

## WATER TRANSFER WORKING GROUP PROJECT DESCRIPTION FORM

APPLICATION NO. CS4-00334CTCL	WATER RIGHT / COURT CLAIM NO. 00334	DATE OF APPLICATION May 15, 2007
APPLICANT NAME Shawn Fagalde/Dale Wilson	CONTACT NAME Breean Zimmerman, Ecology	TELEPHONE NO. (509) 454-7647
WATER RIGHT HOLDER'S NAME (if different) Shawn Fagalde		EMAIL
WATER SOURCE: Reecer Creek	PRIORITY DATE April 30, 1909	PERIOD OF USE: April 1 through October 31
<b>HISTORIC USES</b>		
INSTANTANEOUS QUANTITY: 0.40 cfs; 0.02 cfs	ANNUAL QUANTITY: 60 ac-ft/yr; 2 ac-ft/yr	CROP: Pasture grass
PLACE OF USE: W <sup>1</sup> / <sub>2</sub> NW <sup>1</sup> / <sub>4</sub> SW <sup>1</sup> / <sub>4</sub> of Section 2, T. 17 N., R. 18 E.W.M.	PURPOSE(S) OF USE: Irrigation of 19 acres; stock watering	IRRIGATION METHOD: Flood irrigation

# WATER TRANSFER WORKING GROUP PROJECT DESCRIPTION FORM

## PROPOSED USES

INSTANTANEOUS QUANTITY: same	ANNUAL QUANTITY: same	CROP: Pasture grass
PLACE OF USE: same	PURPOSE(S) OF USE: same	IRRIGATION METHOD: One wheel line; three K-lines; sprinklers for lawn/yard watering

**NARRATIVE DESCRIPTION OF PROJECT:**  
 This application for change is part of a Salmon Recovery Funding Board (SRFB) project by the Kittitas County Conservation District, to make Reecer Creek fish screened and passable. Currently, the diversion is not screened and does not prevent entrainment of fish, nor is the check structure passable by juvenile salmonids. From the diversion on Reecer Creek, the water travels nearly a mile in earthen ditches before reaching the applicants property. This project involves moving the authorized POD for the Fagalde/Wilson water to a point in the SW<sup>1</sup>/<sub>4</sub>SE<sup>1</sup>/<sub>4</sub>SW<sup>1</sup>/<sub>4</sub> of Section 3, T. 18 N., R. 18 E.W.M. The Fagalde/Wilson diversion would then be pumped and delivered via a closed pipe system. This will include properly screening the pump intake.

**MAP / SCHEMATIC OF PLACE OF USE AND POINT(S) OF DIVERSION:**

