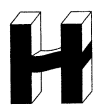


Control Number: 44816



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Addendum StartPage: 0



## HAYES ENGINEERING, INC.

Texas Registered Engineering Firm F-1465 www.hayesengineering.net 2126 ALPINE ST. LONGVIEW, TX 75601-3401 V 903.758.2010 F 903.758.2099

October 26, 2015

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

RE: Sharon W.S.C.

Application to Amend Water CCN (10476) PWS ID# 2500020 Upshur County, Texas. Docket #44816 – Order No. 4

Dear Sirs:

We were notified by Debbie Tamayo on Friday, October 23, 2015 that we failed to send the correct amount of copies, attached is one original and seven copies for work order No. 4 dated September 16, 2015. Below are the comments addressed:

## Mapping Content

- 1.) A general location (small scale) map showing only the proposed water service area with enough detail to accurately locate the service area within Upshur and Wood Counties.
  - a. A small scale location map has been attached
- 2.) A large scale (detail) map only showing the proposed water service area with enough detail to accurately locate the service area in the vicinity of surrounding roads, streets, and highways.
  - a. A large scale map only showing the proposed water service area with enough detail is attached.
- 3.) Revised digital data only including the proposed water service area in a drawing (DWG) file format on a data disk (CD). The revised digital data must remove all overlaps with the following existing CCNs including [Fouke WSC (10488), Prichett WSC (10478), Big Woods Springs Water (12367) and their own existing CCN 10476].
  - a. A revised CD with a DWG file is attached. The existing CCN service areas were downloaded off of the PUC's website and imported into a drawing.
- 4.) Separate and additional maps of the proposed and existing facility maps within the proposed water service area including the following:
  - a. A large scale map is attached showing the proposed service area with all the existing facilities.
  - b. A small scale map is attached showing the proposed service area with a request of 50 water services.
- 5.) A complete list of all utilities, districts and municipalities located within a 2-mile buffer of the proposed water service area. Also, include the groundwater conservation districts and counties located within the requested proposed water service area.
  - a. A large scale map is attached showing a 2-mile buffer area with all the utilities, districts, and municipalities within the 2-miles
- 6.) Verification that the total acreage of the proposed water service area. The revised digital data must include the same total acreage as stated on the Applicant's notice documents.
  - a. The total acreage of the proposed water service area is approximately 21,165 acres.

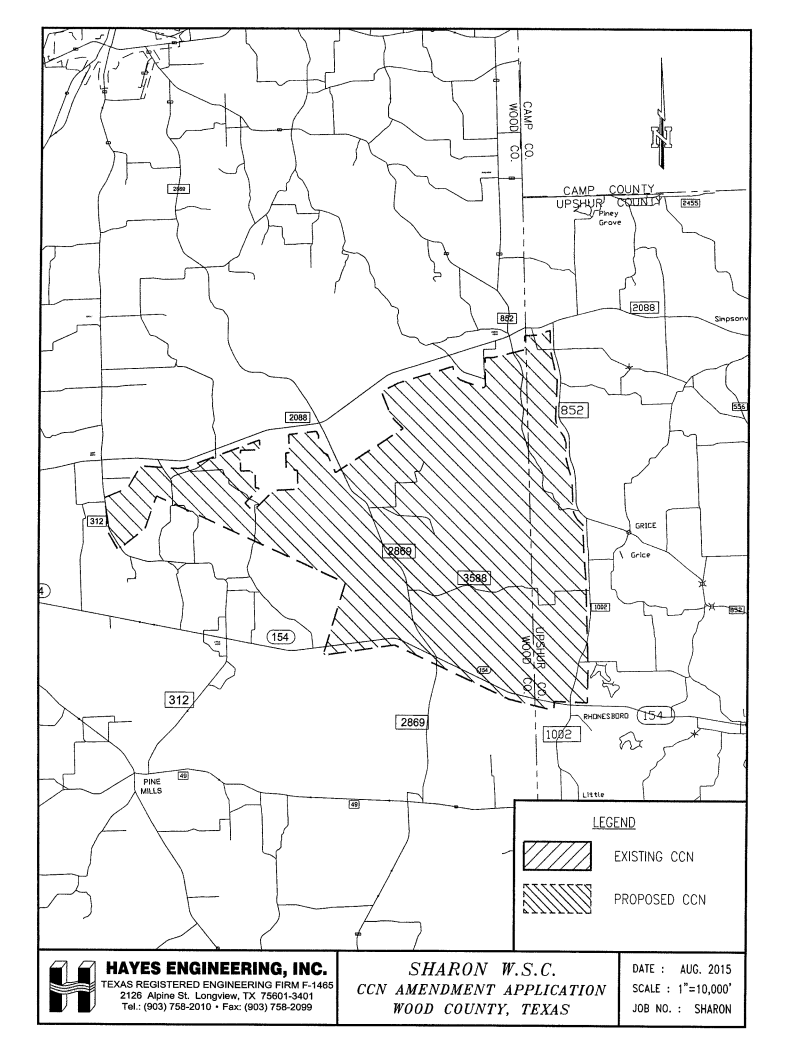
Please advise if you need more information.

Sincerely,

HAYES ENGINEERING, INC.

Project Designer

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## **OVERSIZED DOCUMENT**

## **MAPS**

TO VIEW OVERSIZED DOCUMENTS, PLEASE CONTACT CENTRAL RECORDS AT 512-936-7180