

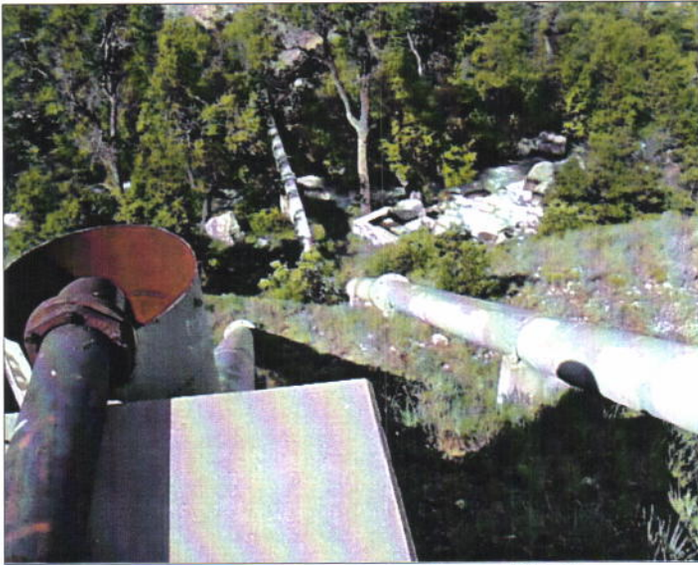
LITTLE COTTONWOOD DISTRIBUTION SYSTEM DIVERSIONS (5/25/2001)



1: Overflow at Murray Power Plant



2: Overflow at Murray Power Plant



3: Overflow at Murray Power Plant



4: North Despain Meas. Dev (12" Contracted Weir)

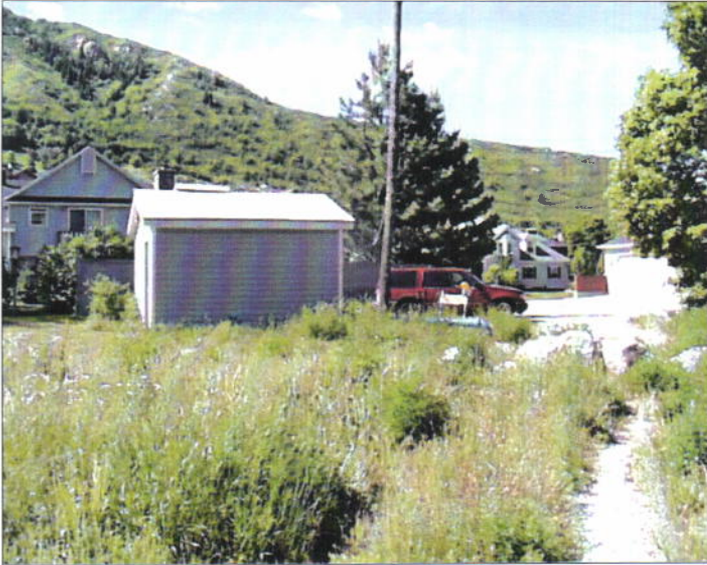


5: Intake to Murray Penstock



6: Intake South Despain Extension

LITTLE COTTONWOOD DISTRIBUTION SYSTEM DIVERSIONS (5/25/2001)



7: Sandy Well (Small)



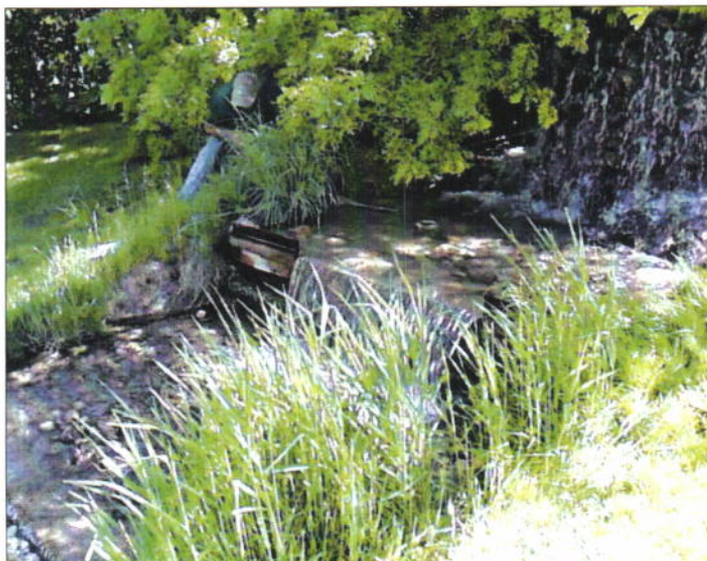
8: So. Despain & Extension (4' Supress Weir)



9: Sandy Well (Big)



10: South Despain - 90 degree V Notch Weir

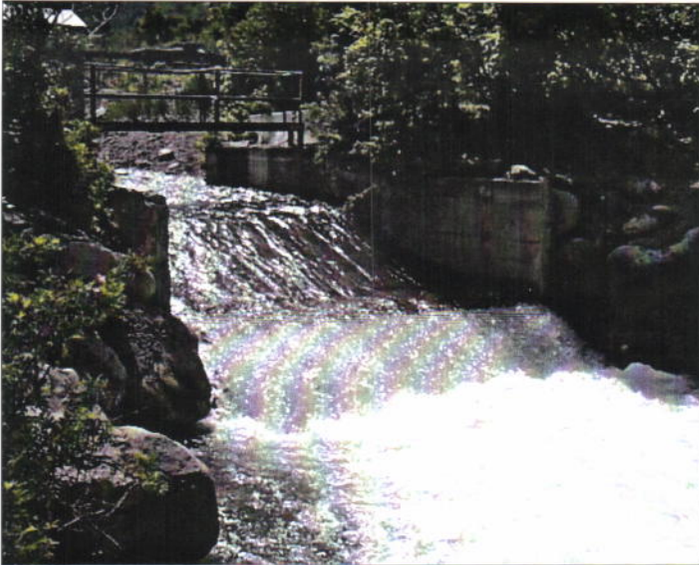


11: LaCaille - 4' Contracted Rectangular Weir



12: L Cottonwood Main Meas. Device (15' Flume)

LITTLE COTTONWOOD DISTRIBUTION SYSTEM DIVERSIONS (5/25/2001)



13: L Cottonwood Main Meas. Device (15' Flume)



14: Sandy Ditch Intake



15: Sandy Metro Stream Intake & Radial Gates



16: Sandy Ditch Meas. Device (7' Weir)



17: Cutoff Savings Ditch & Richards - North Telog



18: Cutoff Savings Ditch & Richards - South Telog

LITTLE COTTONWOOD DISTRIBUTION SYSTEM DIVERSIONS (5/25/2001)



19: - Control of Overflow



20: Cutoff Savings Intake



21: Cutoff Savings Stream Area



22: Nickle & Cutoff Savings



23: Nickle & Cutoff Savings



24: Union & East Jordan Surplus

LITTLE COTTONWOOD DISTRIBUTION SYSTEM DIVERSIONS (5/25/2001)



25: Union & East Jordan Surplus



26: L.C. Tanner



27: L.C. Tanner



28: Walker Ditch



29: Brown Ditch