

Existing Tank 10A



Existing Tank 10A - roof is detached in places allowing foreign material to get into tank



Existing Tank 10A - boulders have fallen from the outcrop above & cause a risk to the integrity of the tank



Existing Tank 10A - roof is detached in places allowing foreign material to get into tank



Outcrop above existing Tank 10A



General contractor - Aspen - excavating the site for Tank 10B next to existing Tank 10A



General contractor - Aspen - excavating the site for Tank 10B - a considerable amount of granite was removed from the hillside



General contractor - Aspen - excavating the site for Tank 10B - several trees were also removed



General contractor - Aspen - excavating the site for Tank 10B



Subcontractor - Natgun - concrete footer ring poured & foundation prepared



Subcontractor - Natgun - foundation prep



Subcontractor - Natgun - concurrently poured wall and dome panels at a nearby site in custom-built "stack" casting beds



Subcontractor - Natgun - concurrently poured walls and dome panels at a nearby site



Subcontractor - Natgun - concurrently poured walls and dome panels at a nearby site



Subcontractor - Natgun - concurrently poured walls and dome panels at a nearby site



Subcontractor - Natgun - concurrently poured walls and dome panels at a nearby site



Subcontractor - Natgun - installation of rebar & earthquake straps



Subcontractor - Natgun - concrete floor of tank poured



Subcontractor - Natgun - concrete floor of tank poured



Subcontractor - Natgun - preparing to transport walls & dome sections up to tank site



Subcontractor - Natgun - loading wall panel on truck



Subcontractor - Natgun - wall panel on truck on its way to tank site



Subcontractor - Natgun - scaffolding inside tank area used during erection of walls & dome



Subcontractor - Natgun - scaffolding inside tank area used during erection of walls & dome



Subcontractor - Natgun - scaffolding inside tank area with wall panels being stood & secured



Subcontractor - Natgun - scaffolding inside tank area with wall panels being stood & secured with temporary bracing



Subcontractor - Natgun - scaffolding inside tank area with next wall panel delivered



Subcontractor - Natgun - next wall panel being placed



Subcontractor - Natgun - next wall panel being placed



Subcontractor - Natgun - final wall & dome panels lifted into place



Subcontractor - Natgun - final wall & dome panels lifted into place



Subcontractor - Natgun - scaffolding inside tank area used during erection of walls & dome



Subcontractor - Natgun - scaffolding inside tank area used during erection of walls & dome



Subcontractor - Natgun - final wall & dome panels lifted into place



Subcontractor - Natgun - preparations for final concrete pours between panels



Subcontractor - Natgun - final concrete pours between panels



Subcontractor - Natgun - dome has been wire wound & shotcrete applied
Multiple layers of continuous wire are individually encased and bonded in shotcrete



Subcontractor - Natgun - multiple layers of continuous wire applied to the tank then individually encased and bonded in shotcrete



Subcontractor - Natgun - multiple layers of continuous wire applied to the tank then individually encased and bonded in shotcrete



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Completed tank in the process of being backfilled



Completed Tank 10B next to existing Tank 10A

