

west virginia department of environmental protection

Office of Oil and Gas 601 57th Street SE Charleston, WV 25304 (304) 926-0450 (304) 926-0452 fax Earl Ray Tomblin, Governor Randy C. Huffman, Cabinet Secretary www.dep.wv.gov

March 28, 2014

WELL WORK PERMIT

Horizontal 6A Well

This permit, API Well Number: 47-103334, issued to MOUNTAINEER KEYSTONE, LLC, is evidence of permission granted to perform the specified well work at the location described on the attached pages and located on the attached plat, subject to the provisions of Chapter 22 of the West Virginia Code of 1931, as amended, and all rules and regulations promulgated thereunder, and to all conditions and provisions outlined in the pages attached hereto. Notification shall be given by the operator to the Oil and Gas Inspector at least 24 hours prior to the construction of roads, locations, and/or pits for any permitted work. In addition, the well operator shall notify the same inspector 24 hours before any actual well work is commenced and prior to running and cementing casing. Spills or emergency discharges must be promptly reported by the operator to 1-800-642-3074 and to the Oil and Gas inspector.

Please be advised that form WR-35, Well Operators Report of Well Work is to be submitted to this office within 90 days completion of permitted well work, as should form WR-34 Discharge Monitoring Report within 30 days of discharge of pits, if applicable. Failure to abide by all statutory and regulatory provisions governing all duties and operations hereunder may result in suspension or revocation of this permit and, in addition, may result in civil and/or criminal penalties being imposed upon the operators.

In addition to the applicable requirements of this permit, and the statutes and rules governing oil and gas activity in WV, this permit may contain specific conditions which must be followed. Permit conditions are attached to this cover letter.

Per 35CSR-4-5.2.g this permit will expire in two (2) years from the issue date unless permitted well work is commenced. If there are any questions, please feel free to contact me at (304) 926-0499 ext. 1654.

James Martin Chief

Operator's Well No: EDGE 208

Farm Name: EDGE, JOHN W.

API Well Number: 47-103334

Permit Type: Horizontal 6A Well

Date Issued: 03/28/2014

PERMIT CONDITIONS

West Virginia Code § 22-6A-8(d) allows the Office of Oil and Gas to place specific conditions upon this permit. Permit conditions have the same effect as law. <u>Failure to adhere to the specified permit</u> conditions may result in enforcement action.

CONDITIONS

- 1. This proposed activity may require permit coverage from the United States Army Corps of Engineers (USACOE). Through this permit, you are hereby being advised to consult with USACOE regarding this proposed activity.
- 2. If the operator encounters an unanticipated void, or an anticipated void at an unanticipated depth, the operator shall notify the inspector within 24 hours. Modifications to the casing program may be necessary to comply with W. Va. Code § 22-6A-5a (12), which requires drilling to a minimum depth of thirty feet below the bottom of the void, and installing a minimum of twenty (20) feet of casing. Under no circumstance should the operator drill more than fifty (50) feet below the bottom of the void or install less than twenty (20) feet of casing below the bottom of the void.
- 3. When compacting fills, each lift before compaction shall not be more than 12 inches in height, and the moisture content of the fill material shall be within limits as determined by the Standard Proctor Density test of the actual soils used in specific engineered fill, ASTM D698, Standard Test Method for Laboratory Compaction Characteristics of Soil Using Standard Effort, to achieve 95 % compaction of the optimum density. Each lift shall be tested for compaction, with a minimum of two tests per lift per acre of fill. All test results shall be maintained on site and available for review.
- 4. Operator shall install signage per § 22-6A-8g (6) (B) at all source water locations included in their approved water management plan within 24 hours of water management plan activation.
- 5. Oil and gas water supply wells will be registered with the Office of Oil and Gas and all such wells will be constructed and plugged in accordance with the standards of the Bureau for Public Health set forth in its Legislative rule entitled Water Well Regulations, 64 C.S.R. 19. Operator is to contact the Bureau of Public Health regarding permit requirements. In lieu of plugging, the operator may transfer the well to the surface owner upon agreement of the parties. All drinking water wells within fifteen hundred feet of the water supply well shall be flow tested by the operator upon request of the drinking well owner prior to operating the water supply well.
- 6. Pursuant to the requirements pertaining to the sampling of domestic water supply wells/springs the operator shall, no later than thirty (30) days after receipt of analytical data provide a written copy to the Chief and any of the users who may have requested such analyses.
- 7. If any explosion or other accident causing loss of life or serious personal injury occurs in or about a well or well work on a well, the well operator or its contractor shall give notice, stating the particulars of the explosion or accident, to the oil and gas inspector and the Chief, within 24 hours of said accident.
- 8. During the casing and cementing process, in the event cement does not return to the surface, the oil and gas inspector shall be notified within 24 hours.



Gene Smith, Assistant Chief Office of Oil and Gas 601 57th Street SE Charleston, WV 25304

Dear Assistant Chief:

Pursuant to your request, we submit the following letter regarding our pending well permit application for the proposed Marcellus Shale drilling location (Edge 201-208) in Barbour County, West Virginia. The proposed drilling location will be located approximately 1,500 feet from the Kasson Elementary School. We have spoken with Principal Jennifer Swift from Kasson Elementary School and would like to express our willingness to meet with officials from the Barbour County Board of Education prior to commencement of construction or operations on our proposed well pad. The purpose of this discussion would be to provide the Board of Education and school officials details of Mountaineer Keystone's current and proposed health, safety, environmental and operational policies and procedures.

Mountaineer Keystone has prepared the following supplemental safety procedures specifically for the proposed location near Kasson Elementary School:

be no commercial vehicles of three axles or more traveling to or from the MK

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Office of Oil and Oesil site on school district roadways during the busing curfew hours of 7:00AM-

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8:30AM and 2:30PM-4:00PM while school is in session. The current school year ends June 11, 2014 and the 2014-2015 school calendar has not been finalized.

- MK will instruct its contractors, subcontractors and vendors that hazard flashers are to be utilized on all vehicles of three axles or more along SR92 at least one mile prior to approaching the school zone.
- MK will provide a flagman at the well site access road entrance along Campbell
 Dairy Road on days when school is in session during school operating hours.
- MK will provide a flagman along the access road to assist commercial vehicle traffic traveling the access road behind Kasson Elementary School.
- MK will utilize escort vehicles as required by the State of West Virginia.
- MK will install a guide rail on the downhill side of the access road along the expanse where it travels directly behind Kasson Elementary School.

Should you have any questions or concerns, please do not hesitate to contact me.

With Kind Regards

Anthony Aulicino

Director of Health, Safety and Environmental

Mountaineer Keystone, LLC

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WV Department of Environmental Protection

STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION, OFFICE OF OIL AND GAS WELL WORK PERMIT APPLICATION

1) Well Operator:	Mountaine	eer Keysto	one, LLC	494501227	Barbour	Cove	Colebank, WV 7.5
				Operator ID	County	District	Quadrangle
2) Operator's Wel	l Number: E	dge 208		Well P	ad Name: Edg	e 201-208	
3) Farm Name/Sur	rface Owner	John W.	Edge	Public Ro	oad Access: St	ate Route 92	
4) Elevation, curre	ent ground:	1854.0'	Ele	evation, proposed	d post-construc	tion: 1851.	25'
5) Well Type (a) Ot) Gas	E	Oil	Un	derground Stor	age	
(b))If Gas SI	nallow	11	Deep			
	Н	orizontal					
6) Existing Pad: Y	es or No N	0					
Proposed Target Marcellus Shale,				pated Thickness	and Associated	l Pressure(s)):
8) Proposed Total	Vertical Dep	oth: 8196					
9) Formation at To	tal Vertical	Depth: N	Marcellus S	hale			
10) Proposed Total	Measured l	Depth: 1	5644'				
11) Proposed Horiz	zontal Leg I	ength: 7	576.6'				
12) Approximate F	resh Water	Strata Dep	ths:	~480'			
13) Method to Deta	ermine Fresl	Water De	epths: O	ffset drilled well re	cords		
14) Approximate S	altwater De	pths: 800	0' - 1200'				
15) Approximate C	Coal Seam D	epths: 36	1', 461', 54	11', 586', 661', 741	', 761'		
16) Approximate D	epth to Pos	sible Void	(coal min	ne, karst, other):	None		
17) Does Proposed directly overlying o				Yes	No		
(a) If Yes, provide	e Mine Info	Name:					
44 150 202		Depth:					2 33.3
		Seam:				Office	ECEIVED of Oil and Gas
		Owner:					
							0.01.0014

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WW-6B (9/13)

18)

CASING AND TUBING PROGRAM

TYPE	Size	New or Used	<u>Grade</u>	Weight per ft. (lb/ft)	FOOTAGE: For Drilling	INTERVALS: Left in Well	CEMENT: Fill-up (Cu. Ft.)
Conductor	20"	New	H-40	94#	120'	120'	Grout
Fresh Water	13.375"	New	J-55	54.5#	600'	600'	CTS
Coal							
Intermediate	9.625"	New	J-55	36#	1600'	1600'	CTS
Production	5.5"	New	P-110	20#	15,644'	15,644'	TOC@1,400'
Tubing							
Liners							

ТҮРЕ	Size	Wellbore Diameter	Wall Thickness	Burst Pressure	Cement Type	Cement Yield (cu. ft./k)
Conductor	20"	20"	0.417"	1530	Grout	Grout
Fresh Water	13.375"	17.5"	0.38"	2730	Type 1-2% Cad + 0.75 EC-1	1.24
Coal						
Intermediate	9.625"	12.25"	0.352"	3520	Type 1-2% Cacl + 0.75 EC-1	1.27
Production	5.5"	7.875"	0.361"	14360	50/50 - Type 1	1.19
Tubing						
Liners						_

PACKERS

Kind:	n/a		
Sizes:	n/a		
Depths Set:	n/a		DECENTED

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WV Department of Environmental Protection 5728/2014

WW-6B (9/13)

18)

CASING AND TUBING PROGRAM

TYPE	Size	New or Used	Grade	Weight per ft. (lb/ft)	FOOTAGE: For Drilling	INTERVALS: Left in Well	CEMENT: Fill-up (Cu. Ft.)
Conductor	20"	New	H-40	94#	120'	120'	121 Grav
Fresh Water	13.375"	New	J-55	54.5#	600'	600'	492 CT 5
Coal						-15	
Intermediate	9.625"	New	J-55	36#	1600'	1600'	_503 CTS
Production	5.5"	New	P-110	20#	15,644	15,644	TUC @ 14001
Tubing						1-70-7	
Liners							

TYPE	Size	Wellbore Diameter	Wall Thickness	Burst Pressure	Cement Type GROUT	Cement Yield (cu. ft./k)
Conductor	20"	20"	0.417"	1530	None	None
Fresh Water	13.375"	17.5"	0.38"	2730	Type 1-2% Cacl + 0.75 EC-1	1.24
Coal						
Intermediate	9.625"	12.25"	0.352"	3520	Type 1-2% Cacl + 0.75 EC-1	1.27
Production	5.5"	7.875"	0.361"	14360	50/50 - Type 1	1.19
Tubing						
Liners						

B.O.H. 11-5-13

PACKERS

Kind:	n/a	
Sizes:	n/a	
Depths Set:	n/a	PECEIVED

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19) Describe proposed well work, including the drilling and plugging back of any pilot hole:
Hydraulic Stimulation
20) Describe freetyring/stimulating methods in detail including anticipated may pressure and may not
20) Describe fracturing/stimulating methods in detail, including anticipated max pressure and max rate: Perform a multi-stage plug and perf slickwater hydraulic stimulation utilizing approximately 7,500 bbls of water and 400,000
lbs of sand per stage.
21) Total Area to be disturbed, including roads, stockpile area, pits, etc., (acres):
22) Area to be disturbed for well pad only, less access road (acres): 4.66
23) Describe centralizer placement for each casing string:
*See attached sheet
24) Describe all cement additives associated with each cement type:
*See attached sheet
26) Dunmand handrale and distance and adversaria
25) Proposed borehole conditioning procedures: *See attached sheet
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*Note: Attach additional sheets as needed.

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WW-6B Edge 201 - 208

Centralizer Placement For Each Casing String:

- 20" No centralizers
- 13 3/8" one bow spring centralizer on every other joint.
- 95/8" one bow spring centralizer every third joint from TD to surface
- 5 ½" one semi-rigid centralizer on every other joint from TD of casing to end of curve. Then every other joint to KOP.
- Every third joint from KOP to 1,400 TOC will be 1,400'; there will be no centralizers from 1/400' to surface.

Cement Additives

- 20" is drive pipe.
- The 13-3/8" casing will be cemented to surface with Class A cement and no greater than 3% CaCl (Calcium Chloride).
- The 9-5/8" casing will be cemented to surface with Type 1 cement and no greater than 3% calcium choride.
- The 5-1/2" production string will be cemented back to 1750' (+/- 200' above the casing shoe for the 9-5/8") with Type 1 or Class A cement retarter (to extend pumpability) cellophane flaked for fluid loss, Bentonite gel as an extender (increased pumpability and fluid loss), a defoaming agent to decrease cement foaming during mixing to insure the cement is of proper weight to placement and possibly a gypsum gas blocking additive to aid in blocking/gas migration (in combination with other additives mentioned here, helps cement achieve a "right-angle" set) during the plastic phase of the cement set-up.

Proposed Borehole Conditioning Procedures:

• Top holes will be drilled on fluid to KOP. At KOP, the wellbore will be loaded with salt-water based, or 50 BM barite-weighted mud system with such properties as to build a filter-cake on the face to the bore-hole. This will provide lubricity as well as stabilizing the well bore. We will begin rotating the drill string and mud will be cirecuated upon reaching TD until no further cuttings are observed coming across the shaker screens. Once clean mud is circulated back to surface, we will put three strands of drill pipe, load the hole, pull three strands and load the hole. The weight indicator on the rig will be monthered for any occurrences of drag and if any are noticed we will so the provious strand of the provious strands of the provious strands.

montgred for any occurences of drag and if any are noticed, we will re-run the previous strand of pipe pulled across and circulate 2X bottoms up while watching the shakers for signs of cuttings. Once at the base of the curve to string will be continuously rotoated wihile pumping 2X bottoms up. We will pull three strands and fill the hole until we reach the vertical setion of the well.



other Names: urface Location: iottom Hole Location: otal Depth: oogs	Edge Well See Direction Plan See Direction Plan 15,643" MD / 8,196" TVD Significant Formations (TVD)		Directional Plan #1	County: Barbour State: West Virginia
ottom Hole Location: otal Depth: ogs	See Direction Plan 15,643' MD / 8,196' TVD Significant			
ogs	Significant			AFE#: API#:
ogs	Significant			RKB: 24
one	Formations (TVD)	Depth (ft)	Depth (ft)	Ground Level: 1,851 Hole Casing and Mud Directional & Surveys
one		MD	TVD	Size Cement Drig (Csg Point
	Section 1		Auger	
		120	120	20" 94# H-40 STC Vertical CT = 1
one				17 1/2" (PDC) Floc Water or Air
	Section 2		Floc	Cement:Class A 492 Sacks w/ 30% Excess TOC: Surface (top off if needed)
esible				
SL after cement job		600'	900.	13 3/8" 54.5# J-55 BTC Vertical
one	Section 3		Floc	12 1/4" (PDC) Floc Water or Air Cement: Type 1 503 Sacks w/ 30% Excess TOC: Surface (top off if needed)
esable 3L after cement job		1600*	1600*	9 5/8" 36# J-55 LTC Vertical
ic and centeral pop		1000	1000	y dio John 200 E10
Fireline: None udloggers:5,900* - TD OP @ 5,900* MD	Section 4		Floc	Mud Data From Te Floc Water or Air 120 1600' Floc Water or Air 1600' 5,000 12.0-12.5 ppg WBM or SOB\$ 1600' 15,643' MD Bit Data From To 17-1/2" & 12 1/4" PDC 60' 11 1600' 8-3/4" (PDC) 1600' 15,643' MD
			WBM	Directional Data See Directional Plan
	Wier Sandstone		1,845	Build 2 9°/100 ft - angle 90° - Az 156°
				KOP XXXX'/XXXX' EOB XXX'/8,196'
	1st Elk Siltstone		4,773	940
	Burkett Shale		7,840	TD 15,643' MD / 8,196' TVD Lateral XXXX
	with white the same		1	
	Tully (Limestone)		7,860	Cement: Type 1
	Marcellus		8,115	Tail 1.18 ft3/sack +10% Exs in OH = 3149 sacks Tail TOC: 1,400 ft
	15,643° MD 8,196° TVD 90° inclination 156° Azmuth			5 1/2" 20# P-110 EC DWC
ivision	1		Note: Not drawn to s	scale Cement Outside Casing

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API Number 47 -

Operator's Well No. Edge 201 - 208

STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION OFFICE OF OIL AND GAS

FLUIDS/ CUTTINGS DISPOSAL & RECLAMATION PLAN

Operator Name Mountaineer Ke	ystone, LLC	OP Cod	e 494501227
Watershed (HUC 10) Raccoo	n Creek	Quadrangle Colebank,	WV 7.5'
Elevation 1854.0'	County Barbour	Distri	ct_Cove
Do you anticipate using more Will a pit be used? Yes	than 5,000 bbls of water to complet No No	e the proposed well work?	Yes No No
If so, please describe	anticipated pit waste:		
Will a synthetic liner	be used in the pit? Yes1	No If so, what n	nl.?
Proposed Disposal M	ethod For Treated Pit Wastes:		
Uno Reu Off	d Application lerground Injection (UIC Permit Nese (at API Number) for disposal location)	
Will closed loop system be use	ed? If so, describe:yes		
Drilling medium anticipated for	or this well (vertical and horizontal)	? Air, freshwater, oil base	d, etc. freshwater - vertical, oil - horizontal
-If oil based, what typ	e? Synthetic, petroleum, etc.synthe	tic	
Additives to be used in drilling	g medium? n/a		
Drill cuttings disposal method	? Leave in pit, landfill, removed of	fsite, etc. landfill	
-If left in pit and plan	to solidify what medium will be us	sed? (cement, lime, sawdu	st)
-Landfill or offsite na	me/permit number?Meadowfill Landfil	I / 101215WV	
on August 1, 2005, by the Offi provisions of the permit are e law or regulation can lead to e I certify under penal application form and all atta obtaining the information, I I	ce of Oil and Gas of the West Virg inforceable by law. Violations of a inforcement action. It is that I have personally echiments thereto and that, based believe that the information is trunformation, including the possibility in the possibility including the possibility in the	inia Department of Environ iny term or condition of the examined and am familiar on my inquiry of those in e, accurate, and complete	WATER POLLUTION PERMIT issued nmental Protection. I understand that the ne general permit and/or other applicable with the information submitted on this individuals immediately responsible for . I am aware that there are significant
company official filic			NOV 1 4 2013
Subscribed and sworn before r	ne this 9th day of NO	venuberN	Official Seal Of
My commission expires	3-15-2022		03/28/2014

form WW-9	Operator's W	_{/ell No.} Edge 201 - 20
Mountaineer Keystone, LLC	Operator's W	
roposed Revegetation Treatment: Acres Disturbed 4.40 Lime 2 Tons/acre or to correct to pH 7.0 Fertilizer type 10-20-20 Fertilizer amount 500 Ibs/acre Mulch hay or straw at 2 Tons/acre		6.5
Seed Mix	<u>tures</u>	
Temporary	Perma	nent
Seed Type lbs/acre *See attached sheet	Seed Type	lbs/acre
ttach: rawing(s) of road, location, pit and proposed area for land application ovided) hotocopied section of involved 7.5' topographic sheet.	on (unless engineered plans inc	cluding this info have been
an Approved by: Breye O'Ham'	• • • • • • • • • • • • • • • • • • • •	
omments:		
itle: Ail + Gas Inspector Da	ate: 1/-5-/3	
itle: Di + 665 Inspertor Di ield Reviewed? (X) Yes (N)	n	

Edge 201 - 208 Seed Mixtures

Area I

Seed Type	lbs/acre		
Annual Ryegrass	40		
Spring Oats	96		
Rye Grain	140		
Annual Ryegrass	26		
Spring Oats	64		

Area II

Seed Type	lbs/acre
Tall Fescue	40
Ladino Clover	5
Tall Fescue	30
Birdsfoot Trefoil	10
Tall Fescue	30
Crownvetch	10
Orchardgrass	12
Birdsfoot Trefoil	10
Orchardgrass	12
Ladino	3
Kentucky Bluegrass	20
Redtop	5
White Clover	2
Kentucky Bluegrass	20
Redshirt	5
Birdsfoot Trefoil	10

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Delivery Acknowlegement for Site Specific Safety and Environmental Plan For

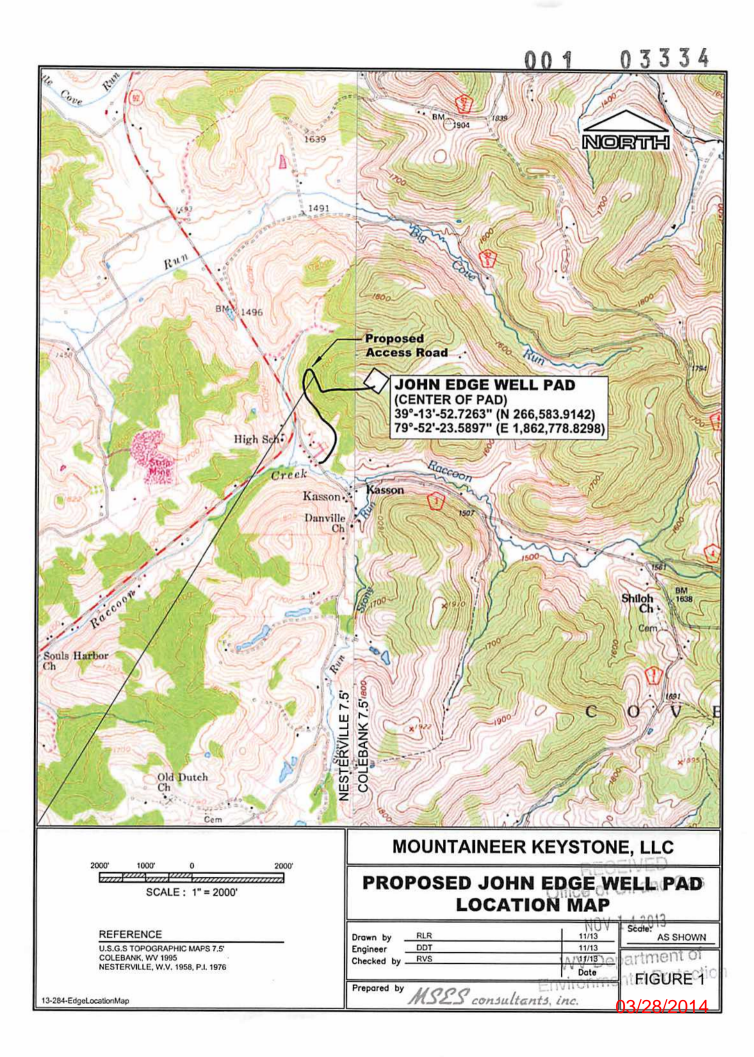
Edge Pad 201-208

Barbour County, WV

Date Prepared: 10/22/2013

Mille	Limed L. Shywesh
Mounatineer Keystone	WV Oil and Gas Inspector
Director of HSE	
Title	Title
11/5/2013	3-5-14 RECEIVED Office of Oil and Gas
Date	Date MAR 0 5 2014

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