

September 25, 2019

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SEP 30 2019

DEPARTMENT OF
WATER RESOURCES

RE: Additional information for Permit No. 75-14951

c.i- Identification number for existing users

75-2003, 75-4011, 75-7027, 75-10433, 75-11627, 75-14821 see attached document

Location of point of diversion- see attached map

c.iii- Design, Construction, or operation techniques to eliminate or reduce the impact on other water rights

There shall be no permanent physical diversion of Little Fourth of July Creek

At this time we propose to use a 5 gpm 12 volt electric pump to siphon water from the creek using a 12 volt battery and a solar panel to charge it. This pump will then fill at minimum a 30 gallon R.V. tank or a 500 gallon storage tank per diversion. In this we do not introduce exhaust or noise to disrupt other users and it will only be a temporary reduction in water flow of 6 minutes up to 1 ½ hours per day of use per diversion. Once the tanks are full the pump will then be removed and stored out of sight.

d.i- Water requirements including diversion rate, the volume to be diverted, period of year required, and consumptive water use

At this time the diversion rate would be 5 gallons per minute at peak and average use. The volume to be diverted would be 30-500 gallons once per day per diversion, 12 days per month, 72 days per year May through October, or a total of 6000 gallons to 72,000 gallons. Consumptive water use would be minimal none if not irrigating.

d.ii- Quantity of water available from the source applied for

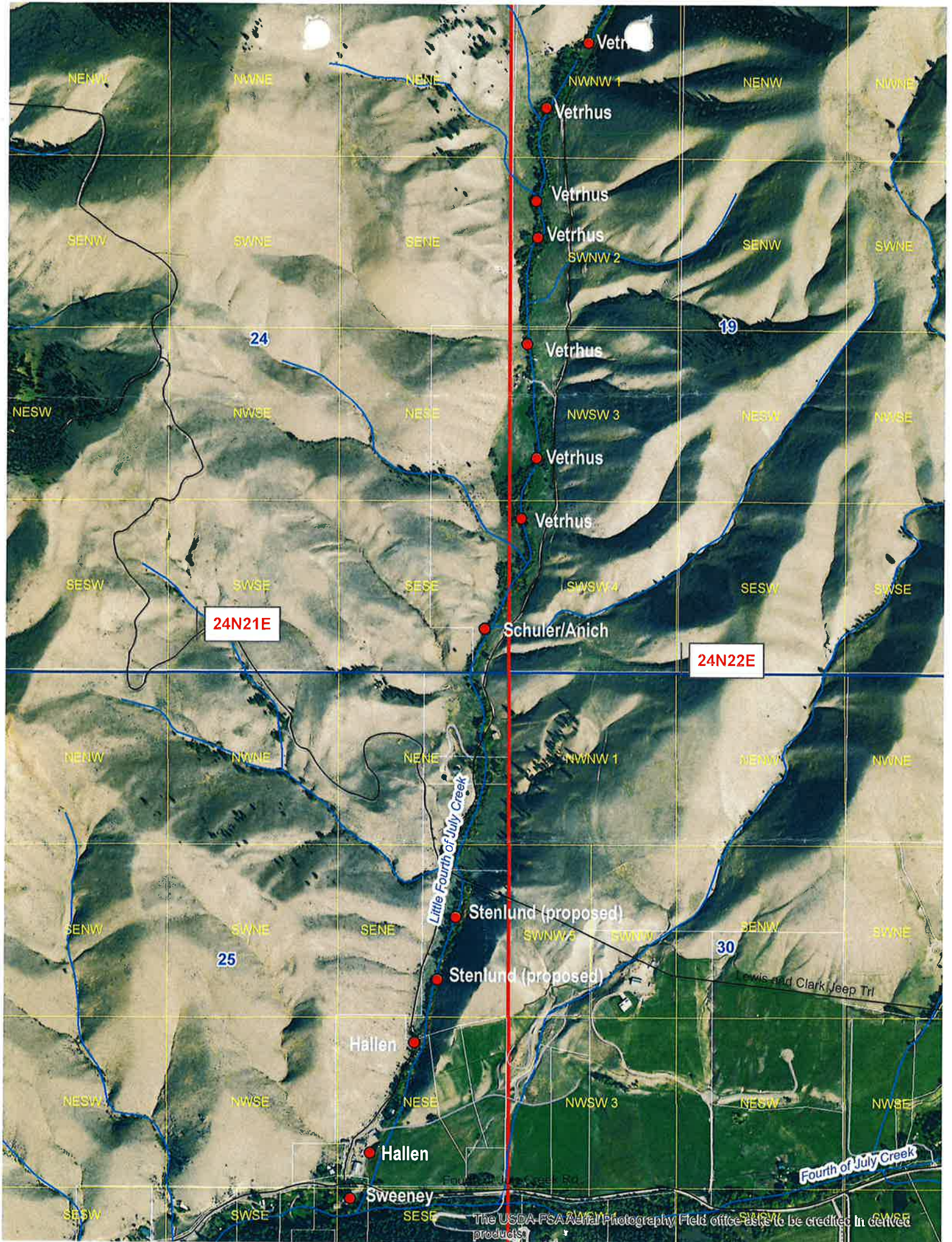
Currently there is no available flow data on Little Fourth of July Creek. We had Chris Gaughan from Upper Salmon Basin Watershed take current flow measurements on our property. Current flow is over .4 cfs well above water rights of current users. See attached document

Of the interested parties only Robert and Cindy Hallen would be affected, the other parties would not be affected as they are upstream from our proposed water rights.

Sincerely,

Chris and Amy Stenlund





From: Chris Gaughan Chris.Gaughan@osc.idaho.gov
Subject: Little 4th of July
Date: Sep 24, 2019 at 10:02:04 AM
To: stennin13@msn.com

Chris,

After the field visit on September 23, 2019 I recorded the following flow measurements using a Hach flow measuring devise at two sites on your property on Little 4th of July Creek in Lemhi County.

Site 45.3827 - [113.9145](#) was 0.4296 cfs

Site 45.3815 - [113.9157](#) was 0.4839 cfs

Chris Gaughan
Project Planner
Upper Salmon Basin Watershed
955 Riverfront Dr. Suite B
Salmon, ID 83467
Office (208) 756-6322
Cell (208) 515-6484
chris.gaughan@osc.idaho.gov

Basin	Sequence	Process	Application Type	Basis	Status	Priority Date	Diversion Rate	Source List	Tributary List	Water Use List	Current Owner	Total Acres	Acres Limit	Volume
75	2003	Water Right		Decreed	Active	5/20/1913	0.120	LITTLE FOURTH OF JULY CREEK	FOURTH OF JULY CREEK	IRRIGATION, RECREATION STORAGE, STOCKWATER	HALLEN, ROBERT R	7.5		
75	4011	Water Right		Decreed	Active	5/22/1913	1.080	LITTLE FOURTH OF JULY CREEK	FOURTH OF JULY CREEK	IRRIGATION	JESKE, KENNETH; VETRUS, ARNE; VETRUS, PATRICIA; VETRUS, STEVEN	54.0		
75	7027	Water Right		Decreed	Active	6/5/1972	1.380	LITTLE FOURTH OF JULY CREEK	FOURTH OF JULY CREEK	IRRIGATION	JESKE, KENNETH; VETRUS, ARNE; VETRUS, PATRICIA; VETRUS, STEVEN	69.0		207.0
75	10433	Water Right		Decreed	Active	8/13/1913	0.060	LITTLE FOURTH OF JULY CREEK	FOURTH OF JULY CREEK	IRRIGATION	SWEANEY, PAMELA A; SWEANEY, STANLEY P	2.0		
75	11627	Water Right		Decreed	Active	5/22/1913	0.170	LITTLE FOURTH OF JULY CREEK	FOURTH OF JULY CREEK	IRRIGATION	ANICH, DALE A; ANICH, SUZANNE M	8.5		
75	14821	Water Right		Decreed	Active	5/22/1913	0.130	LITTLE FOURTH OF JULY CREEK	FOURTH OF JULY CREEK	IRRIGATION	SCHULER, DANIEL CARL; SCHULER, NICOLE ANN	6.5		
75	14951	Water Application	New Appropriation		Active	6/28/2019	0.040	LITTLE FOURTH OF JULY CREEK	FOURTH OF JULY CREEK	DOMESTIC	STENLUND, AMY J; STENLUND, CHRISTOPHER H			