

January 17, 2014

Mr. Greg Johnson
Colorado Water Conservation Board
Water Supply Planning Section
1580 Logan Street, Suite 200
Denver, CO 80203

RE: Data Logger and Telemetry Installation Project, South Platte River Basin

Dear Greg:

This letter is to inform you that the Data Logger Installation Project for the South Platte River Basin was completed by July 31, 2013. Grant funding from the Colorado Water Conservation Board, contract number C150519, assisted in purchasing data-loggers to replace existing chart recorders. Enclosed are the following:

- Project Report
- Station Information
- Project Expenditure Schedule

These deliverables should meet the obligations to close the contract. On behalf of the Colorado Division of Water Resources I would like to thank the Colorado Water Conservation Board for funding and supporting this project. The results of this project have greatly enhanced the delivery and transparency of water administration in the South Platte River Basin.

Please contact me at (970) 352-8712 x 1217 or by email at brent.schantz@state.co.us if you have any questions or concerns.

Regards,



Brent Schantz
River Operations and Compact Coordinator

Enclosures

Stage Discharge Data Logger Installation Project, South Platte River Basin

Project Report

July 31, 2013

In 2013 the Colorado Division of Water Resources (DWR) applied for grant funding through the Colorado Water Conservation Board (CWCB) to install automated discharge recording equipment on ditch diversions throughout the South Platte Basin. The requested funding was for equipment only with the installation provided in-kind. The funding provided for the purchase and installation of 66 Sutron Stage Discharge Recorders (SDR) on Diversion structures in Districts 1, 2, 3, 6, 7 and 64.

The CWCB approved the grant funding on April 19, 2013. Equipment was ordered in May and received on June 24, 2013. Invoicing was done quickly and Sutron was paid for the equipment before the end of June 2013. SDR's were installed at the selected sites in July of 2013 by DWR and ditch company personnel.

Data Logger Installation Project, South Platte River Basin

Funded By: Colorado Water Conservation Board

FY: 2013

Station Information

Diversion stations:

Water District: 1

Station Name: JB Cooke Ditch



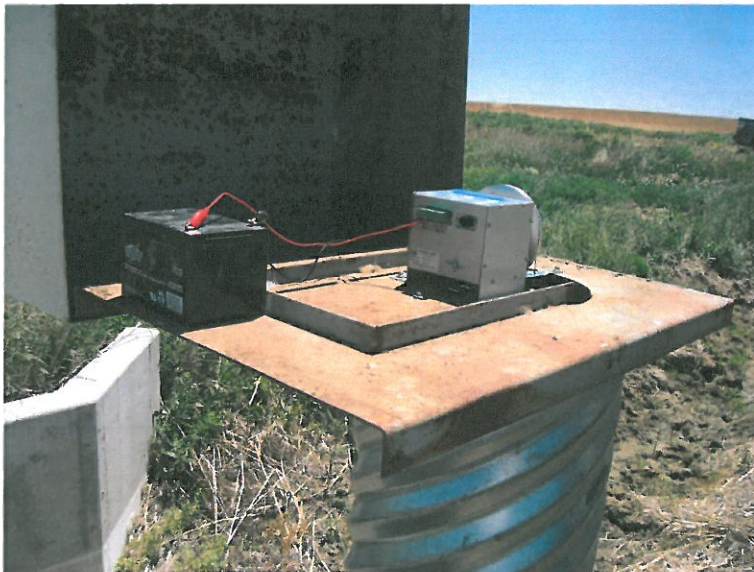
Water District: 1

Station Name: Oliver Ditch



Water District: 1

Station Name: Kennedy East Recharge Pond



Water District: 1

Station Name: Ogilvy from Lone Tree Creek



Water District: 1

Station Name: Deuel and Snyder End of Ditch



Water District: 1
Station Name: Kennedy West Recharge Pond

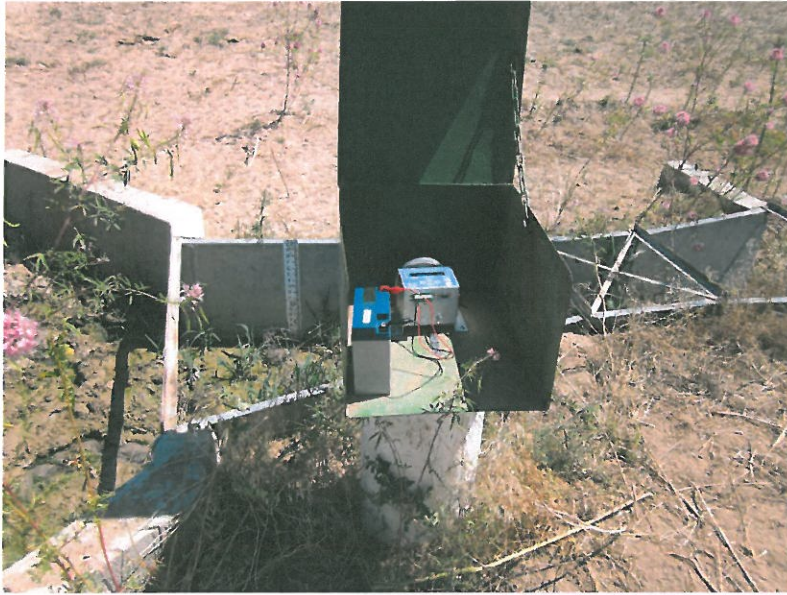


Water District: 1
Station Name: Prince Recharge Pond



Water District: 1

Station Name: Fuchs Recharge Pond



Water District: 1

Station Name: DT 3 Recharge Pond



Water District: 1

Station Name: Milliron Recharge Pond



Water District: 1

Station Name: Kiowa Recharge pond



Water District: 1

Station Name: Lost Creek West Recharge Pond



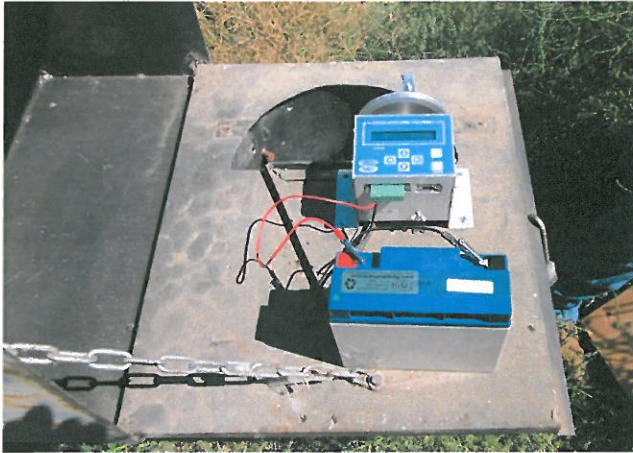
Water District: 1

Station Name: Dearfield Recharge Pond



Water District: 1

Station Name: Hart-Langford Recharge Pond



Water District: 1

Christensen Recharge



Water District: 1

Station Name: Bath Recharge



Water District: 1

Station Name: DT 1 Recharge



Water District: 1

Station Name: Baker-Ott Lateral



Water District: 1

Station Name: Reed East Recharge



Water District: 1

Station Name: Reed South East Recharge



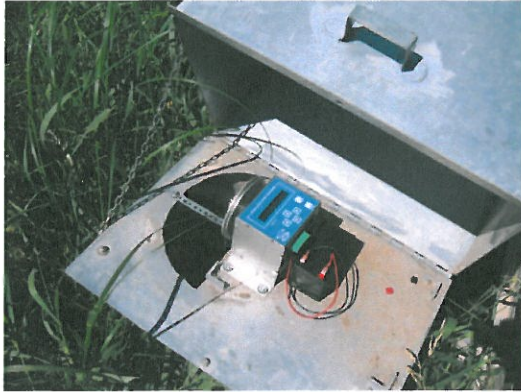
Water District: 1

Station Name: Public Service #2 Recharge



Water District: 1

Station Name: Hawkins #1 Recharge



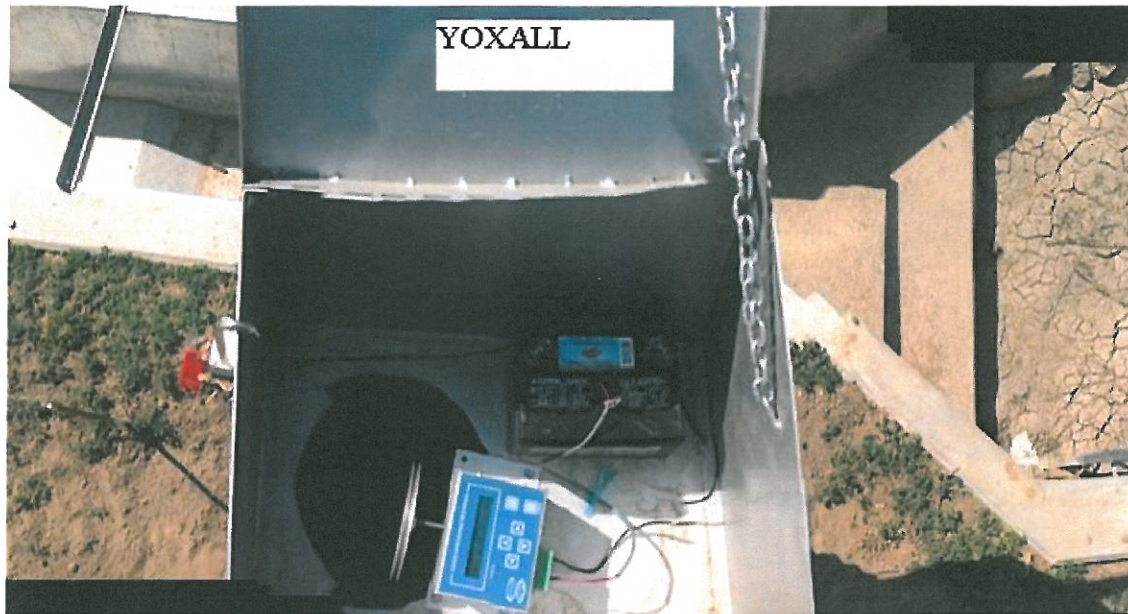
Water District: 2

Station Name: Thompson Ditch



Water District: 2

Station Name: Yoxall Ditch



Water District: 1

Station Name: Slate Ditch



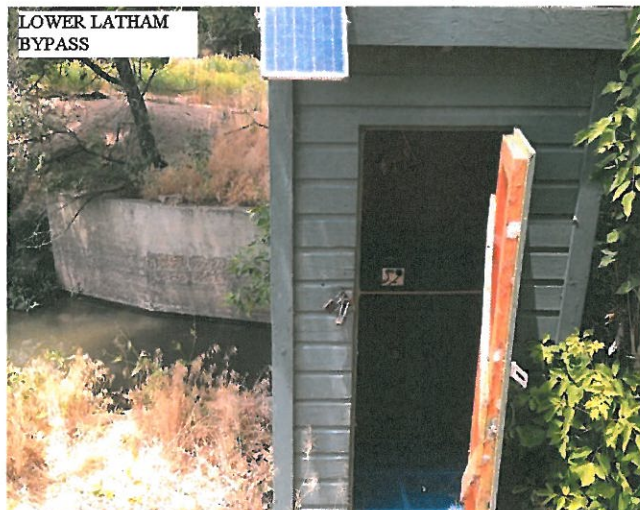
Water District: 2

Station Name: Abbett Ditch



Water District: 2

Station Name: Latham Aug Bypass



Water District: 2

Station Name: Hodgson Ditch



Water District: 2

Station Name: Jay Thomas Ditch



Water District: 2

Station Name: Big Bend Ditch



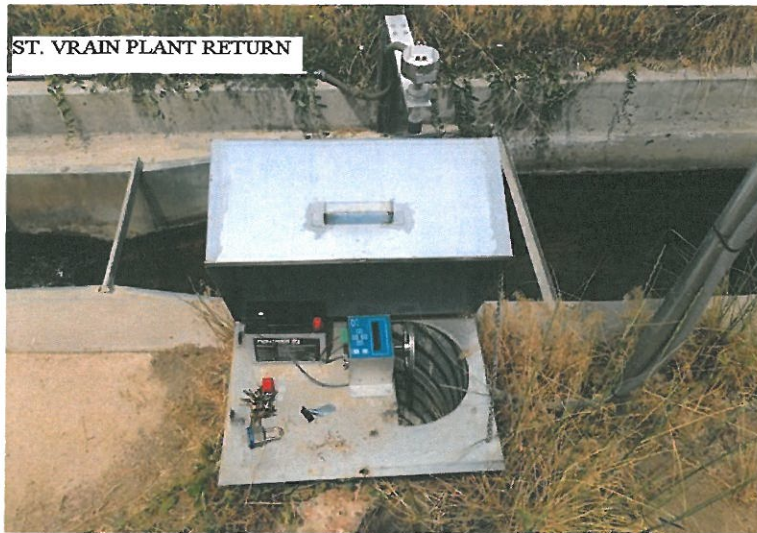
Water District: 2

Station Name: Beeman St. Vrain Power Plant Flume



Water District: 2

Station Name: Beeman Return



Water District: 3

Station Name: Monroe Ditch



Water District: 3

Station Name: North Poudre Ditch



Water District: 3

Station Name: Pleasant Valley Canal



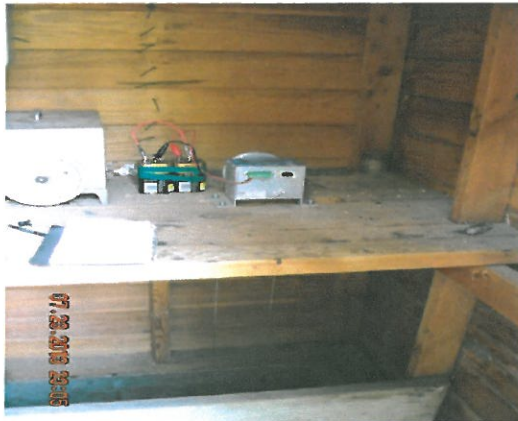
Water District: 3

Station Name: Poudre Valley Ditch



Water District: 3

Station Name: Larimer County Ditch



Water District: 3

Station Name: Jackson Ditch



Water District: 3

Station Name: Little Cache Ditch



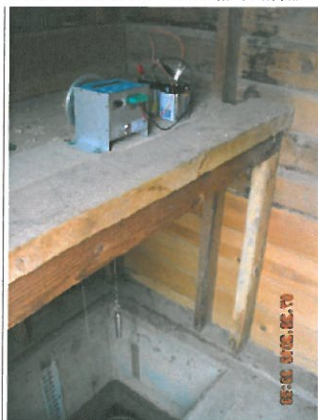
Water District: 3

Station Name: Taylor and Gill Ditch



Water District: 3

Station Name: Arthur Ditch



Water District: 3

Station Name: Whitney West Return



Water District: 3

Station Name: Claymore Return



Water District: 3

Station Name: Boxelder Recharge



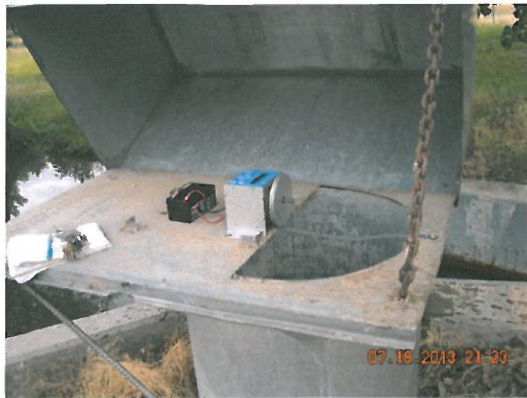
Water District: 3

Station Name: Whitney Canal



Water District: 3

Station Name: Jones Ditch



Water District: 3

Station Name: Ogilvy Ditch



Water District: 7

Station Name: Manhart Ditch



Water District: 7

Station Name: Kershaw Ditch



Water District: 7

Station Name: Slough Ditch Ditch



Water District: 7

Station Name: Jim Baker Reservoir



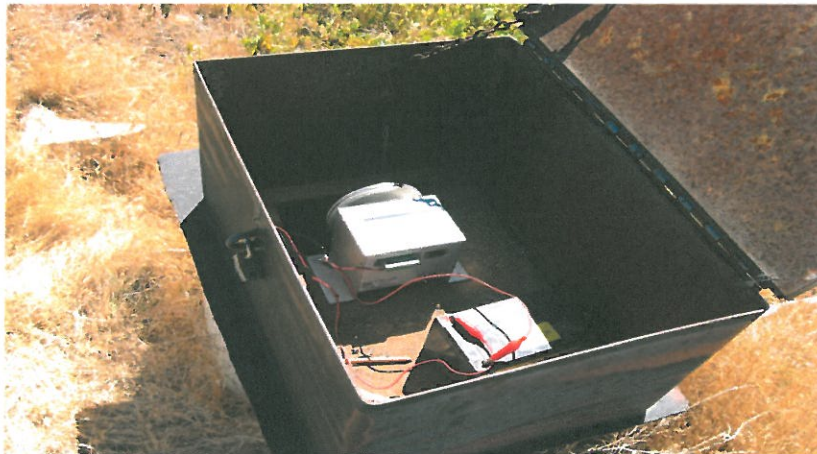
Water District: 7

Station Name: Lee, Stewart & Eskins Ditch



Water District: 64

Station Name: JID Harms Recharge



Water District: 64

Station Name: McKinstry Recharge



Water District: 64

Station Name: Farmers Grain Recharge



Water District: 64

Station Name: Corbin Recharge



Water District: 64

Station Name: Sandhill G2 Recharge



Water District: 64

Station Name: Sandhill Lake Recharge



Water District: 64

Station Name: Sandhill Smith Recharge



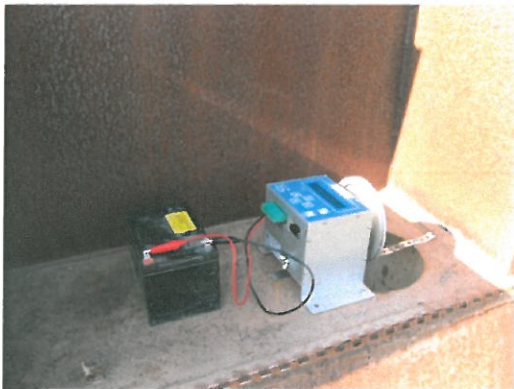
Water District: 64

Station Name: Lingreen Recharge



Water District: 64

Station Name: Schell Recharge



Water District: 64

Station Name: Iliff and Platte Valley End of Ditch



Project Expenditure Schedule

Project Name - Data Logger Installation Project, South Platte River

Grant Contract/PO
No.:

Authorization:	\$88,958.00
Conditions:	
Tax I.D. No.:	
EFT	Yes or No

Substantial
Completion Date:

[illegible]

