## **Exempt Well Request Form**

In order for the General Manager to consider an application for an Exempt Well Registration, the applicant must submit the following information 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@northplainsqcd.org or in person.

An Exempt Well is a Well that is not subject to specified provisions of District Rules. An Exempt Well may be a Domestic Well, Livestock Well, Monitor Well or Rig Supply Well. There is no fee associate with an Exempt Well Registration, but an approved registration must be located on the rig drilling the Well to be considered in compliance.

\*\*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 registration will be generated for a signature based on the verifiable information you provide below. Once all the registration is signed and returned to the District, an approved copy will be issued to you.

Name of Water Right Owner:  Mailing Address: City: St: Zi  Phone: Mobile: Fax:  Email:  If someone other than the Water Right Owner will be signing on behalf of the Water Right Owner, the following:  Name: Email:	
Phone: Mobile: Fax:  Email:  If someone other than the Water Right Owner will be signing on behalf of the Water Right Owner, the following:	
Email:	ip:
If someone other than the Water Right Owner will be signing on behalf of the Water Right Owner, the following:	
If someone other than the Water Right Owner will be signing on behalf of the Water Right Owner, the following:	
Name: Email:	
Location and Specifications of Proposed New W	/ell
County: Max GPM Expected: Driller:	
Section:         Survey:	
Latitude: Longitude:	
Use (Pick One): Other:	
Check here if you replacing an existing well.	
If checked, what are you planning on doing with the well you are replacing?	
Other:	
DISTRICT USE:  DATE RECEIVED: GPU #	