

APT Installation Checklist & Warranty Start-up Form

Site Owner: _____
Site Address: _____
Site Phone Number: _____
City: _____ State: _____ Zip: _____
Owner/Operator: _____
Installation Completion Date: _____

Installation Contractor: _____
Address: _____
City: _____ State: _____ Zip: _____
Telephone: _____
Distributor: _____

Complete Fuel Transfer & Containment System utilizes all APT Products

Pre-Installation Check:

- Installer has copy of Installation Guide
- Installer has visually inspected all materials for shipping and storage damage

Tank Information:

- New Tanks
- UST Manufacturer: _____

Tank Installation Information:

- Tanks Anchored
 - Deadman Anchoring
 - Tank Tie-Down Slab

Tank Excavation Information:

- High Water
- Has site ever been Contaminated/Remediated

Trenching:

- Excavation depth allows for 4" bedding
- Bedding installed, graded, and has proper slope
- Width is sufficient to accommodate all runs of pipe with proper spacing
- Minimum pipe burial depth verified
- Direction changes wide enough to accommodate proper bend radii

Bedding and Backfill:

- Clean sand
- Pea gravel
- Crushed stone (1/8" to 3/4")

Tank Sumps, Dispenser Sumps, Intermediate Sumps, Etc.:

- Tank sumps mounted to tanks using approved method
- APT Tank Sump: _____
- Model #: _____
- APT Dispenser Sump: _____
- Model #: _____

APT Factory Certified Installer

Print Name: _____

Signature: _____

As owner/operator I have read and comprehend the APT warranty document FFS-0012.

Print Name: _____

Signature: _____ Date: _____

This form must be properly completed, signed and returned to FFS no later than 60 days after the installation of the APT products.

Fittings:

- Clamshell
- Swage

Piping:

Total footage installed at this site: _____
Flexpipe Model #: _____ Date Code: _____

Primary Piping:

- Fittings installed properly with clamps tightened metal to metal
- All 45 degree, 90 degree, elbows and T's rated at 150 LB schedule 40 or greater
- Primary pipe tested (not to exceed 100 PSI)
- All metal fittings installed in accessible sumps

Secondary Containment:

- Scuff guard cut outside of sump wall
- Secondary containment jacket has been stripped to proper length
- All secondary containment air test boots properly installed
- Secondary containment air test performed between 5-8 PSI

Ducting:

- Ducting installed
- Ducting air test performed at 3 PSI

Installation Procedures:

- All piping runs installed with proper spacing

Final Inspection:

- Air relieved from secondary containment jacket
- Secondary air test boots loosened to allow free flow
- Air relieved from primary lines
- Back filled to grade with finish surface installed

Site Completion:

- Concrete
 - Total inches over pipes _____
- Asphalt
 - Total inches over pipes _____



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