November 2011 Construction Photos

Coleman Diversion Dam/Inskip Powerhouse: Subcontractor Muse Concrete pouring concrete for the new penstock bypass chute walls #2.

Coleman Diversion Dam/Inskip Powerhouse: Subcontractor Muse Concrete pouring concrete for the new penstock bypass chute slab #4.
Coleman Diversion Dam/Inskip Powerhouse: Subcontractor Muse Concrete setting up temporary access platforms to install the formwork for penstock bypass chute walls.

Coleman Diversion Dam/Inskip Powerhouse: Subcontractor Muse Concrete setting formwork for the penstock bypass chute animal crossing #2.
Coleman Diversion Dam/Inskip Powerhouse: After subcontractor Camblin Steel placed rebars, Muse Concrete began pouring the concrete on the new wasteway slabs.

Coleman Diversion Dam/Inskip Powerhouse: Contractor RTA set into place the wall thimble for the 66” gate valve at the new wasteway structure.
Coleman Diversion Dam/Inskip Powerhouse: Subcontractor Muse Concrete continued setting formwork for the new Wasteway structure.

Coleman Diversion Dam/Inskip Powerhouse: Looking downstream toward Coleman Canal at the new tailrace connector outlet structure walls.
North Battle Creek Feeder: Contractor Syblon Reid Construction (SRC) back-filled, graded, and compacted aggregate base in a six inch layer along the entire length of the new access road.

North Battle Creek Feeder: Contractor SRC placed waddles and sand bags (right) along the new access road in preparation for forecasted rain event and Stormwater Pollution and Prevention Plan (SWPPP) requirements.
North Battle Creek Feeder: Subcontractor Darren Taylor Construction paved about 207 linear feet of asphalt along the new access road.

North Battle Creek Feeder: Subcontractor Darren Taylor Construction repaired portions of existing Pacific Gas and Electric (PG&E) access road with asphalt pavement.
North Battle Creek Feeder: Subcontractor Environmental Landscapes Inc. sprayed hydro-seed along the new upper road embankment.

North Battle Creek Feeder: Subcontractor Environmental Landscapes Inc. sprayed hydro-seed along the new lower road embankment.
**North Battle Creek Feeder:** Eagle Canyon Diversion Dam: Contractor SRC welded edge banding to open grating platforms and walkway panels.

**North Battle Creek Feeder:** Contractor SRC replaced the 2”x10” pressure treated boards for the pedestrian bridge decking per contract Modification.
Eagle Canyon Diversion Dam: Subcontractor Darren Taylor Construction paved asphalt at Eagle Canyon access road and Manton Road intersection.

Eagle Canyon Diversion Dam: Subcontractor Environmental Landscapes Inc. sprayed hydro-seed at the Contractor Use Area #3.
Eagle Canyon Diversion Dam: PG&E, Bureau of Reclamation and Department of Water Resources representatives performed a final walk-through inspection of Eagle Canyon structures.

Eagle Canyon Diversion Dam: Contractor SRC welded edge banding to open grating platforms and walkway panels.