

### 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 Jim Justice, Governor Austin Caperton, Cabinet Secretary www.dep.wv.gov

## PERMIT MODIFICATION APPROVAL Horizontal 6A / Horizontal 6A Well - 1

EQT PRODUCTION COMPANY 120 PROFESSIONAL PLACE BUILDING II BRIDGEPORT, WV 26330

Re: Permit Modification Approval for 512915

47-103-03057-00-00

Changing formation to Marcellus and lengthening the wellbore.

## **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.

James A. Martin

Chief

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

Operator's Well Number: 512915

Farm Name: COASTAL FOREST RESOURCES CO. U.S. WELL NUMBER: 47-103-03057-00-00

Horizontal 6A / Horizontal 6A Well - 1

Date Issued: 5/4/2017

Promoting a healthy environment.

WW-6B (04/15)

API NO. 47-103 -	03057
<b>OPERATOR WEL</b>	L NO. 512915
Well Pad Name	: BIG177

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

1) Well Operate	or: EQT Prod	luction C	ompany	306686	Wetzel	Grant	Big Run
•				Operator ID	County	District	Quadrangle
2) Operator's V	Vell Number: 5	12915		Well Pad	Name: BIG17	'7	
3) Farm Name/	Surface Owner	Coastal For Coastal Tin	rest Resources nberlands Co	s Co dba Public Roa	d Access: Rt 1	9	
4) Elevation, cu	irrent ground:	811	Ele	evation, proposed	post-construction	on: <u>811</u>	
5) Well Type	(a) Gas X		_ Oil	Unde	erground Storag	e	
	Other						
	` '	hallow	<u>X</u>	Deep			
		orizontal	<u>X</u>			DV	MH 5/2/17
6) Existing Pad			/-> A -4! -!	instad Thickness s	nd Evpected Dr		• •
•	rget Formation 381', 53', 2620 F		i(s), Antic	ipated Thickness a	Expected Pr		
8) Proposed To	tal Vertical De	pth: 688	1				
9) Formation at			Marcellus				
10) Proposed T	otal Measured	Depth:	17926				
11) Proposed F	lorizontal Leg	Length:	10271				
12) Approxima	ite Fresh Water	Strata De	epths:	173,283,483,63	3		
13) Method to	Determine Fres	sh Water I	Depths: E	By offset wells			
14) Approxima	ite Saltwater De	epths: 11	38,1453			<u> </u>	
15) Approxima	ite Coal Seam I	Depths: 1	03,156,4	34,544			
16) Approxima	ite Depth to Po	ssible Voi	d (coal mi	ine, karst, other):	None reported		1.00
17) Does Propodirectly overly	osed well locati ing or adjacent	ion contain to an activ	n coal sear ve mine?	ms Yes	No	x	
						RECE	EIVED
(a) If Yes, pro	ovide Mine Inf	o: Name Depth			01	fice of C	oil and Gas
		Seam				MAV A	3:2017
		Owne				MAT Y	<del>-0-2011</del>
		O WINC			\ Envi	VV Depo	artment of tal Protection

WW-6B (04/15) API NO. 47- 103 - 03057

OPERATOR WELL NO. 512915

Well Pad Name: BIG177

18)

# **CASING AND TUBING PROGRAM**

TYPE	Size (in)	<u>New</u> <u>or</u> <u>Used</u>	Grade	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	80	80	98 ft^3 / CTS
Fresh Water	18 5/8	New	J-55	87.5	320	320	519 ft^3 / CTS
Coal	13 3/8	New	J-55	54.5	765	765	644 ft^3/ CTS
Intermediate	9 5/8	New	A-500	40	2728	2728	1072 ft^3 / CTS
Production	5 1/2	New	P-110	20	17926	17926	500' above top producing zone
Tubing	2 3/8		J-55	4.7		May not be run of run set 40° above top perf or 80° inclination	
Liners							

DMH 5/2/17

ТҮРЕ	Size (in)	Wellbore Diameter (in)	Wall Thickness (in)	Burst Pressure (psi)	Anticipated Max. Internal Pressure (psi)	Cement Type	Cement Yield (cu. ft./k)
Conductor	26	30	.312	884	35	Class A	1.18
Fresh Water	18 5/8	24	.435	2250	1800	See Venence 2014-17	1.19
Coal	13 3/8	17 1/2	.38	2700	2160	See Vanance 2014-17	1.19
Intermediate	9 5/8	12 3/8	.395	3950	3160	Class H	1.07
Production	5 1/2	8 1/2	.361	12640	10112	Class H	1.123/2.098
Tubing	2 3/8	NA	.19	7700			
Liners							

# **PACKERS**

Kind:	RECEIVED RECEIVED Gas
Sizes:	0 2:2017
Depths Set:	MAY to be a martment of
	WV Department of Environmental Protection

WW-6B (10/14) API NO. 47- 103 - 03057

OPERATOR WELL NO. 512915

Well Pad Name: BIG177

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 4998'. Kick off and drill curve. Drill the lateral in the Marcellus. Cement casing.

DMH 5/2/17

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, friction reducer, blocke, 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 350,000 gallons of water per stage. Sand sizes vary from 100 mesh to 20/40 mesh. Average approximately 400,000 pounds of proppant per stage.

- 21) Total Area to be disturbed, including roads, stockpile area, pits, etc., (acres): No additional disturbance
- 22) Area to be disturbed for well pad only, less access road (acres): No additional disturbance
- 23) Describe centralizer placement for each casing string:

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Office of Oil and Gas

Freshwater: Bow spring centralizers – One at the shoe and one spaced every 500'. 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

MAY **0 3** 2017

WV Department of Environmental Protection

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

Conductor: Class A no additives

Freshwater (Type 1 Cement): 0-3% Calcium Chloride. Used to speed the setting of cement sturries. 25% Flake Loss Circulation Material (LCM)

Surface (Type 1 Cement): 0-3% Calcium Chloride. Used to speed the setting of coment sturries. 25% Flake Loss Circulation Material (LCM)

Surface (Type 1 Cement): 0-3% Calcium Chloride. Used to speed the setting of coment sturries. 25% flake. Loss Circulation Material (LCM) .6% Super FL-300 (fluid loss/lengthons thickening time)

Intermediate (Class H Cement): 0-3% Calcium Chloride. Used to speed the setting of coment sturries. 0 25% flake. Loss Circulation Material (LCM) .6% Super FL-300 (fluid loss/lengthons thickening time) 15% SEC-10 (fluid loss) 50.50 POZ (extender)

Production:

Lead (Class H Cement): 0.2% CD-20 (disporazint makes cament easier to mix). .15% SuperFL-300 (fluid loss/lengthons thickening time) .15% SEC-10 (fluid loss) 50.50 POZ (extender)

Tail (Class H Cement): 0.2% Super FR-150 (fluid loss) .2% SuperFL-350 (fluid loss) .2

25) Proposed borehole conditioning procedures:

Freshwater: Circulate hole clean while rotating & reciprocating the drill string until cuttings diminish at surface. 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 surface. 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.

<sup>\*</sup>Note: Attach additional sheets as needed.

4

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MAY 0 3 2017

# WV Department of Environmental Protection

512915(BIG177H3)

**EQT Production** 

Well

Big Run Quad

Azlmuth 342 1668

DIN HUIT GEGGG		
Wetzel County, WV	Vertical Section	111

te. Diagram is not to scale	Top Base			Casing and Cementing				Deepest Fresh Water:	
Formations	TVD TVD			Type	Conductor	Freshwater	Surface	Intermediate	Production
Canductor	7.0	7 11111	111	Hole Size, In.	30	24	17 1/2	12 3/8	8 1/2
Guillacion		A ][[]	111 =	Casing Size, OD In.	26	18 5/8	13 3/B	9 5/8	5 1/2
From Water Casing	320	41111	111	Casing Wall Thickness, In.	0.312	0.435	0.380	0.395	0.361
Base Fresh Water	633		11	Depth, MD	80'	320'	765'	2,728'	17,926'
Surface Casing	765	- 4111		Weight	85.6#	B7.5#	54.5#	40#	20#
endiniew Sendurit	- 94			Grade	A-500	J-55	J-55	A-500	P-110
Base Red Rock	1654	111	1	New or Used	New	New	New	New	New
Maxion	1695 - 1739	111		Burst (psi)	884	2,250	2,700	3,950	12,640
Blg Lime	1811 - 1864	111		Cement Class	A	A/Type 1	A / Type 1	Н	A/H
org mine	1011	111		Cement Yield	1.18	1.19	1.19	1.07	1,123 / 2.098
Weir	2193 - 2221 2367 - 2405	111		Top of Cement (Planned)	Surface	Surface	Surface	Surface	500' above top Producing Zon
Fifty foot	2518 - 2563	111		Method	Displacement	Displacement	Displacement	Displacement	Displacement
Thirty foot	2589 - 2623	111		Est. Volume (cu ft)	98	519	644	1,072	3,923
Gordon	2636 - 2681	111		Cop. Corpins (ou ti)				L	Calcium Carbonate, Fluid Los
Forth Sand	2723 - 2734	111	1			- 44		Calcium Chloride, Fluid Loss.	Extender, Dispersent, Viscosili
Intermediate Casing	2728	24.11		Possible Additives	N/A	Calcium	Calcium	Defoamer, Dispersant, POZ, Bonding Agent, Extender,	Defoamer, POZ, Bonding Age
Bayard	2775 - 2848	~	us.		100,111	Chloride, LCM	Chloride	Retarder, Flake/LCM	Retarder, Anti-Settling/Suspens Agent
Warren	3232 - 3278	- 11							1
Speechley	3382 - 3396	- 41							
Balltown A	3771 - 3788	4.1							
Rifey	4231 - 4244	11							
Benson	4883 - 4922	- 11							
Alexander	5231 - 5257	- 11	KOP @ 4,998'						
Sonyea	6421 - 6591	- 11							
Middlesex	6591 - 6636	- 11							
Genesee	6636 - 6713	1.1							
Geneseo	6713 - 6747	1	/						
Tully	6747 - 6770	1	\						
Hamilton	6770 - 6862	,							
Marcellus	6862 - 6914						2 NT 2 NT 11	The same of the same of	<b>200</b>
Production Casing	17926 MD	The state of the last	Company of the Compan			The second second		And the second s	
Onundaga	6914	The County of	With the transport of the same	THE PARTY OF THE PROPERTY OF	POSE MENTINESPORE	to be a district of the	and the second		
		Land curv	e@ 6.881' TVD				Est, TD @		ı, LAD
			7,655' MD					17,92	P. MD
roposed Well Work.							Caroli		
rill and complete a new h	orizontal well in the A	Marcellus Iormation.			10,27		Lateral		

Drill the vertical to an approximate depth of 4998'.

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

# RECEIVED Office of Oil and Gas

#### WEST VIRGINIA GEOLOGICAL PROGNOSIS Horizontal Well

512915(BIG177H3)

MAY 0 3 2017

Drilling Objectives: County: Quad:

Elevation:

Surface location

Landing Point

Toe location

Marcellus Wetzel

Northing:

Northing:

Northing:

Big Run

824 KB 396136.08 397847.24 406915.99

332 Degrees

Easting: Easting: Ensting:

3278 Silty Sand

3396 Silty Sand

3788 Silty Sand

4244 Silty Sand

4922 Silty Sand

5257 Silty Sand

6421 Gray Shales and Silts

1694455.53 1694313.52 1689491.88

WV Department of **Environmental Protection** 

TVD: 6881 Recommended LP to TD:

Recommended Azimuth Proposed Logging Suite:

No pilot hole logs on BIG177 pad, formation tops hazed on logs run in BIG7 and BIG176 pilot holes

Please have mudleggers rigged up on location by 6362.5' TVD.

Recommended Gas Tests:

1800, 2050, 2600, Imm Csg. Pt., 1400, 4900, 5250, KOP, (Gas test at any mine void) Gas test during any trip or significant downtime while drilling the lateral section.

DMH 5/2/17

14

708

279

401

748

73N

H77

1654 Base of Red

ESTIMATED FORMATION TOPS Top RR Base RR Comments FW a: 173,283,483,633. Ten (TVD) Base (TVD) Lithology Formation 633 Fresh Water Zone 195 103 106 Coal Coal 266 Waynesburg 156 160 Coal 438 Coal 396 Mapletown 434 585 Planned future mining in Pittsburgh seam elev 280' thickness 60" to 72" SW (a) 1138,1453... 551 Coal Pittsburgh 544 677 1739 Sandstone 1695 Maxton 718 ossible 797 1864 Limestone 1811 Big Lime 1616 2193 2221 Sandstone Weir 2367 Top Devonian 2405 Silty Sand 2367 2563 Silty Sand 251R Fifty foot 2623 Silvy Sand 2589 Thirty foot 2681 Silty Sand 2636 Gordon 2728 Int. cag pt 2723 2734 Silty Sand Forth Sand 2848 Silty Sand Bayard 2775

Base of Offset Well Perforations at 2877' TVB

Start Lateral at 6880.5"

320

765

2728

6591 Gray shale 6421 Sonves 6636 Shale 6591 Middlesex 6713 with black shale 6636 Genesee 6747 Black Shale 6713 Geneseo 6747 6770 Limestone Tully 6770 6862 calcareous shales Hamilton 6914 Hlack Shale 6862 Marcellus 6871 6873 Limestone Purcell 688 Lateral Z

3737

3382

3771

4231

4883

5231

5257

6891

6914

53 feet

2620 PSI

6892 Limestone Limestone

Onondaga

Cherry Valley

Target Thickness Max Anticipated Rock Pressure

Intermediate 1:

Production:

Warren

Riley

Elks

Benson

Alexander

Speechley

Balltown A

Note that this is a TVD prog for a horizontal well (azimuth of 332 degrees; target formation = Marcefus). All measurements taken from estimated KB elevation. Water and coal information estimated from

Intermediate casing point is recommended 50' beneath the. Gordon to shut off any water production from the Upper Devonian sands. Intermediate casing should be camented into the surface string, per

The estimated landing point TVD is 6889.5°, 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

time.

"AH6 (KB 13) hit redrock at 810' KB when drilling first well on BIG177 pad (511407). Do not drill deeper than 790' to avoid hitting RR pnor to running casing (this will give us 30' rat-hole).

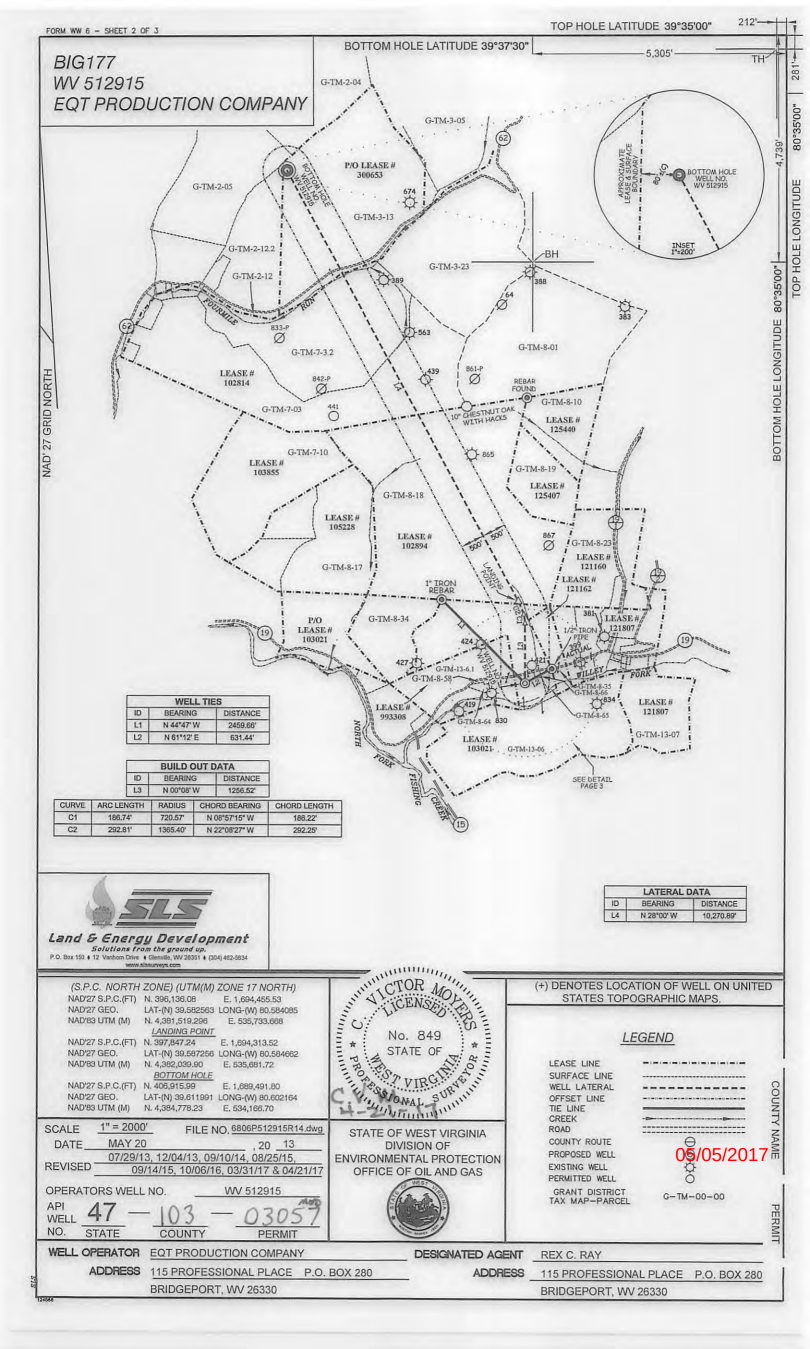
LATERAL DRILLING TOLERANCES Deviate as little as possible to the left or right of the planned wellbore. Mapview - Lateral: DO NOT EXTEND beyond recommended wellbore to avoid leaseline Mapylew - TD:

RECOMMENDED CASING POINTS CSG OD Fresh Water Coal

13 3/8 CSG OD 9 5/8 CSG OD CSG OD 5 1/2

CSG DEPTH CSG DEPTH CSG DEPTH CSG DEPTH

Beneath water show at 633' Beneath the Gordon formation



WV 512915

**BIG177** 

281

# EQT PRODUCTION COMPANY

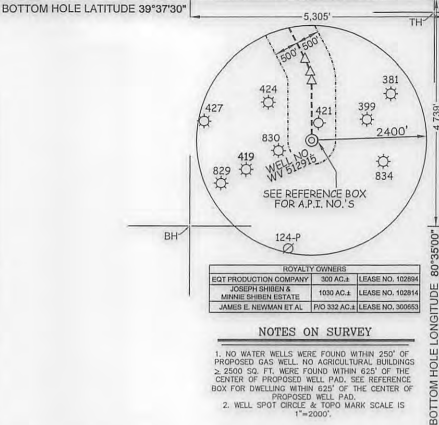
(S.P.C. NORTH ZONE) (UTM(M) ZONE 17 NORTH) NAD'27 S.P.C.(FT) N. 396,136.08 E. 1,694,455.53 NAD'27 GEO. LAT-(N) 39.582563 LONG-(W) 80.584085 NAD'83 UTM (M) N. 4,381,519,296 E. 535,733,668

LANDING POINT NAD'27 S.P.C.(FT) N. 397,847,24

E. 1.694.313.52 NAD'27 GEO. NAD'83 UTM (M) LAT-(N) 39.587256 LONG-(W) 80.584662 N. 4.382,039,90 E. 535,681.72

BOTTOM HOLE NAD'27 S.P.C.(FT) N. 406,915.99 E. 1,689,491.80 NAD'27 GEO. NAD'83 UTM (M) LAT-(N) 39.611991 LONG-(W) 80.602164 N. 4,384,778.23 E. 534,166.70

	SURFACE OWNERS	
G-TM-2-04	JOHN C. COMER ET UX	104.00 ACRES:
G-TM-2-05	EDWIN L. DULANEY ET UX	104.00 ACRES±
G-TM-2-12	G-TM-2-12 COASTAL FOREST RESOURCES COMPANY d/b/a COASTAL TIMBERLANDS COMPANY	
G-TM-2-12.2	TEORA & SANDRA DULANEY	66.64 ACRES±
G-TM-3-05	COASTAL FOREST RESOURCES COMPANY d/b/a COASTAL TIMBERLANDS COMPANY	179.00 ACRES±
G-TM-3-13	EDWARD L. DULANEY II	164,75 ACRES±
G-TM-3-23	COASTAL FOREST RESOURCES COMPANY d/b/a COASTAL TIMBERLANDS COMPANY	167.75 ACRES±
G-TM-7-03	COASTAL FOREST RESOURCES COMPANY d/b/a COASTAL TIMBERLANDS COMPANY	178 ACRES±
G-TM-7-3.2	COASTAL FOREST RESOURCES COMPANY d/b/a COASTAL TIMBERLANDS COMPANY	156.98 ACRES±
G-TM-7-10	COASTAL FOREST RESOURCES	
G-TM-8-01	DANNY STOCKSLAGER ET AL	170 ACRES±
G-TM-8-10	GARLAND MINOR ET AL	48.1 ACRES±
G-TM-8-17	KENNETH & LORRAINE WILDMAN	67 ACRES±
G-TM-8-18	COASTAL FOREST RESOURCES COMPANY d/b/a COASTAL TIMBERLANDS COMPANY	337 ACRES±
G-TM-8-19	PHILLIP & KIMBERLY SHREVE	46.45 ACRES±
G-TM-8-23	DALE DULANEY ET AL	70,81 ACRES±
G-TM-8-34	HALLIE HARDBARGER	54.01 ACRES±
G-TM-8-35	DEBORAH FRONCZEK ET AL	15.5 ACRES±
G-TM-8-58	HIGGINS CHAPEL CHURCH OF CHRIST	0.99 ACRES±
G-TM-8-64	MARY EASTHAM ET AL	1.45 ACRES±
G-TM-8-65	IKEY & TINA WILLEY	2.15 ACRES±
G-TM-8-66	EQM GATHERING OPOC LLC	0.42 ACRES±
G-TM-13-06	COASTAL FOREST RESOURCES COMPANY d/b/a COASTAL TIMBERLANDS COMPANY	217.19 ACRES±

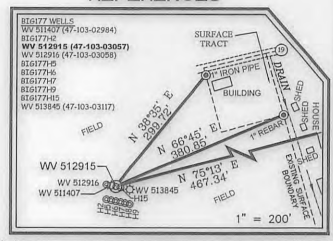


1. NO WATER WELLS WERE FOUND WITHIN 250' OF PROPOSED GAS WELL. NO AGRICULTURAL BUILDINGS \$\( \) 2500 SQ. FT. WERE FOUND WITHIN 625' OF THE CENTER OF PROPOSED WELL PAD. SEE REFERENCE BOX FOR DWELLING WITHIN 625' OF THE CENTER OF PROPOSED WELL PAD.

2. WELL SPOT CIRCLE & TOPO MARK SCALE IS 1"=2000'.

	SURFACE OWNERS - CONTINUED	
G-TM-13-6.1	COASTAL FOREST RESOURCES COMPANY d/b/a COASTAL TIMBERLANDS COMPANY	55.06 ACRES±
G-TM-13-07	MANSEL McDIFFITT ET AL	51.8 ACRES±

# REFERENCES



(+) DENOTES LOCATION OF WELL ON UNITED



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 DIVISION OF ENVIRONMENTAL PROTECTION.

No. 849
STATE OF
STONAL SURING MINIMUM DEGREE OF ACCURACY

6806P512915R14.dwg FILE NO. 1/2500

STATES TOPOGRAPHIC MAPS. MAY 20 DATE\_ 07/29/13, 12/04/13, 09/10/14, 08/25/15, 09/14/15, 10/06/16, 03/31/17 & 04/21/17 **REVISED** OPERATORS WELL NO. WV 512915 API WELL 03057 103 NO. STATE PERMIT COUNTY

STATE OF WEST VIRGINIA



HORIZONTAL & VER	RTICAL NED BY	GPS (SURVEY	SUALL	NOTE 2 S NETWORK)	100000000000000000000000000000000000000	OF ENVIRONME FICE OF OIL		14
WELL TYPE: OIL	GAS_X	LIQUID INJECTION	WASTE DISPOSAL	IF "GAS" PRODUC	TION_X	STORAGE	_ DEEP	SHALLOW_X
LOCATION: PAD ELEVATION		811'	WATERSHED	WILLEY FORK	OF NORTH	FORK FISHING	CREEK	
DISTRICT	GRANT		COUNTY_	WETZEL		QUADRANGLE _	BIG RUI	N 7.5'
SURFACE OWNER	COAST	AL FOREST RES	OURCES CO. d/b/a	COASTAL TIMBERL	ANDS CO	ACREAGE	27± OF	217±
ROYALTY OWNER	HIGGIN	S FAMILY TRUS	Г			ACREAGE	242.5	
	ONVERT			REDRILL	10125.020.2	LEASE NO	TE X	05/05/2017 PLUG OFF OLD
PHYSICAL CHANGE		ATE NEW FORM (SPECIFY)	ATION PLU	JG AND ABANDON	TARGET FO	CLEAN OUT AND ORMATION TED DEPTH		LLUS
WELL OPERATOR	EQT PRO	DUCTION COMP	ANY	DESIGNATED	AGENT	REX C. RAY		
ADDRESS	115 PROF	ESSIONAL PLAC	DE P.O. BOX 280	A	DDRESS	115 PROFESS	IONAL PLACE	P.O. BOX 280
	BRIDGEP	ORT, WV 26330				BRIDGEPORT,	WV 26330	

212'-

HOLE

BOTTOM

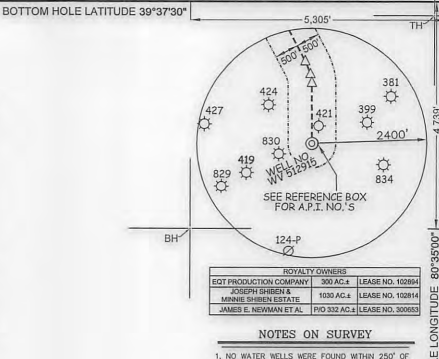
# **BIG177** WV 512915 EQT PRODUCTION COMPANY

(S.P.C. NORTH ZONE) (UTM(M) ZONE 17 NORTH)
NAD'27 S.P.C.(FT) N. 396,136.08 E. 1,694,455.53
NAD'27 GEO. LAT-(N) 39.582563 LONG-(W) 80.584085 NAD'83 UTM (M) N. 4,381,519.296

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G-TM-2-05	EDWIN L. DULANEY ET UX	104.00 ACRES:
G-TM-2-12	COASTAL FOREST RESOURCES COMPANY d/b/a COASTAL TIMBERLANDS COMPANY	3.63 ACRES±
G-TM-2-12.2	TEORA & SANDRA DULANEY	66.64 ACRES±
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G-TM-7-10	COASTAL FOREST RESOURCES COMPANY d/b/a COASTAL TIMBERLANDS COMPANY	120 ACRES±
G-TM-8-01	DANNY STOCKSLAGER ET AL	170 ACRES±
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G-TM-8-34	HALLIE HARDBARGER	54.01 ACRES±
G-TM-8-35	DEBORAH FRONCZEK ET AL	15.5 ACRES±
G-TM-8-58	HIGGINS CHAPEL CHURCH OF CHRIST	0.99 ACRES±
G-TM-8-64	MARY EASTHAM ET AL	1.45 ACRES±
G-TM-8-65	IKEY & TINA WILLEY	2.15 ACRES±
G-TM-8-66	EQM GATHERING OPOC LLC	0.42 ACRES±
G-TM-13-06	COASTAL FOREST RESOURCES COMPANY d/b/a COASTAL TIMBERLANDS COMPANY	217.19 ACRES

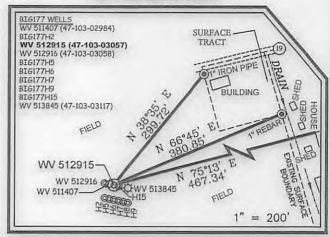


1. NO WATER WELLS WERE FOUND WITHIN 250' OF PROPOSED GAS WELL. NO AGRICULTURAL BUILDINGS ≥ 2500 SQ. FT. WERE FOUND WITHIN 625' OF THE CENTER OF PROPOSED WELL PAD. SEE REFERENCE BOX FOR DWELLING WITHIN 625' OF THE CENTER OF PROPOSED WELL PAD.

2. WELL SPOT CIRCLE & TOPO MARK SCALE IS 1"=2000'.

	SURFACE OWNERS - CONTINUED	
G-TM-13-6.1	COASTAL FOREST RESOURCES COMPANY d/b/a COASTAL TIMBERLANDS COMPANY	55.06 ACRES±
G-TM-13-07	MANSEL McDIFFTT ET AL	51.8 ACRES±

# REFERENCES





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 DIVISION OF ENVIRONMENTAL PROTECTION.

No. 849
STATE OF VIRCLES

6806P512915R14 dwg P.S. 849

MINIMUM DEGREE 6806P512915R14.dwg FILE NO. 1/2500 OF ACCURACY CEE NOTE 2

(+) DENOTES LOCATION OF WELL ON UNITED STATES TOPOGRAPHIC MAPS. MAY 20 DATE\_

07/29/13, 12/04/13, 09/10/14, 08/25/15, REVISED 09/14/15, 10/06/16, 03/31/17 & 04/21/17

OPERATORS WELL NO. WV 512915 API

WELL 30 STATE COUNTY STATE OF WEST VIRGINIA



HORIZONTAL & VEI CONTROL DETERMI		GPS (SURVEY G	RADE TIE TO CO	RS NETWORK)	OFFICE OF		4	1
WELL TYPE: OIL	GAS_X	LIQUID INJECTION	WASTE DISPOSAL	IF "GAS" PRODUC	CTION_X_ STORAGE	DEEP	_ SHALLOWX	
LOCATION: PAD ELEVATION		811'	WATERSHED	WILLEY FORK	OF NORTH FORK FISH	HING CREEK		0
DISTRICT	GRANT		COUNTY	WETZEL	QUADRANG	LE BIG RU	JN 7.5'	OU
SURFACE OWNER	COASTA	L FOREST RES	DURCES CO. d/b/	a COASTAL TIMBER	LANDS CO. ACREAG	E 27± OF	217±	Y
ROYALTY OWNER	HIGGINS	FAMILY TRUST			ACREAG	E242.5		NA
PROPOSED WORK	:				LEASE NO	010302	05/05/2017	M
DRILL X	CONVERT _	DRILL D	EEPER	REDRILL	FRACTURE OR STIM	MULATE X	PLUG OFF OLD	
FORMATION	PERFORA	TE NEW FORMA	TION P	LUG AND ABANDO	N CLEAN OUT	TAND REPLUG_	OTHER	
PHYSICAL CHANG	E IN WELL (S	SPECIFY) _			TARGET FORMATION ESTIMATED DEPTH			PERMI

WELL OPERATOR **EQT PRODUCTION COMPANY** 

115 PROFESSIONAL PLACE P.O. BOX 280

BRIDGEPORT, WV 26330

DESIGNATED AGENT

REX C. RAY

ADDRESS 115 PROFESSIONAL PLACE P.O. BOX 280

BRIDGEPORT, WV 26330

WW-6A1 (5/13)

Operator's Well No. 512	29 I	J
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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
			<del></del>	

See Attached

# RECEIVED Office of Oil and Gas

MAY **Q 3** 2017

# WV Department of Environmental Protection

# 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.

Well Operator: EQT Production Company

By: Victoria J Roark

Its: Permitting Supervisor

Page 1 of 2

\*\* Per West Virginia Code 22-6-8

512915 API 47-103-03057

se No.	Grantor, Lessor, etc.	Grantee, Lessee, etc.	Royalty	Book/Page
	Higgins Family Trust, et al. (currenty royalty owner)			
	James V. Higgins (Original Lease)	The Philadelphia Company of West Va.		DB 60/414
	The Philadelphia Company of West Va.	Pittsburgh & West Virginia Gas Company		DB 98/146
	Pittsburgh & West Virgina Gas Company	Equitable Gas Company		DB 187/321
	Equitable Gas Company	Equitrans, Inc.		OG 71A/453
	Equitrans, Inc.	Equitrans, LP		DB 105/908
	Equitrans, L.P.	EQT Production Company		DB 131A/81
	EQT Production Company (currenty royalty owner)		**	
102894	J. B. Hicks (Original Lease)	The Philadelphia Company of West Va.		OG 47/441
	The Philadelphia Company of West Va.	Pittsburgh & West Virginia Gas Company		OG 22A/352
	Pittsburgh & West Virgina Gas Company	Equitable Gas Company		DB 187/321
	Equitable Gas Company	Equitrans, Inc.		OG 71A/453
	Equitrans, Inc.	Equitrans, LP		AB 105/915
	Equitrans, LP	Equitable Production-Eastern States (EPES)		AB 23/899 Marion Co.
	Equitable Production-Eastern States (EPES)	Equitable Production Company		see attached
	Equitable Production Company	EQT Production Company		CB 13/14
<u>102814</u>	Joesph Shiben and Minnie Shiben Estate, et al.	EQT Production Company	**	DB 182A/84
	James E. Newman, et al. (Current Royalty Owner)		**	
300653	John Ingram (Original Lease)	South Penn Oil Company		DB 46/228
	South Penn Oil Company	Hope Natural Gas Company		DB 91/468
 	Hope Natural Gas Company	Consolidated Gas Supply Corporation		DB 233/387
	Consolidated Gas Supply Corporation	Consolidated Gas Transmission Corporation		LB 66A/69
	Consolidated Gas Transmission Corporation	CNG Transmission Corporation		CB 46/654 (Marion Cour
	CNG Transmission Corporation	Eastern States Oil and Gas, Inc.		LB 76A/232
	Eastern States Oil and Gas, Inc.	Blazer Energy Corp.		CB 12/253
	Blazer Energy Corp.	Eastern States Oil and Gas, Inc.		CB 12/259
	Eastern States Oil and Gas, Inc.	Equitable Production-Eastern States Oil & Gas		CB 13/14
	Equitable Production-Eastern States Oil & Gas	Equitable Production Company		CB 13/14
	Equitable Production Company	EQT Production Company		CB 13/14

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MAY 0 3 2017

WV Department of Environmental Protection



May 2, 2017

James Martin WV Dept. of Environmental Protection Division of Oil and Gas 601 57<sup>th</sup> St East Charleston, WV 25304

RE: APIs: 47-103-03057

Dear Mr. Martin

Please find attached a revised WW-6B with inspector signoffs, Mylar and WW-6A1 for the above listed well on EQT's BIG177 wellpad changing the formation from Geneseo to Marcellus and lengthening the wellbore.

If you have any questions, please contact me at 304.848.0076

Sincerely

Vicki Roark

Permitting Supervisor - WV

Enc.

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MAY 0 3 2017

WV Department of Environmental Protection