

**WATER TRANSFER WORKING GROUP PROJECT DESCRIPTION**

APPLICATION NO./COURT CLAIM NO.		
CS4-83445-J@1 (YAKI-24-01)		
APPLICANT NAME Robert & Carol Inouye	CONTACT NAME Robert & Carol Inouye	TELEPHONE NO. (509) 426-0497 or (509) 658-2024
WATER RIGHT HOLDER'S NAME (if different)		EMAIL bobinouye@gmail.com

DATE OF APPLICATION January 11, 2024	PRIORITY DATE July 22, 1891
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WATER SOURCE: Rattlesnake Creek	CROP:
INSTANTANEOUS QUANTITY: 0.25 cfs	ANNUAL QUANTITY:
PERIOD OF USE: Continuous	
PLACE OF USE: W $\frac{1}{2}$ SW $\frac{1}{4}$ of Section 3, T. 15 N., R. 15 E.W.M. (parcel no. 15150332001); E $\frac{1}{2}$ SE $\frac{1}{4}$ of Section 4, T. 15 N., R. 15 E.W.M. (parcel no. 15150444003); and SW $\frac{1}{4}$ of Section 3, T. 15 N., R. 15 E.W.M. (parcel no. 15150331007).	PURPOSE OF USE: Stock watering and wildlife
IRRIGATION METHOD: N/A	

CONSUMPTIVE USE CALCULATION: N/A
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NARRATIVE DESCRIPTION OF PROJECT: A change in point of diversion (POD) and place of use (POU) is proposed for this subject water right. The original POD is the existing head gate of the Rattlesnake Ditch Association (RDA) ditch. If approved, 0.25 cfs will be diverted from a location approximately 150 feet downstream from the original POD. This proposed POD location will divert from a wing dam and headgate into an approximate 0.75 mile manmade side channel off Rattlesnake Creek. The proposed POU will include properties already described in the existing POU, but will also include additional parcels that are included in the POU for water right no. S4-35271. Surface water right no. S4-35271, a water right also held by the Inouye's, authorizes varying instantaneous flows throughout the year from 4 cfs up to 12 cfs with an annual quantity of 6289 ac-ft/yr. Water right no. S4-35271
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serves the previously mentioned manmade side channel, originally constructed in 2011 for the purpose of fish habitat and rearing.

Together, these two water rights (the subject Conservancy Board Water Right Change no. YAKI-24-01 and S4-35271) will provide flows to support a restored side channel on Rattlesnake Creek for stock watering and wildlife, and fish propagation.

WTWG Project form