



****District Fees**

****New Well Registration Fee**

The Owner of any new well shall submit to the District a **\$500** non-refundable well registration fee per well.

****Well Report Deposit**

A well report deposit of **\$200** shall be submitted at the time of registration of a new well and shall be returned to the depositor if the well report is submitted to the District in accordance with Rule 3.3. If the well report is not submitted to the District in accordance with this rule, or if rights within the registration are not timely used, the deposit shall become the property of the District.

****Water Use Fee Rate (Non-exempt wells only)**

\$0.155 per thousand gallons reported semi-annually (Jan-June) due July 31st of the same calendar year (July-Dec) due January 31st of the next calendar year.

****Groundwater Transport Fee (Non-exempt wells only)**

\$0.155 + additional 50% export surcharge per thousand gallons reported semi-annually (Jan-June) due July 31st of the same calendar year (July-Dec) due January 31st of the next calendar year.

Wells exempt under Rule 2.1 shall be exempt from payment of Water Use Fees. However, if exempt well status is withdrawn, the District may assess fees and penalties in accordance with the District Rules.

****Permit Fees**

All non-exempt wells must obtain a permit.

Grandfather Use Permit (Wells completed and operational prior to December 17, 2018) = **\$250**

Operating Permit (Non-exempt new wells) = **\$1,000**

Operating Permit Amendment (No Hydrogeologic Report required by Rule 5.10) = **\$500**

Operating Permit Amendment (Hydrogeologic Report required by Rule 5.10) = **\$1000**

Grandfather permits renew every 5-years with a **\$150** Renewal Fee.

Operating permits renew every 2-years with a **\$150** Renewal Fee.

****Exception to Spacing Application Fee**

For wells seeking an exception to the well spacing requirements, a fee of **\$250** applies.

****Returned Check Fee**

\$25 Fee for Returned Check

****Processing Fee**

5% usage fee for payments other than check