

Standard Application Completeness Checklist Minimum Requirements (OAR 690-310-0040) (ORS 537,400)

Application C 1C 799	Township
Priority Date 2-/3-2067	Range
Use(s)	Section
Rate ONE CES	POP Loc.
County County	POU Loc.
Applicant/Organization Name, Mailing Acink.	Idress and Telephone Number [100]
Source of water. If stored water, is the sto expired agreement for stored water m	
Property ownership indicated.	
O If applicant does not own all the la mailing address must be listed.	and, the affected landowner's name and
	and, a statement declaring the existence of either ent permitting access to land crossed by the k must be submitted.
Groundwater development section (Page 2 report.	, Section 3 and/or Page 3, Section 2) or a well log
Proposed use of water. If supplemental, lis	t primary water right acreage if applicable.
Enclosed Supplemental Form for each pro-	posed use.
Form I (Irrigation)	Form M (Municipal or Quasi-Municipal)
O Form R (Mining)	Form Q (Commercial or Industrial)
O Spring Description Sheet	
Amount of water from each source in gallo or acre feet (AF)	ons per minute (GPM), cubic feet per second (CFS),
Period of use	

Resource Protection Section (Page 6, Section	on 5).
Project schedule (If system is already comp	pleted, indicate "existing").
O For reservoir applications storing more than feet, preliminary plans and specifications for	n 9.2 acre feet, and a dam height of more than 10 or dam and impoundment are required.
O If the above is statement is checked, the	e-map must be prepared by a CWRE.
All applicants (or the authorized agent with corporation), must sign the application in it	•
	ption. A copy of the deed, land sales contract or mation, or you may submit a lot book report
A completed Land-Use Form or receipt sign department officials. Date of signature must	
The map must meet all the minimum requir	ements of OAR 690-310-0050.
O Township, Range, Section	O Location of main canals, ditches, pipelines or flumes
•	O Location of main canals, ditches, pipelines
O Township, Range, Section O Place of use, 1/4, 1/4's and tax lot	O Location of main canals, ditches, pipelines or flumes O Even map scale not less than 4" = 1 mile
 O Township, Range, Section O Place of use, 1/4, 1/4's and tax lot clearly identified O Location of each diversion point well or dam by reference to a recognized 	O Location of main canals, ditches, pipelines or flumes O Even map scale not less than 4" = 1 mile (example: 1" = 100 ft, 1" = 200 ft, etc.) O North Directional Symbol
 O Township, Range, Section O Place of use, 1/4, 1/4's and tax lot clearly identified O Location of each diversion point well or dam by reference to a recognized public land survey corner O Number of acres per 1/4, 1/4, if 	O Location of main canals, ditches, pipelines or flumes O Even map scale not less than 4" = 1 mile (example: 1" = 100 ft, 1" = 200 ft, etc.) O North Directional Symbol
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