

Filing Receipt

Received - 2022-05-12 11:31:20 AM Control Number - 53476 ItemNumber - 10

## **DOCKET NO. 53476**

APPLICATION OF UNDINE TEXAS	§	PUBLIC UTILITY COMMISSION
LLC TO AMEND ITS CERTIFICATE	§	
OF CONVENIENCE AND NECESSITY	§	OF TEXAS
IN JACKSON COUNTY	§	
	§	

### APPLICANT'S AMENDED APPLICATION

On April 8, 2022, Undine Texas, LLC ("Undine") filed an application to amend its Certificate of Convenience and Necessity in Jackson County. On May 9, 2022 the Administrative Law Judge issued Order No. 2 (Docket ID No. 53476-9) finding the Application Deficient and providing an opportunity to cure. Undine files this response to Order No. 2.

### Financial Information:

In supplement to its response to Questions 28, 29, 30, and 31 of the Application, Undine provides the following:

Attached, as Exhibit A, is Undine's supplemental financial information, submitted as highly sensitive subject to the protective order issued in this matter pursuant to Order No. 1.

Undine asserts that the information contained in this Exhibit A is exempt from disclosure pursuant to the Public Information Act based on Section 552.110(c) of the Act because disclosure of the information, comprising sensitive commercial and financial information, would cause substantial competitive harm to Undine. The attorneys for Undine Texas, LLC have reviewed the information sufficiently to state in good faith that the information is exempt from public disclosure under the Public Information act and merits the Protect Materials designation under the Protective Order issued in Docket No. 53476. Undine further asserts that this material is of such a highly sensitive nature that making copies of such documents or information or providing access to such documents to employees of the Reviewing Party (as defined in the Protective Order) would expose a producing party to unreasonable risk of harm.

**Application Content:** 

In supplement to its response to Question 11.A of the Application, Undine provides the following:

1. Attached, as Exhibit B, is the approval letter from the Texas Commission on

Environmental Quality (TCEQ) for the water system treatment plant(s) and distribution

system that provide water service to the requested area; and

2. The public water system name is Cape Shores Subdivision, and its identification

number is 120004.

**Mapping Content:** 

In response to the request for supplemental mapping information, Undine provides the following:

Undine intends to serve customers off the easement along Cape Shores Drive. Attached, as

Exhibit C, is revised mapping information that includes the properties Undine intends to serve,

inclusive of the digital mapping data.

Respectfully submitted,

**Gregg Law PC** 

Peter T. Gregg

State Bar No. 00784174

910 West Ave., No. 3

Austin, Texas 78701

Phone: 512-522-0702 Fax: 512-727-6070

pgregg@gregglawpc.com

Attorneys for Undine Texas, LLC

2 002

## **CERTIFICATE OF SERVICE**

By my signature above, I do hereby certify that a true and correct copy of the foregoing document was served on the persons as indicated below on this the 12th day of May, 2022:

Phillip Lehmann
Public Utility Commission of Texas
Legal Division
1701 N. Congress Avenue
P.O. Box 13326
Austin, Texas 78711
phillip.lehmann@puc.texas.gov

# EXHIBIT A

# **FINANCIAL INFORMATION**

Confidential

# **CONFIDENTIAL**

**DOCKET NO.: 53476** 

**STYLE:** Application of Undine Texas, LLC to Obtain or Amend a Water or Sewer Certificate of Convenience and Necessity in Jackson County, Texas

**SUBMITTING PARTY:** Undine Texas, LLC

**BRIEF DESCRIPTION OF CONTENTS:** Exhibit A – Undine Texas, LLC Financial Statements

BATE STAMP OR SEQUENTIAL PAGE NUMBER RANGE: 005 to 042

ENVELOPE #: 1 OF 1

ADDITIONAL INFORMATION REQUIRED BY PROTECTIVE ORDER:

**DATE SUBMITTED TO COMMISSION:** May 12, 2022

## EXHIBIT B

## TCEQ APPROVAL LETTER



PWS\_1200044\_CO\_20160725\_Plan Ltr

# Texas Commission on Environmental Quality

Protecting Texas by Reducing and Preventing Pollution

July 25, 2016

Recommendation of

#### REVISED LETTER

Mr. Ray M. Bridges, P.E. Urban Engineering 2004 N Commerce Victoria, TX 77901

Re: Cape Shores Subdivision Public Water System ID No. 1200044

Proposed Water Well and System

Engineer Contact Telephone: (361) 578-9836

Plan Review Log No. P-04282016-157

Jackson County, Texas

CN 602944746; RN 109269738

Dear Mr. Bridges:

On April 22, 2016, the Texas Commission on Environmental Quality (TCEQ) received planning material with your letter dated April 18, 2016 for the proposed water well and system. Based on our review of the information submitted, the project generally meets the minimum requirements of Title 30 Texas Administrative Code (TAC) Chapter 290 - Rules and Regulations for Public Water Systems and is conditionally approved for construction, subject to the following condition:

Four corrosive indices (Modified Larson's Ratio Langelier Saturation Index, Ryznar Stability Index and the Aggressive Index) will be used to calculate corrosivity of the water from new source(s). Corrosive or aggressive water could result in aesthetic problems, increased levels of toxic metals, and deterioration of household plumbing and fixtures. If the water appears to be corrosive, the system will be required to conduct a study and submit an engineering report that addresses corrosivity issues or may choose to install corrosion control treatment before use may be granted. All changes in treatment required submittal of plans and specifications for approval by TCEQ.

Texas Water Code Section 36.0015 allows for the creation of groundwater conservation districts (GCDs) as the preferred method of groundwater management. GCDs manage groundwater in many counties and are authorized to regulate production and spacing of water wells. Public water systems drilling wells within an existing GCD are responsible for meeting the GCD's requirements. The authorization provided in this letter does not affect GCD authority to manage groundwater or issue permits.

The design engineer or water system representative is required to notify the Plan Review Team in writing by fax at (512) 239-6972 or emailing david.smith@tceq.texas.gov and cc: vera.poe@tceq.texas.gov at least 48 hours before the well casing pressure cementing begins. If pressure cementing is to begin on a Monday, then they must give notification on the

Mr. Ray M. Bridges, P.E. Page 2 July 25, 2016

preceding Thursday. If pressure cementing is to begin on Tuesday, then they must give notification on the preceding Friday.

The TCEQ does not approve this well for use as a public water supply at this time. We have enclosed a copy of the "Public Well Completion Data Checklist for Interim Approval." We provide this checklist to help you in obtaining approval to use this well.

The submittal consisted of 9 sheets of engineering drawings, technical specifications and an engineering summary. The proposed project consists of:

- One (1) public water supply well drilled to 700 feet with 680 linear feet (lf) of 8-inch outside diameter (od) Standard Dimension Ratio (SDR) 17 American Society of Testing Materials (ASTM) Standard F 480 polyvinyl chloride (PVC) casing and pressure-cemented 680 lf;
- 20 If of 8-inch od SDR 17 PVC slot screen;
- The well is rated for 100 gallons per minute (gpm) yield with a 30 horsepower, 6-inch, 21-stage, submersible pump set at 600 feet deep. The design capacity of the pump is 100 gpm at 900 feet total dynamic head;
- 980 lf 2-inch ASTM Standard D 1784 Schedule 40 PVC water line;
- 6,730 lf 4-inch American Water Works Association (AWWA) Standard C 900 DR 18 PVC water line;
- o 2,450 lf 6-inch AWWA) Standard C 900 DR 18 PVC water line; and
- Various valves, fittings, and related appurtenances.
- Phase 1 plant improvements:
  - o One (1) 2,500 gallon American Society of Mechanical Engineers (ASME) Section VIII, Division 1 Codes and Construction Regulations hydropneumatic pressure tank; and
  - o All necessary valves, fittings, and related appurtenances
- Phase 2 plant improvements:
  - $\sim 10^{-5}$  Two (2) 97 gallon per minute centrifugal service pumps;
  - o One (1) 30 gallon per day peristaltic pump and two (2) 55 gallon double walled (per staff guidance) polyethylene storage drums;
  - One (1) 25,000 gallon American Water Works Association Standard D 100 steel ground storage tank; and
  - o All necessary valves, fittings, and related appurtenances

Pursuant to 30 TAC §290.110(a) "Applicability. All public water systems shall properly disinfect water before it is distributed to any customer and shall maintain acceptable disinfectant residuals within the distribution system". Since this project is for a groundwater system and includes installation of only one chemical feed pump, it is recommended that at least one additional, appropriately sized, chemical feed pump be installed as a backup so that the

Mr. Ray M. Bridges, P.E. Page 3 July 25, 2016

system can maintain disinfectant residual within its distribution system as required by this rule.

This approval is for the construction of the above listed items only. Any wastewater components contained in this design were not considered.

The Cape Shores Subdivision public water system provides water treatment.

The project is located on the west side of Cape Shores Drive,  $\frac{1}{2}$  mile south of Fisherman Lane in Jackson County, Texas.

An appointed engineer must notify the TCEQ's Region 14 Office in Corpus Christi at (321) 865-3100 when construction will start. Please keep in mind that upon completion of the water works project, the engineer or owner will notify the commission's Water Supply Division, in writing, as to its completion and attest to the fact that the completed work is substantially in accordance with the plans and change orders on file with the commission as required in 30 TAC §290.39(h)(3).

Please refer to the Plan Review Team's Log No. P-04282016-157 in all correspondence for this project.

Please Note: In order to determine if a new source of water or a new treatment process results in corrosive or aggressive finished water that may endanger human health, we are requesting additional sampling and analysis of lead, alkalinity (as calcium carbonate), calcium (as calcium carbonate) and sodium in addition to the required chemical test results for public water system new sources. We are requiring these additional sampling results as listed in our currently revised checklists (Public Well Completion Data Checklist for Interim Use – Step 2 and Membrane Use Checklist – Step 2) which can be found on TCEQ's website at the following address:

# https://www.tceq.texas.gov/drinkingwater/udpubs.html

Please include these additional sampling results in well completion submittals, membrane use submittals, and other treatment process submittals.

New surface water sources will need to also include lead, total dissolved solids, pH, alkalinity (as calcium carbonate), chloride, sulfate, calcium (as calcium carbonate) and sodium with the analysis required in 30 TAC Section 290.41(e)(1)(F).

Please complete a copy of the most current Public Water System Plan Review Submittal form for any future submittals to TCEQ. Every blank on the form must be completed to minimize any delays in the review of your project. The document is available on TCEQ's website at the address shown below. You can also download the most current plan submittal checklists and forms from the same address.

# https://www.tceq.texas.gov/drinkingwater/udpubs.html

For future reference, you can review part of the Plan Review Team's database to see if we have received your project. This is available on TCEQ's website at the following address:

https://www.tceq.texas.gov/drinkingwater/planrev.html/#status

You can download the latest revision of 30 TAC Chapter 290 - <u>Rules and Regulations for Public Water Systems</u> from this site.

Mr. Ray M. Bridges, P.E. Page 4 July 25, 2016

If you have any questions concerning this letter or need further assistance, please contact David Smith at (512)239-4703 or by email at david.smith@tceq.texas.gov or by correspondence at the following address:

Plan Review Team, MC-159
Texas Commission on Environmental Quality
P.O. Box 13087
Austin, Texas 78711-3087

Sincerely,

David T. Smith, P.E. Plan Review Team

Plan and Technical Review Section

Water Supply Division

Texas Commission on Environmental Quality

Vera Poe, P.E., Team Leader

Plan Review Team

Plan and Technical Review Section

Water Supply Division

Texas Commission on Environmental Quality

VP/DS/av

Enclosure: "Public Well Completion Data Checklist for Interim Approval (Step 2)"

cc: Cape Shores Subdivision PWS, Attn: Ms. Yvette Castro, P.O. Box 409, Tomball, TX 77377

# Public Well Completion Data Checklist For Interim Approval (Step 2)

			TCEQ Log No. P
Water Supply D Plan Review Te			TCEQ Log No. 1
P.O. Box 13087			xas 78711-3087
1,01,Bon 1550,	,	,	
regarding propo project approva	sed W	ater Si ies of t	outline of the "Rules for Public Water Systems", 30 TAC Chapter 290 upply Well Completion. Failure to submit the following items may delay the rules may be obtained from Texas Register, 1019 Brazos St, Austin, TX, 163-5561 or downloaded from the website: <a href="http://www.tceq.texas.gov/rules/indxpdf.html">http://www.tceq.texas.gov/rules/indxpdf.html</a>
construction by completion data	y TCE i listed	Q. Ple below	ce of water for a public water supply must have plans approved for ease include the well construction approval letter with your submittal of well must be submitted for TCEQ evaluation. Based on this submitted data, en for use of the well.
1.	Site n	(i)	at appropriate scales showing the following: [§290.41(c)(3)(A)] Final location of the well with coordinates; Named roadways;
		(iii)	All property boundaries within 150 feet of the final well location and the property owners' names;
			Concentric circles with the final well location as the center point with radii of 10 foot, 50 foot, 150 foot, and ¼ mile;
		(v) (vi)	Any site improvements and existing buildings; Any existing or potential pollution hazards; and
			Map must be scalable with a north arrow.
2.	A cop	y of tl	the recorded deed of the property on which the well is located showing the
			er System (PWS) as the landowner, and/or any of the following:
	[§290		(1)(F)(iv)]
		(i)	Sanitary control easements (filed at the county courthouse and bearing the county clerk's stamp) covering all land within 150 feet of the well not owned by the PWS (for a sample easement see TCEQ Form 20698);
		(ii)	For a political subdivision, a copy of an ordinance or land use restriction adopted and enforced by the political subdivision which provides an equivalent or higher level of sanitary protection to the well as a sanitary control easement; and/or
		(iii)	A copy of a letter granting an exception to the sanitary control easement rule issued by TCEQ's Technical Review and Oversight Team.
3.	Cons	tructio (i)	n data on the completed well: [\$290.41(c)(3)(A)] Final installed pump data including capacity in gallons per minute (gpm), total dynamic head (tdh) in feet, motor horsepower, and setting depth;
		(ii)	Bore hole diameter(s) (must be 3" larger than casing OD) and total well depth;
		(iii)	Casing size, length, and material (e.g. 200 lf of 12" PVC ASTM F480 SDR-17);
		(iv)	Length and material of any screens, blanks, and/or gravel packs utilized;

Page 1 of 3

		r <del></del> 1 / .	
		☐ (v)	Cementing depth and pressure method (one of the methods in latest revision of AWWA Standard A-100, Appendix C, excluding the dump bailer and tremie methods);
		(vi)	Driller's geologic log of strata penetrated during the drilling of the well;
			Cementing certificate; and
			Copy of the official State of Texas Well Report (some of the preceding data
		[ (VIII)	is included on the Well Report).
4.	r <del>-1</del>	AIIS Ged	ological Survey 7.5-minute topographic quadrangle map (include quadrangle
~.			number) or a legible copy showing the location of the completed well;
		[§290.41(c	
5.		Record of a	a 36-hour continuous pump test on the well showing stable production at the
٠,	11		I capacity. Include the following: [§290.41(c)(3)(G)]
		(i)	Test pump capacity in gpm, tdh in feet, and horsepower of the pump motor;
		ii)	Test pump setting depth;
		(iii)	
		(iv)	Draw down (in feet).
6.		Three bac	teriological analysis reports for samples collected on three successive
	-	days show	ring raw well water to be free of coliform organisms. Reports must be for
		samples of	raw (untreated) water from the disinfected well and submitted to a laboratory
			by TCEQ, accredited to perform these test; and [§290.41(c)(3)(F)(i)]
7.		Chemical a	analysis reports for well water samples showing the water to be of acceptable
			the most problematic contaminants listed below. Reports must come from a
			accredited by TCEQ; accredited to perform these test. Maximum contaminant
			L) and secondary constituent level (SCL) units are in mg/l (except arsenic).
		[§290.41(c	)(3)(G) and §290.104 and §290.105]

MCL	PRIMARY	SCL	SECONDARY	SCL	SECONDARY	SCL	SECONDARY
10 (as N)	Nitrate	0.2	Aluminum	5.0	Zinc	300	Sulfate
1 (as N)	Nitrite	1.0	Copper	1,000	Total Dissolved Solids	300	Chloride
10 μg/l	Arsenic	0.3	Iron	2.0	Fluoride	≥ 7.0	pН
4.0	Fluoride	0.05	Manganese	N/A	Lead		

Corrosive Water Parameters		
Parameter	Units	
Alkalinity as CaCO <sub>3</sub>	mg/l	
Calcium as CaCO <sub>3</sub>	mg/l	
Sodium	mg/l	

All systems located in a high-risk county (see page 3) shall submit radiological analysis reports for water samples showing the water to be of acceptable quality for the contaminants listed below. Reports must come from a TCEQ accredited laboratory for interim use of the well.

MCL	CONTAMINANT
15 pCi/L	Gross alpha
5 pCi/L	Radium-226/228
50 pCi/L	Beta particle
30 μg/L	Uranium

WHERE: pCi/L = pico curies per liter,  $\mu$ g/L = micrograms per liter

Please be aware when you review your radiological data that if the report has gross alpha over 15 pCi/L and individual uranium isotopes are not reported, you will have to resample or reanalyze and resubmit radionuclide results. If you see gross alpha plus radium-228 over 5 pCi/L, and don't have radium-226, you will have to resample or reanalyze and resubmit complete results.

## LIST OF COUNTIES WHERE RADIONUCLIDE TESTING IS REQUIRED

Please be aware that we have added the requirement for analysis for radionuclides for high-risk counties. For elevated levels of any contaminants found in a test well, treatment or blending may be required.

COUNTY	STATE CODE #
Atascosa	007
Bandera	010
Bexar	015
Bosque	018
Brazoria	020
Brewster	022
Burnet	027
Concho	048
Culberson	055
Dallam	056
Dawson	058
Erath	072
Fort Bend	079
Frio	082
Garza	085
Gillespie	086
Gray	090
Grayson	091
Harris	101

COUNTY	STATE CODE #
Hudspeth	115
Irion	118
Jeff Davis	122
Jim Wells	125
Kendall	130
Kent	132
Kerr	133
Kleberg	137
Liberty	146
Llano	150
Lubbock	152
McCulloch	154
Mason	160
Matagorda	161
Medina	163
Midland	165
Montgomery	170
Moore	171

COUNTY	STATE CODE#
Parker	184
Pecos	186
Polk	187
Presidio	189
Refugio	196
San Jacinto	204
San Saba	206
Tarrant	220
Travis	227
Tyler	229
Upton	231
Val Verde	233
Victoria	235
Walker	236
Washington	239
Wichita	243
Williamson	246
Zavala	254

# EXHIBIT C

# REVISED MAPPING INFORMATION

## Undine Texas, LLC- Application to Amend Water CCN 13260 (Cape Shores)

### Proposed Water service area is within:

County – Jackson

CCNs - None

Districts – Lavaca-Navidad River Authority (District ID 5373000, PWS IDs 1200038 & 1200032)

Jackson County Countrywide Drainage District (District ID 479000, No PWS ID, Special Law)

Jackson County Navigation District (District ID 4870000, No PWS ID)

GCD – Texana Groundwater Conservation District (District ID 7778200)

City - None

ETJ - None

#### 1/2 Mile Request for Service:

Tri County Point POA, Inc. (CCN 11786) Lavaca-Navidad River Authority Guadalupe Blanco River Authority

### 2 Mile Notice list:

Tri County Point POA, Inc. (CCN 11786)

Cape Carancahua WSC (CCN 11885)

Lavaca-Navidad River Authority (District ID 5373000, PWS IDs 1200038 & 1200032)

Guadalupe-Blanco River Authority (District ID 3422000, Multiple PWS IDs)

Jackson County Countrywide Drainage District (District ID 479000, No PWS ID, Special Law)

Jackson County Navigation District (District ID 4870000, No PWS ID)

Texana Groundwater Conservation District (GCD)

Jackson County Judge

## **Addresses and Phone Numbers for Notice List**

Tri County Point POA., Inc. 14 County Rd 480 Palacios, TX 77465

Cape Carancahua WSC 416 Carancahua Blvd Palacios, TX 77465

Lavaca-Navidad River Authority PO Box 429 Edna, TX 77957

Guadalupe-Blanco River Authority 933 E. Court St. Seguin, TX 78155 Jackson County Countrywide Drainage District 2066 State Hwy 111 S Edna, TX 77957

Jackson County Navigation District 308 Silverado Trail Victoria, TX 77901

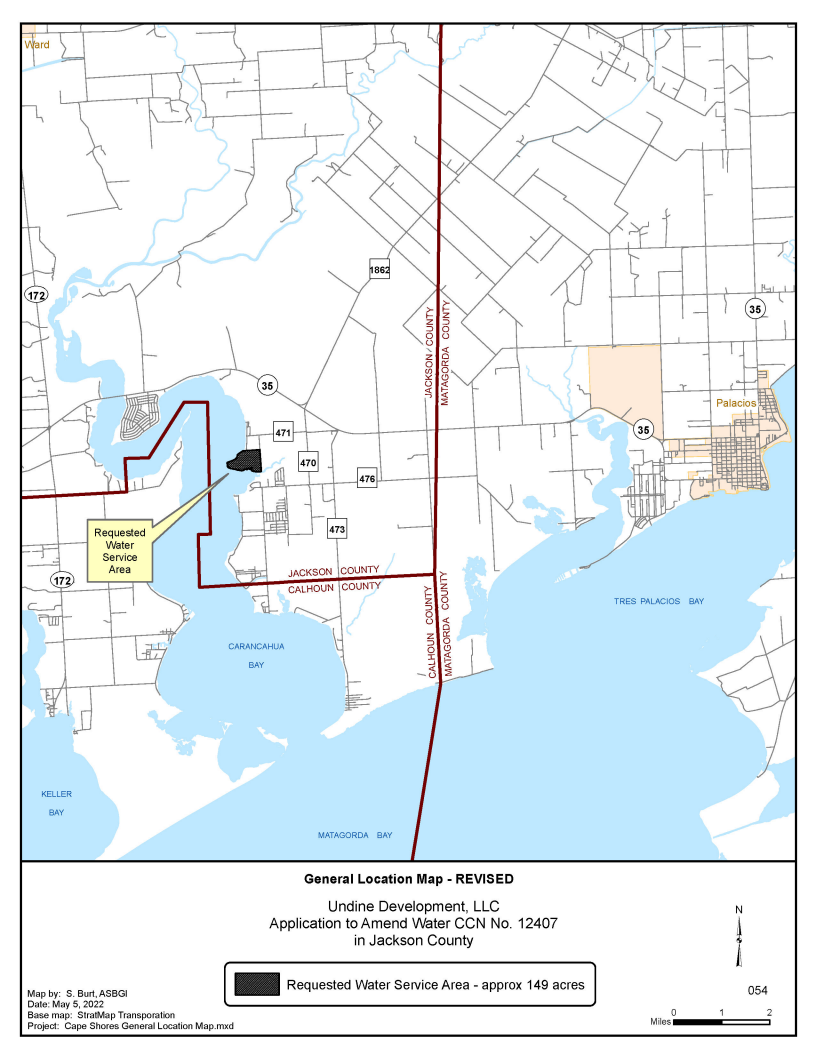
Texana Groundwater Conservation District PO Box 1098 Edna, TX 77957-1098

Jackson County Judge Jill S. Sklar 115 W. Main, Room 207 Edna, TX 77957

### **Written Description**

The proposed water utility service area is located approximately <u>10.4</u> miles <u>west</u> of downtown <u>Palacios</u>, TX, and is generally bounded on the north by <u>County Rd 471</u>; on the east by <u>1 mile west of County Rd 470</u>; on the south by <u>Five Mile Creek and Carancahua Bay</u>; and on the west by <u>Carancahua Bay</u>.

Area being added is approximately  $\underline{149}$  acres and  $\underline{2}$  current customers.

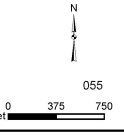




Undine Development, LLC Application to Amend Water CCN No. 12407 in Jackson County

Map by: S. Burt, ASBGI Date: May 5, 2022 Base map: ESRI World\_Imagery Project: Detail Map.mxd

Requested Water Service Area - approx 149 acres



The following files are not convertible:

RequestedArea.dbf RequestedArea.prj RequestedArea.shp RequestedArea.shx

Please see the ZIP file for this Filing on the PUC Interchange in order to access these files.

Contact centralrecords@puc.texas.gov if you have any questions.