

Safety

- Safety is a primary concern when it comes to onsite wastewater.
- Safety doesn't always get the attention it deserves.
- Sadly, it often takes a tragedy to educate people on the importance of taking safety precautions.
- Get SERIOUS about SAFETY!



Septic Tank Tragedies

Boy found dead in septic tank

January 27, 2007 By MICHAEL JAMISON of the Missoulian KALISPELL - The body of 3-year-old Loic Rogers was found late Friday night in the septic tank of the home where he and his family were visiting when he disappeared two nights earlier.

Autopsy: Lakewood toddler found dead in septic tank drowned accidentally

By <u>Bob Considine/The Star-Ledger</u> The Star-Ledger on March 13, 2012 at 8:57 PM, updated March 14, 2012 at 6:12

<u>LAKEWOOD</u> — A sand pit protected by police tape now covers the spot in Lakewood where a 2-year-old fell through a hole in a septic tank cover and died.

2 found dead in Devils Tower KOA septic tank

DEVILS TOWER, WY - A tragic accident claimed

the lives of two men Wednesday while at

Devils Tower KOA campground, about 10 miles **Two men found dead in septic tank**

outside of Hulett, Wyo.

Mother says she feared losing her son in grease pit

DUKE BEHNKE, POST-CRESCENT MEDIA 7:11 A.M. CST JANUARY 29, 2015

POLICE MAKE DISCOVERY AFTER WORKERS REPORTED MISSING; OSHA INVESTIGATING KENNEBUNKPORT, Maine — Two septic workers were found dead in an underground sewage tank at the Lodge at Turbat's Creek in Kennebunkport on Tuesday morning, prompting an investigation into the accident. SEACOASTONLINE.COM BY JENNIFER FEALS POSTED SEP. 28, 2011 @ 2:00 AM



Septic Tank Tragedies

Autopsy shows toddler drowned after falling into open septic tank in Fruitland Park

February 6, 2014 | By Jerry Fallstrom, Orlando Sentinel

An autopsy on a toddler who died Wednesday after falling into an open septic tank in Fruitland Park determined the cause of death was drowning, police Chief Terry Isaacs said today.

The accident occurred as friends and relatives helped residents who were moving out, police said.

"It appears to be a very, very tragic accident," said Isaacs, who didn't immediately release the name or age of the girl because an investigation is ongoing.

Girl Dies After Falling Into Septic Tank Tragic end to the search for a missing Lakewood, NJ girl By <u>David Chang</u>

Read more: <u>http://www.nbcphiladelphia.com/news/local/Child-Dies-After-</u> Falling-Into-Septic-Tank-Cops--142407885.html#ixz3O3ITCsIX Follow us: <u>@nbcphiladelphia on Twitter</u> | <u>nbcphiladelphia on Facebook</u>

Dix Hills Septic Tank Accident Kills a Father and His Two Sons

By RICHARD PEREZ-PENA Published: July 25, 1994

A father and his two sons were overcome by fumes and apparently drowned while working on a septic tank in the older man's back yard in Dix Hills, L.I., yesterday, the police said.

Tragic Discovery: Missing NJ Toddler Found Dead In Septic Tank

Yesterday evening, hours after her mother had called the police and reported her missing, a two-year-old girl was found dead in a septic tank in a nearby backyard. According to Ocean County Prosecutor Marlene Ford, "The search teams found a small approximately 3 foot wide hole in the yard, apparently to a septic tank, and called in the Lakewood Township Public Works Department to pump out the water in the tank. At approximately 7:30 PM, the water level had been dropped and police and emergency personnel unfortunately made visual observation of the body of a child in that tank."



ASTM C1227-13

2014 Annual Book of ASTM Standards Volume -4.05

- 7. Physical Design Requirements
 - 7.6 Openings in Top Slab:
 - 7.6.1 An access opening shall be located over the influent pipe and the effluent pipe. Where an opening has any dimension greater than 12 in. (300 mm), the lid shall weigh a minimum of 59 lb (27 kg) or be provided with a lock system to prevent unauthorized entrance.
 - 7.6.6 Where covers are flush with or above ground, they shall be provided with a lock system to prevent unauthorized entrance.

• 13. Product Marketing

 13.3 Where an access opening or an inspection opening has a dimension greater than 8 in (200 mm), a label of noncorrosive material shall be placed in a prominent place to warn everyone that "Entrance into the tank could be fatal."



NPCA Best Practices

Openings in Top Slab: Access Risers and Manholes (page 23)

All access risers and manholes must be structurally sound and watertight. An access opening should be located over the influent pipe and the effluent pipe. Where an opening has any dimension greater than12 inches (300 mm), the concrete lid should weigh a minimum of 59 pounds (27 kg) or be fitted with a lock system to prevent unauthorized entrance for materials other than concrete. Where access covers or lids are installed at grade, a secondary safety apparatus should be used in the event the cover is removed and not correctly secured. An access opening or openings shall be provided to permit pumping of all compartments. Handles should be provided when the top of a cover is flush with the top of the top slab. Handles must be made of corrosion-resistant material and be capable of supporting the weight of the cover.



What does it cost to prevent a tragedy?



How much would your customer be willing to pay to prevent a tragedy in their backyard?



Sales Opportunity = Safety Opportunity

- Regulations are requiring filters, risers to grade, and in some cases safety devices
- This is your opportunity to educate your customers
- These regulations and safety devices make your job easier!
- Safety Proofing can help your bottom line too!



Your Responsibility

- As a pumper or contractor, you are the first line of defense against another tragedy!
- There are a lot of devices at your disposal:
 - Secondary tank lids
 - Safety screens or similar devices
 - Riser safety locks
 - Tamper resistant riser cover screws
- Education is the first step!



How do you sell Safety?

- Education, Education, Education!!!
- Regulations may mandate upgrades to systems
- Cost is MINIMAL...pennies a day!!
- Customers with children and pets may be more willing to invest in safety



How much will it cost?

 Tank Servicing 	\$250
 Risers to Grade 	\$100
 Safety Screen 	\$25
 Cover Locking Device 	\$100
 Safety Screws 	\$2

Preventing the loss of a family member or pet...

Priceless!!



Emphasis on Tank Access

- Regulators pushing to have tanks pumped regularly
- Access to outlet effluent filters necessary
- Access to effluent pump stations required
- Extension of water tight manhole risers to grade required to facilitate servicing
- Tank manhole extensions and lids can be a safety hazard if not designed and installed properly



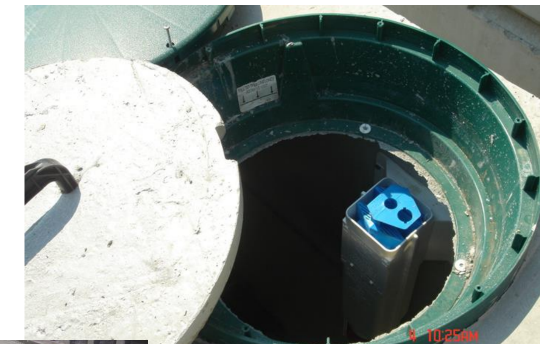
Proper Tank Manhole & Lid Design

- Must be effective in providing access to tank
- Required to be cast into or otherwise attached to tank while eliminating groundwater infiltration
- Lid should be structurally designed for anticipated loads (cast iron for roads/driveways, plastic for lawns/yards)
- Easily removable by adults but impossible to remove by very young children
- Employ one or more safety features to prevent accidental access by unauthorized persons



Common Lid Safety Attachment Methods

- ASTM requires lids to weigh 59 LBS or be provided with a locking system
- Double safety of heavy concrete lid with mechanical attachment of plastic lid







Common Lid Safety Attachment Methods

- Physical device using a lock & key
- Multiple covers to prevent unwanted access
- A combination of multiple screws/bolts with non-standard screw/bolt heads







Common Lid Safety Attachment Methods

- Several manufacturers have created an interior safety mechanism to prevent unwanted tank entry.
- Some are plastic, rope, metal, etc.





Universal Safety Screens

- Standard US sizes
- Canadian IPEX
- Concrete Risers
 - PVC Ribbed Pipe
 - Dual Wall Pipe
- Any manufacturer's plastic riser...No Excuses!!





Why Care About Tank Lid Accidents?

- In the event of accidental death or injury, it is likely the installer, cleaner, system designer and product manufacturers will be dragged into a law suit
- But more importantly, it's the right thing to do!



What Can You Do to Promote Safe Tanks and Lids?

- Check out the products you purchase to make sure they are constructed well and provide the protection necessary to prevent tank/lid collapse or accidental entry.
- If you are getting a "super deal" on a tank, lid or locking system, it just may be worth much less than what you paid for it! (your attorney won't mind)
- Stick with precasters and product manufacturers that have a proven sales/product record. If they are still in business after 10-20 years, it is probable their products are safe.
- Remain active in professional installer/cleaner organizations because they share current information on products and work with members to avoid accidents or defective products.



Riser Configurations

Consider the most

 appropriate
 safety
 device(s) for
 your
 installation

