Groundwater Pumping, Treatment at Site Near

1,4-Dioxane Levels are less than 85 ppb, but

Maple Road with Ozone/Hydrogen Peroxide

Followed by Injection into Unit E Through

Multiple New Wells at Locations Where

Exceed 1 ppb Under a Part 22 Permit

FIGURE NO. 10



HYDROGEOLOGIC TEST BORING

UV/OX. TREATMENT SYSTEM

TEMPORARY PURGE WELL

PROPOSED EXTRACTION WELL

PROPOSED INJECTION WELL

## MONITOR WELL

RESIDENTIAL WELL

- PURGE WELL

UNIT E AREA WITH 1,4-DIOXANE CONCENTRATIONS EXCEEDING 85 ug/L (ppb) JANUARY-MARCH 2004

DOUBLE CONTAINED WATER LINE (GENERALIZED) DISCHARGE LINE (GENERALIZED)