

## OWL MOUNTAIN PARTNERSHIP

P.O. Box 737

Walden Colorado 80480

October 13, 2020

Colorado Water Conservation Board 1313 Sherman Street Room 718 Denver, Colorado 80203

### FINAL REPORT

Reference Purchase Order: POGGI,PDAA,202000002422

Dear CWCB:

The "Rattler Ditch" project has been completed. This project replaced an old, dilapidated turnout structure that currently exists in the Rattler ditch with a new, functional check structure that will serve as both the headgate for the Rattle ditch as well as a diversion in Willow Creek. RLW Enterprises performed the installation.

Natural Resources Conservation Service (NRCS) required adding more sheet piling to the project thus requiring additional steel fabrication. NRCS will cover the additional cost of \$2,619.74. No major obstacles were encountered with the installation of the project.

The proposed budget differs from the actual budget due to the additional sheet piling and fabrication.

The NRCS certified the structure for water control. The structure meets NRCS's Standards and Specifications for Structure for Water Control #587. NRCS approved the matching payment amount of \$19,064.74 (an increase of \$2,619.00 from the original matching amount of \$16,445.00). The landowner contributed \$1,355.00.

Therefore, we are requesting a final payment of \$13,175: \$12,200 from CWCB's WSRF to cover the remaining cost of installation and \$975.00 for Owl Mountain Partnership's 8% administration fee.

Sincerely,

Kendall E. Ray

Administrator for Owl Mountain Partnership

# Deline Land & Cattle Co. Structure For Water Control Rattler Ditch

Purchase Order Number: POGG1,PDAA, 202000002422



#### **Practice Certification**

Practice is complete and all materials and installation meet NRCS Specification #587 - Structure For Water Control.

### Debbi Heeney

NRCS District Conservationist 100 Main Street Walden, Colorado 80480 Phone: (970)723-4724

USDA Natural Resources Conservation Service
Colorado

United States Department of Agriculture



Photos of Headgate pipe. Pipe is 18" x 20' ADS N12 pipe. Gates are Waterman C10 or equal, flat back 18" cast iron slide gates with 5' frames. Compaction is present and installation is good. Sheet Piling is PZ22. Rock is sound, durable and angular in shape and meets required dimensions.





