

Control Number: 53609

Item Number: 1



CARTER-FENTRESS ENGINEERING

MUNICIPAL & DEVELOPMENT SOLUTIONS

53609

May 11, 2022

Public Utility Commission of Texas Atten: Filing Clerk 1701 N. Congress Ave., P.O. Box 13326 Austin, Texas 78711-3326

Reference:

Concho Rural Water Corporation-CCN No.11361

CCN Amendment/Expansion

Carter-Fentress Engineering Project No. 1222

On behalf of our client, Concho Rural Water Corporation ("CRWC"), we request approval of the proposed Certificate of Convenience and Necessity ("CCN") to cover the Hoelscher Farm Estates Area. The proposed CCN Expansion will include 2,800 lf of 6-inch SDR21 Pipe, and 1,400 lf of 6-inch SDR21 Pipe along with various valves and fittings for the distribution waterlines. The proposed service area is served by a 12-inch waterline (from Upper Colorado River Authority) to a booster pump station. The station site consists of one 4-inch water meter, one RPZ backflow device, an 8,800-gal GST, (2) 250-gpm pressure pumps, and a 1,247-gal hydropneumatic tank, all enclosed in an intruder resistant fence and building. The system will be constructed in accordance with the TCEQ Chapter 290 guidelines and regulations. A separate application for approval of the Water Plant has been submitted to TCEQ.

The proposed CCN Amendment will allow CRWC to bill existing and future water customers for the water delivered to this area. Approval of this CCN Amendment will not require a rate increase.

We have enclosed the following as part of our request for review and approval:

- 1. Application to Obtain or Amend a Water or Sewer CCN;
- 2. Exhibit "A" Applicant Information
 - a. Articles of Incorporation and By-Laws (WSC)
- 3. Exhibit "B" Requested Area Information
 - a. Request and Responses for Service to ½ mile utility providers
 - b. Economic Feasibility (alternate provider) Statement
 - c. Hoelscher Farm Estates Public Water System Plans Submitted to TCEQ
 - d. Email from TCEQ Review Requesting the CCN Amendment
- 4. Exhibit "C" CCN obtain or Amend Criteria Considerations
 - a. Enforcement Action Correspondence
- 5. Exhibit "D" TCEQ Public Water System or Sewer (Wastewater) Information
 - a. TCEQ Compliance Correspondence
 - b. Purchased Water Supply or Treatment Agreement
- 6. Exhibit "E" Financial Information
 - a. Tariff/Rate Schedule

- 7. Exhibit "F" Mapping and Affidavits
 - a. Detailed Large Scale Map
 - b. General Location (Small Scale) Map
 - c. Signed and Notarized Affidavit
- 8. Digital Copy of detailed map including DWG. file and text file with coordinate system used.

If you have any questions or need additional information, please contact me at (325) 716-3013 or by e-mail at ecarter@fentresseng.com.

Sincerely,

Erica Carter, P.E.

Trica Wilds

Enclosures

cc: Concho Rural Water Corporation



Application to Obtain or Amend a Water or Sewer Certificate of Convenience and Necessity (CCN)

Pursuant to 16 Texas Administrative Code (TAC) Chapter 24, Substantive Rules Applicable to Water and Sewer Service Providers, Subchapter G. Certificates of Convenience and Necessity

CCN Application Instructions

- I. COMPLETE: In order for the Commission to find the application sufficient for filing, you should be adhere to the following:
 - i. Answer every question and submit all required attachments.
 - ii. Use attachments or additional pages if needed to answer any question. If you use attachments or additional pages, reference their inclusion in the form.
 - iii. Provide all mapping information as detailed in Part F: Mapping & Affidavits.
 - iv. Provide any other necessary approvals from the Texas Commission on Environmental Quality (TCEQ), or evidence that a request for approval is being sought at the time of filing with the Commission.
- 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.
 - **SEND TO:** 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> Applicant 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>. Applicant 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 Applicant issues notice, a copy of the actual notice sent (including any map) and an affidavit attesting to notice should be filed in the docket assigned to the application. Recipients of notice may choose to take one of the following actions:
 - i. <u>HEARING ON THE MERITS</u>: an affected party may request a hearing on the application. The request must be made within 30 days of notice. If this occurs, the application may be referred to the State Office of Administrative Hearings (SOAH) to complete this request.
 - ii. <u>LANDOWNER OPT-OUT</u>: A landowner owning a qualifying tract of land (25+ acres) may request to have their land removed from the requested area. The Applicant will be requested to amend its application and file new mapping information to remove the landowner's tract of land, in conformity with this request.
- V. **PROCEDURAL SCHEDULE:** Following the issuance of notice and the filing of proof of notice in step 4, the application will be granted a procedural schedule for final processing. During this time the Applicant must respond to hearing requests, landowner opt-out requests, and requests for information (RFI). The Applicant will be requested to provide written consent to the proposed maps, certificates, and tariff (if applicable) once all other requests have been resolved.
- VI. **FINAL RECOMMENDATION**: After receiving all required documents from the Applicant, Staff will file a recommendation on the CCN request. The ALJ will issue a final order after Staff's recommendation is filed.

FAQ:

Who can use this form?

Any retail public utility that provides or intends to provide retail water or wastewater utility 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) must use this form to obtain or amend a CCN prior to providing retail water or sewer utility service in the requested area.

What is the purpose of the application?

A CCN Applicant is required to demonstrate financial, managerial, and technical (FMT) capability to provide continuous and adequate service to any requested area. The questions in the application are structured to support an Applicant's FMT capabilities, consistent with the regulatory requirements.

Applicat	ion Summary
Applicant: Concho Rural Water Corporat	ion
CCN No. to be amended: 11361	
or Obtain NEW CCN Water	Sewer
County(ies) affected by this application: Tom Gree	en County
Dual CCN requested with:	
CCN No.:	(name of retail public utility) Portion or All of requested area
Decertification of CCN for:	
CCN No.:	Portion or All of requested area
Table o	of Contents
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Appendix A: Historical Financial Information (Balance Sh	eet and Income Schedule)13
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Please mark the items included in this filing	
Partnership Agreement	Part A: Question 4
Articles of Incorporation and By-Laws (WSC)	Part A: Question 4
Certificate of Account Status	Part A: Question 4
Franchise, Permit, or Consent letter Existing Infrastructure Map	Part B: Question 7 Part B: Question 8
Customer Requests For Service in requested area	Part B Question 9
Population Growth Report or Market Study	Part B: Question 10
TCEQ Engineering Approvals	Part B: Question 11
Requests & Responses For Service to ½ mile utility providers	Part B Question 12.B
Economic Feasibility (alternative provider) Statement	Part B: Question 12.C
Alternative Provider Analysis	Part B Question 12 D
Enforcement Action Correspondence TCEQ Compliance Correspondence	Part C. Question 16 Part D. Question 20
Purchased Water Supply or Treatment Agreement	Part D: Question 23
Rate Study (new market entrant)	Part E: Question 28
▼ Tariff/Rate Schedule	Part E Question 29
Financial Audit	Part E: Question 30
Application Attachment A & B	Part E Question 30
Capital Improvement Plan	Part E Question 30
Disclosure of Affiliated Interests	Part E. Question 31
Detailed (large scale) Map General Location (small scale) Map	Part F: Question 32 Part F: Question 32
X Digital Mapping Data	Part F: Question 32 Part F: Question 32
X Signed & Notarized Affidavit	Page 12

	Part A: Applicant Information	
1.	A. Name: Concho Rural Water Corporation	_
	Individual Corporation WSC Other: B. Mailing Address: 8174 US HWY 87 N	_
	San Angelo, TX 76901	_
	Phone No.: (325) 658-2961 Email: conchoruralwater@gmail.com	_
	C. <u>Contact Person</u> . Please provide information about the person to be contacted regarding this application. Indicate if t person is the owner, operator, engineer, attorney, accountant, or other title.	his
	Name: Erica Carter Engineer	_
	Mailing Address: 113 E Twohig, San Angelo, Texas 76903	_
	Phone No.: (325) 716-3013 Email: ecarter@fentresseng.com	_
2.	If the Applicant is someone other than a municipality, is the Applicant currently paid in full on the Regulatory Assessme Fees (RAF) remitted to the TCEQ?	nt
	Yes No N/A	
3.	If the Applicant is an Investor Owned Utility (IOU), is the Applicant current on Annual Report filings with the Commission?	
	Yes No If no, please state the last date an Annual Report was filed:	_
4.	The legal status of the Applicant is:	
	Individual or sole proprietorship	
	Partnership or limited partnership (attach Partnership agreement)	
	Corporation: Charter number (recorded with the Texas Secretary of State): 752017190) —
	Non-profit, member-owned, member controlled Cooperative Corporation [Article 1434(a) Water Supply of 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)	or —
	Municipally-owned utility	
	District (MUD, SUD, WCID, FWSD, PUD, etc.)	
	County	
	Affected County (a county to which Subchapter B, Chapter 232, Local Government Code, applies)	
	Other (please explain):	
5.	If the Applicant operates under an assumed name (i.e., any d/b/a), provide the name below:	
	Name:	_

	Part B: Requested Area Information
6.	Provide details on the existing or expected land use in the requested area, including details on requested actions such as dual certification or decertification of service area.
	The expected land use in the requested area is single-family residential housing. No agricultural, commercial, or industrial uses are anticipated. Single Certification
7.	The requested area (check all applicable):
•	Currently receives service from the Applicant Is being developed with no current customers
	Overlaps or is within municipal boundaries Overlaps or is within district boundaries
	Municipality: District:
	Provide a copy of any franchise, permit, or consent granted by the city or district. If not available please explain:
	The City of San Angelo has consented to enter for Concho Rural Water Supply to contract with UCRA for an a additional 10 acre-ft per year of water. The contract cannot be executed until TCEQ approves the construction phase of this project. TCEQ cannot approve for construction until the service area of Concho Rural Water Pecan Creek (PWS# 2260057) is expanded to include the area of the Hoelscher Farms Subdivision.
8.	Describe the circumstances (economic, environmental, etc.) driving the need for service in the requested area:
	Currently this subdivision is outside of the City of San Angelo City Limits. There are currently 2 Water Supply Corporations that could provide water to this subdivision. One being, Millersview-Doole Water Supply Corporation (CCN# 11493) and the other, Concho Rural Water Pecan Creek (PWS# 2260057). In order for TCEQ to approve the construction of water facilities to provide water service, the service area of Concho Rural Water Pecan Creek must be expanded to include Hoelscher Farms Subdivision. Concho Rural Water has available the financial, managerial, and technical capabilities to provide continuous and adequate service to the Hoelscher Farms Subdivision while keeping the same ownership and operations.
9.	Has the Applicant received any requests for service within the requested area?
	Yes* No *Attach copies of all applicable requests for service and show locations on a map
10.	Is there existing or anticipated growth in the requested area?
	Yes* No *Attach copies of any reports and market studies supporting growth
11.	A. Will construction of any facilities be necessary to provide service to the requested area?
	Yes* No *Attach copies of TCEQ approval letters
	B. Date Plans & Specifications or Discharge Permit App. submitted to TCEQ: 10/18/2021

	C.	Summarize an estimated timeline for construction for any required facilities to serve the requested area:
	wi ef	onstruction will begin upon approval from TCEQ. The estimated time to complete construction is ithin one year to provide Hoelscher Farms with Water Service. The timeline is dependent on how ficient manufacturers are at providing materials and components for the construction to follow e plans and specifications.
	D.	Describe the source and availability of funds for any required facilities to serve the requested area:
	Pi	ease see attached information for the submittal to TCEQ in regards to the project.
		Note: Failure to provide applicable TCEQ construction or permit approvals, or evidence showing that the construction or permit approval has been filed with the TCEQ may result in the delay or possible dismissal of the application.
12.	Α.	If construction of a physically separate water or sewer system is necessary, provide a list of all retail public water and/or sewer utilities within one half mile from the outer boundary of the requested area below:
	The	City of San Angelo, Millersview Doole - WSC, Concho Rural Water Pecan Creek
	В.	Did the Applicant request service from each of the above water or sewer utilities?
	X Y	✓es* No *Attach copies of written requests and copies of the written response
	C.	Attach a statement or provide documentation explaining why it is not economically feasible to obtain retail service from the water or sewer retail public utilities listed above.
	D.	If a neighboring retail public utility agreed to provide service to the requested area, attach documentation addressing the following information:
		 (A) A description of the type of service that the neighboring retail public utility is willing to provide and comparison with service the applicant is proposing; (B) An analysis of all necessary costs for constructing, operating, and maintaining the new facilities for at least the first five years of operations, including such items as taxes and insurance; and (C) An analysis of all necessary costs for acquiring and continuing to receive service from the neighboring retail public utility for at least the first five years of operations.
13.	prox	lain the effect of granting the CCN request on the Applicant, any retail public utility of the same kind serving in the timate area, and any landowners in the requested area. The statement should address, but is not limited to, onalization, compliance, and economic effects.

	There will be no effects to any retail public utility of the same kind serving in the proximate area. The Landowners in this area, Hoelscher Farms, will have water service should the CCN request be granted.
	Part C: CCN Obtain or Amend Criteria Considerations
14.	Describe the anticipated impact and changes in the quality of retail utility service for the requested area:
	There will be no anticipated impact in the quality of retail water service for the requested area. by providing public water service to the new development, landowners will be able to enjoy their property knowing a reliable, and safe source of water is available.
15.	Describe the experience and qualifications of the Applicant in providing continuous and adequate retail service:
	Concho Rural Water Corporation has 38 years of experience in the public water utility field. CRWC currently owns and operates 7 public water systems and operates 5 others. CRWC employs 4 licensed operators and 3 field laborers.
16.	Has the Applicant 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? Yes* No *Attach copies of any correspondence with the applicable regulatory agency concerning any enforcement actions,
	and attach a description of any actions or efforts the Applicant has taken to comply with these requirements.
17.	Explain how the environmental integrity of the land will or will not be impacted or disrupted as a result of granting the CCN as requested:
	There will be minimal land disturbance during the construction of water facilities. The environmental integrity of the land will have minimal impact during construction as a Stormwater Pollution Prevention Plan will be required for the construction in Tom Green County. Once final soil stabilization is made, there will be no impacts to the environmental integrity of the land.
18.	Has the Applicant made efforts to extend retail water or sewer utility service to any economically distressed area located within the requested area?
	No. There are no economically distressed areas located in the vacinity of the requested area.

19.	List all neighboring water or sewer retail public utilities, cities, districts (including ground water conservation districts),
	counties, or other political subdivisions (including river authorities) providing the same service located within two (2)
	miles from the outer boundary of the requested area:

The City of San Angelo, Millersview-Doole WSC, Lipan Kickapoo Water Conservation District

Part D: TCEQ Public Water System or Sewer (Wastewater) Information

20. A. Complete the following for <u>all</u> Public Water Systems (PWS) associated with the Applicant's CCN:

TCEQ PWS ID:	Name of PWS:	Date of TCEQ inspection*:	Subdivisions served:
2260008	Concho Rural Water Grape Creek	3/17/2021	Grape Creek, Buffalo Heights, Evergreen, Paradise Valley, Glass Rd
2260020	Concho Rural Water North Concho	11/26/2019	North Concho Lake Estates, North View Estates, North Wood Estates
2260057	Concho Rural Water Pecan Creek	3/24/2021	Pecan Creek, Stone Key Estates, Hidden View, Line Road, HWY 584
2260093	Concho Rural Water The Oaks	3/12/2021	The Oaks, Oaks North, River Ranch
2260060	Concho Rural Water Water Valley	1/20/2021	Water Valley

^{*}Attach evidence of compliance with TCEQ for each PWS

B. Complete the following for <u>all</u> TCEQ Water Quality (WQ) discharge permits associated with the Applicant's CCN:

TCEQ Discharge Permit No:	Date Permit expires:	Date of TCEQ inspection*:	Subdivisions served:
WQ-			

^{*}Attach evidence of compliance with TCEQ for each Discharge Permit

C. The requested CCN service area will be served via:

PWS ID: 2260057 WO -

21. List the number of existing connections for the PWS & Discharge Permit indicated above (Question 20. C.):

Wat	er			Sewe	er
0	Non-metered	0	2"	420	Residential
420	5/8" or 3/4"	0	3"	0	Commercial
0	1"	0	4"	0	Industrial
0	1 1/2"	0	Other	0	Other
	Total Water Connecti	ons:	420	T	Total Sewer Connections: 0

22. List the number of *additional* connections projected for the requested CCN area:

Wa	ter			Sewe	er
0	Non-metered	0	2"	32	Residential
32	5/8" or 3/4"	0	3"	0	Commercial
0	1"	0	4"	0	Industrial
0	1 1/2"	0	Other	0	Other
	Total Water Con	nections:	32	7	Total Sewer Connections: £0

	A.	Will the s	ystem serving	the requested area purchase	water or sewer treatmen	t capacity fro	m another source?
		X Yes*	☐ No	*Attach a copy of purch	ase agreement or contra	ict.	
			Capacity i	s purchased from:			
			• •	vater: Upper Colorado	River Authority		
			W				
			Se	ewer:			
	В.		of the Applicant 's drinking wat	ts PWS's required to purchaser standards?	se water to meet the TC	EQ's minimu	m capacity requiremen
		X Yes	☐ No				
	C.			apply or treatment purchased chased water or sewer treatm		ontract? Wha	at is the percent of over
				Amount in Gallons	Percent of dea	nand	
			Water:	3,258,520	100%		
			Sewer:	0	0%		
5.		Yes the name.	No	Q license number of the oper	not one that will be made or	sible for the	6.1
	sew			to the requested area:	ators that will be respon	isible for the	operations of the water
ſ	sew	ver utility ser	rvice provided	to the requested area:	Class	License No.	
	sew	ver utility ser	rvice provided	to the requested area:			
	sew	ver utility ser	rvice provided	to the requested area:	Class	License No.	Water/Sewer
	sew	ver utility ser	rvice provided	to the requested area:	Class	License No.	Water/Sewer
	A. B.	Are any instandards Yes	mprovements re	to the requested area: ears on license) Viese equired for the existing PWS	Class C C S or sewer treatment pla	License No. WG0009136 nt to meet TC	Water/Sewer Water Water CEQ or Commission
	Α.	Are any in standards Yes Provide d	mprovements related No etails on each related to the related to th	to the requested area: ears on license) Viese	Class C C S or sewer treatment pla Every converse or TCEQ approval	License No. WG0009136 nt to meet TC rrect deficier letters):	Water/Sewer Water Water CEQ or Commission
	Α.	Are any instandards Yes Provide dor Comm	mprovements received No etails on each received no of the Cap	required major capital improses (attach any engineering rep	Class C S or sewer treatment pla	License No. WG0009136 nt to meet TC rrect deficier letters):	Water/Sewer Water Water CEQ or Commission
•	Α.	Are any instandards Yes Provide dor Comm	mprovements relation of the Cap	required major capital impros (attach any engineering reports)	Class C C S or sewer treatment pla Every converse or TCEQ approval	License No. WG0009136 nt to meet TC rrect deficier letters):	Water/Sewer Water CEQ or Commission CEC or Commission
•	Α.	Are any instandards Yes Provide dor Comm	mprovements re? No etails on each rission standard ion of the Cap Ground Storag Booster Sta	required major capital impros (attach any engineering repaired to the existing PWS)	Class C C S or sewer treatment pla Every converse or TCEQ approval	License No. WG0009136 nt to meet TC rrect deficier letters):	Water/Sewer Water CEQ or Commission Cies to meet the TCE
5.	Α.	Are any instandards Yes Provide dor Comm Description	mprovements relation of the Cap	required major capital impros (attach any engineering replated Tank atton ressure Tank	Class C C S or sewer treatment pla Every converse or TCEQ approval	License No. WG0009136 nt to meet TC rrect deficier letters):	Water/Sewer Water CEQ or Commission CEC or Commission
26.	Α.	Are any instandards Yes Provide dor Comm Description	mprovements response on the Cap Ground Storag Booster Sta Hydropneumatic Pr	required major capital impros (attach any engineering replated Tank atton ressure Tank	Class C C S or sewer treatment pla Every converse or TCEQ approval	License No. WG0009136 nt to meet TC rrect deficier letters):	Water/Sewer Water CEQ or Commission Cies to meet the TC

	Part E: Financial Information
28.	If the Applicant seeking to obtain a CCN for the first time is an Investor Owned Utility (IOU) and under the original
	rate jurisdiction of the Commission, a proposed tariff must be attached to the application. The proposed rates must be
	supported by a rate study, which provides all calculations and assumptions made. Once a CCN is granted, the Applicant
	must submit a rate filing package with the Commission within 18 months from the date service begins. The purpose of
	this rate filing package is to revise a utility's tariff to adjust the rates to a historic test year and to true up the new tariff
	rates to the historic test year. It is the Applicant's responsibility in any future rate proceeding to provide written evidence
	and support for the original cost and installation date of all facilities used and useful for providing utility service. Any
	dollar amount collected under the rates charged during the test year in excess of the revenue requirement established by
	the Commission during the rate change proceeding shall be reflected as customer contributed capital going forward as
	an offset to rate base for ratemaking purposes.
	an vilous to the case to the case of the posts.
 29.	
29.	If the Applicant is an existing IOU, please attach a copy of the current tariff and indicate:
 29.	If the Applicant is an existing IOU, please attach a copy of the current tariff and indicate: A. Effective date for most recent rates: 8/17/2021
29.	If the Applicant is an existing IOU, please attach a copy of the current tariff and indicate: A. Effective date for most recent rates: B. Was notice of this increase provided to the Commission or a predecessor regulatory authority?
29.	If the Applicant is an existing IOU, please attach a copy of the current tariff and indicate: A. Effective date for most recent rates: 8/17/2021

If the Applicant is a Water Supply or Sewer Service Corporation (WSC/SSC) and seeking to obtain a CCN, attach a copy of the current tariff.

30. Financial Information

Applicants 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 Commission 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.

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 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.
- 31. Attach a disclosure of any affiliated interest or affiliate. Include a description of the business relationship between all affiliated interests and the Applicant.

DO NOT INCLUDE ATTACHMENTS A OR B IF LEFT BLANK

Part F: Mapping & Affidavits

- **32.** 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 in reference to the nearest county boundary, city, or town. The Applicant should adhere to the following guidance:
 - i. If the application includes an amendment for both water and sewer certificated service areas, separate maps must be provided for each.
 - ii. A hand drawn map, graphic, or diagram of the requested area is not considered an acceptable mapping document.
 - iii. 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.
 - A detailed (large scale) map identifying the requested area in reference to verifiable man-made or natural landmarks such as roads, rivers, and railroads. The Applicant should adhere to the following guidance:
 - i. The map should 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 and/or natural landmarks must be labeled and marked on the map as well.
 - ii. If the application includes an amendment for both water and sewer certificated service area, separate maps need to be provided for each.
 - **iii.** 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.
 - 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 2 (above);

- A recorded plat. If the plat does not provide sufficient detail. Staff may request additional ii. mapping information. Please refer to the mapping guidance in part 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:
 - 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.
 - A shapefile should include six files (.dbf, .shp, .shx, .sbx, .sbn, and the projection (.prj) file).
 - The digital mapping data shall be filed on a data disk (CD or USB drives), clearly labeled, and filed with Central Records. Seven (7) copies of the digital mapping data is also required.

Part G: Notice Information

The following information will be used to generate the proposed notice for the application. DO NOT provide notice until the application is deemed sufficient for filing and the Applicant is ordered to provide notice.

Complete the following using verifiable man-made and/or natural landmarks such as roads, rivers, or railroads to describe 33. 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: 40

Number of customer connections in the requested area: 32

The closest city or town: San Angelo

Approximate mileage to closest city or town center: 6

Direction to closest city or town: North

The requested area is generally bounded on the North by: Residential Housing and Lake Nasworthy

on the East by:

Residential Housing

on the South by: Agricultural Land

on the West by: Agricultural Land

A copy of the proposed map will be available at 34.

Carter-Fentress Engineering

Applican	t's Oath
STATE OF Texas	_
COUNTY OF Tom Green	_
I , Ben Wiese	being duly sworn, file this application to
obtain or amend a water or sewer CCN, as Owner, I attest that, in such capacity, I am qualified and authorized to the documents filed with this application, and have complied that all such statements made and matters set forth therein with other parties are made on information and belief. I further sapplication does not duplicate any filing presently before the Complete I further represent that the application form has not been chan I further represent that the Applicant will provide continuous a within its certificated service area should its request to obtain	with all the requirements contained in the application; and, he respect to Applicant are true and correct. Statements about state that the application is made in good faith and that this Commission. ged, altered, or amended from its original form. and adequate service to all customers and qualified applicants
	AFFIANT (Utility's Authorized Representative)
If the Affiant to this form is any person other than the sole own verified Power of Attorney must be enclosed.	er, partner, officer of the Applicant, or its attorney, a properly
SUBSCRIBED AND SWORN BEFORE ME, a Notary Pub this day the	of of, 20
SEAL	
	NOTARY PUBLIC IN AND FOR THE STATE OF TEXAS
	PRINT OR TYPE NAME OF NOTARY
My commission expires:	



Articles of Incorporation of

ARTICLE ONE

The name of the corporation is Concho Rural Water Corp.

ARTICLE TWO

The period of its duration is perpetual.

ARTICLE THREE

The purpose or purposes for which the corporation is organized is to transact any and all lawful business for which corporations may be incorporated under the Texas Business Corporation Act.

ARTICLE FOUR

The aggregate number of shares which the corporation shall have authority to issue is 5,000

ARTICLE FIVE

The corporation will not commence business until it has received for the issuance of its shares consideration of the value of not less than \$1,000.

ARTICLE SIX

The address of its registered office is

40 W Twohig Ave San Angelo, Texas 76901

and the name of its registered agent at such address is Ronald E. Williams

ARTICLE SEVEN

The number of initial directors is 2

and the name and address of each director is

B. F. Wiese III P. O. Box 304 Carlsbad, Texas 76934 President
Jo Ann Wiese President

P. O. Box 304 Carlsbad, Texas 76934 Vice President

Sec. Treas.

ARTICLE EIGHT

The name and address of the incorporator is

		43 9 1625m	
		a. a a a a a a a a a a a a a a a a a a	Incorporator
Sworn to on	August 20.	1990 by the above named incorporator.	
	,	Notary Public	Tom Green
		Notary Public	County, Texas
(Notary Seal)			

OF

CONCHO RURAL WATER CORPORATION

ARTICLE I

OFFICES

- 1.01 The registered office of the corporation shall be located in Carlsbad, Texas.
- 1.02 The corporation may also have offices at such other places both within and without the State of Texas as the board of directors may from time to time determine or the business of the corporation may require.

ARTICLE II

MEETINGS OF SHAREHOLDERS

2.01 Meetings of shareholders for any purpose may be held at such time and place within or without the State of Texas as shall be stated in the notice of the meeting or in a duly executed waiver of notice thereof.

Time of Annual Meeting

2.02 Annual meetings of the shareholders, commencing with the year 1984, shall be held on the 1st Wednesday of March, if not a legal holiday, and if a legal holiday, then on the next secular day following, at 10:00 o'clock A.M., at which they shall elect a board of directors, and transact such other business as may properly be brought before the meeting.

Special Meetings

2.03 Special meetings of the shareholders, for any purpose or purposes may be called by the President and shall be called by the President or Secretary at the request in writing of a majority of the board of directors, or at the request in writing of shareholders owning 10% of all the shares entitled to vote at the meetings. Such request shall state the purpose or purposes of the proposed meeting, shall be limited to the purposes stated in the notice, unless all shareholders entitled to vote shall consent in writing for the consideration of other items or unless all shareholders entitled to vote shall vote affirmatively for any other proposal.

Notice of Meeting

2.04 Notice of each meeting of shareholders stating the place, day and hour of the meeting and, in the case of a special meeting, the purpose or purposes for which the meeting is called, shall be delivered not less than ten (10) and not more than fifty

(50) days before the date of the meeting, either personally or by mail, by or at the direction of the president, the secretary, or the officer or persons calling the meeting, to each shareholder of record entitled to vote at such meeting.

Quorum

- 2.05 The holders of a majority of the shares issued and outstanding and entitled to vote thereat, present in person or represented by proxy, shall constitute a quorum at all meetings of the shareholders for the transaction of business except as otherwise provided by statute or by the Articles of Incorporation. If, however, a quorum shall not be present or represented at any meeting of the shareholders, the shareholders entitled to vote thereat, present in person or represented by proxy, shall have power to adjourn the meeting from time to time, without notice other than announcement at the meeting, until a quorum shall be present or represented. At such adjourned meeting, provided a quorum shall be present or represented, any business may be transacted which might have been transacted if the meeting had been held in accordance with the original notice thereof.
- 2.06 If a quorum is present at any meeting, the vote of the holders of a majority of the shares entitled to vote, present in person or represented by proxy shall decide any questions properly brought before such meeting, unless the question is one upon which a different vote is required by statute or by the articles of incorporation.

Voting

- 2.07 Each outstanding share having voting power shall be entitled to one vote on each matter submitted to a vote at a meeting of shareholders. A shareholder may vote either in person or by proxy executed in writing by the shareholder or by his duly authorized attorney-in-fact.
- 2.08 Any action required or which may be taken at a meeting of the shareholders may be taken without a meeting if a consent in writing, setting forth the action so taken, shall be signed by all of the shareholders entitled to vote with respect to the subject matter thereof.

ARTICLE III

DIRECTORS

3.01 The number of directors which shall constitute the whole board shall be one, none of whom need be residents of the State of Texas or shareholders of the corporation. The director shall be elected at the annual meeting of the shareholders, and the director elected shall serve until his successor shall have been elected and qualified.

Voting

3.02 At each election for directors every shareholder entitled to vote at such election shall have the right to vote the number of shares owned by him for as many persons as there are directors to be elected and for whose election he has a right to vote, but no shareholder shall have the right to cumulate his votes. Any director may be removed either for or without cause at any special meeting of shareholders duly called and held for such purpose.

Vacancy

3.03 Any vacancy occurring in the board of directors may be filled by a majority of the remaining directors though less than a quorum of the board of directors. A director elected to fill a vacancy shall be elected for the unexpired term of his predecessor in office.

Time and Place of Meetings

- 3.04 Meetings of the board of directors, regular or special, may be held either within or without the State of Texas.
- 3.05 The first meeting of each newly elected board of directors shall be held at such time and place as shall be fixed by the vote of the shareholders at the annual meeting and no notice of such meeting shall be necessary to the newly elected directors in order legally to constitute the meeting, provided a quorum shall be present, or it may convene at such place and time as shall be fixed by the consent in writing of all the directors.
- 3.06 Regular meetings of the board of directors may be held upon such notice, or without notice, and at such time and at such place as shall from time to time be determined by the board.

Special Meetings

3.07 Special meetings of the board of directors may be called by the chairman of the board of directors or by the president, and shall be called by the president or by the secretary on the written request of one director. Notice of special meetings of the board of directors shall be given to each director at least five (5) days before the date of the meeting.

Waiver of Notice

3.08 Attendance of a director at any meeting shall constitute a waiver of notice of such meeting, except where a director attends for the express purpose of objecting to the transaction of any business because the meeting is not lawfully called or convened. Neither the business to be transacted at, nor the purpose of, any regular or special meeting of the board of directors need be specified in the notice or waiver of notice of such meeting.

Quorum

3.09 At all meetings of the board of directors, a majority of the directors shall constitute a quorum for the transaction of business, and the act of a majority of the directors present at any meeting at which there is a quorum shall be the act of the board of directors, except as otherwise provided by statute

or by the articles of incorporation. If a quorum shall not be present at any meeting, the directors present thereat may adjourn the meeting without notice other than announcement at the meeting, until a quorum shall be present.

3.10 The board of directors by the affirmative vote of a majority of the directors then in office, and irrespective of any personal interest of any of its members, shall have authority to establish reasonable compensation of all directors for services to the corporation as directors, officers or otherwise.

ARTICLE IV

NOTICES

- 4.01 Whenever, under the provisions of the statutes or of the articles of incorporation or of these by-laws, notice is required to be given to any director or shareholder, it shall not be construed to mean personal notice, but such notice may be given in writing, by mail, addressed to such director or shareholder, at his address as it appears on the records of the corporation, with postage thereon prepaid, and such notice shall be deemed to be given at the same time when the same shall be deposited in the United States mail. Notice to directors may also be given by telegram.
- 4.02 Whenever any notice is required to be given under the provisions of the statutes or of the articles of incorporation or of these by-laws, a waiver thereof in writing signed by the person or persons entitled to such notice, whether before or after the time stated therein shall be deemed equivalent to the giving of such notice.

ARTICLE V.

OFFICERS

- 5.01 The officers of the corporation shall be a president, a secretary, and a treasurer. Two or more offices may be held by the same person, except that the offices of president and secretary may not be held by the same person.
- 5.02 The board of directors shall elect the president from among the directors, and shall also elect the other officers, none of whom need be a member of the board.
- 5.03 The board of directors may appoint such other officers and assistant officers and agents as it shall deem necessary, who shall hold their offices for such terms and shall have such authority and exercise such powers and perform such duties as shall be determined from time to time by the board of directors by resolution not inconsistent with these by-laws.

- 5.04 The compensation and terms of employment, which may be for periods exceeding one year (1), of all officers and agents of the corporation shall be fixed by the board of directors.
- 5.05 The officers of the corporation shall hold office until their successors are chosen and qualify, or until their death or until their resignation or removal from office. Any officer elected or appointed by the board of directors may be removed at any time by the affirmative vote of a majority of the board of directors, but such removal shall be without prejudice to the contract rights, if any, of the persons so removed. Election or appointment of an officer or agent shall not of itself create contract rights. Any vacancy occurring in any office of the corporation by death, resignation, removal or otherwise shall be filled by the board of directors.
- 5.06 The chairman of the board, if one be elected, shall preside at all meetings of the board of directors, and shall have such other powers and duties as may from time to time be prescribed by the board of directors, upon written directions given to him pursuant to resolutions duly adopted by the board.
- 5.07 The president shall be the chief executive officer of the corporation, shall have general and active management of the business of the corporation and shall see that all orders and resolutions of the board of directors are carried into effect. He shall preside at all meetings of the shareholders and in the absence of the chairman of the board, at all meetings of the board of directors.
- 5.08 The vice-president, if any, in the order of their seniority, unless otherwise determined by the board of directors, shall, in the absence or disability of the president, perform the duties and have the authority and exercise the powers of the president. They shall perform such other duties and have such other authority and powers as the board of directors may from time to time prescribe or as the president may from time to time delegate.
- 5.09 The secretary shall attend all meetings of the board of directors and all meetings of the shareholders and record all of the proceedings of such meetings in a minute book to be kept for that purpose and shall perform all duties for the standing committees when required. He shall give, or cause to be given, notice of all meetings of the shareholders and special meetings of the board of directors, and shall perform such other duties as may be prescribed by the board of directors or president, under whose supervision he shall be.
- 5.10 The assistant secretaries, if any, in the order of their seniority, unless otherwise determined by the board of directors, shall, in the absence or disability of the secretary, perform the duties and exercise the powers of the secretary. They

shall perform such other duties and have such other powers as the board of directors may from time to time prescribe or as the president may from time to time delegate.

- 5.11 The treasurer shall have custody of the corporate funds and securities and shall keep full and accurate accounts and records of receipts, disbursements and other transactions in books belonging to the corporation, and shall deposit all moneys and other valuable effects in the name and to the credit of the corporation in such depositories as may be designated by the board of directors.
- 5.12 The treasurer shall disburse the funds of the corporation as may be ordered by the board of directors, taking proper vouchers for such disbursements, and shall render to the president and the board of directors, at its regular meetings or when the president or board of directors so requires, an account of all his transactions as treasurer and of the financial condition of the corporation.
- 5.13 If required by the board of directors, the treasurer shall give the corporation a bond of such type, character and amounts as the board of directors may require.
- 5.14 The assistant treasurers, if any, in the order of their seniority, unless otherwise determined by the board of directors, shall, in the absence or disability of the treasurer, perform the duties and exercise the powers of the treasurer. They shall perform such other duties and have such other powers as the board of directors may from time to time prescribe or the president may from time to time delegate.
- 5.15 Any salary payments made to an officer of the corporation that shall be disallowed in whole or in part as a deductible expense for Federal Income Tax purposes shall be reimbursed by such officer to the corporation to the full extent of the disallowance. It shall be the duty of the board of directors to enforce payment of each such amount disallowed.
- 5.16 Any expense paid to an officer of the corporation that shall be disallowed in whole or in part as a deductible expense for Federal Income Tax purposes shall be treated as salary paid to such officer by the corporation to the full extent of the expense disallowed.

ARTICLE VI

CERTIFICATES REPRESENTING SHARES

6.01 The shares of the corporation shall be represented by certificates signed by the president or a vice-president and the secretary or an assistant secretary of the corporation.

- 6.02 The signatures of the president or vice-president and the secretary or assistant secretary upon a certificate may be facsimiles if the certificate is countersigned by a transfer agent, or registered by a registrar, other than the corporation itself or an employee of the corporation. In case any officer who has signed or whose facsimile signature has been placed upon such certificate shall have ceased to be such officer before such certificate is issued, it may be issued by the corporation with the same effect as if he were such officer at the date of its issue.
- 6.03 The board of directors may direct a new certificate to be issued in place of any certificate theretofore issued by the corporation alleged to have been lost or destroyed. When authorizing such issue of a new certificate, the board of directors, in its discretion and as a condition precedent to the issuance thereof, may prescribe such terms and conditions as it deems adequate to protect the corporation from any claim that may be made against it with respect to any such certificate alleged to have been lost or destroyed.
- 6.04 Upon surrender to the corporation or the transfer agent of the corporation of a certificate representing shares duly endorsed or accompanied by proper evidence of succession, assignment or authority to transfer, a new certificate shall be issued to the person entitled thereto and the old certificate cancelled and the transaction recorded upon the books of the corporation.
- For the purpose of determining shareholders entitled to notice of or to vote at any meeting of shareholders or any adjournment thereof or entitled to receive payment of a dividend, or in order to make a determination of shareholders for any other proper purpose, the board of directors may provide that the stock transfer books shall be closed for a stated period but not to exceed, in any case, fifty (50) days. If the stock transfer books shall be closed for the purpose of determining shareholders entitled to notice of or to vote at a meeting of shareholders, such books shall be closed for at least ten (10) days immediately preceding such meeting. In lieu of closing the stock transfer books, the board of directors may fix in advance a date as the record date for any such determination of shareholders, such date in any case to be not more than fifty (50) days, and in case of a meeting of shareholders, not less than ten (10) days prior to the date on which the particular action, requiring such determination of shareholders, is to be taken. If the stock transfer books are not closed and no record date is fixed for the determination of shareholders entitled to notice of or to vote at a meeting of shareholders, or shareholders entitled to receive payment of a dividend, the date on which notice of the meeting is mailed or the date on which the resolution of the board of directors declaring such dividend is adopted, as the case may be, shall be record date for such determination of shareholders. When a

determination of shareholders has been made as provided in this section, such determination shall be applied to any adjournment thereof except where the determination has been made through the closing of the stock transfer books and the stated period of closing has expired.

- 6.06 The corporation shall be entitled to recognize the exclusive right of a person registered on its books as the owner of shares to receive dividends, and to vote as such owner, and shall not be bound to recognize any equitable or other claim to or interest in such share or shares on the part of any other person, whether or not it shall have express or other notice thereof, except as otherwise provided by the laws of Texas.
- The officer of agent having charge of the transfer books for shares shall make, at least ten (10) days before each meeting of shareholders, a complete list of the shareholders entitled to vote at such meeting, arranged in alphabetical order, with the address of each and the number of shares held by each, which list, for a period of ten (10) days prior to such meeting, shall be kept on file at the registered office of the corporation and shall be subject to inspection by any shareholder at any time during usual business hours. Such list shall also be produced and kept open at the time and place of the meeting and shall be subject to the inspection of any shareholder during the whole time of the meeting. The original share ledger or transfer book, or a duplicate thereof shall be prima facie evidence as to who are the shareholders entitled to examine such list or share ledger or transfer book or to vote at any meeting of the shareholders.

ARTICLE VII

GENERAL PROVISIONS

DIVIDENDS

- 7.01 Subject to the provisions of the Articles of Incorporation relating thereto, if any, dividends may be declared by the board of directors, at their discretion, at any regular or special meeting, pursuant to law. Dividends may be paid in cash, in property or in the corporation's own shares, subject to any provisions of the articles of incorporation.
- 7.02 Before payment of any dividend, there may be set aside out of any funds of the corporation available for dividends such sum or sums as the directors may from time to time in their absolute discretion, think proper as a reserve fund to meet contingencies, or for equalizing dividends, or for repairing or maintaining any property of the corporation, or for such other purpose as the directors shall think conducive to the interest of the corporation, and the directors may modify or abolish any such reserve in the manner in which it was created.

CHECKS

7.03 All checks or demands for money and notes of the corporation shall be signed by such officer or officers or such other person or persons as the board of directors may from time to time designate.

FISCAL YEAR

7.04 The fiscal year of the corporation shall be fixed by resolution of the board of directors.

ARTICLE VIII

AMENDMENTS

These by-laws may be altered, amended, or repealed or new by-laws may be adopted by the affirmative vote of a majority of the board of directors or by the affirmative vote of a majority of the shareholders at any regular or special meeting of the board of directors or of the shareholders if notice of such proposed action is contained in the notice of such meeting, or if all shareholders entitled to vote shall affirmatively vote to alter, amend or repeal these by-laws or to adopt new by-laws.

MINUTES OF ANNUAL MEETING OF THE SHAREHOLDERS AND DIRECTORS OF

CONCHO RURAL WATER CORPORATION

The Annual Meeting of the Shareholders of CONCHO RURAL WATER CORPORATION was held at the offices of the Corporation at 10:00 o'clock a.m. on March 4, 2009 in the City of San Angelo, Tom Green County, Texas.

The following Shareholders were present: Jo Ann Wiese, Benjamin F. Wiese, IV, and Stephanie Ann Voss.

The above named Shareholders represent all of the holders of all of the issued and outstanding stock in the Corporation. Said Shareholders, as evidenced by their signatures below, did waive notice of the meeting and did further consent and approve of the transaction of the business conducted before said meeting.

Benjamin F. Wiese, IV, presided and acted as Chairman of the meeting, and Jo Ann Wiese acted as Secretary of the meeting.

The meeting, being held in accordance with the terms of the Bylaws of the Corporation, was called to order by the Chairman of the meeting. A quorum was present.

The Affidavit of Jo Ann Wiese pertaining to annual meetings of the Corporation for the period 1984 to September 28, 2008 was read and approved.

The Chairman then called for nominations for Directors to serve for the ensuing year and until their successors have been elected and qualified. Upon motion made and unanimously adopted, the following individuals were elected to the position of Director of the Corporation for the ensuing year and until the successor of said Director shall have been elected and qualified:

Benjamin F. Wiese, IV; and

Jo Ann Wise.

The Chairman then reported to the meeting the activities of the Corporation for the year 2008 to the present date. Upon motion duly made, seconded and unanimously carried it was:

"RESOLVED, that the prior acts of the Directors and Officers of this Corporation are ratified and approved in all respects."

There being no further business, the meeting of the Shareholders was adjourned.

The Annual Meeting of the Board of Directors of the Corporation was held immediately following the adjournment of the Shareholders' meeting.

All Directors were present at such meeting, having waived notice of such meeting as evidenced by their signatures below.

The Directors present at such meeting were: Benjamin F. Wiese, IV and Jo Ann Wiese.

The above Directors constitute all of the authorized and duly qualified Directors of the Corporation.

Benjamin F. Wiese, IV presided as Chairman of the meeting, and Jo Ann Wiese acted as Secretary of this meeting.

The President of the Corporation reported on the business of the Corporation for the year 2008 to the present date.

Upon motion duly made, seconded and unanimously carried, it was:

"RESOLVED, that the actions and transactions of the officers to date, be and the same are hereby, and all things ratified, approved and confirmed."

On motion duly made, seconded and unanimously carried, the following slate of officers was approved and elected:

President:

Benjamin F. Wiese, IV;

Secretary/Treasurer: Jo Ann Wiese

The President then reported that the registered agent and registered office of the Corporation should be changed to Benjamin F. Wiese, IV, 8174 Hwy, 87N, San Angelo, Texas. 76901, and that such change should be filed with the Secretary of State. Upon motion duly made, seconded, and unanimously carried, it was:

RESOLVED, that the registered agent and registered office of the Corporation be changed with the Secretary of State to Benjamin F. Wiese, IV, 8174 Hwy. 87N. San Angelo, Texas, 76901; and

RESOLVED FURTHER, that the President of the Corporation be, and is hereby authorized to do such acts and take such steps as may be necessary or convenient to carry these resolutions into effect.

There being no further business to bring before the meeting, the meeting of the Board of Directors of the Corporation was duly adjourned.

APPROVED:

BENJAMIN F. WIESE, IV, President

WAIVER OF NOTICE

We, the undersigned, being all of the Shareholders and Directors of CONCHO RURAL WATER CORPORATION, a Corporation organized under the laws of the State of Texas, do hereby waive all notice of the Annual Meeting of the Shareholders and Directors of the Corporation, whether provided by statute or otherwise, and consent and agree to the holding of such meeting as set out above, and we consent to the transaction of the business that came before said meeting.

DATED: March 4, 2009

JO ANN WIESE, Shareholder

and Director

BENJAMIN F. WIESE, IV, Shareholder

and Director

STEPHANIE ANN VOSS, Shareholder

Concho Rural Water Corporation Board of Directors & Shareholders

Board Member	Title	Address	Telephone Number
Benjamin F. Weise, IV	President & Shareholder	PO Box 56, Carlsbad, TX 76934	325-658-2961
Jo Ann Weise	Secretary/Treasurer & Shareholder	PO Box 304 , Carlsbad, TX 76934	325-658-2961
Stephanie Ann Voss	Shareholder	PO Box 264, Carlsbad, TX 76934	325-658-2961

Franchise Tax Details



Officers and Directors Info



As of 02/06/2017 13 40 40

This Page is Not Sufficient for Filings with the Secretary of State

Obtain a certification for filings with the Secretary of State.

CONCHO RURAL WATER CORPORATION

Texas Taxpayer Number 17520171905

PO BOX 388 CARLSBAD, TX 76934-Mailing Address

0388

@ Right to Transact Business in Texas ACTIVE

State of Formation TX

Effective SOS Registration Date 06/03/1983

Texas SOS File Number 0065831000

Registered Agent Name BENJAMIN F WIESE IV

8174 HWY 87N SAN ANGELO, TX Registered Office Street Address

76901

Close



CRWC APPLICATION FOR WATER SERVICE

Concho Valle NAME OF APPLICANT Construction (CUSTOMER)	DATE A	APPLIED: 10/27/2021
(CUSTOMER)	Print DATE	DESIRED: $\frac{10/27/2021}{OFFICE\ USB}$
HOME PHONE NUMBER: 325-	656-2625	UFFICE USI
		application
SOCIAL SECURITY #:		received by:
	556-2625	received by
WORK PHONE #: 325-6		deposit: amtck#_
CELL PHONE #: 325-6		connect:amt ck#
SPOUSE & OR OTHER: Dede	Willard	
DRIVERS LICENSE #:		tap. amt' ck#
SOCIAL SECURITY #:		bore \$cash/ck#
	34-0488	Guaranteed by.
WORK PHONE #: 325-23		Itr of Credit from:
CELL NUMBER #: 325-23		in or cream from.
	ovalleyconstruction@gmail.com	
HAVE YOU HAD SERVICE WITH US BEFORE	Vines rd, line rd, dac	y In, ratliff rd, fish hatchery
NEXT OF KIN ADDRESS/PHONE NUMBER R	obin Terrell 325-277-1179	
SERVICE ADDRESS:	MATTIN	G ADDRESS:
7082 Hilton Head		
STREET:	STREET/BOX #:	Fish Hatchery Rd
SUBDIVISION: Hoelscher Farms	San An	gelo, TX 76904
Previous address: City_	"Stateapprox. dates_	
BUYING LAND FROM:	ADDRESS & PHONE #:	
PROOF OF OWNERSHIP PROVIDED BY:	LEGAL DESCRIPTION OF I	PROPERTY:
Lot 7	ractBlockSection	
RENTING LAND FROM:	ADDRESS & PHONE	#

DESIRED WATER METER SIZE WILL BE A 3/4" BY 5/8" UNLESS OTHERWISE SPECIFIED
A COPY OF CUSTOMER DRIVERS LICENSE REQUIRED

PURPOSE: Concho Rural Water, (CRWC) is responsible for protecting the drinking water supply from contamination or pollution which could result from improper private water distribution system construction or configuration and for providing water service in accordance with Texas Commission on Environmental Quality(TCEQ) rules and regulations. This service agreement is intended to notify each applicant of applicable plumbing restrictions to protect the public's health and welfare and to establish the terms under which retail water service will be provided.

AGREEMENT BETWEEN CRWC AND APPLICANT/CUSTOMER:

- A. Each applicant must sign this agreement before CRWC will begin water service. In addition, when service to an existing connection has been suspended or terminated, CRWC will not reestablish service unless it has a signed copy of this agreement from the customer seeking to be reconnected and the customer has met all other lawful conditions required for the restoration of utility service.
- B. CRWC agrees to sell and deliver water to the applicant/customer and the applicant/customer agrees to purchase and receive water from CRWC accordance with the rules and regulations of CRWC in its approved tariff on file with the TCEQ, Chapter 291 Regulations of TCEQ.
- C. The application/customer grants CRWC the right to install the water meter and the pipe and appurtenances necessary to connect the meter on the property of the applicant/customer at a point mutually agreeable to CRWC and the applicant/customer. The applicant/customer will allow CRWC access at all reasonable times to its property and equipment located upon the applicant/customer's premises for the purpose of reading the water meter, repairing or replacing existing facilities.
- D. The applicant/customer will install, at his own expense, a service line from water meter including a cutoff valve on the applicant/customer's side of the meter. The applicant/customer will be responsible for the maintenance and repair of this service line and will hold CRWC harmless from any claims/demands for damage to real or personal occurring beyond the point the applicant/customer connects to the water meter.
- E. If the applicant/customer's property does not have a designated easement, the applicant/customer agrees to grant CRWC an easement/right of way for the purpose of installing, maintaining and operating such pipe lines, meter valves and any other equipment which may be deemed necessary for the provision of the utility and service to that applicant/customer. CRWC will restore the applicant/customer's property as nearly as possible to its original condition after installations or repairs. The applicant/customer agrees not to interfere with CRWC's employees in the discharge of their duties. The applicant/customer agrees not to tamper with or interfere with any of the equipment installed on the applicant/customer's premises.
- F. Applicants for the water service where service has not been previously provided must submit a complete Customer Service Inspection certificate signed by a licensed inspector within 30 days after service is initiated to certify that there are no cross connections or other potential sources of contamination. Failure to submit the completed form is grounds for termination of service.
- G. The applicant/customer shall grant CRWC access to his property during regular business hours to check the applicant/customer's facilities for illegal connections, unsafe plumbing practices, or cross connections in compliance with the Chapter 290- Regulations of the TCEQ when there is reason to believe that cross connection or other potential contamination hazards exist, or after any alterations to the applicant/customer's plumbing system.
- H. If CRWC notifies a applicant/customer in writing of any cross-connection or potential contamination hazard; the customer shall immediately remove or adequately isolate any cross-connections or potential contamination hazards. If a applicant/customer chooses to isolate potential hazard, the customer/applicant shall, at his/her expense, properly install, test and maintain a back-flow prevention device required by CRWC. Copies of all required testing and maintenance records shall be provided to CRWC for TCEQ review.
- I. No application, agreement, or contract for service may be assigned or transferred without the written consent of CRWC. J. Enforcement: If the applicant/customer fails to comply with terms of this Service Agreement, CRWC may terminate service in accordance with the Chapter 291 TCEQ Rules. If the customer violates the "RESTRICTIONS" below or if there are potential cross connections or other potential contamination hazards that the customer refuse to immediately remove or adequately isolate, CRWC at its option, may terminate service or install, test and maintain a back-flow prevention device at the service connection. Any cost with the installation, testing or maintenance of a back-flow device must be paid by the applicant/customer.
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Victoria Garza	10/27/2021
Applicant's Signature	Date

NAME OF APPLICANT(C	Concho Valley		DATE APPLIED: 10/27/2021							
(C)	USTOMER) Print		RED: 10/27/2021							
				OFFICE USE						
HOME PHONE NUM	BER: 325-656-2625									
DRIVERS LICENSE	#: ************************************			application						
SOCIAL SECURITY	#: @:::::::::::::::::::::::::::::::::::			received by:						
WORK PLACE:	325-656-2625	5								
WORK PHONE	#: <u>325-656-2625</u>			deposit: amtck#						
CELL PHONE	#: 325-656-2625)		connect amt ck#						
SPOUSE & OR OTHE	ER: Dede Willard			tap: amtck#						
DRIVERS LICENSE	#: (1)(9)(0)(9)			bore: \$ cash/ck#						
SOCIAL SECURITY	#: CHOOKING			Guaranteed by:						
WORK PLACE:	325-235-0488	A A M. PRAPA		Caarantood oy.						
WORK PHONE	#: 325-234-0488			ltr of Credit from:						
CELL NUMBER	#: 325-234-0488			in of Ciodit Holl.						
EMAIL ADDRESS	conchovallevec	onstruction@gmail.com								
HAVE YOU HAD SERVICE WITH										
SERVICE ADDR	ESS:	Ţ	MAILING AI	DDRESS:						
7089 C STREET:	lub Creek	STREET/BOX #:	6451	Fish Hatchery Rd						
subdivision: Hoelscher				76904						
Previous address:	City	"Stateapprox	. dates	0187 - 187 -						
BUYING LAND FROM:		ADDRESS & PH	IONE #:							
PROOF OF OWNERSHIP PROVID	DED BY:	LEGAL DESCRIP	TION OF PROPE	RTY:						
	LotTruct	Block Section								
RENTING LAND FROM:		ADDRESS &	PHONE #							

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Victoria Garza	10/27/2021
PROPERTY OF THE PROPERTY OF TH	
Applicant's Signature	Date

NAME OF APPLICANT (Concho Valley		DATE APP	LIED:	0/27/2021						
((USTOMER) Print		DATE DESIRED: 10/2//2021								
**************************************	325-656-262	25			OFFICE USE						
HOME PHONE NUM	DER:										
DRIVERS LICENSE	#: 4:20		lastr melikulis	applic							
SOCIAL SECURITY	#: 325-656-262			receiv	red by:						
WORK PLACE:			only-hoperstate to		,						
WORK PHONE			AND		ÍÍ: amtck#						
CELL PHONE	#: 325-656-262	5	- 11	conne	Ct:amtck#						
SPOUSE & OR OTHI	ER: Dede Willard			tan: a	mt:ck#						
DRIVERS LICENSE	#: 43,45%		***************************************	bore:	\$ cash/ck#						
SOCIAL SECURITY					nteed by:						
WORK PLACE:	325-235-0488		narry to color	Jama							
WORK PHONE	#: 325-234-0488			ltr of (Credit from:						
CELL NUMBER	# : 325-234-0488		**************************************								
HAVE YOU HAD SERVICE WIT	ENUMBER Robin Te	o 11 so, where?-rd- rrell 325-277-1	179								
SERVICE ADDR			MAILING A								
7104 F STREET:	lilton Head	STREE	6451 CT/BOX #:	Fish F	Hatchery Rd						
SUBDIVISION. Hoelscher			San Angelo								
Previous address:	City	,State	approx. dates								
BUYING LAND FROM:		ADD	RESS & PHONE #:								
PROOF OF OWNERSHIP PROVII	DED BY:	LEG.	AL DESCRIPTION OF PROP	ERTY:							
	LotTract	Block	Section								
RENTING LAND FROM:		AD	DRESS & PHONE #								
or office) See contract:		Monthly	Lease how long								

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Victoria Garzo	10/27/2021
Applicant's Signature	Date

NAME OF APPLICANT	Concho Valley Constr	uction	DATE APPLIED: 10/27/2021								
(C	USTOMER) Print	DATE DESIRED: 10/27/2021									
HOME PHONE NUM	RER: 325-656-262	5			OFFICE USE						
DRIVERS LICENSE	#· (1)			applic	ation						
SOCIAL SECURITY	#: 1005.050.000)			ed by:						
WORK PLACE:	325-656-2625	5		10001							
WORK PHONE	#: 325-234-0488	3		deposi	t: aintck#						
CELL PHONE	#: 325-656-2625	5		connec	Ct:amtek#						
SPOUSE & OR OTHE	ER: Dede Willard			tan: ar	nt:ck#						
DRIVERS LICENSE	#: (************************************			bore.	\$cash/ck#						
SOCIAL SECURITY	#: (237)				nteed by:						
WORK PLACE:											
WORK PHONE				ltr of (Credit from:						
CELL NUMBER	#: 325-234-0488										
EMAIL ADDRESS	concovalleyco	nstruction@gmail.c	om								
HAVE YOU HAD SERVICE WITH NEXT OF KIN ADDRESS/PHONE SERVICE ADDR	ENUMBER_ Robin Teri	rell 325-277-1179	MAILING A								
7034 C	lub Creek	STREET/BO	6451 OX #:	Fish H	atchery Rd						
SUBDIVISION: Hoelscher			San Angel								
Previous address:	City	,Statea	approx. dates								
BUYING LAND FROM:		ADDRESS	. & PHONE #:	· · · · · · · · · · · · · · · · · · ·							
PROOF OF OWNERSHIP PROVID	ED BY:	LEGAL DE	SCRIPTION OF PRO	PERTY:							
	Lot Tract	BlockSe	ction								
RENTING LAND FROM:		ADDRE	SS & PHONE #								
or office) See contract:_		MonthlyLeas	e how long		_						

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Victoria Garza	10/27/2021
Applicant's Signature	Date

NAME OF APPLICANT	ohn Schkade		DATE APPI	AED: 10/25/2021 RED: 10/25/2021
· ·	USTOMER) Print		DATE DESI	OFFICE USE
HOME PHONE NUME DRIVERS LICENSE	BER: (512)699-514	7		application
SOCIAL SECURITY				received by:
WORK PLACE:	Dept of Family	Protective Services		received by.
WORK PHONE				deposit: amtck#
CELL PHONE	#: (512)699-5147	7		connect:amt ck#
SPOUSE & OR OTHE	p. Julie Schkade			fon:
DRIVERS LICENSE	#:	A		tap: amt: ck# bore: \$ cash/ck#
SOCIAL SECURITY				Guaranteed by:
WORK PLACE:	Phreesia			
WORK PHONE	#: (325)340-8530			ltr of Credit from:
CELL NUMBER	#: (325)340-8530			Майла от подот рушит
EMAIL ADDRESS	schkade2020@)yahoo.com		
NEXT OF KIN ADDRESS/PHONE SERVICE ADDRE			MAILING AE	
7136 CI	ub Creek Lane	STREET/BOX	7136 [#:	Club Creek Lane
SUBDIVISION: Hoelscher				76904
4113 Autumnwood Previous address:	Trail San City Angelo	TC ,Stateapp		
BUYING LAND FROM:		ADDRESS &	PHONE #:	
PROOF OF OWNERSHIP PROVIDE	ED BV:	LEGAL DESC	RIPTION OF PROPE	RTY:
	LotTract	Block Section	n	
RENTING LAND FROM: _		ADDRESS	& PHONE #	
for office) See contract:		Monthly Lagge	how long	

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Committee of the second second

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The applicant has been shown a copy of the Utility's T.E.C.Q. 's approved tariff and agrees to pay the rates in the tariff and abide by the requirements in this application including Drought Contingency Plan.

John Scheade 10/25/2021
Applicant's Signature Date

NAME OF APPLICANT	essie Lee Wymore		DATE APPL	IED: 10/26/2021
(Cl	USTOMER) Print	1	DATE DESII	RED: 10/26/2021 OFFICE USE
HOME PHONE NUMI	BER: 402-619-6730		1	OTTICE OSE
DRIVERS LICENSE	#:			application
SOCIAL SECURITY	# - (50) (50)			received by:
WORK PLACE:	West Texas Reha	b		V
WORK PHONE	#: <u>3252236336</u>			deposit: amtck#
CELL PHONE	#: 4026196730			connect:amt ck#
SPOUSE & OR OTHE	CR: Matthew Wymore			tap: ami:ck#
DRIVERS LICENSE	11			bore: \$cash/ck#
SOCIAL SECURITY	#: 60560560			Guaranteed by:
WORK PLACE:	West Texas Rhab			,
WORK PHONE	#: 3252236418			ltr of Credit from:
CELL NUMBER	#: 4026196720			
EMAIL ADDRESS	wymorem@hotmail	.com		
SERVICE ADDRI	ESS:	N	IAILING AD	DRESS:
7240 C	lub Creek	STREET/BOX #:		
subdivision: Hoelscher				
7152 Club Creek Previous address:	San Angelo	TX	July 20)19-July 2021
revious address:	,S	tateapprox.	uates	
BUYING LAND FROM:		ADDRESS & PH	ONE #:	
PROOF OF OWNERSHIP PROVID	ED BY:	LEGAL DESCRIPT	TION OF PROPER	FY:
	Lot Tract B.	lockSection		
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for office) See contract:		onthly Lease	how long	

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Jessie Lee Wymore	10/26/2021
Applicant's Signature	Date

NAME OF APPLICANT	Ronald Terrell		DATE APPI	LIED: 10/27/2021
	USTOMER) Print		DATE DESI	RED: OFFICE USE
HOME PHONE NUM	BER: 325-656-9219)		
DRIVERS LICENSE	#:			application
SOCIAL SECURITY	#: 46)		received by:
WORK PLACE:		ling Supply		
WORK PHONE	#: <u>325-944-3100</u>)		deposit: amıck#
CELL PHONE	#: 325-656-9219	<u> </u>		COnnect;amtck#
SPOUSE & OR OTHE	ER:			tap: amt:ck#
DRIVERS LICENSE	#:			bore. \$cash/ck#
SOCIAL SECURITY				Guaranteed by:
WORK PLACE:				
WORK PHONE				Itr of Credit from:
CELL NUMBER	#:			
EMAIL ADDRESS	momof307@gr	mail.com		
SERVICE ADDR	tess:		MAILING AD	DDRESS:
STREET:	Sunrise Lane	STREET/E	0X #:	Sunrise Lane
subdivision: Hoelscher	r Farm	CITY, ZIP	CODE: San Angelo	76904
7338 Ratlif Rd. Previous address:	San	TX	6-18-	19 - 7-18-20
BUYING LAND FROM:		ADDRES	S & PHONE #:	
PROOF OF OWNERSHIP PROVIL	DED BY:	LEGAL D	ESCRIPTION OF PROPE	RTY:
	LotTract	BlockS	ection	
RENTING LAND FROM:		ADDRE	SS & PHONE #	
for office) See contract:		Monthly Lea	se how long	

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Ronald Terral	10/27/2021
Applicant's Signature	Date

NAME OF APPLICANT	Sergio & Darlakay Dardenas		DATE APPL	AED: 12/07/2021 RED: 12/07/2021
(C	USTOMER) Print		DATE DESI	OFFICE USE
HOME PHONE NUM	325-227-974	.1		OFFICE USE
DRIVERS LICENSE	#: 63.00		•	application
SOCIAL SECURITY				received by:
WORK PLACE:	J&J/GMC		•	received by.
WORK PHONE	#: 325-482-520	0		deposit: amtck#
CELL PHONE	#: 325-227-974	1		connect:amt ck#
			•	O STATE OF S
SPOUSE & OR OTHI	ER:			tap: amt. ck#
DRIVERS LICENSE	#:			bore: \$cash/ck#
SOCIAL SECURITY	#:			Guaranteed by:
WORK PLACE:				
WORK PHONE	# :			ltr of Credit from:
CELL NUMBER				
EMAIL ADDRESS	sdncardenas@	gmail.com		
NEXT OF KIN ADDRESS/PHONI	ESS:	11001103 323-212	MAILING AD	DRESS:
7125 C street:		STRFFT/	BOX #:	
	Farm Estates		San Angelo, CODE:	
Previous address:	City	,State	approx. dates	
BUYING LAND FROM:		ADDRE	SS & PHONE #:	
PROOF OF OWNERSHIP PROVIL	DED BY:	LEGAL I	DESCRIPTION OF PROPE	RTY:
	LotTract	Block	Section	
RENTING LAND FROM:		ADDR	ESS & PHONE #	
or office) See contract:		Monthly	ase how long	
or oriner) See could act		yLC	ava mug	

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- I. No application, agreement, or contract for service may be assigned or transferred without the written consent of CRWC.
- J. Enforcement: If the applicant/customer fails to comply with terms of this Service Agreement, CRWC may terminate service in accordance with the Chapter 291 TCEQ Rules. If the customer violates the "RESTRICTIONS" below or if there are potential cross connections or other potential contamination hazards that the customer refuse to immediately remove or adequately isolate, CRWC at its option, may terminate service or install, test and maintain a back-flow prevention device at the service connection. Any cost with the installation, testing or maintenance of a back-flow device must be paid by the applicant/customer.
- K. All water will be measured and billed by meters, furnished, installed, owned and maintained by CRWC. The meter and/or connection are for the sole use of the applicant/customer t serve water to one swelling, business or property. The applicant/customer shall not share, resell, or sub-meter water to another dwelling business, property, etc without specific written authorization of CRWC and in compliance with applicable laws and regulations. All meters and water lines and other equipment furnished by CRWC (excepting the applicant/customer's individual service line from the point of connection to the applicant/customer's point of ultimate use) are and shall remain the sole property of CRWC. All Tap charges are for the privilege of receiving retail service from CRWC, not purchase of meters or lines.

RESTRICTIONS: The following unacceptable practices are prohibited by CRWC and Chapter 290, TCEQ regulations.

A. No direct connection between the public-drinking water supply and a potential source of contamination is permitted Potential sources of contamination shall be isolated from the public water system by air-gap or an appropriate back-flow prevention device.

B. No cross connection between the public-drinking water supply and a private water system is permitted. These potential threats to the public drinking water supply shall be eliminated at the service connection of an air-gap or a reduced pressure-zone back-flow prevention device.

- C. No connection which allows water to be returned to the public-drinking water supply, is permitted.
- D. No pipe or pipe-fitting which contains more than 0.25% lead may be used for the installation or repair of plumbing connection, which provides water for human use.
- E. No solder or flux which contains more than 0.2% lead can be used for the installation or repair of plumbing at any connection, which provides water for human use.

LIMITATION OF PRODUCT/SERVICE LIABILITY: Public water utilities are required deliver water to the customer's side of the meter or service connection which meets potability and pressure standards of TCEQ. CRWC will not be damaged by disruption of or fluctuations in water service whatever the cause. CRWC will not accept liability for injuries or damages persons or property due to disruption of water service caused by(1) acts of god(2) acts of third parties not subject to the control of the Utility if the Utility has undertaken such preventive measures as are required by TCEQ rules,(3) electrical power failures, or(4) termination of water service pursuant to its tariff and TCEQ rules.

FIRE PROTECTION: CRWC is not required by law and does not provide fire protection or firefighting services and does not accept liability for fire-related injuries or damages to persons or properties caused or aggravated by the availability (or lack thereof) of water or water pressure(or lack thereof) during fire emergencies. CRWC may(but is not required to) contract with individual applicants to provide water services capacities to their properties in excess of TCEQ's domestic water system regulations so that such water volumes and additional water service capacities shall be provided only in response to and according to plans and specifications prepared by the applicant's registered professional engineer. CRWC does not profess, state, warrant, guarantee, or imply that such additional water service capability is complaint with any state or local fire code or is adequate or sufficient for firefighting.

D Cardenas	12/07/2021
	to the same of the same and the
Applicant's Signature	Date

NAME OF APPLICANT	Gilda Hamilton		DATE A	PPLIED:	1/24/2021 2/27/2021
(C	USTOMER) Print		DATE D	ESIRED:	
HOME PHONE NUM	432-853-1220				OFFICE USE
DRIVERS LICENSE	#:			annlie	cation
SOCIAL SECURITY	#:				/ed by:
WORK PLACE:				recen	red by
WORK PHONE	#:			denos	SIL: amtck#
CELL PHONE	#: 432-853-1220		- Control of the Cont	conne	ct:amt ck#
					- Park to the Park
SPOUSE & OR OTHE	ER:			tap: a	mt:ck#
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SOCIAL SECURITY	#:			Guara	inteed by:
WORK PLACE:					
WORK PHONE	#:			ltr of	Credit from:
CELL NUMBER	#:				×
EMAIL ADDRESS	gildahamilton@ho	tmail.c			
EMAIL ADDRESS	om				
NEXT OF KIN ADDRESS/PHONE SERVICE ADDR	325-206-0665		MAILING	ADDRESS	:
7072 C	lub Creek Lane	STREE	4109 F/BOX #:	Kingst	ton Creek
Hoelschen	Farms Estate	CITY, Z	San Ange	lo TX	76904
4109 Kensington C	reek San Angelo	Texas	20	18 to prese	nt
Previous address:	City	,State	approx. dates		
BUYING LAND FROM:		ADDR	ESS & PHONE #:		
PROOF OF OWNERSHIP PROVID	ED BY:	LEGA	L DESCRIPTION OF PRO	OPERTY:	
					-
	LotTract	Block	Section		
RENTING LAND FROM:		ADD	RESS & PHONE #_		
for office) See contract:	,	Monthly	Lease how long		

PURPOSE: Concho Rural Water. (CRWC) is responsible for protecting the drinking water supply from contamination or pollution which could result from improper private water distribution system construction or configuration and for providing water service in accordance with Texas Commission on Environmental Quality(TCEQ) rules and regulations. This service agreement is intended to notify each applicant of applicable plumbing restrictions to protect the public's health and welfare and to establish the terms under which retail water service will be provided.

AGREEMENT BETWEEN CRWC AND APPLICANT/CUSTOMER:

- A. Each applicant must sign this agreement before CRWC will begin water service. In addition, when service to an existing connection has been suspended or terminated, CRWC will not reestablish service unless it has a signed copy of this agreement from the customer seeking to be reconnected and the customer has met all other lawful conditions required for the restoration of utility service.
- B. CRWC agrees to sell and deliver water to the applicant/customer and the applicant/customer agrees to purchase and receive water from CRWC accordance with the rules and regulations of CRWC in its approved tariff on file with the TCEQ, Chapter 291 Regulations of TCEO.
- C. The application/customer grants CRWC the right to install the water meter and the pipe and appurtenances necessary to connect the meter on the property of the applicant/customer at a point mutually agreeable to CRWC and the applicant/customer. The applicant/customer will allow CRWC access at all reasonable times to its property and equipment located upon the applicant/customer's premises for the purpose of reading the water meter, repairing or replacing existing facilities.
- D. The applicant/customer will install, at his own expense, a service line from water meter including a cutoff valve on the applicant/customer's side of the meter. The applicant/customer will be responsible for the maintenance and repair of this service line and will hold CRWC harmless from any claims/demands for damage to real or personal occurring beyond the point the applicant/customer connects to the water meter.
- E. If the applicant/customer's property does not have a designated easement, the applicant/customer agrees to grant CRWC an easement/right of way for the purpose of installing, maintaining and operating such pipe lines, meter valves and any other equipment which may be deemed necessary for the provision of the utility and service to that applicant/customer. CRWC will restore the applicant/customer's property as nearly as possible to its original condition after installations or repairs. The applicant/customer agrees not to interfere with CRWC's employees in the discharge of their duties. The applicant/customer agrees not to tamper with or interfere with any of the equipment installed on the applicant/customer's premises.
- F. Applicants for the water service where service has not been previously provided must submit a complete Customer Service Inspection certificate signed by a licensed inspector within 30 days after service is initiated to certify that there are no cross connections or other potential sources of contamination. Failure to submit the completed form is grounds for termination of service.
- G. The applicant/customer shall grant CRWC access to his property during regular business hours to check the applicant/customer's facilities for illegal connections, unsafe plumbing practices, or cross connections in compliance with the Chapter 290- Regulations of the TCEQ when there is reason to believe that cross connection or other potential contamination hazards exist, or after any alterations to the applicant/customer's plumbing system.
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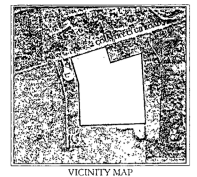
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Glda Havilton	11/24/2021
	and the second of the second
Applicant's Signature	Date



UTILITY LEGEND

 $\overset{\text{w}}{\bowtie}$

PROPERTY LINE

ADJ ACENT PROPERTY LINE

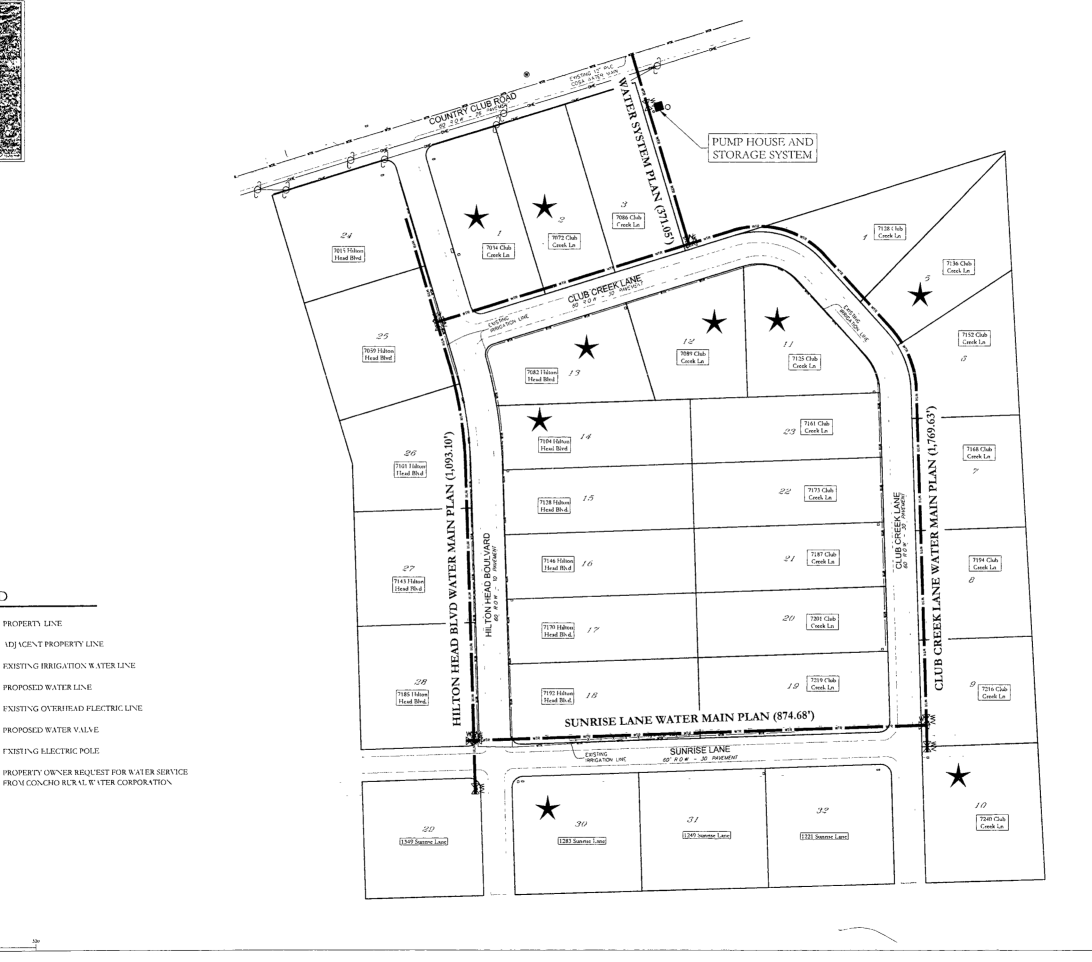
PROPOSED WATER LINE

PROPOSED WATER VALVE

FXISTING ELECTRIC POLE

EXISTING IRRIGATION WATER LINE

FXISTING OVERHEAD FLECTRIC LINE



CONCHO RURAL WATER CORPORATION 8174 US ITWY 87 N SAN VNGELO, TEXAS 76901 Mr Ben Wiese SERVICE REQUEST MAP

SCALE: 1"=80'

PECAN CREEK PUBLIC WATER SYSTEM HOELSCHER FARMS ADDITION 2261 Country Club Road San Angelo, TX 76904

APRIL 19, 2022 ENGINEER ERICA CARTER, P.E. ENG ENABL ECARTER@FENTRESSENG COM DESIGNER EBC DRAFTER IMG

PROJECT NO 1222

SHEET 2 OF 10

101 80



Office: (325)658-2961 8174 HWY 87 North, San Angelo, TX 76901 Fax: (325)658-2962

Date: 4-4-22

To Whom It May Concern,

RE: Water Service to Hoelscher Farms

Concho Rural Water Corporation has been contacted by developer Steve Hoelscher and multiple residents in the Hoelscher Farms Development wanting CRWC to provide public water service to the area. CRWC has studied the area and has secured a purchased water source for the development.

The development has a few private wells. However, the groundwater has depleted and has left several homeowners without water multiple times in the past 2 years. This issue has sparked the interest in our services for the development. CRWC has been providing public water service for over 38 years and would like to extend to the development. We have been able to secure a treated water source which will keep the costs to a minimum for the developer. There will be no need to extend distribution lines other than in the development.

The costs associated with providing service to Hoelscher Farms will be at the expense of the developer. Steve Hoelscher has agreed to fully fund the project. The distribution system will cost \$76,000 including engineering. The distribution system will consist of 2800 ft of 6 inch SDR 21 pipe and 1400 ft of 6 inch SDR 21 pipe along with various valves and fittings. We will be installing a booster plant also. The booster plant will cost \$111,000. This price includes \$16,000 in engineering fees. The booster plant will consist of one 4 inch water meter, one RPZ backflow device, one 8800 gallon GST, a 1247 gallon hydropneumatic tank, 2-250 GPM pressure pumps, all enclosed in an intruder resistant fence and building. The total cost for the project will be \$187,000.

We are looking forward to getting started on this project and helping the customers in need of our service. Please let me know if any more information is needed.

Respectfully,

Se, hon

Ben Wiese, President CRWC

Erica Carter

From:

Millersview-Doole Water <codymdwsc@centex.net>

Sent:

Monday, April 4, 2022 10:29 AM

To: Cc:

bfwiese4

Subject:

Erica Carter

Re: Water Supply Hoelscher Farms

Attachments:

Hoelscher farm.docx

Let me know if you need more than this.

Thanks,

Cody Giddens GM Millersview-Doole WSC 325-483-5438 cell 325-456-1176

--- Original message ---

Subject: Re: Water Supply Hoelscher Farms

From: Millersview-Doole Water <codymdwsc@centex.net>

To: bfwiese4 <bfwiese4@aol.com> **Cc:** <ecarter@fentresseng.com>

Date: Wednesday, 30/03/2022 10:38 AM

Ben,

My engineer wants to charge \$1000.00 for a feasibility study to serve. I'm assuming Steve won't want to pay this.

Preliminary study shows that we could serve this area with approximately a 1500-2000 foot 4 inch extension. Not sure of the cost in todays market.

Will this statement be sufficient for the PUC to move forward, or do we need to get more precise information from my engineer?

Cody Giddens GM Millersview-Doole WSC 325-483-5438 cell 325-456-1176

--- Original message ---

Subject: Re: Water Supply Hoelscher Farms

From: bfwiese4 < bfwiese4@aol.com>

To: Cody Giddens <codymdwsc@centex.net>

Cc: <ecarter@fentresseng.com>

Date: Thursday, 24/03/2022 10:53 AM

32 lots are platted in tge subdivision.

Ben

Sent from my Verizon, Samsung Galaxy smartphone

---- Original message -----

From: Cody Giddens <codymdwsc@centex.net>

Date: 3/24/22 10:46 AM (GMT-06:00) To: Ben Wiese <bfwiese4@aol.com>

Cc: ecarter@fentresseng.com

Subject: Re: Water Supply Hoelscher Farms

How many houses?

Cody Giddens

On Mar 24, 2022, at 9:54 AM, Ben Wiese <bfwiese4@aol.com> wrote:

Hello Cody,

We are amending our CCN to supply Hoelscher Farms off of Country Club Rd — Our engineer is needing a letter to provide the PUC, from Millersview Doole WSC stating if you can or cannot supply water with the current lines in the ground. If upgrades are required to supply this subdivision, a cost estimate would be appreciated also. We have already received a letter from other neighboring utilities. Please let me know if you have any questions Thanks.

Ben Wiese

Concho Rural Water Corporation





PO Box 130, Millersview, TX 76862 Phone 325-483-5438 <u>mdwsoffice@centex.net</u> m-dwsc.com

4/4/2022

Re: Hoelscher Farms subdivision

To whom it may concern:

M-DWSC can serve this area right now. A preliminary look shows it would take an approximately 1500-2000 foot extension of 4" pipe.

Sincerely,

Cody Giddens GM

Millersview-Doole Water Supply Company

Cost Estimate to provide water to

Hoelscher Farm Estates Sections One and Two

Per Email Received and Current Industry Costs

05/11/2022

No.	Description of Work	<u>Unit</u>	<u>Qty</u>	<u>Unit Cost</u>	Total Price
Rui	nion Road Waterline Replacement				
1.	Bonds, Mobilization and Demobilization	L.S.	1	\$5,000	\$5,000
2.	4" SDR 21 Pipe with various valves and fittings	L.F.	2,000	\$28	\$56,000
3.	Distribution System Within Hoelscher Farm Estates	Lump	1	\$96,000	\$96,000
				Subtotal	\$157,000
	Grand Total: Construction			\$157,000	
	Construction Contingencies (10%)			\$16,000	
	Engineering, Surveying, Geotechnical, Construction Administration and Inspections			\$16,000	
	(15% of Construction plus Contingencies)				
			GRA	AND TOTAL	<u>\$189,000</u>

Notes:

This estimate represents my best judgment as a design professional familiar with the construction industry. Carter-Fentress Engineering has no control over the cost of labor, materials, or equipment; over the Contractor's methods of determining bid prices; or over competitive bidding or market conditions. Therefore, we cannot and do not guarantee that bids will not vary from this cost estimate.

This Document is Released for the Purpose of.

PUC CCN Amendment

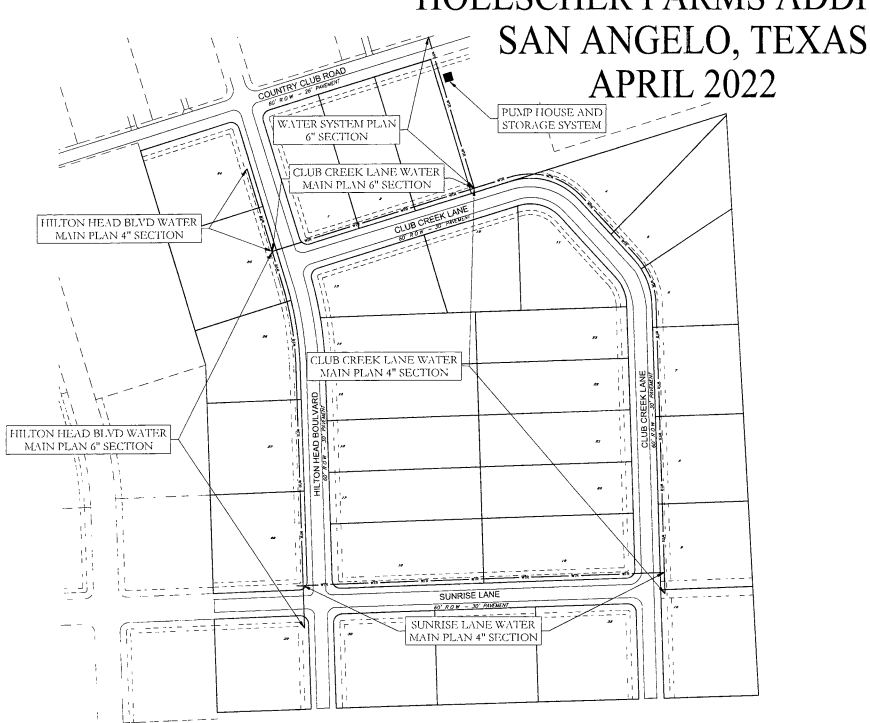
Under the Authority of Engineer: Erica Carter, P E License No.. 114215

It is Preliminary in Nature and not to be Used for Feasibility of Land Purchases, Bond

Applications, Loans or Grants

SITE CONSTRUCTION DRAWINGS FOR CONCHO RURAL WATER PECAN CREEK PUBLIC WATER SYSTEM





SHEET INDEX

SHEET 01 COVER SHEET

SHEET 02 UTILITY LAYOUT

SHEET 03 WATER SYSTEM PLAN

SHEET 04 CLUB CREEK LANE WATER MAIN PLAN

SHEET 05 HILTON HEAD BLVD WATER MAIN PLAN

SHEET 06 SUNRISE LANE WATER MAIN PLAN

SHEET 07 GROUND STORAGE TANK PLAN

SHEET 08 HYDROPNEUMATIC PRESSURE TANK PLA

SHEET 09 PUMP PLAN AND SPECIFICATIONS

SHEET 10 CONSTRUCTION NOTES

REV DATE BY APPR COMMENT

CFE

CARTER-FENTRESS ENGINEERING
WINIPAL DE MA OPINET SOUL TIONS

CLIENT

CONCIO RURAL WATER CORPORATION
8174 US SIVY 87 N

COVER

PECAN CREEK PUBLIC WATER SYSTEM HOELSCHER FARMS ADDITION 2261 Country Club Road San Angelo, TX 76904



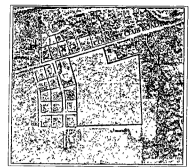
ENGINEER ERICA CARTER, P.E.

ENG EMAIL FCARTER@FFNTRESSFNG CON

DESIGNER EBC

PROJECT NO 1222

SHIERT 1 OF 10



VICINITY MAP NTS

CAUTION NOTES

CONSTRUCTION OF ALL WATER FACILITIES IND WATER UTILITIES MUST CONFORM TO AMERICAN WATER WORKS ASSOCIATION (AWWA), AMERICAN SOCIETY FOR TESTING IND MATERIALS (ASTIN), COMMERCIAL, AND OTHER RECOGNIZ BELES STANDARDS PLEASE REFER TO THE CONSTRUCTION NOTES SHEET OF THESE PLANS PLEASE ALSO REFER TO TCEQ CONSTRUCTION CHECKLISTS OR CONTACT THE ENGINEER FOR GUIDANCE

UTILIZE 3" OR 4" CLASS 350 DUCTILE IRON PIPE WITHIN THE LIMITS OF THE F\CLOSED BUILDING, FRON THE GROUND STRORAGE TANK, TO THE PROPOSED PUMPS, TO THE HYDROPNEUMATIC PRESSURE TANK UTILIZE A MINIMUM OF CLASS 200 PRESSURE RATED PIPES IN ALL AREAS THAT CLASS 350 DUCTILE IRON PIPE IS NOT INSTALLED BEFORE CONNECTION WITH PROPOSED 6" WATERMAIN

UTILIZE 3/4" HIDDE PIPE FOR THE CHEMICAL FEED LINES FROM THE LIQUID ANNIONILAR SULFATE STORAGE CONTAINER AND THE CHLORINE GAS AND CHEMICAL STORAGE.

UTILIZE 6" CLASS 200 SDR21 PVC OR HIGHER PRESSURE R VTED PIPE FOR ALL PROPOSED WATERMAINS

ALL INSTALLED PIPE CONFORMS TO ANSI/NSF STANDARD 61 AND IS CERTIFIED.

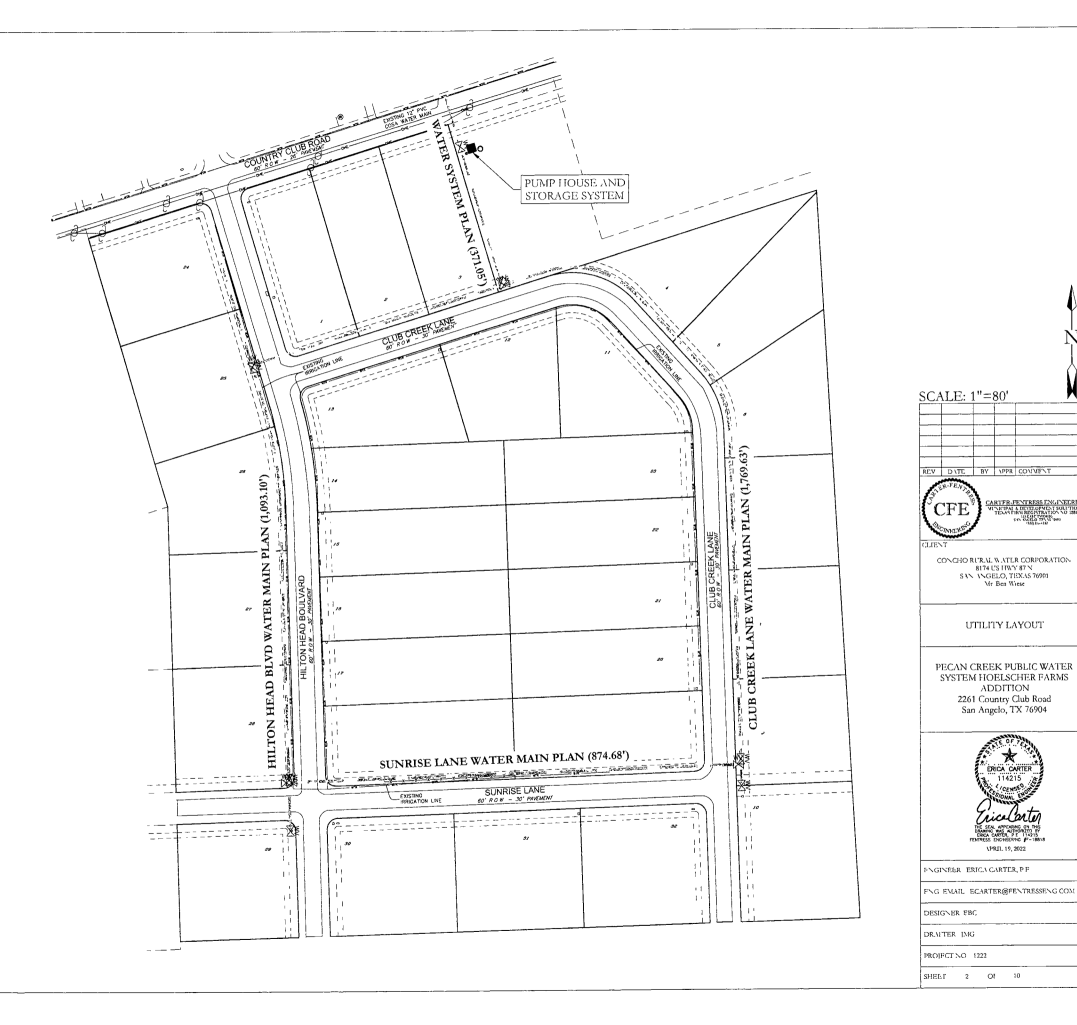
PLASTIC PIPE BEARS NSF-PW SEAL

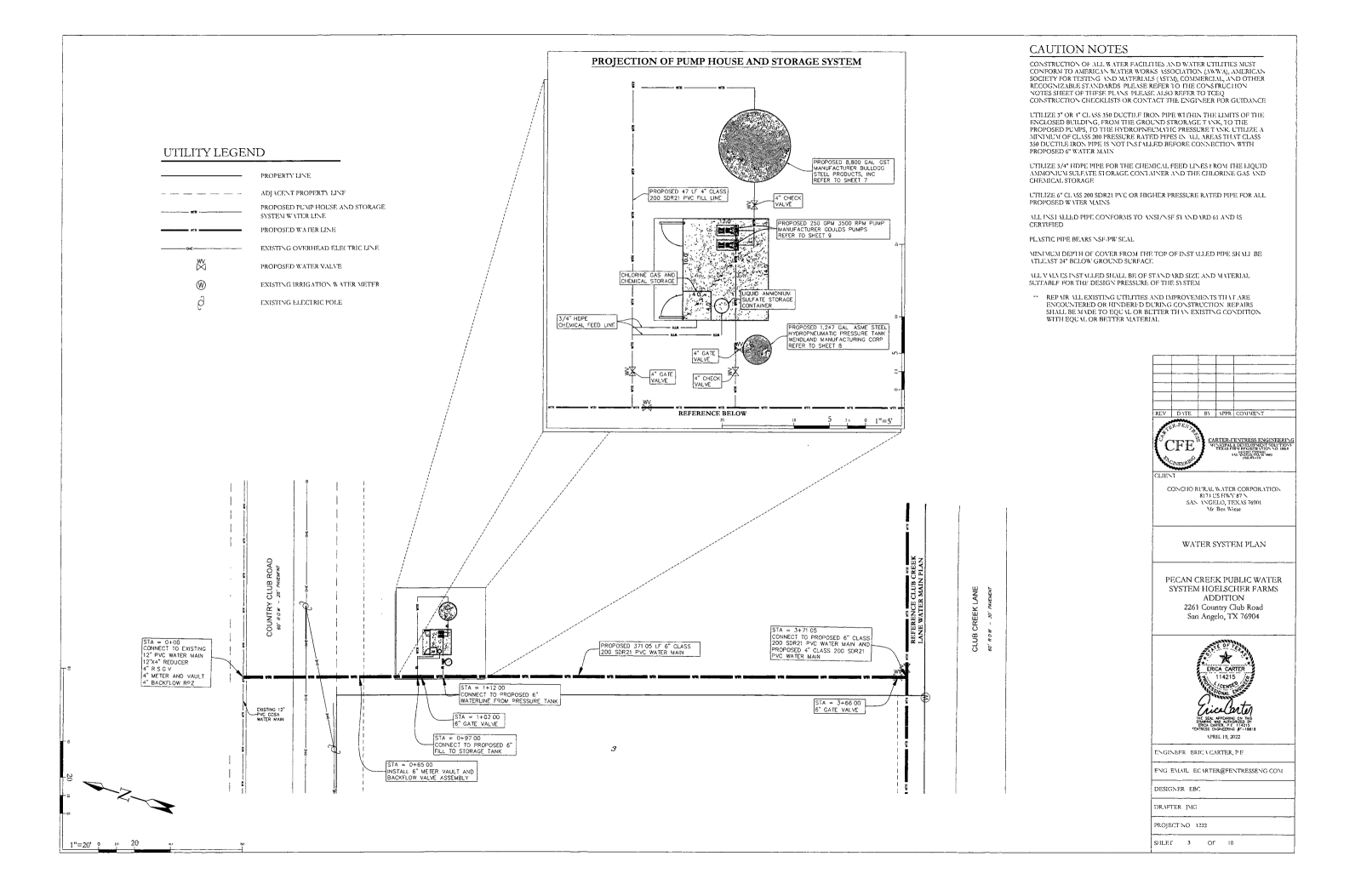
MINIMUM DEPTH OF COVER FROM THE TOP OF INSTALLED PIPE SHALL BE ATLE AST 24" BELOW GROUND SURFACE

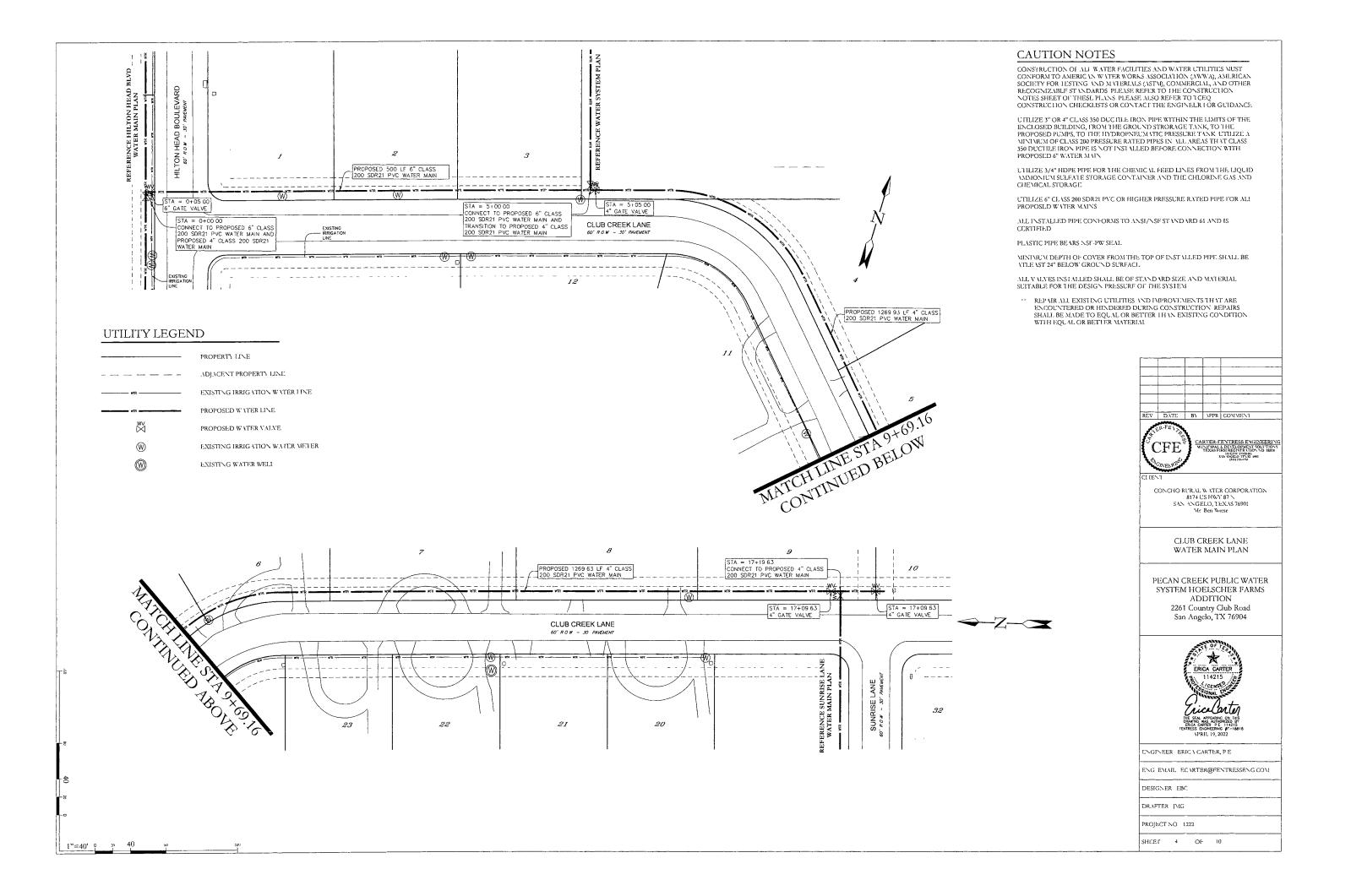
ALL VALVES INSTALLED SHALL BE OF STANDARD SIZE AND MATERIAL SUITABLE FOR THE DESIGN PRESSURE OF THE SYSTEM

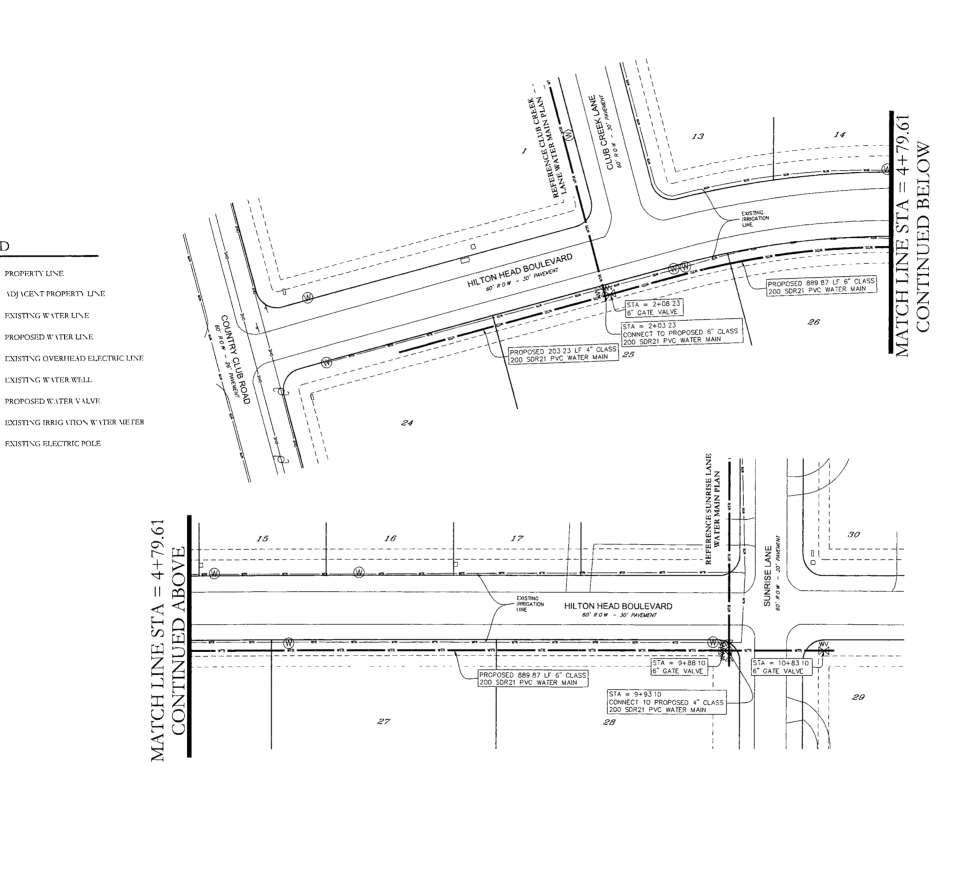
UTILITY LEGEND

	PROPERTY LINF
	ADJACENT PROPERTY LINE
WTR	EXISTING IRRIGATION WATER LINE
(マス原化・アン 地口では日本日から55年)	PROPOSED WATER LINE
	EXISTING ON ERHEAD ELECTRIC LINE
\bowtie	PROPOSED WATER VALVE
Ą	EXISTING ELECTRIC POLE









UTILITY LEGEND

(W)

 $\overset{\mathsf{wv}}{\bowtie}$

W

1"=40' 0

PROPERTY LINE

ADJACENT PROPERTY LINE

EXISTING WATER LINE

PROPOSED WATER LINE

EXISTING WATER WELL

PROPOSED WATER VALVE

EXISTING ELECTRIC POLE

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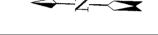
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** REPAIR ALL EXISTING UTILITIES AND IMPROVEMENTS THAT ARE ENCOUNTERED OR HINDERED DURING CONSTRUCTION REPAIRS SHALL BE MADE TO EQUAL OR BETTER THAN EXISTING CONDITION WITH EQUAL OR BETTER MATERIAL





CONCHO RURAL, WATER CORPORATION 8174 US HWY 87 N SAN ANGELO, TEXAS 76901 Mr Ben Wiese

HILTON HEAD BLVD WATER MAIN PLAN

PECAN CREEK PUBLIC WATER SYSTEM HOELSCHER FARMS ADDITION 2261 Country Club Road San Angelo, TX 76904



ENGINEER ERICAGARTER PE

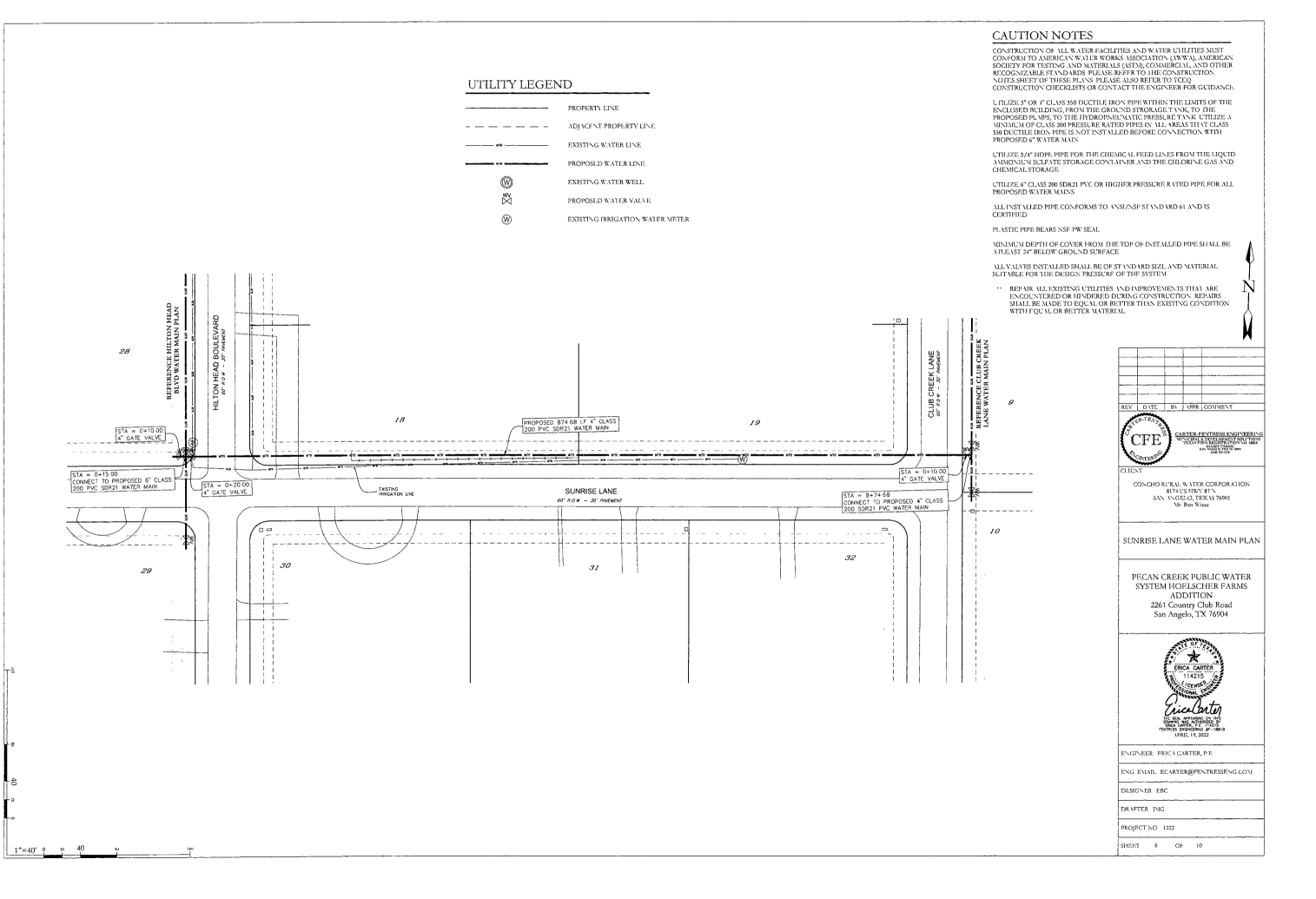
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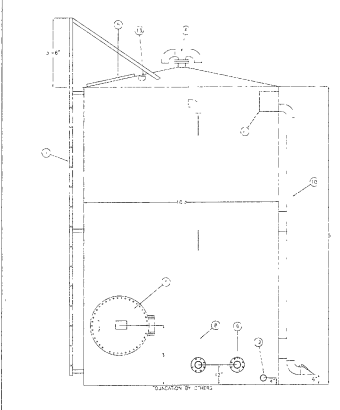
DESIGNER EBC

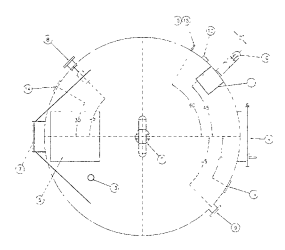
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PROJECT NO 1222

SHEET 5 OF 10







TANK ORIENTATION VIEW

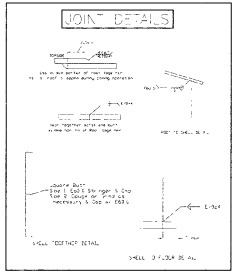
ELEVATION MEW

10 CT	AC TH ROZZIC MIZZZZANIM	H-TEPIAL	VC125
	SHELL	1/~ A30	
2	ROOF	3/16" -3€	BUTT WELDED TOGETHER
3	FLCOR	1/4 336	BUTT WELDED TOGETHER
	3C 0 MANNAY		BSPI STANDARD
5	30 x 30 ROOF HATCH		BSPL STANDARD
	4" PVC-TYPE ROOF FNT		BSPI STANDARD
	WELDED STEEL EXTENSE JADDER		BoPI STANDARD
3	" F ANGED IN FI W/ FUL LENGTH OVERFLOW & TURNED IN E.	1 -1 A53-A PIPE SCH -1	
7	4° FLANGED OUTLET	7 AS3-A PIPE SCH CC	f
13	4 FULL LENGTH OVERFLUX W/ TLAP VALVE	4" A53-A PIPE SCH 40	BSPI STANDARD FL-P VALVE
1	12" x +2" > 12 WEIR BOX	1/' A36	
12	31 THPEADED DRAIN COUPLING	STO MERCHANTS	
13	3" THEREADED COUPLING FOR ELECTRODES	STD MERCHANTS	
4 2	TOP LET CLOS	1/2 436	FOR JORIGHTH C AND PLACEMEN
15 2	SDE JET LUGS	3/4 A36	DAKCADIAN DAK DAKCAD ROT
16			
17			
8			
9			



SHIPPING DIMENTIONS

CONSTRUCTION / SHI	E- NO NO E2
ROOF FLAT & 10 5" ROOF PITCH (0.5 10 CONED 0 1/2"	
SHFELL RING -1 1 SHEET/RING 60" v	377° v 74° a36
F_00R Ø 10 - 3	
WE SHTS COMPLETE TANK NEIGHT	750C .BS
SHIPPING DIMENTIONS (SEE CETAL) WHOTH HEIGHT (***, 2" TRAILER CENTERLINE H)	10-7 10-7
- VOULAR CONTERPIONS - COURSING SHELL - SOLUTIONS - SHELL - SOLUTIONS - SOLUTI	2 7/8



PHINT SC EDULE IN ACCORDANCE BY MAIN C 102-51 IS 1,4500 RAKES AND RECOGNISHENS

NS DE BLAST TO SSPC SPHIONNER MATTE FAISHT
2-2 COATS NST IMPROTIED INTUICE SEMES 20 PRIAHPDY
MAINIMEN DON THE THE TAKESS TO THE
COMMISSE BLAST TO SSPC SPHIO COMMERCIAL THISH
2 COATS TREMED SERESS & EXPOLUTE
1 COATS TREMED SERESS & EXPOLUTE
1 COATS TREMED SERESS AS EXPOLUTE
1 COATS TREMED TO SERESS AS EXPOLUTE
1 COATS TREMED

	CONCHO RURAL WATER DISTRICT
	0'e < 15 TALL / 8,800 GALLONS NOT TO SCALD
	3(L_DDC_STEE_ PRODUCTS_NC
REVISIONS	CCHMENTS

CAUTION NOTES

CONSTRUCTION OF ALL WATER FACILITIES AND WATER UTILITIES MUST CONFORM TO AMERICAN WATER WORKS ASSOCIATION (AWWA), AMERICAN SOCIETY FOR TESTING AND MATERIALS (ASTV), COMMERCIAL, AND OTHER RECOGNIZABLE STANDARDS PLEASE REFER TO THE CONSTRUCTION NOTES SHEET OF THESE PLANS PLEASE ALSO REFER TO ICEQ CONSTRUCTION CHECKLISTS OR CONTACT THE ENGINEER FOR GUIDANCE

UTILIZE 3" OR 4" CLASS 350 DUCTILE IRON PIPE WITHIN THE LIMITS OF THE ENCLOSED BUILDING, I ROW THE GROUND STRORAGE TINK, TO THE PROPOSED PUMPS, TO THE HYDROPNEUM MICP RESSERE TANK UTILIZE A MINIMUM OF CLASS 200 PRESSURE RATED PIPES IN ALL AREAS THAT CLASS 350 DUCTILE IRON PIPE IS NOT INSTAILED BLFORE CONNECTION WITH PROPOSED 6" WITTER MAIN

UTILIZE 3/4" HDPE PIPE FOR THE CHEMICAL FEED LINES FROM THE LIQUID AMMONIUM SULFATE STORAGE CONTAINER AND THE CITLORINE GAS AND CHEMICAL STORAGE

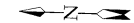
UTILIZE 6" CLASS 200 SDR21 PVC OR HIGHER PRESSURE RATED PIPE FOR ALL PROPOSED WATER MAINS

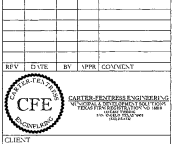
ALL INSTALLED PIPE CONFORMS TO ANSI/NSESTAND ARD 61 AND IS

PLASTIC PIPE BEARS \SF-PW SEAL

MINIMUM DEPITH OF COVER FROM THE TOP OF INSTALLED PIPE SHALL BE ATLEAST 24" BELOW GROUND SURFACE

ALL VALVES INSTALLED SHALL BE OF STANDARD SIZE AND MATERIAL SUITABLE FOR THE DESIGN PRESSURE OF THE SYSTEM





CONCHO RURAL WATER CORPORATION 8174 US HWY 87 N SAN ANGELO, HEXAS 76901

GROUND STORAGE TANK PLAN

PECAN CREEK PUBLIC WATER SYSTEM HOELSCHER FARMS ADDITION 2261 Country Club Road San Angelo, TX 76904



ENGINEER ERICACARTER, P.E.

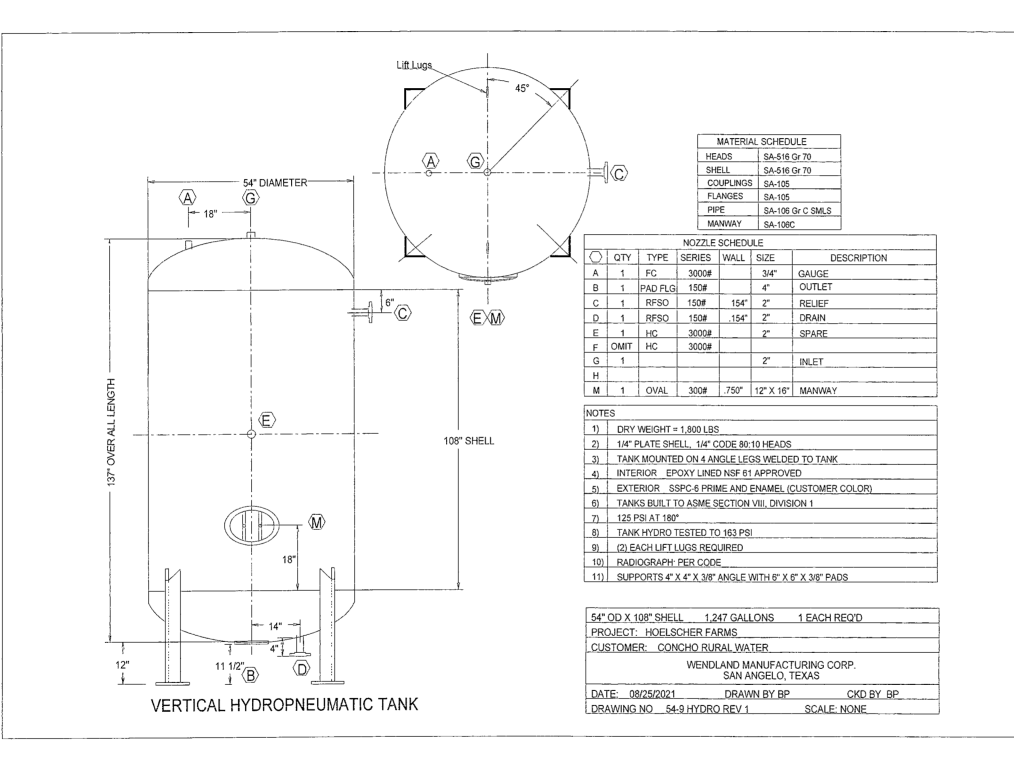
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DESIGNER EBC

DRAFTER IMG

PROJECT NO 1222

SHEET 7 OF 10



CAUTION NOTES

CONSTRUCTION OF ALL WATER FACILITIES AND WATER UTILITIES MUST CONFORM TO AMERICAN WATER WORKS ASSOCIATION (AWWA), AMERICAN SOCIETY FOR TESTING AND MATERIALS (ASTA), COWMERCIAL, AND OTHER RICOGNIZABLE STANDARDS PILEASE REFER TO THE CONSTRUCTION NOTLS SHEET OF THESE PLANS PILEASE ALSO REFER TO TCFQ CONSTRUCTION CHECKLISTS OR CONTACT THE ENGINEER FOR GUIDANCE

LTHLIZE 3" OR 4" CLASS 350 DUCTILE IRON PIPE WITHIN THE LIMITS OF THE FNCLOSLD BUILDING, FROM THE GROUND STRORAGE TANK, TO THE FNCHOPING UNATIC PRIESURE TANK LUTHIZE A MINIMUM OF CLASS 200 PRESSURE RATTLD PIPES IN ALL AREAS THAT CLASS 350 DUCHLE IRON PIPE IS NOT INSTALLED BEFORE CONNECTION WITH PROPOSED 6" WATTER MAIN

LTILIZE 3/4" HDPE PIPE FOR THE CHEMIC ALFEFD LINES FROM THE LIQUID ANNONILA SULFATE STORAGE CONTAINER AND THE CHILORINE GAS AND CHEMICAL STORAGE.

LTILIZE 6" CLASS 200 SDR21 PVC OR HIGHER PRESSURE RATED PIPE FOR ALL PROPOSED WATER MAINS

ALL INSTALLED PIPE CONFORMS TO ANSI/NSF STAND ARD 61 AND IS CERTIFIED.

PLASTIC PIPE BEARS NSF-PW SEAL

MINIMUM DEP111 OF COVER FROM THE TOP OF INSTALLITD PIPE SHALL BE MILLAST 24" BELOW GROUND SURFACE

VIL V MAYES INSTALLED SHALL BE OF STANDARD SIZE AND MATERIAL SUITABLE FOR THE DESIGN PRESSURE OF THE SYSTEM



CONCHO RURAL W ATER CORPORATION 8174 US HWY 87 N SAN ANGLLO, TEXAS 76901 Mr Ben Wiese

HYDROPNEUMATIC PRESSURE TANK PLAN

PECAN CREEK PUBLIC WATER SYSTEM HOELSCHER FARMS ADDITION 2261 Country Club Road San Angelo, TX 76904



FNGINEER ERICALARTER, PE

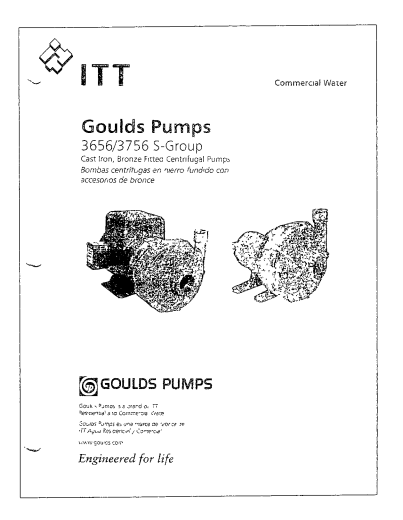
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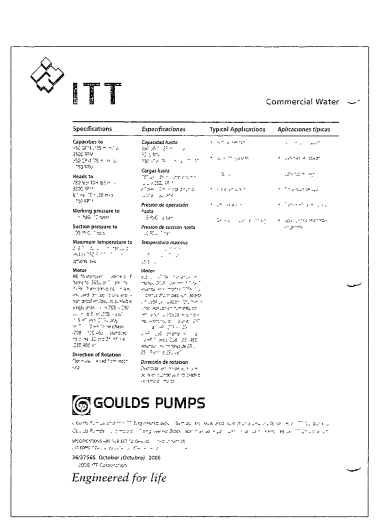
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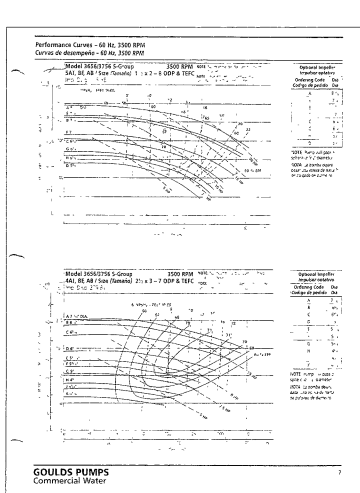
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PROJECT NO 1222

SHFET 8 OF 10







CAUTION NOTES

PROPOSED 6" WATER MAIN

PROPOSED WATER MAINS

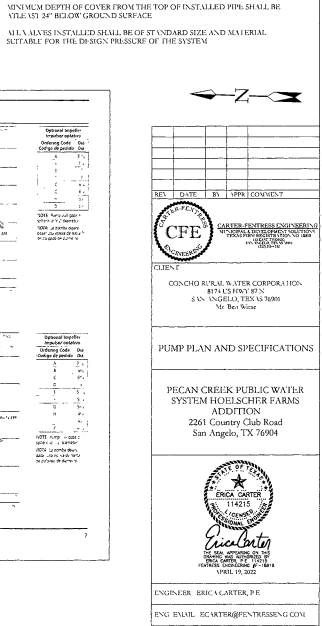
PLASTIC PIPE BEARS \SF-PW SEAL

CONSTRUCTION OF ALL WATER FACILITIES AND WATER UTILITIES MUST CONFORM TO AMERICAN WATER WORKS ASSOCIATION, (AWW.M.), AMERICAN SOCIETY FOR FESTING, AND WATER WORKS ASSOCIATION. (AWW.M.), AMERICAN, SOCIETY FOR FESTING, AND MATERIALS, ASTAY, COMMERCIAL, AND OTHER RECOGNIZABLE STANDARDS PLEASE AISO REFER TO THE CONSTRUCTION NOTES SHEET OF THESE PLANS PLEASE AISO REFER TO TCEQ CONSTRUCTION CHECKLISTS OR CONTACT THE ENGINEER FOR GUIDANCE. UTILIZE 3" OR 4" CLASS 350 DUCTILE IRON PIPE WITHIN THE LIMITS OF THE ENCLOSED BUILDING, FROM THE GROUND STRORAGE TINK, TO THE PROPOSED PUNPS, TO THE HYDROPNEUMATIC PRESSURE TANK UTILIZE A MINIUM OF CLASS 200 PRESSURE RATED PIPES IN ALL AREAS THI VI CLASS 350 DUCTILE IRON PIPE IS NOT INSTALLED BEFORE CONNECTION WITH

UTILIZE 3/4" HDPE PIPE FOR THE CHEMICAL FEED LINES FROM THE LIQUID AMMONIUM SULFATE STORAGE CONTAINER AND THE CHLORINE GAS AND CHEMICAL STORAGE

UTILIZE 6" CLASS 200 SDR21 PAC OR HIGHER PRESSURE RATED PIPE FOR ALL

ALL INSTALLED PIPE CONFORMS TO ANSI/NSF STAND AND 61 AND IS



DESIGNER EBC

DRAFTER ING

PROJECT NO 1222

SHFET 9 OF 10

TCEQ WATER DISTRIBUTION NOTES.

- THIS WATER DISTRIBUTION SYSTEM MUST BE CONSTRUCTED IN ACCORDANCE WITH THE CURRENT TEXAS COMMISSION ON ENVIRONMENTAL QUALITY (TCEQ) RULES AND REGULATIONS FOR PUBLIC WATER SYSTEMS 30 TEXAS ADMINISTRATIVE CODE (TAC) CHAPTER 30 SUBCHAPTER D. WHEN CONFLICTS ARE NOTED WITH LOCAL STANDARDS THE MORE STRINGENT REQUIREMENT SHALL BE APPLIED CONSTRUCTION FOR PUBLIC WATER SYSTEMS MUST ALWAYS AT A MINIMUM MEET TOEDS "RULES AND REGULATIONS FOR PUBLIC WATER SYSTEMS MUST ALWAYS AT A MINIMUM MEET TOEDS" RULES AND REGULATIONS FOR PUBLIC WATER SYSTEMS
- APPOINTED ENGINEER SHALL NOTTEN IN WITHING THE LOCAL TORGES REGIONAL OFFICE WHEN CONSTRUCTION WILL START. PLEASE KEEP IN MIND THAT UPON COMPLETION OF THE WATER WORKS PROJECT. THE ENGINEER OR OWNER SHALL NOTIFY THE COMMISSION'S IN ATER SUPPLY DIVISION IN WRITING, IS TO ITS COMPLETION AND ATTEST TO THE FLANS AND CHANGE ORDERS ON PILE WITH THE COMMISSION AS REQUIRED IN 30 TAG \$200.99(6)(6)
- ALL NEWLY INSTALLED PIPES AND RELATED PRODUCTS MUST CONFORM TO AMERICAN NATIONAL STANDARDS INSTITUTE/NATIONAL SANTATION FOUNDATION (ANSI/NSF) STANDARDS IG AND MUST BE CERTIFIED BY AN ORGINIZATION ACCREDITED BY ANSI AN REQUIRED BY 30 TAC \$200 44(9)(1)
- PLASTIC PIPE FOR USE IN PUBLIC WATER SYSTEMS MUST BLAR THEIN VITIONAL SANTATION FOUNDATION SEML OF APPROVIME (NSF DWG) AND HAVE AN ASTAIL DESIGN PRESSURE RATTING OF AT UE ANT AND PAID OF A STANDARD DIMENSION RATTO OF 26 OR LESS AS REQUITRED BY 30 T VC \$200 44(9)(2)
- NO PIPE WHICH HAS BEEN LISED FOR INT PURPOSE OTHER THAN THE CONVEYINGLE OF DRINKING WATER SHALL BE ACCEPTED OR RELOCATED FOR USE IN ANY PUBLIC DRINKING WATER SHALL BE ACCEPTED BY 30 TAG §20044(4)(3)
- THE TRANSMISSION AND DISTRIBUTION LINES SHALL BE INSTALLED IN ACCORDANCE WITH THE MANUFACTURER'S INSTRUCTIONS HOMEVER THE TOP OF THE WATER LINE MUST BE LOCATED BELOW THE PROST LINE WIND IN NO CASE SRAUL THE TOP OF THE WATER LINE BELESS THAN 14 INCHES BELOW GROUND SURFACE AS REQUIRED BY 30 THE \$40.04(4)
- PURSUANT TO 301 AC \$200 H(s)(s), THE HYDROS FATICLE ALAGE RATE SHALL NOT EXCELD THE AMOUNT ALLOWED OR RECOVERENDED BY THE MOST CURRENT AWA FORMULAS FOR PIVE MILE. CAST IRON. AND DUCTILE IRON PIPE INCLUDE THE FORMULAS IN THE NOTES ON THE PLANS.
- THE HYDROST VIIG LE MAGGE RATE FOR POLIVENYL CHLORIDE (PVC) PIPE AND APPLRTENANCES SHALL NOT ENCED THE MOINT MILOWED ON RECOMMENDED BY FORMILLAS IN AMERICAN WATER WORKS MSOCIATION (AWA) C 600 AS REQUIRED IN 30 THE \$200 44(4)(6) PALASE ENSURE THAT THE FORMULA FOR THIS CALCULATION IS CORRECT NOT MONT CITRELY I ORMULA IS IN LISE.

$Q = \frac{LD\sqrt{P}}{148,000}$

- WHERE

 - Q = THE QUANTITY OF MANEUP WATER IN GALLONS PER HOUR. L = THE LENGTH OF THE PIPE SECTION BEINGTESTED IN FEET D = THE NOWOAL DI AMERICA OF THE PIPE IN NOMES AND P = THE AMERICE TEST PRESSIVE DURING THE HYDROSTATIC TLST IN POINTOS PER SQUARE INCH (PSI)
- THE AYDROST VITCLEAKINGE RATE FOR DECTILE IRON (DI) PIPE AND IMPURITES INCESSIVED THE ANOUNT ALLOWED OR RECOMMENDED BY FORMULAS IN MARKET IN A VICENTIA OF AN ASSOCIATION (AND 4) C 600 AS REQUIRED IN 30 T 10 \$250 44(4)(8). FIRE SEE ENSIGNETHAT THE FORMULA FOR THIS CALCULATION IS CORRECT AND MOST CURRENT FORMULAS FOR THIS CALCULATION.

$L = \frac{SD\sqrt{P}}{148,000}$

- WHERE

 L = THE QUANTITY OF MAKELP WATER IN GALLONS PER HOUR

 5 = THE LENGTH OF THE PIPE SECTION BEING TESTED IN FEET

 D = THE NOMINAL DIAMETER OF THE PIPE IN INCHES AND

 P = THE VERAGE TEST PRESSURE DURING THE HYDROGATATIC TEST IN POUNDS PER SQUARE INCH (PS) PROJUCE CONSTRUCTED ON OR LETTER JUNUARY 4, 2014 MR ST COMPLY WITH CHANGES TO THE SAFE DRINKING WATER ACT THAT REDUCE THE MAINING WALLOW BLE LEAD CONTENT OF FIRES MITE HTTINGS MAD FIXTURES TO 025 PERCENT
- THE SISTEM MUST BE DESIGNED TO MAINT AN AMATMUM PRESSURE OF 35 PM 47 ALL POINTS WITHIN THE DISTRIBUTION NETWORK AT FLOW RAYES OF AT LET SET 12 GALLONS PER MINITE PER CONNECTION WHEN THE SISTEM IS INTENDED TO PROVIDE PREFIGIENTS CEPABILID. IT MUST 4,500 BE DESIGNED TO MAINTAIN A MINIMUM PRESSURE OF 20 PM (VNDER COMBINED OF THE FLOW CONDITIONS AS REQUIRED BY 9 TATA COM 44(6)
- 10 THE CONTRACTOR SHALL INSTALL APPROPRIATE UR RELEASE DEVICES IN THE DISTRIBUTION SYSTEM AT ALL POINTS WHERE TOPOGRAPHY OR OTHER FACTORS VAN CREATE UR LOCKS IN THE LINES ALL VENT OPENINGS TO THE UTWOSPHERE SHALL BE COVERED WITH 16 VIESH OR FINER, CORROSION RESISTANT SCREENING MATERIAL OR AN ACCIPT UBLE EQUIT VIENT AS REQUIRED BY 30 TAC \$250 44(6)(1)
- I FURSI' NOT TO SOT IC \$200 M(G/H) ACCURATE WATER METERS WHALL BE PROVIDED SERVICE CONNECTIONS AND METER LOCATIONS SHOULD BE SHOWN ON THE PLANS
- 12 PURSU NOT TO 30 THE \$200 44(6)(6). SUFFICIENT VILVES AND BUOWOFFS TO MAKE REPAIRS. THE ENGINEERING REPORT SHALL ESCUBLISH CRITERIA FOR THIS DES
- 13 PURSLANT TO SETAC \$200 44(9)6), THE SYSTEM SHALL BE DESIGNED TO APPORD EPPLICITYS, CIRCLEATION OF WATER WITH A MODIMEN OF DEAD ENDS. ALL DEAD END MAINS SHALL BE PROVIDED WITH ACCEPT BUE FILISH MAYES WID DISCHARGE PRING ALL DE AD END CASE SHALL TWO DAY HELES DI DAY HELES WILL NOT REQUIRE FILISH MAYES IT THEY END IT A CLETYOMER SERVICE WHERE DEAD NOT REACCES IN MAY A STAGE. THE REQUIREM THE SYSTEM THEY WILL BE LOCAL FOR THE WATER WATER STAGE TO CLETY WHELE WE SHALL BE COLUMN TO THE WATER WATER STAGE WITH THE WATER WILL BE LOCAL FOR THE WATER WATER STAGE WATER STA END IT I CUSTOMER SERVICE WHERE DE NO CONNECT THE ENDS TO PROVIDE CIRCULATION
- THE CONTRACTOR SHALL MAINT AN AINTMUM SEPARATION DISTANCE IN ALL DIRECTIONS OF NINE FFET BETWEIN THE PROPOSED WATERLINE NOD MAINTY WATER COLLECTION FACILITIES IN CLUDING MAINGLES AND SEPTIC TAKE DRAINFIELDS. IF THIS DISTANCE CANNOT BE WAINTAINED THE CONTRACTOR WAST NAMEDIATELY NOTHER THE PROJECT EVALUATION SHALLOW, AND METHODS, NOD MATERIALS THILLED WAST WATER BY THE \$200 MIGHT A OF THE CAMBURYTRILES.
- 15 PUTSLANT TO NUTAC \$200 44(6)(6). THE SEPARATION DISTANCE FROM A POUNLE WITERLINET O. A WATER ATER WILLD OR LATERAL MANHOLL OR CLEANOIT SHALL BE A WINNIM WON AND FERT WHERE THE NOT FOOT SEPARATION DISTANCE CANNOT BE CHERNED THE POT SELS WATERLINE SHALL BE ENCASED IN JOINT OF A TILEST 10 PER PRESS. RECLASS MET STEEL LOOK AND TWO NOWALL SIZES LARGER THAN THE NEW CONNEY AND THE SPACE WOUND THE CURRIER MIN SHALL BE SUPPORTED AT FIVE FOOT INTERNAL WITH SPACES OR BE HILLDED TO THE SPRINGLINE WITH WASHED SAND THE ENCASENCENT PIPE SHALL BE CENTERED ON THE CROSSING AND BOTH ENDS SEALED WITH CELECT OR ON MANUFACTURED SELLAND.
- 16 PLRSLINT TO 30 THE \$20044(96), FIRE HYDRANTS SIGHT NOT RE DISTRICTION.
 LATERLY, OR WISTEWATER SERVICE LINER HEARDLES OF CONSTRUCTION.
- 1" PURSUNT TO 3014G \$2004(6)(7) SUCTION, MAINS TO PUMPING REMPURENT SHALL NOT CROSS & ASTEM ATER MUINS, WASTEM ATER LATERALS OR WISTEM ATER SERVICE LINES RAW WATER SUPPLY LINES SHALL NOT BE INSTALLED WITHEN FREE OF ANY TILE OR CONCRETE WASTEW HER LAID, WASTEM ATER LATERAL, OR WASTEM ATER SERVICE LINE
- 16 PLASE PLATO 30 THE \$200 44(4)(5) TO ATERLINES SHALL NOT BE INSTITUTED CLOSER THAN TEN FEET TO SEPTIC LANK DRAINFIELDS
- 19 PIRSI NT TO 30 THE \$200 4(3(1) THE CONTRICTOR SHILL NOT PLACE THE PIPE IN WITER OR WHERE IT CAN BE FLOODED WITH WITER OR SEW USE DIRING ITS STORAGE OR
- 20 PURSUANT TO 30 TAC \$200 440(A) WHEN WATERLINES ARE LAID UNDER AND FLOWING OR INTERNITIENT STREAM PERMANENT BODY OF WATER THE WATER WATER MAIN SHALL BE INSTALLED BY A SEPARATE WATER IGHT HIPE EXCESSENT VALVES WAS THE PROVIDED ON EACH SIDE OF THE CROSSING WITH FACILITIES TO ALLOW THE ANDERWATER PORTION OF THE SYSTEM YOUR ESCALATED WAD TESTED.
- THE CONTRACTOR SHALL DINNIFECT THE NEW WITER MAINS IN ACCORDANCE WITH AWAY STANDARD C 601 AND THEN FLUSH AND SAMPLE THE LINES BEFORE BEING PLACED INTO SERVICE SAMPLES SHALL BE COLLECTED FOR MICROBIOLOGICAL ANALYSE TO CHECK THE EFFECTIVENESS OF THE DISINFECTION PROCEDURE WHICH SHALL BE WEREVED IF CONTINUATION PERSISTS. A NUTSHICK OF ONE SAMPLE SHAPLING POINT BEYOND 1000 FEET IS DESIGN AT THE NEXT AVAILABLE SAMPLING POINT BEYOND 1000 FEET IS DESIGN AT THE DESIGN FNONTHER, IN ACCORDINGE WITH 30 TAC \$5900-14((2))?

TCEQ HYDROPNEUMATIC PRESSURE TANK NOTES:

- THESE HYDROPNEUMATIC PRESSURE FACILITIES MUST BE CONSTRUCTED IN ACCORDANCE WITH THE TEXAS COMMISSION ON ENVIRONMENTAL GUALITY (TOEQ) RULES AND REGULATIONS FOR PUBLIC WATER SYSTEMS 30 TEXAS ADMINISTRATIVE CODE (TAC) CHAPTER 229 SUBCHAPTER D. WHEN COMPLICTS ARE NOTED WITH LOCAL STANDARDS THE WORE STRINGENT REQUIREMENT SHALL BE APPLIED AT A MINIMUM CONSTRUCTION FOR PUBLIC WITHER SYSTEMS.
- ALL HYDROPYLIVIATIC TANKS MUST BE LOCATED WHOLLY AROVE GRADE AND MUST BE OF STEEL CONSTRUCTION WITH WELDED SE MIS EXCEPT AS PROVIDING IN NOTE NO 12 OF THESE CONSTRUCTION NOTE.
- VET ALTHICKNESS FOR PRESSURE TANKS SHALL BE SUFFICIENT TO WITHSTAND THE HIGHEST EXPECTED & ORKING PRESSURES WITH A FOLK TO ONE FACTOR OF SAFETY TANKS FOR 1000 G LLON. CAPACITY OR LARGER MIGH MEET THE STANDARDS OF THE AMERICAN SOCIETY OF MECHANICAL EXCIDENCES (ARMS) SECTION WILL DIMBION I CODES AND CONSTRUCTION REGIL LARGEN SUD MUST HAVE AN ACCESS FORT OF PRESIDENCE ASSESSMENT AND ALLED MEFORE THAT AND ALLED BEFORE JULY 1 1089 KRE EXCLUSED THE AME CODING REQUIREMENT BUT UNDER TANKS TANKS INTULED BEFORE JULY 1 1089 KRE EXCLUSED THE REGILLATION AND CAN BE RELOCATED WITH A MIST AND ALTO AND ALTO AND AND ALTO AND
- ALL PRESSURE TIANS SHALL BE PROVIDED WITH A PRESSURE RELEASE DEVICE AND AN EASILY READ ABLE PRESSURE GAUGE
- FACILITIES SHALL RE PROVIDED FOR MAINT UNING THE MR WATER VOLL ME AT THE DESIGN WATER LEVEL IND WORKING PRESSURE ARE DISCRICTION LINES MEST RE EQUIPPED WITH FILTERS OR OTHER DEPUTES TO PREVIOUR OPPRESSOR IL BRICKLY IND OTHER CONTAUTA INTO FROM ENTERING THE PRESSURE TANK A DEVICE TO RE UDILLY DETERMINE HER WITER VOLUME MINTS PROVIDED FOR ALL TANKS GREENER THAN 100 GILLON CAPACITY GALV INIZED TINKS WHICH HE NOT PROVIDED WITH THE NECESS HE PITTINGS HOW DESTRUCTED FOR THE NOT PROVIDED WITH THE NECESS HE PITTINGS HOW DESTRUCTED FOR THE NOT PROVIDED WITH THE NECESS HE PITTINGS HOW DESTRUCTED FOR THE PROPRIED FOR ALL BE EVENITHED FOR THIS REQUIREMENT.
- HYDROPNEUMATIC PRESSURE TANK SHALL BE PAINTED DISN'FECTED AND MARYLAN'FD IN STREIG MOORD MACH STITL MORREY AND ATTER WORKS ASSOCIATION (MAKE) STAND ROSE PROTECTIVE PAINT OR ACCUSTNG WAS DESIRED TO THE INDEPORTION OF MY PRESSURE TANK HOWEVER NOT EMPORANCE COUNTS WAS DESIRED CONTINUED FROM THE MATERIALS CONTINUED UP THAT HE ALLOWED MISSION WEN'NOT APPROVED MORREY (MONTHLY IN REACE WITH POT MRIL WATER BY THE CANTED SATES IN MOON MET'L IR RACE WITH POT MRIL WATER BY THE CANTED SATES IN MOON MET'L IR ROTECTION (MOUNT OF MY NEW MATERIAL CONTINUED AND DRIVE DIMENSITATION (PD). ALL NEWLY NET MATERIAL CONTINUED BY NEW MATERIAL CONTINUED AND DRIVE DIMENSITATION (PD). ALL NEWLY NET MET MATERIAL CONTINUED BY NEW MATERIAL CONTINUED AND DRIVE DESIRED BY NEW MATERIAL CONTINUED AND DRIVE DESIRED BY NEW MATERIAL CONTINUED AND DRIVE DRIVEN AND DRIVEN MATERIAL CONTINUED BY NEW MATERIAL CONTINUED MATERIAL
- NO PRESSURE TINA THAT HAS BEEN USED TO STORE MY MATERIAL OTHER THAN POTABLE WATER MAY BE USED IN A PUBLIC WATER SYSTEM A LETTER FROM THE PREVIOUS OWNER OR OWNER MUST SE PROVIDED
- PRESSLEETANK INSTALLATION SHOULD BE EQUIPPED WITH SLOW CLOSING VALVES AND TIME DELAY PLYP CONTROLS TO ELIMINATE WATER HANDLER TO REDUCE THE CHANCE OF TANK FULLIES.
- INSOCIATED UPPURIENANCES INCLIDING VALVES PIPES AND FITTINGS CONNECTED TO PRESSURE TANKS MUST CONFORM TO ANSI/ASE ENTERA VITON ALS TAND ARD 61 AND SHALL BE THOROLOGIAL TIGHT ACCURATE LANGE. PLANCE PLANCE FITTINGS AND FITTINGS AND FITTINGS AND FITTINGS PRICES TO SO PRICES IT
- 10 DISINFECTION OF WATER STORAGE FACILITIES SHALL BE IN STRICT ACCORDINGE WITH CURRENT AWWAST AND ARD GOLD ID OR MOST RECENT
- 11 DECHLORIN 4TION OF DISINFECTING WATER SHALL BE IN STRICT ACCORDANCE WITH CURRENT AWWA STAND ARD Closs OF OR MONT RECENT
- 13 NO MORE THIN THREE PRESSURE TINKS SHALL BE INSTALLED AT ANY ONE SITE WITHOUT THE PRIOR APPROVAL OF THE EXECUTIVE DIRECTOR
- UL POTABLE NATER STORAGE TANGS AND PRISSLEE MAINTEN INCE ENGLIFES MIST BE ENCLOSED BY AN INTRUDER RESISTANT FINICE WITH LOCKABLE GATES PEDESLALTIPE ELEMAND STORAGE TANGS WITH LOCKABLE DOORS AND WITHOUT EXTENSAL LUDDERS ME ENCHOPT FROM THIS NEQUIRENDENT THE GATES AND DOORS MUST BE REPT LOCKED WRINNING FROM THIS NEQUIRENDENT WITHOUT STORAGE TANGS WITH LOCKABLE GATES AND DOORS MUST BE REPT LOCKED.

TCEQ WATER STORAGE TANK NOTES:

- THE WATER STORAGE TANK MUST BE CONSTRUCTED IN ACCORDANCE WITH THE CURRENT TEXAS COMMISSION ON ENVIRONMENTAL QUALITY (TOEG) RULES AND REGULATIONS FOR PUBLIC WATER SYSTEMS 30 TEXAS ADMINISTRATIVE CODE (TAG) CHAPTER 200 SUBCHAPTER D WHEN CONFLICTS ARE NOTED WITH LOCAL STANDARDS THE MORE STRINGENT REQUIREMENT SHALL BE APPLIED AT A MINIMUM, CONSTRUCTOR FOR PUBLIC WATER SYSTEMS WITH STANDARDS THE MORE STRINGENT REQUIREMENT SHALL BE APPLIED AT A MINIMUM, CONSTRUCTOR OF PUBLIC WATER SYSTEMS WITH STANDARDS THE MORE STRINGENT REQUIREMENT SHALL BE APPLIED AT A MINIMUM, CONSTRUCTOR STRINGENT REQUIREMENT SHALL BE APPLIED AT A MINIMUM, CONSTRUCTOR STRINGENT SYSTEMS WITH STANDARDS THE MORE STRINGENT REQUIREMENT SHALL BE APPLIED AT A MINIMUM, CONSTRUCTOR STRINGENT REQUIREMENT SHALL BE APPLIED AT A MINIMUM, CONSTRUCTOR STRINGENT REQUIREMENT SHALL BE APPLIED AT A MINIMUM, CONSTRUCTOR STRINGENT REQUIREMENT SHALL BE APPLIED AT A MINIMUM, CONSTRUCTOR STRINGENT REQUIREMENT SHALL BE APPLIED AT A MINIMUM, CONSTRUCTOR STRINGENT REQUIREMENT SHALL BE APPLIED AT A MINIMUM, CONSTRUCTOR STRINGENT REQUIREMENT SHALL BE APPLIED AT A MINIMUM, CONSTRUCTOR STRINGENT REQUIREMENT SHALL BE APPLIED AT A MINIMUM, CONSTRUCTOR STRINGENT REQUIREMENT SHALL BE APPLIED AT A MINIMUM, CONSTRUCTOR STRINGENT REQUIREMENT SHALL BE APPLIED AT A MINIMUM, CONSTRUCTOR STRINGENT REQUIREMENT SHALL BE APPLIED AT A MINIMUM, CONSTRUCTOR STRINGENT REQUIREMENT SHALL BE APPLIED AT A MINIMUM.
- ULL *ACILITIES FOR POTABLE WATER STORAGE SHALL RE COVERED AND DESICNED FARRICATED ERECTED TESTED AND DISLAFECTED IN STRICT ACCORD ANCE WITH CERRENT AMERICAN WATER WORKS ASSOCIATION (MWW 4) STAND JUDG MAD SHALL BE PROVIDED WITH THE MINIMA WAY MERE SIZE AND TYPE OF ROOF VENTS MAN IN 18 DRIANS SAMPLE CONNECTIONS ACCESS LADDERS OVERFLOWN. LIQUID LEVEL INDICATORS ON STREET AND THESE RELES.
- DISINFLCTION OF WATER STORAGE FACILITIES SHALL BE IN STREET ACCORDANCE WITH CURRENT AWWASTANDARD C652 HOR MOST RECENT
- DECHLORIN ATTON OF DINN FECTING WATER SHALL BE IN STRICT ACCORDANCE WITH CURRENT AWAYST AND ARD COST OF MOST RECENT
- BOLTED TANKS SHALL BE DESIGNED FABRICATED ERECTED AND TESTED IN STRICT ACCORDANCE WITH CURRENT 18WA STANDARD DIGS WELDED TANKS SHALL BE, DESIGNED FABRICATED ERECTED WAD TESTED IN STRICT ACCORDANCE WITH CURRENT 18WA VATUR DUBD DIG THE ROOF OF ALL HET LLT TANKS SHALL BE DESIGNED NO EXECUTED SO THAT NO WATER POINTS AT MY POINT OF THE ROOF WAS TO ADDITION NO HEAD OF THE ROOF SHALL HAVE A OF THE ROOF SHALL BE CONTRIBUTED TO SHALL THE OF THE ROOF SHALL HAVE A OF THE ROOF S
- ROOF VENTS SHALL BE DISTALLED IN STRICT ACCORDANCE WITH CURRENT AWAY STAND ARDS AND SHALL BE EQITIPED WITH APPROVED SCRIENS TO PREVENT ENTRY OF ANNALS BIRDS DASECTS AND LICANY AIR CONTAINS ACREENS SHALL BE FARRICATED OF CORROSION RESISTANT MATERIAL AND SHALL BE IN MESH OR FACER SCREENS SHALL BE SECREBLY CLAIMED IN PRICE WITH STANLES OR GUY MAYERED BANDO SOR WIRES AND SHALL BE BESISTED TO WITH THE AND THE AND THE CORTIFIES A CALLED TO THE STAND AND THAN DESIGN CRITERIA (PALESS SPECIFIED OTHERWISE BY THE
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- SOVERFLOWS SHALL BE DESIGNED IN STRICT ACCORDINGE WITH CURRENT AWAR STANDARDS AND SHALL TERMINATE WITH A GRAVITY LENGED AND WEIGHTED COVER, AN ELISTOMERIC DECKRILL A LIVE OR OTHER APPROVED DEVICE TO PREVENT THE ENTRANCE OF INSECTS AND OTHER NUMBER OF SHE COVER SHALL BY TIGHTLY WITH NO GAY OVER 1/16 INCIDES IF THE OVERFLOW TERMINATES AT ANY DOINT OTHER THAN THE GROUND LEVEL IT SHALL BE LOCATED AS ENCIGEN FOR SHOULD AT A POSITION ACCESSIBLE FROM A LADDER OF OTHER SHOONS FOR INSPECTION PREPOSES THE OVERFLOWS, SHALL BE SHOUT THE GROUND LEVEL IT SHALL BE LOCATED AND THE THROUT TAGELONG THE CAPACITO OF THE OVERFLOWS,) THE DISCHARGE OPENING OF THE OVERFLOW SHALL BE REVOLTED AS A REFERENCE.
- ALL CLEARWELLS NO WATER STORAGE TANKS SHALL HAVE A LIQUID LEVEL INDICATOR LAND IT THE TANK SITE THE INDICATOR CAN BE A FLOAT WITH A MOVING TARGET, AN ULTRASONIC LEVEL INDICATOR, OR A PRESSURE GALGE CALIBRATED IN FEET OF WATER IF AN ELLY ATED TO INCORD THAT A THOUGHT HAVE A THOUGHT AND A THOUGHT AND A THOUGHT AND A THOUGHT AND A CALIBRATED AT NOT MORE THAN TWO FOOD THOUGHT AND A THREE INCORD AND A THE OWNERS TREATMENT PLANT OR PUMPING STATION WILL NOT ELLIGINATE THE REQUITEMENT FOR A GALGE AT THE TANK SITE UNLESS THE TANK IS LOCATED AT THE WAY SITE UNLESS THE TANK IS LOCATED AT THE OWNERS TREATMENT PLANT OR PUMPING STATION WILL NOT ELLIGINATE THE REQUITEMENT FOR A GALGE AT THE TANK SITE UNLESS THE TANK IS LOCATED AT THE
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- 14 NOT UNES OR CONTUNERS SHALL BE LISED TO STORE POT ABLE WITER THAT HAS PREVIOUS IN DEED. LISED FOR ANY NON POT UBLE PURPOSE WHERE I LISED TO STORE POT ABLE WITER THAT HAS PREVIOUS ON YOUR OR GONVERS MASS BEST BROWNED FOR USE A LITTLE REQUIRED. FOR THE YEAR
- ACCESS VIAWAYS IN THE RISER PIPE SHELL ARE, ACCESS TURE, ROWL AREA OR ANY OTHER LOCATION OPENING DIRECTLY ENTO THE WATER COMPARTMENT SHALL BE LOCATED IN STRICT ACCORDING WITH CURRENT WWA ST AND ARDS THESE OPENINGS SHALL NOT BE LESS HALA 26 INCIDES IN DIAMETER OR BOUNDED IN THE CASES OF A RISER PIPE OR ACCESS TURE OF 36 INCIDES IN DIAMETER OR SANLER THE ACCESS NAME WAY BE IN CHEES THESE THE PRESS WITH THE VIETICAL DIAMETER OR AND A INCIDES THE PRIMARY ACCESS NAME WITH THE LOWER RICH OR SECTION OF A CROWN DISTORAGE TANK SHALL BY OF LESS THAN 30 INCIDES THE WITHER NECESSAINY FOR ANY ACCESS MANDAY IN THE LOWER RICH OR WITH A CASES THE ACCESSAINA AS A COMPARIZED A CASES THE WITH A CASES THE ACCESSAINA AS A CASES TO THE WATER OF THE WITH A CASES THE ACCESSAINA AND A CASES THE WAY A CASES THE ACCESSAINA WAY IN CLOSED TO THE WATER OF THE WATER OF
- SERVICE PUMP INSTALLATION TAKING SUCTION FROM STORAGE TINKS SHALL PROVIDE AUTOMATICATOR WATER LEVEL CUTOFF DEVICES TO PREVENT DAMAGE TO THE PLAPS. THE SERVICE PUMP CIRCUTTRY SHALL ALSO RESIME PUMPING AUTOMATICALLY ONCE THE NEWTHOUN WATER LEVEL IS REACHED IN THE TANK
- PIRM ANT TO 30 TAC \$290 #4(B)(1) THE MAXIMUM ALLOWABLE LEAD CONTENT OF PIPES PIPE FITTINGS PLUMBING FITTINGS AND FINITIRES IS 0.25 PERCENT

STANDARD CONSTRUCTION NOTES

- REVISIONS TO THESE ENGINEERING PLANS MUST BE AUTHORIZED BY CARTER-FENTRESS ENGINEERING PRIOR TO CONSTRUCTION CARTER-FENTRESS ENGINEERING (325): 215-4332

- THE CONTRACTOR SHALL

 a NOTIFY ALL APPROPRIATE UTILITY COMPANIES 48 HOURS PRIOR TO ANY EXCAVATION

 NOTIFY PRODUCT ENGINEER OF ALL DESIRED FIELD CHANGES THE PROJECT ENGINEER'S APPROVAL SHALL BE OBTAINED PRIOR TO CONSTRUCTING DESIRED FIELD CHANGES

 NOTIFY COUNTY AND CITY ENGINEER 48 HOURS PRIOR TO ANY EXCAVATION AND/OR CONSTRUCTION
- THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE SECURITY AND SAFETY PROVISIONS REQUIRED TO PROTECT INDMOUALS EQUIPMENT MATERIALS AND WORKMANSHIP NECESSARY FOR THIS PROJECT. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE STORAGE OF MATERIALS IN SAFE AND WORKMANLIKE VANNER TO PREVENT INJURIES DURING AND AFTER WORKING HOURS UNTIL PROJECT COMPLETION.
- THE CONTRACTOR SHALL ADVISE THE ENGINEER OF ANY APPARENT OR SPECIAL NEEDS TO COMPLETE THE SCOPE OF WORK INCLUDED IN THIS PROJECT. THESE MAY INCLUDE THE NEED FOR OWNER PROVIDED SERVICES SUCH AS WALTER STEPS PAUL/ABILITY ET
- ACCURATE RECORDS AND DRAWINGS SHOWING THE INSTALLED LOCATIONS OF ALL IMPROVEMENTS SHALL BE MAINTAINED DURING CONSTRUCTION AND PROVIDED TO THE ENGINEER AS PART OF THE PROJECT COMPRETION.
- THE CONTRACTOR SHALL MAKE EVERY PEPORT TO MAINTAIN ACCESS TO PROJECT SITE AND AUACEM STEERAUSESES DURING THE CONSTRUCTION PERIOD. SCHEDULING OF ACTIVITIES SHOULD EMPHASIZE ACCESSINGING TO PROJECT SITE AND ADJACEMS TISSEQUINES OF PRESTINGING ACCESSINGING TO PROJECT SITE AND ADJACEMS TISSEQUINES OF PRESTINGING ACCESSINGING TO PROJECT SITE AND ADJACEMS TISSEQUINES.
- THE CONTRACTOR SHALL PROTECT EXISTING MONUMENTS YARDS PRIVATE UTILITIES DRIVES CURBS MAIL BOXES SIGNS IMPROVEMENTS CULVERTS AND ALL OTHER OWNERS FACILITIES FROM DAMAGE DURING CONSTRUCTION. DAMAGE DONE TO THESE ITEMS SHALL BE REPAIRED AT CONTRACTORS SHALL MOVE AND REPLACE SUCH MOVABLE ITEMS AS MAIL BOXES TRAFFIC CONTROL. BUSINESS SIGNS AND STREET SIGNS AS INCESSARY FOR CONSTRUCTION. FORCES OR STRUCTURES WHICH REQUIRES SHACK INCOME.
- 10 CONTRACTOR SHALL BE RESPONSIBLE FOR CLEANING THE NUID AND/OR DIRT DEPOSITED ON EXISTING PAVEWENT DUE TO HIS CONSTRUCTION ACTIVITY DAILY ALL EQUIPMENT AND DEBRIS FROM CONSTRUCTION TO BE REMOVED FROM THE SITE AT END OF PROJECT
- THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE MAINTENANCE AND PROTECTION OF CONSTRUCTION ACTIVITIES DURING THE CONTRACT PERIOD. THIS SHALL INCLUDE ANY EROSION CONTROL MEASURES AND RE-GRADING NECESSARY TO ACHIEVE THE LINES AND GRADES SET FORTH BY THESE PLANS.
- ALL TESTING PROCEDURES USED ON THIS PROJECT SHALL CONFORM TO THE TOEQ AWAYA NSF OR OTHER APPLICABLE STANDARDS. THE TESTING EXPENSE SHALL BE BORNE BY THE CONTRACTOR UNLESS OTHERMISS SPECIFIED.
- TEXAS LAW ARTICLE 1496C PROHIBITS ALL ACTIVITIES IN WHICH PERSONS OR EQUIPMENT MAY COME WITHIN 6 FEET OF ENERGIZED OVERHEAD POWER LINES. AND FEDERAL REGULATION AND REGURE A MINIMUM CLEARANCE OF '0 FEET FROM THESE FACILITIES. THE REVIEW LAWS CARRY BOTH CRIMINAL AND CIVIL JURBILITIES WITH CONTRACTORS AND OWNERS BEING LEGALLY RESPONSIBLE FOR THE SAFETY OF WORKERS LUNDER THE LAW IF YOU ON EVEN CONVENTY MUST WORK NEAR OWNERAD POWER LINES CALL THE POWER COMPANY THE LINES ES OF EXPERIENCE DATE OF EXPERIENCE.
- 14 FINAL COVER OF INSTALLED LINES SHALL NOT BEGIN PRIOR TO OBSERVATION AND ACCEPTANCE BY THE OWNER AND ENGINEER
- 15 THE LOADING AND UNLOADING OF ALL MATERIALS AND EQUIPMENT SHALL BE IN ACCORDANCE WITH THE MANUFACTURER'S RECOMMENCED PRACTICES AND SHALL AT ALL TIMES BE PERFORMED WITH CARE TO AVOID ANY DAMAGE TO THE MATERIAL. THE CONTRACTOR SHALL LOCATE AND PROVIDE THE NECESSARY STORAGE AREAS FOR MATERIALS AND EQUIPMENT
- 16 ALL MATERIALS AND EQUIPMENT SHALL BE BOTH FURNISHED AND INSTALLED UNLESS OTHERWISE NOTED
- CONSTRUCTION SHALL COMPLY WITH THE LATEST REVISIONS OF OSHA REGULATIONS AND STATE OF TEXAS LAW CONCERNING THE INCHRING AND SHORING CONTRACTOR SHALL PROVIDE A TRENCH SAFETY SYSTEM TO MEET AS A MINIMUM, THE REQUIREMENTS OF OSHA SAFETY AND HEALTH REGULATION AS PUBLISHED IN THE FEDERAL REGISTER LATEST REVISIONS
- DETAILS PREPARED DO NOT EXTEND TO OR INCLUDE DESIGNS OR SYSTEMS PERTAINING TO THE SAFETY OF THE CONTRACTOR OR ITS EMPLOYEES AGENTS OR REPRESENTATIVES IN THE PERFORMANCE OF THE WORK. THE CONSTRUCTION CONTRACTOR SHALL PREPARE OR OBTAIN THE APPROPRIATE SAFETY SYSTEMS, INCLUDING THE PLANS AND SPECIFICATIONS REQUIRED BY CHAPTER 756 SUBCHAPTER TO OF THE TEXAS FALL THAN DAY SHETY CODE
- ALL UNSATISFACTORY AND/OR WASTE MATERIALS INCLUDING VEGETATION, ROOTS. CONCRETE AND DEBRIS SHALL BE HAULED OFF-SITE BY THE CONTRACTOR. INCLUDE COST OF THIS WORK INCLUDING HAUL, IN OTHER ITEMS OF THIS PROJECT. CONTRACTOR SHALL MAINTAIN ADEQUATE DRAINAGE AT ALL TIVES DURING CONSTRUCTION OF PROPOSED FACILITIES.
- CONTRACTOR SHALL CONFINE ALL WORK EFFORTS WITHIN THE DESIGNATED RIGHT-OF-WAY OR EASEMENTS UNLESS SPECIFICALLY AUTHORIZED BY THE OWNER EXTREME CARE SHOULD BE EXERCISED WITHIN ADJACENT PROPERTY TO PROTECT THE EXISTING TREES AND FENCES
- 22 APPROPRIATE EROSION AND SEDIMENT CONTROLS SHALL BE INSTALLED AND FUNCTIONAL PRIOR TO ANY LAND-DISTURBING ACTIVITIES
- 23 APPROPRIATE POLLUTION PREVENTION CONTROLS SHALL BE INSTALLED AND FUNCTIONAL PRIOR TO APPLICABLE CONSTRUCTION ACTIVITIES

TCEQ CHAPTER 217/317 SEPARATION DISTANCES

(D) SEPARATION DISTANCES BETWEEN WASTEWATER LINES AND WATER LINES AND MANHOLES AND WATER LINES. WHERE NEW WASTEWATER LINES OR MANHOLES ARE INSTALLED IN COMPLIANCE WITH THE REQUIREMENTS OF THIS SUSCIAPIER THEY SHALLE BE INSTALLED IN CLOSER THAN NINE FEET IN ANY DIRECTION FROM ANY WATER LINES. MEASURED FROM THE OUTSIDE OF THE WASTEWATER LINE OR MANHOLE TO THE OUTSIDE OF THE WASTEWATER LINES SHALL BE INSTALLED IN SEPARATE TRENCHES FROM WATER LINES WHERE NINE FEET OF SEPARATION CANNOT BE ACHIEVED THE PROJECT SHALL COMPLY WITH THE REQUIREMENTS IN PRAFACE PAGE (19) OF THIS SUSSECTION.

(1) NEW WASTEWATER LINES - PARALLEL LINES WHERE NEW WASTEWATER LINES ARE INSTALLED PARALLEL TO AN EXISTING WATER LINE THE -HORIZONTAL SEPARATION DISTANCE SHALL BE NO LESS THAN FOUR FEET AND THE VERTICAL SEPARATION SHALL BE NO LESS THAN 7 FEET (OUTSIDE TO OUTSIDE) WITH THE WATER LINE ABOVE THE WASTEWATER LINE THE WASTEWATER LINE SHALL BE CONSTRUCTED OF PIPE MATERIAL AND JOINTS HANNG A MINIMUM PRESSURE RATING OF 150 PSI TEXAS COMMISSION ON ENVIRONMENTAL QUALITY PAGE 100 CHAPTER 217/017 - DESIGN CRITERIA FOR SEWERAGE SYSTEM RULE LOG NO

(2) NEW WASTEWATER LINES - WASTEWATER LINES CROSSING WATER LINES WHERE NEW WASTEWATER LINES ARE INSTALLED CROSSING AN EXISTING WATERLINES. THE VERTICAL SEPARATION SHALL BE NO LESS THAN TWO FEET OR MORE BELOW A WATER LINE AT A CROSSING ANGLE BETWEEN 55 DEGREES AND SO DEGREES WITH PIESE SCHEMENT LEBOTIS OF 18 FEET OR GREATER WITH THESE TYPES OF INSTALLATIONS ONE SECURENT OF THE WASTEWATER PIESE SHALL BE CENTERED BETWEEN THE WATER LINE SUCH THAT THE JOINTS OF THE WASTEWATER PIPE ARE COUDSTANT FROM THE CENTER LINE OF THE POTABLE WATER LINE WEREVER POSSIBLE. THE CROSSING SHALL EXCENTED BETWEEN THE WATER LINE OF THE WASTEWATER PIPE AND STANDARD OF THE WASTEWATER LINE OF THE WATER LINE OF THE WASTEWATER PIPE WATER LINE WASTEWATER PIPE WASTEWATER PIPE WATER LINE WASTEWATER PIPE WASTEWATER PIPE SHALL HAVE ETHER A PRESSURE AND AND PICE AND PIPE OF THE WASTEWATER PIPE SHALL HAVE ETHER A PRESSURE AND THE WASTEWATER PIPE SHALL HAVE ETHER A PRESSURE AND THE WASTEWATER PIPE SHALL HAVE ETHER A PRESSURE AND THE WASTEWATER PIPE SHALL HAVE ETHER A PRESSURE AND THE WASTEWATER PIPE SHALL HAVE ETHER A PRESSURE AND THE WASTEWATER PIPE SHALL HAVE ETHER A PRESSURE AND THE WASTEWATER PIPE SHALL HAVE ETHER A PRESSURE AND THE WASTEWATER PIPE SHALL HAVE ETHER A PRESSURE AND THE WASTEWATER PIPE SHALL HAVE ETHER A PRESSURE AND THE WASTEWATER PIPE SHALL HAVE ETHER A PRESSURE AND THE WASTEWATER PIPE SHALL HAVE ETHER A PRESSURE AND THE WASTEWATER PIPE SHALL HAVE ETHER A PRESSURE AND THE WASTEWATER PIPE SHALL HAVE ETHER A PRESSURE AND THE WASTEWATER PIPE SHALL HAVE ETHER A PRESSURE AND THE PIPE SHALL HAVE ETHER PIPE SHALL HAVE ETHER A PRESSURE AND THE PIPE SHALL HAVE ETHER PIPE SHALL HAVE ETHER A PRESSURE AND THE PIPE SHALL HAVE ETHER PIPE SHALL HAVE ETHE

(3) NEW WASTEWATER LINES - OTHER CROSSINGS ANY WASTEWATER LINE CROSSING WHICH IS NOT INSTALLED TWO FEET OR MORE BELOW THE WATER LINE INSTALLED AT A CROSSING MOLE OF LESS THAN 75 DEGREES OR WHICH USES PIPE SEGMENT LENGTHS LESS THAN 18 FEET IN LENGTH SHALL SE INSTALLED WITH THE SAME REQUIREMENTS AS THOSE DETAILED IN PARAGRAPH (9) OF THIS SUBSECTION WITH THE ADDITION THAT THE MINIMUM DISTANCE SETWEEN THE CUTSIDE OF ANY WASTEWATER LINE AND THE OUTSIDE OF ANY WASTER LINE SHALL SE INCHES AND THAT ALL PORTIONS OF WASTEWATER PIPE WHICH ARE NOT RATED A MINIMUM PRESSURE OF 150 PE FOR BOTH JOHN DIPPE WHICH ARE WITH A MINIMUM PRESSURE OF 150 PE FOR BOTH JOHN DIPPE WHICH ARE WITH A MINIMUM PRESSURE OF 150 PE FOR BOTH JOHN DIPPE WHICH ARE WITH A MINIMUM PRESSURE OF 150 PE FOR BOTH JOHN DIPPE WHICH ARE WITH A MINIMUM PRESSURE OF 150 PE FOR BOTH JOHN DIPPE WHICH ARE WITH A MINIMUM PRESSURE OF 150 PE FOR BOTH JOHN DIPPE WHICH ARE WITH A MINIMUM PRESSURE OF 150 PE FOR BOTH JOHN DIPPE WHICH ARE WITH A MINIMUM PRESSURE OF 150 PE FOR BOTH JOHN DIPPE WHICH ARE WITH JOHN DIPPE WHICH JOHN

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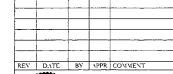
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CONCHO RURAL WATER CORPORATION 8174 US HWY 87 N SAN ANGELO, TEXAS 76901 Mr Ben Wiese

CONSTRUCTION NOTES

PECAN CREEK PUBLIC WATER SYSTEM HOELSCHER FARMS ADDITION 2261 Country Club Road San Angelo, TX 76904



ENGINEER ERICA CARTER DE

ENG ENAIL ECARTER@FENTRESSENG COM

DESIGNER EBO

DRAFTER IMG

SHEET 10 OF 10

Erica Carter

From: Raj Khadka <Raj.Khadka@tceq.texas.gov>

Sent: Tuesday, May 4, 2021 12:51 PM

To: Jake Gravell; Erica Carter

Subject: TCEQ Log No. P-04092021-069; Hoelscher Farms Subdivision Waterline

Attachments: Interconnection_between_Two_Public_Water_Systems_Checklist_(2-2019) (18).pdf

Mr. Gravell;

As per our conversation, please provide following information for above referenced waterline submittal;

- 1. Proposed submittal consists of interconnection between Concho Rural Water Pecan Creek and the City of San Angelo. Please provide fully executed water supply agreement between these two systems;
- 2. Signed and sealed engineering report for the interconnection. Please refer attached "Interconnection between Two Public Water Systems Checklist" for the report. The report will also include proposed waterline information (pipe size/length/standard/pressure class etc) and chemical analysis report for both systems (item No. 14 of the checklist);
- 3. Based on the information provided, project location is not within current Concho Rural Water Corporation's Certificate of Convenience and Necessity (CCN# 11361) boundary. Please provide status of the application and Docket Number, if the application is submitted with Public Utility Commission of Texas (PUC) for amendment.

Please provide requested information **as soon as possible** or project withdrawal request as per our conversation.

Thank You.

Raj Khadka

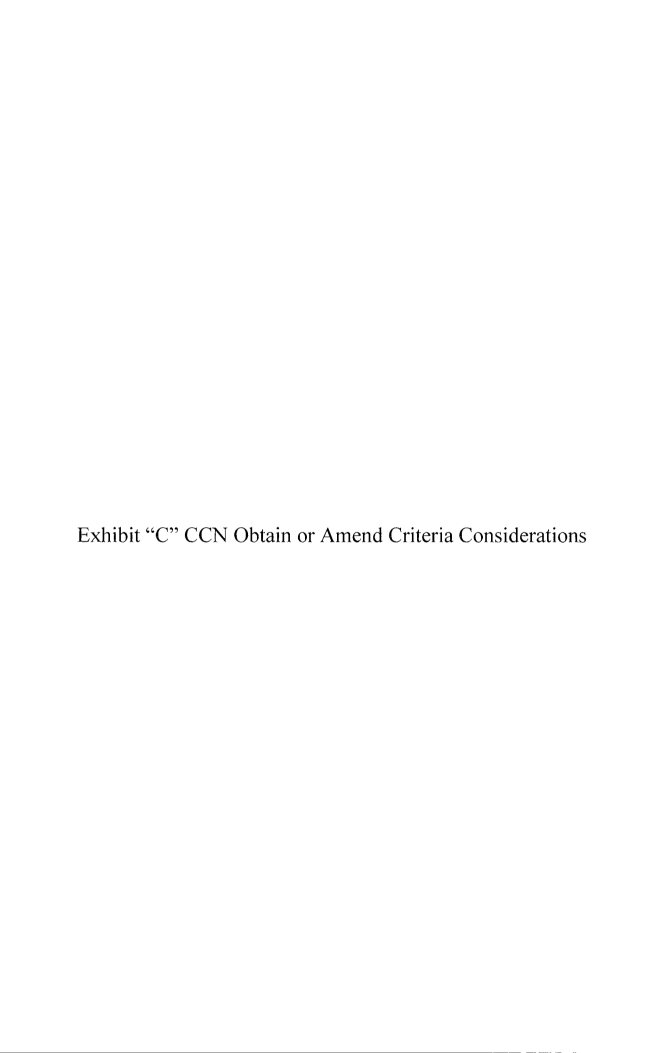
Research Engineering Scientist Associate II, Plan Review Team

Water Supply Division, Texas Commission on Environmental Quality

Contractor

Phone:(512) 239-1188

Email: raj.khadka@tceq.texas.gov



Jon Niermann, Chairman Emily Lindley, Commissioner Bobby Janecka, Commissioner Toby Baker, Executive Director



TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

Protecting Texas by Reducing and Preventing Pollution

May 18, 2021

Mr. Ben Wiese, President Concho Rural Water Corporation 8174 US Highway 87 N San Angelo, Texas 76901-7402

Re: Compliance Evaluation Investigation at:

Concho Rural Water Pecan Creek

Located 5 miles south of San Angelo on TX-277, Tom Green County, Texas,

Regulated Entity No.: RN101281590, TCEO ID No.: 2260057

Dear Mr. Wiese:

On March 24, 2021, Mr. Jarrett Louder of the Texas Commission on Environmental Quality (TCEQ) San Angelo Region Office conducted an investigation of the above-referenced facility to evaluate compliance with applicable requirements for Public Water Systems (PWS). No violations are being alleged as a result of the investigation, however, please see the enclosed Area of Concern and Additional Issue.

The TCEQ appreciates your assistance in this matter and your compliance efforts to ensure protection of the State's environment. If you or members of your staff have any questions regarding these matters, please feel free to contact Mr. Jarrett Louder in the San Angelo Region Office at 325-655-9479.

Sincerely,

Christopher G. Mayben, P.G.

Air Water, Waste Section Manager

San Angelo Region Office

Texas Commission on Environmental Quality

CGM/il

Enclosure: Summary of Investigation (1710414) Findings

Summary of Investigation Findings

CONCHO RURAL WATER PECAN CREEK

Investigation #

1710414 Investigation Date: 03/24/2021

, TOM GREEN COUNTY,

Additional ID(s): 2260057

AREA OF CONCERN

Track No: 777239

30 TAC Chapter 290.42(e)(4)(C)

Alleged Violation:

Investigation: 1710414

Comment Date, 05/12/2021

Failure to have adequate ventilation with upper and lower vents or forced air if more than 1 operating cylinder of chlorine.

Specifically, during an investigation conducted on March 24, 2021, the disinfection facility at the pump station on the purchase water side of the system was documented to only have lower vents. No upper vent(s) or forced air were installed.

Recommended Corrective Action: Submit documentation demonstrating compliance to the TCEQ San Angelo Region Office.

Resolution: On April 1, 2021, documentation was submitted demonstrating that an upper and lower vent had been installed.

ADDITIONAL ISSUES

Description Item #2

Additional Comments

Please be aware that the system is over the 85% capacity requirement for pressure storage and service pump capacity, both at 87%. The system is encouraged to begin making plans for expanding the system if the connections/population continue to increase. [30TAC§291.93(3)]

Jon Niermann, Chanman Emily Lindley, Commissioner Loby Baker, Executive Director

TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

Protecting Texas by Reducing and Preventing Pollution

May 1, 2019

CERTIFIED MAIL 7018 1830 0001 4912 2227 RETURN RECEIPT REQUESTED

Mr. Benjamin F. Wiese IV Manager Concho Rural Water Corporation 8174 US Highway 87 N San Angelo, Texas 76901-7402

Re: Notice of Violation for the Comprehensive Compliance Investigation at: Concho Rural Water Pecan Creek, San Angelo, Tom Green County Regulated Entity RN101281590; TCEQ PWS ID 2260057; Investigation 1552468

Dear Mr. Wiese:

On April 4, 2019, Ms. Linda White of the Texas Commission on Environmental Quality (TCEQ) San Angelo Region Office conducted an investigation of the above-referenced regulated entity to evaluate compliance with applicable requirements for a public water supply. Enclosed is a summary which lists the investigation findings. During the investigation, a certain outstanding alleged violation was identified for which compliance documentation was required. Based on the information you have provided, the TCEQ has adequate documentation to resolve the alleged violation. Therefore, no further action is required.

In the listing of the alleged violation, we have cited applicable requirements, including TCEQ rules. Please note that both the rules themselves and the agency brochure entitled *Obtaining TCEQ Rules* (GI 032) are located on our agency website at http://www.tceq.state.tx.us for your reference. If you would like a hard copy of this brochure mailed to you, you may call and request one from either the San Angelo Region Office at (325) 655-9479 or the Central Office Publications Ordering Team at (512) 239-0028.

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. If you have additional information that we are unaware of, you have the opportunity to contest the violation documented in this notice. Should you choose to do so, you must notify the San Angelo Region Office within 10 days from the date of this letter. At that time, Mr. Christopher Mayben 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 enclosed Summary of

Mr. Benjamin F. Wiese IV Page 2 May 1, 2019

Re: Notice of Violation for the Comprehensive Compliance Investigation at:

Concho Rural Water Pecan Creek, San Angelo, Tom Green County

Regulated Entity RN101281590; TCEQ PWS ID 2260057; Investigation 1552468

Investigation Findings until an official decision is made regarding the status of any or all of the contested violations.

If you or members of your staff have any questions, please feel free to contact Ms. Linda White in the San Angelo Region Office at (325) 655-9479.

Sincerely,

Christopher G. Mayben, P.G.

Air, Water, and Waste Section Manager

San Angelo Region Office

Texas Commission on Environmental Quality

CGM/lfw

cc: Ms. Leticia De Leon, Water Supply Division, Building F, MC-155, Austin Texas

Summary of Investigation Findings

CONCHO RURAL WATER PECAN CREEK

Investigation #

1552468 Investigation Date: 04/04/2019

. TOM GREEN COUNTY.

Additional ID(s): 2260057

100163

ALLEGED VIOLATION(S) NOTED AND RESOLVED ASSOCIATED TO A NOTICE OF VIOLATION

Track No: 711540

30 TAC Chapter 290.42(f)(1)(E)(ii)

Alleged Violation:

Investigation 1552468

Comment Date. 04/23/2019

Failure to provide adequate containment for liquid chemical storage tank at a water treatment plant feed facility One 55-gallon barrel of liquid ammonium sulfate (LAS) at the Walling Pecan feed facility lacked secondary containment

Recommended Corrective Action: Submit written and photographic documentation to the TCEQ San Angelo Region Office, demonstrating compliance.

Resolution: On 04/23/2019, Mr. Wiese submitted a written statement that the secondary containment had not arrived yet, so he had removed the LAS barrel. He submitted a photo demonstrating the 55-gallon barrel of LAS that had been sitting on the floor had been removed from the feed facility.

ADDITIONAL ISSUES

Description

Item #1

Additional Comments

During the investigation. Mr. Wiese revealed he was not certain of the size of the ground storage tank at Walling Pecan Road The as-built plans and other documents indicate it has a capacity of 40,000 gallons, but he measured the outside of the tank and thinks it might be able to hold 50,000 gallons. He stated he will contact the project engineer, and, if the capacity is incorrect, ask the engineer to submit a change order to the TCEQ See 30 TAC 290.39(h)(3).

Item #2

The population served by Concho Rural Water Pecan Creek's public water system has increased to more than 1000 people. You must begin collecting at least two bacteria samples each month from the distribution system. See 30 TAC 290 109(d)(2)(A)(iii). Compliance will be determined by the TCEQ Central Office

Exhibit "D" TCEQ Public Water System or Sewer (Wastewater) Information

lexas Commission on Environmental Quahrs	Office of Water	Public Drinking Water Section
County Map of TX	Water System Search	Office of Compliance and Enforcement

	Water Sys	stem Detail	
Water System Facilities Source Water Assessment Results	Violations Enforcement Actions	TCR Sample Results	TTHM HAA5 Summaries
Sample Points	Assistance Actions	Recent Positive TCR Results	PBCU Summaries
Sample Schedules / FANLs / Plans	Compliance Schedules	Other Chemical Results	Chlorine Summaries
Site Visits Milestones	TOC Alkalimity Results	Chemical Results: Sort by: Name Code	Turbidity Summaries
Operators All POC	LRAA (ТПІМ/ПАА5)	Recent Non-1CR Sample Results	ICR Sample Summaries
Glo	ssary	DWW In	structions

Water System Detail Information							
Value System No	TX2260008	Federal Type	С				
Water System Name	CONCHO RURAL WATER GRAPE CREEK	Lederal Source	SWP				
Principal Counts Served	TOM GREEN	System Status	A				
Principal City Served		Activity Date	01-01-1913				

			Group Violations		
Fed Fiscal Year	Determ. Date	Moiation Type	Violation Name	Analisis Group	Analyte Group Name

Individual Violations							
V amma No.	Comptanic Period	Violation Type Code	violation Name	Ananio Cum	Analyte Name	Has the Violation been Addressed. (On the Path to Compliance)	Has the Violation been Resolved? (Remained to Compliance)
2019- 70040039	01-01-2019- 03-31-2019	01	MCL, SINGLE SAMPLE	1040	NITRATE	Yes - Informal	Yes
2018- 70040033	01-01-2017- 06-30-2017	75	PUBLIC NOTICE RULE LINKED TO VIOLATION	7500	PUBLIC NOTICE	Yes - Informal	Yes
2018- 70040034	01-01-2017- 06-30-2017	75	PUBLIC NOTICE RULE LINKED TO VIOLATION	7500	PUBLIC NOTICE	Yes - Informal	Yes
2018- 70040035	01-01-2017- 06-30-2017	75	PUBLIC NOTICE RULE LINKED TO VIOLATION	7500	PUBLIC NOTICE	Yes - Informal	Yes

•					3		
<u>2018-</u> <u>70040037</u>	01-01-2017- 06-30-2017	75	PUBLIC NOTICE RULE LINKED TO VIOLATION	7500	PUBLIC NOTICE	Yes - Informal	Yes
2018- 70040036	01-01-2017- 06-30-2017	75	PUBLIC NOTICE RULE LINKED TO VIOLATION	7500	PUBLIC NOTICE	Yes - Informal	Yes
<u>2018-</u> <u>70040032</u>	04-01-2018- 09-19-2018	66	LEAD CONSUMER NOTICE (LCR)	5000	LEAD & COPPER RULE	Yes - Informal	Yes
<u>2018-</u> <u>70040026</u>	09-29-2017- 09-19-2018	66	LEAD CONSUMER NOTICE (LCR)	5000	LEAD & COPPER RULE	Yes - Informal	Yes
<u>2017-</u> 70040021	01-01-2017- 06-30-2017	53	WATER QUALITY PARAMETER M/R (LCR)	5000	LEAD & COPPER RULE	Yes - Informal	Yes
<u>2017-</u> <u>70040020</u>	01-01-2017- 06-30-2017	53	WATER QUALITY PARAMETER M/R (LCR)	5000	LEAD & COPPER RULE	Yes - Informal	Yes
<u>2017-</u> <u>70040019</u>	01-01-2017- 06-30-2017	53	WATER QUALITY PARAMETER M/R (LCR)	5000	LEAD & COPPER RULE	Yes - Informal	Yes
<u>2017-</u> 70040018	01-01-2017- 06-30-2017	53	WATER QUALITY PARAMETER M/R (LCR)	5000	LEAD & COPPER RULE	Yes - Informal	Yes
<u>2017-</u> <u>70040017</u>	01-01-2017- 06-30-2017	53	WATER QUALITY PARAMETER M/R (LCR)	5000	LEAD & COPPER RULE	Yes - Informal	Yes
<u>2014-</u> 70040013	12-30-2013- 10-24-2016	66	LEAD CONSUMER NOTICE (LCR)	5000	LEAD & COPPER RULE	Not yet on path to compliance	Yes
2005- 70040000	10-01-2004- 12-31-2004	27	MONITORING, ROUTINE (DBP), MINOR	0999	CHLORINE	Yes - Informal	Yes
2005- 70040001	04-01-2005- 06-30-2005	27	MONITORING, ROUTINE (DBP), MINOR	0999	CHLORINE	Yes - Informal	Yes
<u>2006-</u> 70039996	04-01-2006- 06-30-2006	27	MONITORING, ROUTINE (DBP), MINOR	0999	CHLORINE	Yes - Informal	Yes
2006- 70040002	10-01-2005- 12-31-2005	27	MONITORING, ROUTINE (DBP), MINOR	0999	CHLORINE	Yes - Informal	Yes
2006- 70040003	01-01-2006- 03-31-2006	27	MONITORING, ROUTINE (DBP), MINOR	0999	CHLORINE	Yes - Informal	Yes
<u>2005-</u> 70039994	07-01-2005- 09-30-2005	27	MONITORING, ROUTINE (DBP), MINOR	0999	CHLORINE	Yes - Informal	Yes
2007- 70040005	10-01-2006- 12-31-2006	27	MONITORING, ROUTINE (DBP), MINOR	0999	CHLORINE	Yes - Informal	Yes
2007- 70040006	01-01-2007- 03-31-2007	27	MONITORING, ROUTINE (DBP), MINOR	0999	CHLORINE	Yes - Informal	Yes
<u>2004-</u> 70039999	07-01-2004- 09-30-2004	27	MONITORING, ROUTINE (DBP),	0999	CHLORINE	Yes - Informal	Yes

			MINOR				
2004- 70039998	04-01-2004- 06-30-2004	27	MONITORING, ROUTINE (DBP), MINOR	0999	CHLORINE	Yes - Informal	Yes
2004- 70039997	01-01-2004- 03-31-2004	27	MONITORING, ROUTINE (DBP), MINOR	0999	CHLORINE	Yes - Informal	Yes
2005- 70039995	01-01-2005- 03-31-2005	27	MONITORING, ROUTINE (DBP), MINOR	0999	CHLORINE	Yes - Informal	Yes
2006- 70040004	07-01-2006- 09-30-2006	27	MONITORING, ROUTINE (DBP), MINOR	0999	CHLORINE	Yes - Informal	Yes

Total Number of Records Fetched = 27

Texas Commission on Environmental Quality	Office of Water	Public Drinking Water Section
Cours Map of 1X	Water System Scarch	Office of Compliance and Fuforcement

	Water Sys	stem Detail	
Water System Facilities Source Water Assessment Results	Violations Enforcement Actions	TCR Sample Results	TTHM HAA5 Summaries
Sample Points	Assistance Actions	Recent Positive TCR Results	PBCU Summaries
Sample Schedules / LANI's / Plans	Compliance Schedules	Other Chemical Results	Chlorine Summaries
Site Visits Milestones	ΓΟC Alkalimity Results	Chemical Results Sort by: Name Code	Turbidity Summaries
Operators All POC	TRAA (THIMHAA5)	Recent Non-TCR Sample Results	TCR Sample Summaries
Glo	ssary	DWW In	structions

Water System Detail Information								
Mater System No	TX2260020	Lederal Type	С					
When System Name	CONCHO RURAL WATER NORTH CONCHO LAKE EST	Lederal Source	GW					
Princip d County Served	TOM GREEN	System Status	A					
Princip 1 City Served		Agriculty Date	01-01-1913					

Group Violations						
Led Listat Svar	Determ. Pate	Nobalion Inpr	Violation Name	Aurlste Georg	Analyte Group Name	

	Individual Violetions							
Violence So.	Complemee For ad	Vintation Type Code	Violation Some	Analyte Cod.	Analyte Science	Mas the Molation been Miller (On the Path to Comphance)	Hay the Violation been Resolved? (Returned)) Comphance)	
<u>2014-</u> <u>70040036</u>	12-30-2013- 10-24-2016	66	LEAD CONSUMER NOTICE (LCR)	5000	LEAD & COPPER RULE	Not yet on path to compliance	Yes	
<u>2004-</u> <u>70040011</u>	04-01-2004- 06-30-2004	27	MONITORING, ROUTINE (DBP), MINOR	0999	CHLORINE	Yes - Informal	Yes	
<u>2004-</u> <u>70040012</u>	07-01-2004- 09-30-2004	27	MONITORING, ROUTINE (DBP), MINOR	0999	CHLORINE	Yes - Informal	Yes	
2005-	07-01-2005-	27	MONITORING,	0999	CHLORINE	Yes -	Yes	

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70040007	09-30-2005		ROUTINE (DBP), MINOR			Informal	
2005- 70040008	01-01-2005- 03-31-2005	27	MONITORING, ROUTINE (DBP), MINOR	0999	CHLORINE	Yes - Informal	Yes
<u>2007-</u> <u>70040019</u>	01-01-2007- 03-31-2007	27	MONITORING, ROUTINE (DBP), MINOR	0999	CHLORINE	Yes - Informal	Yes
2005- 70040014	04-01-2005- 06-30-2005	27	MONITORING, ROUTINE (DBP), MINOR	0999	CHLORINE	Yes - Informal	Yes
2006- 70040009	04-01-2006- 06-30-2006	27	MONITORING, ROUTINE (DBP), MINOR	0999	CHLORINE	Yes - Informal	Yes
2006- 70040015	10-01-2005- 12-31-2005	27	MONITORING, ROUTINE (DBP), MINOR	0999	CHLORINE	Yes - Informal	Yes
<u>2006-</u> <u>70040016</u>	01-01-2006- 03-31-2006	27	MONITORING, ROUTINE (DBP), MINOR	0999	CHLORINE	Yes - Informal	Yes
2006- 70040017	07-01-2006- 09-30-2006	27	MONITORING, ROUTINE (DBP), MINOR	0999	CHLORINE	Yes - Informal	Yes
<u>2007-</u> <u>70040018</u>	10-01-2006- 12-31-2006	27	MONITORING, ROUTINE (DBP), MINOR	0999	CHLORINE	Yes - Informal	Yes
<u>2004-</u> <u>70040010</u>	01-01-2004- 03-31-2004	27	MONITORING, ROUTINE (DBP), MINOR	0999	CHLORINE	Yes - Informal	Yes
<u>2005-</u> <u>70040013</u>	10-01-2004- 12-31-2004	27	MONITORING, ROUTINE (DBP), MINOR	0999	CHLORINE	Yes - Informal	Yes

Total Number of Records Fetched = 14

texas Commission on Environmental Quality	Office of Water	Public Drinking Water Section
County Map of 18	Water System Search	Office of Compliance and Enforcement

Water System Detail						
Water System Facilities Source Water Assessment Results	Violations Enforcement Actions	FCR Sample Results	1THM HAA5 Summaries			
Sample Points	Assistance Actions	Recent Positive TCR Results	PBCU Summaries			
Sample Schedules FANI's / Plans	Compliance Schedules	Other Chemical Results	Chlorine Summaries			
Site Visits Milestones	TOC/Alkalimity Results	Chemical Results: Sort by: Name Code	Turbidity Summaries			
Operators All POC	LRAA (ТТНМ ПАА5)	Recent Non-TCR Sample Results	TCR Sample Summaries			
Glossary		DWW In	structions			

Water System Detail Information							
Maier Sysiem No	TX2260057	Lederal Type	С				
Water System Name	CONCHO RURAL WATER PECAN CREEK	Federal Source	SWP				
Principal Counts Served	TOM GREEN	System Status	A				
Principal Cro Secred		Verivity Date	05-06-2004				

			Group Violations		
Foi Liscal Near	Determ. Date	Violation	Violation Name	Analyte Group	Analyte Group Name

	Individual Violations							
Violation No	Compliance Period	Violation Upe Code	Niolation Navec	Analyte Code	Analy (e Name	Has the Violation been Addressed? (On the Path to Comphance)	Has the Violation been Resolved? (Returned to Compinance)	
<u>2016-</u> <u>70040068</u>	04-01-2016- 06-30-2016	01	MCL, SINGLE SAMPLE	1040	NITRATE	Yes - Informal	Yes	
2014- 70040066	04-01-2014- 10-24-2016	66	LEAD CONSUMER NOTICE (LCR)	5000	LEAD & COPPER RULE	Not yet on path to compliance	Yes	
2014- 70040065	09-29-2013- 10-24-2016	66	LEAD CONSUMER NOTICE (LCR)	5000	LEAD & COPPER RULE	Not yet on path to compliance	Yes	
2005- 70040046	07-01-2005- 09-30-2005	27	MONITORING, ROUTINE (DBP), MINOR	0999	CHLORINE	Yes - Informal	Yes	

1/22, 1:54 PM TCEQ - Drinking Water Watch							
2007- 70040058	01-01-2007-03-31-2007	27	MONITORING, ROUTINE (DBP), MINOR	0999	CHLORINE	Yes - Informal	Yes
2005- 70040052	10-01-2004- 12-31-2004	27	MONITORING, ROUTINE (DBP), MINOR	0999	CHLORINE	Yes - Informal	Yes
2005- 70040053	04-01-2005- 06-30-2005	27	MONITORING, ROUTINE (DBP), MINOR	0999	CHLORINE	Yes - Informal	Yes
2006- 70040048	04-01-2006- 06-30-2006	27	MONITORING, ROUTINE (DBP), MINOR	0999	CHLORINE	Yes - Informal	Yes
2006- 70040054	10-01-2005- 12-31-2005	27	MONITORING, ROUTINE (DBP), MINOR	0999	CHLORINE	Yes - Informal	Yes
2006- 70040055	01-01-2006- 03-31-2006	27	MONITORING, ROUTINE (DBP), MINOR	0999	CHLORINE	Yes - Informal	Yes
2006- 70040056	07-01-2006- 09-30-2006	27	MONITORING, ROUTINE (DBP), MINOR	0999	CHLORINE	Yes - Informal	Yes
<u>2007-</u> <u>70040057</u>	10-01-2006- 12-31-2006	27	MONITORING, ROUTINE (DBP), MINOR	0999	CHLORINE	Yes - Informal	Yes
<u>2004-</u> <u>70040051</u>	07-01-2004- 09-30-2004	27	MONITORING, ROUTINE (DBP), MINOR	0999	CHLORINE	Yes - Informal	Yes
2004- 70040050	04-01-2004- 06-30-2004	27	MONITORING, ROUTINE (DBP), MINOR	0999	CHLORINE	Yes - Informal	Yes
2004- 70040049	01-01-2004- 03-31-2004	27	MONITORING, ROUTINE (DBP), MINOR	0999	CHLORINE	Yes - Informal	Yes
2005- 70040047	01-01-2005- 03-31-2005	27	MONITORING, ROUTINE (DBP), MINOR	0999	CHLORINE	Yes - Informal	Yes

Total Number of Records Fetched = 16

fexas Commission on Environmental Quality	Office of Water	Public Orinking Water Section
County Map of 1X	Water System Scarch	Office of Compliance and Fuforcement

Water System Detail						
Water System Facilities Source Water Assessment Results	Violations Enforcement Actions	TCR Sample Results	TTHM HAA5 Summaries			
Sample Points	Assistance Actions	Recent Positive TCR Results	PBCU Summaries			
Sample Schedules / FANLs / Plans	Compliance Schedules	Other Chemical Results	Chlorine Summaries			
Site Visits Milestones	TOC/Alkalimity Results	Chemical Results: Sort by Name Code	Furbidity Summaries			
Operators All POC	LRAA (TTHM/HAA5)	Recent Non-TCR Sample Results	TCR Sample Summaries			
Glo	ssary	DWW In	structions			

Water System Detail Information								
Water System No.	TX2260093	Federal Type	С					
Mind Sydor Name	CONCHO RURAL WATER THE OAKS	Lederal Source	GW					
Principal Counts Served	TOM GREEN	System Status	A					
Principal City Served.		Netwity Date	01-01-1913					

Group Violations							
Fed Fiscal Year	Determ. Date	Violation Type	Violation Sause	Analyte Group	Analyte Group Same		

			Individa	ial Viola	tions		
Vislanna No	Compliance Period	Sielation Type Cade	Violation New C	Smith (c Corte	Analyte Name	Has the Violation been Addressed? (On the Path to Comphance)	Has the Violation been Resolved? (Returned to Compliance)
2016- 70040105	01-01-2013- 12-31-2015	75	PUBLIC NOTICE RULE LINKED TO VIOLATION	7500	PUBLIC NOTICE	Yes - Informal	Yes
<u>2016-</u> <u>70040104</u>	01-01-2013- 12-31-2015	52	FOLLOW-UP OR ROUTINE TAP M/R (LCR)	5000	LEAD & COPPER RULE	Yes - Informal	Yes
<u>2005-</u> <u>70040085</u>	07-01-2005- 09-30-2005	27	MONITORING, ROUTINE (DBP), MINOR	0999	CHLORINE	Yes - Informal	Yes
<u>2005-</u> <u>70040086</u>	01-01-2005- 03-31-2005	27	MONITORING, ROUTINE (DBP), MINOR	0999	CHLORINE	Yes - Informal	Yes

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<u>2005-</u> <u>70040091</u>	10-01-2004- 12-31-2004	27	MONITORING, ROUTINE (DBP), MINOR	0999	CHLORINE	Yes - Informal	Yes
2005- 70040092	04-01-2005- 06-30-2005	27	MONITORING, ROUTINE (DBP), MINOR	0999	CHLORINE	Yes - Informal	Yes
<u>2006-</u> 70040087	04-01-2006- 06-30-2006	27	MONITORING, ROUTINE (DBP), MINOR	0999	CHLORINE	Yes - Informal	Yes
<u>2006-</u> 70040093	10-01-2005- 12-31-2005	27	MONITORING, ROUTINE (DBP), MINOR	0999	CHLORINE	Yes - Informal	Yes
<u>2006-</u> 70040094	01-01-2006- 03-31-2006	27	MONITORING, ROUTINE (DBP), MINOR	0999	CHLORINE	Yes - Informal	Yes
<u>2006-</u> 70040095	07-01-2006- 09-30-2006	27	MONITORING, ROUTINE (DBP), MINOR	0999	CHLORINE	Yes - Informal	Yes
<u>2007-</u> <u>70040096</u>	10-01-2006- 12-31-2006	27	MONITORING, ROUTINE (DBP), MINOR	0999	CHLORINE	Yes - Informal	Yes
<u>2007-</u> 70040097	01-01-2007- 03-31-2007	27	MONITORING, ROUTINE (DBP), MINOR	0999	CHLORINE	Yes - Informal	Yes
<u>2004-</u> 70040090	07-01-2004- 09-30-2004	27	MONITORING, ROUTINE (DBP), MINOR	0999	CHLORINE	Yes - Informal	Yes
<u>2004-</u> 70040089	04-01-2004- 06-30-2004	27	MONITORING, ROUTINE (DBP), MINOR	0999	CHLORINE	Yes - Informal	Yes
2004- 70040088	01-01-2004- 03-31-2004	27	MONITORING, ROUTINE (DBP), MINOR	0999	CHLORINE	Yes - Informal	Yes
	·				•		

Total Number of Records Fetched = 15

Texas Commission on Environmental Quality	Office of Water	Public Drinking Water Section
County Map of 1X	Wider System Search	Office of Compliance and Enforcement

	Water Sys	tem Detail	
Water System I acilities Source Water Assessment Results	Violations Enforcement Actions	TCR Sample Results	TTHM HAA5 Summaries
Sample Points	Assistance Actions	Recent Positive TCR Results	PBCU Summaries
Sample Schedules / LANLs Plans	Compliance Schedules	Other Chemical Results	Chlorine Summaries
Site Visits Milestones	FOC Alkalınıty Results	Chemical Results. Sort by. Name Code	Turbidity Summaries
Operators All POC	LRAA (TIHM HAA5)	Recent Non-TCR Sample Results	TCR Sample Summaries
Glo	ssary	DWW In	structions

Water System Detail Information								
Water System No	TX2260060	Federal Type	С					
Water System Name	CONCHO RURAL WATER WATER VALLEY	Lederal Source	GW					
Principal Courts Second	TOM GREEN	System Status	A					
Frincipal Cry Served		Activity Date	01-01-1913					

Group Violations								
Fed Miscal Year	Determ Date	Violation Type	Violation Name	Austrie Group	Analyte Group Name			

			Individu	al Viota	tions		
Violistion No	Compliants Period	Violation Type Codi	Violetion Natac	Analyte Code	Xualy to Sumo	Has the Violation been Addressed? (On the Paticio Compliance)	Has the Violation been Resolved? (Returned e) Computance)
2015- 70040079	12-30-2014- 12-19-2016	66	LEAD CONSUMER NOTICE (LCR)	5000	LEAD & COPPER RULE	Yes - Informal	Yes
2004- 70040063	04-01-2004- 06-30-2004	27	MONITORING, ROUTINE (DBP), MINOR	0999	CHLORINE	Yes - Informal	Yes
<u>2004-</u> 70040064	07-01-2004- 09-30-2004	27	MONITORING, ROUTINE (DBP), MINOR	0999	CHLORINE	Yes - Informal	Yes
<u>2005-</u> <u>70040059</u>	07-01-2005- 09-30-2005	27	MONITORING, ROUTINE (DBP), MINOR	0999	CHLORINE	Yes - Informal	Yes

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<u>2005-</u> <u>70040060</u>	01-01-2005-03-31-2005	27	MONITORING, ROUTINE (DBP), MINOR	0999	CHLORINE	Yes - Informal	Yes
<u>2007-</u> <u>70040071</u>	01-01-2007- 03-31-2007	27	MONITORING, ROUTINE (DBP), MINOR	0999	CHLORINE	Yes - Informal	Yes
2005- 70040066	04-01-2005- 06-30-2005	27	MONITORING, ROUTINE (DBP), MINOR	0999	CHLORINE	Yes - Informal	Yes
2006- 70040061	04-01-2006- 06-30-2006	27	MONITORING, ROUTINE (DBP), MINOR	0999	CHLORINE	Yes - Informal	Yes
2006- 70040067	10-01-2005- 12-31-2005	27	MONITORING, ROUTINE (DBP), MINOR	0999	CHLORINE	Yes - Informal	Yes
<u>2006-</u> <u>70040068</u>	01-01-2006- 03-31-2006	27	MONITORING, ROUTINE (DBP), MINOR	0999	CHLORINE	Yes - Informal	Yes
2006- 70040069	07-01-2006- 09-30-2006	27	MONITORING, ROUTINE (DBP), MINOR	0999	CHLORINE	Yes - Informal	Yes
2007- 70040070	10-01-2006- 12-31-2006	27	MONITORING, ROUTINE (DBP), MINOR	0999	CHLORINE	Yes - Informal	Yes
<u>2004-</u> <u>70040062</u>	01-01-2004- 03-31-2004	27	MONITORING, ROUTINE (DBP), MINOR	0999	CHLORINE	Yes - Informal	Yes
2005- 70040065	10-01-2004- 12-31-2004	27	MONITORING, ROUTINE (DBP), MINOR	0999	CHLORINE	Yes - Informal	Yes

Total Number of Records Fetched = 14



March 2, 2022

Public Utility Commission of Texas P.O. Box 13326 Austin, Texas 78711-3326

Dear Public Utility Commission:

On December 17, 2017, a Water Contract was executed between the City of San Angelo (City) and the Upper Colorado River Authority (UCRA). A previous contract dated October 17, 2000, stipulated City to provide the UCRA 500 acre-feet per year of raw water from the City's system, and an additional 500 acre-feet per year of raw water from O.C. Fisher. An additional contract was executed on April 19, 2011 providing for the treatment of the raw water by the City for UCRA. Prior to 2017, UCRA had contracted for the majority of the 500 acre-feet per year of water it had from the City's system. Since O.C. Fisher did, and does not have the water necessary for UCRA to rely on its own 500 acre-feet per year, the 2017 contract allowed the City to provide an additional 500 acre-feet per year of water to UCRA until such time water is available in O.C. Fisher.

Hoelscher Farm Estates (Section 1 & Section 2), consisting of 32 platted lots, is in need of a more reliable potable water supply. Concho Rural Water Supply (CRWS) is working towards amending their CCN and servicing this area. CRWS will be contracting for 10 acre-feet per year of water with the UCRA which will be provided through the Water Contract as outlined above.

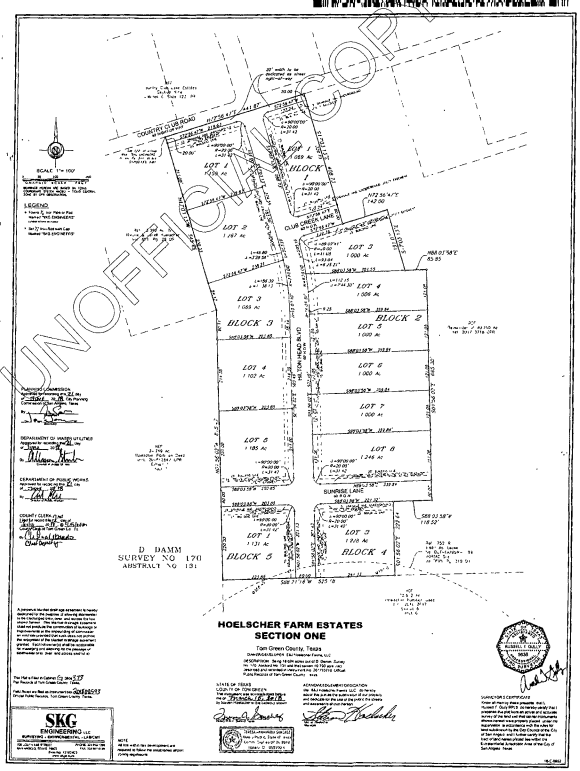
Please let me know if there are any questions or concerns.

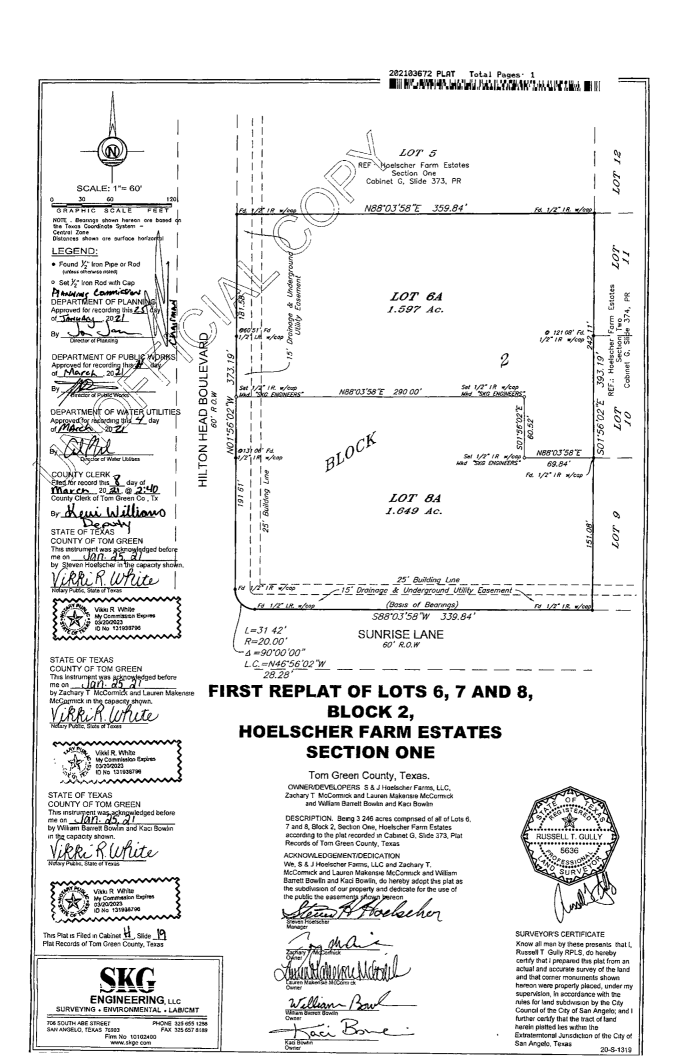
Sincerely,

Allison Strube, P.E. Director of Water Utilities City of San Angelo 325-657-4209

allison.strube@cosatx.us

201808593 PLAT Total Pages: 1





201808597 PLAT Total Pages: 1

