

## **Vermont Department of Environmental Conservation**

Agency of Natural Resources

Watershed Management Division Springfield Regional Office 100 Mineral Street, Suite 303 Springfield, VT 05156 www.watershedmanagement.vt.gov

[phone] 802-885-8855 [fax] 802-885-8890 [cell] 802-345-3510

## **AUTHORIZATION TO CONDUCT NEXT FLOOD MEASURES**

Pursuant to Section F of the Vermont Stream Alteration General Permit

Project Number: SA-SE-053-2014 Chester Fred Kengeter Farm Field

Applicant Name: Fred Kengeter Contact: Fred Kengeter

Mailing Address: 103 Route 11 West, Chester, VT 05143 Phone: (561) 236-1054

Project Location: Behind Farm Field on Middle Branch of Williams River Email: <a href="mailto:fkengeter@aol.com">fkengeter@aol.com</a>

The Secretary of the Vermont Agency of Natural Resources (VT ANR) has determined that:

- 1. This project authorizes additional stream bank stabilization above the existing farm ford to repair the eroded bank to protect the hay field after the 7/28/14 flood as previously authorized on 10/18/11 by Todd Menees as per the attached permit.
- 2. The proposed activity is eligible for coverage under the VT ANR Stream Alteration General Permit Next Flood Measures.
- 3. The proposed activity will meet the terms and conditions of Section F of the General Permit provided:
  - a) The project will be completed and approved as shown on the plan original permit and attached photograph and approved by the Vermont Agency of Natural Resources as attached herein.
  - b) The project is proportional to the threat and conditioned to cease when the threat to life or to improved property has ended.
  - c) The project will not result in a threat to life, public health or safety.
  - d) The project will meet the standards detailed in subsection E.2.1 and E.2.2 of the General Permit.
  - e) The project will meet Stream Alteration Standards to the greatest extent possible.
  - f) A pre-construction meeting is held between the contractor, owner/applicant, and the ANR River Management Engineer.
  - g) The River Management Engineer is notified by phone or email when construction begins and when the project is complete.

If there are any changes in the project plan or deviation in construction from the plan, the Permittee must notify the River Management Engineer immediately.

If the project is constructed as you have described, as shown on the above referenced approved plans and according to the above conditions, there is no reason to expect any violation of Vermont Water Quality Standards.

Signed this 25<sup>th</sup> day of September, 2014 David K. Mears, Commissioner Department of Environmental Conservation This permit expires on October 1, 2014.

by: \_\_\_\_\_

Todd Menees, P.E., P.H., River Management Engineer

POST-FLOOD ERENE FLOOD PAMAGE RESPONSE AUTHREZATZON FOR ENSTRESM WARK

343055

TODO MENEES

VT REVEL MANAGENEUT ENGENEES

(802) 345-3510

NAME					SHIP TO						
FRED KENGETER ADDRESS					MEKE WESTIVE ADDRESS						
1.00011000			AUDRES	AUUKESS							
LO3 VT RT LIW					CITY, STATE, ZIP						
CHESTER UT											
	NUMBER				IP TERMS HO			W SHIP DATE			
		VTANR	TIM					10	/10	/11	
QUANTITY DESCRIPTION				TION	<u> </u>	<u></u>	PRICE		AMOU		
3											
1				1	-FAI	["=== 0 a	,	TYPE	-777		
1 &	1				9 (		SYALO		, , , , , , , , , , , , , , , , , , , ,		
4	all				(		NE	1			
3	<del></del>	- beau	(		<del></del>	FRM	STLE	i		70	
Ü	CELLUL COLOR			1 1	8,	LV1			7 RE-8-	D	
	) R3	CASE	- 2	<i>y</i> }		DEV1	スエード	6-0m	<u>' + 70                                  </u>	JORK	
12	- John Stranger	and the part of th		* 1/3	() r	-f <sub>1</sub> ,4,7	<u> </u>	TE	EATE	V	
				1 1 1 2	<del></del>	1 1 3	5 8 & L.C.				
		Marite 1			<u> </u>	8 5 V	h & M	162	AL.		
	:	<u> </u>	4445			1	11-25CA	5 4			
		:	6 a	<i>y</i>					, g ji Ki	7	
				j	.* .\$		5 + 7	,		P	
	Tu	O EXXTTR		-00 "		· · · · · · · · · · · · · · · · · · ·	18.7-51			Y	
	1	EVE REE	· · · · · · · · · · · · · · · · · · ·	00/			i '	ŀ	Ì	1 173	
		VE NOZE	7	126		.5 / /	-ING/F	1.41-	L. Z. G	1 6	
3			A								
	TAL	TAIL NEW	KXD-PAP				,				
1-04	- 1		Dela bara management	AX CA	- Pasi- Flo.						
	<u> </u>		······································	<del></del>	J 128ch 48ch	E AR	·				
	F.X.3.	STWIE FAR	Μ	1x - 6/4-			· · · · · · · · · · · · · · · · · · ·				
	5760	JAN FAR- AC	USS !	5 - 3	T-14-87						
· , , , , , , , , , , , , , , , , , , ,	<u> </u>	<u> </u>		(x = x <							
	-	<u> </u>						[			
				1 1	·						
				- B							
		,	7		)						
BUYER:											
the following											
KEEP THIS SLIP FOR REFERENCE											