

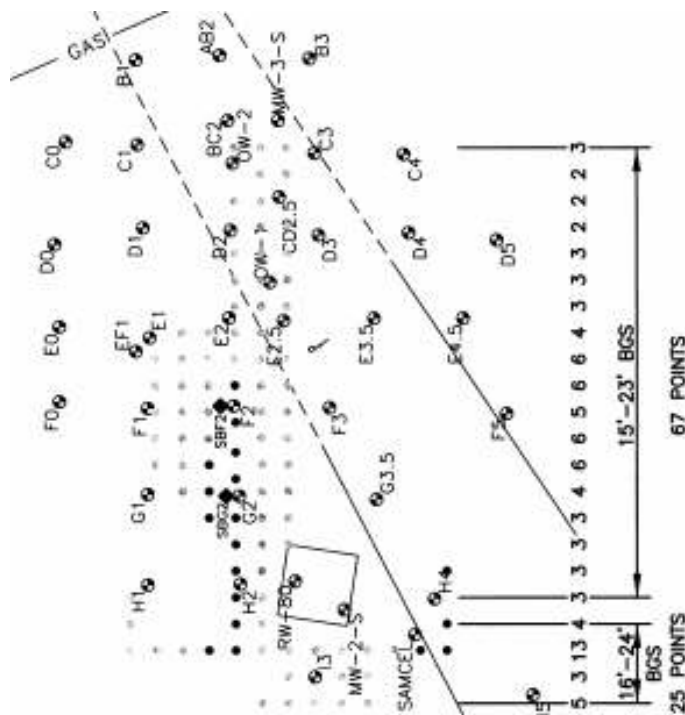


Injection Case Study: EZVI

Site Location	Holmesville, Ohio
Material Injected	EZVI
Mass of Materials(s)	12,500+ lbs
Targeted Compound(s)	PCE, TCE, c-DCE and VC

Project Narrative:

Innovative Environmental Technologies, Inc. was contracted by a license holder of the NASA EZVI patent to apply the remedial compound at a site in North Central Ohio after other attempts to introduce the material had failed. The remedial action plan targeted desiccation panes as well as silt and sand lenses in a tight glacial till formation. The initial injection grid was based upon a 5' radius of influence. IET was not only able to introduce the EZVI effectively, but was also able to increase the injection grid to a 10' radius of influence after confirmatory sampling revealed overlapping coverage in these areas.



INNOVATIVE ENVIRONMENTAL TECHNOLOGIES, INC.

Results:

IET applied the desired masses of EZVI to the targeted zones utilizing IET's patented injection system over a 3-day period.