

Legend / Key

<u>Field</u>	<u>Full Name</u>	<u>Description</u>
WellKey	same	Unique well Identifier / key
Site Type	same	Type of site, W=Well, WWF=Well w/in Wellfield, WF=Wellfield, Spr=Spring, Str=Stream, Lk=Lake, MW=Marine Water, Int=Intertie, Bar=Barometer
Dist/Dir	Distance / Direction	Well distance and direction from search center, for circular searches. For rectangular searches this field contains township/range-section. Optionally this field may contain the following information:
	Parcel	Parcel number onto which the well is thought to be located
	PwsID/SO#	Public water system ID and source number associated with the well
	Pws Name	Name of public water system associated with well
	Tag	DOE unique well tag
Pws	Public Water System	Check (yes/no) if well is associated with a public water system (has PwsID assigned)
Owner Name	same	Owner name as listed on original water well report
Well Address	same	Well address as listed on original water well report
Driller Name	same	Driller that constructed the well
Constr. Date	Construction Date	Date of well construction completion
Well Diam.	Well Diameter	Diameter of well in inches
Type Work	same	N = New Construction, D=Deepening, A=Abandonment, R=Reconditioned, B=Geotech Boring
Alt Calc	Altitude Calculation	Calculated (or measured) land surface elevation at wellhead (feet MSL)
Depth Well	same	Depth of completed well (feet)
Depth Hole	same	Depth of drilled hole (feet)
Td Elev	Total Depth Elevation	Elevation of bottom of the well (feet MSL)
WL Elevation	Water Level Elevation	Average water level elevation in the well (feet MSL)
Avail DDN	Avaiable Drawdown	Distance between average depth to water and bottom of the well (feet)
Q	Well Pumping Rate	Well pumping rate (gallons per minute), if multiple values exist, try to pick the most reliable (i.e. pumptest > bailer > airlift)
Max Cl	Maximum Chloride	Maximum laboratory chloride sample results (mg/l), exceedances of the SMCL (250 mg/l) in red
Max NO3	Maximum Nitrate	Maximum laboratory total Nitrate sample results (mg/l), exceedances of the PMCL (10 mg/l) in red
Max As	Maximum Arsenic	Maximum laboratory Arsenic results (mg/l), exceedances of the PMCL (0.01 mg/l) in red
Max Hard	Maximum Harness	Maximum laboratory Hardnes results (mg/l as CaCO ₃)
Num Chm	Number of Chemical Samples	Number of laboratory water quality samples, this may be 'clickable' to view water quality (sampling) results for any given well.
Num Geo	Number of Geologic Descriptions	Number of entries in the formation (stratigraphy) description section, this may be 'clickable' to view the scanned well log for any given well.
Num WL	Number of Water Levels	Number of depth to water measurements
Loc Acc	Location Accuracy	0 = TRS, 1 = Parcel, 2 = GPS, 3 = Meas off Site Plan / Google Earth. Negative values indicate elevation is surveyed