

# COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION **BUREAU OF CONSERVATION AND RESTORATION**

# AMD Treatment System Form for Datashed AML/AMD Remediation Projects

Project Name: Weaver Run D8B Lower Treatment System				AMLIS #:		
Latitude: 40-12-33.7	Longitude:	<u>78-49-3</u>	0.9	Determined by	GPS?	Y 🛮 N 🗌
Watershed Name: Paint Creek		Re	eceiving Stream:	Weaver Run		
USGS Quadrangle: Windber			County:	Somerset		
Township/City: Paint Twp.						
Contact Person/Organization:						
Name:			Address:			
Melissa Reckner / Paint Creek Regional	Watershed A	Assoc.	514 Shady Lane	e ~ Windber, PA 159	963	
Telephone Number + Area Code:						
814-444-2669						
Email Address:						
mreckner@kcstreamteam.org						
Organization responsible for operation	on/maintenar	nce of p	roject if differen	nt than above:		
Name:			Address:			
Telephone Number + Area Code:						
Email Address:						
Source of AMD:						
Underground Surface	ce		Refuse	Oil-Gas w	ell	
Treatment System Information:				_		
Year Constructed: 2014		Tota	al Capital Cost:	\$ 45,000		
Was this a Rehabilitation Project?	N Date o	of nal Syste		Costs Of Rehabilitation:	5	
Describe Rehabilitation Activities:	, — , •					
If this project includes land reclamation	as more than	1 50% of	the total cost, v	what is the estimate	d cost	of the land
reclamation? \$						

## 3710-FM-BCR0479 7/2012

Primary Funding Partners and Funding Provided						
Source			Amount			
Title IV, Appalachian Clean Streams						
PADEP Growing Greener				\$45,000		
PADEP Other						
PADCNR						
AMD Set Aside Funds						
EPA Section 319						
OSM Watershed Cooperati	ve Assistan	ce Program	)			
NRCS				\$6,	000	
<b>EPA Watershed Protection</b>						
USCOE						
University						
Bond Forfeiture						
Reclamation in Lieu of Pena	alty					
Consent Order						
Foundation for PA Watersh	eds					
Private/Foundation	-					
In-kind Contributions	-			\$6.	060	
Other Funding Partner (Ple	ase note)			. ,		
Treatment Technology: S		at apply at	the sit	te.		
	# of	Contain	Sinho	n		
	Treatment					
Treatment System	Cells	Y	N	g	Comments	
Typical methods	OCIIS	Ė			Comments	
Aerobic Wetland		H				
Anaerobic Wetland		H				
ALD		H				
Limestone Sand Dosing		H				
Diversion Well/Mechanical						
Limestone Addition						
Oxic Limestone Drain						
(OLD)			ΙШ			
Oxic Limestone Channel						
(OLC)						
Low pH Fe Oxidation						
Channel						
Limestone Pond (Specify					HF	
UP, DF or HF under						
comments)	1					
SAP (Specify UP, DF or						
HF under comments)						
Bio-Reactor (Specify UP,						
DF or HF under						
comments)						
VFP (Specify UP, DF or			Ιп			
HF under comments)						
Manganese Removal Bed						
Pyrolusite Bed						
Settling/oxidation Pond						

UF = Upflow

DF = Downflow (like in a traditional SAP)

HF = Horizontal Flow

### 3710-FM-BCR0479 7/2012

Other Methods	Comments
Well Plugging	
Steel Slag	
Land Reclamation to cover toxic material or prevent water infiltration.	
In-Situ Treatment (Include type under comments)	
Chemical Addition Treatment Plant (Include Chemical used under comments)	
Lime Doser (Include Chemical used under comments)	
Mechanical Aeration (Include type under comments)	
Others (discuss in comments)	

UF = Upflow

Hot Acidity (mg/L)

Date of Collection

Total Aluminum (mg/L)

Total Manganese (mg/L)

Alkalinity (mg/L)

26.51

0.02

0.51

2.37

2010-2014

DF = Downflow (like in a traditional SAP)

HF = Horizontal Flow

Project Designer:			
Eric Robertson			
Organization:		Telep	hone Number + Area Code:
PACD		814-4	45-8979
Water Information:			
	Inflow	Outflow	Load Reductions (lbs/day)
Flow (gpm)	25.83		
рН	3.66		
Total Iron (mg/L)	2.65		
Ferrous Iron (mg/L)	0.78		

If more detailed water quantity and quality data is available, please provide the following:		
Contact:	Melissa Reckner	
Telephone:	814-444-2669	
Email:	mreckner@kcstreamteam.org	

#### 3710-FM-BCR0479 7/2012

If receiving s	tream or macroinvertebrate info	ormation is available please provide	e the following:	
Contact:	Melissa Reckner			
Telephone:	814-444-2669			
Email:	mreckner@kcstreamteam.org			
	specific to O&M performance; in making comment)	npact on receiving stream. Include d	ate of inspection and name and telephone	
Date	Name		Telephone Number + Area Code	
Comment:	<u> </u>		·	
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Any links specific to this watershed that should be included?			
Web Address			

Send to your DEP Project Advisor with your Final Report Paperwork: One <u>digital</u> copy of Operational, Maintenance and Repair/Replacement (O, M & R) Plan that includes the "as-built" drawings and site schematics in PDF, and any water quality information in EXCEL format.

After DEP Project Advisor has approved your Final Report Paperwork, send to the Bureau of Conservation and Restoration: One <u>digital</u> copy of the Datashed form in Word, the Operational, Maintenance and Repair/Replacement (O, M & R) Plan that includes the "as-builts" drawings and site schematics in PDF, and any water quality information in EXCEL format to the address under Final Report Guidelines.