

west virginia department of environmental protection

Office of Oil and Gas 601 57th Street, S.E. Charleston, WV 25304 (304) 926-0450 fax: (304) 926-0452

Austin Caperton, Cabinet Secretary www.dep.wv.gov

Monday, June 11, 2018 PERMIT MODIFICATION APPROVAL Horizontal 6A / New Drill

EQT PRODUCTION COMPANY 625 LIBERTY AVE., SUITE 1700

PITTSBURGH, PA 15222

Re:

Permit Modification Approval for BIG464H13

47-103-03211-00-00

Modified for Lateral Extension

EQT PRODUCTION COMPANY

The Office of Oil and Gas has reviewed the attached permit modification for the above referenced permit. The attached modification has been approved and well work may begin. Please be reminded that the oil and gas inspector is to be notified twenty-four (24) hours before permitted well work is commenced.

If there are any questions, please feel free to contact me at (304) 926-0450.

James A. Martin

Chief

Operator's Well Number: BIG464H13

Farm Name: COASTAL FOREST RESOURCES COMPANY D/B

U.S. WELL NUMBER: 47-103-03211-00-00

Horizontal 6A New Drill

Date Modification Issued: June 11, 2018

Promoting a healthy environment.

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API NO. 47-103	_ 03211	MoO
OPERATOR V	VELL NO.	BIG464H13
Well Pad Na	me: Big464	

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

1) Well Operat	tor: EQT Produ	uction Com	npany	306686	Wetzel	Grant	Big Run
				Operator ID	County	District	Quadrangle
2) Operator's \	Well Number: <u>B</u>	IG464H13		Well Pac	l Name: Big46	4	
3) Farm Name	/Surface Owner:	Coastal Forest Resources D	BA Coastal Tember	Public Roa	d Access: RT	250	
4) Elevation, c	urrent ground:	1305'	Ele	evation, proposed	post-construction	on: 1246'	
5) Well Type	(a) Gas X	(Oil	Unde	erground Storag	ge	
	Other						
	` ,			Deep			
0.5.4.5		orizontal <u>X</u>	<u> </u>	<u>_</u>			DnH
_	l: Yes or No <u>ye</u>						WmH 1-16-18
	arget Formation(419', 51', 2620 Ps		, Antici	ipated Thickness a	nd Expected Pr	essure(s):	1 10-10
8) Proposed To	otal Vertical Dep	th: 7419					
9) Formation a	t Total Vertical I	Depth: Ma	rcellus				
10) Proposed T	Total Measured D	Depth: 157	777				
11) Proposed F	lorizontal Leg L	ength: 679	98				
12) Approxima	ite Fresh Water S	Strata Depth	ıs:	109,184,432			
13) Method to	Determine Fresh	Water Dep	ths: F	rom offset wells			
14) Approxima	ite Saltwater Dep	oths: 1724	,1848				
15) Approxima	ite Coal Seam De	epths: <u>559</u> ,	796,89	99,919			TIMED. Gas
16) Approxima	ite Depth to Poss	ible Void (d	coal mii	ne, karst, other):	None reported		RECEIVED Gas
	osed well location			ns Yes	No	X	JAN 22 2018 JAN 22 2018 WV Department of tion Environmental Protection
							Environment
(a) If Tes, pic	ovide Mine Info:				· · · · · · · · · · · · · · · · · · ·		
		Depth:					
		Seam: Owner:				 -	
		Owner.			·		_

NO. 47-103 - 0321 / 10 V	PI N	D. 47-	103	_ 0321	MO	C
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OPERATOR WELL NO. BIG464H13 Well Pad Name: BIG245

18)

CASING AND TUBING PROGRAM

ТҮРЕ	Size (in)	New or Used	<u>Grade</u>	Weight per ft. (lb/ft)	FOOTAGE: For Drilling (ft)	INTERVALS: Left in Well (ft)	CEMENT: Fill-up (Cu. Ft.)/CTS
Conductor	26	New	A-500	85.6	40	40	49 ft^3 / CTS
Fresh Water	13 3/8	New	J-55	54.5	1019	1019	952 ft^3 / CTS
Coal							
Intermediate	9 5/8	New	A-500	40	2841	2841	1108 ft^3 / CTS
Production	5 1/2	New	P-110	20	15777	15777	500' above top producing zone
Tubing	2 3/8		J-55	4.7		May not be run, if run set 40' above top perf or 80° inclination	
Liners							

ТҮРЕ	Size (in)	Wellbore Diameter (in)	<u>Wall</u> <u>Thickness</u> <u>(in)</u>	Burst Pressure (psi)	Anticipated Max. Internal Pressure (psi)	Cement Type	Cement Yield (cu. ft./k)
Conductor	26	30	.312	1378	17	Class A	1.18
Fresh Water	13 3/8	17 1/2	.38	2700	2160	See Variance	1.19
Coal							
Intermediate	9 5/8	12 3/8	.395	3950	3160	See Variance	1.19
Production	5 1/2	8 1/2	.361	12640	10112	Class A/H	1.123/2.098
Tubing	2 3/8	NA	.19	7700			
Liners							

	<u>PACKERS</u>	Office 61 2 2 2018
Kind:		WV Department of WV Department of Environmental Protection
Sizes:		Environ
Depths Set:		

API NO. 47- 103	- 03211	Moo
OPERATOR WE	III NO	BIGARAH12

Well Pad Name: Big464

19) Describe proposed well work, including the drilling and plugging back of any pilot hole:

Drill and complete a new horizontal well in the Marcellus Formation. Drill the vertical to an approximate depth of 3199'. Kick off and drill curve. Drill the lateral in the Marcellus. Cement casing.

20) Describe fracturing/stimulating methods in detail, including anticipated max pressure and max rate:

Hydraulic fracturing is completed in accordance with state regulations using water recycled from previously fractured wells and obtained from freshwater sources. This water is mixed with sand and a small percentage (less than 0.3%) of chemicals (including 15% Hydrochloric acid, gelling agent, gel breaker, friction reducer, biocide, and scale inhibitor), referred to in the industry as a "slickwater" completion. Maximum anticipated internal casing pressure is expected to be approximately 10000 psi, maximum anticipated treating rates are expected to average approximately 100 bpm. Stage lengths vary from 150 to 300 feet. Average approximately 200,000 barrels of water per stage. Sand sizes vary from 100 mesh to 20/40 mesh. Average approximately 200,000 pounds of sand per stage.

- 21) Total Area to be disturbed, including roads, stockpile area, pits, etc., (acres): no additional
- 22) Area to be disturbed for well pad only, less access road (acres): no additional
- 23) Describe centralizer placement for each casing string:
- Surface: Bow spring centralizers One at the shoe and one spaced every 500'.
- Intermediate: Bow spring centralizers One cent at the shoe and one spaced every 500'.
- Production: One solid body cent spaced every joint from production casing shoe to KOP

24) Describe all cement additives associated with each cement type:

Conductor: Class A no additives

Surface (Type 1 Cement): 0-3% Calcium Chloride Used to speed the setting of cement slurries, :25% Flake Loss Circulation Material (LCM) is used to combat the loss of the cement slurry to a thief zone Intermediate (Type 1 Cement): 0-3% Calcium Chloride. Salt is used in shallow, low temperature formations to speed the setting of cement slurries 0.25% flake. Loss Circulation Material (LCM) is used to combat the loss of whole drilling fluid or cement slurry (not filtrate) to a thief zone

Lead (Type H Cement): 0.2% CD-20 (dispersant makes cement easier to mix). .15% SuperFL-300 (fluid loss/lengthens thickening time) .15% SEC-10 (fluid loss) 50:50 POZ (extender)

Tail (Type H Cement): 0.2% Super CR-1 (Retarder) Lengthens thickening time .3% Super FL-200 (fluid loss) .2% SEC-10 (Fluid loss) .2% SuperFL-350 (fluid loss) Reduces amount of water lost to formation 60 % Calcuim Carbonate Acid solubility

25) Proposed borehole conditioning procedures:

Surface: Circulate hole clean while rotating & reciprocating the drill string until cuttings diminish at surface. Intermediate: Circulate hole clean while rotating & reciprocating the drill string until cuttings diminish at RECENED Gas Office of O

Production: Pump marker sweep with nut plug to determine actual hole washout. Calculate a gauge holes, bottoms up volume. Perform a cleanup cycle by pumping 3-5 bottoms up or until the shakers are clean. Check volume of cuttings coming across the shakers every 15 minutes.

*Note: Attach additional sheets as needed.

Well

EQT Production

Big Run Quad Wetzel County, WV

Azimuth 157 Vertical Section 9937

Note: Diagram is not to scale

	Top Base				Casing and Cementing			Deepest Fresh Water	er: 432'
Formations	TVD TVD		_		Туре	Conductor	Surface	Intermediate	Production
Conductor	40				Hole Size, In.	30	17 1/2	12 3/8	8 1/2
Base Red Rock	132				Casing Size, OD In.	26	13 3/8	9 5/8	5 1/2
Base Fresh Water	432	111111			Casing Wall Thickness, In.	0.312	0.380	0.395	0.361
		111111			Depth, MD	40'	1,019'	2,841'	15,777'
Surface Casing	1019	⊿			Weight	85.6#	54.5#	40#	20#
					Grade	A-500	J-55	A-500	P-110
		1111			New or Used	New	New	New	New
Maxton	1812 - 1991	1111			Burst (psi)	1378	2,700	3,950	12,640
Big Lime	2254 - 2330	1111			Cement Class	Α	A / Type 1	A / Type 1	A/H
Big Injun	2342 - 2411	1111			Cement Yield	1.18	1.19	1.19	1.123 / 2.098
Weir Gantz	2540 - 2690 2755 - 2791	1111			Top of Cement (Planned)	Surface	Surface	Surface	500' above top Producing Zone
Intermediate Casing	2841	4			Method	Displacement	Displacement	Displacement	Displacement
Fifty foot	2896 - 2952	1.1			Est. Volume (cu ft)	49	952	1,108	3,359
Thirty foot Gordon Forth Sand Bayard	2991 - 3018 3047 - 3092 3117 - 3130 3242 - 3260				Possible Additives	N/A	Calcium Chloride	Calcium Chloride	Calcium Carbonate, Fluid Loss, Extender, Dispersent, Viscosifier, Defoamer, POZ, Bonding Agent, Retarder, Anti-Settling/Suspension Agent
Warren Speechley Balltown A Rilley Benson Alexander Sonyea Middlesex Genesee Geneseo Tully Hamilton Marcellus Production Casing Onondaga	3665 - 3689 3785 - 3833 4143 - 4158 4628 - 4670 5257 - 5306 5671 - 5738 6937 - 7100 7100 - 7156 7156 - 7243 7243 - 7275 7275 - 7300 7300 - 7398 7398 - 7449 15777 7449	110000000000000000000000000000000000000	Contract of the last of	3,199'	DMH 1-16-18	000000 0000000000000000000000000000000			TORSE.
			7,41 <mark>9' T\</mark> 8,979' M	V D			Est. TD @	7,419' 15,777	TVD " MD

Proposed Well Work:

Drill and complete a new horizontal well in the Marcellus formation.

Drill and complete a new horizontal well in the Marcellus formation. Drill the vertical to an approximate depth of 3499'. Kick off and drill curve. Drill lateral in the Marcellus. Cement casing.

Kick off and drill curve. Drill lateral in the Marcellus. Cement casing.

Department of Department of Coll and Gas

6,798' Lateral

WEST VIRGINIA GEOLOGICAL PROGNOSIS

Horizontal Well BIG464H13

v 2016.5

6,798'

73

80

114

132 Base of Red

Drilling Objectives: County:

Marcellus

Quad:

Wetzel

Elevation:

Surface location

Landing Point

Toe location

Big Run

Northing: Northing: Northing:

390422.16 388762.01 382504.01

157 Degrees

1259 KB

Easting: Easting: Easting:

1713398.55 1716746.35 1719402.71

TVD: 7419 Recommended LP to TD:

Recommended Azimuth Proposed Logging Suite:

@Intermediate Casing Point: The open hole logs need to consist of Gamma Ray, Neutron, Density, and Induction

1246 GL

CONTACT JEFF DEREUME PRIOR TO LOGGING (412.328.5054) @ Pilothole TD - Run OH logs for evaluation of uphole zones. An elog should be run for the first well on every horizontal well pad. Please have mudloggers rigged up on location by 6892.5' TVD.

Recommended Gas Tests:

1800, 2050, 2600, Intm Csg Pt , 3400, 4900, 5250, KOP, (Gas test at any mine void) Gas test during any trip or significant downtime while drilling the lateral section

ESTIMATED FORMATION TOPS

Formation	Top (TVD)	Base (TVD) Lithology	Comments	Top RR Base RR
Fresh Water Zone	1	432	FW @ 109,184,432, , ,	69
Waynesburg Coal	556	559 Coal		76
Coal	795	797 Coal	No known past present and or future mining within the area	96 11
Sewickley Coal	897	899 Coal		125 13
Pittsburgh Coal	912	919 Coal	Storage is NOT of concern	
Maxton	1812	1991 Sandstone	SW @ 1724,1848, ,	
Big Lime	2254	2330 Limestone		
Big Injun	2342	2411 Sandstone		
Weir	2540	2690 Sandstone		
Top Devonian	2755			
Gantz	2755	2791 Silty Sand		
Int esg pt	2841			
Fifty foot	2896	2952 Silty Sand		
Thirty foot	2991	3018 Silty Sand		
Gordon	3047	3092 Silty Sand		
Forth Sand	3117	3130 Silty Sand	Base of Offset Well Perforations at 3129' TVD	
Fifth Sand	3189	3208 Silty Sand		
Bayard	3242	3260 Silty Sand		
Warren	3665	3689 Silty Sand		
Speechley	3785	3833 Silty Sand		
Balltown A	4143	4158 Silty Sand		
Riley	4628	4670 Silty Sand		
Benson	5257	5306 Silty Sand		
Alexander	5671	5738 Silty Sand		1
Elks	5738	6937 Gray Shales and Silts		
Sonyea	6937	7100 Gray shale		
Middlesex	7100	7156 Shale		
Genesee	7156	7243 with black shale		
Geneseo	7243	7275 Black Shale		
Tully	7275	7300 Limestone		1
Hamilton	7300	7398 calcareous shales		
Marcellus	7398	7449 Black Shale		
Purcell	7413	7416 Limestone		
-Lateral Zone	7419		Start Lateral at 7418.5'	
Cherry Valley	7429	7433 Limestone		
Onondaga	7449	Limestone		

Max Anticipated Rock Pressure	2620 PSI	
Target Thickness	51 feet	

Comments:

Note that this is a TVD prog for a horizontal well (azimuth of 157 degrees, target formation = Marcellus). All measurements taken from estimated KB elevation. Water and coal information estimated from surrounding well data

Intermediate casing point is recommended beneath the Gantz to shut off any water production from the Upper Devonian sands. Intermediate casing should be cemented into the surface string, per WV

The estimated landing point TVD is 7418.5°, rig geologist may adjust landing point. After the well is landed, drill to reported bed dips/ geologists' recommendation. The geologic structure is unknown at this

LATERAL DRILLING TOLERANCES

Mapview - Lateral: Deviate as little as possible to the left or right of the planned wellbore Mapview - TD: DO NOT EXTEND beyond recommended wellbore to avoid leaseline

RECOMMENDED CASING POINTS

Fresh Water/Coal	CSG OD	13 3/8	CSG DEPTH		1019	Beneath Pittsburgh Coal
Intermediate 1:	CSG OD	9 5/8	CSG DEPTH		2841	Beneath the Gantz formation
Production:	CSG OD	5 1/2	CSG DEPTH	@ TD		

WW-6A	l
(5/13)	

Operator's	Well	No.	BIG464H13
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INFORMATION SUPPLIED UNDER WEST VIRGINIA CODE Chapter 22, Article 6A, Section 5(a)(5) IN LIEU OF FILING LEASE(S) AND OTHER CONTINUING CONTRACT(S)

Under the oath required to make the verification on page 1 of this Notice and Application, I depose and say that I am the person who signed the Notice and Application for the Applicant, and that –

- (1) the tract of land is the same tract described in this Application, partly or wholly depicted in the accompanying plat, and described in the Construction and Reclamation Plan;
- (2) the parties and recordation data (if recorded) for lease(s) or other continuing contract(s) by which the Applicant claims the right to extract, produce or market the oil or gas are as follows:

Lease Name or Number

Grantor, Lessor, etc.

Grantee, Lessee, etc.

Royalty

Book/Page

See Attached

Acknowledgement of Possible Permitting/Approval In Addition to the Office of Oil and Gas

The permit applicant for the proposed well work addressed in this application hereby acknowledges the possibility of the need for permits and/or approvals from local, state, or federal entities in addition to the DEP, Office of Oil and Gas, including but not limited to the following:

- WV Division of Water and Waste Management
- WV Division of Natural Resources WV Division of Highways
- U.S. Army Corps of Engineers
- U.S. Fish and Wildlife Service
- County Floodplain Coordinator

The applicant further acknowledges that any Office of Oil and Gas permit in no way overrides, replaces, or nullifies the need for other permits/approvals that may be necessary and further affirms that all needed permits/approvals should be acquired from the appropriate authority before the affected activity is initiated. Office of Oil and Gas permits/approvals should be acquired from the appropriate authority before the affected activity is initiated.

Well Operator: EQT Production Company

By:

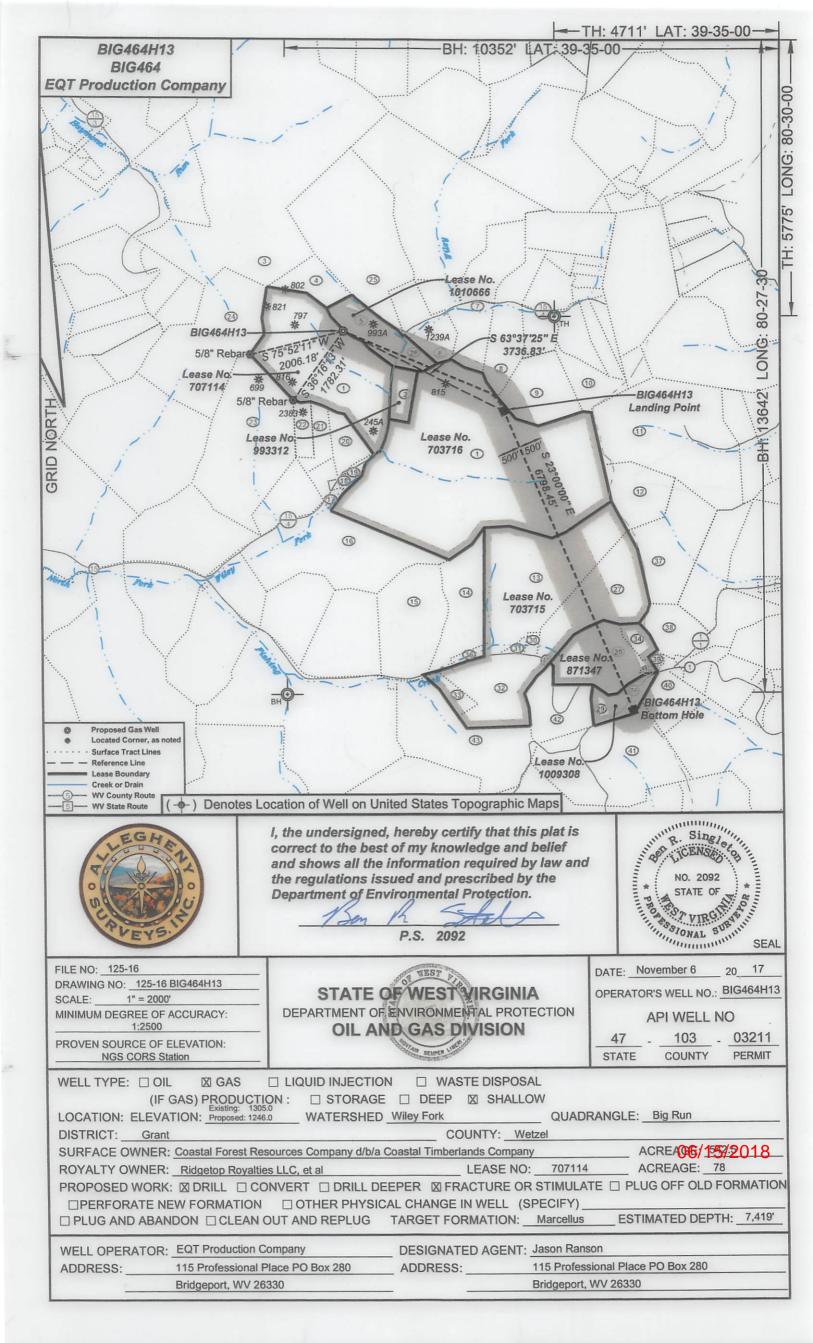
Todd Klaner

Its:

Regional Land Manager

WV Department of Environmental Protect

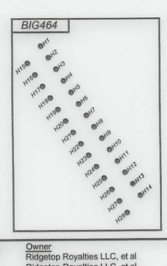
Page 1 of 2



BIG464H13 BIG464 EQT Production Company

Tract I.D.	Tax Map No.	Parcel No.	County	District	Surface Tract Owner	Acres
1	20	1	Wetzel	Grant	Coastal Forest Resources Co.	542.50
2	15	27	Wetzel	Grant	William J. Barr	10.00
3	14	6	Wetzel	Grant	Coastal Lumber Co.	332,90
4	14	27	Wetzel	Grant	The E. Lorna Howard Trust, LLC, et al.	22.00
5	14	34	Wetzel	Grant	The E. Lorna Howard Trust, LLC, et al.	25.25
6	15	16	Wetzel	Grant	Donald J. D'Lusky	25.00
7	15	18	Wetzel	Grant	Donald J. D'Lusky	36,40
8	15	29	Wetzel	Grant	Terry W. & Carolyn P. Phillips	40.00
9	15	34	Wetzel	Grant	John C. & Donald J. D'Lusky	42.00
10	15	35	Wetzel	Grant	John C. & Donald J. D'Lusky	17.63
11	43	11	Marion	Mannington	Robert & Maxine Tonkery	85.00
12	43	11.1	Marion	Mannington	David A. & Dlane E. Floyd	30.00
13	20	3	Wetzel	Grant	Chester R. & Audra I. Powell	99.82
14	20	2	Wetzel	Grant	Marsha L. Barr, et al.	41.40
15	20	2.1	Wetzel	Grant	Larry & Marry Shimp	63.00
16	19	19.3	Wetzel	Grant	Richard M. & Mary G. Underwood	99.82
17	19	14	Wetzel	Grant	William D. & Mabel F. Barr	1.00
18	19	12	Wetzel	Grant	William D. & Mabel F. Barr	1.10
19	19	13	Wetzel	Grant	William D. & Mabel F. Barr	2.00
20	14	45	Wetzel	Grant	Coastal Forest Resources Co.	11.06
21	14	44	Wetzel	Grant	Mabel F. Barr	11.00
22	14	43	Wetzel	Grant	Mabel F. Barr	11.01
23	14	42	Wetzel	Grant	Donald J. D'Lusky	111.00
24	14	33	Wetzel	Grant	Atlee & Hilda Conaway	108.00
25	14	20	Wetzel	Grant	Elsie L. Hill Trust	126.50
26	none	none	Wetzel	Grant	Unknown	unknown
27	20	4	Wetzel	Grant	Jennifer L. Archer, et al.	70.00
28	20	10	Wetzel	Grant	Chester R. & Sandra L. Craver	46.76
29	20	11	Wetzel	Grant	Nancy Wyckoff, et al.	16.41
30	20	3.1	Wetzel	Grant	Gary F. Fisher	2.25
31	20	3.2	Wetzel	Grant	Linda Corwin, et al.	1,18
32	20	8	Wetzel	Grant	Stephen J. & Richard M. Underwood	84.00
33	20	7	Wetzel	Grant	Bernard D. Holbert, et al.	8.00
34	20	12	Wetzel	Grant	Beverly Powell, et al.	6.74
35	20	14	Wetzel	Grant	Chester R. & Sandra L. Craver	1.00
36	20	7.1	Wetzel	Grant	John H. Frye, Jr. & Denise Frye	3.91
37	45	29	Marion	Mannington		61.017
38	45	30	Marion	Mannington	Keith A. & Rita G. Powell	21.50
39	20	13	Wetzel	Grant	Beverly Powell, et al.	1.80
40	45	1	Marion	Mannington		26.75
41	20	18	Wetzel	Grant	EQT Production Company	107.93
42	20	9	Wetzel	Grant	Roger B. & Marry A. Powell	34.50
43	20	8	Wetzel	Grant	Bernard D. Holbert, et al.	102.50

Notes:
BIG464H13 coordinates are
NAD 27 N: 390,422.16 E: 1,713,398.55
NAD 27 Lat: 39.567484 Long: -80.516651
NAD 83 UTM N: 4,379,874.97 E: 541,533.96
BIG464H13 Landing Point coordinates are
NAD 27 N: 388,762.01 E: 1,716,746.35
NAD 27 Lat: 39.563030 Long: -80.504711
NAD 83 UTM N: 4,379,386.23 E: 542,562.34
BIG464H13 Bottom Hole coordinates are
NAD 27 N: 382,504.01 E: 1,719,402.71
NAD 27 N: 382,504.01 E: 1,719,402.71
NAD 27 Lat: 39.546015 Long: -80.494854
NAD 83 UTM N: 4,377,493.16 E: 543,403.38
West Virginia Coordinate system of 1927 (North Zone)
based upon Differential GPS Measurements.
Plat orientation, corner and well ties are based upon
the grid north meridian.
Well location references are based upon the grid north
meridian.
UTM coordinates are NAD83, Zone 17, Meters.



 Lease No.
 Acres

 703716
 400

 1010666
 32

 703715
 375.67

 871347
 52.5

 1009308
 16.41

Owner Ridgetop Royalties LLC, et al Ridgetop Royalties LLC, et al Nancy Hobbs, et al William B. Francik & Pamela Francik, et al Keith A. Powell, et al



* 802

* 821

797

* 816

816

699

816

2383*

245A

Scale 1" = 2000"

Well References

A764°071'08"

A764°071'08"

BIG464H13

S8129

S818 Rebar

1" = 500'



Proposed Gas Well Located Corner, as noted

Surface Tract Lines Reference Line

Lease Boundary

Creek or Drain WV County Route

WV State Route

I, the undersigned, hereby certify that this plat is correct to the best of my knowledge and belief and shows all the information required by law and the regulations issued and prescribed by the Department of Environmental Protection.

P.S. 2092

NO. 2092
STATE OF VIRGINIA SEAL

FILE NO:	125-1	16
DRAWING	NO:	125-16 BIG464H13
SCALE:	1	" = 2000'
MINIMUM		REE OF ACCURACY: 1:2500
DROVENS	COLID	CE OF ELEVATION:

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

API WELL NO.: BIG464H13

API WELL NO.: 03211

20

DATE: November 6

 47
 103
 03211

 STATE
 COUNTY
 PERMIT

NGS CORS Station	46	District of the control of the contr		STATE	COUNTY	PERIVIT
WELL TYPE: □ OIL □ GAS						
LOCATION: ELEVATION: Proposed: 1246.	ON: STORAGE WATERSHED Wiley	Fork Sn	QUADF	RANGLE:	Big Run	
DISTRICT: Grant		COUNTY:	Wetzel			
SURFACE OWNER: Coastal Forest Res	sources Company d/b/a Coasta	Timberlands Cor	mpany	A	CREA 06/15	3/2018
ROYALTY OWNER: Ridgetop Royaltie	s LLC, et al	LEASE	NO:707114	A	CREAGE: _ 78	3
PROPOSED WORK: ☑ DRILL ☐ CO	NVERT DRILL DEEPER	FRACTUR	E OR STIMULAT	TE PLU	JG OFF OLD F	ORMATION
□PERFORATE NEW FORMATION	☐ OTHER PHYSICAL CH	ANGE IN WELI	(SPECIFY)_			
☐ PLUG AND ABANDON ☐ CLEAN C					MATED DEPT	H:7,419'
WELL OPERATOR: EQT Production Co	ompany DES	SIGNATED AGE	NT: Jason Rans	on		
ADDRESS: 115 Professional P	lace PO Box 280 ADI	DRESS:	115 Profess	ional Place	PO Box 280	
Bridgeport, WV 26	330		Bridgeport,	WV 26330		
				-		THE RESERVE OF THE PARTY OF THE

WW-6A1 attachment

Operator's Well No.

BIG 464H13

_ease No.	Grantor, Lessor, etc.	Grantee, Lessee, etc.	Royalty	Book/Page
				
<u>707114</u>	Ridgetop Royalties LLC, et al. (current royalty owner	r <u>)</u>	**	
	W.S. Furbee, et ux	Carnegie Natural Gas Company		DB 2A/182
	Carnegie Natural Gas Company	Carnegie Production Company		DB 78A/513
	Carnegie Production Company	Equitable Production - Eastern States, Ir	nc.	see attached merger
	Equitable Production - Eastern States, Inc.	Equitable Production Company		see attached merger
	Equitable Production Company	EQT Production Company		CB 281/347
1010666	Ridgetop Royalties LLC, et al.	EQT Production Company	**	DB 166A/638
	Ridgetop Royalties LLC, et al. (current royalty owner	ń	**	
703716	Sara J. Furbee	C.D. Greenlee		DB 63/89
	C.D. Greenlee	Carnegie Natural Gas Company		See attached assignm
	Carnegie Natural Gas Company	Carnegie Production Company		DB 78A/513
	Carnegie Production Company	Equitable Production - Eastern States, Ir	IC.	see attached merger
	Equitable Production - Eastern States, Inc.	Equitable Production Company		see attached merger
	Equitable Production Company	EQT Production Company		CB 281/347
<u>703715</u>	Nancy Hobbs, et al.	EQT Production Company	**	DB 176A/176
871347	William B. Francik and Pamela S. Francik, et al.	Statoil USA Onshore Properties, Inc.	**	DB 169A/765
	Statoil USA Onshore Properties, Inc.	EQT Production Company		DB 175A/707
1009308	Keith A. Powell, et al.	EQT Production Company		DB 165A/325
	**Per West Virginia Code Section 22-6-8.			

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