

dep west virginia department of environmental protection

Electronic Submission System

News

Released	Office	Application
11/16/2016	NPDES Applications and eDMRs	There are two changes we are starting on 17 November 2016. You will see the changes when you click the submit bottom for NPDES applications and eD MRs. We have increased the number of Security/Challenge questions from three (3) to five (5). The first time you attempt to submit you will have to update your Security/Challenge questions and answers. If you want, you can update the Security/Challenge questions and answers before by dicking on the My Account button on the left side of the screen, a fier you have logged in. Also, you will have to verify your password, each time you click the submit button. These changes are due to changes required for EPAs Cross-Media Electronic Reporting Rule (CROMERR).
0.770040	FOC ALEBERISE	Due to high demand this site may fail. Please know that

Electronic Submission System (ESS) is the preparation, delivery, review, correction, approval, and publication of permit application data by using web-based technologies to integrate industry, regulators and the public with a common interface. Information requirements are the same as the paper counterparts.

The only technical requirements are an Internet connection, an email account, and Microsoft's Internet Explorer (Version 6.0 or later).

NOTE:

You do not have to be signed up to access the Public Query.

- If you have never signed up for a log in and password, do so now by clicking here or the 'Sign Up' button.
- Once your information has been verified, an account will be set up for you in the
- You will be notified of your user id and password by email, usually within 72
- You will then have access to complete your Electronic Submissions online.

Please Note: Applications are reviewed only during regular business hours.

System Tour

Take Tour

Account

- Login
- Sign Up

Storage Tanks

- Do I need to register?
- Do I need to
- M odify My Tank Registration?
- Registration User's Guide
- Sample Registration

ESS Guidance

- Sign Up Guidance
- Security Guidance

Mining

- Tour
- General FAQ
- Maps
- eMaps
- Overview

eDMR Info

- Users Guide
- FAQ
- File Structure

Public

Query

Click on Query

Privacy Statement: We process your personal information as needed to establish and maintain a siness relationship with your company. Your personal information may be disclosed to other State agencies or third parties in the normal course of business or as



Type in the Permit Number WVR310667







Search Results (1) Applications for Applicant Permit ID "WVR310667"

Applicant	Туре	Seq#	Permit ID	Submitted Date	Facility Name	Current Status
MOUNTAIN VALLEY PIPELINE, LLC	New NPDES/State Storm Water Construction	1	WVR310667	02/23/2016	Mountain Valley Pipeline Project	Draft Prepared

DEPEXEP2 - wwwprod2 | Privacy, Security and Accessibility | WV.gov | USA.gov |

State of West Virginia

Click Permit ID (WVR310667)

dep

west virginia electronic submission system

section list





west virginia electronic submission system

section list



The items listed to the right make up the application.

By clicking on each item, you can fill out the required form and submit your application for approval.

Current User: public_user

Ref. Id: Mountain Valley Pipeline (02/19/2016)

Status: ERIS - Draft Prepared

Applicant: MOUNTAIN VALLEY PIPELINE, LLC

Type: New NPDES/State Storm Water Construction #1

Permit No.: WVR310667

🖫 Statement For Billing, Class I 🕒 🗐

Menu for: Storm Water Construction 3 acres and greater (Oil & Gas)

- ☑ Sections 1 3: ☑ Section 4: ☑ Sections 5 - 8: ☑ Sections 9 - 11: ☑ Sections 12 - 14:
- ✓ Sections 15 17:✓ Section 18:
- Information:
- Certification:
- Index for:

Project Information
Preparer's Information
Site Information
Description of Project, Estimates, and Cubic Yards
Relative Time Line, Sediment Controls, and Sequence
Site Maps and Storm Water Management
Public Notice Sign
Supplemental Information
Signature Page
Statement For Billing, Class I

Click on each section to view the information

Attachments

Comments

Back | Next | Menu | Index

Wednesday January 25, 2017

Instructions

"Promoting a Healthy Environment."

Please use Microsoft Internet Explorer 6.0 through 9.0



west virginia electronic submission system

section list



The items listed to the right make up the application.

By clicking on each item, you can fill out the required form and submit your application for approval.





Click on Attachments to view attached documents

Back | Next | Menu | Index

Wednesday January 25, 2017

"Promoting a Healthy Environment."

Please use Microsoft Internet Explorer 6.0 through 9.0





Applicant: MOUNTAIN VALLEY PIPELINE, LLC Facility: Mountain Valley Pipeline (02/19/2016)

Type: Permit: New NPDES/State Storm Water Construction #1

WVR310667

Menu for: Storm Water Construction 3 acres and greater (Oil & Gas)

Click on file name to view attached documents

Close

Continu	Description	File name	Unloaded Pate	Versien	User	CBI?
Section Continue 45 47: Cita Mana and Starm Water Management	Description	File name	<u>Uploaded Date</u> 01/25/2017 09:55 AM	Version 1	User TrexIH62	CBI:
Sections 15 - 17: Site Maps and Storm Water Management Sections 15 - 17: Site Maps and Storm Water Management	Braxton County Pipeline General details	Braxton Co Revisions.pdf General Details Revision.pdf	01/25/2017 09.55 AW 01/24/2017 12:54 PM	1	TrexIH62	-
		·		0		-
Sections 12 - 14: Relative Time Line, Sediment Controls, and Sequence	Station SWPPP sequence	Narrative ESCP WV-stations_revisions.pdf	01/23/2017 09:52 PM	0	TrexIH62	-
Sections 15 - 17: Site Maps and Storm Water Management	Stallw orth Compressor Station	Stallw orth CS Revisions.pdf	01/23/2017 09:51 PM		Trex IH62	-
Sections 15 - 17: Site Maps and Storm Water Management	Mobley Interconnect Station	Mobley IC Revisions.pdf	01/23/2017 09:50 PM	0	TrexIH62	-
Sections 15 - 17: Site Maps and Storm Water Management	Harris Compressor Station	Harris CS Revisions.pdf	01/23/2017 09:47 PM	0	TrexIH62	-
Sections 15 - 17: Site Maps and Storm Water Management	Sherw ood Interconnect Station	Sherw ood IC Revisions.pdf	01/23/2017 08:29 PM	0	TrexIH62	-
Sections 15 - 17: Site Maps and Storm Water Management	Bradshaw Compressor Station	Bradshaw CS Revisions.pdf	01/23/2017 08:27 PM	0	TrexIH62	-
Sections 15 - 17: Site Maps and Storm Water Management	Wetzel County Pipeline	Wetzel Co Revisions.pdf	01/23/2017 05:58 PM	0	TrexIH62	<u> </u>
Sections 15 - 17: Site Maps and Storm Water Management	Webster County Pipeline	Webster Co Revisions.pdf	01/23/2017 05:55 PM	0	Trex IH62	
Sections 15 - 17: Site Maps and Storm Water Management	Summers County Pipeline	Summers Co Revisions.pdf	01/23/2017 05:48 PM	0	Trex IH62	
Sections 15 - 17: Site Maps and Storm Water Management	Nicholas County Pipeline	Nicholas Co Revisions.pdf	01/23/2017 05:43 PM	0	Trex IH62	
Sections 15 - 17: Site Maps and Storm Water Management	Lew is County Pipeline	Lew is Co Revisions.pdf	01/23/2017 05:39 PM	0	Trex IH62	
Sections 15 - 17: Site Maps and Storm Water Management	Monroe County Pipeline	Monroe Co Revisions.pdf	01/23/2017 05:39 PM	0	Trex IH62	
Sections 15 - 17: Site Maps and Storm Water Management	Harrison County Pipeline	Harrison Co Revisions.pdf	01/23/2017 05:31 PM	0	Trex IH62	
Sections 15 - 17: Site Maps and Storm Water Management	Greenbrier County Pipeline	Greenbrier Co Revisions.pdf	01/23/2017 05:17 PM	0	Trex IH62	
Sections 15 - 17: Site Maps and Storm Water Management	RTC Letter 01.19.17	RTC_DATE 01.18.17 FINAL.pdf	01/19/2017 05:30 PM	0	HooveM7	
Sections 15 - 17: Site Maps and Storm Water Management	RTC Letter - Response to June 13th, 2016 Comments	Updated RTC_DATE 12.01.16.pdf	12/01/2016 04:14 PM	2	HooveM7	
Sections 15 - 17: Site Maps and Storm Water Management	Monroe County Pipeline (1 of 5)	Pipeline_Monroe_Co_11_18_16 (1 of 5) Updated.pdf	12/01/2016 02:30 PM	3	TrexIH62	
Sections 15 - 17: Site Maps and Storm Water Management	Summers County Pipeline (2 of 4)	Pipeline_Summers_Co_11_21_16 (2 of 4) Updated.pdf	12/01/2016 02:26 PM	3	TrexIH62	
Sections 15 - 17: Site Maps and Storm Water Management	Lew is County Pipeline (4 of 5)	Pipeline_Lew is_Co_11-18-16 (4 of 5) Updated.pdf	12/01/2016 02:22 PM	3	TrexIH62	
Sections 15 - 17: Site Maps and Storm Water Management	Lew is County Pipeline (2 of 5)	Pipeline_Lew is_Co_11-18-16 (2 of 5) Updated.pdf	12/01/2016 02:17 PM	3	Trex IH62	
Sections 15 - 17: Site Maps and Storm Water Management	Harrison County Pipeline (4 of 5)	Pipeline_Harrison_Co_11_16_16 (4 of 5).pdf	11/23/2016 05:26 PM	2	Trex IH62	
Sections 15 - 17: Site Maps and Storm Water Management	Lew is County Pipeline (1 of 5)	Pipeline_Lew is_Co_11-18-16 (1 of 5).pdf	11/23/2016 05:22 PM	2	TrexIH62	
Sections 15 - 17: Site Maps and Storm Water Management	Narrative	Narrative ESCP WV-pipeline_rev Nov2016.pdf	11/23/2016 05:06 PM	2	Trex IH62	
Sections 12 - 14: Relative Time Line, Sediment Controls, and Sequence	Sequence Sequence	Narrative ESCP WV-pipeline_rev Nov2016.pdf	11/23/2016 05:01 PM	2	TrexIH62	
Sections 12 - 14: Relative Time Line, Sediment Controls, and Sequence	Pipeline Controls	Narrative ESCP WV-pipeline_rev Nov2016.pdf	11/23/2016 05:00 PM	2	Trex IH62	
Sections 12 - 14: Relative Time Line, Sediment Controls, and Sequence	Station Controls	Narrative ESCP WV-stations rev Nov2016.pdf	11/23/2016 04:59 PM	2	TrexIH62	
Sections 12 - 14: Relative Time Line, Sediment Controls, and Sequence	activities & sequence for stations	Narrative ESCP WV-stations rev Nov2016.pdf	11/23/2016 04:57 PM	2	Trex IH62	
Sections 12 - 14: Relative Time Line, Sediment Controls, and Sequence	Pipeline Activities	Narrative ESCP WV-pipeline rev Nov2016.pdf	11/23/2016 04:56 PM	2	Trex IH62	
Sections 15 - 17: Site Maps and Storm Water Management	Station SWPPP	Narrative ESCP WV-stations rev Nov2016.pdf	11/23/2016 04:46 PM	2	Trex IH62	
Sections 15 - 17: Site Maps and Storm Water Management	Pipeline SWPPP	Narrative ESCP WV-pipeline rev Nov2016.pdf	11/23/2016 04:40 PM	2	Trex IH62	
Sections 5 - 8: Site Information	TOPO Map	MV P US GS Location Map Rev October 2016.pdf	11/23/2016 04:27 PM	1	Trex IH62	
Sections 15 - 17: Site Maps and Storm Water Management	Pipe Yards	Pipe Yards 11-23-16.pdf	11/23/2016 04:07 PM	2	Trex IH62	
Sections 15 - 17: Site Maps and Storm Water Management	Bradshaw Compressor Station	Station Bradshaw 11-23-16.pdf	11/23/2016 03:49 PM	2	TrexIH62	
Sections 15 - 17: Site Maps and Storm Water Management	Mobley Compressor Station	Station_Mobley_11_23_16.pdf	11/23/2016 03:42 PM	2	TrexIH62	
Sections 15 - 17: Site Maps and Storm Water Management	Harris WB Compressor Station	Station Harris WB 11 23 16.pdf	11/23/2016 03:36 PM	2	TrexIH62	_
Sections 15 - 17: Site Maps and Storm Water Management	Pipeline General Details and Notes	Pipeline General Details-Notes 11 23 16.pdf	11/23/2016 11:15 AM	2	TrexIH62	
Sections 15 - 17: Site Maps and Storm Water Management	Cover Sheet for Entire Pipeline E&S Package	Cover Sheet for Pipeline 11 22 16.pdf	11/23/2016 10:58 AM	2	TrexIH62	_
Information: Supplemental Information	Landslide Mitigation Plan	Landslide Mitigation Plan 11 22 16.pdf	11/23/2016 09:23 AM	1	TrexIH62	
Sections 15 - 17: Site Maps and Storm Water Management	Stallw orth Compressor Station	Station Stallw orth 11 22 16.pdf	11/23/2016 09:04 A M	2	TrexIH62	-
To a second to a fire things and otorin water management	otam otal compressor station	Otation_Otaliw Oral_T1_22_T0.pdf	11/20/2010 09:04 AW		II CATITOZ	-



vest virginia electronic submission system

section list

Form:



The items listed to the right make up the application.

By clicking on each item, you can fill out the required form and submit your application for approval.

Current User: public_user

Ref. Id: Mountain Valley Pipeline (02/19/2016)

Status: ERIS - Draft Prepared

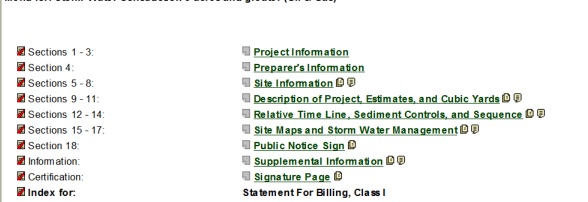
Menu for: Storm Water Construction 3 acres and greater (Oil & Gas)

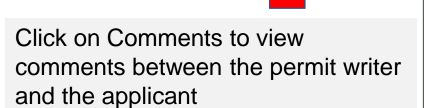
Applicant: MOUNTAIN VALLEY PIPELINE, LLC

Type: New NPDES/State Storm Water Construction #1

Permit No.: WVR310667

Statement For Billing, Class I 🕒 🗐





Attachments

Comments

Back | Next | Menu | Index

Wednesday January 25, 2017

Instructions

"Promoting a Healthy Environment."

Please use Microsoft Internet Explorer 6.0 through 9.0



Close



Facility:

Applicant: MOUNTAIN VALLEY PIPELINE, LLC Mountain Valley Pipeline (02/19/2016)

Type: Permit:

New NPDES/State Storm Water Construction #1 WVR310667

Menu for: Storm Water Construction 3 acres and greater (Oil & Gas)



Delete Edit	Section	<u>Da te</u>	<u>Comment</u>	Туре	<u>From</u>	Created By
		01/25/2017	MVP Response to 1.25.17 Comment #1: The access road callout has been updated to show that the proposed access road will be new ly constructed according to the Access Road Typical Section Detail.	ALL	A PPLICANT	HOOVER, MATTHEW SCOT
		01/25/2017	1. Access road notation stipulates that the assess road is proposed and will be maintained per the access road typical detail. Does the access road exist and will be maintained or is the road proposed and will be newly constructed. Provide a corrected plan sheet addressing this contradictory wordage issue.	ALL	REVIEWER	COCHRAN, WILLIAM
		01/24/2017	Based on the email communication on January 24, 2017, the Reinforced Filtration Device has been updated with the following note: Triple stack CFS and Super Silt Fence can be used at Tier 3 and Trout Streams and direct tributaries to these streams. Priority 1 and 2 Belted Silt Fence is not an approved BMP at these resources.	ALL	APPLICANT	HOOVER, MATTHEW SCOT
		01/24/2017	1. For the Braxton pipeline set of plan sheets there was one area that needed addressing. A pdf will be provided to avoid confusion and show the area. Provide the corrected plan sheet addressing this issue.	ALL	REVIEWER	COCHRAN, WILLIAM
		01/23/2017	MVP has noticed that the Limits of Disturbance listed on the application is incorrect. The actual LOD is 4,214 acres. The original application included the study corridor acreage and not the actual LOD. The text has been updated to reflect the correct LOD. The LOD on the plan sheets is accurate.	ALL	APPLICANT	HOOVER, MATTHEW SCOT
		01/19/2017	MV P Response to January 17, 2017 Comment No. 19: The construction sequence has been updated and a Typical Stream Crossing Access Road Pump Diversion Detail has been included on the detail sheets.	ALL	APPLICANT	HOOVER, MATTHEW SCOT
		01/19/2017	MVP Response to January 17, 2017 Comment No. 18: MVP has added the additional row of compost filter sock as requested.	ALL	APPLICANT	HOOVER, MATTHEW SCO
		01/19/2017	MV P Response to January 17, 2017 Comment No. 17: For the Station Details, the RFD detail has been updated to only include the triple stack filter sock.	ALL	A PPLICANT	HOOVER, MATTHEW SCO
		01/19/2017	MV P Response to January 17, 2017 Comment No. 16: For the Station Details, the RFD detail has been updated to only include the triple stack filter sock.	ALL	APPLICANT	HOOVER, MATTHEW SCO
		01/19/2017	MV P Response to January 17, 2017 Comment No. 15: The grading on Diversion Berm 2 has been adjusted to allow positive flow tow ards the proposed stream culverts.	ALL	APPLICANT	HOOVER, MATTHEW SCO
		01/19/2017	MV P Response to January 17, 2017 Comment No. 14: The construction sequence has been updated and a Typical Stream Crossing Access Road Pump Diversion Detail has been included on the detail sheets.	ALL	APPLICANT	HOOVER, MATTHEW SCO
		01/19/2017	MV P Response to January 17, 2017 Comment No. 13: For the Station Details, the RFD detail has been updated to only include the triple stack filter sock.	ALL	APPLICANT	HOOVER, MATTHEW SCO
		01/19/2017	MV P Response to January 17, 2017 Comment No. 12: The construction sequence has been updated and a Typical Stream Crossing Access Road Pump Diversion Detail has been included on the detail sheets	ALL	APPLICANT	HOOVER, MATTHEW SCO
		01/19/2017	MV P Response to January 17, 2017 Comment No. 11: For the Station Details, the RFD detail has been updated to only include the triple stack filter sock.	ALL	APPLICANT	HOOVER, MATTHEW SCO
		01/19/2017	MVP Response to January 17, 2017 Comment No. 10: For the Station Details, the Reinforced Filtration Devices (RFD) detail has been updated to only include the triple stack filter sock.	ALL	APPLICANT	HOOVER, MATTHEW SCO
		01/19/2017	MV P Response to January 17, 2017 Comment No. 9: Additional row s of Compost Filter Sock will be added as suggested on the provided PDF. A corrected plan sheet addressing the issue will be provided as requested	ALL	APPLICANT	HOOVER, MATTHEW SCO
		01/19/2017	MV P Response to January 17, 2017 Comment No. 8: The construction sequence will be updated to state that the clean water diversion will be installed immediately following clearing and grubbing. The clean water diversion cannot be installed until the brush, trees, and other obstacles have been removed.	ALL	APPLICANT	HOOVER, MATTHEW SCO
		01/19/2017	MVP Response to January 17, 2017 Comment No. 7: MVP will update the information and the Portadam Detail has been developed to illustrate the two stages of construction. An updated construction sequence specific to the use of a Portadam (or equivalent structure) is included with the detail.	ALL	APPLICANT	HOOVER, MATTHEW SCO
		01/19/2017	MV P Response to January 17, 2017 Comment No. 6: Based on the email communication on January 19, 2017, the Reinforced Filtration Device will be updated with the following note: Triple stack CFS is to be used at Tier 3 and Trout Streams and direct tributaries to these streams. Super Silt Fence and Priority 1 and 2 Belted Silt Fence are not an approved BMP at these resources.	ALL	A PPLICANT	HOOVER, MATTHEW SCO
		01/19/2017	MV P Response to January 17, 2017 Comment No. 5: Plan Sheet 7.17 will be updated to show the appropriate BMPs along the proposed temporary access road.	ALL	A PPLICANT	HOOVER, MATTHEW SCO
		01/19/2017	MVP Response to January 17, 2017 Comment No. 4: The reference to new construction will be removed from Plan Sheet 6.87. This access road will be graded and maintained. Plan Sheet 6.88, which shows access road MVP-NI-152, is a temporary road that will be new ly constructed. The labeling on the plan sheet has been confirmed and is accurately displayed.	ALL	A PPLICANT	HOOVER, MATTHEW SCO
		01/19/2017	MVP Response to January 17, 2017 Comment No. 3: Plan Sheet 6.69 will be updated to remove the reference to new construction. The segment of access road on this sheet is not part of the new construction	ALL	A PPLICANT	HOOVER, MATTHEW SCO
		01/19/2017	MV P Response to January 17, 2017 Comment No. 2: Per the telephone discussion on January 17, 2017, MVP will update notes and add them accordingly to the General Details cover page. The Note that references silt fencing being used as a substitute for diversion ditches will be removed.	ALL	APPLICANT	HOOVER, MATTHEW SCO