

Existing Users Well Information

The Groundwater Withdrawal regulation (9VAC25-610-10 et seq. require that the user applying for an existing users permit submit the following information. This shall include the depth of well, the diameter top and bottom and material of each case intervals and each screened interval, well screen intervals, pump setting depth, pump capacity and latitude and longitude in (specify datum if known) for each well associated with this application. **ATTACH** copies of original Water Well Completion Reports, GW2 From, Drillers Logs or other well construction documentation for each well listed below.

Well Name		Owners Well ID	DEQ Well No#	Well Type*	Well Status**
Well #5		Well #5	191-00155	P	A
Well Depth	114	Latitude	36° 59' 17.3"		
Pump Intake Depth	63 ft ??	Longitude	77° 12' 14"		
Pump Capacity	5 hp 230 volt ??	Datum Type	NAD 1927 (or NAD83, WGS84)		
Well Casing Interval		Well Casing Interval		Well Casing Interval	
Interval Top (ft)	0	Interval Top (ft)	0	Interval Top (ft)	80
Interval Bottom (ft)	50	Interval Bottom (ft)	70	Interval Bottom (ft)	98
Diameter	14"	Diameter	6"	Diameter	6"
Material	steel	Material	steel	Material	steel
Screen Interval		Screen Interval		Screen Interval	
Interval Top (ft)	70	Interval Top (ft)	98	Interval Top (ft)	
Interval Bottom (ft)	80	Interval Bottom (ft)	108	Interval Bottom (ft)	
Diameter	6"	Diameter	6"	Diameter	

Well Name		Owners Well ID	DEQ Well No#	Well Type*	Well Status**
Well Depth		Latitude			
Pump Intake Depth		Longitude			
Pump Capacity		Datum Type			
Well Casing Interval		Well Casing Interval		Well Casing Interval	
Interval Top (ft)		Interval Top (ft)		Interval Top (ft)	
Interval Bottom (ft)		Interval Bottom (ft)		Interval Bottom (ft)	
Diameter		Diameter		Diameter	
Material		Material		Material	
Screen Interval		Screen Interval		Screen Interval	
Interval Top (ft)		Interval Top (ft)		Interval Top (ft)	
Interval Bottom (ft)		Interval Bottom (ft)		Interval Bottom (ft)	
Diameter		Diameter		Diameter	

Well Name		Owners Well ID	DEQ Well No#	Well Type*	Well Status**
Well Depth		Latitude			
Pump Intake Depth		Longitude			
Pump Capacity		Datum Type			
Well Casing Interval		Well Casing Interval		Well Casing Interval	
Interval Top (ft)		Interval Top (ft)		Interval Top (ft)	
Interval Bottom (ft)		Interval Bottom (ft)		Interval Bottom (ft)	
Diameter		Diameter		Diameter	
Material		Material		Material	
Screen Interval		Screen Interval		Screen Interval	
Interval Top (ft)		Interval Top (ft)		Interval Top (ft)	
Interval Bottom (ft)		Interval Bottom (ft)		Interval Bottom (ft)	
Diameter		Diameter		Diameter	

* **Well Types:** (P) Production, (M) Monitoring, (E) Emergency Standby, (R) Drought Relief, (S) Aquifer Storage & Recovery (D) Permanent Dewatering, (O) Other - Specify
 ** **Well Status:** (Act) Active, (Abn) Abandoned, (Alt) Altered From the Original Construction, (OSS) Out of Service