, shall be attached to the annual reporting form.
- 18. When the amount of any pollutant applied to the land exceeds 90% of the cumulative pollutant loading rate for that pollutant, as described in Table 2, the permittee shall report the following information as an attachment to the annual reporting form.
 - a. The location, by street address, and specific latitude and longitude.
 - b. The number of acres in each site on which bulk sewage sludge is applied.
 - c. The date and time bulk sewage sludge is applied to each site.
 - d. The cumulative amount of each pollutant (i.e., pounds/acre) listed in Table 2 in the bulk sewage sludge applied to each site.
 - e. The amount of sewage sludge (i.e., dry tons) applied to each site.

The above records shall be maintained on a monthly basis and shall be made available to the Texas Commission on Environmental Quality upon request.

SECTION III. REQUIREMENTS APPLYING TO ALL SEWAGE SLUDGE DISPOSED IN A MUNICIPAL SOLID WASTE LANDFILL

- A. The permittee shall handle and dispose of sewage sludge in accordance with 30 TAC § 330 and all other applicable state and federal regulations to protect public health and the environment from any reasonably anticipated adverse effects due to any toxic pollutants that may be present. The permittee shall ensure that the sewage sludge meets the requirements in 30 TAC § 330 concerning the quality of the sludge disposed in a municipal solid waste landfill.
- B. If the permittee generates sewage sludge and supplies that sewage sludge to the owner or operator of a municipal solid waste landfill (MSWLF) for disposal, the permittee shall provide to the owner or operator of the MSWLF appropriate information needed to be in compliance with the provisions of this permit.
- C. The permittee shall give 180 days prior notice to the Executive Director in care of the Wastewater Permitting Section (MC 148) of the Water Quality Division of any change planned in the sewage sludge disposal practice.
- D. Sewage sludge shall be tested once during the term of this permit in accordance with the method specified in both 40 CFR Part 261, Appendix II and 40 CFR Part 268, Appendix I (Toxicity Characteristic Leaching Procedure) or other method, which receives the prior approval of the TCEQ for contaminants listed in Table 1 of 40 CFR § 261.24. Sewage sludge failing this test shall be managed according to RCRA standards for generators of hazardous waste, and the waste's disposition must be in accordance with all applicable requirements for hazardous waste processing, storage, or disposal.

Following failure of any TCLP test, the management or disposal of sewage sludge at a facility other than an authorized hazardous waste processing, storage, or disposal facility shall be prohibited until such time as the permittee can demonstrate the sewage sludge no longer exhibits the hazardous waste toxicity characteristics (as demonstrated by the results of the TCLP tests). A written report shall be provided to both the TCEQ Registration and Reporting Section (MC 129) of the Permitting and Remediation Support Division and the Regional Director (MC Region 12) of the appropriate TCEQ field office within 7 days after failing the TCLP Test.

The report shall contain test results, certification that unauthorized waste management has stopped and a summary of alternative disposal plans that comply with RCRA standards for the management of hazardous waste. The report shall be addressed to: Director, Registration, Review, and Reporting Division (MC 129), Texas Commission on Environmental Quality, P. O. Box 13087, Austin, Texas 78711-3087. In addition, the permittee shall prepare an annual report on the results of all sludge toxicity testing. This annual report shall be submitted to the TCEQ Regional Office (MC Region 12) and the Compliance Monitoring Team (MC 224) of the Enforcement Division by September 30 of each year.

- E. Sewage sludge shall be tested as needed, in accordance with the requirements of 30 TAC Chapter 330.
- F. Record keeping Requirements

The permittee shall develop the following information and shall retain the information for five years.

- 1. The description (including procedures followed and the results) of all liquid Paint Filter Tests performed.
- 2. The description (including procedures followed and results) of all TCLP tests performed.

The above records shall be maintained on-site on a monthly basis and shall be made available to the Texas Commission on Environmental Quality upon request.

G. Reporting Requirements

The permittee shall report annually to the TCEQ Regional Office (MC Region 12) and Compliance Monitoring Team (MC 224) of the Enforcement Division by September 30th of each year the following information. Effective September 1, 2020, the permittee must submit this annual report using the online electronic reporting system available through the TCEQ website unless the permittee requests and obtains an electronic reporting waiver.

- 1. Identify in the following categories (as applicable) the sewage sludge treatment process or processes at the facility: preliminary operations (e.g., sludge grinding and degritting), thickening (concentration), stabilization, anaerobic digestion, aerobic digestion, composting, conditioning, disinfection (e.g., beta ray irradiation, gamma ray irradiation, pasteurization), dewatering (e.g., centrifugation, sludge drying beds, sludge lagoons), heat drying, thermal reduction, and methane or biogas capture and recovery.
- 2. Toxicity Characteristic Leaching Procedure (TCLP) results.
- 3. Annual sludge production in dry tons/year.
- 4. Amount of sludge disposed in a municipal solid waste landfill in dry tons/year.
- 5. Amount of sludge transported interstate in dry tons/year.
- 6. A certification that the sewage sludge meets the requirements of 30 TAC § 330 concerning the quality of the sludge disposed in a municipal solid waste landfill.
- 7. Identity of hauler(s) and transporter registration number.
- 8. Owner of disposal site(s).
- 9. Location of disposal site(s).
- 10. Date(s) of disposal.

The above records shall be maintained on-site on a monthly basis and shall be made available to the Texas Commission on Environmental Quality upon request.

SECTION IV. REQUIREMENTS APPLYING TO SLUDGE TRANSPORTED TO ANOTHER FACILITY FOR FURTHER PROCESSING

These provisions apply to sludge that is transported to another wastewater treatment facility or facility that further processes sludge. These provisions are intended to allow transport of sludge to facilities that have been authorized to accept sludge. These provisions do not limit the ability of the receiving facility to determine whether to accept the sludge, nor do they limit the ability of the receiving facility to request additional testing or documentation.

A. General Requirements

- 1. The permittee shall handle and dispose of sewage sludge in accordance with 30 TAC Chapter 312 and all other applicable state and federal regulations in a manner that protects public health and the environment from any reasonably anticipated adverse effects due to any toxic pollutants that may be present in the sludge.
- 2. Sludge may only be transported using a registered transporter or using an approved pipeline.

B. Record Keeping Requirements

- 1. For sludge transported by an approved pipeline, the permittee must maintain records of the following:
 - a. the amount of sludge transported;
 - b. the date of transport;
 - c. the name and TCEQ permit number of the receiving facility or facilities;
 - d. the location of the receiving facility or facilities;
 - e. the name and TCEQ permit number of the facility that generated the waste; and
 - f. copy of the written agreement between the permittee and the receiving facility to accept sludge.
- 2. For sludge transported by a registered transporter, the permittee must maintain records of the completed trip tickets in accordance with 30 TAC § 312.145(a)(1)-(7) and amount of sludge transported.
- The above records shall be maintained on-site on a monthly basis and shall be made available to the TCEQ upon request. These records shall be retained for at least five years.

C. Reporting Requirements

The permittee shall report the following information annually to the TCEQ Regional Office (MC Region 12) and Compliance Monitoring Team (MC 224) of the Enforcement Division, by September 30th of each year. Effective September 1, 2020, the permittee must submit this annual report using the online electronic reporting system available through the TCEQ website unless the permittee requests and obtains an electronic reporting waiver.

- 1. Identify in the following categories (as applicable) the sewage sludge treatment process or processes at the facility: preliminary operations (e.g., sludge grinding and degritting), thickening (concentration), stabilization, anaerobic digestion, aerobic digestion, composting, conditioning, disinfection (e.g., beta ray irradiation, gamma ray irradiation, pasteurization), dewatering (e.g., centrifugation, sludge drying beds, sludge lagoons), heat drying, thermal reduction, and methane or biogas capture and recovery.
- 2. the annual sludge production;
- 3. the amount of sludge transported;
- 4. the owner of each receiving facility;
- 5. the location of each receiving facility; and
- 6. the date(s) of disposal at each receiving facility.

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OTHER REQUIREMENTS

- The permittee shall employ or contract with one or more licensed wastewater treatment
 facility operators or wastewater system operations companies holding a valid license or
 registration according to the requirements of 30 TAC Chapter 30, Occupational Licenses and
 Registrations, and in particular 30 TAC Chapter 30, Subchapter J, Wastewater Operators
 and Operations Companies.
 - This Category C facility must be operated by a chief operator or an operator holding a Category C license or higher. The facility must be operated a minimum of five days per week by the licensed chief operator or an operator holding the required level of license or higher. The licensed chief operator or operator holding the required level of license or higher must be available by telephone or pager seven days per week. Where shift operation of the wastewater treatment facility is necessary, each shift which does not have the on-site supervision of the licensed chief operator must be supervised by an operator in charge who is licensed not less than one level below the category for the facility.
- 2. The facility is not located in the Coastal Management Program boundary.
- 3. The permittee shall make provisions in the design of these facilities for the addition of effluent filters if future studies of the Houston Ship Channel show filtration to be necessary as an additional waste treatment process.
- 4. Reporting and monitoring requirements pursuant to 30 TAC §§ 319.1-319.11 for total Kjeldahl nitrogen (TKN) are suspended from the effective date of the permit. The Executive Director may request resumption of reporting and monitoring requirements within forty-five (45) days of written notice to the permittee.
- 5. The existing Wastewater Treatment Facility has been in service since 1960. The distances between the process units and residential structures on the southwest, west and northwest sides of the plant are 137 feet, 117 feet, and 126 feet, respectively. The treatment facility was permitted, designed and constructed based on prior Texas Department of Health (TDH) Design Criteria for Sewerage Systems before the requirement for a buffer zone became effective. An exception to the buffer zone rule was requested in the summary submittal letter dated 08/31/2009 and approved in the TCEQ letter dated 09/03/2009 signed by Louis C. Herrin, III, P.E. Therefore, the buffer zone and plans and specifications requirements have been complied with accordingly.
- 6. In accordance with 30 TAC § 319.9, a permittee that has at least twelve months of uninterrupted compliance with its bacteria limit may notify the commission in writing of its compliance and request a less frequent measurement schedule. To request a less frequent schedule, the permittee shall submit a written request to the TCEQ Wastewater Permitting Section (MC 148) for each phase that includes a different monitoring frequency. The request must contain all of the reported bacteria values (Daily Avg. and Daily Max/Single Grab) for the twelve consecutive months immediately prior to the request. If the Executive Director finds that a less frequent measurement schedule is protective of human health and the environment, the permittee may be given a less frequent measurement schedule. For this permit, 1/month may be reduced to 1/quarter. A violation of any bacteria limit by a facility that has been granted a less frequent measurement schedule will require the permittee to return to the standard frequency schedule and submit written notice to the TCEQ Wastewater Permitting Section (MC 148). The

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permittee may not apply for another reduction in measurement frequency for at least 24 months from the date of the last violation. The Executive Director may establish a more frequent measurement schedule if necessary to protect human health or the environment.

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