E-RECEIVED NOV 6, 2024 OWRD

recovery plans, the Columbia River Basin Fish and Wildlife Program, and regional restoration programs applicable to threatened or endangered fish species, in coordination with state and federal agencies, as appropriate, whether the proposed use is detrimental to the protection or recovery of a threatened or endangered fish species and whether the use can be conditioned or mitigated to avoid the detriment.

If a permit is issued, it will likely contain conditions to ensure the water use complies with existing state and federal water quality standards; and water use measurement, recording and reporting required by the Water Resources Department. The application may be denied, or if appropriate, mitigation for impacts may be needed to obtain approval of the proposed use.

Resources Department. Th to obtain approval of the p	e application may be denied, or if appropriate, proposed use.	, miligation for impacts may be needed
If yes, you will be required	I to provide the following information, if appli	icable.
Yes No The proposed use is for more than <b>one</b> cubic foot per second (448.8 gpm) and is not subject to the requirements of OAR 690, Division 86 (Water Management and Conservation Plans).		
<b>If yes,</b> provide a de use:	escription of the measures to be taken to assur	re reasonably efficient water
Statewide - OAR 690-033-	0330 thru -0340	
Is the well or proposed well located in an area where the Statewide rules apply?		
∑ Yes ☐ No		
with nearby surface waters you are notified that the Water Resources Department will determine whether the proposed use will occur in an area where endangered, threatened or sensitive fish species are located. If so, the Water Resources Department, Department of Fish and Wildlife, Department of Environmental Quality, and the Department of Agriculture will recommend conditions required to achieve "no loss of essential habitat of threatened and endangered (T&E) fish species," or "no net loss of essential habitat of sensitive (S) fish species." If conditions cannot be identified that meet the standards of no loss of essential T E fish habitat or no net loss of essential S fish habitat, the agencies will recommend denial of the application unless they conclude that the proposed use would not harm the species.  SECTION 5: WATER USE		
threatened and endangere If conditions cannot be ide essential S fish habitat, the proposed use would not ha	will recommend conditions required to achieved (T&E) fish species," or "no net loss of essentintified that meet the standards of no loss of esgencies will recommend denial of the applications.	ial habitat of sensitive (S) fish species." ssential TE fish habitat or no net loss of
threatened and endangere If conditions cannot be ide essential S fish habitat, the proposed use would not ha	will recommend conditions required to achieved (T&E) fish species," or "no net loss of essentintified that meet the standards of no loss of esgencies will recommend denial of the applications.	ial habitat of sensitive (S) fish species." ssential TE fish habitat or no net loss of
threatened and endangered of conditions cannot be ide essential S fish habitat, the proposed use would not has SECTION 5: WATER USE	will recommend conditions required to achieved (T&E) fish species," or "no net loss of essentintified that meet the standards of no loss of estagencies will recommend denial of the application arm the species.	ial habitat of sensitive (S) fish species." ssential T E fish habitat or no net loss of ation unless they conclude that the
threatened and endangered of conditions cannot be ide essential S fish habitat, the proposed use would not has SECTION 5: WATER USE	will recommend conditions required to achieved (T&E) fish species," or "no net loss of essentintified that meet the standards of no loss of estagencies will recommend denial of the application of the species.  PERIOD OF USE	ial habitat of sensitive (S) fish species." ssential T E fish habitat or no net loss of ation unless they conclude that the  ANNUAL VOLUME (ACRE-FEET)
threatened and endangered of conditions cannot be ide essential S fish habitat, the proposed use would not has SECTION 5: WATER USE	will recommend conditions required to achieved (T&E) fish species," or "no net loss of essentintified that meet the standards of no loss of estagencies will recommend denial of the application of the species.  PERIOD OF USE	ial habitat of sensitive (S) fish species." ssential T E fish habitat or no net loss of ation unless they conclude that the  ANNUAL VOLUME (ACRE-FEET)
threatened and endangerer of conditions cannot be ide essential S fish habitat, the proposed use would not have section 5: WATER USE  USE  NU  For irrigation use only:	will recommend conditions required to achieved (T&E) fish species," or "no net loss of essentintified that meet the standards of no loss of estagencies will recommend denial of the application of the species.  PERIOD OF USE	ial habitat of sensitive (S) fish species." ssential T E fish habitat or no net loss of ation unless they conclude that the  ANNUAL VOLUME (ACRE-FEET)  12 AF
threatened and endangerer of conditions cannot be ide essential S fish habitat, the proposed use would not have section 5: WATER USE  USE  NU  For irrigation use only:	will recommend conditions required to achieved (T&E) fish species," or "no net loss of essentintified that meet the standards of no loss of estagencies will recommend denial of the application arm the species.  PERIOD OF USE  YEAR – ROUND  r of primary, supplemental and/or nursery acres	ial habitat of sensitive (S) fish species." ssential T E fish habitat or no net loss of ation unless they conclude that the  ANNUAL VOLUME (ACRE-FEET)  12 AF
threatened and endangerer of conditions cannot be ide essential S fish habitat, the proposed use would not have section 5: WATER USE  USE  NU  For irrigation use only: Please indicate the number of the proposed was would not have section to the proposed use would not have section to	will recommend conditions required to achieved (T&E) fish species," or "no net loss of essentintified that meet the standards of no loss of estagencies will recommend denial of the application arm the species.  PERIOD OF USE  YEAR – ROUND  r of primary, supplemental and/or nursery acres	ial habitat of sensitive (S) fish species." ssential T E fish habitat or no net loss of ation unless they conclude that the  ANNUAL VOLUME (ACRE-FEET)  12 AF  es to be irrigated (must match map). sery Use: 3.3 Acres