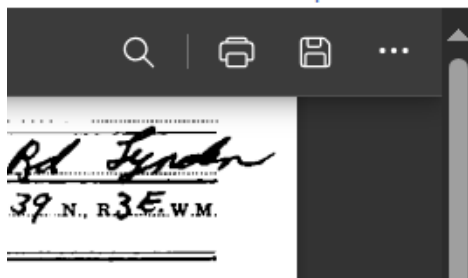


#	Well Details	Location Details
1.	View PDF Well Owner: BOB WILLIAMS Well Tag ID: Notice of Intent Number: Group Number: Not Applicable Well Report ID: 61904 Well Diameter: 8 in. Well Depth: 115 ft.	Tax Parcel Number: Well Address: County: WHATCOM Public Land Survey: #NW / S15 / T39N / R03E Well Type: Water / Subtype: Unknown Well Completion Date: 05-06-1979 Well Report Received Date:
2.	View PDF Well Owner: FRED MUNCSCHER Well Tag ID: Notice of Intent Number: Group Number: Not Applicable Well Report ID: 64158 Well Diameter: 6 in. Well Depth: 88 ft.	Tax Parcel Number: Well Address: County: WHATCOM Public Land Survey: # # / S15 / T39N / R03E Well Type: Water / Subtype: Unknown Well Completion Date: Well Report Received Date:
3.	View PDF Well Owner: REBECCA HALL Well Tag ID: ALS195 Notice of Intent Number: WE04310 Group Number: Not Applicable Well Report ID: 402282 Well Diameter: 6 in. Well Depth: 80 ft.	Tax Parcel Number: 390315238376000 Well Address: 6400 SUNDANCE LANE, EVERSON 98247 County: WHATCOM Public Land Survey: SE-NW / S15 / T39N / R03E Well Type: Water / Subtype: Unknown Well Completion Date: 09-30-2005 Well Report Received Date: 11-08-2005

Total Result Pages: 1

Download Well Report as PDF



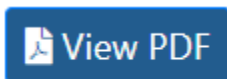
How to Use the WA State Well Report Viewer

Publication 24-11-027

Well reports are listed alphabetically by the first name of the person who hired the well driller, likely whomever owned the property at the time the well was constructed.

Comparing the ownership history to the list of reports in the same area can help identify a well report for the well in question. If you don't know the history of ownership of the property where the well is located, it can sometimes be found online at the county assessor's website.

Step 8: To view a report, click the View PDF button in the listing.



Download, print and save features are available to the upper right of the well report image, as shown in the image on page 6.

If the report you are looking for is not listed in the results, consider transposing the ¼ ¼ section. For example, if the address/well is located in the SW ¼ NW ¼, try selecting wells in the NW ¼ SW ¼.

Try a Text Search (see Step 2) instead of a Map Search.

When completing the name search field, use the last name of the property owner at the time the well was constructed. Try alternate spellings of the name. Include the county.

When completing the Well Street Address field, use the house number at the time the well was constructed. The address may have changed since. Include the county.

Still stumped? Call the Well Construction Coordinator at the region office serving the county.

- NW: Noel Philip 206-594-0195
- SW: Garrett Scheuerman 564-233-8151
- Central: Chris Duncan 509-490-5183
- Eastern: Jon Espinoza 509-981-1958

To request an ADA accommodation, contact Ecology by phone at 360-407-6872 or email at WRpubs@ecy.wa.gov, or visit <https://ecology.wa.gov/accessibility>. For Relay Service or TTY call 711 or 877-833-6341.

Please note: The well report database only has reports for wells drilled by licensed well drillers and some records created after well construction. Generally, the older the well, the smaller the chance of Ecology having a record of the well construction.

Step 1: Navigate to the well report viewer with an internet browser.

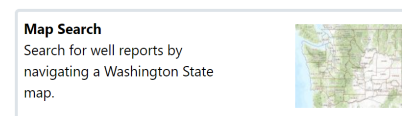
Web searches for: **WA ECY Well Report** can get you there.

Washington State Well Report Viewer

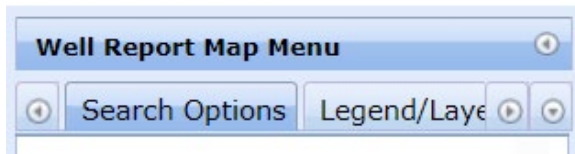
Welcome to the Department of Ecology Well Report Viewer. A *Well Report* describes the location, ownership, construction details and lithology of a completed well. This web site enables you to search for wells which have well reports and to view the well report using a variety of search tools.
[Tell a friend!](#)



Step 2: Start with a Map Search (click it).



Notice the Search Options tab (left side) is already selected.



Step 3: Scroll down in the Search Options to the Address/Location field

Address/Location

Clear

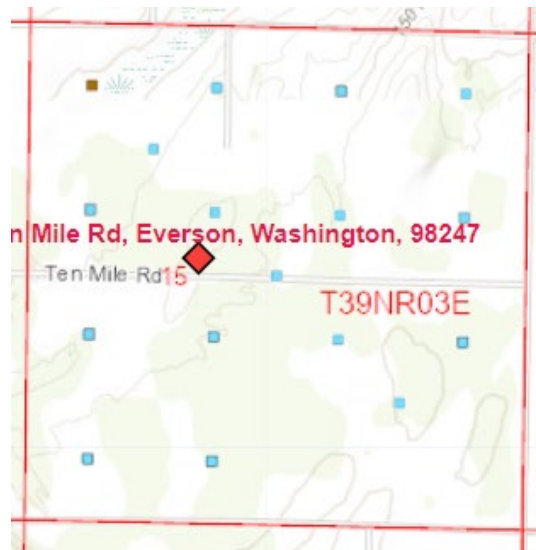
Zoom

Step 4: Enter the address of the well, the closest cross streets, or the closest address if the parcel has no assigned address. Using the Map Search feature, we are simply trying to get close to the property.

Step 5: Click Zoom

Wells are plotted on the map to the nearest $\frac{1}{4}$ section of land. If any graphics on the map show up on the property, it is a coincidence, and will likely change when the zoom level (i.e. map scale) changes.

Example results:



The example address entered in the search field is shown by a red diamond with the address in red text nearby. **The red diamond does not represent a well location.**

The example address appears to be in the SW $\frac{1}{4}$ NW $\frac{1}{4}$ of Section 15, Township 39 North, Range 03 East.

Step 6: Click the Select Wells tool/button



Step 7:



Depending on zoom level, the blue, red, brown or black squares represent the center of the $\frac{1}{4}$ section, the $\frac{1}{4}$ section (seen in the NW $\frac{1}{4}$ and SE $\frac{1}{4}$ of the example), or the section (center of the example section).

Click and drag a box around the squares near the address. Include nearby $\frac{1}{4}$ sections when selecting wells if the property is near a $\frac{1}{4}$ section boundary, or a section line, or the address is plotted in a different $\frac{1}{4}$ than where the well is located (e.g. properties straddling a boundary).

In the example above, the selection included the center of the section and the center of the $\frac{1}{4}$ section.

Construction reports available for the wells within the selection box are shown in a table automatically, as shown on page 5.