



Ground Water Information Center
 Wells Report

The following data were returned from the GWIC databases for the area you requested. For a more detailed description of the data view the [GWIC Metadata](#) report. If you notice data entry errors or have questions please let us know by clicking [here](#) to leave us a message. If you wish to view a one page report for a particular site, click the hyperlinked **Gwic Id** for that well. Scroll to the right of your screen to view all the data.

Retrieval Statistics *				
Field	Max	Min	Count	Avg
Total Depth	600.00	135.00	11	269.64
Pumping Water Level	260.00	100.00	8	193.50
Static Water Level	253.00	75.00	10	163.70
Yield (gpm)	30.00	0.30	11	10.94

* These statistics do not take any geographic, topographic, or geologic factors into consideration. Negative swl values are reported for water levels that are above land surface.

Filter Options

Td

Gwic Id	DNRC WR	Site Name	Location	Ver?	Type	Td	Pwl	Swl	Yield	Date	Use
194526		ELDNED GARY	25N31W29AA	NO	WELL	140.00	100.00	75.00	4.00	7/18/2001	DOMESTIC
160573		SMITH ED AND SANDY	25N31W29AA	NO	WELL	135.00	133.00	108.00	4.00	7/23/1996	DOMESTIC
167058		RIDDLE LAREN & PENNY	25N31W29BA	NO	WELL	200.00	189.00	170.00	14.00	4/15/1998	DOMESTIC
187709		BANSHA THOMAS & CAROL	25N31W29BB	NO	WELL	220.00		173.00	20.00	8/23/2000	DOMESTIC
79331		TUMA CHARLES	25N31W29BB	NO	WELL	255.00	201.00	190.00	5.00	1/1/1985	DOMESTIC
139400		87680 MIDDLEMISS JOHN	25N31W29BBC	NO	WELL	230.00	205.00	203.00	16.00	8/14/1993	DOMESTIC
79332		65611 TUMA ROBERT L&PHYLLI	25N31W29CBA	NO	WELL	280.00	260.00	253.00	30.00	1/1/1987	DOMESTIC
79333		CARDE BRUCE	25N31W29CCC	NO	WELL	301.00	240.00		9.00	1/1/1979	DOMESTIC
162482		MCNARY DEB	25N31W29CD	NO	WELL	345.00		196.00	0.30	4/17/1997	DOMESTIC
200977		MCNARY DEB	25N31W29CD	NO	WELL	600.00		149.00	8.00	10/27/2001	DOMESTIC
148646	93083	PFALZER ERICH	25N31W29CD	NO	WELL	260.00	220.00	120.00	10.00	9/25/1994	DOMESTIC

End of Report.
 11 record(s) listed.

This report is restricted to site types of WELL, BOREHOLE, SPRING, and COAL BED METHANE WELL.

Explanation of Columns:

- Td = Total depth of well in feet below ground
- Pwl = Pumping water level in feet below ground
- Swl = Static water level in feet above/below ground - Negative values are reported for water levels that are above land surface.
- Yield = Yield in gallons per minute
- Date = Completion date of well/borehole
- Use = Reported use of water
- Ver? = Was location verified?

The preceding materials represent the contents of the GWIC databases at the Montana Bureau of Mines and Geology at the time and date of the retrieval. The information is considered unpublished and is subject to correction and review on a daily basis. The Bureau warrants the accurate transmission of the data to the original end user at the time and date of the retrieval. Retransmission of the data to other users is discouraged and the Bureau claims no responsibility if the material is retransmitted. There may be wells in the area that are not recorded at the Information Center.