

**Panola County Groundwater Conservation District
Waiver for Exception to Water Well Spacing Requirements**

As provided in Panola County Groundwater Conservation District (“District”) Rule 5.3, any person that applies to the District to drill a new well may request an exception to the District’s water well spacing requirements in District Rule 5.2. Such a request must be accompanied by waivers signed by all landowners and well owners with property, existing wells or an approved well site that would be located closer to the applicant’s proposed well than what is provided by the spacing requirements in the District Rules.

_____ (name of applicant) has submitted/will submit a drilling application to the District requesting authorization to drill a new water well located at _____ (address/approximate location of well),

Well Name:

PCGCD #:

Latitude: _____

Longitude: _____

and requests the landowner’s/well owner’s approval of the following spacing exception(s):

1. Check one of the following:

- ☐ Exception to Spacing Requirement from Property Line
- ☐ Exception to Spacing Requirement from Other Well Site
- ☐ Exceptions to Both Spacing Requirements from Property Lines and Other Well Sites

2. List the spacing requirement(s) under District Rule 5.2 and the spacing requested:

Casing size: _____

From property line ☐ North ☐ South ☐ East ☐ West

Spacing *required* by Rules (in feet): _____

Spacing *requested* by Applicant (in feet): _____

From other well site

Spacing *required* by Rules (in feet): _____

Spacing *requested* by Applicant (in feet): _____

By signing below, I acknowledge that the Applicant has requested the above-described exception(s) to the District’s spacing requirements and as a landowner/water well owner potentially affected by the requested waiver, I hereby agree to waive any objection to the proposed location of the water well site.

Signature

Date

Well Name / PCGCD#

Print Name/Title

Business/Organization name (if applicable)

Address of property/well location: _____

Latitude: _____

Longitude: _____