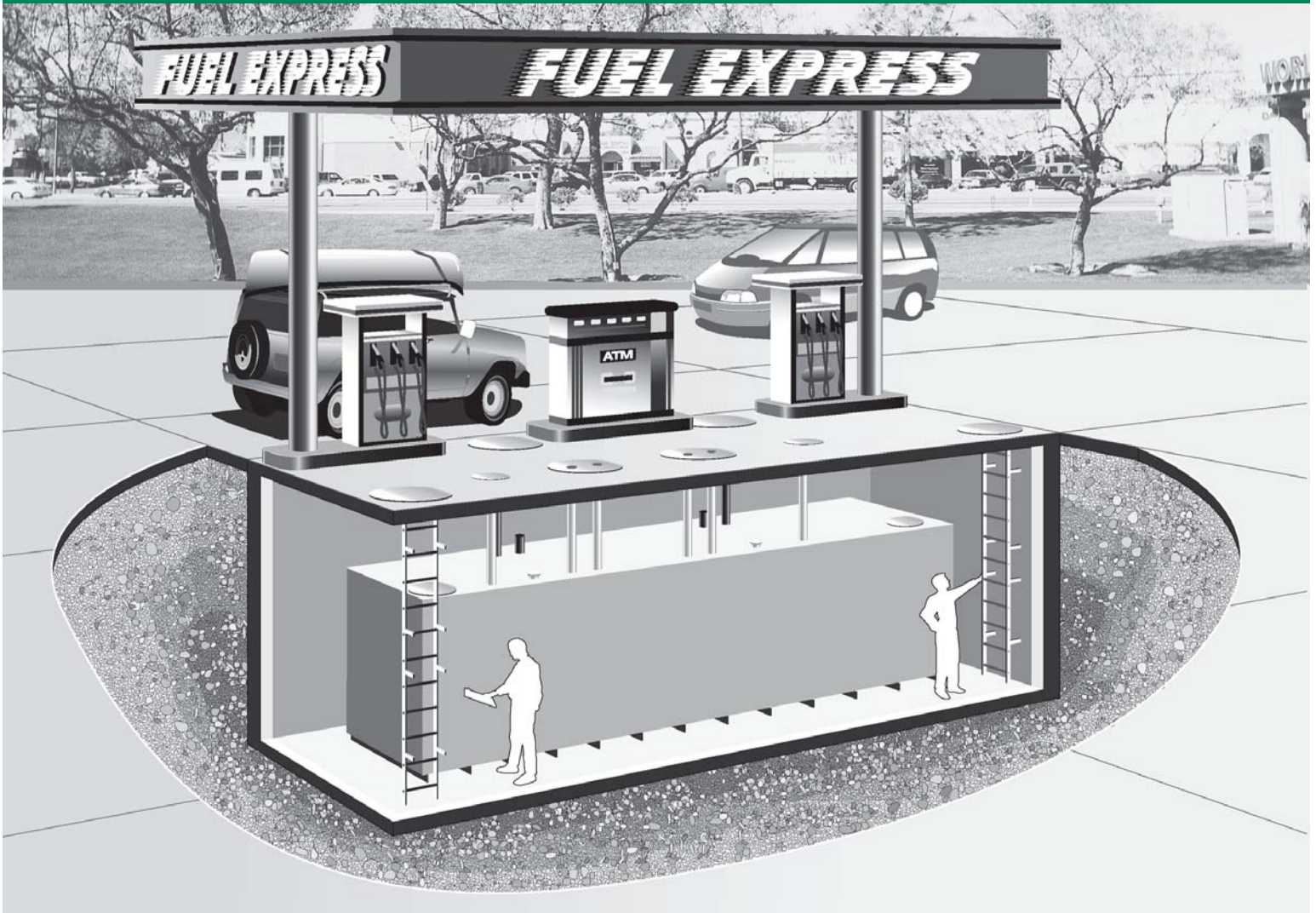


100% Totally Contained - 100% Inspectable by Direct Viewing



## Why Choose LCV Systems?



Growing environmental concerns over fuel storage tanks have resulted in more stringent government regulations and increasing financial responsibility standards. Protection systems once viewed as an option only for the environmentally conscientious have now become a necessity for a growing number of industries. Hospitals, fleet owners, equipment rental yards, truck stops, retail marketers, convenience stores, trucking companies, airports and other businesses requiring fuel storage – the list is endless. Now, because of government regulations and critical leakage liability, unprotected fuel supply storage is no longer practical. The only question that remains is to identify the best possible solution for the problem. Today's market offers a number of products

designed for this purpose that vary in quality and price. "Cast-in-place" or "multi-seamed" structures carry their own set of leakage problems, whereas the UL listed LCV containment sections are seamless, customized, completely secure and offer an unparalleled reputation throughout the world.

## LCV ADVANTAGES

- No seams or joints below the 100% liquid containment level
- Custom vault configurations to meet specific requirements (sizes range from 100-15,000 gallons)
- Easy access for manual inspection
- Precast concrete quality assurance eliminates cast-in-place mistakes
- Designs certified to with stand H-20 wheel loading
- Fast, easy installation
- Compliance with AST rules/regulations
- Exempt from current EPA UST guidelines, eliminating mandatory soil monitoring, tank tightness testing and inventory record keeping in most states
- Faster project loan approvals with easier "due diligence" for lenders
- UL 2245 Listing (Below Grade Vaults)



## Underground Protection Aboveground Benefits

The UL Listed Liquid Containment Vault System (LCV) truly provides fortified protection where fuel is safely contained and water is sealed out. The unique seamless sectional vault construction offers uncompromising environmental protection to soil and groundwater, that resists corrosion, rising water tables or even the sudden trauma of earthquake activity. The vault incorporates a specially formulated concrete mix, factory poured in two parts. Because the storage tanks are located within a vault that allows for easy accessibility and visual inspection by your personnel, they are classified by the EPA as Aboveground Storage Tanks (AST). This proprietary *aboveground but below grade* design dramatically reduces the risks of financial responsibility, pollution liability insurance premium costs, and represents a major tax savings for volume users in some states.

UL LISTED



for flammable & combustible liquids

