

Morrison Consolidated Ditch Company  
7170 Hwy 172  
Ignacio, Co 81137  
970-884-0247

Final Deliverable:

Morrison Consolidated Ditch Company McCrometer Gauging / SW Basin  
PO# POGG1 PDAA 201700000903

The Morrison Consolidated Ditch Company has completed the gauging station project. Our ditch rider and a couple of the directors installed the stilling wells at the Heading location and the PRSW location. We ended up purchasing units that used cell service to deliver the measurement. The ditch company also utilized a consultant to help install and set up the technology pieces of the project. It took us much longer than anticipated, and all of that was due to the difficulty in the technology piece of the units. The consultant had to spend several hours on the phone with the Solinst Company to get the units to send the data and then program the software to read and give the ditch company an easy way to read it. We still have a little tweaking to do to get the readings exactly what they should be compared to what is actually going through the parshals, but it is a little bit of trial and error until our visual reading is the same as the units reading. These units allow our ditch rider or anyone else who has access to get readings of what amount of water is going through the main heading and also what is going through the end of the ditch structure. Our expected cost of the project was \$14,100.00. We are happy to say that the ditch company came in under budget.

Attached are some pictures, invoices, and a spreadsheet detailing the cost.

The CWCB was calculated to be 71% of the funding source. The Morrison Consolidated Ditch Company contributed the rest through our funds or in kind time and materials. With that being said, The Morrison Consolidated Ditch Company is requesting funds from the CWCB for \$6943.36.

We would like to thank the Colorado Water Conservation Board and the SW Roundtable for the support and funding of this project.

Sincerely,

Morrison Consolidated Ditch Company  
Board of Directors