

From : Short, Jaime \ (ECY) <JSHO461@ECY.WA.GOV>
To : Tim Reiersen <tim@water-consultant.com>; Spangle, Herm \ (ECY) <HSPA461@ECY.WA.GOV>
Subject : RE: Greiff
Received On : 2/24/2023 11:50 AM

Dear Mr. Reiersen,

We can certainly discuss the option you've described below but I don't think it will achieve the results that Mr. Greiff is aiming for. The rights are simply too small to cover 112 acres of irrigation. Mr. Greiff is welcome to make use of the Seasonal Change program to accommodate crop rotation and if he'd like to propose spreading to a smaller number of acres, that might be a more successful path forward. - Jaime

Jaime Short (she/her)

Section Manager, Eastern Regional Office

Water Resources Program, WA Dept. of Ecology

509.990.7636 (cell)

From: Tim Reiersen

Sent: Friday, February 24, 2023 6:22 AM

To: Short, Jaime (ECY) ; Spangle, Herm (ECY)

Subject: Greiff

Dear Ms Short and Mr Spangle,

I'm in receipt of the Spokane water board's 2/21/2023 letter declining to decide the Greiffs' applications and giving the opinion that Ecology will deny them.

I'm asking them to reconsider because of time (the board process at least has time limits). The livelihood of my client depends on the water rights being cleared for use now, as they have historically farmed. I don't think the board will reconsider but it's my job to ask.

I have an alternative approach to run past you both, and I suppose it's the only hope remaining for the Greiffs. I'd like to schedule a phone call or zoom, whichever you prefer, to discuss it, as soon as possible.

It's pretty simple.

Greiffs would enroll their three water rights entirely into the trust water rights program. The work to quantify beneficial use within the past five years is completed. Consumptive use has also been evaluated, which is not needed for ACQ, but I think is needed for showing adequate mitigation.

I will file two new water right permit applications with Ecology, one for the well and one for the spring, both to be mitigated by the rights in trust. The well and spring water right permits would have the following characteristics: they would be alternative sources, additive flow rate, non-additive annual volume and irrigation acres. With hindsight, should have done this the first time to avoid the complications that came with the spreading changes.

This is the concept. As usual, time is short. Please let me know a time for conferencing.

Thank you,

Tim

[StreamlineWaterConsultingLLC](http://StreamlineWaterConsultingLLC.com)

Tim Reiersen, PE tim@water-consultant.com

he/him RYE er sun

6604 Appleview Rd ph (509) 965-7175

Yakima WA 98908 fax (509) 965-6995
