Standard Applica				ist	
Minimum Requirement This is the ch	necklist used by V	VRD staff	5 MARI	BACD	Res(s)
		70	TAZ	100	A F
Application R 87364	Township	SEE 1	y		
Priority Date 12-12- 2008	Range	11	11		
Use(s) STORAGE	Section	!(	(1		
Rate 50 AF + 50 AF	POD Loc	(t	1(	<u>.</u>	
County YAMH	POU Loc			-	
W.M	Caseworker	BROOK	G	-	
Applicant/Organization Name, Mailin	g Address and To	elephone Numbe	er.		
Source of water. If stored water, is the agreement for stored water must be included be filled at the same time as a Reservoir of the PROPOSED Reservoir application (Example 1). The proposed source is on is not (circuit is, return application and fees.  Property ownership indicated.  O If applicant does not own all the mailing address must be listed.	ded. (ORS 537.40) or Alt Reservoir is (E2).  Sele one) withdraw the land, the affection	n from further a	e use of the sports	application stored wate	n cannot er under
O If applicant does not own all the land, a statement declaring the existence of either written authorization or an easement permitting access to land crossed by the proposed ditch canal or other work must be submitted.					
O Groundwater development section (Pa	<del>ige <u>3 an</u>d 4</del> , Secti	on B) or a well I	<del>og-repo</del> rt.		
Proposed use of water. If supplementa	al, list primary wa	ater right acreage	if applicabl	e.	
Enclosed Supplemental Form for each	n proposed use.				
N/A O Form I (Irrigation)	O Form M (M	unicipal or Quas	i-Municipal	)	
O Form R (Mining)	O Form Q (Co	ommercial or Ind	ustrial)		
O Spring Description Sheet					
Amount of water from each source in gallons per minute (GPM), cubic feet per second (CFS), or acre					
Period of use Water management section (Please es	stimate if the wat	er system has no	t been design	ned).	

Resource Protection Section (Page 6, Section 5).	
Project schedule (If system is already completed, in	dicate "existing").
O For reservoir applications storing more than 9.2 acre preliminary plans and specifications for dam and in	e feet, and a dam height of more than 10 feet, apoundment are required.
If the above is statement is checked, the map m	ust be prepared by a CWRE.
All applicants (or the authorized agent with title or a sign the application in ink. Signature must be an or	
You must include a Legal description of the property other government survey description. A copy of the can provide this information, or you may submit a legal description of the property of the government will not accept a copy of the tax bill.	deed, land sales contract or title insurance policy
A completed Land-Use Form or receipt signed and officials. Date of signature must be within the past signature.	· · · · · · · · · · · · · · · · · · ·
The map must meet all the minimum requirements of	f OAR 690-310-0050.
	ocation of main canals, ditches, pipelines or es (if POA/POD is outside of POU)
	ven map scale not less than $4'' = 1$ mile mple: $1'' = 100$ ft, $1'' = 200$ ft, etc.)
Location of each diversion point well or dam by reference to a recognized public land survey corner	orth Directional Symbol
Number of acres per 1/4, 1/4, if irrigation, nursery, or agriculture	ther
Reference corner on map	
Each point of diversion coordinate	
O Fees: Amount of water requested DLACGE	LES(S) TOTAZING 100 AF 50+5
$\frac{20}{1st \text{ CFS/AF}} = \frac{400}{20} = \frac{400}{1}$	tal Exam Fees \$ 920  tal Paid \$ mount Due \$
Reviewed by: 27ml Da	te: 12 - 22 - 2018
moung/ww/Customer Service Group/Ann checklist stan	ford1 doc 05.00.2008 ites