

PEACEFUL VALLEY SERVICE CO.
3408-B Peaceful Valley Rd.
Owensville, Mo. 65066
Phone: 573-437-7808
Fax: 573-437-7865

June 23, 2014

Filed
September 30, 2014
Data Center
Missouri Public
Service Commission

Department of Natural Resources
Water Protection Program
Engineering Section
Lacey Hirschvogel

SUBS, ~~ATTN~~: Mr. PERMIT No. MO-0041467

Dear Lacey,

On May 19, 2014 I wrote you a letter regarding mussels. To date I have not received a reply. I know you are busy with many things but 30 days should be adequate to generate a reply. Meanwhile another question has come to my attention. Attached is a copy of 10 CSR 20-8.110 of Missouri Statutes. Waters of the State is defined as water "not entirely confined and located completely upon lands owned, leased or otherwise controlled by a single person or by two or more persons jointly as tenants in common".

Since our little creek is entirely confined within our property does this mean that the "waters or the state" starts at our property line and that should be the sample point of our discharge? Also attached for your information is a preliminary schedule of how we plan to proceed with the project.

Still awaiting your quick response,

Peaceful Valley Service Company
Enclosure

August Hoernschemeyer, P.E., President

Exhibit No. 110
Date 9/23/14 Reporter R. Brewer
File No. SR-2014-0153
WR-2014-0154

PVSC LAGOON IMPROVEMENT										PROJECT SCHEDULE									
ACTIVITY	2014				2015				2016				2017						
	J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A			
CHANGE STATUS PROFIT TO NOT FOR PROFIT LEAVE PSC CONTROL																			
COLLECT DISCHARGE DATA																			
REVISE ENGINEERING REPORT PER USDA STANDARDS																			
APPLY FOR USDA LOAN																			
FINAL ENGINEERING CONTRACT CONSTRUCTION DOCUMENTS																			
BIDS AND LET CONTRACT																			
CONSTRUCTION																			
STARTUP																			
RATE INCREASE																			

PROJECT SCHEDULE

GLOSSARY (continued)

Tier 3 Review: Policies and procedures that apply to waters given Tier 3 protection. Tier 3 protection requires a Tier 3 review designed to prohibit any **degradation** of water quality in **Outstanding National Resource Waters (ONRWs)** and **Outstanding State Resource Waters (OSRWs)** as identified in Tables D and E of the **Water Quality Standards (WQS)**. **Temporary degradation** of a water under Tier 3 review may be allowed on a case-by-case basis by the **Department** as explained in Section II.A.4 of this document. Tier 3 reviews are performed on a **water body-by-water body approach**, except for **temporary degradation**, which shall be performed on a **pollutant-by-pollutant basis**.

Water Body-by-Water Body Approach: The review of the **pollutants** in a water body by assessing the overall or combined levels of the **pollutants of concern (POCs)** as opposed to assessing the level of each **POC** in a water body for the purpose of determining the level of review applicable to the water. (See **pollutant-by-pollutant basis**.)

Waters of the State: Waters defined in §644.016(26) RSMo as: "[A]ll rivers, streams, lakes and other bodies of surface and subsurface water lying within or forming a part of the boundaries of the state which are not entirely confined and located completely upon lands owned, leased or otherwise controlled by a single person or by two or more persons jointly or as tenants in common and includes waters of the United States lying within the state." The term "water," or "waters," is often used in this document in place of "waters of the state."

Water Quality Criteria (WQC): Chemical, physical and biological properties of water that are necessary to protect beneficial water uses or the **Water Quality Standards (WQS)** that are expressed as the maximum allowable **pollutant** concentrations, or other conditions necessary for a water to fully support a **beneficial use**, i.e., 10 CSR 20-7.031(3) and (4).

Water Quality Standards (WQS): The provisions of 10 CSR 20-7.031 covering water classification, **beneficial uses**, general and specific **water quality criteria (WQC)**, **antidegradation** and all other requirements establishing limits on the amount of pollution permissible in **waters of the state**.

TABLE D & E
WQS

{ NID
{ CID

THIRD GREEK TOWNSHIP