

Well Report Query

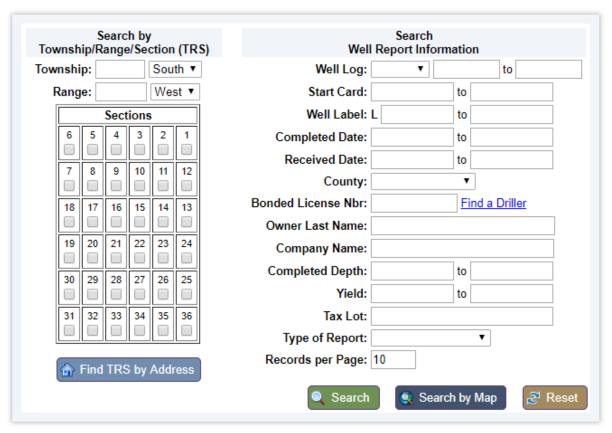
2019



Well Report Query

https://apps.wrd.state.or.us/apps/gw/well_log/Default.aspx

Search for a Well Report

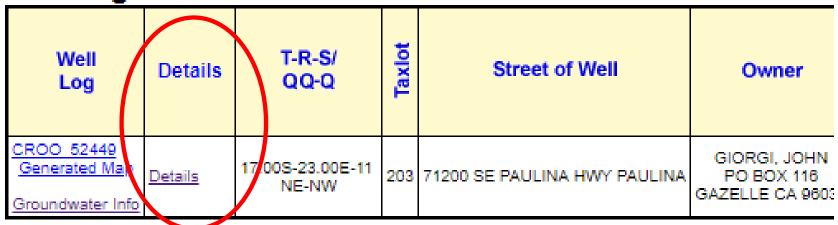


Results Page



Well Report Query Results GPS points, where available are

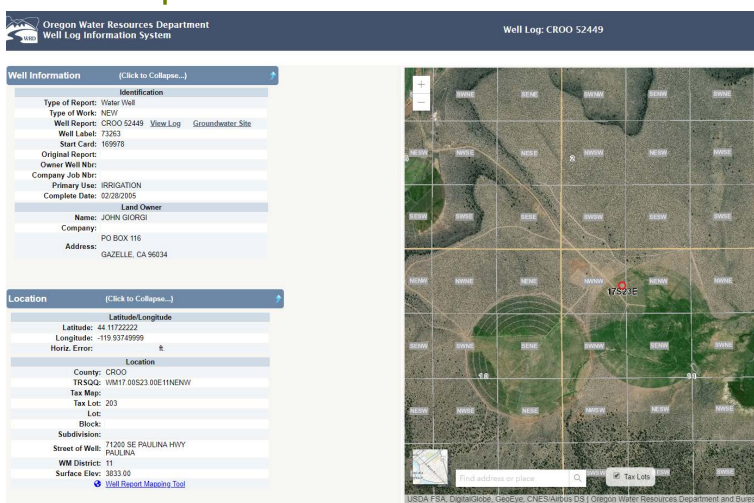
Well Log: CROO 52449



Download Data

Detailed View of Well Report Database

- Consistent report
- Identifiers, including a link to Groundwater Sites original logs, and map tool
- Zoomable map
- Information provided by the Well Constructor through E-Filing



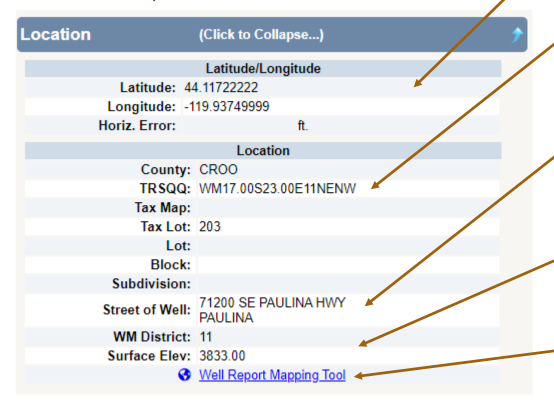
Well Information

All information is dated at the time of the well report. It 's purpose, land owner, etc. is not updated over time.



Location

Note that tax lots and addresses change over time. This information provided is at the time of the well report.



If a latitude/longitude is provided, it will be listed here and used as a point on the map.

If no latitude/longitude is provided, the map will zoom to the TRSQQ

Street of Well can be copy/pasted into the "Find address" box on map to zoom to the approximate location.

Watermaster District and Surface Elevation are calculated by OWRD.

Provides a link to the larger mapping tool to this specific well.

Report Map

Zoom in or out. Or use the mouse scroll

Toggle between a street map or imagery

Find an address or a latitude/longitude.

For examples:
725 Summer St NE, Salem, OR
44.9449, -123.028129



Located well with Latitude/longitude

Limited number of counties provide tax lots. Turn on or off

Example with tax lot: image/topo map



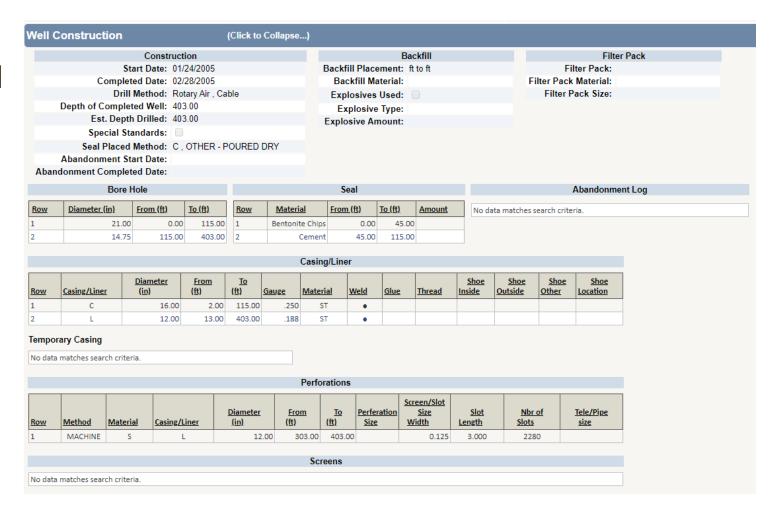


Well Construction

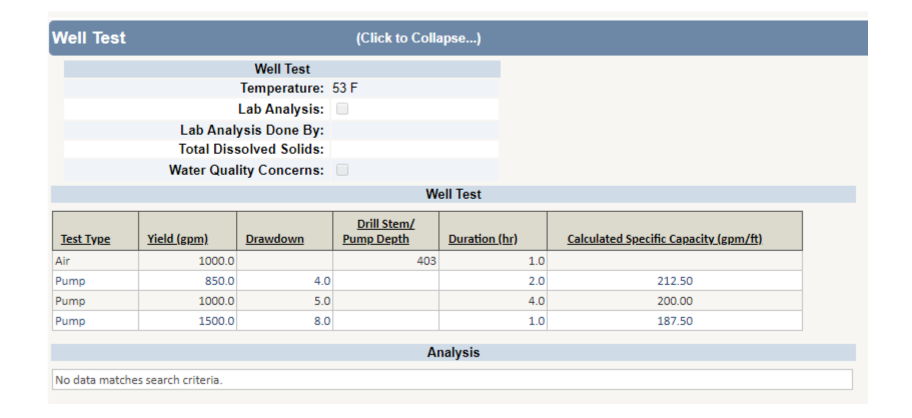
Much of this information has not yet been entered for most reports.

Includes:

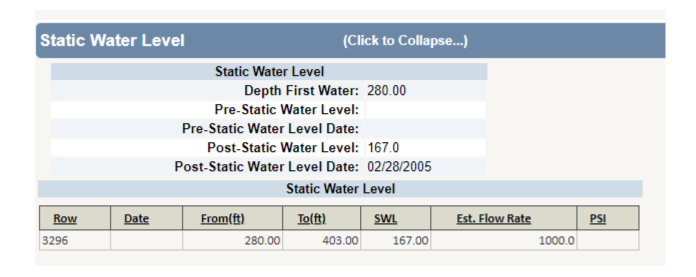
- Bore Hole
- Seal
- Casing/Liner
- Perforations
- Screens



Well Test



Static Water Level



Lithology

Same as "Materials"

Only recently entered by OWRD

Most of this is from e-filing

Will be filled in, per staff availability

Lithology	rology (Click to Collapse)									
Materal										
Row	<u>From</u>	<u>To</u>	<u>Material</u>	Static Water Level						
1	0.00	2.00	SAND PUMICE							
2	2.00	8.00	GRAY CLAY SAND							
3	8.00	50.00	SANDSTONE BLACK							
4	50.00	60.00	SAND SILT							
5	60.00	108.00	CLAY BROWN SOFT							
6	108.00	150.00	CLAYSTONE BROWN							
7	150.00	180.00	CLAY BROWN SOFT							
8	180.00	200.00	SANDSTONE RED BROWN							
9	200.00	212.00	SANDSTONE GRAY							
10	212.00	225.00	CLAYSTONE GRAY							
11	225.00	255.00	BASALT GRAY CLAY							
12	255.00	280.00	BASALT BLACK							
13	280.00	292.00	BASALT RED CLAY SEAMS	167.00						
14	292.00	403.00	BASALT FRACTURED	167.00						

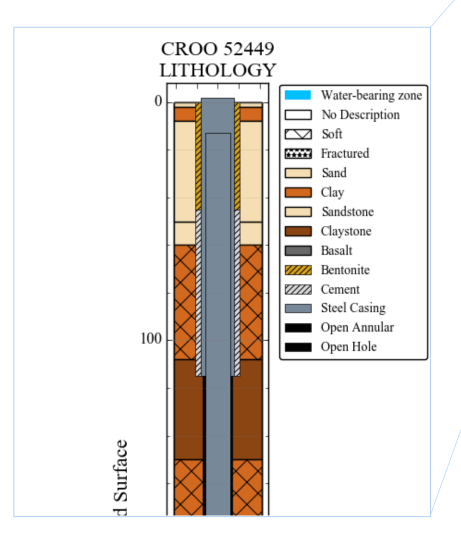
Lithology Diagram

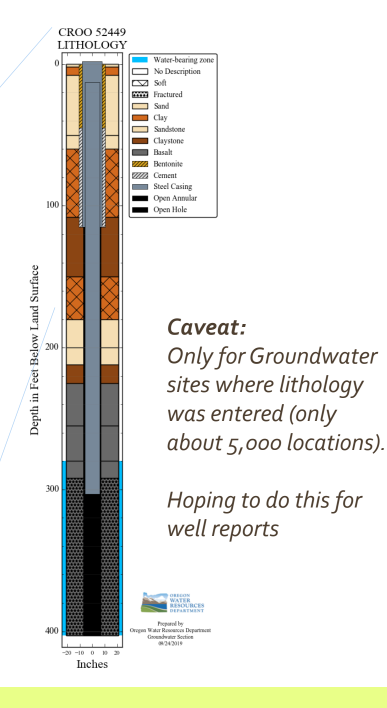
Wells with "groundwater info"

Example:

CROO 52449

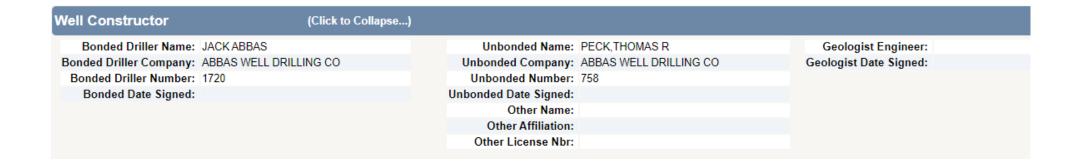
https://apps.wrd.state.or.us/a pps/gw/gw_info/gw_info_rep ort/gw_details.aspx?gw_site_i d=10667





Well Constructor

Note: The name of the Bonded Driller and Company will be the names used during the time of the well report. These are not updated or dynamic, if the information for that bonded license is updated. However, if the *Unbonded* license number updates the name, this will be dynamically shown.



Groundwater Sites



Well Report Query Results GPS points, where available are

Well Log: CROO 52449

Well Log	Details	T-R-S/ QQ-Q	Taxlot	Street of Well	Owner
CROO 52449 Generated Map Groundwater Info	<u>Details</u>	17.00S-23.00E-11 NE-NW	203	71200 SE PAULINA HWY PAULINA	GIORGI, JOHN PO BOX 118 GAZELLE CA 9803

Download Data

What is a Groundwater Site?

- Subset of wells reviewed with more details (about 6% of the wells)
- Used for groundwater studies and measurements, which may include:
 - Pump tests
 - Measured Water levels
 - Flow meter or power meter readings
 - Recorder readings
 - Geochemistry
 - Critical Groundwater studies
 - Stratigraphy interpretations
 - Links to water rights
- Has its own main website and mapping tool:
- https://apps.wrd.state.or.us/apps/gw/gw_info/gw_info_report/Default.aspx

Help: User Guide

