

7/20/94

Tim,

Mr. and Mrs. Charles Robbins were in the office today to speak to you or Glen concerning their water delivery problems up in Salmon. The Robbins share a ditch (L7A) with a Glen Seber and Deloy Newman (that name sounded familiar to me and I'm sure it's really familiar to you). Deloy is first on the ditch and is entitled to approximately 85 inches; the Robbins and Mr. Seber share approximately 50 inches (attached is a listing they brought in - I've matched water right numbers). Deloy has dammed up the water and refuses to let water down for the other two right holders; the only water they have been receiving is some waste water off of Newman's lands.

The watermaster (Rick Sagers) has written a letter appointing Mr. Robbins as the ditch manager but does not know how legal the appointment is. Mr. Robbins wants some issues resolved so he knows just where he stands before taking action (legal action if necessary).

I told them that you were the person to talk to since you are familiar with the characters in play and have the expertise in water distribution with the water districts. They are staying in town for a couple of days and I told them to come in tomorrow (Thursday) at 10:00 to talk to you. If for some reason this is not a good time for you, you can call them before 9:00 at their daughter's home (358-7841). They will bring in the letter written by Mr. Sagers as well as pictures they have taken showing Deloy's dams and the minuscule amount of water in the ditch for their uses.

Sharla

PROPOSED FINDING OF WATER RIGHTS - LEMHI RIVER DRAINAGE

Source: Lemhi River, Div. L-7A

Pt. of Div.: NE $\frac{1}{4}$ SW $\frac{1}{4}$, Sec. 30, T21N, R23E

PRIORITY	PURPOSE	PERIOD OF USE		MAXIMUM RATE OF DIVERSION (cfs)	PLACE OF USE and LANDS IRRIGATED		BASIS OF R and REMARKS
		From	To				
3/5/1889	Irrigation	4/1	11/1	1.70	Sec. 24		Beneficial
5-1889				X 50	SW $\frac{1}{4}$ SW $\frac{1}{4}$,	13.0	
74-00826				85 inches	SE $\frac{1}{4}$ SW $\frac{1}{4}$,	11.3	
					Sec. 25		
					NW $\frac{1}{4}$ NE $\frac{1}{4}$,	16.0	
					SW $\frac{1}{4}$ NE $\frac{1}{4}$,	2.1	
					SE $\frac{1}{4}$ NE $\frac{1}{4}$,	5.5	
					NE $\frac{1}{4}$ NW $\frac{1}{4}$,	4.1	
					T21N, R22E		
					Sec. 30		
		Lot 2,	4.1				
		NE $\frac{1}{4}$ SW $\frac{1}{4}$,	0.5				
		T21N, R23E					
			56.6				
4/30/1902	Irrigation	4/1	11/1	1.02	Sec. 23		Beneficial
50-1902				X 50	SW $\frac{1}{4}$ NE $\frac{1}{4}$,	17.0	
74-00677				57 inches	SE $\frac{1}{4}$ NE $\frac{1}{4}$,	2.5	
					NE $\frac{1}{4}$ SE $\frac{1}{4}$,	12.4	
					NW $\frac{1}{4}$ SE $\frac{1}{4}$,	1.8	
		T21N, R22E					
			33.7				
1-1961	Fish Return	4/1	11/1	0.80	Sec. 30		Beneficial
					NE $\frac{1}{4}$ SW $\frac{1}{4}$		
					T21N, R23E		

Newman

A74-00826

Smith

Robbins A74-00677A

Seber A74-00677E

1" = 9 gpm/min