## WATER TRANSFER WORKING GROUP PROJECT DESCRIPTION

APPLICATION NO./COURT CLAIM NO.				
Water Budget Neutral Request No. G4-35985 with mitigation from Trust Water Right				
No. CS4-01676sb5d@2b(B)				
APPLICANT NAME	CONTACT	CONTACT'S TELEPHONE		
John Davis	Erin Moore	509-962-7698		
WATER RIGHT HOLDER'S NAME (if different)		CONTACT'S EMAIL		
Kittitas County (Roth)		Erin.moore@co.kittitas.wa.us		

DATE OF APPLICATION	
February 15, 2018	

WATER SOURCE:	CROP:	
Well (Proposed)	Lawn and\or noncommercial garden	
INSTANTANEOUS QUANTITY:	ANNUAL QUANTITY:	
TBD	0.330 ac-ft/yr	
PERIOD OF USE:		
Continuous for 1 domestic connection and season irrigation for lawn and\or garden		
PLACE OF USE:	PURPOSE OF USE:	
Parcel No. 11887, located within the	Domestic and irrigation of 500 square feet	
NW <sup>1</sup> / <sub>4</sub> NW <sup>1</sup> / <sub>4</sub> of Section 29, T. 20 N., R. 14	of lawn and\or garden.	
E.W.M.	_	

## CONSUMPTIVE USE CALCULATION:

**Indoor Use:** 1 residential connection at 275 gallons per day (gpd) used continuously year round equates to 0.308 ac-ft/yr of water use, or: Consistent with WAC 173-539A-050(3), 30% of domestic in-house use on a septic system is consumptively used, therefore: **indoor consumptive use** (CU) = **0.092 ac-ft/yr.** 

**Outdoor Use:** The requestor/applicant proposes to irrigate 500 ft<sup>2</sup> of lawn and/or garden. Using a crop irrigation requirement of 18.10 in/yr (or 1.51 ft/yr) for pasture/turf near Cle Elum from the Washington Irrigation Guide and an application efficiency of 80%, the total outdoor irrigation water use is 0.022 ac-ft/yr. Consistent with WAC 173-539A-050(3), 90% of outdoor use is consumptively used, therefore: **outdoor consumptive use = 0.019 ac-ft/yr.** 

Total Consumptive Use = 0.112 ac-ft/yr

Exchange Contract Water = 0.057 ac-ft/yr for the period September 1 to March 31

## NARRATIVE DESCRIPTION OF PROJECT:

The project is located to the north of the Big Creek Watershed in the NW1/4NW1/4 of Section 29 T. 20 N., R. 14 E.W.M. in a "yellow" area as noted on Ecology's current Mitigation Suitability Map (see attached map).

The requestor/applicant proposes to offset the 0.112 ac-ft/yr of consumptive use for the project (1 residential connection and 500 ft<sup>2</sup> of lawn and garden) with 0.112 ac-ft/yr of mitigation from Trust Water Right No. CS4-01676sb5d@2b(B). Ecology will assign 0.057 ac-ft/yr to the USBR-Ecology Exchange Contract (Contract No. 09XX101700) to address impacts to the Yakima River.

Review of the local area hydrogeology suggests that the proposed well would likely capture water that would otherwise discharge to the Yakima River if the well is not drilled within the "red" area.

WTWG Project form

## **Location of G4-35985** 121°8'0"W 121°7'0"W 121°6'0"W Yakina River 16 47°13'0"N-WBN G4-35985 Parcel No. 11887 Location of Proposed Well T20N/R14E 47°12'0"N-28 30 CHEE **Previous Reports** and Suitability Key G4-35291 (Hoselton, 2010) KittitasCnty Roth suit stat Likely Suitable Need Additional Information 0 0.25 0.5 1 47°11'0"N Unsuitable Miles