E-2	Standard Application Completeness Ch	ecklist
Yes No	Minimum Requirements (OAR 690-310-0040)(ORS 537.400) This is the checklist used by WRD staff	
Application	G-18060 County Lane Priority Date	24-Apr-15
	185 Range $3W$ Section $25$	
Amount _	Ogpon Use pond Maint.	WM Dist. #
	Name Gordon Paine	
Receipt No	Caseworker Assigned: $\Box$ Barbe $\overleftarrow{\alpha}$ Kim	🗆 Kerri
Contac	t info: Applicant/Organization Name and Mailing Address	
	ure (in ink) of <i>all</i> applicants or the applicant's authorized agent (include title or zation or corporation).	authority if for an
Proper	ty ownership: Does the applicant own all the land for the proposed project?	<u>(v)</u> / N
If N	!o:	
,K	The affected landowner's name and mailing address must be listed	
Þ.	A signed statement declaring the existence of either written authorization or ar access to land crossed by the proposed ditch canal or other work must be subn	
KFor a	SW Application: Source of water must be indicated.	
Т Т	If the source is stored water, is the stored water component filled out and does reservoir or include a non-expired agreement for stored water? (ORS 537.400 <b>NOTE:</b> A surface water application cannot be filed at the same time as a Reserve will be for the use of the stored water under the PROPOSED Reservoir application.	) oir or Alt Reservoir if it
ф	If for stored water not under contract, is the source authorized under a permit,	certificate, or decree?
	Permit or Certificate issued? <u>Y / N</u> Permit or Certificate #	
₽ For a	GW Application: Well Development Tables completed and/or a well log repor	t included (if existing)
Propo	sed water use	
Í	mount of water from <i>each</i> source in GPM, CFS, or AF	
	Period of use indicated If for supplemental irrigation, primary acreage or underlying permit or certific	ate number listed
	(Primary and Supplemental Irrigation counts as 2 uses)	are number instea
☑ Water	Management Section (Estimates if the water system has not been designed)	
K Resou	rce Protection Section (N/A for Groundwater)	
	<i>ll standard reservoir applications:</i> Preliminary plans and specifications includi width and surface area for each reservoir.	ng dam height, width,
Projec	ct schedule (If system is already completed, indicate "existing.")	

Supplemental data sheets enclosed (if needed)

Form M (Municipal or Quasi-Municipal) Spring Description Sheet (if source is a spring)

A completed Land-Use Form or receipt signed and dated by the appropriate planning department officials. Please be certain that the Land-Use form lists all lands involved and all uses proposed. Date of signature must be within the past 12 months.

A **Legal Description** of all the properties involved where water is diverted, crossed, and used. The Legal description includes a metes and bounds or other government survey description. A copy of the deed, land sales contract or title insurance policy can provide this information, or applicant may submit a lot book report prepared by a title company. <u>Copies of tax bills are not acceptable.</u>

The proposed source **IS IS NOT** (circle one) restricted or withdrawn from further appropriation. **NOTE:** If it is withdrawn under ORS 538, then return application and fees. If it is withdrawn by other means, accept the application and a negative IR will be issued.

The map must meet all the minimum requirements of OAR 690-310-0050.

Township, Range, Section

Location of main canals, ditches, pipelines or flumes (if POA/POD is outside of POU)

Place of use, <sup>1</sup>/<sub>4</sub>-<sup>1</sup>/<sub>4</sub>'s and tax lot clearly identified

Even map scale not less than 4'' = 1 mile (1'' = 1320 ft.); examples: 1'' = 100 ft., 1'' = 200 ft.

Location of *each* diversion point, well or dam by reference to a recognized public land survey corner. Multiple wells shall be uniquely labeled, and identified on well logs if existing.

Reference corner on map

North Directional Symbol

 $\square$  Number of acres per  $\frac{1}{4}$ - $\frac{1}{4}$  if for irrigation, nursery, or agriculture

For a standard reservoir application to store  $\geq$  9.2 acre feet AND having a dam height  $\geq$  10 feet, map must be prepared by a CWRE

ø	Fees:			$\sim$	
	Base Fee	s 116 0	Permit Recording Fees	5450-	
	1 <sup>st</sup> CFS @ <u>\$300</u>	5 300	Mitigation Fee	S	
	add'1 CFS @ <u>\$300 ea</u>	S			
	AF up to 20 AF @ <u>\$30 ea</u>	S	Rec Fee Total	s	
	add`l AF @ <u>\$1 ea</u>	S	Rec Fee Paid	S	
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	add'l res @ <u>\$125 ea</u>	S			
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Da	riewed by: <u>JP</u>	Data	27-Apr-15		
Rev		Date:	<u></u>		

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0407	COPIES				\$
	_ OTHER:	(IDENTIFY)			\$
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