

George Douglass  
Callao Star Route, Box 380  
Wendover, Utah 84083

June 23, 2002

Glen Allred  
Red Cedar Corporation  
Star Route 705  
Trout Creek, Utah 84083

Dear Glen:

This is to notify you that we have corrected the connection at your diversion structure so that only 20 gpm can flow through it.

Some time in the past the original 4" valve and necessary busing were removed by your people and a 6" valve put in its place.

We had to come up with fittings to get hooked back up. We didn't have bushings on hand necessary to restrict the flow, and instead relied on closing the 6" valve to regulate to 20 gpm.

At one time there was a chain welded to the pipe so that the valve could be locked in place. That chain disappeared.

Twice in the past when we have shut the water off for winter, and removed the 1½" poly pipe, we left the pipe on site. Come spring, the pipe had disappeared.

We have also had a lot of trouble with debris blocking the opening off. As a matter of fact, there is a large block of wood in the pipe now. It feels like a piece of 6"X6" or 8" X8". It does not seem to be causing any trouble now, but we may have to get it out some time in the future.

You said you wanted your 6" valve back. We left it laying at the base of the dam on the left side.

We are not the ones who altered the original connection and therefore feel that calling this a breach of the agreement is unfair. The 6" valve was set, but without the chain to lock the valve in place, anyone could have opened it and allowed the extra water through. The pipe is bushed down now so it is impossible for more than the allocated amount to flow.

I hope this meets with your approval.

Sincerely,



George Douglass

cc: State Engineers Office

**RECEIVED**  
JUN 25 2002  
WATER RIGHTS  
SALT LAKE

George Douglass  
Callao Star Route Bx 380  
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