

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

Monday, February 3, 2025 PERMIT MODIFICATION APPROVAL Horizontal 6A / New Drill

EQT PRODUCTION COMPANY 400 WOODCLIFF DR.

CANONSBURG, PA 15317

Re: Permit Modification Approval for Tesla 1H

47-103-03660-00-00

Extended Lateral Length

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: Tesla 1H

Farm Name: Harrison County Coal Resources & EQT Production Ca

U.S. WELL NUMBER: 47-103-03660-00-00

Horizontal 6A New Drill

Date Modification Issued: 2/3/2025

Promoting a healthy environment.

API NO. 47-103	_ 03660	
OPERATOR W	ELL NO. 1H	
Well Pad Nan	ne: Tesia	

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

1) Well Operato	r: EQT Produ	uction Comp	any	306686	Wetzel	Grant	Glover Gap		
				Operator ID	County	District	Quadrangle		
2) Operator's W	2) Operator's Well Number: 1H Well Pad Name: Tesla								
B) Farm Name/Surface Owner: Harrison County Coal Resources & EQT Production Company Public Road Access: CR-21									
4) Elevation, cur	rrent ground:	1,320' (built)	_ Ele	evation, proposed	post-construction	on: 1,320' (built)		
5) Well Type	(a) Gas X	O	il	Unde	erground Storag	e			
	Other								
	(b)If Gas Sha	allow X		Deep					
		rizontal X							
6) Existing Pad:									
A 10 10 10 10 10 10 10 10 10 10 10 10 10	get Formation(s ,670', 79', 2,62		Antici	ipated Thickness a	nd Expected Pr	essure(s):			
8) Proposed Tot	al Vertical Dep	th: 7,670'							
9) Formation at	Total Vertical I	Depth: Marc	ellus						
10) Proposed To	otal Measured D	Depth: 21,87	74'						
11) Proposed Ho	orizontal Leg Le	ength: 12,3	79'						
12) Approximate	e Fresh Water S	Strata Depths	:	171', 278'					
13) Method to D	etermine Fresh	Water Deptl	hs: C	Offset Wells - 049-00	0113, 049-00094	, 049-00505	<u> </u>		
14) Approximate	e Saltwater Dep	oths: 2,033',	2,108',	2,568', 3,276'					
15) Approximate	e Coal Seam De	epths: 1,187'	-1,193	3'					
16) Approximate	e Depth to Poss	ible Void (co	oal mi	ne, karst, other):	N/A				
17) Does Propos directly overlyin				rns Yes X	No	-	RECEIVED Office of Oil and Gas		
(a) If Yes, prov	vide Mine Info:	Name:	Harris	on County Mine			DEC 16 2024		
			1,187'	-1,193'					
CK#	607348		Pittsbu	urgh			WV Department of Environmental Protection		
#	25000	O WHILE.	Harris	on Coal County Res	sources, Inc.				
	11/13/2024								

WW-6B	
(04/15)	

API NO. 47- 103 - 03660	
OPERATOR WELL NO.	1Н
Well Pad Name: Tesia	

18)

CASING AND TUBING PROGRAM

ТҮРЕ	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	45 ft^3 / CTS
Fresh Water	13 3/8	New	J-55	54.5	1243	1243	1135 ft^3 / CTS
Coal							
Intermediate	9 5/8	New	J-55	36	2605	2605	1000 ft^3 / CTS
Production	5 1/2	New	P-110	20	21874	21874	500' above intermediate casing
Tubing							
Liners							

TYPE	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/L	1.04 - 1.20
Fresh Water	13 3/8	17 1/2	0.380	2730	2184	Class A/L	1.04 - 1.20
Coal							
Intermediate	9 5/8	12 3/8 - 12 1/4	0.352	3520	2816	Class A/H/L	1.04 - 1.20
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:		RECEIVED Office of Oil and Gas
Sizes:		 DEC 16 2024
Depths Set:		WV Department of Environmental Protection

W	W	-1	6	В
(1	0/	1	4)

API NO. 47- 103 - 03660	
OPERATOR WELL NO.	1H
Well Pad Name: Tesia	

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): 42.88 acres (built)
- 22) Area to be disturbed for well pad only, less access road (acres): 6.55 acres (built)
- 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,

Anti-Settling/Suspension Agent

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25) Proposed borehole conditioning procedures:

Surface: Circulate hole clean while rotating & reciprocating the drill string until cuttings diminish at Environmental Protection 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.

Wellbore Diagram **EQT Production** Well: Tesla 1H County: Wetzel West Virginia Pad: Tesla State: Elevation: 1320' GL 1333' KB 53' Conductor @ 26", 85.6#, A252, cement to surface w/ Class A/L 1,243' Surface @ 13-3/8", 54.5#, J-55, cement to surface w/ Class A/L Intermediate @ 2,605' 9-5/8", 36#, J-55, cement to surface w/ Class A/H/L RECEIVED
Office of Oil and Gas DEC 16 2024 WV Department of **Environmental Protection Production** 21,874' MD / 7,670' TVD 5-1/2", 20#, P-110, cement to 500' inside 9-5/8" w/ Class A/H/L Formation: Marcellus Digitally signed by Stephen Stephen Mccoy Date: 2024.11.25 10:18:50 Mccoy 012007772025ALE

EQT Production Company Hydraulic Fracturing Monitoring Plan

Pad ID: Tesla

County: Wetzel

November 22, 2024

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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 Wetzel County, WV prior to hydraulic fracturing at the following EQT wells on the Tesla pad: 1H, 3H, 5H, 7H, 9H, 11H, 13H 15H and 17H.

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:

- 1. Inspect their surface equipment prior to fracturing to establish integrity and establish prefrac well conditions
- 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

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Reporting

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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.

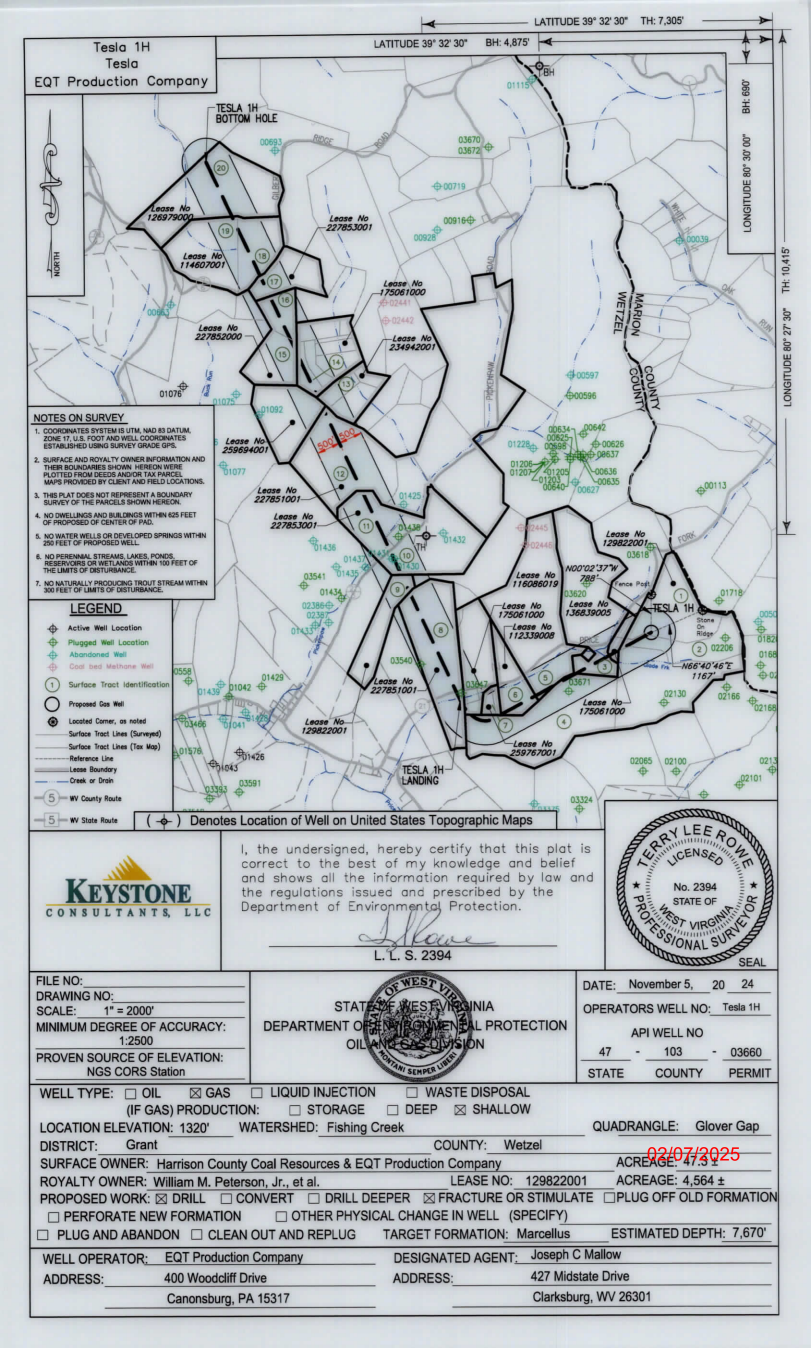
4710301438 4710301431 4710303540 RECEIVED Office of Oil and Gas DEC 16 2024 WV Department of Environmental Protect Legend Tesla Lateral Buffer 500 AREA OF REVIEW (AOR) PLAT SHEET: 1 OF 1 PREPARED BY PREPARED FOR: No. Revisions KEYSTONE 1,500 Wetzei County, WV

PermitID	WellType	WellUse	WellDepth	RespParty	WellStatus	FarmName	WellNumber	WellX	WellY I	ormation
103-03647	Not Available	Unknown	Not Available	WEST VIRGINIA LAND RESOURCES, INC.	Permit Application	PHILLIP BRADLEY STAR	7780	543138	4373444 NA	
103-03671	Vertical	Not Available	Not Available	WEST VIRGINIA LAND RESOURCES, INC.	Permit Application	DALLISON LUMBER IN: \	WEST VIRGINIA LAND	543820	4373465 NA	
103-03540	Not Available	Gas Production	Not Available	WEST VIRGINIA LAND RESOURCES, INC.	Permit Issued	W J PRICE	7747	542878	4373623 NA	
103-01431	Vertical	Gas Production	Not Available	WEST VIRGINIA LAND RESOURCES, INC.	Abandoned Well	PRICE, J. E.	2	542686.84	4374290.87 NA	
103-01430	Vertical	Gas Production	Not Available	BIG SAND DRILLING COMPANY	Active Well	PRICE, J. E.	1	542700.51	4374290.94 NA	
103-01438	Vertical	Gas Production	Not Available	WEST VIRGINIA LAND RESOURCES, INC.	Plugged	STEVENS, S. C.	6	542651	4374474 NA	

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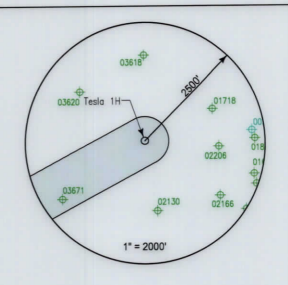
WV Department of Environmental Protection

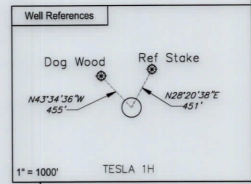
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Tesla 1H Tesla **EQT Production Company**

Tract ID.	Tax Map No.	Parcel No.	County	District	Surface Tract Owner		Acres
1	31	1.0	Wetzel	Grant	Harrison County Coal Resources & EQT Production Company		47.30
2	31	2.0	Wetzel	Grant	Consolidation Coal Company		29.00
3	30	13.0	Wetzei	Grant	Brooks Lee & Lisa Kay	Brooks Lee & Lisa Kay Brown	
4	30	38.0	Wetzel	Grant	Dallison Lumber II	NC	137.80
5	30	12.0	Wetzel	Grant	Joseph Rex Smit	h	92.12
6	30	36.0	Wetzel	Grant	Phillip Bradley Stark Sharon L Myers		50.12
7	30	36.3	Wetzel	Grant	Phillip Bradley Stark Sharon L Myers	President Control	5.31
8	30	35.0	Wetzel	Grant	Phillip Bradley Star	key	62.00
9	30	8.0	Wetzel	Grant	Matthew Scott Vosb	urgh	30.00
10	25	43.0	Wetzel	Grant	Mary Jane Pingley Edna Colleen Wi		36.00
11	25	43.3	Wetzel	Grant	Margie Hawkins	1	30.00
12	25	35.0	Wetzel	Grant	Tall Timber INC		97.04
13	25	27.1	Wetzel	Grant	Tall Timber INC		7.00
14	25	16.0	Wetzel	Grant	Roy Yoho		2.50
15	25	25.0	Wetzel	Grant	Tall Timber INC		23.51
16	25	18.0	Wetzel	Grant	Tall Timber INC		16.00
17	25	8.0	Wetzel	Grant	Shreve R G & G	R	26.00
18	25	7.0	Wetzel	Grant	Coastal Forest Resources CO		25.00
19	25	6.0	Wetzel	Grant	Coastal Forest Resour		45.12
20	25	2.0	Wetzel	Grant	Richard M & Mary G Uni	derwood	84.50
Lea	se			Owner		Acr	es
129822001			William M.	Peterson	Jr., et al.	4,56	4 ac
17506	1000		, et al.	5.50 31,151	market 1		
13683	9005	Cor	unty Roa	ds Minera	als, LLC, et al.	76 ac	
11608	6019	Stone	Hill Mine	erals Hold	ings, LLC, et al.	92.12 ac	
11233	9008		Janet S	Sue Layfe	ld, et al.	20 ac	
25976	7001		William Jo	seph Prio	4.513 ac		
17506	1000		OXY	40 ac of 3	200		
22785	1001		AM	PIV. LP.	et al.	530.2	25 ac
227853001 AMP V, LP, et al.		et at.	523 ac				
259694001		Doni	na Woods	, et al.	28.48	125 ac	
234942001 J&N I		J&N N	Aanagem	ent Enterp	rises, LLC, et al.	22	100
175061000			OXY	USA Inc.	38 ac of 3		
22785	2000		AM	P IV. LP.	34	ac	
11460	7001		70	-			
12697	9000	Elk Range Royattes II, LP, et al.					5 ac





Notes:

TESLA 1H coordinates are

NAD 27 N: 370,475.837 E: 1,722,269.054

NAD 27 Lat: 39.512996 Long: -80.484412

NAD 83 UTM N: 4,373,843.170 E: 544,337.642

TESLA 1H Landing Point coordinates are

NAD 27 N: 369,082,807 E: 1,718,285,835

NAD 27 Lat: 39,509051 Long: -80,498475

NAD 83 UTM N: 4,373,398.523 E: 543,131.167

TESLA 1H Bottom Hole coordinates are

NAD 27 N: 380,302,117 E: 1,713,053,817

NAD 27 Lat: 39,539691 Long: -80,517467

NAD 83 UTM N: 4,376,790.003 E: 541,480,255

West Virginia Coordinates 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.

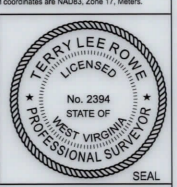


TESLA 17H 103-03668 O
TESLA 15H 103-03666 O
TESLA 13H 103-03665 O
TESLA 9H 103-03663 O
TESLA 7H 103-03663 O
TESLA 5H 103-03662 O
TESLA 5H 103-03661 O
TESLA 1H 103-03660 O



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.

> Kow L. S. 2394



					SEAL
FILE NO:	_	OF WEST DIA	D	ATE: November	5, 20 24
SCALE: 1" = 1000'	STAT	EXEST VICTORIA	OP	ERATORS WELL NO	Tesla 1H
MINIMUM DEGREE OF ACCURACY: 1:2500	DEPARTMENT OF OIL	AND CAS DIVISION	API WELL N	- 03660	
PROVEN SOURCE OF ELEVATION:		ONTANIA DE LIBER	_		
NGS CORS Station		SEMPER UND	\$	STATE COUN	TY PERMIT
WELL TYPE: ☐ OIL ☐ GAS	□ LIQUID INJECTION	☐ WASTE DISPOSAL			
(IF GAS) PRODUCTIO	N: STORAGE	☐ DEEP ☐ SHALLOW			
LOCATION ELEVATION: 1320'	WATERSHED: Fishing	Creek		QUADRANGLE:	Glover Gap
DISTRICT: Grant		COUNTY: Wet	tzel	02/0	7/2025
SURFACE OWNER: Harrison Coun	ty Coal Resources & EQ	T Production Company		ACREAGE:	47.3420
ROYALTY OWNER: William M. Pet	erson, Jr., et al.	LEASE NO:	129822001	ACREAGE:	4,564 ±
PROPOSED WORK: ⊠ DRILL □	CONVERT DRILL DI	EEPER S FRACTURE OR	STIMULATE	☐ PLUG OFF	OLD FORMATION
☐ PERFORATE NEW FORMATION		CAL CHANGE IN WELL (SPE	ECIFY)		
	AN OUT AND REPLUG	TARGET FORMATION:	Marcellus	ESTIMATED	DEPTH: 7,670'
WELL OPERATOR: EQT Producti	on Company	DESIGNATED AGENT:	Joseph C N	Mallow	
ADDRESS: 400 Woodclif	f Drive	ADDRESS:	427 Midstat	e Drive	
Canonsburg	, PA 15317		Clarksburg,	WV 26301	

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 Attachment

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

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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.

Well Operator: EQT Production Company

By:

John Zavatchan

Its:

Regional Manager - Permitting

se No.	Grantor, Lessor, etc.	Acres	Grantee, Lessee, etc.	Royalty	Book/Page
129822001	William M. Peterson, Jr., et al.			"at least 1/8th per WV Code 22-6-8"	
	B. Walker Peterson and Nannie M. Peterson, his wife	4,564 ac	South Penn Oil Company		DB 35/588
	South Penn Oil Company		South Penn Natural Gas Company		OG 33A/455
	South Penn Natural Gas Company		South Penn Oil Company		DB 215/478
	South Penn Oil Company		Pennzoil Company		WV SOS
	Pennzoil Company		Pennzoil United, Inc.		DB 246/491
	Pennzoil United, Inc.		Pennzoil Company		WV SOS
	Pennzoil Company		Pennzoil Products Company		DB 319/397
	Pennzoil Company		Pennzoil Products Company		DB 322/577
	Pennzoil Products Company		Cobham Gas Industries, Inc.		OG 76A/704
	Cobham Gas Industries, Inc., et al		Prima Oil Company, Inc., a wholly owned subsidiary of Trans Energy, Inc.		OG 84A/112 & 121A/830
	Cobham Gas Industries, Inc., et al		Prima Oil Company, Inc., a wholly owned subsidiary of Trans Energy, Inc.		OG 87A/190
	Trans Energy, Inc.		Republic Partners VI, LP		OG 98A/512
	Trans Energy, Inc., Prima Oil Company, Inc.		Republic Partners VI, LP		OG 111A/942
	Trans Energy, Inc., Prima Oil Company, Inc., American Shale Development, Inc.		Republic Partners VI, LP		OG 136A/784
	Republic Partners VI, LP		Republic Energy Ventures, LLC		OG 112A/549
	Trans Energy, Inc.		Republic Energy Ventures, LLC		OG 120A/737
	Trans Energy, Inc., Prima Oil Company, Inc., American Shale Development, Inc.		Republic Energy Ventures, LLC		OG 136A/777
	Prima Oil Company		Trans Energy, Inc.		OG 130A/150
	Trans Energy, Inc.		American Shale Development, Inc.		OG 130A/196
	Republic Energy Ventures, LLC and Republic partners, VIII, LLC		EQT Production Company		OG 179A/281
	Prima Oil Company		American Shale Development, Inc.		WV SOS
	American Shale Development, Inc.		EQT Production Company		DB 464/353

<u>175061000</u>	OXY USA Inc., et al.	5.50 ac of		"at least 1/8th per WV Code 22-6-8"	
	BRC Appalachian Minerals I LLC BRC Appalachian Minerals I, LLC	31,151.581 ac	BRC Working Interest Company LLC		OG 102A/505
	BRC Minerals LP		BRC Working Interest Company, LLC		OG 103A/320
	BRC Working Interest Company, LLC		Chesapeake Appalachia, L.L.C.		OG 103A/470
	Chesapeake Appalachia, L.L.C.		Statoil USA Onshore Properties, Inc.		OG 120A/109
	Chesapeake Appalachia, L.L.C.		SWN Production Company, LLC		OG 157A/540
	Statoil USA Onshore Properties, Inc.		SWN Exchange Titleholder, LLC		OG 158A/801
	SWN Exchange Titleholder, LLC		SWN Production Company, LLC		Corp. Book 13/296
	SWN Production Company, LLC		Antero Exchange Properties, LLC		OG 177A/533
	Statoil USA Onshore Properties, Inc.		Antero Exchange Properties, LLC		OG 177A/738
	Antero Exchange Properties, LLC		Antero Resources Corporation		Corp. Book 13/311
	Antero Resources Corporation		EQT Production Company		Agreement dated February 26, 2024
<u>136839005</u>	Country Roads Minerals, LLC, et al. Margaret J. Bates, a married woman dealing in her sole and separate property	76 ac	EQT Production Company	"at least 1/8th per WV Code 22-6-8"	OG 178A/49
<u>116086019</u>	Stone Hill Minerals Holdings, LLC, et al. Stone Hill Minerals Holdings, LLC	92.12 ac	EQT Production Company	"at least 1/8th per WV Code 22-6-8"	OG 382A/664
	Ctoric Filli Williciais Flordings, EES	5=:-= 5:5	EQT Froduction Company		00 002/1004
<u>112339008</u>	Janet Sue Layfield, et al. Jeffrey K. Layfield, attorney-in-fact for Janet Sue Layfield and			"at least 1/8th per WV Code 22-6-8"	
	James Robert Layfield, wife and husband	20 ac	EQT Production Company		OG 340A/378
<u>259767001</u>	William Joseph Price, IV, et al.			"at least 1/8th per WV Code 22-6-8"	
	William Joseph Price, IV, dealing in their sole and separate property	4.513 ac	EQT Production Company		OG 363A/754

<u>175061000</u>	OXY USA Inc., et al.	40 ac of		"at least 1/8th per WV Code 22-6-8"	
	BRC Appalachian Minerals I LLC BRC Appalachian Minerals I, LLC	31,151.581 ac	BRC Working Interest Company LLC		OG 102A/505
	BRC Minerals LP		BRC Working Interest Company, LLC		OG 103A/320
	BRC Working Interest Company, LLC		Chesapeake Appalachia, L.L.C.		OG 103A/470
	Chesapeake Appalachia, L.L.C.		Statoil USA Onshore Properties, Inc.		OG 120A/109
	Chesapeake Appalachia, L.L.C.		SWN Production Company, LLC		OG 157A/540
	Statoil USA Onshore Properties, Inc.		SWN Exchange Titleholder, LLC		OG 158A/801
	SWN Exchange Titleholder, LLC		SWN Production Company, LLC		Corp. Book 13/296
	SWN Production Company, LLC		Antero Exchange Properties, LLC		OG 177A/533
	Statoil USA Onshore Properties, Inc.		Antero Exchange Properties, LLC		OG 177A/738
	Antero Exchange Properties, LLC		Antero Resources Corporation		Corp. Book 13/311
	Antero Resources Corporation		EQT Production Company		OG 231A/22
<u>227851001</u>	AMP IV, LP, et al. AMP IV, LP	530.25 ac	EQT Production Company	"at least 1/8th per WV Code 22-6-8"	OG 320A/454 & OG 362A/499
<u>227853001</u>	AMP V, LP, et al. AMP V, LP	523 ac	EQT Production Company	"at least 1/8th per WV Code 22-6-8"	OG 320A/456
<u>259694001</u>	Donna Woods, et al.			"at least 1/8th per WV Code 22-6-8"	
	Donna Woods	28.48125 ac	EQT Production Company		OG 364A/925
234942001	J&N Management Enterprises, LLC, et al.			"at least 1/8th per WV Code 22-6-8"	
	J&N Management Enterprises, LLC	22 ac	EQT Production Company		OG 350A/27

<u>175061000</u>	OXY USA Inc., et al.	38 ac of		"at least 1/8th per WV Code 22-6-8"	
	BRC Appalachian Minerals I LLC BRC Appalachian Minerals I, LLC	31,151.581 ac	BRC Working Interest Company LLC		OG 102A/505
	BRC Minerals LP		BRC Working Interest Company, LLC		OG 103A/320
	BRC Working Interest Company, LLC		Chesapeake Appalachia, L.L.C.		OG 103A/470
	Chesapeake Appalachia, L.L.C.		Statoil USA Onshore Properties, Inc.		OG 120A/109
	Chesapeake Appalachia, L.L.C.		SWN Production Company, LLC		OG 157A/540
	Statoil USA Onshore Properties, Inc.		SWN Exchange Titleholder, LLC		OG 158A/801
	SWN Exchange Titleholder, LLC		SWN Production Company, LLC		Corp. Book 13/296
	SWN Production Company, LLC		Antero Exchange Properties, LLC		OG 177A/533
	Statoil USA Onshore Properties, Inc.		Antero Exchange Properties, LLC		OG 177A/738
	Antero Exchange Properties, LLC		Antero Resources Corporation		Corp. Book 13/311
	Antero Resources Corporation		EQT Production Company		OG 231A/22
				"at least 1/8th per	
227852000	AMP IV, LP, et al.			WV Code 22-6-8"	
	AMP IV, LP	34 ac	EQT Production Company		OG 320A/459
444007004	David B Wilson and al			"at least 1/8th per WV Code 22-6-8"	
<u>114607001</u>	Daniel P. Kilcoyne, et al.	70	Occursion National Oct. Occursion	VV Code 22-0-0	00.044.00
	J. H. Ott and G. B. Ott, his wife, et al.	70 ac	Carnegie Natural Gas Company		OG 21A/90
	Carnegie Natural Gas Company		Carnegie Production Company		OG 78A/513
	Carnegie Production Company		Equitable Production - Eastern States, Inc.		Misc 150/160
	Equitable Production - Eastern States, Inc.		Equitable Production Company		Misc 150/160
	Equitable Production Company		EQT Production Company		CB 13/14
126979000	Elk Range Royalties II, LP, et al.			"at least 1/8th per WV Code 22-6-8"	
	Ridgetop Royalties, LLC	84.5 ac	EQT Production Company		OG 250A/184

Force Pool Tract(s) Within Lease Boundaries