



OWL MOUNTAIN PARTNERSHIP

P.O. Box 737

Walden Colorado 80480

November 22, 2019

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

FINAL REPORT

Reference Purchase Order: POGGI,PDAA,202000002421

Dear CWCB:

The "Moriah Staples 1" project has been completed. The project was the installation of a new headgate structure on the Staples 1 ditch. The structure consists of two pipes adhered to a steel headwall with two flat back screw gates to control the water entering the bottom section of the Staples 1 ditch. RLW Enterprises welded the structure and performed the installation.

This project was a very simple, straightforward project that went in the ground quickly and easily. No problems were encountered.

The proposed budget is identical to the actual budget.

The Natural Resources Conservation Service (NRCS) certified the structure. The check structure met NRCS's Standards and Specifications for Structures for Water Control. NRCS approved the matching payment amount of \$6,605.14. The landowner contributed \$1,339.36.

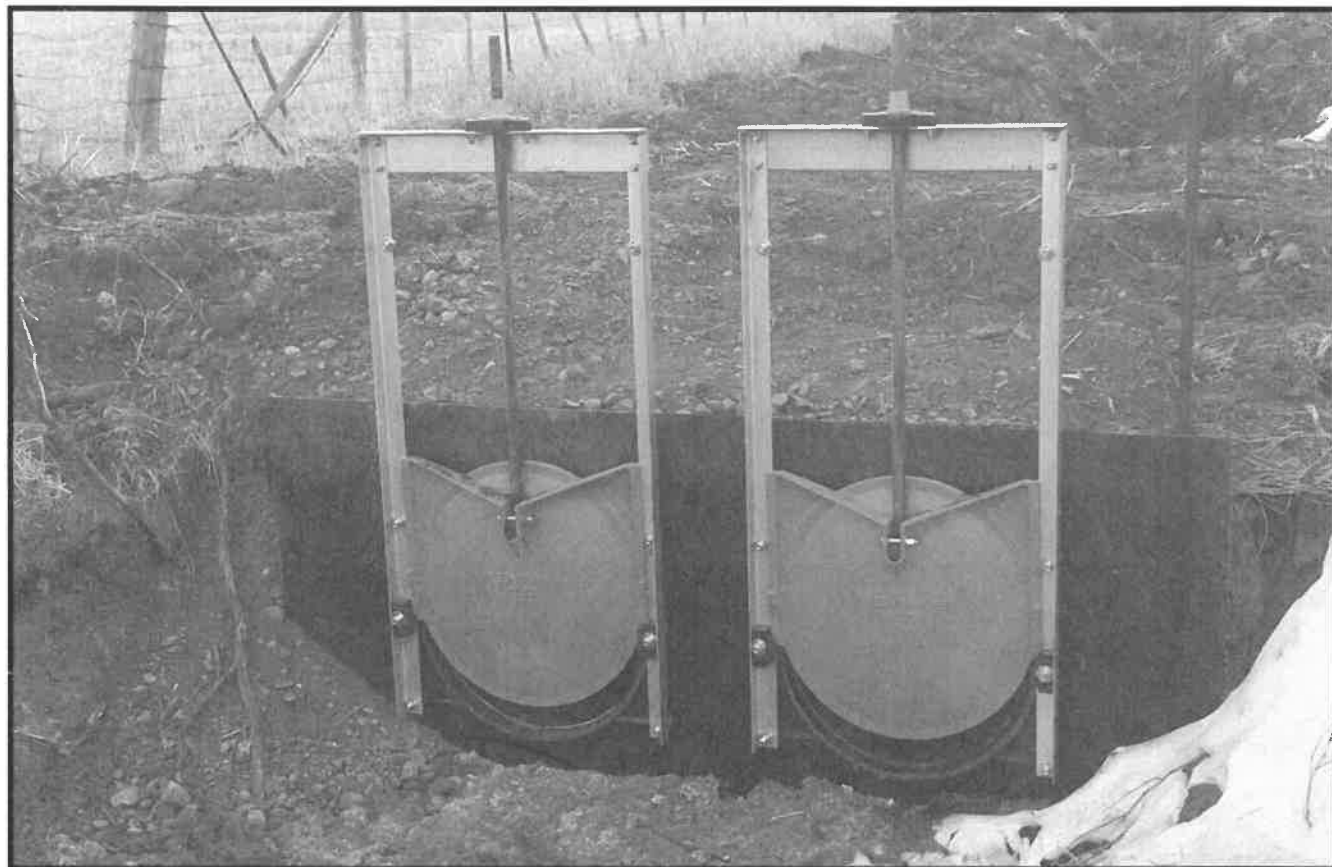
Therefore, we are requesting a final payment of \$13,019: \$12,055 from CWCB's WSRF to cover the remaining cost of installation and \$964 for Owl Mountain Partnership's 8% administration fee.

Sincerely,

Kendall E. Ray
Administrator for Owl Mountain Partnership

Moriah Ranch LLC. Structure For Water Control Staples 1 Ditch

Purchase Order Number: POGG1,PDAA, 202000002421



Practice Certification

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

Debbi Heeney

**NRCS District Conservationist
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USDA Natural Resources Conservation Service
Colorado

United States Department of Agriculture



Photos of backfilled structure. Each pipe is 30" x 20' ADS N12 pipe. Gates are Fresno, flat back 30" cast iron slide gates with 5' frames. Compaction is present and installation is good. Compacted material along pipes, under top fill material is 3/4" crushed road base.



