July 2012 Construction Photos

Coleman Diversion Dam/Inskip Powerhouse: The contractor is placing pervious backfill material adjacent to the penstock bypass chute.

Coleman Diversion Dam/Inskip Powerhouse: The contractor is placing concrete at the last slab of the penstock bypass chute.
Coleman Diversion Dam/Inskip Powerhouse: The contractor is erecting forms for the final wall section of the penstock bypass chute.

Coleman Diversion Dam/Inskip Powerhouse: The contractor is sacking and patching previously placed concrete of the penstock bypass chute.
Coleman Diversion Dam/Inskip Powerhouse: The contractor is placing soil pads for the 72-inch reinforced concrete pipe (RCP) installation.

Coleman Diversion Dam/Inskip Powerhouse: The contractor is placing backfill material on top of the 72-inch RCP, looking downstream to Coleman Canal.
Coleman Diversion Dam/Inskip Powerhouse: Looking downstream at the manhole base for the 84-inch tailrace connector pipeline at Station 7+00.

Coleman Diversion Dam/Inskip Powerhouse: The contractor is erecting forms for the 84-inch pipeline manhole base at Station 7+00.
Coleman Diversion Dam/Inskip Powerhouse: The contractor is placing and compacting backfill material on top of the 66-inch RCP penstock bypass.

Coleman Diversion Dam/Inskip Powerhouse: The contractor is compacting backfill for the 66-inch penstock bypass pipeline at Station 10+50, near the manhole.
Coleman Diversion Dam/Inskip Powerhouse: The contractor is excavating for the 84-inch tailrace connector pipeline near Station 5+88.50.

Coleman Diversion Dam/Inskip Powerhouse: The contractor is excavating for the 72-inch baffled outlet pipeline trench with the penstock bypass chute in the background.
Coleman Diversion Dam/Inskip Powerhouse: The contractor is removing lifting slings from the sheet piles before the interlock of sheeting driving is engaged.

Coleman Diversion Dam/Inskip Powerhouse: The contractor is placing and compacting backfill material around the 84-inch tailrace connector pipeline manhole and outlet structures.