

CU-8

Culvert 8 was completed in 1936 as a part of the original Herbert Hoover Dike.

PURPOSE

The structure was designed to provide conveyance of runoff to the lake from the surrounding area and permit irrigation withdrawals from the lake. Culvert 8 is scheduled to have elliptical liner pipes installed along its entirety.

DESCRIPTION OF STRUCTURE

Barrels - 3 Barrel, 10' Diameter
Barrel Length - 151'
Inverted Elevation - 5.4'
Controls - Flap Gates (3)