

## January 2012 Construction Photos



*Coleman Diversion Dam/Inskip Powerhouse:* The contractor is placing concrete for the new penstock bypass chute walls #8.



*Coleman Diversion Dam/Inskip Powerhouse:* The contractor is excavating to install 66-inch reinforced concrete pipe (RCP).



*Coleman Diversion Dam/Inskip Powerhouse:* The contractor is placing concrete for the new penstock bypass chute slab #11.



*Coleman Diversion Dam/Inskip Powerhouse:* The contractor is placing backfill concrete adjacent to the penstock bypass Upper Jump Basin.



*Coleman Diversion Dam/Inskip Powerhouse:* The contractor is pouring concrete for new wasteway walls.



*Coleman Diversion Dam/Inskip Powerhouse:* The contractor is placing and compacting 3-inch minus backfill in location of the 30-inch corrugated metal pipe (CMP) crossing the 66-inch RCP.



*Coleman Diversion Dam/Inskip Powerhouse:* The contractor continues to place and compact 3-inch minus backfill at the 30-inch CMP and 66-inch RCP crossing.



*Coleman Diversion Dam/Inskip Powerhouse:* The contractor is placing 30-inch CMP above sand bedding, crossing the RCP penstock bypass at Station 22+90.