

New Well Request Form

In order for the General Manager to consider approval of a water well permit, the applicant must submit the information in full below to the District. This form must be completed for each new well and may be submitted to the District by **Fax: (806) 935-6633, Email: permitting@northplainsgcd.org** or in person.

****Please be advised that requests that do not contain all necessary information or are on property not previously established with the District in your name will take longer to process than others.**

A permit will be generated for a signature based on the verifiable information you provide below. A stake must be placed at the location you list below. A NRS will go to your staked location, gather all necessary data to determine your new well location meets all current District Rules and will submit a report to the General Manager after the signed permit and fee are received. Once all required information is received from you and the NRS, your permit will be issued within 7 business days.

Applicant Information: **Must have notarized Agent Authorization on file with District or be Water Right Owner**

Name Of Applicant: _____

Mailing Address: _____ City: _____ St: _____ Zip: _____

Phone: _____ Mobile: _____ Fax: _____

Email: _____

Water Right Owner Information:

Name of Water Right Owner: _____

Mailing Address: _____ City: _____ St: _____ Zip: _____

Phone: _____ Mobile: _____ Fax: _____

Email: _____

Location and Specifications of Proposed New Well

County: _____ Max GPM Expected: _____ Driller: _____

Section: _____ Block: _____ Survey: _____ QTR _____

Latitude: _____ Longitude: _____

Use (Circle One): Irrigation Commercial Industrial Municipal Other: _____

Check this box if you are replacing an existing well: if so, replaced well status _____

Check this box if your new well location less than 100 yards (300 feet) from any property line.

Will you be exporting water out of the District from the proposed well? Yes No

If yes, please provide the recipient of the exported water. _____
