

August 2012 Construction Photos



Coleman Diversion Dam/Inskip Powerhouse: The contractor is installing beam to sheet piles for the temporary cofferdam to construct the tailrace connector inlet structure.



Coleman Diversion Dam/Inskip Powerhouse: The contractor is dewatering for the tailrace connector inlet structure.



Coleman Diversion Dam/Inskip Powerhouse: The contractor is cleaning the excavated foundation of the tailrace connector inlet structure.



Coleman Diversion Dam/Inskip Powerhouse: The contractor is preparing to place concrete for the tailrace connector inlet slab.



Coleman Diversion Dam/Inskip Powerhouse: The contractor is placing rebars and interior forms for the tailrace connector inlet wall.



Coleman Diversion Dam/Inskip Powerhouse: The contractor is placing the last section of the 72-inch reinforced concrete pipe (RCP), looking up hill at the penstock bypass chute.



Coleman Diversion Dam/Inskip Powerhouse: The contractor is installing support for the new tailrace connector pipeline outlet gate actuator.



Coleman Diversion Dam/Inskip Powerhouse: The contractor completed installation of the gate actuator at the tailrace connector outlet.



Coleman Diversion Dam/Inskip Powerhouse: The contractor is placing controlled low strength materials around the bottom of the tailrace connector 84-inch RCP.



Coleman Diversion Dam/Inskip Powerhouse: The contractor is placing a section of the 84-inch RCP for the tailrace connector.



Coleman Diversion Dam/Inskip Powerhouse: The contractor is excavating the downstream end of the access road "A".



Coleman Diversion Dam/Inskip Powerhouse: The contractor is working on drilling holes for the fence posts along the penstock bypass chute near the animal crossing #1.



Coleman Diversion Dam/Inskip Powerhouse: The contractor is installing fence posts for the penstock bypass chute.



Coleman Diversion Dam/Inskip Powerhouse: The contractor is installing 8-foot chain link fence, looking upstream of the penstock bypass chute.



Coleman Diversion Dam/Inskip Powerhouse: The contractor is compacting backfill material around the penstock bypass 66-inch RCP and new wasteway structure.



Coleman Diversion Dam/Inskip Powerhouse: The contractor is compacting backfill on the upstream edge of the new penstock bypass wasteway at Eagle Canyon Canal.



Coleman Diversion Dam/Inskip Powerhouse: The contractor is reshaping Eagle Canyon Canal in preparation for the canal shotcrete lining.



Coleman Diversion Dam/Inskip Powerhouse: The contractor is preparing to place shotcrete for Eagle Canyon Canal slab.



Coleman Diversion Dam/Inskip Powerhouse: The contractor is placing shotcrete slab for the new Eagle Canyon Canal, looking upstream at the arch culvert crossing.



Coleman Diversion Dam/Inskip Powerhouse: Looking downstream into the Inskip Powerhouse forebay at the confluence of Inskip Canal and Eagle Canyon Canal.



Coleman Diversion Dam/Inskip Powerhouse: The contractor is placing forms for the new flashboards at the existing Inskip Canal overflow wasteway.



Coleman Diversion Dam/Inskip Powerhouse: The contractor is excavating for the penstock bypass baffled outlet that discharges into Coleman Canal.



Coleman Diversion Dam/Inskip Powerhouse: The contractor is installing pre-cast concrete wall in Coleman Canal.