Limited License Completeness Checklist

Minimum Requirements (OAR 690-340-0030) (ORS 537.143)

Received Date:			June 11, 2020	POD location:		1N – 12E – Sec. 24 SE NW
						936 feet West
Public Notice Date:			June 16, 2020			and 12 feet North from the Center of Section 24, 1 North, 12
						East, W.M, SE ¹ / ₄ NW ¹ / ₄
Earliest Issue Date		•	July 1, 2020/complete GW			
		e	review			
Source:			1 well (WASC 52543)	Use:		Establish vineyard on 11 acres
Amount:			20 GPM			
Duration:			April – October, July 15 2020 - July 14, 2025	Watermas	ster:	Bob Wood, District 3
County:			Wasco	ODFW:		Danette Faucera
Basin:			Hood	DEQ:		Karen Whisler
Applicant/Organization Name, Mailing Address, Telephone Number, and Contact Person. Signature in ink.						
\checkmark	Source listed?					
\checkmark	aquifer, well depth, well seal, open interval, etc. included? Was the intended aquifer identified? If for multiple wells, each map location shall be clearly tied to a well log.					
	Proposed use of the water — is each proposed use identified?					
	n/a If source is stored water — Is there a contract for delivery of stored water?					
\checkmark						
$\mathbf{\nabla}$						
$\mathbf{\nabla}$	Acreage proposed, if applicable. 11 acres					
\checkmark	Duration of Limited License being requested by applicant. 5 years					
\checkmark	Project schedule — Date when water use will start and date when water use will be completed					
\checkmark	Is the application signed in ink by the applicant(s) or by the authorized agent with title or authority if an					
	organization or corporation?					
	Watermaster Report — Is the local Watermaster's report on water availability included?					
\checkmark	Land Use Form — Is a Land Use Form included, and completed by local planning officials? Signature					
	must be within the last 12 months.					
\checkmark	Does the map meet requirements of OAR 690-340-0030? If map is larger than 11 x 17, four copies mu be submitted.					
			nship, Range, Section			
			tion of each diversion point, well or dam			
		Refer	rence corner on map			
			POD coordinate by reference to a recognized public land survey corner			
			e of the map, not less than 2" = 1 mile er topographical features such as roads, streams, railroads, etc., which may be helpful in locating			
		the d	iversion points in the field.	roads, strea	ams, rail	roaus, etc., which may be helpful in locating
\checkmark	Fees enclosed? Check # 284					
\$280.00 including the first point of diversion: 28						
\$30.00 for each additional point of diversion:						
				Total fee:		280.00
				Fee Paid:		280.00
Still O						0
Completeness Check by: Alyssa Mucken					Date:	<mark>6/11/2020</mark>