

Sam,

6/13/2008

After reviewing the diversion amounts We entered for assessment, the Northfield diversion also included the east extension diversion amount. Therefore the Northfield was double billed, where the east extension was also billed. To adjust this billing:

Original bill to Northfield was 1041.37, They should pay 520.50 and  
Original bill to East Extension was 518.52, they should pay 520.50.

The remaining unpaid amount ( $1041.37 - 520.50 = 520.87$ ) will come from the reserve amount instead of rebilling all the other accounts to make up the 520.87 difference.

I will be working with you to input the diversion amounts directly to the Division Website in July, thereby avoiding the errors in the conversion from CFS to Acre-feet which is how we bill.

Thanks for alerting me to this

Mike Silva



In the Future, to avoid this mistake the Northfield and East Extension Diversion amounts must be split 50/50 to arrive at the corresponding diversion amounts for the assessment.

Also note that Sam Bauer's spreadsheet does not accurately convert from CFS to AF and these numbers should be added to PC Divert on the Website to gain accurate numbers used for the assessment.

Sam Does not check GW diversions only surface diversions, therefore there was some consideration given to only billing the surface diversions for the work he does. However after some additional consideration, Mr. Sim Determined that we would continue to bill the GW pumpers based on their previous assessment amounts and only adjust the surface water diversions for the amount diverted based on the WC measurements.

Additional note: The Coal Creek channel on both sides of Main street and just south of the Cedar City office was rebuilt during the winter of 2007-2008. This was operational during the 2008 water season however problems with clogging of the grate required both the WC and contract personnel supplied by the engineering firm to continue to clean it on a regular basis to insure that enough water entered the structure to provide the full water right. This structure will be undergoing a redesign/reconstruction during low flow periods in late 2008.