

**POST OAK SAVANNAH GROUNDWATER CONSERVATION DISTRICT
EMERGENCY PERMIT APPLICATION TO DRILL AND OPERATE A WATER WELL**

Date _____ Name _____
Address _____

POSGCD Rule 5.4.1 states:

An applicant for an emergency permit must present sufficient evidence that: (a) no suitable alternate water supply is immediately available to the applicant; and (b) an emergency need for the groundwater exists.

Will this well replace the production of a previous well? Yes _____ No _____

Location of previous well: _____

Well depth and aquifer of previous well _____

Location of proposed new well: _____

Well depth and aquifer of proposed well _____

Groundwater production of previous well: _____ gallons per minute

Groundwater production of proposed new well: _____ gallons per minute

Has proof been provided and attached by the applicant that no suitable alternate water supply is available?

Yes _____ No _____ (Must be answered yes to proceed)

Please state emergency need for the groundwater:

POSGCD Rule 5.4.4 states:

Risk Acceptance: A person that obtains an emergency permit assumes all risk associated with such permit, including all costs and expenses incurred in reliance on the permit. The issuance of an emergency permit shall not obligate the District to issue any related permit, nor constitute evidence or be a consideration in any subsequent hearing or permit process regarding the emergency permit or any other permit, application or well for which the emergency permit was issued.

ATTACHMENTS (please list all items attached to this permit)

I certify that all statements and information in this application are true and correct. I also declare that all groundwater withdrawn will be put to beneficial use at all times. I hereby state that I understand and accept all risk associated with the POSGCD Rule 5.4.4.

Signature of Applicant

THE STATE OF TEXAS
COUNTY OF _____

This instrument was acknowledged before me on

By _____

(NOTARY SEAL)

Notary Signature

Can be notarized by any Notary of your choice or at the POSGCD Office.