Floodplain Development Permit

Doddridge County, WV Floodplain Management

This permit gives approval for the development/ project listed that impacts the FEMA-designated floodplain and/or floodway of Doddridge County, WV, pursuant to the rules and regulations established by all applicable Federal, State and local laws and ordinances, including the Doddridge County Floodplain Ordinance. This permit must be posted at the site of work as to be clearly visible, and must remain posted during entirety of development.

Permit: #16-418

Date Approved: 04/21/2016

Expires: 04/21/2017

Issued to: EQT PRODUCTION CO.

POC: Lacoa Corder - (304)-848-0061

EQT WEU 6 to WEU 2 Water Line

Company Address: 120 Professional Place

Bridgeport, WV 26330

Project Address: Bluestone Creek

Firm: 120C

Lat/Long:

Purpose of development: Water line

Issued by: George C Eidel, Doddridge County FPM (or designee)

Date: 04/21/2016



February 1, 2016

Mr. George Eidel Doddridge County Floodplain Coordinator **Doddridge County Commission** 118 East Court Street West Union, West Virginia 26456

RE: Floodplain Permit Application **EQT Production Company**

EQT WEU 6 to WEU 2 Water Line Doddridge County, West Virginia

POTESTA Project No. 0101-11-0147-201C

Dear Mr. Eidel:

Potesta & Associates, Inc. (POTESTA) is pleased to submit this cover letter with the associated Floodplain Development Permit Application for the proposed Bluestone WEU 6 to WEU 2 Water Line Project located along Bluestone Creek in West Union Tax District. Based on information presented on the site FIRM (FM54017C0120C), portions of the project are located within the FEMA Flood Zone A. Flood Zone A is the regulatory floodplain associated with the Base Flood (1 percent annual chance flood event), commonly referred to as the 100-year floodplain, and indicates that the limits of the floodplain are approximate.

The proposed project will consist of approximately 9,583 linear feet of temporary water line. Approximately 1,200 feet is located within the floodplain limits, beginning with Station 44+50 on Sheet 3 and ending with Station 56+50 on Sheet 4. No excavation or fill will be associated with this project. Work within the floodplain limits will be placement of a portion of temporary water line.

Included with this letter are the permit application; directions to the site; Erosion and Sediment Control Plan shown on Drawing Nos. 3 and 4, which show the line location relative to the floodplain; Flood Insurance Rate Map, and land owner information.

Mr. George Eidel February 1, 2016 Page 2

If you have any questions, please feel free to contact me at (304) 342-1400 or jmsmith@potesta.com or Lacoa Corder (EQT) at (304) 848-0061 or LCorder@eqt.com.

Sincerely,

POTESTA & ASSOCIATES, INC.

Jarrett M. Smith, P.E. Senior Engineer

JMS:JWB/clr

Enclosures

c: Ms. Lacoa Corder- EQT (via email)



Permit#
WEU 6 to WEU 2 Project Name: Water Line
Permittees Name: <u>EQT Production</u>

Doddridge County, WV

Floodplain Development Permit Application

This document is to be used for projects that impact/potentially impact the FEMA—designated floodplain and/or floodway of Doddridge County, WV pursuant to the rules and regulations established by all applicable Federal, State and local laws and ordinances, including the Doddridge County Floodplain Ordinance.

SECTION 1: GENERAL PROVISIONS (APPLICANT TO READ AND SIGN)

- No work may start until a permit is issued.
- The permit may be revoked if any false statements are made herein.
- 3. If revoked, all work must cease until permit is re-issued.
- 4. Development shall not be used or occupied until a Certificate of Compliance is issued.
- 5. The permit will expire if no work is commenced within six months of issuance.
- 6. Applicant is hereby informed that other permits may be required to fulfill local, state, and federal requirements.
- 7. Applicant hereby gives consent to the Floodplain Administrator/Manager or his/her representative to make inspections to verify compliance.
- 8. I THE APPLICANT CERTIFY THAT ALL STATEMENTS HEREIN AND IN ATTACHMENTS TO THIS APPLICATION ARE, TO THE BEST OF MY KNOWLEDGE, TRUE AND ACCURATE.

APPLICANT'S SIGNATURE	(acoa)	Corder	
DATE	2/2/1	b	
	/ /	•	

Applicant Information:

Please provide all pertinent data.

Applicant Information								
Responsible Company Name:	EQT Production							
Corporate Mailing Address:	120 Professional Place							
City: Bridgeport		State: WV	Zip: 26330					
Corporate Point of Contact (P	OC): Lacoa Cord	er						
Corporate POC Title:	Environmer	ntal Coordinator						
Corporate POC Primary Phon	e: (304) 848-0	066						
Corporate POC Primary Emai	l: corder@eq	t.com						
Corporate FEIN: 25-0754	685	Corporate DUN	IS: N/A					
Corporate Website: N/A								
Local Mailing Address: N/A								
City: N/A		State: N/A	Zip: N/A					
Local Project Manager (PM):	Same as Point of	Contact						
Local PM Primary Phone:	Same as Point of	Contact						
Local PM Secondary Phone:	Same as Point of	Contact						
Local PM Primary Email:	Same as Point of	Contact						
Person Filing Application:	Person Filing Application: Jordan Beard							
Applicant Title:	Engineer							
Applicant Primary Phone:	(304) 342-1400							
Applicant Secondary Phone:	N/A							
Applicant Primary Email:	jwbeard@potesta	.com						
	,							

Project Narrative:

Describe in detail the proposed development including project name/title, type of development, estimated start and completion timeline, and its potential impact on the floodplain. Use additional copies of this page as needed.

Project Narrative:
The proposed project will consist of approximately 9,583 linear feet of temporary water line.
Approximately 1,200 feet is located within the floodplain limits; beginning with Station 44+50 on
Sheet 3 and ending with Station 56+50 on Sheet 4. The proposed water line will be temporary
and be anchored to ground.

Proposed Development:

Please check all elements of the proposed project that apply.

DESCRIPTION OF WORK (CHECK ALL APPLICABLE BOXES)

A. STRUCTURAL DEVELOPMENT

	AC	TIVITY				STRUCTU	RAL TYPE
[]	New Struct	ure			[]	Residential	(1 – 4 Family)
[]	Addition				[]	Residential	(more than 4 Family)
[]	Alteration				[]	Non-reside	ntial (floodproofing)
[]	Relocation				0	Combined (Use (res. & com.)
[]	Demolition				[]	Replaceme	nt
[]	Manufactu	ıred/Mo	bil Home			·	
В.	OTHER DE	VELOP	LMENT ACTI	VITIES:			
[]	Fill	[]	Mining	O	Drilling	g []	Pipelining
[]	Grading					-	, ,
[]	Excavation	(except	for STRUCTUR	RAL DEVE	ELOPMEN	T checked at	oove)
[]	Watercours	se Altera	ntion (including	g dredgir	ng and cha	annel modifi	cation)
[]			nents (includin				·
[]	Road, Stree	t, or Bri	dge Construct	ion			
[]	Subdivision	(includi	ng new expan	sion)			
[]	Individual \	Water or	Sewer Systen	n			
[]	Other (plea	se speci	fy)				
		_					
				······································			

Development Site/Property Information:

Please provide physical description of the site/property, along with pertinent ownership (surface and mineral rights) data as applicable. Attach appropriate maps from the WV Flood Tool showing location of proposed development. Use additional copies of this page if development spans multiple property boundaries. Designate each property by number (i.e. Property 1 of 1, Property 2 of 7, etc.)

Property Designation:	of			
Site/Property Information:				
Local Description			<u> </u>	
Pies	ase See Attached		<u> </u>	
Physical Address/911 Addr	ess:			
Decimal Latitude/Longitude	e: Begin: 39.2906	692N, 80.753433V	٧	
DMS Latitude/Longitude:	End: 39.27476	4N, 80.765678W		
District:	Мар:		Parcel	:
Land Book Description:				
Deed Book Reference:				
Tax Map Reference:				
Existing Buildings/Use of Pr	operty:			
Floodplain Location Data: (t	o he completed by I	Clandalain Manag	do	-1
	Number:	Panel:	er oraes	Suffix:
Location (Lat/Long):		Approximate E	levation	1:
		Estimated BFE		
Is the development in the flo	oodway?	Is the develop	nent in	the floodplain?
Yes No		Yes	No	Zone:
Notes:				
			- ,	11

Property Owner Data:

Please provide data on current site/property landowner(s), both surface and mineral rights (as applicable). Use additional copies of this page as needed. Designate each page in relation to each property listed above.

Property Designation: of Sec	e attached for prope	ty owners/adjacent landown	ers.
Property Owner Data:			
Name of Primary Owner (PO):			
PO Address:			
City:	State:	Zip:	
PO Primary Phone:			· · · · · · · · · · · · · · · · · · ·
PO Secondary Phone:			
PO Primary Email:	d		
Surface Rights Owner Data:			
Name of Primary Owner (PO):			
PO Address:			
City:	State:	Zip:	
PO Primary Phone:	<u> </u>		
PO Secondary Phone:			
PO Primary Email:			
Mineral Rights Owner Data: (As Applica	ble)		
Name of Primary Owner (PO):		<u> </u>	
PO Address:			
City:	State:	Zip:	
PO Primary Phone:			
PO Secondary Phone:			
PO Primary Email:			

Contractor Data:

Property Designation:

Please provide all pertinent data for contractors and sub---contractors that may be participating in this project. Use additional copies of this page as needed. Designate each page in relation to each property listed above.

Contractor/Sub-Contractor (C/SC) Information	l :	
C/SC Company Name: N/A		
C/SC WV License Number:		Album
C/SC FEIN:	C/SC DUNS:	
Local C/SC Point of Contact (POC):	·	
Local C/SC POC Title:	1	
C/SC Mailing Address:		
City:	State:	Zip-Code:
Local C/SC Office Phone:		-uni.
Local C/SC POC Phone:		
Local C/SC POC E-Mail:		
Engineer Firm Information		
Engineer Firm Information: Engineer Firm Name:		
Engineer Firm Name:	Engineer Fir	m DUNS:
Engineer Firm Name: Engineer WV License Number:		m DUNS:
Engineer Firm Name: Engineer WV License Number: Engineer Firm FEIN:		m DUNS:
Engineer Firm Name: Engineer WV License Number: Engineer Firm FEIN: Engineer Firm Primary Point of Contact (POC):		m DUNS:
Engineer Firm Name: Engineer WV License Number: Engineer Firm FEIN: Engineer Firm Primary Point of Contact (POC): Engineer Firm Primary POC Title:		m DUNS: Zip-Code:
Engineer Firm Name: Engineer WV License Number: Engineer Firm FEIN: Engineer Firm Primary Point of Contact (POC): Engineer Firm Primary POC Title: Engineer Firm Mailing Address:		
Engineer Firm Name: Engineer WV License Number: Engineer Firm FEIN: Engineer Firm Primary Point of Contact (POC): Engineer Firm Primary POC Title: Engineer Firm Mailing Address: City:		

Adjacent and/or Affected Landowners Data

Please provide data for all adjacent and/or affected surface owners (both up and down stream) whose property may be impacted by proposed development as demonstrated by a floodplain study or survey. Use additional copies of this page as needed.

Adjacent Property Owner Data: Upstream		
Name of Primary Owner (PO):		
Physical Address:		
City:	State:	Zip:
PO Primary Phone:		
PO Secondary Phone:	11	
PO Primary Email:		
	·	
Adjacent Property Owner Data: Upstream		
Name of Primary Owner (PO):		
Physical Address:		
City:	State:	Zip:
PO Primary Phone:		
PO Secondary Phone:		
PO Primary Email:		
Adjacent Property Owner Data: Downstream	n	
Name of Primary Owner (PO):		
Physical Address:		
City:	State:	Zip:
PO Primary Phone:		
PO Secondary Phone:	<u> </u>	
PO Primary Email:		
Adjacent Property Owner Data: Downstream	n	
Name of Primary Owner (PO):		
Physical Address:		
City:	State:	Zip:
PO Primary Phone:		
PO Secondary Phone:	· · · · · · · · · · · · · · · · · · ·	
PO Primary Email:		

LANDOWNER INFORMATION FOR WEU 6 TO WEU 2 WATER LINE

LEGAL DESCRIPTION	PHYSICAL ADDRESS	_	IMAL	LOCATION	DISTRICT	MAP	PARCEL		DEED BOOK		EXISTING	PHONE
OF PARCEL	911 ADDRESS	LATITUDE	LONGITUDE	LUCATION	DISTRICT	MAP	PARCEL	DESCRIPTION	REFERENCE	REFERENCE	BUILDING	NUMBER
					LANDOWNE	RS						
BLUESTONE 81.91 AC	22 GARTON PLAZA WESTON, WV 26452	39.28641	-80.77922	ROUTE 18	8	12	71.1		256/324		FOREST LAND	304 269-7102
1/2 INT 34 AC 20 P MI CREEK	FRANK L BUTLER 2567 SPRING HILL RD STANTON, VA 24401	39.29139	-80.77707	ROUTE 50	8	12	64		259/275		FOREST LAND	304 269-7102
1/2 INT 34 AC 20 P MI CREEK	KEY OIL CO											
See Deed Book 162/771	THOMAS R. DAVIES 1004 GREENMONT CIRCLE VIENNA, WV 26105 RUTH MAXWELL DAVIES PIERCE HEIRS	N/A	N/A	ROUTE 18	8	15	8		162/771		FOREST LAND	N/A
BLUESTONE 650.84AC SURFACE	CHARLES JR AND BARBARA L WELLINGS	39.27831	-80.75439	ROUTE W UNION RT. 18	8	16	16		240/545		FARM	304 873-2329
				ADJAC	CENT LANDO	WNERS		L				
BLUESTONE 1.91 AC	RICHARD D TRENT RT 2 BOX 61 BUCKHANNON, WV 26201	39.28399	-80.75832	STAR RT W UNION RT. 18	8	11	89		302/486		RESIDENTIAL	304 472-0079
2.00 AC BLUESTONE CREEK	WILLIAM LEE AND CHRISTINA TRENT I FIRST AMERICAN WAY WESTLAKE, TX 76262	39.28507	-80.75722	STAR RT W UNION RT. 18	8	11	89.1		206/87		RESIDENTIAL	UNKNOWN
M I CREEK 105.35 AC	KAREN M IRELAND LIMITED PARTNERSHIP 342 IRELAND RD PULLMAN, WV 26421	39.28732	-80.76283	RT. 18	8	11	80		235/3		PASTURE/FOREST	304 349-2957
BLUESTONE LOT 31.33 AC	ACE FUELS INC NM ST RT BOX 3 WEST UNION, WV 26456	39.28205	-80.75698	RT. 18	8	16	16.3		203/226		COMMERCIAL	UNKNOWN
BLUESTONE 22550 SQ FT .51 AC	ACE FUELS INC ROUTE 18 SOUTH WEST UNION, WV 26456	39.28164	-80.75674	RT. 18	8	16	16.4		203/226		COMMERCIAL	UNKNOWN
0.626 AC BLUESTONE	SUTTON ALDEN CARROLL "JOEY" ET UX	39.28235	-80.75619	RT. 18	8	16	16.1		196/359		RESIDENTIAL	UNKNOWN
BLUESTONE MH 123.38 AC	WILLIAM PAUL MCCUTCHAN TRUST UTA 11/9/1994	39.28196	-80.75389	RT. 18	8	16	1		WB48/610		RESIDENTIAL	304 873-1849

Site Plan

A Site Plan is an accurate and detailed map of the proposed development for this project. It shows the size, shape, location and special features of the project property, and the size and location of any development planned to the property, especially as that development will impact the floodplain and/or floodway. Site plans show what currently exists on the project property, and any changes or improvements you are proposing to make. A certified and licensed engineering firm should complete site plans.

A SITE PLAN MUST CONTAIN THE FOLLOWING INFORMATION:

- 1. Legal description of the parcel, north arrow and scale
- 2. All property lines and their dimensions
- 3. Names of adjacent roads, location of driveways
- 4. Location of sloughs, tributaries, streams, rivers, wetlands, ponds, and lakes, with setbacks indicated, and including FEMA floodplain data based on most updated FIRM.
- 5. Location, size, shape of all buildings, existing and proposed, with elevation of lowest floor indicated.
- 6. Location and dimensions of existing or proposed on-site sewage systems.
- 7. Location of all propane tanks, fuel tanks or other liquid storage tanks whether above ground or below ground level.
- 8. Location and dimensions of any proposed pipeline placement(s) into floodplain/floodway.
- 9. Location and dimensions of any roadway development into floodplain/floodway. (Includes initial development access roads)
- 10. Location and dimensions of any bridge and/or culvert development into floodplain/floodway.
- 11. Location and dimensions of any storage yard or facility into the floodplain/floodway.
- 12. Location of any existing utilities and/or proposed utility placement and/or displacement.
- 13. Location, dimensions and depth of any existing or proposed fill on site.
- 14. A survey showing the **existing ground elevations** of at least location on the building site. **ELEVATION NOTE**: All vertical datum will reference either NGVD 29 or NAVD 88. Assumed datum will not be acceptable unless the property is located in an area where vertical datum has not been published. For those areas where vertical datum has not been established, a site plan with contours, elevations using assumed datum, high water marks and existing water levels of sloughs, rivers, lakes or streams and proposed lowest floor elevation.

Applicant

Please read print name, sign and date below:

- I certify that I am authorized to submit this application for the primary project developer.
- I certify that the information included in this application is to the best of my knowledge true and
- I certify that all required Federal, State, and local permits required by law and/or ordinance for the above described development of this project have been properly attained, are current and valid, and must be presented with this application before a Doddridge County Floodplain Permit
- I understand that if in the course of the development project additional permits become required that were not needed during the initial proposal, the primary developer must notify the Doddridge County Floodplain Manager within 48 hours of such need, and that a "Stop Work" order may be issued for all project work directly impacting the floodplain or floodway, until such time the required additional permits are acquired.
- I understand that once the floodplain permit is submitted, the application will be entered into official public record at the next regularly scheduled Doddridge County Commission meeting after the date of submittal.
- I understand that from the date of submittal of the fully completed permit application, the Doddridge County Floodplain Manager has ninety (90) days to make a determination to either grant or deny said permit application. During this approval period, the Doddridge County Floodplain Manager may, at his or her discretion, conduct a review and/or additional study of provided documentation by means of an independent engineering firm. All costs associated with said review and/or study must be reimbursed to the County before issuance of approved permit.
- I understand that during the approval period, the Doddridge County Floodplain Manager of designee may at his or her discretion conduct site visits and document conditions of proposed development pursuant to the permit application.
- I understand that once the Floodplain Permit is granted, the permit will be entered into official public record at the next scheduled Doddridge County Commission meeting after the date of issuance. Appeals to the permit may be made no later than twenty (20) days after said issuance. If a valid appeal is submitted, as determined by the Doddridge County Floodplain Manager, a "Stop Work" order will be issued for all project development directly involving the floodplain or floodway. A public hearing by the Doddridge County Appeals Board will be scheduled no less than ten (10) days after the next regularly scheduled Doddridge County Commission meeting.
- I understand that all decisions of the Doddridge County Appeals Board shall be final.
- I understand issuance of a Floodplain Permit authorizes me to proceed with construction as proposed. A Certificate of Compliance is required upon substantial completion of the project.
- In signing this application, the primary developer hereby grants the Doddridge County Floodplain Manager or designee the right to enter onto the above—described location to inspect the development work proposed, in progress, and/or completed.
- I understand that if I do not follow exactly the site—plan submitted and approved by this permit that a "Stop Work" order may be issued by the Wirt County Floodplain Manager and that I must stop all construction immediately until discrepancies of actual work vs. proposed work is

	P	\sim 1		,	,,
Applicant Signature:	acow	Cordor	Date:	2 /2	1/6
Applicant Printed Name:	Lacoo	Corder	Date		/ `



Doddridge County Magistrate Crt to US Route 50, West Union, WV 26456

Drive 1.6 miles, 6 min



Imagery ©2015 Google, Map data ©2015 Google

Doddridge County Magistrate Crt

118 E Court St Rm 104, West Union, WV 26456

Turn right onto E Main St

0.2 mi

Turn right onto WV-18 S

Turn left

1.2 mi

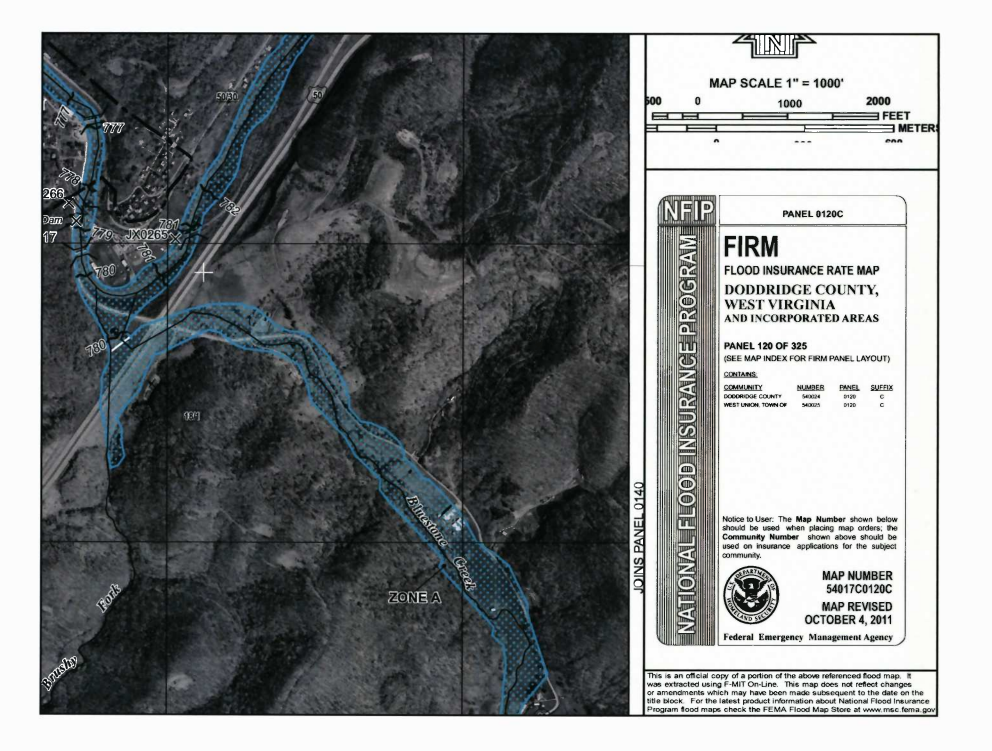
0.2 mi

US Route 50

West Union, WV 26456

These directions are for planning purposes only. You may find that construction projects, traffic, weather, or other events may cause conditions to differ from the map results, and you should plan your route accordingly. You must obey all signs or notices regarding your route.

269 ft



JWB Checked JMS Approved 1" = 100' Scale: JAN. 2016 Date: 11-0147.201C Project No.

ISSUE

3

No. Date

MATCHLINE DRAWING NO. 2

- 1. BASE MAPPING TAKEN FROM AERIAL PHOTOGRAPHY . THE SCALE OF THE BASE MAPPING IS APPROXIMATE. ACTUAL LOCATIONS OF EXISTING FEATURES MAY VARY

- PERMANENTLY CENSED, BUT IN NO USES MORE HONE SEVEN HAVE SEVENTH DAY AFTER CONSTRUCTION ACTIVITY TEMPORARILY OR PERMANENTLY CEASES IS PRECLUDED BY SHOW COVER, STABILIZATION MEASURES SHALL BE INITIATED AS SOON AS CONDITIONS ALLOW.

 **WHERE CONSTRUCTION ACTIVITY WILL RESUME ON A PORTION OF THE SITE WITHIN 14 DAYS FROM WHEN ACTIVITIES CEASED, (E.G., THE TOTAL TIME PERIOD THAT CONSTRUCTION ACTIVITY SITE THAT ARE SEVENTH DAY AFTER CONSTRUCTION ACTIVITIES HAVE TEMPORARILY CEASED.

 **AREAS WHERE THE SEED HAS FALLED TO GERMINATE ADROGANITY (INFORM PERSONAL VEGETATIVE COVER WITH A DENSITY OF 70%) WITHIN 30 DAYS AFTER SEEDING AND MULCHING MUST BE RESEEDED IMMEDIATELY, OR AS SOON AS WEATHER CONDITIONS ALLOW.
- DEVICES LISTED HEREIN ARE CONSIDERED MINIMUM EROSION AND SEDIMENT CONTROLS. ADDITIONAL CONTROL MEASURES MAY BE NECESSARY DUE TO CONTRACTOR PHASING OR OTHER UNFORESEEN CONDITIONS. IT IS THE CONTRACTOR'S RESPONSIBILITY TO PROVIDE ADDITIONAL MEASURES IN ADDITION TO THOSE SHOWN, AS NEEDED, IN ORDER TO CONTROL EROSION AND CONTAIN SEDIMENT ON SITE.
- 7. THE CONTRACTOR IS RESPONSIBLE FOR KEEPING EXISTING PUBLIC ROADS IN A CLEAN, DUST AND MUD FREE CONDITION AT THE SITE.
- BASED ON INFORMATION PRESENTED ON THE SITE FIRM, THE PROJECT IS LOCATED WITHIN FEMA FLOOD ZONE A, WHICH IS THE REGULATORY FLOODPLAIN ASSOCIATED WITH THE BASE FLOOD (I PERCENT ANNUAL CHANCE FLOOD EVENT), COMMONLY REPERRED TO AS THE 100-YEAR FLOODPLAIN. FLOOD ZONE A INDICATES THAT THE LIMITS OF THE FLOODPLAIN ARE APPROXIMATE, AS SIJCH, BASE FLOOD ELEVATIONS (BFES) HAVE NOT BEEN PREVIOUSLY ESTRAISHED BY FEMA. ALL WORK ASSOCIATED WITH THE PROPOSED PROJECT WITHIN THE LIMITS OF THE FLOODPLAIN WILL BE IN ACCORDANCE WITH THE FOLLOWING. NO PERIAMENT ABOVE GROUND STRUCTURES ARE TO BE CONSTRUCTED WITHIN THE FLOODPLAIN. ANY STABILIZED CONSTRUCTION ENTRANCES TO BE INSTALLED WITHIN THE FLOODPLAIN. ANY STABILIZED CONSTRUCTION ENTRANCES TO BE INSTALLED WITHIN THE FLOODPLAIN. ANY STABILIZED CONSTRUCTION ENTRANCES TO BE INSTALLED FOR THE FLOODPLAIN SHALL BE INSTALLED BY REMOVING EXISTING IMPERIAL TO A DEPTH SUTHER FOR INSTALLING THE ENTRANCES SO THAT THE TOP OF THE GRAVEL SURFACE IS AT ORIGINAL GRADE ELEVATIONS. EXCESS MATERIAL ASSOCIATED WITH THIS ACTIVITY SHALL BE PLACED OUTSIDE OF THE FLOODPLAIN LIMITS. NO PILL SHALL BE PLACED WITHIN THE FLOODPLAIN SHALL BE INFORMATY AND INSTALLED ON THE SURFACE, IT WILL ALSO BE ANCHORED TO THE GROUND.

disturbed areas shall be seeded and mulched upon completion of grading. -stabilization measures shall be initiated as soon as practicable in portions of the site where construction activities have temporarily or primamently crased, but in MO case more than seven days after the construction activity in that portion of the site has permanently

EROSION & SEDIMENT CONTROLS SHALL BE INSTALLED IN LOCATIONS DOWN SLOPE FROM THE DISTURBED AREAS AS A FIRST MEASURE OF CONSTRUCTION. SILT FENCES SHALL BE INSPECTED AFFER EACH RAINFALL ANY REQUIRED REPAIRS SHALL BE INDEEDED. DAMAGED, DECOMPOSED OR OTHERWISE INSPECTION SILT FENCE SHALL BE REPAIRED. SEDIMENT DEPOSITS SHOULD BE REMOVED AS REQUIRED WHEN PAPPORIMENTED VINC—HALF OF THE BARRIED HEIGHT. ANY SEDIMENT DEPOSITS REMAINED IN PLACE AFTER THE SILT FENCE IS NO LONGER NEEDED SHALL BE DRESSED TO CONFORM TO THE EXISTING GRADE AND STABILIZED. CONTRACTOR MAY USE COMPOST FILTER SCOKS AS AN ALTERNATIVE TO SILT FENCE.

ALL SILT FENCE SHALL BE INSTALLED ALONG THE CONTOURS, PERPENDICULAR TO THE FLOW OF WATER. SEE DETAIL ON THIS DRAWING.

EXIT WEU 6 TO WEU BURSED WATER LINE

FLOOD PLAIN -ZONE A

PROPOSED WELL & TO WELL 2 WATER LINE

MAPPING REFERENCE:
BASE TOPOGRAPHIC MAPPING TAKEN FROM NATIONAL AGRICULTURE MAGERY PROGRAM
(NAMP), DATED OCTOBER 2014, CONTOURS ARE DERNED FROM 3 METER RESOLUTION
DIGITAL ELEVATION MODELS FROM USGS DATED 2003.

FLOOD PLAIN ZONE A

Revision

JWB Checked JMS Approved 1" = 100' Scale: JAN. 2016 Date: 11-0147.2010 Project No.

DAT

SSUE

4

OUNDMENT

MAPPING REFERENCE:

BASE TOPOGRAPHIC MAPPING TAKEN FROM NATIONAL AGRICULTURE MAGERY PROGRAM
(NMP). DATED OCTOBER 2014. CONTOURS ARE DERNED FROM 3 METER RESOLUTION
DIGITAL ELEVATION MODELS FROM USGS DATED 2003.



Š.

Date

- 1. BASE MAPPING TAKEN FROM AERIAL PHOTOGRAPHY. THE SCALE OF THE BASE MAPPING IS APPROXIMATE. ACTUAL LOCATIONS OF EXISTING FEATURES MAY

 2. WEDLY VISUAL INSPECTION OF THE SEDMENT CONTROL MEASURES SHALL BE CONDUCTED TO VERIFY THEY ARE FUNCTIONING PROPERTY. SLIT FENCE, F
 REMOVED TO ALLOW CONSTRUCTION ACTIVITIES, SHALL BE REPLACED AT THE DNO OF EACH WORK DAY. SEDIMENT STRUCTURES SHALL BE CLEANED ONCE
 STORAGE CAPACITY HAS BEEN REDUCED BY SOX.

 3. THE SITE SHALL BE INSPECTED ON A REGULAR BASIS TO ENSURE INTEGRITY OF GRADED SURFACES, VEGETATION, EROSION AND SEDIMENT CONTROL MEASI
 AND OTHER PROTECTIVE DEVICES. THIS INSPECTION SHOULD BE PERFORMED AT A BININGHUM OF ONCE EVERY SEVEN CALENDAR DAYS, AND SHALL OCCURY
 4. HOURS AFTER MAY STORM EVENT GREATER THAN 0.5. INCHES OF RAINFALL PER 24—HOUR PERROD UNIT. THE SITE HAS BEEN STRUCTURES THAN 10.5. INCHES OF RAINFALL PER 24—HOUR PERROD UNIT. THE SITE HAS BEEN STRUCTURES.
- DISTURBED AREAS SHALL BE SEEDED AND MULCHED UPON COMPLETION OF GRADING.
 -STABULZATION MESSARES SHALL BE INITIATED AS SOON AS PRACTICABLE IN PORTIONS OF THE SITE WHERE CONSTRUCTION ACTIVITIES HAVE TEMPORARILY OR PERMANENTLY CEASED, BUT IN NO CASE MORE THAN SEVEN DAYS AFTER THE CONSTRUCTION ACTIVITY IN THAT PORTION OF THE SITE HAS PERMANENTLY
 - *STABLIZATION MEDIATES STATE IN NO CASE MORE THAN SEVEN DAYS AFTER THE CONSTRUCTION ACTIVITY DEPORABLY OR PERMANENTLY CEASES IS PRECLUDED BY SHOW COVER, STABLIZATION MEASURES BY THE SEVENTH DAY AFTER CONSTRUCTION ACTIVITY TELEPORARILY OR PERMANENTLY CEASES IS PRECLUDED BY SHOW COVER, STABLIZATION MEASURES SHALL BE INTIMATED AS SOON AS CONDITIONS ALLOW.

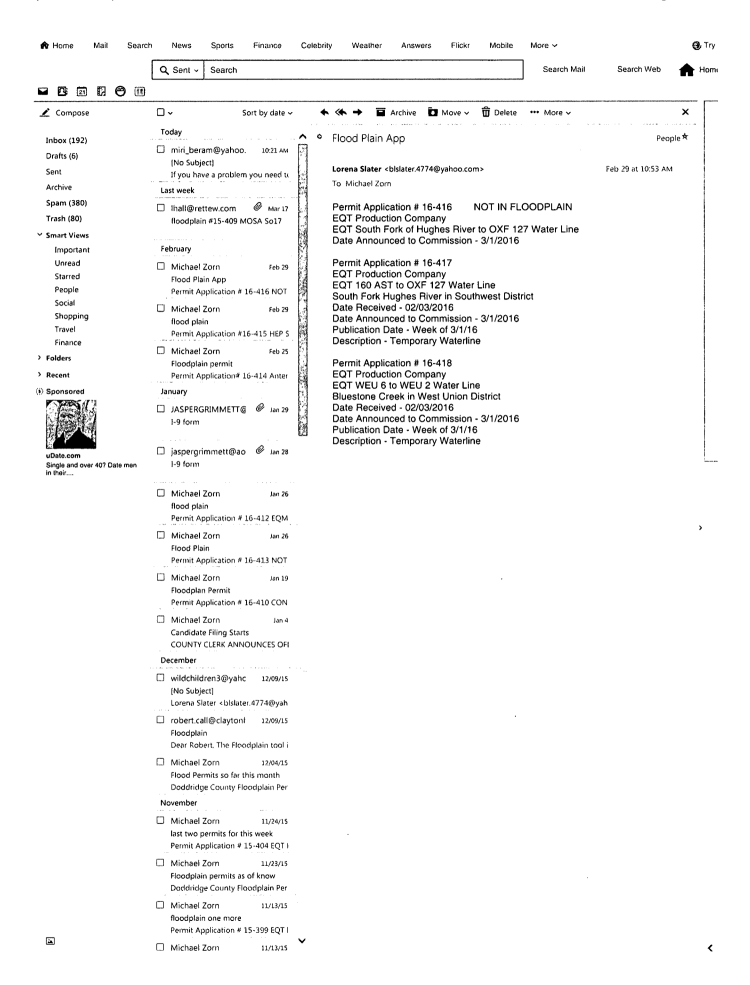
 **WHERE CONSTRUCTION ACTIVITY WILL RESUME ON A PORTION OF THE SITE WITHIN 14 DAYS FIND MEASURES DO NOT HAVE TO BE INTIMATED ON THAT PORTION OF THE SITE BY THE SEVENTH DAY AFTER CONSTRUCTION ACTIVITY IS EMPORABLY HAUTED ON STATE HAVE TEMPORARILY CEASED.

 AREAS WHERE THE SEED HAS FAILED TO GERMINATE ADEQUATELY (UNIFORM PERCHADAL CEASED.

 **SEEDING AND MULCHING MUST BE RESEEDED IMMEDIATELY, OR AS SOON AS WESTHER CONSTRUCTIONS ALLOW.
- EROSION & SEDMENT CONTROLS SHALL BE INSTALLED IN LOCATIONS DOWN SLOPE FROM THE DISTURBED AREAS AS A FIRST MEASURE OF CONSTRUCTION. SILT FENCES SHALL BE INSPECTED AFTER FACH RAINFALL ANY REQUIRED REPAIRS SHALL BE MADE IMMEDIATELY. DAMAGED, DECOMPOSED OR OTHERWISE INEFFECTIVE SILT FENCE SHALL BE REPOLICED. SEDMENT DEPOSITS SHOULD BE REDUVED AS REQUIRED WHICH APPROXIMATELY ONE—HALF OF THE BARRIER HEIGHT, MAY SEDMENT DEPOSITS REMAINING IN PLACE AFTER THE SILT FENCE IS NO LONGER NEEDED SHALL BE DRESSED TO CONFORM TO THE EXISTING RADE AND STABILIZED. CONTRACTOR MAY USE COMPOST FILTER SOOKS AS AN ALTERNATIVE TO SIT FENCE.
- DEVICES LISTED HEREIN ARE CONSIDERED MINIMUM EROSION AND SEDMENT CONTROLS, ADDITIONAL CONTROL MEASURES MAY BE NECESSARY DUE TO CONTRACTOR PHASING OR OTHER UNFORESEEN CONDITIONS, IT IS THE CONTRACTOR'S RESPONSIBILITY TO PROVIDE ADDITIONAL MEASURES IN ADDITION TO THOSE SHOWN, AS NEEDED, IN ORDER TO CONTROL EROSION AND CONTAIN SEDIMENT ON SITE.
- 7. THE CONTRACTOR IS RESPONSIBLE FOR KEEPING EXISTING PUBLIC ROADS IN A CLEAN, DUST AND MUD FREE CONDITION AT THE SITE.
- 8. ALL SILT FENCE SHALL BE INSTALLED ALONG THE CONTOURS, PERPENDICULAR TO THE FLOW OF WATER. SEE DETAIL ON THIS DRAWING.
- ALL SELFFERD STANLE OF INSTALLED ALUTHO THE CURTICUTES, PERFERENCE OF THE STORM OF MAJER. SEE DETAIL ON THIS DISAMBLE.

 ASSOCIATED WITH THE BASE FLOOD (I PERCENT ANNUAL CHANCE FLOOD EVENT), COMMONLY REPERRED TO AS THE 100—YEAR FLOODPLAIN. FLOOD ZONE A INDICATES THAT THE LIMITS OF THE FLOODPLAIN ARE APPROXIMATE, AS SUCH, BASE FLOOD ELEVATIONS (BEES) HAVE NOT BEEN PREVIOUSLY ESTABLISHED BY FEMA. ALL WORK ASSOCIATED WITH THE PROPOSED PROJECT WITHIN THE LIMITS OF THE FLOODPLAIN WILL BE IN ACCORDANCE WITH THE FOLOMENIC. NO PERMANENT ABOVE GROUND STRUCTURES ARE TO BE CONSTRUCTED WITHIN THE FLOODPLAIN. ANY STABLIZED CONSTRUCTION ENTRANCES TO BE INSTALLED WITHIN THE FLOODPLAIN ANY STABLIZED FOR INSTALLED BY REMOVAND EXISTING MATERIAL TO A DEPTH SUITABLE FOR INSTALLED BY REMOVAND EXISTING MATERIAL TO A DEPTH SUITABLE FOR INSTALLING THE EITEMANCES SO THAT THE TOP OF THE GRAVEL SURFACE IS AT ORIGINAL GRADE ELEVATIONS. EUCESS MATERIAL ASSOCIATED WITH THIS ACTIVITY SHALL BE PLACED OUTSIDE OF THE FLOODPLAIN LIMITS. NO FILL SHALL BE PLACED OUTSIDE OF THE FLOODPLAIN LIMITS. HOT FLILS SHALL BE INSTALLED BY REMOVED TO THE GROUND.

MATCHLINE DRAWING NO. 5





The Doddridge Independent **PUBLISHER'S CERTIFICATE**

I, Michael D. Zorn, Publisher of The Doddridge Independent, A newspaper of general circulation published in the town of West Union, Doddridge County, West Virginia, do hereby certify that:

Doddridge County

Floodplain Permit Application # 16-418

Please take notice that on the 3rd day of March, 2016

EQT Production Company

filed an application for a Floodplain Permit to develop land located at or about:

EQT WEU 6 to WEU 2 Water Line

was published in The Doddridge Independent 2 times commencing on Friday, March 4, 2016 and Ending on Friday, March 11, 2016 at the request of:

George Eidel, Doddridge County Floodplain Manager& Doddridge County Commission

Given under my hand this Friday, March 11, 2016

The publisher's fee for said publication is:

\$ 25.27 1st Run/\$ 18.95 Subsequent Runs This Legal Ad Total: \$ 44.22

Michael D. Zorn Publisher of The Doddridge Independent

Subscribed to and sworn to before me on

this date: $\frac{3}{1}$

Notary Public in and for Doddridge County

My Commission expires on

Public Notice • Legal Notice

Doddridge County

Floodplain Permit Application # 16-418

Please take notice that on the 3rd day of March, 2016

EQT Production Company

filed an application for a Recordian Permit to develop land located at or about:

EQT WEU 6 to WEU 2 Water Line
Bluestone Creek in West Union District
Date Received - 02/03/2016
Date Announced to Commission - 3/1/2016
Publication Date - Week of 3/1/16
Description - Temporary Waterline

The Application is on file with the Clerk of the County Court and may be inspected or copied during regular business hours. As this project is outside the FEMA identified floodplain of Doddridge County, Doddridge County Floodplain Management has no regulatory authority. Any interested persons who desire to comment shall present the same in writing by March 21, 2016, delivered to:

Clerk of the County Court 118 E. Court Street, West Union, WV 26456 Beth A Rogers, Doddridge County Clerk George Eidel. Doddridge County Flood Plain Manager

3/04 - 3/11