## SECTION 3: WELL DEVELOPMENT, continued

Total maximum rate requested: below).

(each well will be evaluated at the maximum rate unless you indicate well-specific rates and annual volumes in the table

consider consulting with a licensed well driller, geologist, or certified water right examiner to obtain the necessary information. found on the applicable well log. (If a well log is available, please submit it in addition to completing the table.) If this is a proposed well, or well-modification, The table below must be completed for each source to be evaluated or the application will be returned. If this is an existing well, the information may be

		Har.	nell	221	WEI11	OWNER'S WELL NO.	
		图	M		N N	PROPOSED	
						EXISTING	
						WELL ID (WELL TAG) NO.* OR WELL LOG ID**	
						FLOWING ARTESIAN	
		12"	12"	12"	12"	CASING	
		+2 to		+2 to	12 +0	CASING INTERVALS (IN FEET)	
		60-ste0 0-25	00-100	60-160 0-25,	152-0 ofts 09	PERFORATED OR SCREENED INTERVALS (IN FEET)	
		0-25'	0-25'	0-25'	0-25'	SEAL INTERVALS (IN FEET)	
	,					MOST RECENT STATIC WATER LEVEL & DATE (IN FEET)	
		A Cloural Agusec 1	Allovial Aguster	Allowal Aguser	Allowal Aguster	SOURCE AQUIFER***	PR
		160'	8	160'		TOTAL WELL DEPTH	PROPOSED USE
		160' 224.4	1100' 224.4	2244	160' 2244	WELL- SPECIFIC RATE (GPM)	SE
						ANNUAL VOLUME (ACRE-FEET)	

existing wells that do not have one. The Well ID is intended to serve as a unique identification number for each well.

\*\* A well log ID (e.g. MARI 1234) is assigned by the Department to each log in the agency's well log database. A separate well log is required for each subsequent alteration of the well.
\*\*\* Source aquifer examples: Troutdale Formation, gravel and sand, alluvium, basalt, bedrock, etc.

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