Secondary Containment & Spill Buckets -Inspection, Testing, and Repair Solutions Brian Derge - Tanknology Inc. July 16, 2014

Tanknology

Welcome

- Introduction Tanknology
- Proposed Revisions to Federal Regulations
- Testing 10 years of Containment Testing Data
- Inspections Preparation
- Sump and Spill Bucket Repair Options
- Contact Information



About Tanknology

Tanknology Inc. is the leading provider of fuel system compliance testing solutions in the United States. We provide compliance and inspection services to nearly 50,000 sites and 3,000 customer annually. We support a diverse customer base, ranging from large National oil companies, hypermarketers, and logistics companies, to regional distributors and single site owner/operators across 50 states.

At A Glance

- •Founded in 1988
- •Tested over 1 million tanks
- •Fleet of 125 service vehicles
- •Responsible for compliance management at over 11,000 sites nationwide.



Our Services

Compliance Testing

Tank Line and Leak Detector
Helium Leak Pinpointing
Aboveground Tank Testing
Secondary Containment Testing

ATG Certifications

System Installations
Operational Verifications

Cathodic Protection Services

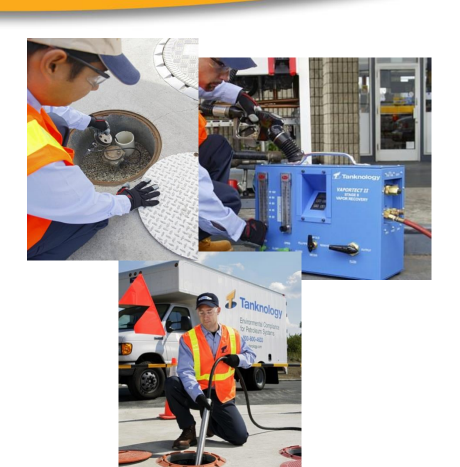
Impressed Current Systems
Sacrificial Anode
Design, Installation and Repair
PetroScope™ Video Inspection

Stage I and II Vapor Recovery

Testing (A/L, PD, etc.)
PVVC
Owner/Operator Training

Tank Deflection Analysis

Proprietary Method





Our Services (cont'd)

- Fuel Pure™ Fuel Filtration
- TankCam□/ Tank Clean

Video Based

Water Injection and Removal

Site Inspection and Audit Services

State Required Inspections

Customized Surveys

Periodic Compliance Inspections

Maintenance Assessments

Operator Training

Outsource Class B Operator

Online Class C Operators

Site Upgrades/Light Construction

Spill Bucket Replacement

Sump and UDC Repair

Meter Calibration





Proposed Regulations-Containment

Operation and Maintenance (O&M)

 Secondary containment tested every 3 years or continuous monitoring required.

Phased in over 3 years based on tank installation date.

 Annual spill bucket testing or double wall buckets with continuous interstitial monitoring – due within 1 year.



Proposed Regulations - Testing

PEI RP 1200 – Recommended Practices

Tank Annular Testing –

FG or Steel Tank, pull 10" hg or 6" hg respectively, hold for one to two hours depending on tank size, zero loss and interstitial space must be dry to pass.

Line Annular Testing –

Line secondary must hold 5 psi with zero loss for one hour to pass



Proposed Regulations - Testing

PEI RP 1200 - Recommended Practices

- Sump / UDC Testing
 - Fill Sump up 4" above the highest penetration point or sidewall seam, pass/fail criteria ~1/8" after one hour
- Spill Bucket Testing
 - Fill Spill Bucket to 1.5" below top of spill bucket, pass/ fail criteria < 1/8" drop in one hour
- Other Methods Vacuum on Sump/Spill Buckets, Accelerated Precision Volumetric Tests, Manufacturer Recommendations



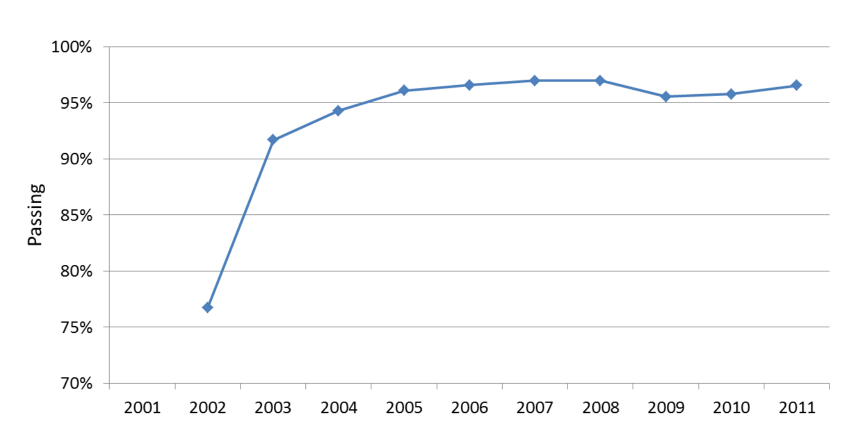
10 Years of Test Data - California

What Have We Learned?



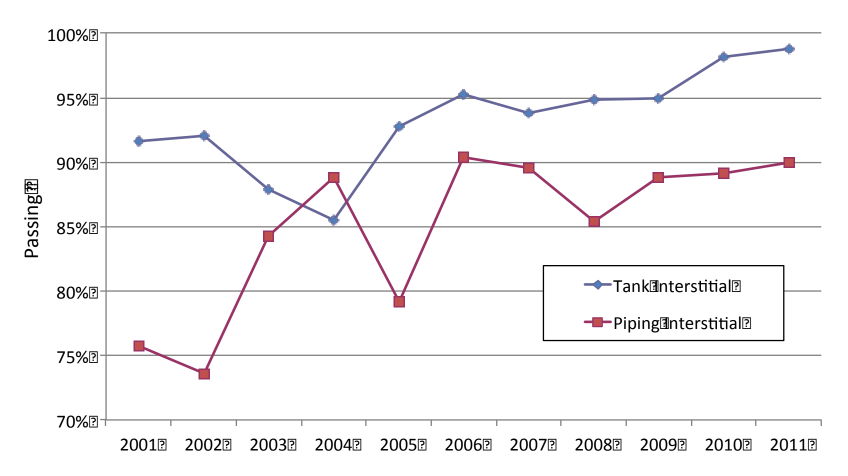


Spill Containers in California



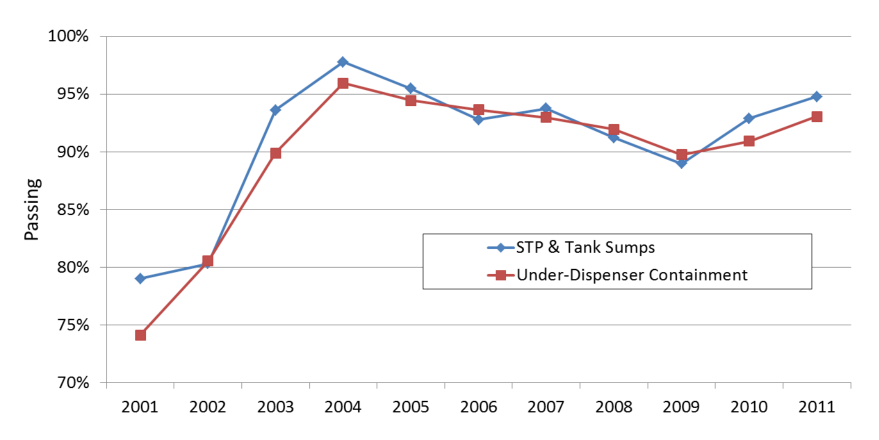


Tank and Piping Interstitials in California



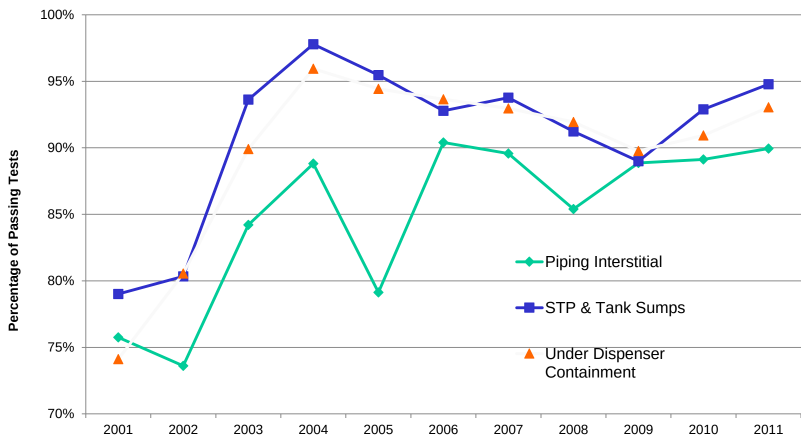


Tank Sumps and Under-Dispenser Containment in California





Tank Sumps and Under-Dispenser Containment in California





Ideas to Ponder

- Legacy Systems have a high failure rate repairs are expensive once made do seem to hold up
 - ➤ Goal is to prevent a release to the environment
- Line/Sump test or boot test
 - > On going operations and maintenance
- Efficacy of different types of systems on going monitoring / testing, installation impacts, other



Inspection - Best Practices

Tank Sumps



- Sump must be kept clean and dry.
- Sensor must be at the lowest point.
- Sensor must be in a straight up and down position.



Inspection - Best Practices

Dispensers





- Dispenser pan must be kept clean, dry, free of leaks.
- Check hanging hardware for cracks or leaks. (hoses, nozzles, break-a-ways etc)
- Sensor must be at lowest point.
- Sensor must be straight up and down.



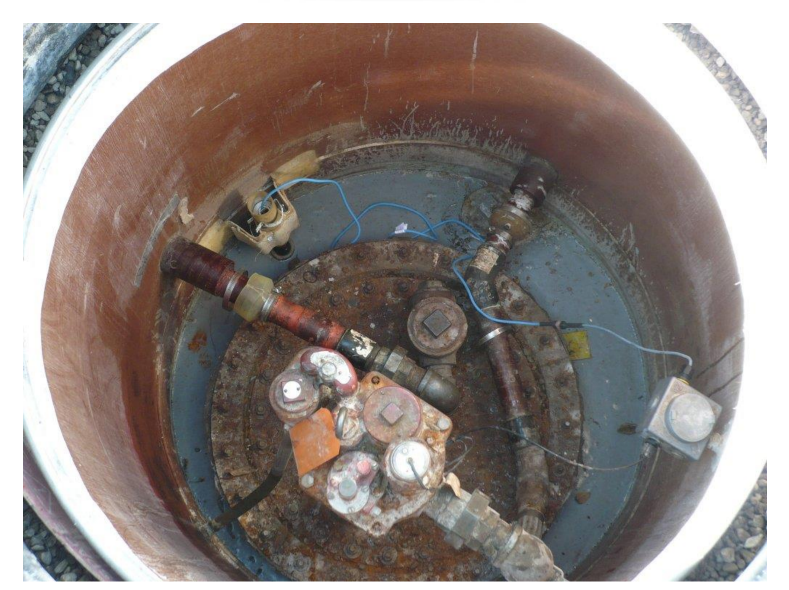
Boots – Best Practices

Know your style.....





Boot Inspection – DW FG STP





Boot Inspection – DW FG STP





Boot Inspection – DW Flex STP





Boot Inspection – DW Flex STP





Dispenser Boots - Inspections

- From Proposed Federal Regulation- dispenser sumps with continuous interstitial monitoring, check for a leak in the interstitial area
- CA Guidance Letter March 1, 2013 To provide for the detection of a leak at the "earliest possible opportunity," test boots and/or reducer fittings in the UDC of piping runs that are monitored for leaks by use of sloping the piping back to a monitored sump may stay on in any position. Piping runs that connect one UDC to another UDC must have the test boots and/or reducer fittings located in both UDCs either: 1) pulled back and off; or 2) oriented so that the test boot's and/or reducer fitting's port is in the downward position (located between the three and nine o'clock positions), uncapped, and with the valve stem capable of allowing for drainage so that a leak from the product piping can be detected ---

http://www.swrcb.ca.gov/ust/tech_notices/boots_030113.pdf



Sump and Spill Bucket Testing and Repair

- Potential Issues with Leaking Sumps and Spill Containment
- Repair & Equipment Options
- Tanknology's Experience & Typical Repair Process





What Kind of Problems Occur?

- Groundwater enters sumps through leaks
- Sumps fill with water when it rains
- Costly pump-outs
- ATG and sump sensors in alarm
- Leak Detection equipment not functional
- Pumps, piping, and monitoring equipment suffers corrosion and deterioration
- NOV's and fines



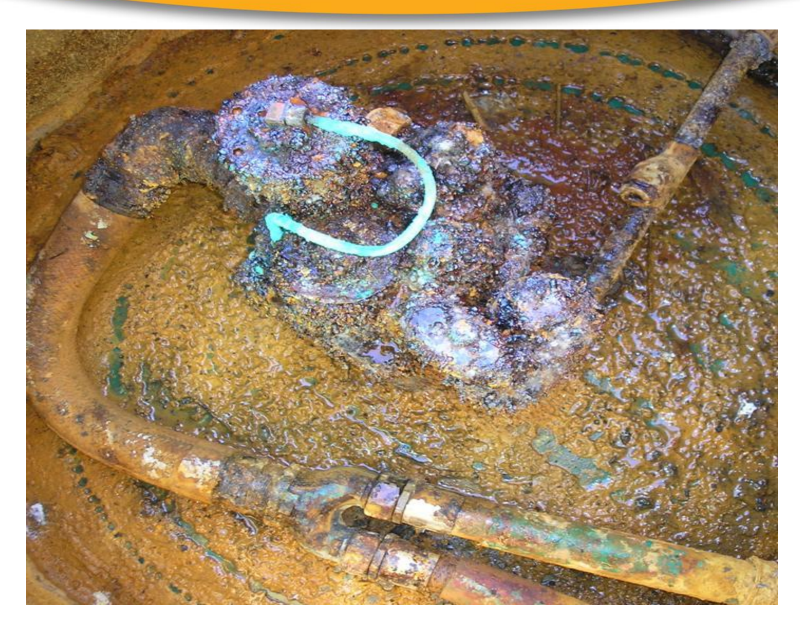


Effects of Water in Sumps





Moisture/Ethanol in Sumps





Why Tight Sumps Are Important

- Detect any leak of product into the sump
 - Prevent product release into ground
 - Prevent contamination of environment
 - Avoid cost of environmental clean-ups
- Allow for inspections and functionality testing
- Prevent compliance violations and/or fines
- Extend life of pumps, piping, and monitoring equipment
- Avoid cost of water pump-outs





Causes of Leaks and Water Intrusion

- Cracks and penetrations
- Torn, ripped, or missing entry boots
- Dislocation of mounting donuts
- Degradation of nitrile rubber and other seals
- Sump bung adapter (floor)
- Seam of collar & sump riser
- Non watertight or poor fitting lids
- Missing gaskets
- Manhole covers allow water to penetrate





Equipment & Repair Options

Tanknology Experience

- PTI (Prevention Technologies) Repair Paste
- UnitLiner Repair Paste
- Icon/BlueLine Split Repair Boots
- Diversified Split Repair Boots
- ECP/EPP Sump Shield Retrofit Cover
- NEF (National Environmental Fiberglass) Retrofit Cover
- Universal Valve Retrofit Cover
- Emco Retail (Spill Container Retrofit)

Other Options

- Bravo Retrofit Cover
- CNI Retrofit Cover
- Franklin (Phil-Tite) Spill Container Retrofit
- RhinoTite Retrofit Cover



Prevention Technologies PTI

- Originally developed at Amoco Research
- Advanced polysulfide used as pour-in-place retrofit containment.
- Amoco realized that 85% of all contamination is at the fill, under dispenser & submersible.
- Impervious to gasoline, E-85,
- Compatible with most materials.
- Great sealant for cracks, gaps









Prevention Technologies





PTI Paste





Icon Technologies





PRODUCTS & SUMP REPAIR SOLUTIONS

NEW CONSTRUCTION FITTINGS

K1 Series Single Sided Penetration Fittings

K2 Series Fittings for Continously Monitored Double Wall Sumps & Single Wall Sumps

ABKFD Double Sided Kwik Fit Fittings for Curved or Flat Single Wall Sumps

UV-KFD Series Penetration Fittings for Above Ground Applications

KFD Double Sided Kwik Fit Fittings for Single Wall Flat Sumps

KFDC Double Sided Kwik Fit Fittings for Single Wall Curved Sumps

PED & PEDC Series Pellethane Fittings for 6" & 8" Pipe

PER Series Pellethane Reducers / Test Reducers

PER Series Pellethane Caps

PEI Series Pellethane Inserts

ER Series Alcryn Reducers / Test Reducers & Corrugated Duct Seals

SPLIT REPAIR FITTINGS

SB Series Pellethane Split Repair Boots

SBTCI Split Repair Boots for Total Containment Fittings

SBTCIF Split Repair Boots with Fill Tube for Total Containment Fittings

TCI Non-Split Repair Boots for Total Containment Fittings

TCIF Non-Split Repair Boots with Fill Tube for Total Containment Fittings

SI Series Pellethane Split Inserts & SI Series Dam Stops

SR Series Pellethane Split Reducers / Test Reducers

EASY RISER - JOINTED VENT RISER

Easy Riser Jointed Vent Riser

SEALANTS & BONDERS

Bostik 1100FS

Parasealant 626

Petrol-Seal

Polyfusion

Blue Bond 801

Blue Fill 4036

Fast Foam & Hydro Active Safe Foam

Blue Seal Glue & Anti-Corrosion Clamp Spray

Sealant Wipes & Static Mixers

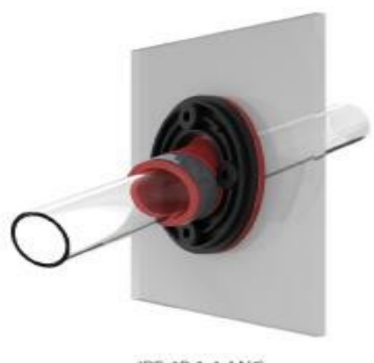
WATERTIGHT RETRO-FIT SUMP LIDS & VACUUM TEST KITS

Watertight Retro-Fit Sump Lids

Magnum VI Vacuum Test Kit



Icon Technologies



IRF 4B 1.4 ANG

ELECTRICAL REPLACEMENT REPAIR SB Series Pellethane Split Repair Boots



Icon Technologies



SPLIT REPAIR



Diversified Products



Home

About Us

What's New

Price List

Certified Installers

Employment

Contact Us

DPM Literature

Other important links

DPM Product Warranty
DPM Product News

DPM Contractor Catalog

DPM MSDS Files

Diversified Products Manufacturing, Inc.



Product Families

Diversified Products Manufacturing has sold over one million Penetration Fittings since 1991 and currently has an acceptability rating of better than 99.999%. The Alcryn materials used in DPM products have been tested to 1996 Protocols and the Fuel-Thane materials have been tested to 2005 Protocols by a nationally recognized testing laboratory. All DPM's products carry a 3 year warranty, an optional 20 year warranty is available on our filled products.



Threaded Penetration

- Cost Effective Installations 1 Hole to Drill
- All Pipe Sizes 1/2 "through 4.5"

Click to open in PDF

Studded Penetration

More details

· More details

- Inverted Stud Plate Eliminates Leak Paths from sump interior
- Traditional Studded Penetrations Available
- Sizes Available 1/2" through 8"

Click to open in PDF



Termination and Test Fittings

- For all Double Wall Pipe Sizes Worldwide
- Molded in Air Test Valves
- 10 PSI and 35 PSI G Rated Reducers



Split Repair Products

More details

· More details

- Direct over the Stud Repair Models for Environ Boots
- Repairs for all Manufactures of Fittings



Other Isolation Products

- Sump Adapter Kits
- Riser Isolation Kits
- Spill Container Liners

More details

More details



Sealants and Adhesives

- Polysulfide Liquid and Paste
- Polyethylene Bonding Materials

Click to open in PDI



Industrial Penetrations, Reducers and Centralizers

- More details
- Custom Fabricated 8" through 16" Flat or Round Surface Penetrations
- Terminating and Test Reducers for Large Double Walled Pipes
- Centralizers

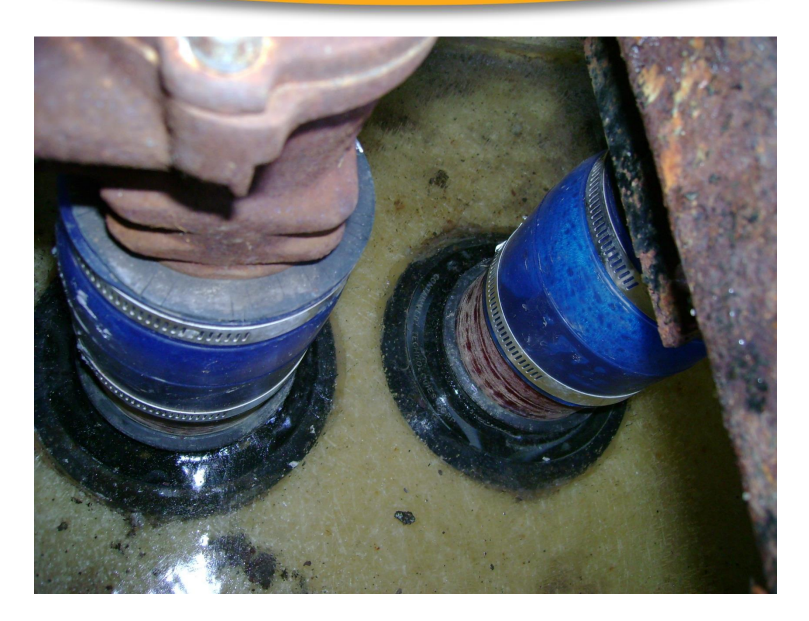


Piping Entry Boot and Test Boot





Split Boot Repair





Conduit Entry Split Boot Repair





Conduit Entry Split Boot Repair





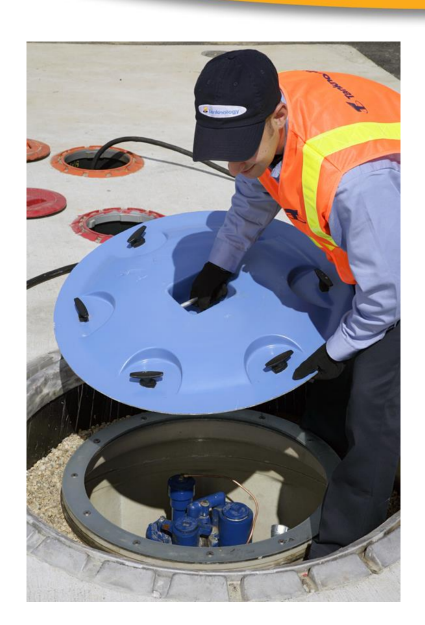
Sump Shield Retrofit Lid

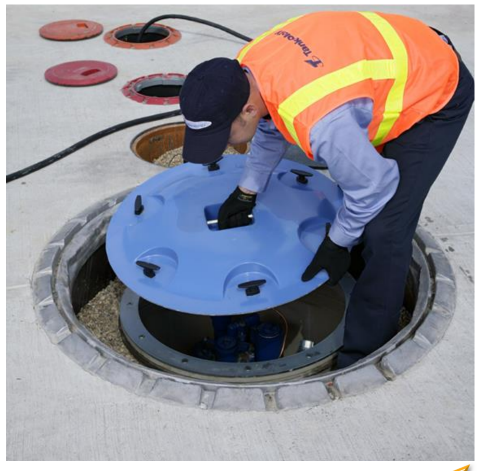
Manufactured by
Environmental Containment
Products (was Environmental
Protection Products – EPP)





Sump Shield







Water-Tight Lid Replacement



WATERTIGHT RETRO-FIT SUMP LIDS For Poly Sumps



National Environmental Fiberglass





Universal Valve



The Most Complete Line of UST/AST Products!

SUMP COVER



UNIVERSAL SUMP RETROFIT COVER

Application -

Eliminates leaking polyethylene and fiberglass sump covers without breaking concrete.

Part Number - 1943



- ✓ Rugged steel ring and cover for maximum strength
- ✓ Mechanical seals insure maximum life and tightness
- Field Adjustable Clamping device
- ✓ Does not rely on glues or adhesives that deteriorate after 1 year



Only Universal's retrofit cover truly eliminates water leakage. Our **DOUBLE SEAL** design keeps your sumps completely dry!

> UST Regulations require that all of the components of a UST system be tested for "product tightness"





Emco Spill Container Retrofit



A1005-505

Replacement Stainless Steel Spill Containment

Repair your Spill Containment with Stainless Steel

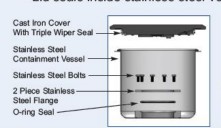
Never Break Concrete





A1005-505 Replacement Stainless Steel Spill Containment

- · Containment vessel completely isolates old manhole
- Lid seals inside stainless steel vessel







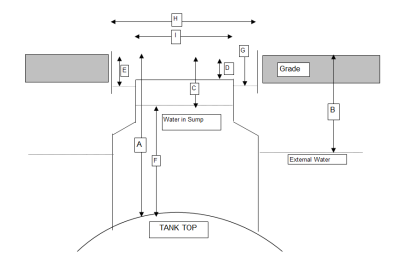






Initial Survey

- Conduct site survey to identify necessary repairs
- Check groundwater level to see if same as in sump
- May require water pumpout
- Take necessary measurements
- Perform testing as necessary to identify leaks
- Determine best repair options



Suo	Date:	Sump 1	Sump 2	Sump 3	Sump 4
Dimensions	Product (R,M, P, D, K)				
	Sump on (STP, Fill, Other)				
A B	Grade to Sump bottom				
	Grade to external water (Critical item)				
С	Grade to water in sump				
D	Grade to top of sump riser				
Е	Grade to percolation area				
F	Inches water in sump				
G	Inches water in percolation area				
Н	Manhole skirt ID				
1	Sump riser OD				



CHOOSE YOUR WEAPONS

- Each sump requires careful attention and a thoughtful decision.
- Each sump is different. Fiberglass? Poly?
 Different pipe entry fittings? No conduit seal-offs? Manhole ring draining into soil? High water table preventing repairs?
- Pellethane split boots
- PTI paste
- Aqua seal
- Water-tight lids
- Tanknology VPLT test.





Sump Repair Process





Water Removal





Safety - O2/LEL Meter Readings





Initial Cleanup





Preparation / Powerwashing





Clean and Dry - Ready to Repair



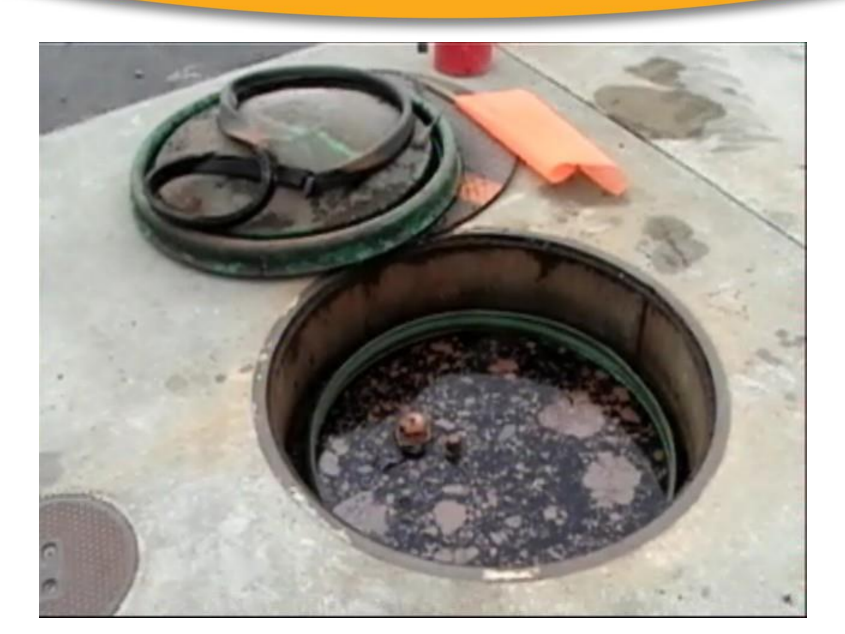


The Right tools for the job





Sump Lid Problems?





Attach Compression Bracket



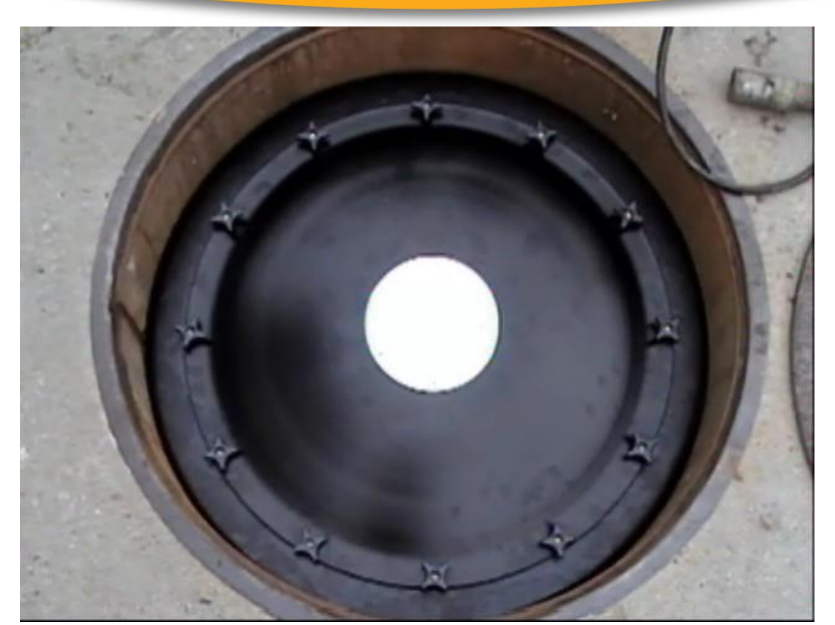


Install support ring and gasket





Watertight lid with inspection port





Paste and Retrofit Cover





Paste and Retrofit Cover





Paste and Retrofit Cover





Sump Testing

VPLT – Accelerated Electronic Hydrostatic Test developed by Tanknology









Sump Testing Options

Options include: Incon TS-STS and Sherlock Vacuum Tester





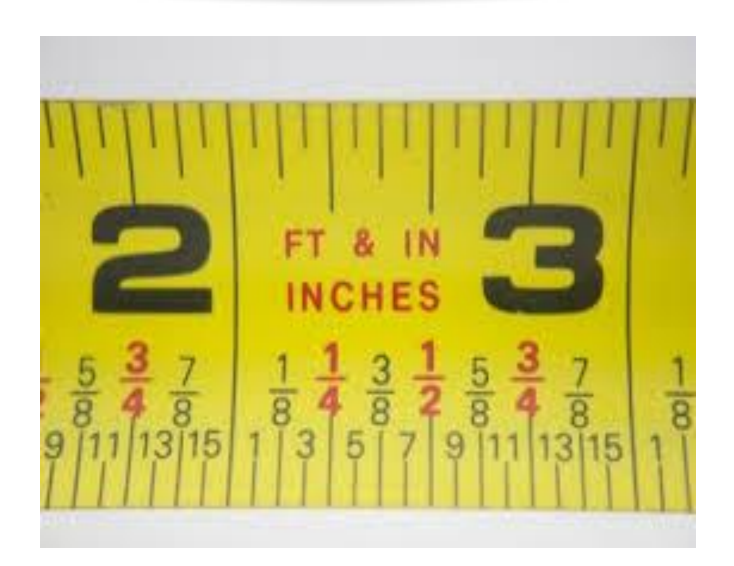


Spill Container Test





And the most popular....







Thank you ...

Jerry Belloli Vice President – NW Region 800-964-0180 Jbelloli@tanknology.com