Grand Junction
Atomic Legacy Cabin

Padraic Benson, Program Analyst
U.S. Department of Energy, Office of Legacy Management

Session 4.1: Interpreting the Past and Informing the Future
Other Contributors

Laurena Davis,
Historian/Public Participation Specialist
Navarro Research and Engineering, Inc.
1943-2018: 75 Years of Federal Service
Second Lt. Philip C. Leahy
U.S. Army Corps of Engineers
U.S. Army Corps of Engineers
Colorado Area Office
Vanadium Corporation of America (Operator)
Monticello, Utah, Processing Site
Vanadium Corporation of America
Naturita, Colorado, Processing Site
Vitro Corporation of America
Canonsburg, Pennsylvania, Disposal Site
U.S. Vanadium Corporation (Operator)  
Durango, Colorado, Processing Site
U.S. Vanadium Corporation
Uravan, Colorado, Disposal Site
Grand Junction Refinery
U.S. Vanadium Corporation (Operator)
Grand Junction Refinery Office
U.S. Atomic Energy Commission Era
Colorado State Historic Preservation Officer’s Award
Atomic Legacy Cabin
Image Credits

- Page 3 composite: U.S. Department of Energy (DOE)
- Page 5: U.S. Army Corps of Engineers Colorado Area Office: Gamble Building Scan #20004536, History Colorado
- Page 6: U.S. Army Corps of Engineers Colorado Area Office staff: DOE
- Page 7: Vanadium Corporation of American (Operator) Monticello, Utah, Processing Site: DOE
- Page 8: Vanadium Corporation of America Naturita, Colorado, Processing Site: Library of Congress
- Page 11: U.S. Vanadium Corporation Uravan, Colorado, Disposal Site: Loyd Files Research Library, Museums of Western Colorado
- Page 12: Grand Junction Refinery U.S. Vanadium Corporation (Operator): DOE
- Page 13: Grand Junction Refinery Office: DOE
- Page 15: Current-era log cabin and site offices: DOE
- Page 16: Colorado State Historic Preservation Officer’s Award: History Colorado
- Page 17: Atomic Legacy Cabin: Chamberlin Architects