Final Project Completion Report

Project Name and Number: Drought Contingency Plan, #4080

Description: Creation of a Drought Contingency Plan to assist the District to optimize its use of supplies and minimize potential damages as a result of severe and/or extended drought. The plan addresses how drought mitigation and response actions will be communicated to and implemented by the District in the event of a drought scenario. The District received grant funding from the United States Bureau of Reclamation (USBR) for the development of the Drought Contingency Plan.

District Project Manager: Travis Christensen

Engineer:	Brown and Caldwell	Status: 100%
Original Engineering Contract Amount:		\$254,037
Final Engineering Contract Amount:		\$254,037
JVWCD Staff Effort Amount:		\$57,650
Total DCP Development Amount:		\$311,687
USBR Cost Share Percentage:		48%
USBR Cost Share Amount:		\$150,916
Final DCP Development JVWCD Amoun	t:	\$160,838

