Standard Application Completeness Checklist Minimum Requirements (OAR 690-310-0040)(ORS 537.400)

This is the checklist used by WRD staff

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nlicant/C						
nent for sead at the	stored wat same time	er must be inclu e as a Reservoir	ided. (ORS 537. or Alt Reservoir	400) NOTE: A	l surface water	r application cannot
s, return	application	on and fees.		iwn from furthe	r appropriation	n, or Division 538. It
perty ow	nership i	idicated. 5	TATES	हिंडे		
				fected landowne	er's name and	
wr	itten auth	orization or an e	easement permit			
undwate	r develop	ment section (P	age 3 and 4, Sec	ction B) or a we	ll_log report.	
posed u	se of wate	r. If supplemen	tal, list primary	water right acrea	age if applicab	ole.
closed S	upplemen	tal Form for eac	ch proposed use.			
For	m I (Irrig	ation)	O Form M (Municipal or Q	uasi-Municipa	1)
O For	m R (Mir	ning)	O Form Q (Commercial or l	Industrial)	
O Spi	ring Descr	iption Sheet				
nount of et (AF)	water from	m each source in	n gallons per mi	nute (GPM), cu	bic feet per se	cond (CFS), or acre
	policant/Conrece of when the for sold at the coposes, return perty own O If a man oundwater posed used Sold Sold Sold Sold Sold Sold Sold Sol	Policant/Organization rece of water. If street for stored water at the same time OPOSED Reservor e proposed sources, return application perty ownership in O If applicant downitten authorizanal or other water development of water development of water from I (Irrigation of Spring Description of water from I (Irrigation of water from I) Spring Description of water from I (Irrigation of water from I) Spring Description of water from I (Irrigation of water from I) Spring Description of water from I (Irrigation of water from I) Spring Description of water from I (Irrigation of water from I) Spring Description of water from I (Irrigation of water from I) Spring Description of water from I (Irrigation of water from I) Spring Description of water from I (Irrigation of water from I) Spring Description of water from I (Irrigation of water from I) Irrigation of water from I (Irrigation of water from I) Irrigation of water from I (Irrigation of water from I) Irrigation of water from I (Irrigation of water from I) Irrigation of water from I (Irrigation of water from I) Irrigation of water from I (Irrigation of water from I) Irrigation of water from II (Irrigation of water from I) Irrigation of water from III (Irrigation of water f	Place 12-12- 2008 RESUR MANG ABAI NUR 2-21 109. AF Policant/Organization Name, Mailing acception of the proposed source is of is not constructed at the same time as a Reservoir OPOSED Reservoir application of the proposed source is of is not constructed at the same time as a Reservoir application of the proposed source is of is not constructed. O If applicant does not own all mailing address must be list. O If applicant does not own all written authorization or an example canal or other work must be numbered development section (Proposed use of water. If supplement closed Supplemental Form for each source in the proposed use of water and proposed use of water. If supplemental form for each source in the proposed use of water and proposed use of water and proposed use of water. If supplemental form for each source in the proposed use of water from each source in the proposed use of	Caseworker POU Loc Caseworker Policant/Organization Name, Mailing Address and arce of water. If stored water, is the stored water of the stored water must be included. (ORS 537. and at the same time as a Reservoir or Alt Reservoir OPOSED Reservoir application (E2). The proposed source is on is not circle one) withdraws, return application and fees. Perty ownership indicated. The proposed source is on is not circle one) withdraws, return application and fees. The proposed source is on is not circle one) withdraws, return application and fees. The proposed source is on is not circle one) withdraws, return application and fees. The proposed source is on is not circle one) withdraws, return application and fees. The proposed source is on is not circle one) withdraws, return application and fees. The proposed source is on is not circle one) withdraws, return application and fees. The proposed source is on is not circle one) withdraws, return application and fees. The proposed source is on is not circle one) withdraws, return application and fees. 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The proposed source is one in the same time as a Reservoir or Alt Reservoir if it will be for the use of the OPOSED Reservoir application (E2). The proposed source is one in the land, the affected landowner's name and mailing address must be listed. The proposed source is one in the land, a statement declaring the existence written authorization or an easement permitting access to land crossed by canal or other work must be submitted. The proposed use of water. If supplemental, list primary water right acreage if applicables application. Form I (Irrigation) Form M (Municipal or Quasi-Municipal or Form R (Mining) Form Q (Commercial or Industrial) Form Description Sheet The proper is the stored water component filed out, including the surface water of the surface water of the use of the opposed use. Form I (Irrigation) Form Q (Commercial or Industrial) Form Description Sheet The proper is the surface of the proposed use. Form I (Irrigation) Form Q (Commercial or Industrial)

Water management section (Please estimate if the water system has not been designed).

Resource Protection Section (Page 6, Section	ion 5).							
Project schedule (If system is already completed, indicate "existing").								
O For reservoir applications storing more than 9.2 acre feet, and a dam height of more than 10 feet, preliminary plans and specifications for dam and impoundment are required.								
O If the above is statement is cheeked, the	ne map must be prepared by a CWRE.							
All applicants (or the authorized agent with title or authority if for an organization or corporation), must sign the application in ink. Signature must be an original "wet" signature.								
You must include a Legal description of the property involved that 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 you may submit a lot book report prepared by a title company. The Department will not accept a copy of the tax bill.								
A completed Land-Use Form or receipt signed and dated by the appropriate planning department officials. Date of signature must be within the past 12 months. Signature must be an original "wet" signature.								
The map must meet all the minimum requir	rements of OAR 690-310-0050.							
Township, Range, Section	Location of main canals, ditches, pipeling flumes (if POA/POD is outside of POU)	nes or						
Place of use, 1/4, 1/4's and tax lot clearly identified	Even map scale not less than $4'' = 1$ mi (example: $1'' = 100$ ft, $1'' = 200$ ft, etc.)	le						
Location of each diversion point well or dam by reference to a recognized public land survey corner	North Directional Symbol							
Number of acres per 1/4, 1/4, if irrigation, nursery, or agriculture	O Other							
Reference corner on map		5710 -						
Each point of diversion coordinate	(2 2)	200-						
Fees: Amount of water requested 109	· I AT/ CTS	Gaa 3uset						
Base Fee \$	Additional Use @=	400 20/20						
1st CFS/AF	Total Exam Fees \$	9 ct AF						
Addtn'l CFS/ AF @ = Addtn' POD @ =	Total Paid \$Amount Due \$	1000 5 100						
REGID REMAINDER CH	etk	\$2990						
Reviewed by: X/M	Amount Due \$							
groups/wr/Customer Service Group/App-check	klist-standard1.doc $650 \# 790$	5-09-2008 jks						