SOUTH-WEST LAKE MAXINKUCKEE CONSERVANCY DISTRICT

PERMIT APPLICATION FOR CONNECTION TO SEWER AND TO REQUEST SERVICE FROM SOUTH-WEST LAKE MAXINKUCKEE CONSERVANCY DISTRICT (SWLMCD)

Date:		
Property Owner Name:		
Property Address:		
Billing Address:		
g		
Number of bathrooms being co	nnected to sewer:	_
Name of Contractor Performing	the Work:	
Contractor's Address:		
Contractor's Phone No.		
•	anitary pipe to connect to Grinder Unit. (Please check	if applicable)
•	r hour inspection fee will apply.) permit the undersigned understands and agrees:	
 To accept and abide by al 	l of the provisions of the rules, specifications and regu	
	the building sewer system and for connection to and to and of all other pertinent rules, specifications and re	
may be adopted in the future.		3
	sewer system and connection to the SWLMCD service	
To notify the SWLMCD D and inspection before any wo	istrict Coordinator when your lateral line is ready for co ork is concealed.	onnection
4. The installing Contractor	must have a bond on file with SWLMCD prior to begin	
	SWLMCD access to the property and the document is C Engineering and Associates, Inc., 110 North Main S	
	at least 24 hours before commencement of Installation	
	ctor shall cooperate fully with Inspecting Engineer and	obtain the
snall have available on site a sewer permit and a copy of ap	copy of the approved plans and specifications used to oproved application.	obtain the
Applicant's Signature:		
Applicant's Name:	(Printed)	(Dated)
(For Official Use Only)	Yes No Permit No:	
Application Approved:	Yes No Permit No:	
Approved By:		
Date:	Amount Received:	\$
		<u>Due</u>
Schedule of Fees:	Mandatory: Permit Connection Fee (after October 15, 2012) \$300.00	
	Mandatory: Inspection Fee \$75.00	
	Optional: Inspection Fee for Reuse	
	of Existing Sewer Line \$50.00	
	\$50 per hour (initial deposit of \$50 non-refundable)	
	Any balance will be charged on	
	next monthly bill. Total Due	
	Total Due	

Marshall County Health Dept

Marshall County Building 112 W. Jefferson Street, Room 103 Plymouth IN 46563 www.co.marshall.in.us
Byron M. Holm M. D., Health Officer
Phone 574 935-8565
Fax 574 936-9247

Under Rule 410 IAC 6-8.2 all tanks and holes associated with the septic system are abandoned are to be filled in. The reason for this is that old abandoned tanks weaken over the years and have been known to collapse and often when extra weight is applied such as a mower or person.

This rule covers all tanks that have large cavities that can present a significant safety hazard when they collapse.

- 1. Septic tanks
- 2. Pump chambers and tanks
- 3. Dry well tanks
- 4. Absorption fields if they meet section 86 (b) of the rule can be left, however the Health Department recommends property owners make the decision especially if the piping is a chamber system

This department does not have the staff or time to inspect the abandonment of these systems and will accept a recognized contractor's affidavit that the abandonment of an on-site system has been carried out as per 410 IAC 6-8.2-86 cited below. A homeowner that does his own abandonment will need the work inspected by a recognized contractor and an affidavit submitted by the contractor.

A recognized contractor will be one that has registered with this department. Septic contractors that worked in the county on a regular basis will be accepted, Building contractors that are registered with the county building department will be accepted. Other contractors can provide register with the health department by providing contact information and proof that he can perform the work per 410 IAC 6-8.2-86. Current registration with IOWPA and other individual county registrations will be considered as part of the registration.

AFFIDAVIT for proper abandonment of a on-site sewage system

[
Representing	•	
Address		
properly abandoned the on-site sewage system for	r the above person and property on	, 201_
Sworn by	Abandonment contractor	
If this is presented by the property owner – he mus	st sign that this is a true statement by the above contractor.	
Signature and address		

Note that falsification of this affidavit will result in fines and if needed legal action to insure proper abandonment

410 IAC 6-8.2-86 Abandonment of an on-site system

Sec. 86. (a) When the use of an on-site sewage system is discontinued, the following procedure must be followed for tanks and electrical service:

- (1) Electrical power must be disconnected at the source. All controls and panels must be removed.
- (2) All electrical lines (including buried service lines) that will not be used for other purposes must be removed.
- (3) A licensed septic tank cleaner must pump all contents from all tanks in the system.
- (4) The tanks must be removed or the lids crushed into the tanks.
- (5) The holes or tanks must be backfilled with debris-free sand or other granular material, concrete, or soil material that is compacted to prevent settling. If a sand mound is being abandoned, sand, aggregate and soil cover from the system may be used for filling the tank or tanks.
- (6) Properly grade and establish vegetative cover.
- (b) The components of the absorption field may be left intact, if there are no plans to use the area for other purposes. Vegetative cover must be maintained.
 - (1) If effluent has surfaced, those areas must be covered with hydrated lime followed by top soil and a vegetative cover.
 - (2) If components of the absorption field are to be removed, the following:
 - (A) Allow sufficient time after the system is taken out of service and the tanks pumped to make sure the entire absorption field is completely dry.
 - (B) A licensed septic tank cleaner must pump all contents from all distribution boxes in the system.
 - (C) A contractor must remove the distribution network, aggregate and sand (if any) from the site.
 - (D) The contractor must dispose of the materials at a licensed landfill.
 - (E) The site must be properly graded and a vegetative cover established.