



Hardin County Water District No. 2 FIRE SERVICE AGREEMENT

This Agreement is a Fire Service Agreement entered into between _____,
the Customer and Hardin County Water District No. 2, the District.

Conditions of the Agreement are as follows:

1. A hydraulic analysis, paid by the Customer, must be conducted to determine if proper fire flows meet state and/or local requirements on the site to where the vault is to be located before any work is to commence.
2. The Customer shall construct a fire service vault in accordance with the District's Fire Vault Drawing. Special attention must be placed on the depth of the vault; no vault shall be deeper than 46" deep from the top of the access lid to inside of the vault floor (see detailed drawing).
3. Before any work is to commence, a preconstruction meeting shall be scheduled with the Customer, Contractor, and the District. The District will inspect the installation of the vault during construction. Once construction is completed and passes inspection, the District shall own and maintain the vault.
4. The Customer shall be charged a monthly fire service fee for District costs to inspect, read the meter, maintain and replace the fire service vault. This fee is based on current District rates plus applicable taxes and is subject to adjustment based on future rates. Any leak detected on the customer fire line shall be promptly repaired.

	Size	Monthly Fee
Size of Service _____	4"	\$32.00
	6"	\$32.00
	8"	\$48.00
Monthly Fee _____	10"	\$72.00
	12"	\$106.00

5. No charge is made for flow going through the Detector Backflow Device when used for emergency purposes. Unauthorized use of the Fire Line subjects the Customer to District procedures for theft of service.

6. The Customer is responsible to utilize a professional engineer or other licensed professional to analyze and select proper sizing based on flow and pressure requirements of the Customer and capabilities of the District.
7. The District shall warrant the normal capabilities of the District system. The Customer recognizes that the system, due to abnormal events such as line breaks, pumping station or tank maintenance emergencies, is not guaranteed to provide customer flow and pressure requirements at all times.

Customer

Date

District Representative

Date

