



DATE:

This form is to clarify water use, confirm interconnects, and assist in operations and planning.

PROCEDURE:

- This Form is to be completed by Owners or Operators of non-exempt wells who are planning to utilize or are already utilizing an interconnection with another MUD during an emergency or planned system maintenance or repairs.
- Please complete form and email WHCRWA to - cgloyna@gftinc.com.

A. The Owner named in B., below, is the: Provider/Supplier, or the User/Receiver of water (check one).

B. Owner Information

Owner: _____

Operating Co.: _____

Engineer/Firm: _____

C. Applicant: Person Completing & Submitting this Form

Name: _____

Phone: _____ Ext. _____

Email: _____

D. Interconnect Information

Date interconnect was/is to be open: _____ Estimated Days interconnect will be open: _____

Is the interconnect Metered? Yes, No

Reason for use of interconnect:

Check one of the following:

- Water is being conveyed between a Provider/Supplier and User/Receiver both **within the WHCRWA**.
 Water is being conveyed from a Provider/Supplier **within the WHCRWA** to a User/Receiver **outside the WHCRWA**.
 Water is being conveyed from a Provider/Supplier **outside the WHCRWA** to a User/Receiver **within the WHCRWA**.
 Note: water imported into the WHCRWA from outside of the Authority may be subject to an imported water fee in accordance with Section 3.03 of the [Authority's Rate Order](#) unless the following conditions are met:

- (i) The Authority has consented to the transfer in writing.
- (ii) Water is received for a period not to exceed 60 days and only if the receiving entity receives the water due to emergency conditions. The WHCRWA will determine what constitutes emergency conditions.

Are you requesting that WHCRWA waive the imported water fee? Yes No
It may take up to 60 days for the Board to act on requests.

WEST HARRIS COUNTY REGIONAL WATER AUTHORITY (WHCRWA)
Interconnect Notification Form



This form is to clarify water use, confirm interconnects, and assist in operations and planning.

What wells are affected by use of the interconnect?

For each well, indicate whether the well will be used more or less than 'normal' (or not used at all).

Does the User/Receiver have any alternatives to using this interconnect (including other interconnects)? If yes, please explain.

Will the Provider/Supplier be repaid for the water in kind to the source MUD?

If the interconnect is not metered, describe how the quantity of water will be estimated:

Email completed form to cgloyna@gftinc.com