

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

Harold D. Ward, Cabinet Secretary www.dep.wv.gov

Friday, April 4, 2025 PERMIT MODIFICATION APPROVAL Horizontal 6A / New Drill

EQT PRODUCTION COMPANY 400 WOODCLIFF DR.

CANONSBURG, PA 15317

Re: Permit Modification Approval for ELLIOTT 4H

47-049-02554-00-00

Extended lateral length and adding an AST

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: ELLIOTT 4H

Farm Name: MARION COUNTY COAL RESOURCES INC.

U.S. WELL NUMBER: 47-049-02554-00-00

Horizontal 6A New Drill

Date Modification Issued: 4/4/2025

Promoting a healthy environment.

API NO. 47-049	_ 02554
OPERATOR WE	LL NO. 4H
Well Pad Name	a. Elliott

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

Well Operator: EQT Production Company	306686	Marion	Manningt	Glover Gap
	Operator ID	County	District	Quadrangle
2) Operator's Well Number: 4H	Well Pa	nd Name: Ellic	ott	
3) Farm Name/Surface Owner: Marion County Coal Reso	Public Ro	ad Access: C	R 5	
4) Elevation, current ground: 1,342' (pad built) E	levation, proposed	l post-construc	etion: 1,342'	
5) Well Type (a) Gas X Oil _	Und	derground Stor	rage	
Other				
(b)If Gas Shallow X	Deep			
Horizontal X				
6) Existing Pad: Yes or No Yes		_		
 Proposed Target Formation(s), Depth(s), Anti- Marcellus, 7,796', 78', 2593 psi 	cipated Thickness	and Expected	Pressure(s):	
8) Proposed Total Vertical Depth: 7,796'				
9) Formation at Total Vertical Depth: Marcellu	IS			
10) Proposed Total Measured Depth: 27,036'				
11) Proposed Horizontal Leg Length: 18,311'				
12) Approximate Fresh Water Strata Depths:	202', 287', 338	'		
13) Method to Determine Fresh Water Depths:	Offset Wells - 47	'-049-01477,	47-049-0249	98, 47-049-01478
14) Approximate Saltwater Depths: 1,797', 1,9	09', 1,945', 2,412'			
15) Approximate Coal Seam Depths: 870'-875	, 969'-977'			
16) Approximate Depth to Possible Void (coal r	nine, karst, other):	N/A		
17) Does Proposed well location contain coal se directly overlying or adjacent to an active mine?		1	No X	
(a) If Yes, provide Mine Info: Name:			Office of	CEIVED Oil and Gas
0 / #6000 / 68 (/5 Depth:			MAD	, , , , , , , , , , , , , , , , , , ,
CK#0000 608665 Depth:				0 2025
9 2500° Owner:			WV Depa Environment	artment of al Protection

WW-6B
(04/15)

API NO. 47- 049	02554
OPERATOR WE	LL NO. <u>4H</u>
Well Pad Name	Elliott

18)

CASING AND TUBING PROGRAM

TYPE	Size (in)	New or Used	Grade	Weight per ft. (lb/ft)	FOOTAGE: For Drilling (ft)	INTERVALS: Left in Well (ft)	CEMENT: Fill-up (Cu. Ft.)/CTS
Conductor	26	New	A252	85.6	53	53	97 ft^3 / CTS
Fresh Water	13 3/8	New	J-55	54.5	1037	1037	1027 ft^3 / CTS
Coal							
Intermediate	9 5/8	New	J-55	36	2519	2519	1038 ft^3 / CTS
Production	5 1/2	New	P-110	20	27036	27036	500' above intermediate casing
Tubing							
Liners							

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	0.312	1000	18_	Class A	1.18
Fresh Water	13 3/8	17 1/2	0.380	2730	2184	Class L	1.09
Coal			·				
Intermediate	9 5/8	12 3/8 - 12 1/4	0.352	3520	2816	Class L	1.13
Production	5 1/2	8 3/4 - 8 1/2	0.361	14360	11488	Class A/H/L	1.04 - 2.10
Tubing							
Liners							

PACKERS

Kind:		
Sizes:		RECEIVED Office of Oil and Gas
Depths Set:		MAR 10 2025

ww-6	В
(10/14	1)

API NO. 47- 049 - 02554
OPERATOR WELL NO. 4H
Well Pad Name: Elliott

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, 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 0.1%) of chemicals (including 15% Hydrochloric acid, 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 10,000 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 200,000-600,000 pounds of proppant per stage.

- 21) Total Area to be disturbed, including roads, stockpile area, pits, etc., (acres): 27.35 Acres
- 22) Area to be disturbed for well pad only, less access road (acres): 10.47 Acres
- 23) Describe centralizer placement for each casing string:
- Surface: Bow spring centralizers One centralizer at the shoe and one spaced every 500'.
- Intermediate: Bow spring centralizers- One centralizer at the shoe and one spaced every 500'.
- Production: One solid body centralizer spaced every other joint from production casing shoe to landing point. One solid body centralizer spaced every joint from landing point to planned top of cement.

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

Conductor: Class A no additives

Surface: Calcium Chloride. Used to speed the setting of cement slurries

Intermediate: Calcium Chloride. Used to speed the setting of cement slurries. If applicable: Gas Migration Control Additive, Cement Retarder Production: Calcium Carbonate, Fluid Loss, Extender, Dispersent, Viscosifier, Defoamer, POZ, Bonding Agent, Retarder, RECEIVED

Office of Oil and Gas Anti-Settling/Suspension Agent

MAR 10 2025

25) Proposed borehole conditioning procedures:

WW Department of 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: Perform a cleanup cycle by pumping 3-8 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.

Kenny Willett 3/06/25

EQT Production Wellbore Diagram County: Elliot 4H Marion Well: **Elliot** State: West Virginia Pad: Elevation: 1342' GL 1355' KB Conductor @ 53' 26", 85.6#, A252, cement to surface w/ Class A **Surface** 1,037' @ 13-3/8", 54.5#, J-55, cement to surface w/ Class L Intermediate 2,519' @ 9-5/8", 36#, J-55, cement to surface w/ Class L RECEIVED
Office of Oil and Gas MAR 10 2025 WV Department of Environmental Protection 27,036' MD / 7,796' TVD **Production** @ 5-1/2", 20#, P-110, cement to 500' inside 9-5/8" w/ Class A/H/L Formation: Marcellus NOT TO SCALE

WEST VIRGINIA GEOLOGICAL PROGNOSIS

Elliott Elliot South S-000536

Drilling Objectives:

Marcellus

County:

Marion

Elevation: Recommended Azimuth 1355 KB

157 Degrees

1342

GL

Coal requirements:

Elliott wells are located in an existing perimeter barrier of the active Harrison County Mine (Pittsburgh #8 coal seam) Notify Consolidation Coal Company/Murray American Energy, Inc at least two weeks prior to commencement of well drilling Run a well deviation survey from the surface to the drilled depth approximately 20' above the Pittsburgh #8 coal seam and prompty provide the certified results of the deviation survey. Well shall be limited to a total deviation not to exceed 1%

ESTIMATED FORMATION TOPS Derived From: Carnegie 5H 4704902522, Beaty 2H 4704902251
Formation Top (TVD) Base (TVD) Lithology Comments

Top RR Base RR No red rock reported on offsets

Fresh Water Zone	1	338	FW @ 202,287,338,	
Sewickley Coal	870	875 Coal	Solid Coal/Not Mined	
Pittsburgh Coal	969	977 Coal	Solid Coal	
Big Lime	2402	2476 Limestone	SW @ 1797,1909,1945,2412	
Big Injun	2476	2577 Sandstone		
Int. csg pt	2485		Casing point depth determined from Elliott North wells	
Gantz	3066	3192 Sandstone	Gas shows @ 2412,2932,3026,3085,3164,3360,4755,	
50F	3120	3174 Silty Sand		
Fifth Sand	3301	3353 Silty Sand		
Bayard	3398	3433 Silty Sand	Base of Offset Well Perforations at 4755' TVD	
Alexander	5810	5859 Silty Sand		
Elks	6193	7216 Gray Shales and Silts		
Sonyea	7216	7413 Gray shale		
Middlesex	7413	7480 Shale		
Genesee	7480	7582 Gray shale interbedded		
Geneseo	7582	7620 Black Shale		
Tully	7620	7656 Limestone		
Hamilton	7656	7757 Gray shale with some		
Marcellus	7757	7835 Black Shale		
Purcell	7800	7802 Limestone		
-Lateral Zone	7796		Start Lateral at 7796'	
Cherry Valley	7815	7817 Limestone		
Onondaga	7835	Limestone		

Target Thickness	78	feet	
Max Anticipated Rock Pressure	2593	PSI	

Comments:

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

LATERAL DRILLING TOLERANCES

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

RECOMMENDED CAS	ING POINTS			Planned Depth KB		
Conductor:	CSG OD	26"	CSG DEPTH	40	40	FW NEEDS UPDATED WITH EQT SAMPLING PRIOR TO DRILLING
Fresh Water/Coal	CSG OD	13 3/8"	CSG DEPTH	1027	1014	50 ft below mineable coal
Intermediate 1:	CSG OD	9 5/8"	CSG DEPTH:	2485	2472	Based on casing set depth on Elliott North wells
Production:	CSG OD	5 1/2"	CSG DEPTH:	@ TD	@ TD	

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WV Department of **Environmental Protection**

Kenny Willett 3/3/25

EQT Production

Hydraulic Fracturing Monitoring Plan

Pad ID: Elliott

County: Marion

March 5, 2025

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MAR 10 2025

WV Department of Environmental Protection

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Purpose

The purpose of this pad-specific Hydraulic Fracturing Monitoring Plan is to identify and notify conventional well operators near EQT hydraulic fracturing in Marion County, WV prior to hydraulic fracturing at the following EQT wells on the Elliott pad: 2H, 4H, 6H, 8H, 10H, 12H, 14H & 16H.

Due to the requirements under 35CSR8 5.11, the permittee is required to review the area surrounding the proposed well pad so as to identify and evaluate potential conduits for unintended fracture propagation.

A report is required to be submitted along with a well work permit application.

The plan is being implemented as an additional safety measure to be utilized in conjunction with existing best management practices and emergency action plans for the site. These additional measures include coordination with well operators of the timing and location of the hydraulic fracturing, establishment of measures well operators should implement, and assurance that the OOG is notified of the timeline, as well as any issues that may arise during fracturing.

1. Communications with Well Operators

EQT, using available data (WV Geological Survey, WVDEP website, and IHS data service), has identified all known wells and well operators within 500 feet of this pad and the lateral sections that are known or could reasonably be expected to be within range of the fracture propagation. A map showing these wells along with a list of the wells and operators is included in **Attachment A**.

EQT will notify these operators of the hydraulic fracturing schedule for these wells, and coordinate with them throughout the fracturing process.

EQT will recommend to these operators at a minimum to:

- Inspect their surface equipment prior to fracturing to establish integrity and establish prefrac well conditions
- 2. Observe wells closely during and after fracturing and monitor for abnormal increases in water, gas or pressure
- 3. Inspect or install master valves or other necessary equipment for wellhead integrity capable of a pressure recommended by EQT
- 4. Notify the OOG and EQT if any changes in water, gas production, pressure, or other anomalies are identified

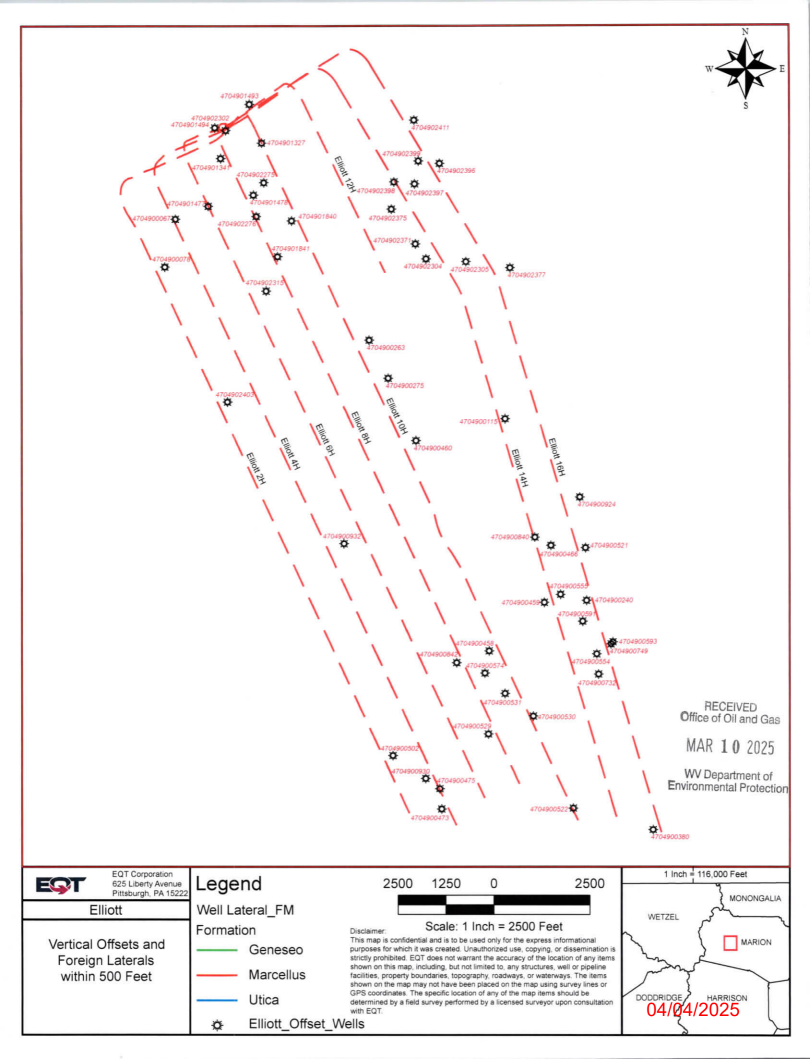
Reporting

EQT will provide information relating to the hydraulic fracturing schedule, communication with other operators, and ongoing monitoring of the work upon request of OOG or immediately in the event of any noted abnormalities.

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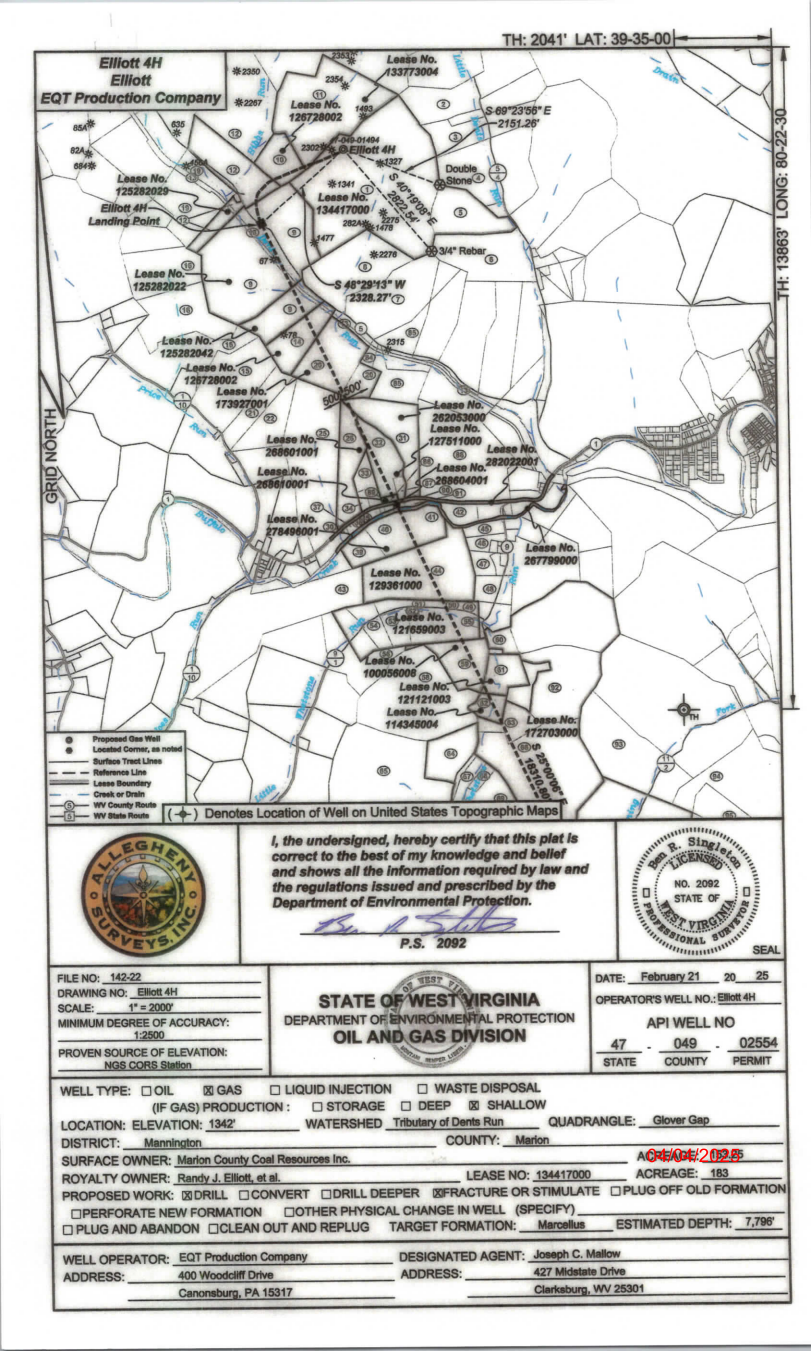
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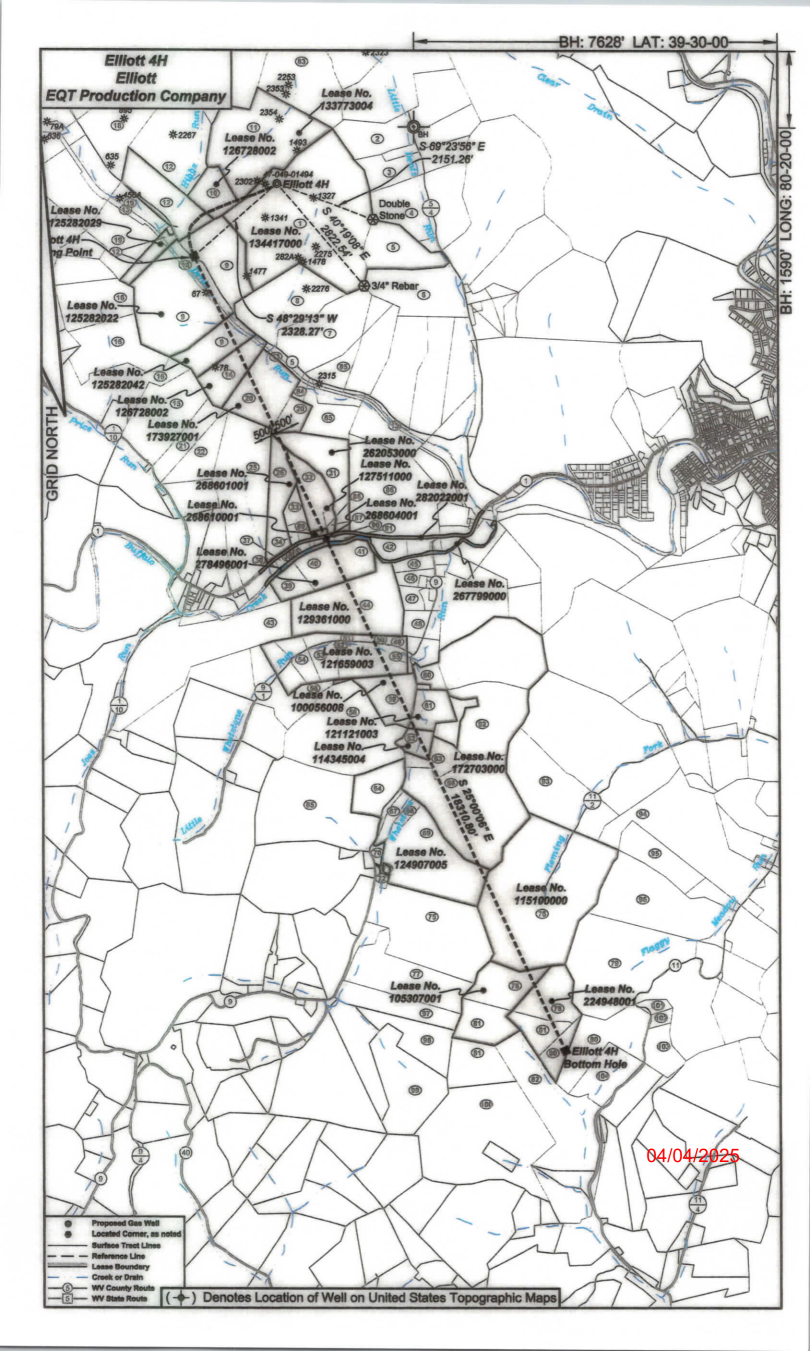
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UWI ABAND_DATE CURR_OPER	ELEV_RF_CD	FIELD_NAME	FNL_CLASS	LATITUDE LONG	SITUDE OPER_NAME	PROJ_TD SPUD_DATE ELEV	ATION TOT_DEPTH
014930000 9/16/2013 Consolidation Coal Company	GR	Glover Gap	DEVELOPMENT WELL-GAS	39.54707900	-80.37989800 Consol	0.00000000 5/7/2004	1340.00 3420.00
014940000 NA Elliott and Stafford	GR	Glover Gap	DEVELOPMENT WELL-GAS	39.54542400	-80.38304800 Falcon Holdings	0.00000000 4/28/2004	1311.00 3350.00
023020000 Cancelled	GR	Glover Gap	N/A	39.54520800	-80.38205000 Trans Energy	0.00000000 7/31/2001	1280.00 7200.00
024110000 1/27/2017 Consolidation Coal Company	GR	Glover Gap	N/A	39.54605100	-80.36467200 DAC	0.00000000 N/A	1075.00 N/A
013270000 10/23/2013 Consolidation Coal Company	GR	Glover Gap	DEVELOPMENT WELL-GAS	39.54433400	-80.37872300 RJAL Inc.	0.00000000 10/19/2001	1461.00 5010.00
013410000 NA Elliott and Stafford	GR	Glover Gap	DEVELOPMENT WELL-GAS	39.63339800	-80.53075000 RJAL Inc.	0.00000000 10/5/2001	1090.00 3360.00
023990000 5/12/2015 Consolidation Coal Company	GR	Glover Gap	N/A	39.54314700	-80.36423300 N/A	0.00000000 N/A	1293.00 N/A
023960000 4/27/2015 Consolidation Coal Company	GR	Glover Gap	N/A	39.54298300	-80.36228000 N/A	0.00000000 N/A	1170.00 3340.00
023980000 5/14/2015 Consolidation Coal Company	GR	Glover Gap	N/A	39.54163700	-80.36647000 N/A	0.00000000 N/A	1113.00 N/A
022750000 2/5/2014 Consolidation Coal Company	GR	Glover Gap	N/A	39.54151200	-80.37849300 N/A	0.00000000 N/A	1148.00 N/A
02397000 5/14/2015 Consolidation Coal Company	GR	Mannington	N/A	39.54150900	-80.36456200 N/A	0.00000000 N/A	1193.00 N/A
014780000 2/27/2014 Elliott and Stafford	GR	Glover Gap	DEVELOPMENT WELL	39.54061600	80.37944300 Falcon Holdings	0.00000000 2/28/2004	1097.00 3190.00
014770000 2/6/2014 Consolidation Coal Company	GR	Glover Gap	DEVELOPMENT WELI	39.53979200	-80.38359300 Falcon Holdings	0.00000000 3/25/2004	1177.00 3361.00
000670000 6/6/2014 Consolidation Coal Company	GR	Glover Gap	DEVELOPMENT WELL	39.53884300	-80.38662700 Elliott Samuel	0.00000000 1/14/1937	990.00 2812.00
022760000 2/12/2014 Consolidation Coal Company	GR	Glover Gap	N/A	39.53908300	-80.37916600 N/A	0.00000000 N/A	1178.00 N/A
018400000 Cancelled	GR	Glover Gap	DEVELOPMENT WELL-GAS	39.53885000	-80.37593100 Linn Operating	0.00000000 N/A N/A	N/A
023750000 7/19/2017 Consolidation Coal Company	GR	Mannington	N/A	39,53969200	-80.36668500 Consolidation Coal Company	0.00000000 8/5/2003	1054.00 N/A
23710000 6/27/2017 Consolidation Coal Company	GR	Mannington	N/A	39.53721100	-80.36443900 Consolidation Coal Company	0.00000000 N/A	1299.00 N/A
018410000(unknown Consolidation Coal Company	GR	Glover Gap	Unclassified	39.53624000	-80.37705500 Linn Operating	0.00000000 unknown	1300.00 3275.00
000780000 6/11/2015 Consolidation Coal Company	GR	Glover Gap	Unclassified	39.53541500	-80.38756500 Samuel Elliott	0.0000000 10/1/1938	1197.00 3394.00
023150000 6/4/2015 Consolidation Coal Company	GR	Glover Gap	N/A	39.53376200	-80.37818900 Consolidation Coal Company	0.00000000 N/A	988.00 N/A
023040000 6/3/2014 Consolidation Coal Company	GR	Mannington	N/A	39.53614200	-80.36344800 Consolidation Coal Company	0.0000000 N/A	1265.00 N/A
023050000 5/22/2014 Consolidation Coal Company	GR	Mannington	N/A	39.53596900	-80.35977200 Consolidation Coal Company	0.00000000 N/A	1176.00 N/A
023770000 5/30/2017 Consolidation Coal Company	GR	Mannington	N/A	39.53555900	-80.35569100 Consolidation Coal Company	0.00000000 N/A	1405.00 N/A
00263000 NA East Resources	GR	Mannington	Unsuccessful	39.53032100	-80.35684600 Wolfs Head Ofl	0.00000000 6/18/2007	977.00 N/A 2930.00
002750000 NA East Resources	GR	Mannington	Unsuccessful	39.52760900	-80.36686300 Wolfs Head Oil	0.00000000 11/1/1964	972.00 2810.00
024030000 NA West Virginia Land Resources	GR	Unknown	DEVELOPMENT WELL-GAS	Unknown Unkn			
004600000 7/8/2011 East Resources	GR		DEVELOPMENT WELL-GAS			0.00000000 unknown unkn	
0011500000	GR	Mannington Mannington	DEVELOPMENT WELL-OIL	39.52318900	-80.36422200 Pennzoil	0.00000000 6/25/1925	1195.00 3133.00
009240000 NA DIVERSIFIED	GR	_	Unclassified	39.52483300	-80.35597100 Hope	0.00000000 3/1/1944	1084.00 2715.00
008400000 NA DIVERSIFIED	GR GR	Mannington		39.51927400	-80.34905500 Pennzoil	0.00000000 N/A N/A	N/A
005210000 NA DIVERSIFIED	GR	Mannington	Unclassified	39.51637400	-80.35317300 Pennzoil	0.00000000 6/13/1925 N/A	N/A
	GR GR	Mannington	Unclassified	39.51564800	-80.34849300 Pennzoil	0.00000000 7/5/1914	1416.00 3295.00
		Mannington	DEVELOPMENT WELL-OIL	39.55352900	-80.31733000 Pennzoil	0.00000000 6/8/1917	1271.00 2186.00
.,.,,	GR	Glover Gap	Unclassified	39.54850900	-80.46438200 Pennzoil	0.00000000 9/23/1890	1107.00 1984.00
009320000 NA Unknown 005550000 NA DIVERSIFIED	GR GR	Mannington	Unclassified	39.51579400	-80.37077200 Clowser Well Service	0.00000000 unknown unkn	
	GR	Mannington	Unclassified	39.51231300	-80.35073900 Pennzoil	0.00000000 8/23/1891	1107.00 2126.00
		Mannington	Unsuccessful	39.51187500	-80.34835400 South Penn Oil	0.00000000 N/A	1052.00 2071.00
	GR	Mannington	Unclassified	39.51173300	-80.35223600 Pennzoil	0.00000000 9/3/1891	1235.00 2128.00
	GR	Mannington	Unclassified	39.51042800	-80.34867900 Pennzoil	0.00000000 7/16/1894	1361.00 2229.00
	GR	Mannington	Unclassified	39.50897800	-80.34587100 Pennzoil	0.00000000 12/16/1895	1120.00 1995.00
007490000 10/11/1983 Eastern Associated	GR	Mannington	Unclassified	39.50883300	-80.34605800 Eastern Associated	0.00000000 10/11/1983	1121.00 3394.00
005540000 NA DIVERSIFIED	GR	Mannington	Unclassified	39.50810800	-80.34736800 Pennzoil	0.00000000 5/30/1905	1152.00 2010.00
004580000 NA DIVERSIFIED	GR	Mannington	Unclassified	39.50825300	-80.35729000 Pennzoil	0.00000000 8/1/1893	1359.00 2238.00
008420000 NA Ross and Wharton	GR	Mannington	Unclassified	39.50738300	-80.36028500 Flaggy Meadow Oil	0.00000000 9/17/1891	1151.00 N/A
005740000 NA DIVERSIFIED	GR	Mannington	Unclassified	39.50665800	-80.35766400 Pennzoil	0.00000000 9/20/1895	1493.00 2372.00
007320000 NA Eastern Associated	GR	Mannington	Unclassified	39.50665800	-80.34718100 Eastern Associated	0.00000000 N/A	1117.00 N/A
005310000 NA DIVERSIFIED	GR	Mannington	Unclassified	39.50520800	-80.35579100 Pennzoil	0.00000000 12/17/1896	1332.00 2201.00
005300000 NA DIVERSIFIED	GR	Mannington	Unclassified	39.50361300	-80.35317000 Pennzoil	0.00000000 12/12/1895	1230.00 2102.00
005290000 NA DIVERSIFIED	GR	Mannington	Unclassified	39.50230800	-80.35728800 Pennzoil	0.00000000 10/16/1895	1458.00 2344.00
005020000 NA GB Hefner and Associates	GR	Mannington	DEVELOPMENT WELL-GAS	39.50067700	-80.36611300 Pennzoil	0.00000000 1/1/1917	1518.00 2412.00
009300000 NA DIVERSIFIED	GR	Shinnston	Unclassified	39.49906900	-80.36309000 Pennzoil	0.00000000 N/A N/A	N/A
004750000 NA DIVERSIFIED	GR	Shinnston	Unclassified	39.49834400	-80.36177900 Pennzoil	0.00000000 8/9/1900	1460.00 2198.00
004730000 NA DIVERSIFIED	GR	Shinnston	Unclassified	39.49689400	-80.36159100 Pennzoil	0.00000000 N/A	1324.00 N/A
005220000 NA DIVERSIFIED	GR	Shinnston	Unclassified	39.49703900	-80.34942500 Pennzoil	0.00000000 4/27/1913	1480.00 2271.00
003800000 NA DIVERSIFIED	GR	Shinnston	Unclassified	39.49552100	-80.34203600 Consolidated Gas Supply	0.00000000 6/24/2009	1455.00 N/A

MAR 10 2025
WW Department of Environmental Protection



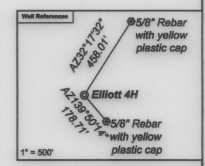


Elliott 4H Elliott **EQT Production Company**

EQT	Produ	ction	Cor	npany
Tract LD.	Tax Map No.	Parcel No.	County	District
1	34	40		Mannington
2	34	19	Marion	Mannington
3	34	47	Mation	Mannington
4	33	1		Mannington
5	34	10.1		Mannington
б	34	45		Manningron
8	34	41		Mannington
9	34	33		Mannington
10	34	38		Mannington
11	34	37		Mannington
12	34	36		Mannington
13	34	52		Mannington
14	34	32	Marion	Mannington
15	34	1	Mation	Mannington
16	35	9		Mannington
17	36	20		Mannington
18	36	19		Mannington
20	34	34		Mannington
21	34	2		Mannington
22	34	3		Mannington
25	.3/1	4		Mennington
26	34	14	Marlon	Mannington
30	65	10.1		Mannington
31	34	16		Mannington
32	34	15		Mannington
33	34	15.7		Mannington
35	34 65	15.1		Mannington
35	65	9.1		Mannington
.37	65	10		Mannington
39	65	2.1		Mannington
40	65	8.2		Mannington
41	65	R	Marion	Mannington
42	34	17		Mannington
43	65	19		Mannington
11	65	1		Mannington
45	G5	G.2		Mannington
46	65	0		Mannington
48	65	49		Mannington
19	05	18.1		Mannington
50	65	48		Mannington
51	65	4/		Mannington
52	65	38	Marion	Mannington
53	65	39	Marion	Mannington
54	65	19.1		Mannington
95	65	3/		Mannington
56 58	65	40		Mannington
59	6/	/		Mannington
60	67	5.1		Mannington
61	6/	6		Mannington
62	65	34.1	Marion	Mannington
63	67	8	Marican	Mannington
64	65	20		Mannington
65	65	33		Mannington
66	67	9		Mannington
68	67	10.3		Mannington Mannington
69	67	10.1		Mannington
/0	6/	11		Mannington
71	67	10.1		Mannington
77	67	14.1		Mannington
/'5	6/	14		Mannington
76	68	1		Mannington
77	67	16		Mannington
78 79	66 68	11.1		Mannington
79	66	17		Mannington
81	66	11		Mannington
87	66	9		Mannington
83	34	37		Mannington
84	34	30		Mannington
85	34	12		Mannington
86	34	17		Mannington
8/	34	15.2		Mannington
88	31	15.8		Mannington
89	34	15.5		Mannington
90	34	16.1		Mannington
92	67	5		Mannington
93	68	3		Mannington
94	68	9		Mannington
95	68	8		Mannington
96	68	/.10		Mannington
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101	66 66	8.1 19		Mannington Mannington
102	00	2/		Mannington
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104	GG	10		Mannington

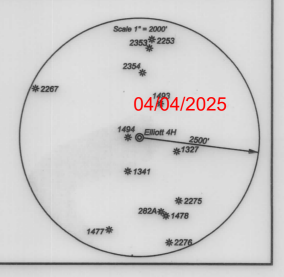
Surface Trad Owner	Auros
Marion County Coal Resources Inc. Thomas D. & Aimee J. Haught	153.25 24.78
Filward F. Price:	73
Thomas D. & Almee J. Haught Betty J. Fluharty	106.823 29.75
City of Mannington	42.5
Marion County Coal Resources Inc. Marion County Coal Resources Inc.	4/
Marion County Coal Resources Inc.	134
Marion County Coal Resources Inc. Marion County Coal Resources Inc.	17
Marion County Coal Resources Inc.	120
CSX Transportation	12.62
Marion County Coal Resources Inc. Carol J. Murphy	22.25 52
larrison County Coal Resources Inc.	125.75
Marion County Coal Resources Inc Marion County Coal Resources Inc.	123.5
Marion County Coal Resources Inc.	48.85
Consolidation Coal Company Mike Ross Inc.	NA 18
Mike Ross Inc.	19
Richard N. & Doretta A. Malone Perry R. Thome Jr.	71.66
John J. Michael	0.99
Michael R. & Lou Ann Harris James E. & Emma J. Riggs	35.5230 21.185
Perry R. Ihome Jr.	8.053
Kelly D. & Delmrah Knight Katherine N. & William R. Edgell	2.02
David J. Michael	0.9
Christine L. Fragle, et al.	0.96
Consolidation Coal Company Jose L. Pena Jr	10.68
lose F. Pene Ir	13.08
Vicki L. Gripper, et al. Dianne K. Lutz	86.59 91.34
Ricky L. Rimehart	65.25
Michelle & Scott Williams Jennifer A. Barker	4.92
Ricky I. Rimehart	6
Nelson W. & Carmen G. Hays Nelson W. & Carmen G. Hays	19.35
Thumas D. Walls	0.8624
Joseph S. Rinehart Franklin D. & Juanita D. Rinehart	0.95
Joseph S. Rinchart	9.15
Suste Talkington Joseph R. Liliott	11.23
Richard C. Shaver	19.97 24.5
Richard L. & Lorie J. Powell	74.9
Howard R. & Lidora G. Masters late Soil Conservation Commission	23.33 8.37
tate Soll Conservation Commission	18.5
tate Soil Conservation Commission rate Soil Conservation Commission	13.6
Celaine Haught	44.99
Celaine Haught tate Soil Conservation Commission	82.63 94.8
tate Soil Conservation Commission	8.25
Hoyd L & Sunday R Barker Lloyd L. & Sunday R. Barker	3 109 46.39
Limothy G. & Carolyn L. Carnes	1.38
Storm Barker Sharon K. Lawson	0.61
Lloyd L & Sunday R. Barker	/1.2
Robert E. & Florence J. Masters Patrick & Shoons McKons	139
Michael L. & Billie J. Shearer	55.458 47.68
DTM Appalachia Gathering LLC	84.26
Michael L. & Billie J. Shearer Michael L. & Billie J. Shearer	47.17
Henry D & Lynn M Dexnox	62 27
Consolidation Coal Company Consolidation Coal Company	NA
Consolidation Coal Company	NA 38.1
Vicki L. Gripper, et al.	86.50
James L. & Emma J. Riggs Joseph N. & Sandra D. Riggs	1.278
Jose E. Pena Jr	0.25
James L. Riggs Michael R. & Lou Ann Harris	35 5239
tate Soll Conservation Commission	54.54
Doris J. Brown Freeland W. & Crystal A. Miller	120.25 87.704
Freeland W. & Crystal A. Miller	24.87
DIM Appalachia Gathering LLC Mark J. Rankin	NA 25
Mark J. Rankin	26.5
Joshua D. & Lisa D. Bucher	30
Sherry I. & John Bonnette Billie J. Creak	107.35
Michael L. & Dillie J. Shearer	3.27
Thomas F. & Vickl D. George	38.15

NAD 27 N: 381,932.36 E: 1,751,209.85
NAD 27 N: 381,932.36 E: 1,751,209.85
NAD 27 Lat: 39.545274 Long: -80.382238
NAD 83 UTM N: 4,377,480.64 E: 553,096.77 NAD 30 UTM N: 4,377,40.04 E: 535,096.77 Elliott 4H Landing Point coordinates are NAD 27 N: 380,389.20 E: 1,749,466.43 NAD 27 Lat: 39.540990 Long: -80.388366 NAD 83 UTM N: 4,377,001.63 E: 552,573.44 NAD 83 UTM N: 4,377,001.63 E: 552,573.44
Elliott 4H Bottom Hole coordinates are
NAD 27 N: 363,794.17 E: 1,757,205.43
NAD 27 Lat: 39.495637 Long: -80.360362
NAD 83 UTM N: 4,371,985.02 E: 555,015.42
Virginia Coordinate system of 1927 (North Zone)
based upon Differential GPS Measurements.
orientation, corner and well ties are based upon
the grid north meridian.
location references are based upon the grid north
meridian. meridian.
UTM coordinates are NAD83, Zone 17, Meters



Elliott Elliott 17H 47-049-02506© Elliott 15H 47-049-02505© @Elliott 16H 47-049-02560 Elliott 13H 47-049-02504@ Elliott 11H 47-049-02503© Elliott 9H 47-049-02498© Elliott 7H 47-049-02502© Elliott 5H 47-049-02501© Elliott 3H 47-049-02500© Elliott 1H 47-049-02499© ©Elliott 2H 47-049-02553

Lease No.	Owner '	Acres
134417000	Randy J. Elliott, et al.	183
133773004	CNX Gas Company LLC, et al.	80
126728002	Country Roads Minerals, LLC, et al.	39.25
125282029	Big Sand Drilling Company, et al.	42
125282022	Lee and Hall Royalties, et al.	109.25
125282042	Norman J. Urdiales, et al.	24.75
173927001	CNX Gas Company LLC, et al.	47.25
262053000	Michael R. Harris and Lou Ann Harris	36
268601001	EQT Production Company	24
127511000	James E. Riggs and Emma J. Riggs, et al.	23.435
268610001	EQT Production Company, et al.	1.278
282022001	West Virginia Department of Transportation, Division of Highways	7.24
	EQT Production Company, et al.	0.25
267799000	West Virginia Department of Natural Resources	25.2677
278496001	Country Roads Minerals, LLC, et al.	40.75
129361000	Stephen G. Sinclair Jr. and Robin S. Sinclair Family Trust	65.5
	Country Roads Minerals, LLC, et al.	60
100056008	Country Roads Minerals, LLC, et al.	23.33
121121003	Newton S. Beaty Families Trust, et al.	18.5
114345004	Country Roads Minerals, LLC, et al.	9
172703000	EQT Production Company	143
	EQT Production Company	77.75
	XTO Energy Inc., et al.	99
	Black Gold Group LTD, et al.	134
105307001	Three Rivers Royalty II, LLC, et al.	50
	Ruth Ann Crawley Price, et al.	50



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

RECEIVED Office of Oil and Gas

MAR 10 2025

WV Department of Environmental Protection

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.

By: EQT Production Company
By: Branden Weimer
Its: Regional Manager - Permitting

Page 1 of 6

Lease No.	Grantor, Lessor, etc.	Acres	Grantee, Lessee, etc.	Royalty	Book/Page
	Randy J. Elliott, et al.			"at least 1/8th per WV Code 22-6-8"	
<u>134417000</u>	Randy J. Elliott, a married man dealing in his sole and separate property	183 ac	EQT Production Company		DB 1213/441
133773004	CNX Gas Company LLC, et al. CNX Gas Company LLC	80 ac	EQT Production Company	"at least 1/8th per WV Code 22-6-8"	DB 1288/832
<u>126728002</u>	Country Roads Minerals LLC, et al. Country Roads Minerals LLC	39.25 ac	EQT Production Company	"at least 1/8th per WV Code 22-6-8"	DB 1287/721
125282029	Big Sand Drilling Company, et al. Big Sand Drilling Company	42 ac	EQT Production Company	"at least 1/8th per WV Code 22-6-8"	DB 1276/997
<u>125282022</u>	Lee and Hall Royalties, et al. Lee and Hall Royalties, a Partnership	109.25 ac	EQT Production Company	"at least 1/8th per WV Code 22-6-8"	DB 1242/83
<u>125282042</u>	Norman J. Urdiales, et al. Patsy G. Urdiales (widow)	24.75 ac	EQT Production Company	"at least 1/8th per WV Code 22-6-8"	DB 1289/434
<u>173927001</u>	CNX Gas Company LLC, et al. CNX Gas Company LLC	47.25 ac	EQT Production Company	"at least 1/8th per WV Code 22-6-8"	DB 1288/846
<u>262053000</u>	Michael R. Harris and Lou Ann Harris	36 ac	EQT Production Company	"at least 1/8th per WV Code 22-6-8"	DB 1358/768
<u>268601001</u>	Michael R. Harris and Lou Ann Harris Michael R. Harris and Lou Ann Harris Michael R. Harris and Lou Ann Harris Michael R. Harris and Lou Ann Harris EQT Production Company EQT Production Company	2 4 ac	EQT Production Company	"at least 1/8th per WV Code 22-6-8"	DB 1365/1081
<u>127511000</u>	James E. Riggs and Emma J. Riggs, et al. James E. Riggs and Emma J. Riggs, husband and wife Antero Resources Corporation	23.435 ac	Antero Resources Corporation EQT Production Company	"at least 1/8th per WV Code 22-6-8"	DB 1208/516 AB 56/332

	EQT Production Company, et al.			"at least 1/8th per WV Code 22-6-8"	
<u>268610001</u>	EQT Production Company	1.278 ac	EQT Production Company		DB 1365/699
282022001	West Virginia Department of Transportation, Division of Highways West Virginia Department of Transportation, Division of Highways	7.24 ac	EQT Production Company	"at least 1/8th per WV Code 22-6-8"	DB 1379/113
				"at least 1/8th per	
268604001	EQT Production Company, et al. EQT Production Company	0.25 ac	EQT Production Company	WV Code 22-6-8*	DB 1365/1066
	West Virginia Department of Natural Resources		, ,	"at least 1/8th per WV Code 22-6-8"	
<u>267799000</u>	State of West Virginia, Department of Commerce, Division of Natural Resources	25.2677 ac	EQT Production Company		DB 1379/321
	Country Roads Minerals, LLC, et al.			"at least 1/8th per WV Code 22-6-8"	
<u>278496001</u>	Country Roads Minerals, LLC	40.75 ac	Antero Resources Corporation		DB 1335/842
	Antero Resources Corporation		EQT Production Company		DB 1375/371
	Stephen G. Sinclair Jr. and Robin S. Sinclair Family Trust			"at least 1/8th per WV Code 22-6-8"	
<u>129361000</u>	Stephen G. Sinclair and Robin S. Sinclair, married	65.5 ac	Republic Energy Ventures, LLC EQT Production Company		DB 1188/288 AB 51/525
	Republic Energy Ventures, LLC, et al.		EQT Production Company		AD 3 1/323
	Country Roads Minerals, LLC, et al.		FOTO 1 # O	"at least 1/8th per WV Code 22-6-8"	## 1000 F#0
<u>121659003</u>	Sara G. Phares and James B. Phares, her husband	60 ac	EQT Production Company		DB 1236/586
	Country Roads Minerals, LLC, et al.			"at least 1/8th per WV Code 22-6-8"	
<u>100056008</u>	Country Roads Minerals, LLC	23.33 ac	EQT Production Company		DB 1286/26
	Newton S. Beaty Families Trust, et al.			"at least 1/8th per WV Code 22-6-8"	
121121003	Newton S. Beaty Families Trust, by Philip A. Prichard, acting as Trustee	18.5 ac	EQT Production Company		DB 1269/448
	Country Roads Minerals, LLC, et al.			"at least 1/8th per WV Code 22-6-8"	
<u>114345004</u>	Country Roads Minerals, LLC WYON NAR WEC	9 ac	EQT Production Company	_ , , , ,	DB 1368/755
	Office of Oil and Gas MAR 1 0 2025 W Department of nvironmental Protection EQT Production Company			"at least 1/8th per WV Code 22-6-8"	

<u>172703000</u>	Ascent Resources Marcellus Minerals, LLC				143 ac	EQT Production Company		DB 1204/61
							"at least 1/8th per	
	EQT Production Company						WV Code 22-6-8"	
172703000	Ascent Resources Marcellus Minerals, LLC				77.75 ac	EQT Production Company		DB 1204/61
							" 1 4 JOH	
	VTO Fraggi les et al						"at least 1/8th per WV Code 22-6-8"	
404007005	XTO Energy Inc., et al. Leila Oettmeier and Arnold G. Oettmeier, her husb	and			99 ac	C. E. Beck	*** 5555 == **	DB 816/239
<u>124907005</u>		allu			33 aC	Pennzoil Company		AB 6/1003
	C. E. Beck					Pennzoil Productions Company		AB 11/349
	Pennzoil Company Pennzoil Productions Company					Pennzoil Exploration and Production Company		DB 949/854
	Pennzoil Exploration and Production Company					Pennzenergy Exploration and Production, LLC		Name Change 52/517
	Pennzenergy Exploration and Production, LLC					Devon Energy Production Company, LP		Name Change 53/317
	Devon Energy Production Company, LP					East Resources, Inc.		DB 965/371
	East Resources, Inc.					HG Energy, LLC		AB 40/825
	East Resources, Inc.					•		
	HG Energy, LLC					American Energy-Marcellus, LLC		AB 48/1
	American Energy-Marcellus, LLC					Ascent Resources-Marcellus, LLC		Corp 67/847
	Ascent Resources-Marcellus, LLC					EQT Production Company		AB 52/99
							"at least 1/8th per	
	Black Gold Group LTD, et al.						WV Code 22-6-8"	
<u>115100000</u>	M. S. Snoderley				134 ac	T. M. Jackson & Co.		DB 45.5/13
	T. M. Jackson, I. C. White and C. L. Smith, known	as T. M. Ja	ckson &	Co.		Martha B. Montgomery		DB 46/536
	Thomas M. Jackson, et al.					Jackson Oil and Gas Company		DB 46.5/416
	Martha Montgomery, et al.					David Hannah		DB 46.5/584
	David Hannah					South Penn Oil Company		DB 51/521
						South read on company		
	Martha Montgomery, et al.					South Penn Oil Company		DB 66/255
	Martha Montgomery, et al. M. S. Snoderley					• •		DB 66/255 DB 69/87
	- ·					South Penn Oil Company South Penn Oil Company South Penn Oil Company		DB 66/255 DB 69/87 DB 77/216
	M. S. Snoderley					South Penn Oil Company South Penn Oil Company South Penn Oil Company South Penn Natural Gas Company		DB 66/255 DB 69/87 DB 77/216 DB 353/201
	M. S. Snoderley Jackson Oil and Gas Company					South Penn Oil Company South Penn Oil Company South Penn Oil Company South Penn Natural Gas Company South Penn Oil Company		DB 66/255 DB 69/87 DB 77/216 DB 353/201 DB 616/340
	M. S. Snoderley Jackson Oil and Gas Company South Penn Oil Company	m				South Penn Oil Company South Penn Oil Company South Penn Oil Company South Penn Natural Gas Company South Penn Oil Company Pennzoil Company		DB 66/255 DB 69/87 DB 77/216 DB 353/201 DB 616/340 WVSOS
	M. S. Snoderley Jackson Oil and Gas Company South Penn Oil Company South Penn Natural Gas Company South Penn Oil Company Pennzoil Company	Envi		Q		South Penn Oil Company South Penn Oil Company South Penn Oil Company South Penn Natural Gas Company South Penn Oil Company Pennzoil Company Pennzoil United, Inc.		DB 66/255 DB 69/87 DB 77/216 DB 353/201 DB 616/340 WVSOS DB 726/74
	M. S. Snoderley Jackson Oil and Gas Company South Penn Oil Company South Penn Natural Gas Company South Penn Oil Company Pennzoil Company Pennzoil United, Inc.	W/ I Environ	MA	Office		South Penn Oil Company South Penn Oil Company South Penn Oil Company South Penn Natural Gas Company South Penn Oil Company Pennzoil Company Pennzoil United, Inc. Pennzoil Company		DB 66/255 DB 69/87 DB 77/216 DB 353/201 DB 616/340 WVSOS DB 726/74 WVSOS
	M. S. Snoderley Jackson Oil and Gas Company South Penn Oil Company South Penn Natural Gas Company South Penn Oil Company Pennzoil Company Pennzoil United, Inc. Pennzoil Company	WV Der Environme	MAR	RE(Office of		South Penn Oil Company South Penn Oil Company South Penn Oil Company South Penn Natural Gas Company South Penn Oil Company Pennzoil Company Pennzoil United, Inc. Pennzoil Company Pennzoil Pennzoil Company		DB 66/255 DB 69/87 DB 77/216 DB 353/201 DB 616/340 WVSOS DB 726/74 WVSOS AB 11/349
	M. S. Snoderley Jackson Oil and Gas Company South Penn Oil Company South Penn Natural Gas Company South Penn Oil Company Pennzoil Company Pennzoil United, Inc. Pennzoil Company Pennzoil Productions Company	WV Depart Environmental	_	RECEN Office of Oil		South Penn Oil Company South Penn Oil Company South Penn Oil Company South Penn Natural Gas Company South Penn Oil Company Pennzoil Company Pennzoil United, Inc. Pennzoil Company Pennzoil Productions Company Pennzoil Exploration and Production Company		DB 66/255 DB 69/87 DB 77/216 DB 353/201 DB 616/340 WVSOS DB 726/74 WVSOS AB 11/349 DB 949/854
	M. S. Snoderley Jackson Oil and Gas Company South Penn Oil Company South Penn Natural Gas Company South Penn Oil Company Pennzoil Company Pennzoil United, Inc. Pennzoil Company Pennzoil Productions Company Pennzoil Exploration and Production Company	WV Departme Environmental Pro	10	RECEIVEL Office of Oil and		South Penn Oil Company South Penn Oil Company South Penn Oil Company South Penn Natural Gas Company South Penn Noil Company Pennzoil Company Pennzoil United, Inc. Pennzoil Company Pennzoil Productions Company Pennzoil Exploration and Production Company Pennzenergy Exploration and Production, LLC		DB 66/255 DB 69/87 DB 77/216 DB 353/201 DB 616/340 WVSOS DB 726/74 WVSOS AB 11/349 DB 949/854 Name Change 52/517
	M. S. Snoderley Jackson Oil and Gas Company South Penn Oil Company South Penn Natural Gas Company South Penn Oil Company Pennzoil Company Pennzoil United, Inc. Pennzoil Company Pennzoil Productions Company Pennzoil Exploration and Production Company Pennzenergy Exploration and Production, LLC	WV Department o	10	RECEIVED Office of Oil and G		South Penn Oil Company South Penn Oil Company South Penn Oil Company South Penn Natural Gas Company South Penn Oil Company Pennzoil Company Pennzoil United, Inc. Pennzoil Company Pennzoil Exploration and Production Company Pennzoil Exploration and Production, LLC Devon Energy Production Company, LP		DB 66/255 DB 69/87 DB 77/216 DB 353/201 DB 616/340 WVSOS DB 726/74 WVSOS AB 11/349 DB 949/854 Name Change 52/517 Name Change 53/317
	M. S. Snoderley Jackson Oil and Gas Company South Penn Oil Company South Penn Natural Gas Company South Penn Oil Company Pennzoil Company Pennzoil United, Inc. Pennzoil Company Pennzoil Productions Company Pennzoil Exploration and Production Company	WV Department of Environmental Protection	_	RECEIVED Office of Oil and Gas		South Penn Oil Company South Penn Oil Company South Penn Oil Company South Penn Natural Gas Company South Penn Noil Company Pennzoil Company Pennzoil United, Inc. Pennzoil Company Pennzoil Productions Company Pennzoil Exploration and Production Company Pennzenergy Exploration and Production, LLC		DB 66/255 DB 69/87 DB 77/216 DB 353/201 DB 616/340 WVSOS DB 726/74 WVSOS AB 11/349 DB 949/854 Name Change 52/517

	East Resources, Inc.				
	HG Energy, LLC		American Energy-Marcellus, LLC		AB 47/692
	American Energy-Marcellus, LLC		Ascent Resources-Marcellus, LLC		Corp 67/847
	Ascent Resources-Marcellus, LLC		EQT Production Company		AB 52/99
	There Bloom December H. L. C. and all			"at least 1/8th per WV Code 22-6-8"	
	Three Rivers Royalty II, LLC, et al.			WW Code 22-0-0	DD 00140
<u>105307001</u>	T. L. Atha and Laura Atha, his wife	50 ac	Hartman Oil Company		DB 99/49
	Hartman Oil Company		South Penn Oil Company		DB 120/155
	South Penn Oil Company		Pennzoil Company		WVSOS
	Pennzoil Company		Pennzoil United, Inc.		DB 726/74
	Pennzoil United, Inc.		Pennzoil Company		wysos
	Pennzoil Company		Pennzoil Productions Company		AB 11/349
	Pennzoil Productions Company		Pennzoil Exploration and Production Company		DB 949/854
	Pennzoil Exploration and Production Company		Pennzenergy Exploration and Production, LLC		Name Change 52/517
	Pennzenergy Exploration and Production, LLC		Devon Energy Production Company, LP		Name Change 53/317
	Devon Energy Production Company, LP		East Resources, Inc.		DB 965/371
	East Resources, Inc.		HG Energy, LLC		AB 40/825
	East Resources, Inc.		American Engrava Marcadhan III C		AB 47/692
	HG Energy, LLC		American Energy-Marcellus, LLC Ascent Resources-Marcellus, LLC		Corp 67/847
	American Energy-Marcellus, LLC		EQT Production Company		AB 52/99
	Ascent Resources-Marcellus, LLC		EQT Production Company		AD 32/89
				"at least 1/8th per	
	Ruth Ann Crawley Price, et al.			WV Code 22-6-8"	
224948001	Wm M. Atha and T. S. Atha	50 ac	T. M. Jackson & Co.		DB 45.5/18
	T. M. Jackson, I. C. White and C. L. Smith, known as T. M. Jackson & Co.		Martha B. Montgomery		DB 46/536
	Thomas M. Jackson, et al.		Jackson Oil and Gas Company		DB 46.5/416
	,		David Hannah		DB 46.5/584
	Martha Montgomery, et al.		South Penn Oil Company		DB 51/521
	David Hannah		South Penn Oil Company		DB 51/321 DB 66/255
	Martha Montgomery, et al.		South Penn Oil Company		DB 77/216
	Jackson Oil and Gas Company		• •		DB 353/201
	South Penn Oil Company		South Penn Natural Gas Company		DB 616/340
	South Penn Natural Gas Company		South Penn Oil Company		WSOS
	South Penn Oil Company		Pennzoil Company		DB 726/74
	Pennzoil Company		Pennzoil United, Inc.		
	Pennzoil United, Inc. Pennzoil Company MAR		Pennzoil Company		WSOS
	Pennzoil United, Inc. Pennzoil Company Pennzoil Productions Company Pennzoil Exploration and Production, LLC Devon Energy Production Company. LP		Pennzoil Productions Company		AB 11/349
	Pennzoii Productions Company Pennzoii Exploration and Production Company Pennzoii Exploration and Production Company		Pennzoil Exploration and Production Company		DB 949/854
	Pennzoil Exploration and Production Company		Pennzenergy Exploration and Production, LLC		Name Change 52/517
	Pennzenergy Exploration and Production, LLC Capt of Capt Office Ca		Devon Energy Production Company, LP		Name Change 53/317
	Pennzoil United, Inc. Pennzoil Company Pennzoil Productions Company Pennzoil Exploration and Production, LLC Devon Energy Production Company, LP Office of Oil and Gas		East Resources, Inc.		DB 965/371
	Pennzoil Company Pennzoil United, Inc. Pennzoil Company Pennzoil Productions Company Pennzoil Exploration and Production, LLC Devon Energy Production Company, LP East Resources, Inc.		East Resources, Inc. HG Energy, LLC		AB 40/825

East Resources, Inc. HG Energy, LLC American Energy-Marcellus, LLC Ascent Resources-Marcellus, LLC

American Energy-Marcellus, LLC Ascent Resources-Marcellus, LLC EQT Production Company AB 47/692 Corp 67/847 AB 52/99

MAR 10 2025
WW Department of Environmental Protection



March 5, 2025

Mr. Taylor Brewer West Virginia Department of Environmental Protection Office of Oil and Gas 601 57th Street SE Charleston, WV 25304

Re: Elliott 4H 6A1 Addendum

Dear Mr. Brewer,

This letter and supporting documentation serve as EQT Production Company's addendum to the WW-6A1 form associated with this well. The lease included on this addendum is a lease in which EQT "claims the right to extract, produce or market the oil or gas", but does not propose to encounter the lease with the proposed wellbore. EQT would like to report this lease as part of our Well Work Permit Application, as it is located within 50' of our proposed permitted wellbore.

If EQT does encounter this lease, an application for a permit modification will be filed with the West Virginia DEP, Office of Oil and Gas.

If you have any questions, please do not hesitate to contact me.

Sincerely,

Branden Weimer

Regional Manager - Permitting

Branden.Weimer@eqt.com

412-997-7940

RECEIVED
Office of Oil and Gas

MAR 10 2025

WV Department of Environmental Protection

Enc.

WW-6A1 a	attachment
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Operator's Well No.

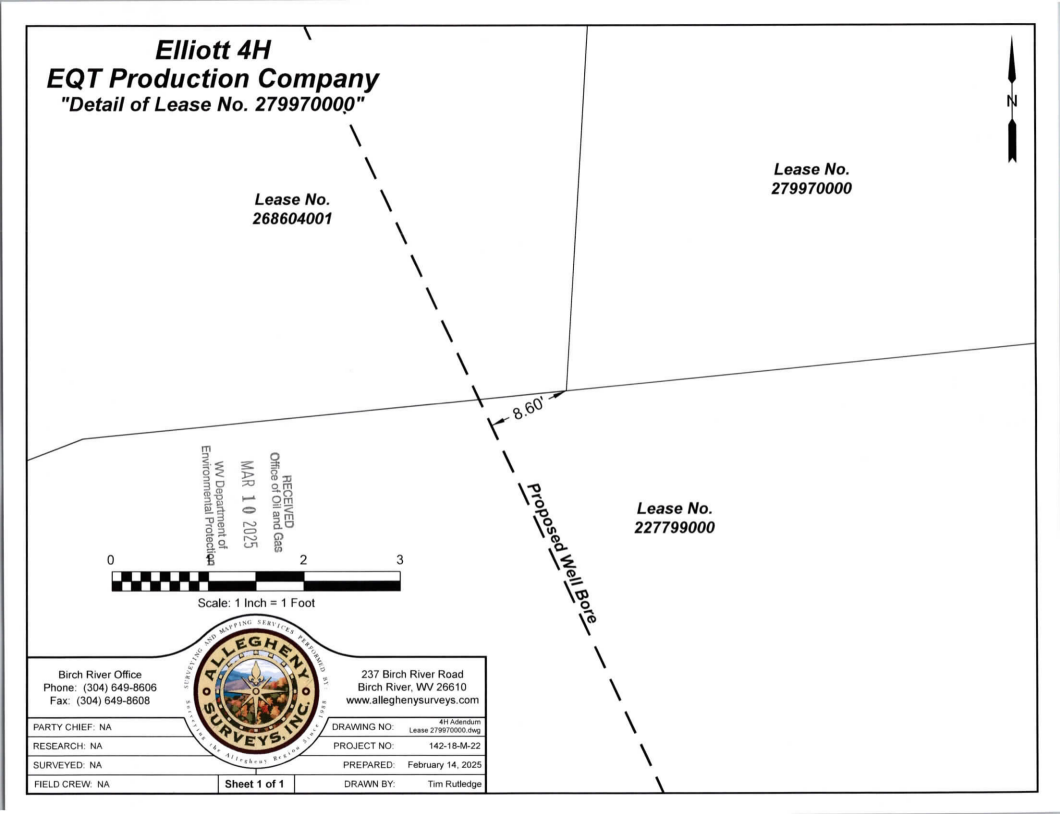
Elliott 4H Addendum

Lease No.	Grantor, Lessor, etc.	Acres	Grantee, Lessee, etc.	Royalty	Book/Page
				"at least 1/8th per W\	/
	James L. Riggs, et al.			Code 22-6-8"	
279970000	James L. Riggs, a widower (Life Estate Interest) and Jason W. Riggs (Remainder Interest	0.4671	EQT Production Company		DB 1378/411

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WV Department of Environmental Protection

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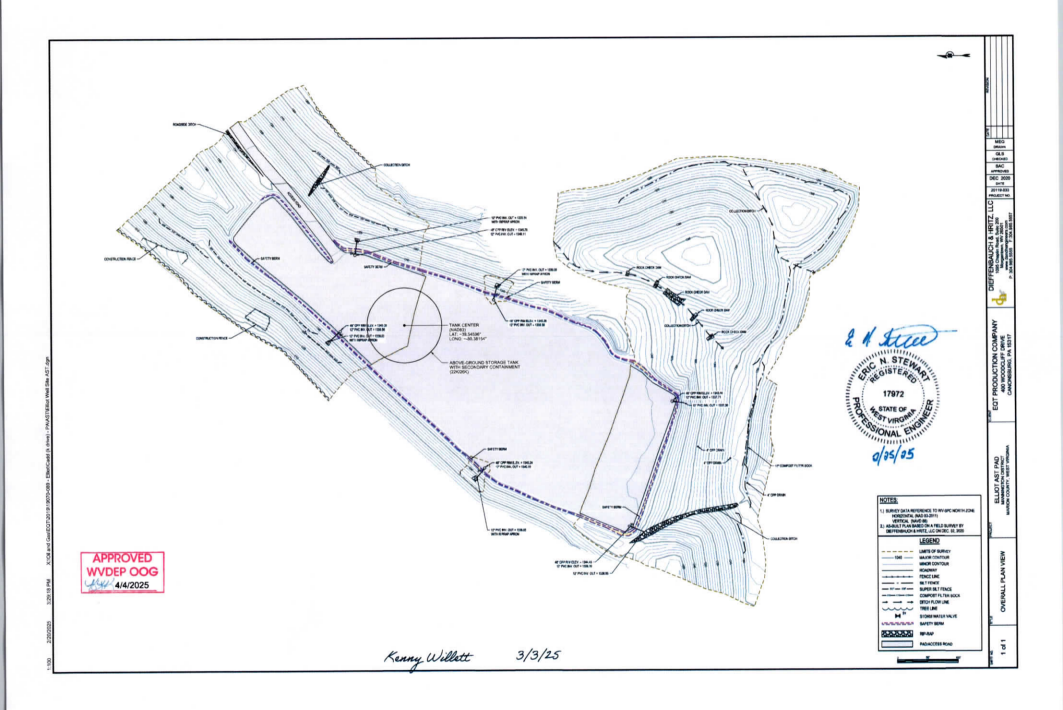


Elliott AST Notification 3/3/2025

5 67	U.S. Postal Service™ CERTIFIED MAIL® RECEIPT Domestic Mail Only
337	For delivery information, visit our website at www.usps.com .
1559	Certified Mail Fee \$ 4. 8.5 Extra Services & Fees (check box, add fee as appropriate) Pfeturn Receipt (hardcopy) \$ 4. 8.5
5270	Return Receipt (electronic) S
0770	Postage 72 Total Postage and Fees \$ UUSPS
9589	Sept To MARION COUNTY COAL RESOURCES INC Street and Apt. No., or PO Box No. 46226 NATIONAL ROAD City, State, 219-40
	ST. ELAIRSVILLE OH H3 950 PS Form 3800, January 2023 PSN 7630-02-000-9947 See Reverse for Instructions

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MAR 10 2025





March 5, 2025

Via FedEx Overnight

West Virginia Department of Environmental Protection Office of Oil and Gas 601 57th Street, S.E. Charleston, WV 25304

RE:

Horizontal Well Work Permit Application

Elliott 4H

Mannington District, Marion County, WV

WVDEP Recipient,

Attached please find the Well Work Permit Application for the well referenced above. You will find the following included with this submittal:

- Check in the amount \$2,500.00 for the permit modification fee
- Completed WW-6B and supporting documents, approved by the Inspector
- Revised Well Bore Diagram
- Well Location Plat
- Completed Form WW-6A1 and supporting documentation with addendum leasehold information
- Proof of notification to the surface owners to add the proposed above ground storage tank
- Hydraulic Fracturing Monitoring Plan
- Offset well map with table
- DVD containing the As-Built Site Plan showing the location of the proposed above ground storage tank & MSDS Sheets

EQT is proposing to extend the lateral from the previously permitted length and add an above ground storage tank to the site. Note that this well has been drilled vertically.

EQT Production trusts that if any portion of the submitted documentation is found to be inadequate for processing the permit, notification will be made to our Permitting department at your earliest convenience. It is EQT Production's intent to cooperate fully to provide any additional requested documentation and clarification in a timely manner such that permitting proceeds in a predictable and logical manner.

Best Regards,

Branden Weimer

Regional Manager – Permitting

Branden.Weimer@eqt.com

412-997-7940

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