Spirolite | engineered to succeed

PROJECT: VAULTS
LOCATION: KANSAS

Project Description and Location

Geothermal Vaults "Atlantis-Pro" Constructed of 72" or 84" Spirolite piping, 1.50" thick HDPE end walls with 115 Volt Sump Pump and OSHAS approved ladder. Single or Double Manways available

Project Scope

Redesign and replacement of an 80-year-old lift station that was subject deterioration and ongoing problems with odor, electrical, mechanical and issues.

Project Status

Installed _____ 2019

Project Benefits

The unique design includes anti-skid catwalk, main piping up to 8" (72") and piping up to 4". Lights and ventilation fan are optional.

Project Impacts

The Geothermal vaults are an easy solution for applications in



