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March 16, 2016

Via email: ben.wade@state.co.us

Ben Wade Office of Water Supply Planning Colorado Water Conservation Board Department of Natural Resources 1313 Sherman St., Room 721 Denver, CO 80203

Re: 75% Interim Report for City of Ouray - Water Measurement Implementation Project

Dear Ben:

Wright Water Engineers, Inc. (WWE) is pleased to provide you with this interim report summarizing the status of the work on the City of Ouray's Water Measurement Implementation Project. The CWCB awarded the City of Ouray (City) funding for this project on May 29, 2015. The project is progressing on schedule, as shown below:

Task	Original Completion Date	Revised Completion Date	Percent Complete
Task 1: Implementation of SCADA Upgrades and Measuring Devices	11/30/15	10/30/15	100%
Task 2: Install Measuring Devices on Red Mountain Ditch	11/30/15	5/30/16*	50%
Task 3: Refine Costs and Establish Priorities for Next Steps	4/30/16	4/30/16	50%
Task 4: 50% Completion Report	9/30/15	9/30/15	100%
Task 4: 75% Completion Report	11/30/15	3/30/16	100%
Task 4: SUBMIT FINAL REPORT TO CWCB	5/30/2016	8/01/16	0%

^{*}See Task 2 Schedule Change Request below

Task 1 Progress Report: WWE, the City, and Timber Line kicked off Task 1 and the project in general with a joint teleconference on June 24, 2015, during which tasks, personnel responsibilities and equipment needs were discussed. Subsequent to this, Timberline acquired and assembled all equipment required for Task 1 implementation. Installation of equipment is now complete.

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Task 2 Progress Report: WWE began Task 2 with a site visit on July 30, 2015. WWE met City staff at the Red Mountain Ditch and determined measurement device placement and site preparation needs prior to installation. WWE ordered the measurement devices, which was delivered to City staff in October 2015. Work remaining on this task includes the installation and calibration of the measurement devices, which is scheduled for May 2016, weather permitting.

Task 3 Progress Report: WWE and the City of Ouray have begun identifying priorities for next steps in the Measurement Plan. Remaining work on this task includes identifying equipment to meet proposed needs and associated cost estimates for implementation.

Task 4 Progress Report Schedule Change: The completion date for Task 4 proposed in the original grant application was May 30, 2016. WWE requested that CWCB allow for an extension for the completion of Task 4 to August 1, 2016. As qualified on the original grant application timeline, "This schedule may be adjusted...if weather conditions delay installation of measuring devices."

WWE requested this extension due to the large snowpack this year potentially making installation of the devices impossible in May. This request was approved by Ben Wade on January 27, 2016.

Including the requested schedule adjustment, WWE does not anticipate problems with completing the Water Measurement Implementation Project on time and on budget.

Very truly yours,

WRIGHT WATER ENGINEERS, INC.

Peter R. Foster, P.E. Vice-President

Attachments:

Revised Timeline

cc: Patrick Rondinelli, City Manager