

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, July 19, 2024
PERMIT MODIFICATION APPROVAL
Horizontal 6A / New Drill

EQT PRODUCTION COMPANY 400 WOODCLIFF DR.

CANONSBURG, PA 15317

Re: Permit Modification Approval for BRECKENRIDGE S-26HM

47-051-02433-00-00

Modified Lateral Location

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: BRECKENRIDGE S-26HM

Farm Name: CNX LAND LLC

U.S. WELL NUMBER: 47-051-02433-00-00

Horizontal 6A New Drill

Date Modification Issued: 7/19/2024

Promoting a healthy environment.

API NO. 47-051 - 0	02433
OPERATOR WELL	NO. S-26HM
Well Pad Name:	Breckenridge

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

1) Well Operato	r: EQT Pi	roduction Comp	oany	306686	Marshall	Cameron	Glen Easton 7.5
, ,				Operator ID	County	District	Quadrangle
2) Operator's W	ell Number	:: S-26HM		Well Pac	l Name: Breck	enridge	
3) Farm Name/S	Surface Own	ner: CNX Land	LLC	Public Roa	d Access: CR	62	
4) Elevation, cu	rrent ground	d: 1370.61' (pad bu	iit) El	evation, proposed	post-constructi	on: 1370.6	31'
5) Well Type	(a) Gas Other	<u>X</u> C	Dil	Unde	erground Storag	ge	
	(b)If Gas	Shallow X		Deep			
		Horizontal X					
6) Existing Pad	: Yes or No	Yes			_		
7) Proposed Tar Marcellus, 6,9	•	11. 2000 · 1. 1. 1. 200	Antic	ipated Thickness a	and Expected P	ressure(s):	
8) Proposed Tot	tal Vertical	Depth: 6,977'					
9) Formation at			cellus	S			
10) Proposed T	otal Measur	red Depth: 14,8	832'				
11) Proposed H	orizontal Le	eg Length: 506	55'				
12) Approxima	te Fresh Wa	iter Strata Depth:	s:	1,038'			
13) Method to I	Determine F	Fresh Water Dept	ths:	Offset Wells - 05	1-70164, 051-0	00754, 051	-00750
14) Approxima	te Saltwater	Depths: 1,803	', 1,84	3', 1,903', 2,008'			
15) Approxima	te Coal Sear	m Depths: 778	-784',	965'-968', 1,051'	-1,056'		
16) Approxima	te Depth to	Possible Void (c	oal m	ine, karst, other):	N/A		
		cation contain co		ms Yes X	No)	RECEIVED Office of Oil and Gas
(a) If Yes, pro	vide Mine	Info: Name:	Mars	shall County Mine)		0 1 2024
Δ1.	4 64497	Depth:	1,05	1'-1,056'			WAY Down
CK	# 7500°	Seam:	Pitts	burgh		E	Environmental Protection
	6/20	Depth: Seam: Owner:	Mars	shall County Coal	Resources, Ir	nc.	

A DI	NO	47-	051		02433
API	NO.	4/-	001	-	02400

OPERATOR WELL NO. S-26HM

Well Pad Name: Breckenridge

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	30	New	BW	BW	120	120	259 ft^3 / CTS
Fresh Water	13 3/8	New	J-55	54.5	1158	1158	1200 ft^3 / CTS
Coal							
Intermediate	9 5/8	New	J-55	36	3035	3035	1013 ft^3 / CTS
Production	6	New	P-110	24	14832	14832	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	30	36	1.0	2333	1866	Class A	1.2
Fresh Water	13 3/8	17 1/2	0.380	2730	2184	Class A	1.18
Coal							
Intermediate	9 5/8	12 3/8 - 12 1/4	0.352	3520	2816	Class A	1.18
Production	6	8 3/4 - 8 1/2	0.400	14580	11664	Class A/H/L	1.04 - 2.10
Tubing							
Liners							

PACKERS

Kind:	Office of Oil and Gas
Sizes:	JUL 0 1 2024
Depths Set:	Environmental Protection

Strader Gower 6/28/2024

API NO. 47- 051 - 02433

OPERATOR WELL NO. S-26HM

Well Pad Name: Breckenridge

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): 45.60 acres
- 22) Area to be disturbed for well pad only, less access road (acres): 8.59 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: No additives

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

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

Production: Calcium Carbonate, Fluid Loss, Extender, Dispersent, Viscosifier, Defoamer, POZ, Bonding Agent, Retarder,

Anti-Settling/Suspension Agent

25) Proposed borehole conditioning procedures:

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

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

Strader Gower 6/26/2024

EQT Production (Tug Hill) Wellbore Diagram Breckenridge S-26HM County: Well: Marshall Pad: Breckenridge West Virginia State: Elevation: 1370' GL 1383' KB Conductor @ 120' 30", BW, BW, cement to surface w/ Class A Surface @ 1,158' 13-3/8", 54.5#, J-55, cement to surface w/ Class A Intermediate 3,035' 9-5/8", 36#, J-55, cement to surface w/ Class A RECEIVED Office of Oil and Gas WV Delta in Protection 14,832' MD / 6,977' TVD 6", 24#, P-110, cement to 500' inside 9-5/8" w/ Class A/H/L Formation: Marcellus ONOTO SEALE

WEST VIRGINIA GEOLOGICAL PROGNOSIS

Breckenridge D-000226

Drilling Objectives: Marcellus Marshall County: Breckenridge **Pad Name**

1383 KB Elevation: 149 Degrees Recommended Azimuth

1370 GL

Recommended LP to TD: TBD

1929

Base of Red Rock

ESTIMATED FORMATION TOPS

Formation	Top (TVD)	Base (TVD)	Lithology	Comments	Top RR Base RR
Fresh Water Zone	1	1038		FW @ ,1038, , , ,	1026 19
Waynesburg	778	784	Coal		
Sewickley	965	968	Coal		
Pittsburgh	1051	1056	Coal		
Big Lime	2249	2503	Sandstone		
Big Injun	2503	2558	Sandstone		
Int. csg pt	2608				
Berea	2833	3249	Silty Sand	Possible oil/gas show	
Gordon	3251	3313	Silty Sand	Possible oil/gas show	
50F	3328	3446	Silty Sand	Possible oil/gas show	
Bayard	3446	5622	Silty Sand	Possible oil/gas show	
Alexander	5622	6065	Silty Sand		
Elks	6065	6622	Gray Shales and Silts		
Sonyea	6622	6729	Gray shale		
Middlesex	6729	6758	Shale	Possible Gas	
Genesee	6758	6808	Gray shale interbedded	Possible Gas	
Geneseo	6808		Black Shale		
Tully	6834	6859	Limestone		
Hamilton	6859	6952	Gray shale with some		
Marcellus	6952	7003	Black Shale		
Purcell	6972	6974	Limestone		
-Lateral Zone	6977			Start Lateral at 6977.25'	
Cherry Valley	6992	6994	Limestone		
Onondaga	7003		Limestone		
Target Thickness	52 fee	t			
Max Anticipated Rock Pressure	3800 PS	ľ			

Comments:

Note that this is a TVD prog for a horizontal well (azimuth of 149 degrees; target formation = Marcellus). All measurements taken from estimated KB elevation. Water and coal information estimated from surrounding well data.

Intermediate casing point is recommended beneath the 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.

The estimated landing point TVD is 6977.25', 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.

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 CASING POINTS

Fresh Water/Coal CSG OD 13 3/8 9 5/8 CSG OD Intermediate 1: CSG OD 5 1/2 **Production:**



CSG	DEPTH:
CSG	DEPTH:
CSG	DEPTH:

	1106	50' below pittsburgh coal
	2608	50' Below Big Injun
@ TD		

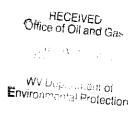
EQT Production

Hydraulic Fracturing Monitoring Plan

Pad ID: Breckenridge

County: Marshall

June 27, 2024



Page 1 of 2

Purpose

The purpose of this pad-specific Hydraulic Fracturing Monitoring Plan is to identify and notify conventional well operators near EQT hydraulic fracturing in Marshall County, WV prior to hydraulic fracturing at the following EQT wells on the Breckenridge pad: S-7HM, S-8HM, S-9HM, S-10HM, S-24HM, S-25HM, S-26HM

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.

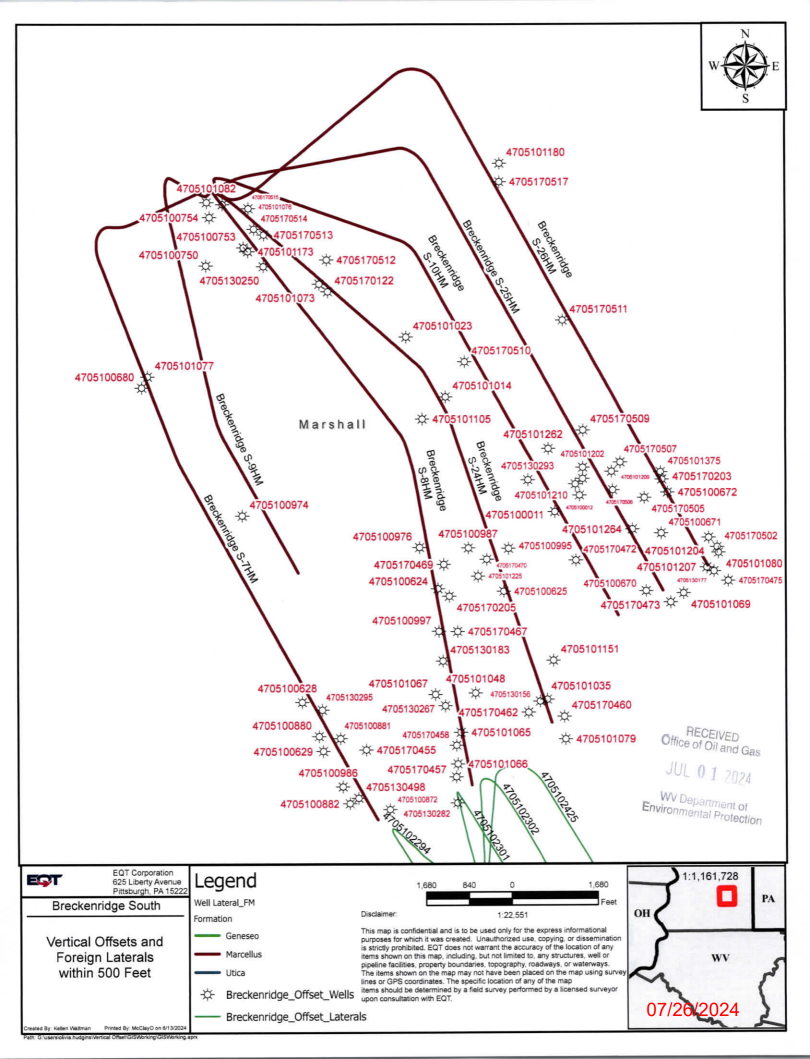
EQT will recommend to these operators at a minimum to:

- 1. Inspect their surface equipment prior to fracturing to establish integrity and establish prefrac well conditions
- 2. Observe wells closely during and after fracturing and monitor for abnormal increases in water, gas or pressure
- 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

RECEIVED Office of Oil and Gas

2. Reporting

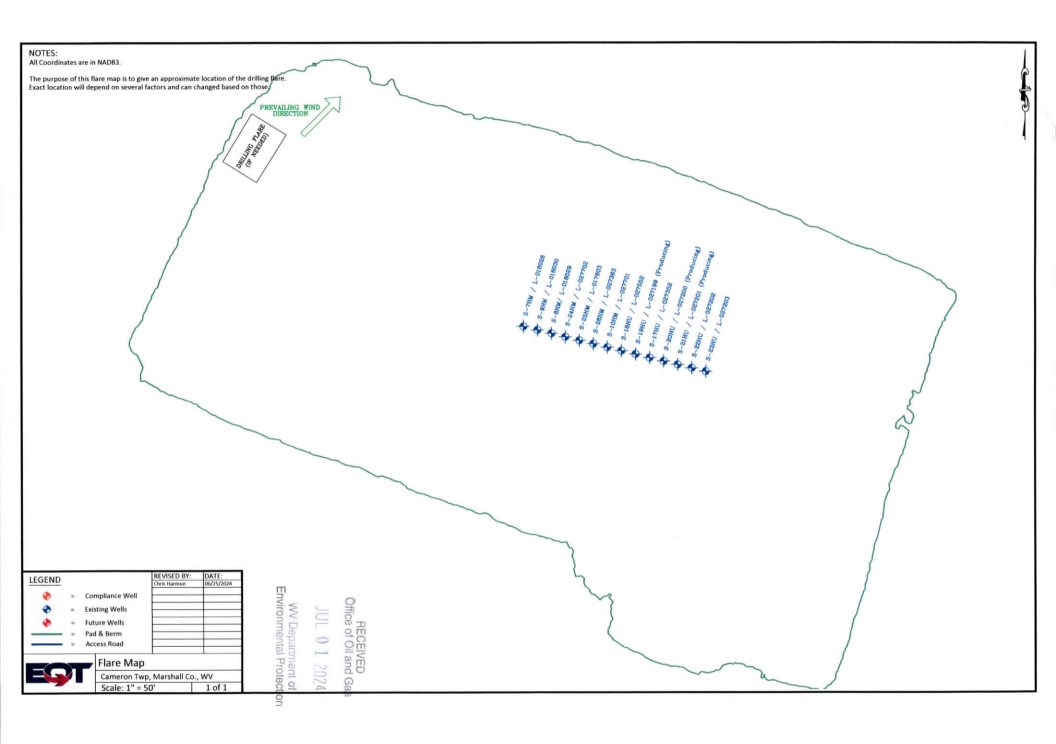
EQT will provide information relating to the hydraulic fracturing schedule, communication with exherical one of operators, and ongoing monitoring of the work upon request of OOG or immediately in the event of any noted abnormalities.



N_OMI_M	API_UWI_12	ENVOperato	ENVWellSta	ENVWellTyp							VD_FT WellName	WellSymbol
705100628	47-051-00628-00	CONSOLIDATION COAL COMPANY	P& A	OIL	CONSOLIDATION COAL COMPANY	39.802788	-80.620364	1292	1301	3221	3221 HUBBS, JAMES - ESTATE M-364	OIL-P & A
		MCELROY COAL COMPANY	P & A	OTHER	MCELROY COAL COMPANY	39.809706	-80.60825	1327	1336	0	D DAVIS, JOHN & BEVERLY M-375	OTHER-P & A
		CONSOL	P & A	GAS	CAMERON GAS COMPANY	39.827171 39.828767	-80.624802 -80.627247	1261 1299	1271 1309	3045 3045	3045 J.O. WILLIAMS 1 3045 WAYT, RICHARD M-108	GAS-P & A OIL & GAS-P & A
5100754	47-051-00754-00		P&A	OIL & GAS OTHER	LEATHERWOOD, INC. OPERATOR UNKNOWN	39.813238	-80.602877	1194	1204	3043	O CLARK, BELLE 1	OTHER-P & A
5100011 5100974		MARSHALL-PRESTON OIL	P & A P & A	OTHER	CONSOLIDATION COAL COMPANY	39.812802	-80.624689	1182	1191	Ö	0 MORRIS, SAMANTHA G. M-328A	OTHER-P & A
5170515	47-051-00974-00 47-051-70515-00	CONSOLIDATION COAL COMPANY (N/A)	UNREPORTED		(N/A)	39.829347	-80.6245	1322	0	0	O SUSANNA WILLIAMS	UNREPORTED-UNREPORT
5101066		CONSOLIDATION COAL COMPANY	P&A	OTHER	CONSOLIDATION COAL COMPANY	39.799626	-80.609454	1380	1389	o	O STEELE, KENNETH WAYNE M-387	OTHER-P & A
75101000 75170512		MANUFACTURERS LIGHT & HEAT CO	UNREPORTED	GAS	MANUFACTURERS LIGHT&HEAT	39.826591	-80.619047	1381	0	0	D J G CRAWFORD	GAS-UNREPORTED
5170203	47-051-70203-00		UNREPORTED		CHARTIERS OIL	39.814997	-80.595545	1374	0	0	O THOMPSON HRS	UNREPORTED-UNREPORT
05101105		CONSOLIDATION COAL COMPANY	P & A	OTHER	CONSOLIDATION COAL COMPANY	39.818126	-80.612187	1215	1224	0	D MICELROY COAL COMPANY M-440	OTHER-P & A
05101210	47-051-01210-00	MCELROY COAL COMPANY	P & A	OTHER	MCELROY COAL COMPANY	39.81467	-80.601477	1199	1208	0	O PARSONS, WILLIAM M-454	OTHER-P & A
05100680	47-051-00680-00	NATIONAL FUEL GAS	P & A	DRY HOLE	EAST RESOURCES	39.819624	-80.631761	1424	1433	3880	3880 MORRIS, W.D. 3	DRY HOLE-P & A
5101080	47-051-01080-00	CONSOLIDATION COAL COMPANY	P & A	OTHER	CONSOLIDATION COAL COMPANY	39.811063	-80.59152	1173	1183	O	O MCELROY COAL COMPANY M-433	OTHER-P & A
25130156		INTERSTATE PIPE & SUPPLY	INACTIVE COMPLETED	OIL	INTERSTATE PIPE & SUPPLY	39.802961	-80.603815	1415	0	0	3175 EDWARD WELLING HEIRS 1	OIL-INACTIVE COMPLETED
25170460	47-051-70460-00	(N/A)	UNREPORTED		(N/A)	39.802208	-80.602126	1232	1228	0	O VINCENT GORBY O CONSOLIDATION COAL CO. M-431	UNREPORTED-UNREPORT OTHER-P & A
5101207		MCELROY COAL COMPANY	P&A	OTHER	MCELROY COAL COMPANY	39.810258	-80.592315 -80.624124	122 9 1311	1238 0		O SUSANNA WILLIAMS	UNREPORTED-UNREPORT
5170514		(N/A)	UNREPORTED	UNREPORTED	(N/A) CNX GAS COMPANY	39.828187 39.809022	-80.61095	1253	1262	3009	3009 BEVERLY MAE DAVIS 1	OIL-P & A
5100624	47-051-00624-00	CONSOLIDATION COAL COMPANY	Р& А Р& А	OTHER	CONSOLIDATION COAL COMPANY	39.829551	-80.627439	1262	1271		0 WAYT, I. RICHARD M-1334	OTHER-P & A
5101082 5130183		SOUTH PENN OIL (S. PENN NAT. GAS)	INACTIVE COMPLETED	Oli	SOUTH PENN OIL (5 PENN NAT GAS)	39.805136	-80.610584	1314	0	ō	3067 V P GORBY 1	OIL-INACTIVE COMPLETES
5101173		MCEEROY COAL COMPANY	P & A	OTHER	MCELROY COAL COMPANY	39.826957	-80.624518	1171	1180	0	O STROPE, CHARLES & SONIA M-1335	OTHER-P & A
5101079		CONSOLIDATION COAL COMPANY	P&A	OTHER	CONSOLIDATION COAL COMPANY	39.801012	-80.60204	1403	1412	0	O SKRYPEK, ANTHONY M-425	OTHER-P & A
5170164		BP .	UNREPORTED	UNREPORTED	BP	39.829496	-80.626308	1401	0	2374	O EUJAH WILLIAMS	UNREPORTED-UNREPORT
5100997		CONSOLIDATION COAL COMPANY	P & A	OTHER	CONSOLIDATION COAL COMPANY	39.806668	-80.6109	1195	1204	0	O DAVIS, JOHN & BEVERLY M-378	OTHER-P & A
5100880	47-051-00880-00	CONSOLIDATION COAL COMPANY	P&A	OIL	CONSOLIDATION COAL COMPANY	39.801046	-80.619236	1171	1181	2935	2935 HUBBS, JAMES A ESTATE M-366	OIL-P & A
5100672	47-051-00672-00	SMITH, CARL E PETROLEUM INC	UNREPORTED	OTHER	SMITH CARL E	39.814316	-80.595094	1380	1390	0	O PARSONS, WILLIAM 214-2	OTHER-UNREPORTED
5101202		MCELROY COAL COMPANY	P&A	OTHER	MCELROY COAL COMPANY	39.815572	-80.600955	1199	1208	0	O PARSONS, WILLIAM M-453	OTHER-P & A
5101204	47-051-01204-00	MCELROY COAL COMPANY	P & A	OTHER	MCELROY COAL COMPANY	39.811853	-80.59221	1195	1204	0	6 MCELROY COAL COMPANY M-443	OTHER-P & A
5170472	47-051-70472-00		UNREPORTED	UNREPORTED		39.810625	-80.601374	1354	0	0	O LOUIS E CHAMBERS O GUMP & GARBY	UNREPORTED-UNREPOR
5170467	47-051-70467-00		UNREPORTED	UNREPORTED		39.806707	-80.609647	1202	0	0	0 V P GORBY	UNREPORTED-UNREPORT UNREPORTED-UNREPORT
5170205		SOUTH PENN OIL (S. PENN NAT. GAS)	UNREPORTED		SOUTH PENN OIL (S PENN NAT GAS)	39.808616	-80.610209 -80.603253	1279 1365	0 1374	0	O JAMISON, JEAN M-382	OTHER-P & A
5101035	47-051-01035-00	CONSOLIDATION COAL COMPANY	P & A COMPLETED	OTHER DIL	CONSOLIDATION COAL COMPANY TRI-STATE PIPE COMPANY, THE	39.803078 39.797451	-80.609453	1380	13/4	0	3142 JOHN BRUHN 7	OIL-COMPLETED
5130282	47-051-30282-00	TRI-STATE PIPE COMPANY, THE			(N/A)	39.814979	-80.600997	1203	0	0	O JUSTICE PHILLIPS	UNREPORTED-UNREPOR
15170508	47-051-70508-00	(N/A)	UNREPORTED UNREPORTED	UNREPORTED	(N/A)	39.800612	-80.609646	1447	ō	a	D FRANK HIBBS	UNREPORTED-UNREPOR
5170458	47-051-70458-00	MANUFACTURERS LIGHT & HEAT CO	COMPLETED	UNREPORTED	MANUFACTURERS LIGHT&HEAT	39.824857	-80.618866	1274	٥	ō	3109 RHODA A PARSONS	UNREPORTED-COMPLETE
05170122 05101065		CONSOLIDATION COAL COMPANY	P& A	OTHER	CONSOLIDATION COAL COMPANY	39.801336	-80.609271	1420	1429	ō	D STEELE, KENNETH WAYNE M-386	OTHER-P & A
)51010625	47-051-01065-00		P&A	OIL	CNX GAS COMPANY	39.808884	-80.606449	1379	1388	3092	3092 GRAY, WILLIAM 3	OIL-P & A
05100025 05101067		CONSOLIDATION COAL COMPANY	P& A	OTHER	CONSOLIDATION COAL COMPANY	39.803342	-80.61112	1275	1284	0	O JAMISON, JEAN M-388	OTHER-P & A
5130293		TRI-STATE PIPE COMPANY, THE	COMPLETED	GAS	TRI-STATE PIPE COMPANY, THE	39.814852	-80.604759	1201	0	0	3134 E V BARTLETT 1	GAS-COMPLETED
05100986		CONSOLIDATION COAL COMPANY	P & A	OTHER	CONSOLIDATION COAL COMPANY	39.798289	-80.617544	1016	1025	0	O HUBBS ESTATE, JAMES A. M-461	OTHER-P & A
05170510	47-051-70510-00		UNREPORTED	UNREPORTED		39.821221	-80.60927	1279	0	D	O WILLIAM D PHILLIPS	UNREPORTED-UNREPORT
05100670		CONSOLIDATION COAL COMPANY	P&A	OTHER	CONSOLIDATION COAL COMPANY	39.809029	-80.596484	1479	1488	0	0 CONSOLIDATION COAL CO M-437	OTHER-P & A
5130498	47-051-30498-00	MANUFACTURERS LIGHT & HEAT CO	COMPLETED	GAS	MANUFACTURERS LIGHT&HEAT	39.797741	-80.61640 9	1089	0	0	2860 1	GAS-COMPLETED
351008 72	47-051-00872-00	CONSOLIDATION COAL COMPANY	P & A	OIL	CONSOLIDATION COAL COMPANY	39.797128	-80.61416	1344	1353	3108	3108 MCELROY COAL COMPANY M-420	OIL-P & A
05100012	47-051-00012-00	MARSHALL-PRESTON OIL	P & A	OTHER	OPERATOR UNKNOWN	39.814109	-80.601185	1228	1238	0	O CLARK, BELLE 2	OTHER-P&A
05100671	47-051-00671-00	PARSONS, WILLIAM E & NANCY	PRODUCING	GAS	PARSONS WILLIAM E&NANCY	39.812077	-80.595545	1355	1364	0	0 PARSONS, WILLIAM 213-1	GAS-PRODUCING
05130177	47-051-30177-00	INTERSTATE PIPE & SUPPLY	INACTIVE COMPLETED	OIL	INTERSTATE PIPE & SUPPLY	39.810067	-80.591784	1220	0	0	3014 3	OIL-INACTIVE COMPLETE
05170502	47-051-70502-00	(N/A)	UNREPORTED	UNREPORTED		39.811352	-80.591597	1190	0	0	O S L CHAMBERS O FRANK HIBBS 1	UNREPORTED-UNREPORT
5170455	47-051-70455-00	(N/A)	UNREPORTED	UNREPORTED		39.8003212	-80.6158516	1172	0	0		
05170462	47-051-70462-00	(N/A)	UNREPORTED	UNREPORTED	(N/A)	39.802353	-80.60457	1416 1388	0	0	D VINCENT GORBY D LOUIS E CHAMBERS	UNREPORTED-UNREPORT UNREPORTED-UNREPORT
5170473	47-051-70473-00		UNREPORTED	UNREPORTED	MANUFACTURERS LIGHT&HEAT	39.808448 39.814399	-80.594793 -80.598929	1292	0	0	O JUSTICE PHILLIPS	UNREPORTED-UNREPORT
5170506	47-051-70506-00		UNREPORTED	UNREPORTED		39,79887	-80.609647	1391	0	o	D FRANK HIBBS	UNREPORTED-UNREPOR
5170457	47-051-70457-00		UNREPORTED P & A	UNREPORTED OTHER	(N/A) CONSOLIDATION COAL COMPANY	39.825293	-80.619495	1228	1237	0	D STROPE, CHARLES & SONJA M-1313	OTHER-P & A
5101073 5101048	47-051-01073-00 47-051-01048-00		P&A	OTHER	CONSOLIDATION COAL COMPANY	39,803362	-80.608318	1374	1383	0	D JAMISON, JEAN M-384	OTHER-P & A
S101048 S170511	47-051-70511-00		UNREPORTED	UNREPORTED		39.823542	-80.602501	1330	0	0	O JUSTICE PHILLIPS	UNREPORTED-UNREPOR
5101023	47-051-01023-00	CONSOLIDATION COAL COMPANY	P& A	OTHER	CONSOLIDATION COAL COMPANY	39.822527	-80.613407	1191	1200	o	O HUBBS, JAMES T. M-1312	OTHER-P & A
5130250	47-051-30250-00		INACTIVE COMPLETED	GAS	MANUFACTURERS LIGHT&HEAT	39.826161	-80.62338	1205	0	ā	3143 GOSHORN HEIRS 1	GAS-INACTIVE COMPLET
5101014	47-051-01014-00		P & A	OTHER	CONSOLIDATION COAL COMPANY	39.819334	-80.610585	1141	1150	0	O HUBBS, JAMES M-1320	OTHER-P & A
5101180	47-051-01180-00		P & A	OTHER	MCELROY COAL COMPANY	39.831889	-80.606988	1178	1187	0	0 HOWARD, WILLIS M-1592	OTHER-P & A
5170469	47-051-70469-00		UNREPORTED	UNREPORTED	(N/A)	39.810336	-80.610586	1188	0	0	O AARON A PORTER	UNREPORTED-UNREPOR
5100882		CONSOLIDATION COAL COMPANY	P&A	OTHER	CONSOLIDATION COAL COMPANY	39.797418	-80.61698	1089	1098	0	O HUBBS, JAMES A ESTATE M-421	OTHER-P & A
05101264			D P&A	OTHER	MCELROY COAL COMPANY	39.812322	-80.597456	1434	1443	D	O PARSONS, WILLIAM & NANCY M-442	OTHER-P & A
5100987	47-051-00987-00	CONSOLIDATION COAL COMPANY CONSOLIDATION COAL COMPANY AND COAL COMPANY CONSOLIDATION COAL COMPANY COAL COAL COAL COAL COAL COAL COAL COAL	THE CONTRACT	OTHER	CONSOLIDATION COAL COMPANY	39.611206	-80.608894	1245	1254	0	O FRYE, BERNARD G. M-438	OTHER-P & A

4705101209	47-051-01209-00	MCELROY COAL COMPANY	P& A	OTHER	MCELROY COAL COMPANY	39.81542	-80.59898	1245	1254	0	O PARSONS, WILLIAM M-452	OTHER-P & A
		MCELROY COAL COMPANY	P&A	OTHER	MCELROY COAL COMPANY	39.815372	-80.595647	1399	1408	0	O PARSONS, WILLIAM & NANCY M 450	OTHER-P & A
		RANDALL-ZOGG SUPPLY CO.	COMPLETED	OIL	RANDALL-ZOGG SUPPLY CO.	39.802671	-80.610395	1281	0	0	3044 V P GORBY	OIL-COMPLETED
	47-051-70513-00		UNREPORTED	UNREPORTED	(N/A)	39.827897	-80.623372	1269	0	0	O SUSANNA WILLIAMS	UNREPORTED-UNREPORTED
		CONSOLIDATION COAL COMPANY	P&A	OTHER	CONSOLIDATION COAL COMPANY	39.829319	-80.624484	1356	1365	0	0 WAYT, J. RICHARD M-109	OTHER-P & A
		CONSOLIDATION COAL COMPANY	P & A	OIL	CONSOLIDATION COAL COMPANY	39.800175	-80.61886	1197	1206	2963	2963 HUBBS, JAMES - ESTATE M-370	OIL-P & A
		MCELROY COAL COMPANY	P & A	OTHER	MCELROY COAL COMPANY	39.816618	-80.6034	1352	1361	0	D PARSONS, WILLIAM M-455	OTHER-P & A
		CONSOLIDATION COAL COMPANY	P & A	OTHER	CONSOLIDATION COAL COMPANY	39.811206	-80.606074	1286	1295	0	O FRYE, BERNARD G. M-441	OTHER-P & A
	47-051-30295-00		COMPLETED	OIL	(N/A)	39.802353	-80,6190477	1247	0	2935	O GEO W HUBBS 6	OIL-COMPLETED
	47-051-01077-00	CONSOLIDATION COAL COMPANY	P&A	OTHER	CONSOLIDATION COAL COMPANY	39.820204	-80.631392	1420	1429	0	0 MORRIS, CARROLL & ANNA M-110	OTHER-P & A
4705101077	47-051-01151-00	CONSOLIDATION COAL COMPANY	P&A	OTHER	CONSOLIDATION COAL COMPANY	39.805173	-80.602871	1217	1226	0	O JAMISON, JEAN M-381	OTHER-P & A
4705100750	47-051-00750-00		P&A	GAS	CONSOLIDATION COAL COMPANY	39.826155	-80.627436	1087	1097	2965	2965 STROPE, CHARLES M-107	GAS-P & A
4705170509	47-051-70509-00		UNREPORTED	UNREPORTED	(N/A)	39.817592	-80.600997	1266	0	0	O JUSTICE PHILLIPS	UNREPORTED-UNREPORTED
4705170475	47-051-70475-00		UNREPORTED	UNREPORTED	• • •	39,809609	-80.590844	1177	0	0	D S L CHAMBERS	UNREPORTED-UNREPORTED
4705100881	47-051-00881-00	1 7 1	P&A	OTHER	CONSOLIDATION COAL COMPANY	39.800902	-80.617732	1071	1080	0	O HUBBS, JAMES A ESTATE M-390	OTHER-P & A
4705100976	47-051-00976-00		P&A	OTHER	CONSOLIDATION COAL COMPANY	39.811206	-80.61228	1084	1093	0	O FRYE, BERNARD G. M-434	OTHER-P & A
4705170470	47-051-70470-00		UNREPORTED	UNREPORTED	(N/A)	39.810626	-80.607578	1208	0	0	O AARON A PORTER	UNREPORTED-UNREPORTED
4705101069	47-051-01069-00	1.4.4	P& A	OTHER	CONSOLIDATION COAL COMPANY	39.80891	-80,593872	1382	1391	0	D CONSOLIDATION COAL CO. M-436	OTHER-P & A
4705170507	47-051-70507-00		UNREPORTED	UNREPORTED	(N/A)	39.815851	-80.598365	1266	0	0	O JUSTICE PHILLIPS	UNREPORTED-UNREPORTED
4705170507	47-051-70517-00		UNREPORTED		• • •	39.830945	-80.607014	1159	0	0	O VIRGINIA FRANCIS	UNREPORTED-UNREPORTED
4705170517	47-051-70505-00	1.4.4	UNREPORTED	UNREPORTED		39.813964	-80.596673	1421	0	0	O MELVIN CLARK	UNREPORTED-UNREPORTED
4/051/0505	47-031-70303-00	(19/2)	OHALI CHIED	5,1112	1.4.4							
Laterals												
	API_UWI_14	ENVOperato	ENVWe#Sta	ENVWeWiyp	InitialOpe	Latitude	Longitude I	ElevationG Ele	rvationK A	AD_FT 1	TVD_FT WellName	WellSymbol
4705102301		O SOUTHWESTERN ENERGY	PRODUCING	GAS	SWN PROD	39.791879	-80.607586	1335	1363	0	7292.86 CHARLES JAMISON MSH 10H	GAS-PRODUCING
4705102302		O SOUTHWESTERN ENERGY	PRODUCING	GAS	SWN PROD	39.7918763	-80.6075548	1335	1363	23950	7284.53 CHARLES JAMISON 210H	GAS-PRODUCING
4705102302		O SOUTHWESTERN ENERGY	PRODUCING	GAS	SWN PROD	39.791892	-80.607655	1335	1361	21230	7154 CHARLES JAMISON MSH 6H	GAS-PRODUCING
4705102254		O SOUTHWESTERN ENERGY	PRODUCING	GAS	SWN PROD	39.791866	-80.607499	1337	1363	27375	8267 CHARLES JAMISON MSH 410H	GAS-PRODUCING
4703102423	47-031-02423-00-	O JOO I I I I CO L CHE L MERCI		~~								

Who boped witto:
Environmental Protection RECEIVED
Office of Oil and Gas



BRECKENRIDGE S LEASE WELL 26HM EQT PRODUCTION CO.

TAG	SURFACE OWNER	PARCEL	ACRES
A	CNX LAND, LLC	3-19-76	53.25
В	CNX LAND, LLC	3-19-75	47.40
C	CNX LAND, LLC	P/O 3-18-1	P/O 30
D	CNX LAND, LLC	P/O 3-18-1	P/O 30
E	KEVIN R. EVANS	3-14-18	101.80
F	CNX LAND, LLC	3-14-15.1	10.682
G	CNX LAND, LLC	3-14-15.3	8.98
Н	CNX LAND, LLC	3-14-15.2	1.15
1	CNX LAND, LLC	3-14-15	11.21
1	CNX LAND, LLC	3-14-16	6.7
K	CNX LAND, LLC	3-13-18	82.47
L	CHELSIE N & JOHN J DEANGELO	3-14-13	31.887
M	CNX LAND, LLC	3-14-17	17.08
N	CNX LAND, LLC	3-14-19	146.875
0	EUGENE AND RUTH EVANS ESTATES C/O TERRY EVANS	3-18-17	50.41
P	HENRY DONALD BRIGGS IRREVOCABLE TRUST	3-18-18	31.25
Q	EUGENE AND RUTH EVANS ESTATES C/O TERRY EVANS	3-18-22	44.50
R	MOLLY KAY HUBBS ET AL	3-18-21.1	1.45

(S.P.C. NO	RTH ZONE) (UTN	1(M) ZONE 17)	
NAD'83 S.P.C.(FT)	N. 486,518.95	E. 1,652,063.93	
NAD'83 GEO.	LAT-(N) 39.830291	LONG-(W) 80.626776	
NAD'83 UTM (M)	N. 4,408,988.11	E. 531,937.04	
	LANDING POINT		
NAD'83 S.P.C.(FT)	N. 488,529.7	E. 1,656,472.1	
NAD'83 GEO.	LAT-(N) 39.835962	LONG-(W) 80.611170	
NAD'83 UTM (M)	N. 4,409,623.2	E. 533,269.8	
	BOTTOM HOLE		
NAD'83 S.P.C.(FT)	N. 484,365.8	E. 1,658,780.2	
NAD'83 GEO.	LAT-(N) 39.824610	LONG-(W) 80.602769	
NAD'83 UTM (M)	N. 4,408,366.4	E. 533,994.2	

B.H.

CURVE	RADIUS	ARC LENGTH	CHORD LENGTH	CHORD BEARING
	83.51'	83.65'	80.20'	S 36°29' E
C2	260.67	147.15'	145.20'	S 76°38' E
C3	644.13	277.30'	275.16'	N 72°55' E
C4	1728.59'	331.91'	331.40	N 56°09' E
C1 C2 C3 C4 C5 C6	591.61'	766.00'	713.61'	S 87°59' E
C6	774.61'	271.81'	270.42'	S 40°33' E

LINE	BEARING	DISTANCE
L1	S 58°01' E	180.53'
L2	N 50°34' E	3416.27
L3	S 09°11' W	1278.61

NOTES ON SURVEY

NO WATER WELLS WERE FOUND WITHIN 250' OF PROPOSED GAS WELL. NO AGRICULTURAL BUILDINGS 2500 SQ. FT. OR DWELLINGS WERE FOUND WITHIN 625' OF THE CENTER OF PROPOSED WELL PAD.
 WELL SPOT CIRCLE & TOPO MARK SCALE IS
 1"=2000'



12 Vanhorn Drive | P.O. Box 150 | Glenville, WV 26351 | 304.462.5634 1412 Kanawha Boulevard, East | Charleston, WV 25301 | 304.346.3952 254 East Beckley Bypass | Beckley, WV 25801 | 304.255.5296

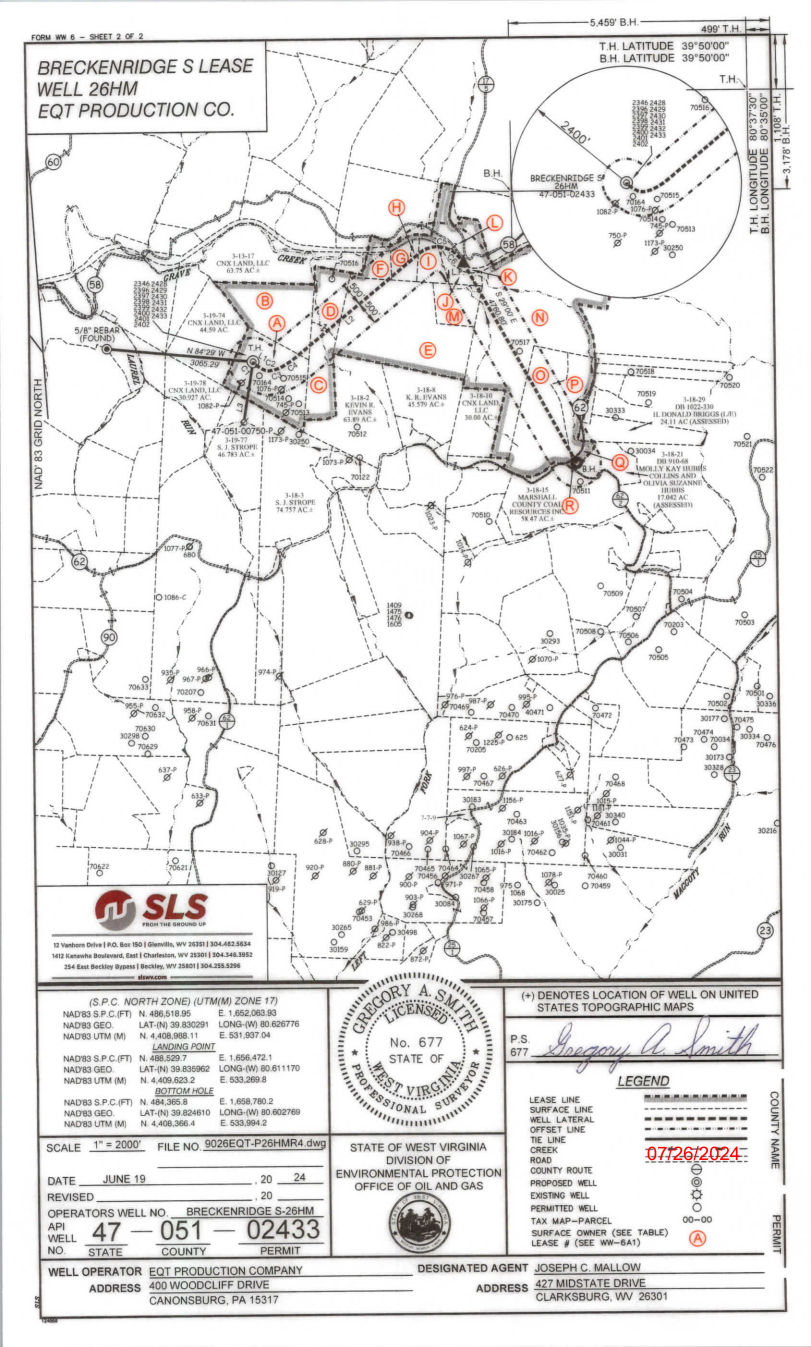
ADDRESS 400 WOODCLIFF DRIVE

CANONSBURG, PA 15317

REFERENCES BRECKENRIDGE S 26HM Ø 47-051-01082-P STAKE & NAIL SET (+) DENOTES LOCATION OF WELL ON UNITED

ADDRESS 427 MIDSTATE DRIVE CLARKSBURG, WV 26301

254 East Beckley Bypass Beckley, WV 25801 304.255.5296	annun	m,		NAIL SET 📥
I THE UNDERSIGNED, HEREBY CERTIFY THE THIS PLAT IS CORRECT TO THE BEST OF IT KNOWLEDGE AND BELIEF AND SHOWS ALTHE INFORMATION REQUIRED BY LAW AND THE REGULATIONS ISSUED AND PRESCRIBY THE DIVISION OF ENVIRONMENTAL PROPERTY. P.S. 677 STATEMENT OF ACCURACY 1/2500 HORIZONTAL & VERTICAL CONTROL DETERMINED BY: DGPS (SUF	NO. 6 STATE NO. 6 STATE	OF OPE	STATES TOPOGRAPH JUNE 19 STATES TOPOGRAPH STATES TOPOGRAP	, 2024, 20
	WASTE IF		STORAGE DE	EP SHALLOW _X_
DISTRICT CAMERON			QUADRANGLE	GLEN EASTON 7.5' 53.25±
ROYALTY OWNER	MINERALS, LLC, ET AL			E3 25±
PROPOSED WORK : DRILL X CONVERT DR FORMATION PERFORATE NEW FOR PHYSICAL CHANGE IN WELL (SPECIFY)	RMATION PLUG AND A	BANDON C	TURE OR STIMULATE LEAN OUT AND REPL ET FORMATION	X PLUG OFF OLD
WELL OPERATOR EQT PRODUCTION CO	MPANY D	ESIGNATED AGEN	NT JOSEPH C. MALLO	WC



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 –

- 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		Country I agong ata	Royalty	Book/Page
Number	Grantor, Lessor, etc.	Grantee, Lessee, etc.	Royalty	Dookirage

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

Office of Oil and Gas

JUL 0 1 2024

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:	Branden Weimer				
Its:	Regional Manager - Subsurface Permitting				

Page 1 of 4

17.

Breckenridge S-26HM

<u>D</u>	<u>plo 3-18-1</u>	<u>241102001</u>	Bounty Minerals, LLC TH Exploration, LLC	836.998 ac	TH Exploration, LLC EQT TGHL Exploration LLC		DB 928/393 CB 2/472
<u>E</u>	<u>3-14-18</u>	<u>240544000</u>	Kevin R. Evans Kevin R. Evans, a married man dealing in his sole and separate property Chevron U.S.A. Inc. EQT Production Company TH Exploration, LLC	101.8 ac	Chevron U.S.A. Inc. EQT Aurora, LLC TH Exploration, LLC EQT TGHL Exploration LLC	"at least 1/8th per WV Code 22-6-8"	DB 1008/561 AB 47/1 AB 50/1 CB 2/472
<u>F</u>	<u>3-14-15.1</u>	<u>240666000</u>	Bounty Minerals, LLC Bounty Minerals, LLC TH Exploration, LLC	95.607 ac	TH Exploration, LLC EQT TGHL Exploration LLC	"at least 1/8th per WV Code 22-6-8"	DB 1144/330 CB 2/472
<u>G</u>	<u>3-14-15.3</u>	<u>238398000</u>	Resource Minerals Headwater I, LP Resource Minerals Headwater I, LP TH Exploration, LLC	20.19 ac	TH Exploration, LLC EQT TGHL Exploration LLC	"at least 1/8th per WV Code 22-6-8"	DB 940/448 CB 2/472
<u>H</u>	<u>3-14-15.2</u>	<u>239288000</u>	CNX Land Resources, Inc. CNX Gas Company LLC TH Exploration, LLC	1.15 ac	TH Exploration, LLC EQT TGHL Exploration LLC	"at least 1/8th per WV Code 22-6-8"	DB 1098/564 CB 2/472
ļ.	<u>3-14-15</u>	<u>238398000</u>	Resource Minerals Headwater I, LP Resource Minerals Headwater I, LP TH Exploration, LLC	20.19 ac	TH Exploration, LLC EQT TGHL Exploration LLC	"at least 1/8th per WV Code 22-6-8"	DB 940/448 CB 2/472
ī	<u>3-14-16</u>	<u>241449002</u>	Joyce A. Cole and Randall Cole, et al. Joyce A. Cole and Randall Cole, wife and husband TH Exploration, LLC	23.78 ac	TH Exploration, LLC EQT TGHL Exploration LLC	"at least 1/8th per WV Code 22-6-8"	DB 959/291 CB 2/472
<u>K</u>	<u>3-13-18</u>	<u>239294000</u>	CNX Gas Company LLC CNX Gas Company LLC TH Exploration, LLC	55.52 ac	TH Exploration, LLC EQT TGHL Exploration LLC	"at least 1/8th per WV Code 22-6-8"	DB 1098/576 CB 2/472
Ē	Walker of certion	្តំឃុំ	Bounty Minerals, LLC Bounty Minerals, LLC Chevron U.S.A. Inc. EQT Production Company		Chevron U.S.A. Inc. EQT Aurora, LLC TH Exploration, LLC	"at least 1/8th per WV Code 22-6-8"	DB 953/630 AB 47/1 AB 50/267

			TH Exploration, LLC		EQT TGHL Exploration LLC		CB 2/472
<u>M</u>	<u>3-14-17</u> <u>241449</u>	9002	Joyce A. Cole and Randall Cole, et al. Joyce A. Cole and Randall Cole, wife and husband TH Exploration, LLC	23.78 ac	TH Exploration, LLC EQT TGHL Exploration LLC	"at least 1/8th per WV Code 22-6-8"	DB 959/291 CB 2/472
<u>N</u>	<u>3-14-19</u> <u>241450</u>	500 <u>01</u>	Neil J. Newman Neil J. Newman and Doris D. Newman, husband and wife TH Exploration, LLC	146.875 ac	TH Exploration, LLC EQT TGHL Exploration LLC	"at least 1/8th per WV Code 22-6-8"	DB 916/127 CB 2/472
<u>o</u>	<u>3-18-17</u> <u>241115</u>	15001	Phillip C. McGuire and Janice R. McGuire, et al. Phillip C. McGuire and Janice R. McGuire American Shale Development, Inc. Republic Energy Ventures, LLC, et al. American Shale Development Inc. EQT Production Company TH Exploration, LLC	93 ac	American Shale Development, Inc. Republic Energy Ventures, LLC Republic Energy Ventures, LLC EQT Production Company EQT Production Company TH Exploration, LLC EQT TGHL Exploration LLC	"at least 1/8th per WV Code 22-6-8"	DB 825/475 AB 33/255 AB 37/25 DB 968/541 AB 48/21 CB 2/472
<u>P</u>	<u>3-18-18</u> <u>24111!</u>	<u>15001</u>	Phillip C. McGuire and Janice R. McGuire, et al. Phillip C. McGuire and Janice R. McGuire American Shale Development, Inc. Republic Energy Ventures, LLC, et al. American Shale Development Inc. EQT Production Company TH Exploration, LLC	93 ac	American Shale Development, Inc. Republic Energy Ventures, LLC Republic Energy Ventures, LLC EQT Production Company EQT Production Company TH Exploration, LLC EQT TGHL Exploration LLC	"at least 1/8th per WV Code 22-6-8"	DB 825/475 AB 33/255 AB 37/25 DB 968/541 AB 48/21 CB 2/472
ō	<u>3-18-22</u> <u>24111</u>	<u>11006</u>	Gregory Cladys Evans, et al. Gregory Cladys Evans, divorced TH Exploration, LLC	64.55 ac	TH Exploration, LLC EQT TGHL Exploration LLC	*at least 1/8th per WV Code 22-6-8*	DB 1123/294 CB 2/472
<u>R</u>	<u></u>	<u>05001</u>	Judy K. Matthews, at al. Judy K. Matthews TH Exploration, LLC	3.289 ac	TH Exploration, LLC EQT TGHL Exploration LLC	*at least 1/8th per WV Code 22-6-8*	DB 983/558 CB 2/472
	WV Department of Environmental Protection	Office of Oil and Gas	RECEIVED				



June 28, 2024

Via FedEx Overnight Delivery

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

RE:

Well Work Permit Application Modification – EXPEDITED REVIEW REQUESTED

Breckenridge S-26HM

Permit Number 47-051-02433

Cameron District, Marshall 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 \$7,500.00 for the expedited permit modification fee
- Completed WW-6B and supporting documents, approved by the O&G Inspector
- Well Location Plat
- Completed Form WW-6A1 and supporting documentation
- Hydraulic Fracturing Monitoring Plan
- Offset Well Map and Table
- Flare Map
- DVD containing the Water Management Plan & Site-Specific Safety and Environmental Plan, signed by the Inspector

EQT is proposing to extend the lateral from the previously permitted length.

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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Office of Oil and Gas

JUL 0 1 2024

WV Department of Environmental Protection