



June 18, 2012

LUGI'S FROZEN PIZZA INC.
CARL SCHWIBINGER
W3830 HWY K
BELGIUM WI 53004

CONTAINMENT SOLUTIONS

Re: Description: SEWAGE TANKS, FIBERGLASS
Manufacturer: CONTAINMENT SOLUTIONS
Product Name: HOLDING
Model Number(s): DWT-6 TYPE II
**(10 FT. DIAMETER, 20,000 GALLONS MAX. CAPACITY, 84 IN. MAX. DEPTH OF BURY;
TANK DIMENSIONS = 37.4 FT. L X 10 FT. DIA.)**
**This approval is for a one-time use/installation only; this is a reuse of a fuel tank
manufactured by Containment Solutions with a current manufacturer's warranty. See
POWTS TRANS. ID NO. 2093142.**
Product File No: 20120240

The specifications and/or plans for this plumbing product have been reviewed and determined to be in compliance with chapters SPS 382 through 384, Wisconsin Administrative Code, and Chapters 145 and 160, Wisconsin Statutes.

The Department hereby issues an approval based on the Wisconsin Statutes and the Wisconsin Administrative Code. **This approval is valid until the end of June 2017.**

This approval is contingent upon compliance with the following stipulation(s):

- This tank must be designed to withstand the pressures to which it will be subjected.
- The manufacturer must keep at the manufacturing plant a set of plans and specifications bearing the department's stamp of approval. The plans and specifications must be open to inspection by an authorized representative of the department.
- Installation and servicing of this product must be in accordance with the manufacturer's instructions. A copy of the manufacturer's installation and servicing instructions must be given to the owner of the system.
- The manhole cover shall be provided with a locking device that conforms to s. SPS 384.25 (7)(h) of the Wisconsin Administrative Code.
- Access and warning label: Access openings are min. 24 in. diameter and up to 36 in.; available in oval; locking device required when buried less than 6 in. below grade; permanent warning label as per s. SPS 384.25.
- Tank bedding: Use of approved bedding and backfill material is critical; materials must be free of ice and dry; material may be: 1/8 to 3/4 in. clean aggregate or 1/8 to 1/2 in. washed crushed stone or gravel; no more than 5% passing through #8 sieve; else contact manufacturer's technical staff.

- Stored flammable or combustible liquids, wastes and residues inside petroleum tanks may be hazardous. Re-used petroleum tanks may present hazards in the workplace in retrofitting for intended use and must be structurally sound and all modifications must meet chs. SPS 383 and 384.
. Petroleum-based residues and hydrocarbon compounds present in re-used tanks may be further degraded by a one-time introduction of specific bacterial microbes that will feed on hydrocarbons and other chemical compounds; once in operation such additive may be considered for this holding tank.

- **The following must be submitted for any permits at the local level.** Continued assurance of the integrity and safety standards of a double-wall fuel storage tanks can be determined by testing at the jobsite or as a water test prior to installation and a pressure test after installation.

. A tank integrity test to determine that a tank is sound and not leaking. All piping and electrical connections, water tightness, warning labels, locking devices, etc. required for HOLDING TANKS under ch. SPS 383 must be followed.
- **The tank's seller must provide a written statement that the previously used petroleum tank was thoroughly cleaned for closure (see API Recommended Practice 1604, reaffirmed 11/2001*) and the interior is free of petroleum residue.**
For re-use purposes of fuel tanks being re-used and altered for sewage effluent, the tank must have been cleaned and closed by a state-certified individual or business holding a current Tank System Remover/Cleaner Credential issued by the department; for such listing see http://apps2.commerce.wi.gov/SB_Credential/SB_CredentialApp/SearchByMultipleCriteria .

* For more information on closure practices, see SECTIONS 5 and 6 of this document, attached.
- **Labeling:** A photograph of the tank tag/label including the manufacturer, model , capacity and tank ID number shall be submitted for plan review.

This approval is for a one-time, site-specific use on the property associated with Transition ID No. 2093142.

The department is in no way endorsing this product or any advertising, and is not responsible for any situation which may result from its use.

Sincerely,

Jean M. MacCubbin, CST
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CC: Robert Kanter, TRANS. ID NO. 2093142

Attachment A