

### west virginia department of environmental protection

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

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

Wednesday, February 19, 2020 PERMIT MODIFICATION APPROVAL Horizontal 6A / Re-Work

EQT PRODUCTION COMPANY 625 LIBERTY AVE., SUITE 1700

PITTSBURGH, PA 15222

Re: Permit Modification Approval for 516238

47-017-06746-00-00

Lateral Extension

### EQT PRODUCTION COMPANY

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

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

James A. Martin

Chief

Operator's Well Number: 516238

Farm Name: WETZEL, CATHY

U.S. WELL NUMBER: 47-017-06746-00-00

Horizontal 6A Re-Work

Date Modification Issued: February 19, 2020

Promoting a healthy environment.



EQT Production Company 400 Woodcliff Drive Canonsburg, PA 15317 www.eqt.com

John Zavatchan
Project Specialist - Permitting
0:724-746-9073
C: 412-584-3132
izavatchan@eqt.com

December 19, 2019

Via FedEx Overnight

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

> RE: Well Work Permit Modification 516238 (OXF43H30) Well Permit Number 47-017-06746 Southwest/Cove District Doddridge County, WV

### WVDEP Recipient,

Attached please find the Well Work Permit Modification Application for the well referenced above. Included with this submittal you will find:

- Completed Form WW-6B, approved by the Oil and Gas Inspector
- Wellbore Diagram
- Geologic Prognosis
- Casing Letter
- Site Specific Safety and Environmental Plan
- Well Location Plat
- Completed Form WW-6A1 and supporting documentation
- Department of Highways Certification Letter
- Sheet 1 and 10 of the approved as-built site plans, showing the updated proposed AST locations
- Hydraulic Fracturing Monitoring Plan
- DVD containing the Site Specific Safety and Environmental Plan, Site Plans and MSDS Sheets

Please note that there were no changes to the MSDS sheets from the original permit.

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 land 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,

John Zavatchan Landman - Permitting izavatchan@eqt.com

724-746-9073

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Office of Oil and Gas

### **EQT Production**

**Hydraulic Fracturing Monitoring Plan** 

Pad ID: OXF43

County: Doddridge

December 10, 2019

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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 Doddridge County, WV prior to hydraulic fracturing at the following EQT wells on the OXF43 pad: 516228, 516229, 516230, 516232, 516238, 516240, OXF43H32, OXF43H34 and OXF43H35.

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
- 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

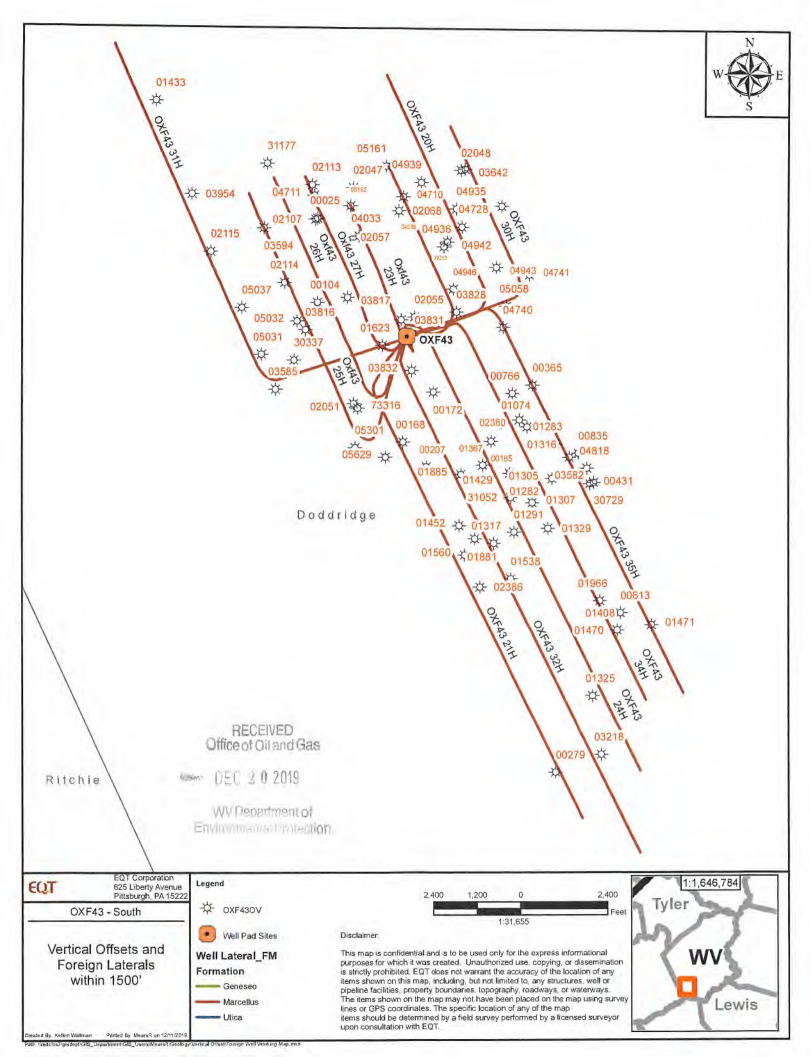
### 2. Reporting

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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Page 2 of 2



w mo	141-11CA - A	4.4.	FmatTD		On	Q					
WellID 4701700025	WellStatus UNK	date 8/13/1930	Fmatib		Permit 00025	Operator PGH & WV GAS	-80.8015	Latitude TargetFi 39.1659	m DatumEleva 7 1012.0000	D SS -1490.0000	TD
4701700025	GAS	9/21/1939			00104	FPC	-80.8015	39.1596	1012.0000	-1490.0000	
4701700168	GAS	10/15/1946			00168	P & M OIL	-80.7932	39.1491	905.0000	-1416.0000	
4701700172	GAS	12/7/1946			00172	P & M OIL	-80.7903	39.1529	955.0000	-1262.0000	
4701700185	GAS	2/11/1919			00185	EPC	-80.7847	39.1492	1103.0000	-905.0000	
4701700207	GAS	10/5/1954	-		00207	P & M OIL	-80.7910	39.1473	883.0000	-853.0000	
4701700279	GAS	9/9/1959			00279	DORIS G FUEL	-80.7785	39.1244	1197.0000	-945.0000	2142
4701700365	O&G	9/2/1960 11/26/1960 10/14/1961 8/2/1962 7/23/1962 2/21/1964 8/31/1965 8/17/1965 9/3/1965 10/18/1965 1/5/1966 2/27/1919 10/27/1966 10/28/1965	\$		00365	BEECHLICK OIL	-80.7807	39.1534	1152.0000	-881.0000	2033
4701700431	O&G	11/26/1960		RECEIVED Office of Oil and Gas	00431	ASH & CHAPMAN	-80.7751	39.1460	937.0000	-967.0000	
4701700613	GAS-P	10/14/1961 8/2/1962 7/23/1962 2/21/1964 8/31/1965 8/31/1965 9/18/1965 10/18/1965 1/5/1966 2/27/1919	PE	$\mathcal{Q}$	00613	PENNZOIL	-80.7722	39.1363	954.0000	-1140.0000	
4701700766	0&G	8/2/1962	< m	₹	00766 00835	WILLIAMS OIL & GAS	-80.7826	39.1528	935.0000	-912.0000	
4701700835	O&G-P	7/23/1962		ര്ച	00835 01074	EDWARD DOLLY	-80.7762	39.1483	1068.0000	-1016.0000	
4701701074 4701701282	GAS O&G	2/21/1964 8/31/1965	)   	$\circ$ $\overline{m}$	01074	WILLIAMS OIL & GAS PENNZOIL	-80.7837 -80.7829	39.1506 39.1468	949.0000	-1510.0000	
4701701282 4701701283	O&G	8/17/1965	1,500	$\overline{C}$	01282	PENNZOIL	-80.7829 -80.7785	39.1468	1061.0000 1041.0000	-971.0000 -977.0000	
4701701283	O&G	9/3/1965	•	$\cong$ $\square$	01293	PENNZOIL	-80.7825	39.1424	1041.0000	-994.0000	
4701701305	DRY	10/18/1965	2	യ ≨	01305	PENNZOIL	-80.7788	39.1464	893.0000	-1007.0000	
4701701307	O&G	9/18/1965	2019	3 11	01307	PENNZOIL	-80.7807	39.1446	927.0000	-993.0000	
4701701316	O&G	1/5/1966	9	$\Xi$	01316	EPC	-80.7812	39.1503	1131.0000	-894.0000	
4701701317	OIL	2/27/1919	•	77	01317	EPC	-80.7845	39.1416	1067.0000	-934.0000	
4701701325	DRY	10/27/1965		83	01325	QUAKER STATE	-80.7749	39.1301	1008.0000	-1072.0000	2080
4701701329	O&G	The state of the s			01329	PENNZOIL	-80.7792	39.1427	1180.0000	-990.0000	2170
4701701367	O&G	10/19/1966			01367	EPC	-80.7855	39.1474	1071.0000	-959.0000	
4701701408	O&G	10/23/1966			01408	MID AMERICAN EXPLORATION	-80.7756	39.1350	1241.0000	-1059.0000	
4701701429	0&G	3/31/1967			01429	EPC	-80.7853	39.1450	883.0000	-933.0000	
4701701433	GAS-P	2/9/1967			01433 01452	FRANCIS FRIESTAD  EPC	-80.8172	39.1747	913.0000	-871.0000	
4701701452 4701701470	O&G GAS	6/29/1967 7/11/1968			01452	MID AMERICAN EXPL	-80.7878 -80.7725	39.1429 39.1350	1091.0000	-936.0000	
4701701470 4701701471	GAS O&G	9/6/1967			01470	MID AMERICAN EXPL  MID AMERICAN EXPLORATION	-80.7725 -80.7692	39.1350 39.1354	1244.0000	-1635.0000	
4701701471	O&G	3/1/1969			01538	PENNZOIL	-80.7828	39.1389	1046.0000 1045.0000	-1607.0000 -965.0000	2653 2010
4701701560	O&G	10/8/1969			01560	FPC	-80.7873	39.1407	1022.0000	-921.0000	1943
4701701623	O&G-P	8/8/1971			01623	WARREN DRILLING	-80.7952	39.1564	1226.0000	-1474.0000	2700
4701701881	O&G	5/27/1978			01881	EPC		39.1419	918.0000	-975.0000	1893
4701701885	OIL	5/23/1978			01885	EPC	-80.7876	39.1467	863.0000	-1030.0000	1893
4701701966	GAS	12/2/1924			01966	CONSOLIDATED GAS	-80.7742	39.1372	940.0000	-1580.0000	2520
4701702047	GAS	5/23/1918			02047	EPC	-80.7981	39.1682	0.0000	-1907.0000	1907
4701702048	GAS	5/18/1918			02048	EPC		39.1695	0.0000	-1944.0000	1944
4701702051	GAS	7/5/1918			02051	EPC	-80.7980	39.1521	0.0000	-1801.0000	1801
4701702055	GAS-P	1/1/1918			02055	EPC		39.1585	1097.0000	-542.0000	1639
4701702057	P&A	12/13/1918			02057	EQUITRANS		39.1643	985.0000	-530.0000	1515
4701702068	GAS	2/2/1920			02068 02107	EPC FPC	-80.7936	39.1665	0.0000	-1833.0000	1833
4701702107 4701702113	GAS P&A	7/14/1930 5/5/1920			02107	EPC EPC	-80.8017 -80.8020	39.1658 39.1684	1012.0000 0.0000	-814.0000	1826 2485
4701702113 4701702114	P&A	10/15/1920			02114	EPC	-80.8020	39.1611	0.0000	-2485.0000 -2400.0000	2485 2400
4701702114	GAS-P	10/14/1924			02115	EPC	-80.8118	39.1634	1180.0000	-722.0000	1902
4701702380	GAS	5/7/1919			02380	EPC	-80.7819	39.1508	1068.0000	-1025.0000	2093
4701702386	GAS	2/19/1914			02386	EPC	-80.7858	39.1383	1000.0000	-1604.0000	2604
4701703218	GAS	11/13/1983			03218	TRI DON	-80.7741	39.1257	1250.0000	-4054.0000	5304
4701703582	GAS	10/15/1987			03582	CNG	-80.7771	39.1480	1010.0000	-4332.0000	5342
4701703585	O&G	10/23/1987			03585	MERT DEVELOPMENT		39.1531	920.0000	-4338.0000	5258
4701703594	GAS	10/10/1987			03594	TERM ENERGY		39.1652	958.0000	-4073.0000	5031
4701703642	GAS	6/27/1988			03642	TERM ENERGY		39.1696	1228.0000	-4204.0000	5432
4701703816	GAS	9/20/1990			03816	ECA		39.1576	1065.0000	-4170.0000	5235
4701703817	GAS	6/21/1990			03817	ECA		39.1600	1210.0000	-4110.0000	5320
4701703828 4701703831	GAS GAS	9/28/1990 9/18/1990			03828 03831	ECA ECA		39.1589 39.1583	920.0000 1250.0000	-4187.0000	5107
4701703831	GAS	9/20/1990			03832	ECA		39.1583 39.1545	1092.0000	-4172.0000 -4191.0000	5422
4701703852	GAS	6/30/1992			03954	TERM ENERGY		39.1677	895.0000	-4191.0000 -4065.0000	5283 4960
4701704033	GAS	9/15/1993			04033	TERM ENERGY		39.1646	970.0000	-4030.0000	5000
4701704710	GAS	1/22/2003			04710	KEY OIL		39.1675	1206.0000	-4137.0000	5343
4701704711	GAS	1/20/2003			04711	KEY OIL		39.1676	1215.0000	-4126.0000	5341
4701704728	GAS	4/30/2004			04728	DOMINION		39.1668	1135.0000	-1585.0000	2720
4701704740	GAS	10/15/2003			04740	KEY OIL	-80.7835	39.1578	1215.0000	-4132.0000	5347
4701704741	GAS	10/4/2003			04741	KEY OIL		39.1617	1202.0000	-4145.0000	5347
4701704818	GAS	2/20/2005			04818	KEY OIL	-80.7754	39.1472	959.0000		2680
4701704935	GAS	2/25/2005			04935	KEY OIL	-80.7880	39.1666	1203.0000		2762
4701704936	GAS	5/13/2005			04936	KEY OIL		39.1638	1257.0000		2807
4701704938	GAS	5/25/2005 6/2/2007			04938	KEY OIL		39.1665	1028.0000		2583
4701704939 4701704942	GAS GAS	6/2/2005 10/14/2005			04939 04942	KEY OIL DOMINION		39.1686 39.1653	1204.0000		2771
4701704942 4701704943	GAS GAS	10/14/2005 12/5/2005			04942	DOMINION		39.1653 39.1623	1171.0000 984.0000		2762
T/U1/U4343	GAS	12/3/2003			V1313	DOMINION	-00.7042	JJ.1023	384.0000	-1526.0000	2510

4701704946	GAS	11/29/2005	04946	DOMINION	-80.7883	39.1606	1123.0000	-1597.0000	2720
4701705031	GAS	6/24/2004	05031	SPENCER ENTERPRISES	-80.8070	39.1557	0.0000	-2070.0000	2070
4701705032	GAS	6/22/2004	05032	SPENCER ENTERPRISES	-80.8035	39.1582	0.0000	-2730.0000	2730
4701705037	GAS	6/30/2004	05037	SPENCER ENTERPRISES	-80.8088	39.1592	0.0000	-1950.0000	
4701705058	GAS	8/31/2005	05058	SPENCER ENTERPRISES	-80.7831	39.1593	0.0000	-2285.0000	
4701705161	GAS	6/28/2006	05161	KEY OIL	-80.7948	39.1698	1100.0000	-1531.0000	2631
4701705162	GAS	6/28/2006	05162	KEY OIL	-80.7983	39.1668	1201.0000	-1554.0000	
4701705301	GAS	2/2/2007	05301	EPC	-80.7979	39.1488	986.0000	-4416.0000	
4701705629	GAS	9/4/2008	05629	EPC	-80.7950	39.1480	866.0000	-5466.0000	
4701730263	GAS	10/24/1918	30263	I H BEREN	-80.7889	39.1642	1159.0000	-895.0000	
4701730337	GAS	6/24/1917	30337	PGH & WV GAS	-80.8038	39.1553	1084.0000	-874.0000	
4701730729	GAS	5/17/1919	30729	HOPE NAT GAS	-80.7747	39.1461	979.0000	-1547.0000	
4701731052	GAS	1/8/1919	31052	HOPE NAT GAS	-80.7828	39.1450	885.0000	-872.0000	
4701731177	GAS	5/17/1919	31177	EPC	-80.8064	39.1700	1064.0000	-933.0000	
4701773316	UNK		73316	UNKNOWN	-80,7976	39.1517	0.0000	-99999.0000	
							5.5555	33333.0000	33333

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WW-6B (04/15)

API NO. 47-017 - 06	746
OPERATOR WELL I	NO. 516238 (OXF43H30)
Well Pad Name: 0	OXF43

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

1) Well Operator:	EQT Produ	iction C	ompany	306686	Doddridge	Southwest/Cove	Oxford
-				Operator ID	County	District	Quadrangle
2) Operator's Well	Number: 51	6238 (O	XF43H30	) Well Pad	Name: OXF4	3	
3) Farm Name/Sur	face Owner:	Cathy Je	an Wetzel,	et. la. Public Roa	d Access: Rt. 2	20	
4) Elevation, curren	nt ground:	1,229' (As	s-Built) Ele	evation, proposed j	post-construction	on: 1,229'	(As-Built)
5) Well Type (a)	Gas X		_ Oil	Unde	rground Storag	e	
Oti	her						
(b)	If Gas Sha	allow	X	Deep			
	Но	rizontal	X				
6) Existing Pad: Ye	es or No Ye	S					
7) Proposed Target Marcellus, 6,647	•	•	(s), Antici	pated Thickness a	nd Expected Pr	essure(s):	
8) Proposed Total	Vertical Dept	th: 6,64	.7'		_		
9) Formation at To			Marcellus				
10) Proposed Total	Measured D	epth:	12,421'				
11) Proposed Horiz	zontal Leg Le	ength:	4,347'				
12) Approximate F	resh Water S	Strata De	pths:	70', 221', 307', 38	32'		
13) Method to Deta	ermine Fresh	Water D	Depths:	Offset wells: 017-016	23, 017-03817, 0	017-03831, 0	017-03828, 017-03832
14) Approximate S	altwater Dep	oths: No	ne expect	ted - if encountered	will be below 9	45'	
15) Approximate C	Coal Seam De	epths: 3	21'-322'				
16) Approximate D	Depth to Poss	ible Voi	d (coal mi	ne, karst, other): _	None Reported	<u> </u>	
17) Does Proposed directly overlying of				Vec	No	X	
(a) If Yes, provid	e Mine Info:	Name	:				
(3) 22 2 03, \$20,10		Depth					
		Seam:					
		Owne			***************************************		

API NO. 47-017	- 06746	
OPERATOR W	ELL NO.	516238 (OXF43H30)
Well Pad Na	mo: OXE43	

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

1) Well Opera	tor: EQT P	roduction Company	306686	Doddridge	Southwest/Cove	Oxford
			Operator ID	County	District	Quadrangle
2) Operator's	Well Number	r: 516238 (OXF43H30	0) Well Pa	d Name: OXF	43	
3) Farm Name	e/Surface Ow	ner: Cathy Jean Wetzel	, et. la. Public Ro	ad Access: Rt.	20	
4) Elevation, 6 5) Well Type	(a) Gas Other (b)If Gas	d: 1,229' (As-Built) El	levation, proposed Und	post-construct		(As-Built)
6) Existing Pa	d: Yes or No	Horizontal X Yes				
7) Proposed T		ion(s), Depth(s), Antic	ipated Thickness	and Expected F	ressure(s):	
8) Proposed T	otal Vertical	Depth: 6,647'				
9) Formation a	at Total Verti	cal Depth: Marcellus				
10) Proposed	Total Measur	red Depth: 12,421'				
11) Proposed	Horizontal Le	eg Length: 4,347'				
12) Approxim	ate Fresh Wa	ter Strata Depths:	70', 221', 307', 3	382'		
		resh Water Depths: Depths: N/A	By Offset Wells			
15) Approxim	ate Coal Sear	m Depths: 321'-322'				
16) Approxim	ate Depth to	Possible Void (coal m	ine, karst, other):	None Reporte	d	
The second secon		cation contain coal searent to an active mine?	ms Yes	No.	, <u>X</u>	
(a) If Yes, pr	rovide Mine I	nfo: Name:				
		Depth:				
		Seam:				
Office of Oil a	ED and Gas	Owner:				
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WV Department of Environmental Protection PAFULA

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API	NO.	47-	017	-	06746

OPERATOR WELL NO. 516238 (OXF43H30)

Well Pad Name: OXF43

### 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	A-500	85.6	40	40	49 ft^3 / CTS
Fresh Water	13 3/8	New	J-55	54.5	532	532	546 ft^3 / CTS
Coal							
Intermediate	9 5/8	New	P-110	40	5272	5272	2087 ft^3 / CTS
Production	5 1/2	New	P-110 CYHP	20	12421	12421	500' above intermediate casing
Tubing	2 3/8		J-55	4.7		May not be run, if run set 40° above top perf or 80° inclination.	
Liners							

ТҮРЕ	Size (in)	Wellbore Diameter (in)	Wall Thickness (in)	Burst Pressure (psi)	Anticipated Max. Internal Pressure (psi)	Cement Type	Cement Yield (cu. ft./k)
Conductor	26	30	.312	1050	18	Class A	1.18
Fresh Water	13 3/8	17 1/2	.38	2730	2184	Class A / Type 1	1.13 - 1.19
Coal							
Intermediate	9 5/8	12 3/8	.395	7900	3160	Class A / Type 1	1.13 - 1.19
Production	5 1/2	8 1/2	.361	14360	10112	Class A/H	1.04 - 2.098
Tubing	2 3/8	NA	.19	7700		1	
Liners						() = = 1 (i	

### **PACKERS**

Kind:		
Sizes:		
Depths Set:		

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API NO. 47- 017	- 06746	
OPERATOR W	ELL NO.	516238 (OXF43H30)
Wall Pad Na	MA: OVE	

19	) Describe	proposed wel	I work,	including th	he drilling an	nd plugging	back of an	v pilot hole:

Drill and complete a new horizontal well in the Marcellus Formation. Drill the vertical to an approximate depth of 1000'. 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): N/A Site Built
- 22) Area to be disturbed for well pad only, less access road (acres): N/A Site 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 joint from production casing shoe to KOP

### 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.

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.

RECEIVED

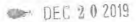
Office of Oil and Gas

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

## RECEIVED Office of Oil and Gas



Well **EQT Production**  516238(OXF43H30)

Oxford Quad Doddridge County, WV

Azimuth Vertical Section 5905

WV Department of Environmental Protection

Doddridge County, WV			Enertia # 516238(OXI	F43H30)					
Note: Diagram is not to scale	Тор	Base		Authority of Mary 191	Casing and Cementing			Deepest Fresh Water	er 382'
Formations	TVD	TVD			Type	Conductor	Surface	Intermediate	Production
Conductor		40			Hole Size, In.	30	17 1/2	12 3/8	8 1/2
			4		Casing Size, OD In.	26	13 3/8	9 5/8	5 1/2
Base Fresh Water	3	82			Casing Wall Thickness, In.	0.312	0.380	0.395	0.361
			- 11		Depth, MD	40'	532'	5,272'	12,421'
Surface Casing	5	32	411		Weight	85.6#	54.5#	40#	20#
			7.7		Grade	A-500	J-55	P-110	P-110 CYHP
Base Red Rock	10	073	- 11		New or Used	New	New	New	New
Maxton	1084	- 1124			Burst (psi)	1,050	2,730	7,900	14,360
Big Lime	1960	- 2028	11		Cement Class	A	A/Type1	A / Type 1	A/H
Big Injun	2072	- 2104	- 11	L L L	Cement Yield	1.18	1.13 - 1.19	1.13 - 1.19	1.04 - 2.098
Weir		- 2372		M 18	Top of Cement (Planned)	Surface	Surface	Surface	500' above intermediate casing
Gantz		- 2528	1.1	MI 9	- 3119 30 M. V.	and the state of t		0010110	I FIRE THE STATE OF THE SECOND
Fifty foot		- 2585	1.0		Method	Displacement	Displacement	Displacement	Displacement
Thirty foot		- 2662	10	K R B	Est. Volume (cu ft)	49	546	2,087	2,625
Gordon		- 2717	10						Calcium Carbonate, Fluid Loss,
Forth Sand		- 2835		63.53	The state of the state of	1536	Calcium		Extender, Dispersent, Viscosifier,
Bayard		- 3019	4		Possible Additives	N/A	Chloride	Calcium Chloride	Defoamer, POZ, Bonding Agent,
Warren		- 3348	1				Gillorido		Retarder, Anti-Settling/Suspension
Speechley		- 3853		DI II					Agent
Balltown A		- 4211	- 1						
Riley		- 4827							
Benson		- 4921		1 22 2 2 3 A ATA					
Alexander		- 5222	1	KOP @ 1,000'					
Intermediate Casing		272	- 4						
Sonyea		- 6455		V					
Middlesex		- 6445							
Genesee		- 6554							
Geneseo		- 6596							
Tully	6596	- 6609							

Land curve @ 6,647' TVD 8,074' MD

4,347' Lateral

Est. TD @

6,647

TVD 12,421' MD

Proposed Well Work:

Hamilton

Marcellus

Production Casing Onondaga

Drill and complete a new horizontal well in the Marcellus formation. Drill the vertical to an approximate depth of 1000'.

6683

6609 - 6627 6627 - 6683

6647

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

### WEST VIRGINIA GEOLOGICAL PROGNOSIS

Horizontal Well

OXF43H30

1229 GL (As-Built)

516238(OXF43H30)

Base RR 21

41

179

211

411

451

532

716

829 1073 Base of Red

Rock

**Drilling Objectives:** County:

**Landing Point** 

Toe location

Marcellus

Doddridge Quad: Oxford

Elevation: Surface location

Northing: Northing: Northing:

1242 KB 241902.39 241820,78 250051,23 0 Degrees

Easting: Easting: Easting: 1633402.15 1629095,40 1625527.70

TVD: 6647 Recommended LP to TD: 0,000

Recommended Gas Tests:

Recommended Azimuth

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

ESTIMATED FORMATION TOPS Determined from OXF43 and OXF45 Pilot Hole Logs

Formation Formation	Top (TVD)	Base (TVD)	Lithology	Comments	Top RR
Fresh Water Zone	1	382		FW @ 70,221,307,382,	21
Waynesburg A	321	322 Co	al	No past, present, or permitted mining.	123
Maxton	1084	1124 Sar	ndstone	No SW present in shallow offset wells.	181
Big Lime	1960	2028 Lir	mestone		266
Big Injun	2072	2104 Sar	ndstone	Storage is NOT of concern at this location	361
Weir	2246	2372 Sa	ndstone		462
Top Devonian	2446				561
Gantz	2446	2528 Sil	ty Sand		706
Fifty foot	2528	2585 Sil	ty Sand		956
Thirty foot	2626	2662 Sil	ty Sand		
Gordon	2668	2717 Sil	ty Sand		
Forth Sand	2768	2835 Sil	ty Sand		
Bayard	2948	3019 Sil			
Warren	3282	3348 Sil	ty Sand		
Speechley	3348	3853 Sil	ty Sand		
Balltown A	3853	4211 Sil	ty Sand		
Riley	4451	4827 Sil	ty Sand		
Benson	4827	4921 Sil	ty Sand		
Alexander	5129	5222 Sil	ty Sand	Base of Offset Well Perforations at 5207' TVD	
Int. esg pt	5272				
Elks	5222	6305 Gr	ay Shales and Silts		
Sonyea	6305	6455 Gr	ay shale		
Middlesex	6455	6445 Sh			
Genesee	6445	3300	ay shale interbedded		
Geneseo	6554	6596 Bl	ack Shale		
Tully	6596	6609 Li	mestone		
Hamilton	6609	6627 Gr	ay shale with some		
Marcellus	6627	6683 Bl	ack Shale		
Purcell	6658	6661 Li	mestone		
-Lateral Zone	6647			Start Lateral at 6647'	
Cherry Valley	6667	6670 Lin	mestone		
Onondaga	6683	Li	mestone		

Target Thickness	57 feet
Max Anticipated Rock Pressure	2951 PSI

### Comments:

Note that this is a TVD prog for a horizontal well (azimuth of 0 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 50' beneath the Alexander 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 6647', 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.

RECOMMENDED	CASING	POINTS
VECOMMENDED	CASING	LOIDID

Fresh Water/Coal	CSG OD	13 3/8	CSG DEPTH:		532	150' below freshwater
Intermediate 1:	CSG OD	9 5/8	CSG DEPTH		5272	50' below Alexander
Production:	CSG OD	5 1/2	CSG DEPTH:	@ TD		

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Office of Oil and Gas

DEC 2 0 2019



December 11, 2019

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

Re: Casing on 516238 (OXF43H30)

Dear Mr. Brewer,

The 13-3/8" surface casing will be set at 532' KB, 150' below the deepest fresh water. The 9-5/8" intermediate string will be set at 5,272' KB, 50' below the base of the Alexander formation.

If you have any questions, please do not hesitate to contact me at 724-746-9073.

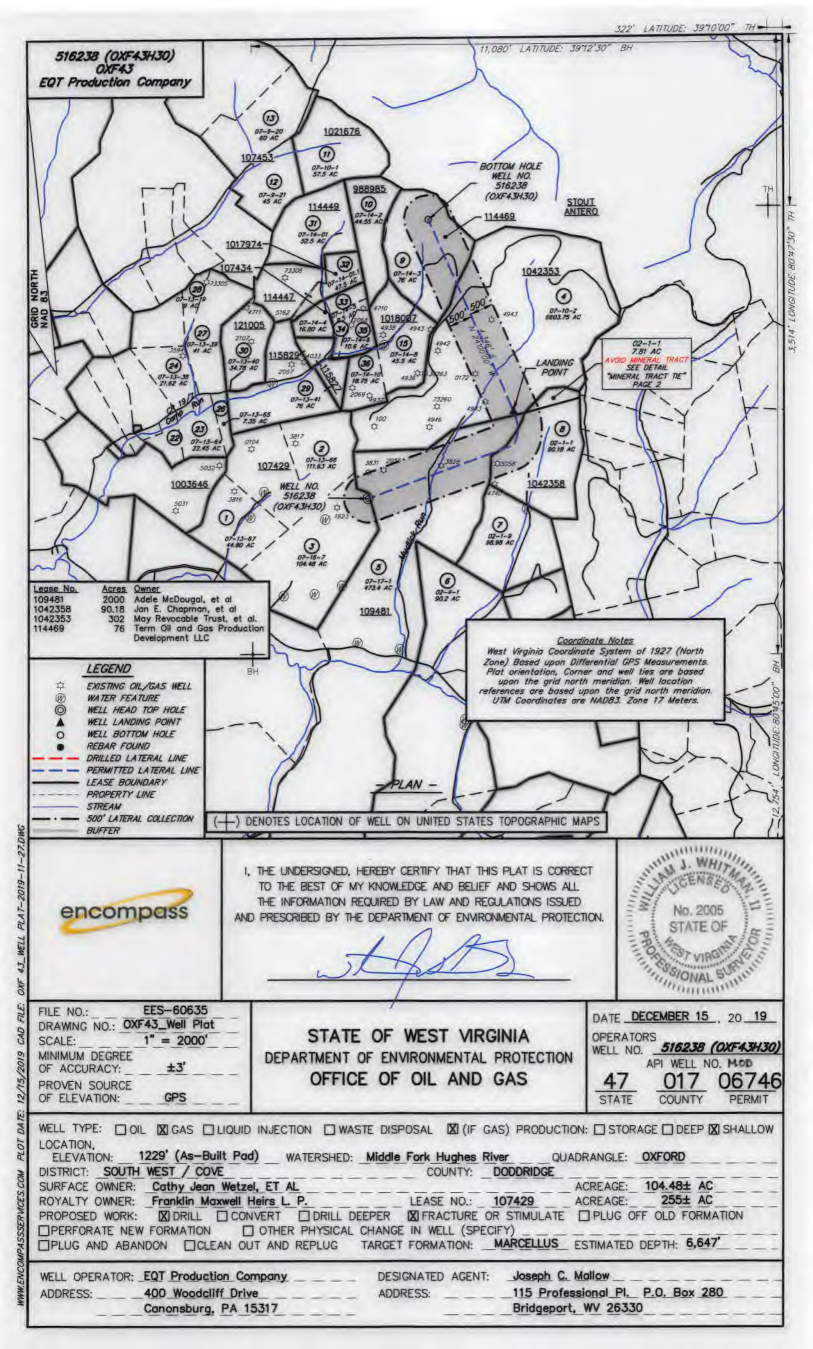
Sincerely,

John Zavatchan Landman - Permitting

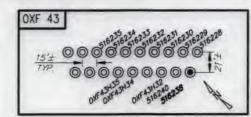
Enc.

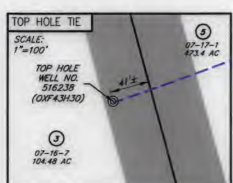
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516238 (OXF43H30) OXF43 EQT Production Company





1	0
	07-10-2 603.75 AC
432'±	1
1	1
	6

NO.	SURFACE OWNER
3	CATHY JEAN WETZEL, ET AL
4	I L (IKE) MORRIS
5	RANDY E. & WILLIAM LEE HUFF
8	ARNOLD DALE ALAN & BRYAN ALAN & DAVID LYNNGEE
9	JANICE S. MCCORMACK

NO.	ADJACENT OWNER
0	NONE

### 516238 (OXF43H30) Well Point

Coordinates

Top Hole Coordinates

NAD 27 S.P.C. (Ft.) N: 241,902.388 E: 1,633,402.148
NAD 27 GEO LAT: 39.156922 LONG: 80.792804
NAD 83 UTM 17N (M) N 4,334,220.6 E: 517,916.8
NAD 83 S.P.C. (Ft.) N 241,937.7 E: 1,601,961.3

Landing Point Coordinates

 NAD 27 S.P.C. (Ft.)
 N: 243,700.985
 E: 1,636,436.812

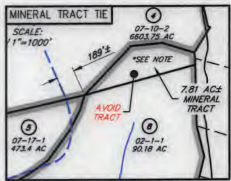
 NAD 27 GEO
 LAT: 39,161979
 LONG: 80,782194

 NAD 83 UTM 17N (M)
 N: 4,334,784.0
 E: 518,832.2

 NAD 83 S.P.C. (Ft.)
 N: 243,736.4
 E: 1,604,996.0

Bottom Hole Coordinates

NAD 27 S.P.C. (Ft.) N: 247,669.845 E: 1,634,669.829
NAD 27 GEO LAT: 39.177806 LONG: 80.788625
NAD 83 UTM 17N (M) N 4.335,984.1 E: 518,273.7
NAD 83 S.P.C. (Ft.) N 247,705.2 E: 1,603,228.9



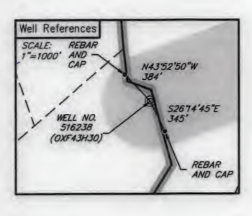
\*NOT FIELD VERIFIED. BASED ON THOMAS HICKMAN LEASE, RECORDED JUNE 13, 2003

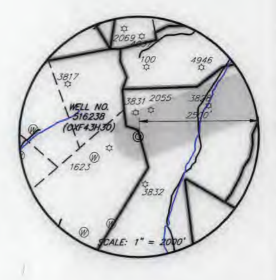
### LEGEND EXISTING OIL/GAS WELL

WATER FEATURE
 WELL HEAD TOP HOLE
 WELL LANDING POINT
 WELL BOTTOM HOLE
 REBAR FOUND

DRILLED LATERAL LINE
PERMITTED LATERAL LINE
LEASE BOUNDARY
PROPERTY LINE
STREAM

500' LATERAL COLLECTION BUFFER







FILE: OXF

CAD

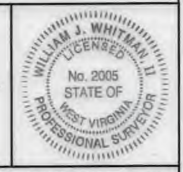
DA TE:

PLOT

WWW.ENCOMPASSSERVICES.COM

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 REGULATIONS ISSUED AND PRESCRIBED BY THE DEPARTMENT OF ENVIRONMENTAL PROTECTION.





FILE NO.: EES-60635

DRAWING NO.: OXF43\_Well Plot
SCALE: 1" = 2000'

MINIMUM DEGREE
OF ACCURACY: ±3'

PROVEN SOURCE
OF ELEVATION: GPS

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

OPERATORS
WELL NO. 516238 (OXF43H30)
API WELL NO. MOD
47 017 06746

DATE DECEMBER 15 , 20 19

47 017 06746 STATE COUNTY PERMIT

WELL TYPE: 🗌 OIL 🛛 GAS 🗎 LIQUID INJECTION 🗎 WASTE DISPOSAL 🛣 (IF GAS) PRODUCTION: 🗎 STORAGE 🗋 DEEP 🛣 SHALLO	W
LOCATION, ELEVATION: 1229' (As-Built Pad) WATERSHED: Middle Fork Hughes River QUADRANGLE: OXFORD	_
DISTRICT: SOUTH WEST / COVE COUNTY: DODDRIDGE	_
SURFACE OWNER: Cathy Jean Wetzel, ET AL ACREAGE: 104.48± AC	. ,
ROYALTY OWNER: Franklin Maxwell Heirs L. P. LEASE NO.: 107429 ACREAGE: 255± AC	
PROPOSED WORK: DRILL CONVERT DRILL DEEPER DIFFRACTURE OR STIMULATE PLUG OFF OLD FORMATION	
□ PERFORATE NEW FORMATION □ OTHER PHYSICAL CHANGE IN WELL (SPECIFY)	
TRILIG AND ARANDON TICLEAN OUT AND REPLUCE TARGET FORMATION: MARCELLUS ESTIMATED DEPTH: 6.647'	

WELL OPERATOR: <u>EQT Production Company</u>

ADDRESS: <u>400 Woodcliff Drive</u>

Cononsburg, PA 15317

DESIGNATED AGENT: ADDRESS: Joseph C. Mallow

115 Professional Pl. P.O. Box 280

Bridgeport, WV 26330

### 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	Cranton Lasson ata	Grantos Lasana ata	Davidto	Deals/Dean
Nulliber	Grantor, Lessor, etc.	Grantee, Lessee, etc.	Royalty	Book/Page

### See Attached

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

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

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

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

Well Operator: EQT Production Company

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Office of Oil and Gas

By:

John Zavatchan

Its:

Project Specialist - Permitting

11-6 2 0 2019

WV Department of Environmental Protection Page 1 of 3

OXF43H30

			OX	(F43H30
Lease No.	Grantor, Lessor, etc.	Grantee, Lessee, etc.	Royalty	Book/Page
107429	Franklin Maxwell Heirs L.P. (current royalty		**	
101425	owner) W. Brent Maxwell, et al (original lessor)	Fisher Oil Co.		LB23/337
	Fisher Oil Co.	The Philadelphia Company of West Virginia		LB32/120
	The Philadelphia Company of West Virginia			DB87/90
	Pittsburgh & West Virginia Gas Co.	Pittsburgh & West Virginia Gas Company Equitable Gas Company		DB07/90 DB121/303
	-	Equitans, Inc.		
	Equitable Gas Company Equitrans, Inc.	•		LB154/475
	•	Equitrans, L.P.		DB329/645
	Equitrans, L.P.	Equitable Production-Eastern States, Inc.		LB 192/19
	Equitable Production-Eastern States, Inc.	Equitable Production Company		CB281/346
	Equitable Production Company	EQT Production Company		CB281/346
109481	Adele McDougal, et al (currenty royalty owner	r)	**	
	Jackson Leeson, et al (original lessor)	The Philadelphia Co. of West Virginia		LB21/76
	The Philadelphia Co. of West Virginia	Pittsburgh & West Virginia Gas Co.		DB87/90
	Pittsburgh & West Virginia Gas Co.	Equitable Gas Company		DB121/303
	Equitable Gas Company	Equitrans, Inc.		LB154/475
	Equitrans, Inc.	Equitrans, L.P.		DB329/645
	Equitrans, L.P.	Equitable Production-Eastern States, Inc.		LB 192/19
	Equitable Production-Eastern States, Inc.	Equitable Production Company		CB281/346
	Equitable Production Company	EQT Production Company		CB281/346
1042358	Jan E. Chapman, et al (current royalty owner)		**	
	Edwin H. Chapman	Union Oil and Gas Co.		LB 69/72
	Union Oil and Gas Co.	Wm. W. Gruber		LB70/482
	Wm. W. Gruber J. D. Brawner , et al	J.D. Brawner, et al		LB 72/259
	J. D. Brawner , et al	Pennzoil Company		LB 88/264
	Pennzoil Company Edwin H. Chapman	Edwin H. Chapman		LB 91/563
	J. D. Brawner , et al Pennzoil Company Edwin H. Chapman J&S Gas Company Hugh Spencer	Edwin H. Chapman  CHAS Gas Company  CHugh Spencer		LB 94/225
	J&S Gas Company	☐ ∰lugh Spencer		LB 95/137
	Hugh Spencer 20	≅ ∰pencer Enterprises, LLC		WB 33/68
	Spencer Enterprises, LLC Antero Resources Appalachian Com Noble Energy ,Inc	Antero Resources Appalachian Corp		LB 396/611
	Antero Resources Appalachian Co	ີ່ CNX Gas Company LLCand Noble Energy,Inc.		LB 411/478
	Noble Energy ,Inc	CNX Gas Company.LLC		LB 377/304
	CNX Gas Company.LLC	Antero Resources Corporation		DB 387/216
	Antero Resources Corporation	EQT Production Company		DB 429/585
1042252	May Revocable Trust, et al (current royalty		**	
1042353	owner) S.W. Stout, et ux., et al. (Original Lessor)	The Carter Oil		LB 14/135
	The Carter Oil	Hope Natural Gas Company		LB 42/411
	Hope Natural Gas Company	Consolidated Gas Supply Corporation		DB 143/345
	Consolidated Gas Supply Corporation	Consolidated Gas Transmission Corporation		LB 135/583
	Consolidated Gas Transmission Corporation	CNG Transmission Corporation		DB 328/398
	CNG Transmission Corporation	CNG Development Company		DB 139/41 CB 1096/124
	CNG Development Company	CNG Producing Company		(Delaware)

		CB 82/07
CNG Producing Company	Dominion Exploration & Production, Inc.	(Delaware)
Dominion Exploration and Production Inc	Consol Energy Holdings LLC VI	DB 293/252
CONSOL Energy Holdings LLC VI	CONSOL Gas Company	DB 293/252
CONSOL Gas Company	CNX Gas Company LLC	DB 292/469
CNX Gas Company LLC	Antero Resources	DB 387/180
Antero Resources	EQT Production Company	DB 429/585
Term Oil and Gas Production Dev LLC. (curren royalty owner)		**
Mary V. Gaston , etal	The Philadelphia Company of West Virginia	LB 33/26
The Philadelphia Company of West Virginia	Pittsburgh and West Virginia Gas Company	DB 87/90
Pittsburgh and West Virginia Gas Company	Equitable Gas Company	DB 121/303
Equitable Gas Company	Equitrans Inc.	LB 154/475
Equitrans Inc.	Equitrans, LP	LB 192/19
Equitrans, LP	Equitable Production Company	LB 192/19
Equitable Production Company	EQT Production Company	Mis 16/705

<sup>\*\*</sup> Per West Virginia Code Section 22-6-8.

<u>114469</u>

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Office of Oil and Gas

DEC 2 0 2019



EQT Production Company 400 Woodcliff Drive Canonsburg, PA 15317 www.eqt.com

John Zavatchan Landman - Permitting O:724-746-9073 izavatchan@eqt.com

December 11, 2019

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

Re: 516238 (OXF43H30) Gas Well Southwest District, Doddridge County

Dear Mr. Brewer,

EQT Production Company is applying for a modification to a well work permit for the well referenced above. Upon information and belief, the Operator's lease and/ or other real property rights permit it to conduct drilling operations for the subject well in the location shown on the plat, including under any public roads that the well lateral crosses.

Sincerely,

John Zavatchan Landman - Permitting

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Office of Oil and Gas

DEC 2 0 2019



# WEST VIRGINIA DEPARTMENT OF TRANSPORTATION Division of Highways

1900 Kanawha Boulevard East • Building Five • Room 110 Charleston, West Virginia 25305-0430 • (304) 558-3505

November 7, 2019

Byrd E. White, III Secretary of Transportation/ Commissioner of Highways

Jimmy Wriston, P. E.
Deputy Secretary/
Deputy Commissioner

James A. Martin, Chief
Office of Oil and Gas
Department of Environmental Protection
601 57<sup>th</sup> Street, SE
Charleston, WV 25304

Subject: DOH Permit for the OXF43 Well Site, Doddridge County

OXF43H20	OXF43H21	OXF43H22	OXF43H23	OXF43H24
OXF43H25	<b>OXF43H26</b>	OXF43H27	OXF43H28	OXF43H29
OXF43H30	OXF43H31	OXF43H32	OXF43H33	OXF43H34
OXF43H35	OXF43H36	OXF43H37		

Dear Mr. Martin,

This well site will be accessed from Permit # 04-2015-0394 has been issued to EQT Production Company for access to the State Road for a well pad located off County Rt. 23/3 SLS in Doddridge County.

This operator is in compliance with §22-6A-20 of the WV Code. Operator has signed a STATEWIDE OIL AND GAS ROAD MAINTENANCE BONDING AGREEMENT and provided the required Bond. This operator is currently in compliance with the DOH OIL AND GAS POLICY dated October 1, 2018.

Very Truly Yours,

Gary K. Clayton, P.E.

Regional Maintenance Engineer Central Office O&G Coordinator

Cc: John Zavatchan

**EQT Production Company** 

CH, OM, D-4

File

Office of Oil and Gas

DEC 30 2019

960 2 0 2013

### PROJECT INFORMATION

PROJECT NAME MISS DIF 41 ASEUE

SURFACE OWNERS; RANDY E HUFF DECEDENTS TRUST B, ET AL LOT 4 APPA-717-1 D B 247 PG 296

WETZEL, CATHY JEAN, ET AL APN.07-16-7 D B 277 PG 165

GREATHOUSE CHARLES R & EYELYN G APN 07-13-86 D B 322-PG 340

MORRIS, I. L. APM 07-10-2 DB 230 PG 307 COPELAND, MATHEW H APN 07-10-1 DB 357 PG 5

OIL AND GAS ROYALTY OWNER: FRANKIN MAXWELL HEIRS LP. DISTRICTS SOUTHWEST (COVE DODDRIDGE COUNTY, WY TOTAL PROPERTY AREA 2556 AGRES

LOCATION COORDINATES

OXFA15.TE ENTRANCE
LATITIDE, 38 195202 LONGITUDE -80.797544 (NAD 83)
NORTHING L336,7937 EASTHIS 517.529 7 (UTM NAD 83 METERS)

OXF-43 CENTER OF WELL PAD LATITUDE: 39 157175 LONGITUDE: -49792576 (NAD 83) NORTHING: 4,334,236 Z EASTING 517,923 4 (UTM NAD 83 METERS)

### SITE DISTURBANCE COMPUTATIONS

MAIN ACCESS ROAD = 19.90± ACRES
WELL PAD AND ACCESS ROAD = 11.15± ACRES
AST PAD A AND ACCESS ROAD = 6.37± AGRES
AST PAD B AND WELL RELOCATION ROAD = 9.00± ACRES

### GENERAL DESCRIPTION

THE OXF 43 PAD AND AST PADS ARE BEING CONSTRUCTED TO AID IN THE DEVELOPMENT OF INDIVIDUAL MARCELLUS SHALE GAS WELLS

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1/21 2 0 2019

WV Department of Environmental Protection SURVEY NOTE

1. THE CERTIFICATION OF THIS DRAWING APPLIES ONLY TO THE TOPOGRAPHIC MARPING AS GENERATED FROM THE FLOD DATA OSTANEO AT THE TIME OF THE FIELD SUPPLY OF 14.7.15 17-25-15, 19-15-15 19-15-15 15-15-15 19-15-15 10-11-16, 10-15-16, 10-15-16, 10-15-16, 10-15-17,

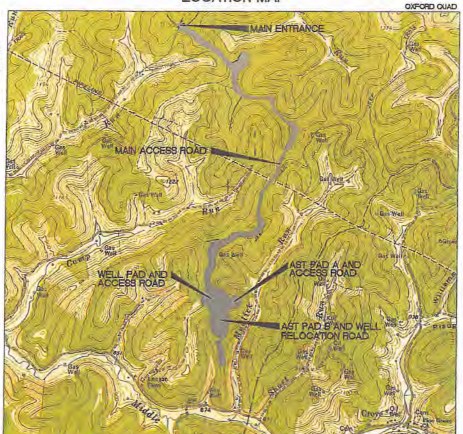
MISS Utility of West Virginia 1-800-245-4848 West Virginia State Law (Section XIV: Chapter 24-C) of West Virginia.

### OXF43 AS-BUILT SITE PLAN **EQT PRODUCTION COMPANY**

PERMITTED WELLS: API# 47-017-06739, 47-017-06740, 47-017-06741, 47-017-06742, 47-017-06743, 47-017-06744, 47-017-06745, 47-017-06746, 47-017-06747, 47-017-06748, 47-017-06884, 47-017-06885, 47-017-06886, 47-017-06882, & 47-017-06883. PROPOSED WELL NUMBERS: OXF43H33

> SITUATE ON WATERS OF MIDDLE FORK OF THE SOUTH FORK OF HUGHES RIVER IN SOUTHWEST DISTRICT, DODDRIDGE COUNTY, WEST VIRGINIA

> > LOCATION MAP



### LIST OF DRAWINGS

1 - COVER SHEET

2 - INDEX SHEET

3 - DXF-43 ACCESS ROAD

4 - OXF-43 ACCESS ROAD 5 - DXF-43 ACCESS ROAT

5 - OXF-43 ACCESS ROAD

7 - DXF-43 ACCESS BOAD

# - OXF-43 ACCESS ROAD

9 OXF-43 ACCESS ROAD, WELL PAD AND ACCESS ROAD AND PAD "A" AND ACCESS ROAD.

10 - OXF-43 WELL PAD AND ACCESS ROAD, PAD "A" AND ACCES

1) - DXF-43 PAD 'B' AND WELL RELOCATION ROAD

17 - MAIN ROAD PROFILE

15 - MAIN ROAD PROFILE AND FAD ACCESS ROAD PROFILE

16 - PAD ACCESS ROAD PROFILE AND WELL RELOCATION ROAD PROFILE

LOO by pr

Property Owner	Parce 9	LOD (Acres)	Wooded Area (Acres
Randy E. Huff Decedents Trust B (owns half)	7-17-1		2.0
William Lee Hulf (swiss half)	7-17-1	23,56	21.3
Watzul, Cathy Jean; ET AL	7-16-7	2,12	7.8
Morris, I.L.	7-10-2	41.65	34.7
Copeland, Mathew H.	7-10-1	4.33	37
Total Area		77.57	67.5

Description	LOD (Attes)	Wooded Area (Acres
Main Access Road, Sts. 0+00 to 134+44.27	45.99	38.4
Pit Access Road Sta. 0+00 to 15+00	5.00	45
Existing Visit Ruad Relocation 0+00 to 4+69, 18+85 to 24+27	3.32	29
Well Pad	8 34	7.7
Tank Paid A	3.27	3.2
Tank Pad B	4.47	3,5
Wasts and SpcI	7.23	7.0
Total Area	77.67	67.5

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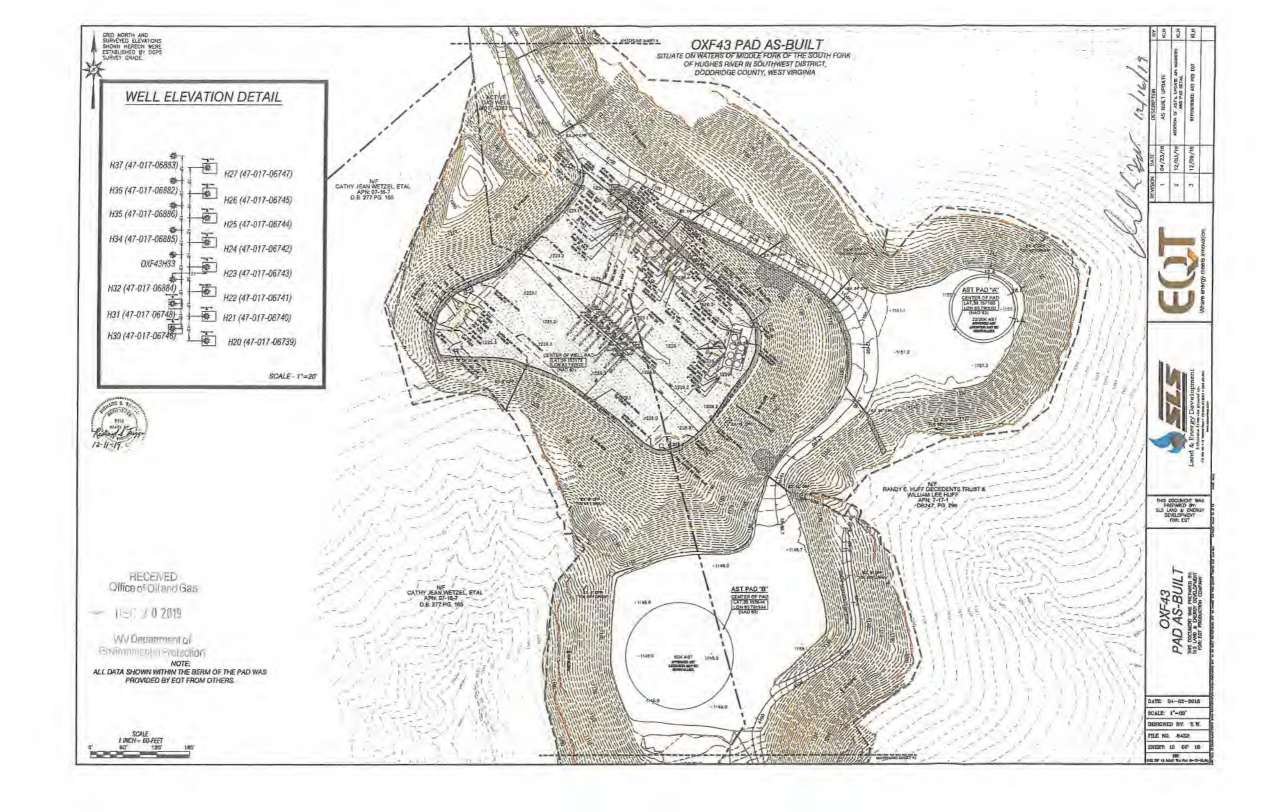
AS-BUILT SITE PLAN

DATE 10/03/2017
tyr:
SCALE: 1'= 1000'
F.T. SE CENTILESC
FILE NO. 8452
SHEETE 1 OF 16

MI OF A MALTINE A THE

LEGEND				
PROPERTY LINES	-			
LIMITS OF DISTURBANCE				
EX. ROAD EDGE OF GRAVEL/DIRT				
EX. ROAD CENTERLINE				
EX. DITCHLINE	-			
EX. CULVERT	-			
EX. GASLINE				
RIG FOOTPRINT				
EDGE OF GRAVEL PAD	-			
EDGE OF BERM	-			
ORANGE CONSTRUCTION FENCE				
12" COMPOST FILTER SOCK				
18" COMPOST FILTER SOCK				
24" COMPOST FILTER SOCK				
TOP BERM	mmmm			
GRAVEL	D40404			
RIP RAP	000000			
ROCK CONSTRUCTION ENTRANCE	BEARING.			
ORIGINAL GROUND 2' CONTOURS	===			
AS BUILT 2' CONTOURS	===			
AS-BUILT WELL LOCATIONS	春			
PROPOSED WELL LOCATIONS	- 60			
ADJACENT WELL LOCATIONS				
MATCHLINE				
EX. FENCELINE EX. GATE	-			
EX. STRUCTURE				
EX. PIPELINE MARKER	1			
EX. OVERHEAD UTILITY				
EX POWER POLE EX GUY WIRE	-			
EX. GASLINE				

SCALE: 1'-1000'





# Site Specific Safety and Environmental Plan

# EQT OXF43 Pad West Union Doddridge County, WV

516228	516229	516230	516231	516232	516233	516234
516235	516238	516240	OXF43H32	OXF43H34	OXF43H35	-
Date Pre	pared: February	/ 18, 2019	W	V Oil and Gas In	African Spector	
/		T- PERMITTE		:1+6es	Inspect	tor
Date Date	116119		Da	2/16/19 te		_

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### **TABLE OF CONTENTS**

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	Response Guides	
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	EQT Tailgate Safety Meeting Form	
	EQT Phone Threat Response Form	
	Hydrogen Sulfide (H₂S) Plan	
	LNG/CNG Trailer Unload Operations	

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	Site Specific Emergency Action Plan				
Rev#	Rev Date	Rev Changes			
000	2/21/2018	Original			
001	12/21/2018	Pg. 5: Change Plan Administrator Pg. 5: Change Final Approver Title Pg. 5: Remove Assistant Plan Administrator Pg. 7: Change Government Relations point of contact Pg. 22: Section III PPE. ADD protective glove requirement Pg. 22: Section III PPE. ADD specialty glove requirement Pg. 25: Section III ADD Plugging Operations Pg. 28. Section III ADD Plugging Operations			
002	02/18/2019	Pg. 5: Change Plan Administrator  Pg. 5: Change Approver  Pg. 5: Change Final Approver  Pg. 5: Remove Assistant Plan Administrator  Pg. 7: Change EQT Environmental Contact			
		· ·			
Plan Administra Scott M. Held Senior Safety C		Approval: Joseph Smetanka Director, Corporate Safety Final Approver: Charity Fleenor Director, Environmental Affairs			

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### Section I: Contacts, Schedules and Meetings

EMERGENCY SERVICES			
County Emergency Dispatch Center	PHONE NUMBER		
Doddridge County 911	<b>EMERGENCY 9-1-1</b>		
- For Police, Fire, Ambulance	10-digit: 304-659-3770		
County Emergency Services/ Management (CES)			
Doddridge County Office of Emergency Management 108 Court Street, Suite 1	10-digit: 304-873-3253		
West Union, WV 26456 Director: George C. Eidel	Office: 304-281-7407 (cell)		
Nearest Hospital	ER Phone Number		
United Hospital Center of Bridgeport 327 Medical Park Dr. Clarksburg, WV 26330 Distance: 48.7 miles Travel Time: 1 hr 12 mins	10-digit: 681-342-1000		
SEE ATTACHED MAP			

EQT EMERGENCY CONTACTS				
EQT 24-Hour	1-800-926-1759			
EQT Environmental - Kim Gissy	C: 304-627-8347			
EQT Health and Safety Department	O: 724-743-4688			
- Brian O'Neil	C: 412-463-6430			
EQT Government and Community Relations Local				
Government - Joseph Dawley	O: 412-553-7708			
EQT State Government, WV Government Relations Manager	O: 304-348-3886			
- Gregory Hoyer	C: 304-546-1923			

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OTHER EMERGENCY CONTACTS				
WVDEP Office of Oil & Gas – Pollution & Emergency Spills	1-800-642-3074			
Local State Well Inspector: Daniel Fleck	304-545-0109 (cell)			
USCG/National Response Center (NRC)	800-424-8802			
CHEMTREC	Emergency 800-424-9300			
	Business: 800-262-8200			
US DOT Pipeline & Hazardous Materials Safety	Pipeline: 202-366-4595			
Administration (PHMSA)	HazMat: 800-467-4922			

### **Notification Methods**

Notification of the public will be made in conjunction with EQT personnel listed above and emergency first responders listed above in the event that they are affected by an event such as hydrogen sulfide releases, blow-outs and flaring. The public list is attached to the map listed in Section II: Maps and Diagrams and the procedures for notification, isolation zones, and evacuations are also listed in Section II: Maps and Diagrams.

Flaring notification procedures are listed in Section V: BOP and Well Control.

Additional actions and precautions for the presence of hydrogen sulfide are listed in Section VI: Hydrogen Sulfide.

### **Pre-Drill Meeting**

A Pre-Drill Meeting will be held on location with the following personnel in attendance:

- WV OOG Inspector and /or Supervisor
- EQT Land Agent
- EQT Construction Specialist
- EQT Drilling Contractor Personnel, i.e. Tool Pusher, Driller(s), Safety Manager
- EQT On-Site Drilling Specialist and/or Supervisor

### Optional attendees may include:

- EQT Safety and Health Coordinator or designee, if available
- EQT Environmental Coordinator or designee, if available
- EQT H2S Contractor representative, if in an H2S plan required zone.
- EQT Completions Personnel

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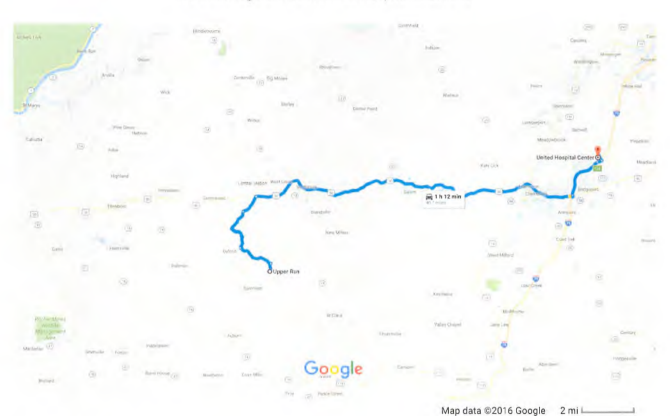


### Google Maps

### Upper Run, Pullman, WV 26421 to United Hospital Center, Bridgeport, WV

Drive 48.7 miles, 1 h 12 min

WV Doddridge OXF43 Well Pad Hospital Directions



### Upper Run

Pullman, WV 26421

### Take S Fork of Hughes River and Co Rte 21 to US-50 E in Pine

Head northeast on Upper Run toward S Fork of Hughes River

1 2. Turn left onto S Fork of Hughes River

3. Turn right onto Co Rte 21

4. Turn right onto Old U.S 50 W/Sunnyside Rd

Continue on US-50 E to Bridgeport. Take exit 124 from I-79 N

5. Turn right onto US-50 E



9

30 min (10.7 mi)

### United Hospital Center

These directions are for planning purposes only. You may find that construction projects, traffic, weather, or other events may cause conditions to differ from the map results, and you should plan your route accordingly. You must obey all signs or notices regarding your route.

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### **Safety Meetings**

A completed and documented EQT Tailgate Safety Meeting (TSM) or Contractor Representative Tailgate Talk or Job Safety Analysis (JSA) is required prior to the beginning of each work shift during all phases of the operation. Copies of these forms should be logged and kept in a location on-site for periodic auditing by EQT or the contractor.

See the attached EQT Tailgate Safety Meeting (TSM) Form on the following pages.

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Primary Assembly Point: Nearest Medical Facility: Nearest First Aid Kit:				Emergency Notification #: BLE, LIST AN ALTERNATIVE NUMBER: Secondary Assembly Point: Nearest Fire Extinguisher: Nearest Eye Wash:				
Do Cell Phones Work:			Project Name:					
Are other personnel on-si						3.ene = -	10	
If you answered YES to the If you answered YES to the								
it you auswered 11.3 to th	e question abov	e, nave you		2: Task Info		ES LINU		
Describe the task to be pe	rformed:							
Are the employees working communication method is		1112111			☐ Čell Phone	e 🗆 Lanc	l Line 🛚	2-Way Radio □ Other
		Sec	tion 3: Haza	rd Identific	ation & Control			
Type of Work:		□Exc	avation	□Confined Space	(If che		tional permits/forms completed)	
Mark An X On All Applical	ole Hazards For	This Task:			space		must be	completeu)
☐ Hazardous Atmosphe		□ Overhe	ad	☐ Hydra	tes/Line Blockage		☐ Radiat	ion
☐ Temperature Extreme	es (Heat &	Hazards		☐ Lifting	(Sprains & Strains)		☐ Asbest	os/Lead Materials
Cold)		☐ Chemical Exposure			nsate/Flammability		□ PCBs	
☐ Safety Systems Bypas:	sed/Disabled			☐ Slips/Trips/Falls (Altern				Environment
☐ Trapped Pressure		☐ Weath	eather Hazards Route)				☐ Roadway Work (Traffic	
☐ Fall From Heights		☐ Heavy	122.00		xcavation Collapse		Control)	
☐ Moving Machinery		□ Noise			acent Operations		☐ Wildlife (Snakes, Bears, etc.)	
☐ Suspended Loads/Rig	ging	□ Electric	- Italiace		ile Equipment		☐ Insects (Bees, Ticks, etc.)	
☐ Ignition Sources	ging	□ Pinch F			rexertion			Oak, Ivy, Sumac
_ 15			□ Lone Worker					
Describe location driving	hazards (well h	eads, barrie	ers, tanks, low hanging tree limbs, etc.) and p		parking lo			
		*****	Care and			-	20,100	
					tive Equipment			
Mark An X Next To Required GENER		ARD HAT, SAI	GLOVES	AND HARD	Fall Arrest	Persona		DECREDATOR
☐ Face Shield	General I	Durnosa	GLOVES		ran Arrest	Monitor		RESPIRATOR TYPE*
	Chemical		General	Purpose	□Harness	- interior	.,.	
			Chemic		□Lanyard	□4-Gas	Monitor	□Dust Mask
		Heat Resistant			Retrieval Line	□H <sub>2</sub> S		□½ Mask APR
Hearing Protection			Resistant		- Werrie Agi Pitte			The state of the s
☐ Hearing Protection ☐ Chainsaw Chaps	□Other		□Heat Re	sistant	Other	$\square O_2$		□SCBA
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☐ Hearing Protection ☐ Chainsaw Chaps ☐ Other*Note:  EQT TSM Leader: Print List EQT Employees conde Print: Print:_ Contractor Name (if appli	□Other □Snake Ch (Employees/Co :: ucting the tasks	aps ontractors r and partici Print:	□Heat Re □Other nust be med Section pating in the	ically quali 5: TSM Cor e TSM: (Atta	□Other  fied and trained in o  npletion  Signature:  nch a separate page if  I	DO2 DLEL rder to we additional s Print:	space is need	□Other ator)  ded or use back of sheet)
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EQT Tailgate Safety Meeting Section 1: General Information

WV Department of Environmental Protection

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### **EQT Tailgate Safety Meeting**

List EQT Employees conducting the tasks and participating in the TSM:		
Print:	Print:	Print:
Contractor Name (if Applicable):		
Print:	Print:	Print:

Note: Retain document for 2 years

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## **Section II: Maps and Diagrams**

#### General Information Pertaining to well pad location:

WV - Doddridge - West Union EQT OXF43 Pad

Site State. County and Municipality Site Location Designation

3731 Grove Summers Rd. West Union, WV 26456 S Fork of Hughes River

Site Address assigned by County 9-1-1 Nearest cross road(s)

39.180296, -80.797064 39.157175, -80.792576 **Access Road Coordinates** Pad Site Coordinates

#### Directions:

SEE ATTACHED EOT Traffic Control Plan Reference use only. See current EQT Traffic Control Plan for updated directions and restrictions.

#### Maps:

Maps are included on the following pages for reference for the above described well location. The two types of maps included are:

- 1. Plan View Map
- 2. Topographical map with 1-mile safety radius

#### Site Evacuation Plan:

#### Assembly areas:

- Each Site is responsible for identifying a designated assembly area for personnel to safely evacuate to in the event of an emergency.
- Evacuation in place may be most suitable for inclement weather but that decision shall be made by the On-Site Specialist or Emergency Coordinator (Examples: Near the access road, Site Location Sign, On-Site Specialist trailer).
- Assembly points should be determined so as to be upwind in consideration of the prevailing wind at the site.
- At a minimum, a secondary assembly area shall be determined. Secondary assembly points should be located to be 90 degrees to the prevailing wind.
- Each determined assembly area shall be communicated to all personnel on the site.

#### Affected and Unaffected areas:

- The Emergency Coordinator, or their representative, will establish the emergency area as the affected area and order the evacuation of all non-essential personnel to the primary assembly area.
- The purpose is to minimize the risk of exposure to all personnel.
- On-site rescuers and equipment should be staged in areas unaffected by the emergency. Environmental Protection
  - Off-site services and equipment summoned to the scene should be staged in areas unaffected by the emergency.
  - Only essential personnel, as determined by the Emergency Coordinator, shall be granted entry into the affected area(s) after an emergency has occurred.

#### Evacuation:

- In the event of an emergency all non-essential personnel shall immediately evacuate their work areas and report to the Assembly Area.
- Evacuation must be quick as life safety may be of the essence.
- Personnel should evacuate to the assembly area via the guickest route. If that route is blocked or hazardous, another route should be taken.
- Personnel should make sure that their co-workers heard the call for evacuation and assure that no one is left behind.
- Only essential personnel required for process critical jobs can stay behind, all others shall evacuate. This decision shall be at the sole discretion of the Emergency Coordinator and in no means should life safety be jeopardized.
- Should the primary assembly area be unsuitable for evacuation, the alternate location shall be communicated to all personnel. The Emergency Coordinator or their designee is responsible for determining the safest assembly area.
- Accountability shall be verified as soon as possible by the Emergency Coordinator or their designee. Those who are unaccounted for shall be immediately reported to the **Emergency Coordinator**
- If evacuation is required for the surrounding areas, notifications to all personnel listed on the attached Topographical and One-Mile Safety Buffer Map and contact list shall be made by the On-Site Emergency Coordinator or their designee with the assistance of the emergency first responders and the county LEPC or CES.
- Evacuation locations and assembly areas will be made with the coordination of local emergency first responders.

#### Scene Access:

- · Access to the scene should be controlled at all times by the Emergency Coordinator or their representative.
- Access needs to be controlled to reduce life safety concerns as well as preserve evidence for investigation and root cause analysis.
- Access should never be restricted in a way as to impede those who are evacuating in an emergency.
- The scene needs to be secured to prevent unauthorized entry by posting signs, tape, personnel, or other means at any and all access points.
- Unauthorized access into the affected area(s) is prohibited and calls for immediate removal from the site.

#### Accountability:

- The daily TSM or JSA shall be used to verify accountability for all personnel as soon as possible after an incident has occurred.
- A sign in and out sheet shall be used to account for personnel entering and exiting the area after an incident has occurred.
- All personnel unaccounted for shall be immediately reported to the Emergency Coordinator as well as emergency first responders.

Environmental Protection WV Department of

## Plan View (Aerial) Map:

See the attached West Virginia Rec Plans on the following pages for each well number listed on the permit cover page.

## Plan View map notes:

This is a basic map of the site which shows the access road(s), nearby dwellings, and true north direction.

The prevailing wind direction for this area is from the southwest unless otherwise noted. Flare lines, if needed, will be run and installed as per procedure.

## Topographical map with 1-mile safety radius

See the attached topographical map on the following pages along with the attached list with emergency contact information.

## Topographical map with 1-mile safety radius map notes:

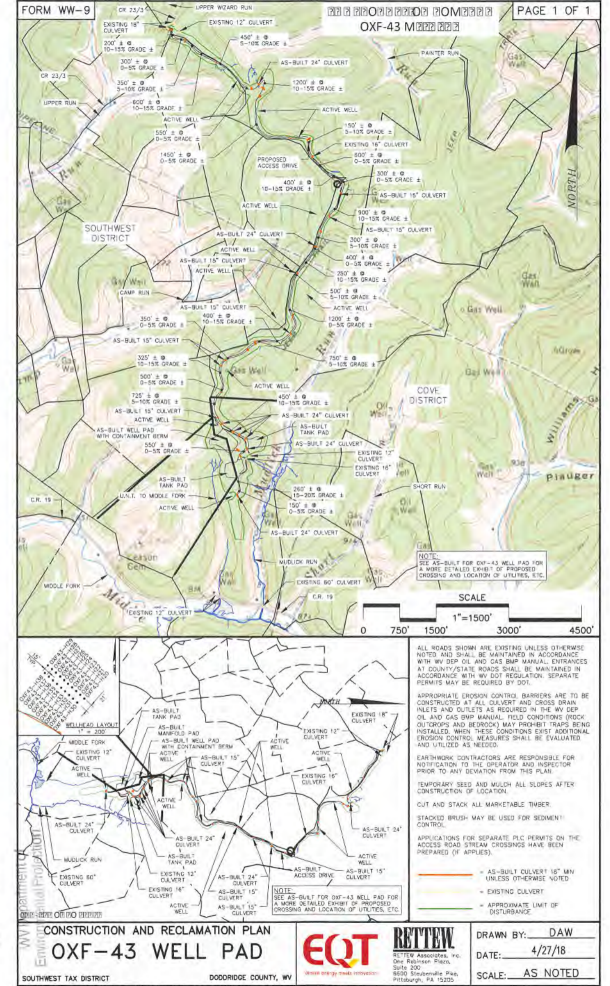
This is a basic map of the site which shows the topography of the area.

A defined 1-mile safety radius is shown on the map along with an attached list, if available, of the names, addresses and telephone numbers of residents, churches, schools and emergency facilities located within that one mile radius.

The map shows the nearby public route numbers and/or names

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## TRAFFIC CONTROL CHECKLIST



## **SELECT SITE**

Oxford 43

#### SITE INFORMATION

State

WV

County

Doddridge

Township

School District

Doddridge County

CB Channel

TBD

#### DIRECTIONS

Continue on US Rt. 50 West and go 31.8 miles - Turn left onto Sunnyside Road (Rt. 50/30) and go 1.9 miles - Turn left onto Oxford Road (Rt. 21) and go 4.5 miles - Turn left onto S. Fork of Hughes River (Rt. 19/11) and go 3.5 miles - Turn right onto Upper Run Road (Rt. 22/3) and go to 0.8 mile to the beginning of proposed access road on the left with coordinates of 39.18032/-80.79694 - Continue south, along the ridge (some of which is existing access) for 2.4 miles to the OXF-43 Well Site with coordinates of 39.15518/-80.79214

## **ACCESS ROAD COORDINATES**

39.14828

-80.79399

#### CHECKLIST

AFFECTED ROADS

Hughes River Road (CR 19/11) (speed limit only, no bus curfew) Sunnyside Road (CR 50/30), Oxford Road, Upper Run Rd,



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SPEED LIMIT	20 MPH	
BUS AM CURFEW BEGINS	6:30:00 AM	
BUS AM CURFEW ENDS	7:30:00 AM	
BUS PM CURFEW BEGINS	3:15:00 PM	
BUS PM CURFEW ENDS	4:30:00 PM	
SCHOOL START DATE	8/14/2017	
SCHOOL END DATE		
CHECK LIST COMPLETED		

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Submitted by (DRIVER)

WV Department of Environmental Protection Date



EQT Corporation 625 Liberty Ave. Pittsburgh, PA 15222

Legend

-

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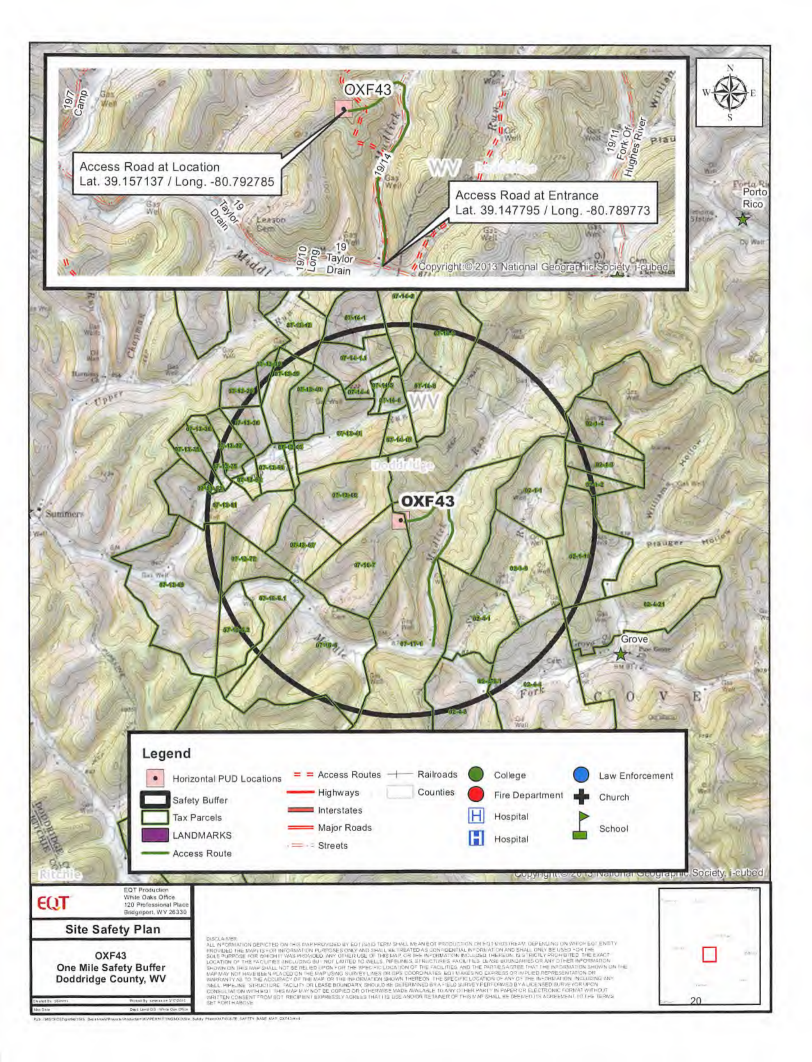
WV Department of Environmental Protection





Title: OXF43

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## WV DODDRIDGE COUNTY OXF43 SITE SAFETY PARCEL LIST

MAP#	TM/PARCEL	NAME - OXF43 Site Safety Parcels	ADDRESS	PHONE
9	2-4-3.1	ARMSTRONG TELEPHONE COMPANY	600 EAST NORTH ST HARRISVILLE WV 26362	304-643-2921

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#### Section III: Well Work

This Attached Plan will be reviewed with all employees on the work site prior to beginning their work. Any required changes will be inserted into this Plan and made a part of the Plan after being approved by WVOOG.

#### **Documentation**

A documented EQT Tailgate Safety Meeting (TSM) Form must be completed for each shift which describes the activities occurring, possible hazards and emergency contact information. Originals must be maintained and kept with the EQT OSR and filed with the well documents to serve as verification of the meeting and communication of the shift activities.

#### Plan Assimilation and Dissemination

The Supervisor of Environmental and Safety - Drilling, or their designee, shall be responsible for providing a copy of this plan to the local emergency planning committee (LEPC) or county emergency services (CES) office within at least 7 days from land disturbance or well work. The LEPC or CES representative will sign a receipt (See Appendices) documenting this.

A copy of this Plan will be available in the following locations:

- In the on-site mailbox
- In the On-Site Drilling or Completions Specialist office.
- West Virginia DEP Office of Oil and Gas
- LEPC or CES
- Office of the assigned Environmental and Safety Coordinators
- Electronically in EQT Well File Library (as part of the permit document).

## **Personal Protective Equipment (PPE)**

At a minimum, all personnel on-site shall wear the following PPE:

- Flame Resistance Clothing (FRC)
- Hardhat
- Safety glasses with side shields
- Hard toe boots
- Gloves, Leather, Mechanic or Tight -fitting Knit (Cut Resistance ANSI Level 3 or greater for EQT employees)

Additional PPE may be required based on unique job hazards such as:

- High visibility vest
- **Hearing Protection**
- Welding/Cutting/Burning
- Electrical
- Fueling Diesel equipment
- Handling hazardous chemicals/substances

Note: Additional PPE may be assigned dependent on the site conditions and shall be the discretion of the on-site specialist and the Environmental and Safety Department. All additional PPE requirements will be communicated to all personnel.

#### **Well Pad Construction Sequence**

**Basic Construction Sequence** 

- 1. Mobilization
- 2. Erosion & Sediment Control Install

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- 3. Clear & Grub
- 4. Top soiling
- 5. Bulk Earthwork (Keyways to finish grade)
- 6. Stoning & Stabilization
- 7. Sound wall install (If applicable)
- 8. Cellar & Conductor install
- 9. Containment & AST install
  - 9.1. Potential Construction Hazards (29CFR 1926 OSHA Construction Industry Regulations & Standards, July 2017)
  - 9.2 Fire Protection
    - 9.2.1. Fire prevention burning on-site
  - 9.3. Material Handling, Storage, Use and Disposal
    - 9.3.1. Disposal of waste material coal, spill clean-up (hydraulic fluid, fuel)
  - 9.4. Tools- Hand and Power (i.e. chainsaw for clearing)
  - 9.5. Welding and Cutting
  - 9.6. Motor Vehicles & Mechanized Equipment
    - 9.6.1. Material handling equipment limited visibility
    - 9.6.2. Site clearing equipment limited visibility
    - 9.6.3. Traffic control off-loading equipment; cutting in entrance to new site
    - 9.6.4. Pile driving equipment
    - 9.6.5. Equipment rollovers
  - 9.7. Excavations
    - 9.7.1. Sloping and benching
    - 9.7.2. Shoring for trenches
    - 9.7.3. Fall protection
  - 9.8. Blasting and Use of explosives
  - 9.9. Electrical
    - 9.9.1. Temporary power run to man camps
    - 9.9.2. Proper grounding
  - 9.10. Confined Spaces
  - 9.11. Cranes and Derricks
  - 9.12. Other General Hazards (i.e. weather conditions, extreme terrain, slips, trips, etc.)

## **MARCELLUS/ UPPER DEVONIAN REGION:**

#### **Detail of Well Work, Drilling Operations**

- 1. Review pertinent well data.
- 2. MIRU drilling rig.
- 3. Install riser and air bowl.
- 4. Drill surface or mine string hole to required depth on air / foam / water based mud.
  - a. Surface casing must be set at least 50' and no more than 150' below the deepest freshwater unless necessary to cover workable coal seams.
  - b. Mine string hole will not be drilled more than 100' below base of the mine. Casing will be set below the mine and a cement basket will be placed above the mine to allow cement to be placed from the basket to surface.
- 5. Run casing to program depth. Centralize per requirements.
- 6. Cement to surface per regulation.
- 7. WOC 8 hrs.
- 8. Pressure test casing to 20% over Maximum Anticipated Surface Pressure (MASP).

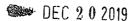
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- 9. If separate mine string was required, prepare riser for the drilling of fresh water protective hole section as follows:
  - a. TIH with drilling assembly.
  - b. Drill out mine string and to section TD.
  - c. Run water protective string (surface casing) to prescribed depth per regulation.
  - d. Cement casing to surface per regulation.
  - e. Pressure test casing to 20% over MASP.
  - f. WOC 8 hrs.
- 10. Install and test wellhead per manufacturer's specification.
- 11. Install BOP stack.
- 12. Test BOP's
  - a. Annular Preventer to 70% of rated capacity
  - b. Ram Preventers to 80% of rated capacity
- 13. MU drilling assembly
- 14. Drill out surface casing and to planned section TD.
- 15. Run intermediate casing to programmed depth.
- 16. Cement intermediate casing to surface per regulation.
- 17. Pressure Test casing 20% over MASP.
- 18. WOC 8 hrs.
- 19. MU drilling assembly
- 20. Drill out casing. Perform formation integrity test to adequate pressure gradient.
- 21. Drilling a pilot hole:
  - a. If drilling a pilot hole to tag the Onondaga:
    - i. Drill the pilot hole to tag the Onondaga but no more than 100'.
    - ii. Trip out of hole and run open hole logs per geology.
    - iii. Trip in hole with drill pipe and plug back with solid cement plug to approximately 200' above KOP.
    - iv. Proceed to step 22.
  - b. If not drilling a pilot hole to tag the Onondaga:
    - i. Drill pilot hole to KOP.
    - ii. Trip for directional drilling assembly.
    - iii. Proceed to step 22.
- 22. MU directional assembly, TIH and drill curve and lateral section of production hole with drilling assembly changes as necessary to achieve the planned wellbore trajectory.
- 23. Run production casing to programmed depth.
- 24. Cement production casing per regulation. Planned TOC will be 500' above top producing zone.
- 25. WOC 8 hrs.
- 26. Nipple down BOP's and install tubing head. Test tubing head voids per manufacturers recommendation.
- 27. Install dry hole flange. RDMO drilling rigs.

## **First Stage Completion Work**

- 1. Install containment as required.
- 2. Move in and rig up to run bond log from attainable total depth to above cement top and marker joint.

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#### Fracture Stimulation

- 1. Install or expand containment as required.
- 2. Install two 10K frac valves with a flow cross between them, and a goathead with frac iron. Rig up frac iron and test surface equipment.
- 3. Open well and test production casing; open the toe popper.
- 4. Rig up wire line and pump down plug and guns to perforate Stage one. Pump down operations are run under lubricator and pressure control.
- 5. Frac stage one.
- 6. Rig up wire line and pump down plug and guns to perforate subsequent stages. Pump down operations are run under lubricator and pressure control.
- 7. Set plug, perforate and frac subsequent stages.
- 8. Rig down frac equipment and secure location. Lubricate Back Pressure Valve into B section. Remove one 10K frac valve and flow cross. Install dry hole tree as second barrier.

## Frac Isolation Plug Drill Out & Completions Flow Back Procedure

- Install annular bop, pipe and blind rams. Rig up Snubbing unit and service rig, or coiled tubing unit. Install flow cross and flow back equipment and pressure test. Remove back pressure valve.
- Run in hole with tubing and bottomhole assembly and drill all plugs. Returns are taken to the gas separator, gas buster and/or tanks/pits. Gas is sent down sales line or flared. Pressures are maintained at levels below the operating pressure of snubbing unit components.
- 3. Rig down snubbing unit and rig or coiled tubing unit.
- 4. Flow back well with gas to sales or flare until well is stabilized.
- 5. Install Back pressure valve and remove frac valves. Install production tree and lubricate out Back pressure valve. Turn over to production.

## **Production Operations**

- 1. Install containment, production equipment, metering equipment, and tankage per program.
- 2. Test safety systems.
- 3. Turn well to sales.

#### **Plugging Operations**

- 1. Notify inspector 24 hrs. prior to commencing operations
- 2. Check pressure on all casings.
- 3. Bleed off pressure to tank with secured lines.
- 4. Nipple up BOP and JU Head Assembly.
- 5. Hook pump up, load 5 ½" casing with bentonite gel from TD to 50' below the lowest strata bearing oil, gas, or water.
- 6. RIH w/wireline and set a CIBP 50' below the lowest strata bearing oil, gas, or water if achievable. Consult with WVDNR if cannot get to desired depth for permission to set as deep as possible. Load casing with freshwater and pressure test casing and CIBP to 1500 psi for 20 minutes.
- 7. If pressure holds, continue to step #8. If pressure does not hold contact EQT's site supervisor and ODNR oil and gas inspector.

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- 8. TIH and tag CIBP and run a CBL on 5.5" casing to surface to determine freepoint.
- 9. TIH with tubing to CIBP and set a 500' C1A cement plug. Check fluid levels prior to all cement jobs.
- 10. Cement across all gas, oil or water bearing zones with a nonporous material in between cement plugs up to the freepoint of the 5.5".
- 11. Free point 5 ½" casing, cut casing @ free point. TOOH 5 ½" casing.
- 12. TIH with tubing and set a 100' C1A cement plug 50' in/out of casing cut. TOOH tubing.
- 13. Run bond log on 9 5/8" casing from 5 ½" casing cut plug to surface.\* Note, other perforations and cement plugs or casing cuts may be deemed necessary after review of 9 5/8" casing bond log.
- 14. TIH with 9 5/8" CIBP to top of 5 ½"casing cut plug. Set CIBP.
- 15. TIH tubing to 9 5/8" CIBP set a 500' C1A cement plug.
- 16. Cement across all gas, oil or water bearing zones with a nonporous material in between cement plugs up to the freepoint of the 5.5".
- 17. Erect monument with API#, date plugged, & company name.
- 18. Reclaim location and road to WVDNR specifications.

#### **UTICA REGION:**

## **Detail of Well Work, Drilling Operations**

- 1. Review pertinent well data.
- 2. MIRU drilling rig.
- 3. Install riser and air bowl.
- 4. Drill surface hole to required depth on air / foam / water based mud.
  - a. Surface casing must be set at least 50' below the deepest fresh water.
- 5. Run casing to programed depth. Centralize per requirements.
- 6. Cement to surface per regulation.
- 7. WOC 8 hrs.
- 8. Pressure test casing to 20% over Maximum Anticipated Surface Pressure (MASP).
- 9. TIH with drilling assembly.
- 10. Drill out surface casing string and drill to Intermediate 1 TD.
- 11. Run intermediate 1 casing string to prescribed depth per regulation.
- 12. Cement casing to surface per regulation.
- 13. Pressure test casing to 20% over MASP.
- 14. WOC 8 hrs.
- 15. Install and test wellhead per manufacturer's specification.
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- 16. Install BOP stack.
- 17. Test BOP's
  - a. Annular Preventer to 70% of rated capacity
  - b. Ram Preventers to 80% of rated capacity
  - b. Italii i icvolitora to 0070 or rated

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- 18. MU drilling assembly
- 19. Drill out intermediate 1 casing and to Intermediate 2 TD.
- 20. Run intermediate 2 casing to programmed depth.
- 21. Cement intermediate 2 casing to 500' above shallowest producing zone per regulation.
- 22. Pressure Test casing 20% over MASP.
- 23. WOC 8 hrs.
- 24. MU drilling assembly
- 25. Drill out casing. Perform formation integrity test to adequate pressure gradient.

- 26. Drill pilot hole to 200' below Trenton formation.
- 27. TOOH and run logs per geology.
- 28. TOOH with logging tools and TIH with drill pipe. Set cement plug back to KOP.
- 29. TOOH for directional drilling assembly.
- 30. MU directional assembly, TIH and drill curve and lateral section of production hole with drilling assembly changes as necessary to achieve the planned wellbore trajectory.
- 31. Run production casing to programmed depth.
- 32. Cement production casing 1000' above KOP per regulation.
- 33. WOC 8 hrs.
- 34. Nipple down BOP's and install tubing head. Test tubing head voids per manufacturers recommendation.
- 35. Install dry hole flange. RDMO drilling rigs.

## **First Stage Completion Work**

- 1. Install containment as required.
- 2. Install 15K frac valve
- 3. Move in and rig up WL to run bond log from attainable total depth to above cement top and marker joint.

#### **Fracture Stimulation**

- 1. Install or expand containment as required.
- 2. Install two 15K frac valves with a flow cross between them, and a goathead with frac iron. Rig up frac iron and test surface equipment.
- 3. Open well and test production casing; open the toe popper (if toe popper is run).
- 4. Rig up wire line and pump down plug and guns to perforate Stage one, or use WL tractor or CT. Pump down operations are run under lubricator and pressure control.
- 5. Frac stage one.
- 6. Rig up wire line and pump down plug and guns to perforate subsequent stages. Pump down operations are run under lubricator and pressure control.
- 7. Set plug, perforate and frac subsequent stages.
- 8. Rig down frac equipment and secure location. Lubricate Back Pressure Valve into B section. Remove one 15K frac valve and flow cross. Install dry hole tree as second barrier.

#### Frac Isolation Plug Drill Out & Completions Flow Back Procedure

- Install annular bop, pipe and blind rams. Rig up Snubbing unit and service rig, or coiled tubing unit. Install flow cross and flow back equipment and pressure test. Remove back pressure valve.
- Run in hole with tubing and bottomhole assembly and drill all plugs. Returns are taken to the gas separator, gas buster and/or tanks/pits. Gas is sent down sales line or flared. Pressures are maintained at levels below the operating pressure of snubbing unit components.
- 3. Rig down snubbing unit and rig or coiled tubing unit.
- 4. Flow back well with gas to sales or flare until well is stabilized.
- 5. Install Back pressure valve and remove frac valves. Install production tree and lubricate out Back pressure valve. Turn over to production.

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#### **Production Operations**

- 1. Install containment, production equipment, metering equipment, and tankage per program.
- 2. Test safety systems.
- 3. Turn well to sales.

#### **Plugging Operations**

- 1. Notify inspector 24 hrs. prior to commencing operations
- 2. Check pressure on all casings.
- 3. Bleed off pressure to tank with secured lines.
- 4. Nipple up BOP and JU Head Assembly.
- 5. Hook pump up, load 5 ½" casing with bentonite gel from TD to 50' below the lowest strata bearing oil, gas, or water.
- 6. RIH w/wireline and set a CIBP 50' below the lowest strata bearing oil, gas, or water if achievable. Consult with WVDNR if cannot get to desired depth for permission to set as deep as possible. Load casing with freshwater and pressure test casing and CIBP to 1500 psi for 20 minutes.
- If pressure holds, continue to step #8. If pressure does not hold contact EQT's site supervisor and ODNR oil and gas inspector.
- 8. TIH and tag CIBP and run a CBL on 5.5" casing to surface to determine freepoint.
- 9. TIH with tubing to CIBP and set a 500' C1A cement plug. Check fluid levels prior to all cement jobs.
- 10. Cement across all gas, oil or water bearing zones with a nonporous material in between cement plugs up to the freepoint of the 5.5".
- 11. Free point 5 ½" casing, cut casing @ free point. TOOH 5 ½" casing.
- 12. TIH with tubing and set a 100' C1A cement plug 50' in/out of casing cut. TOOH tubing.
- 13. Run bond log on 9 5/8" casing from 5 ½" casing cut plug to surface.\* Note, other perforations and cement plugs or casing cuts may be deemed necessary after review of 9 5/8" casing bond log.
- 14. TIH with 9 5/8" CIBP to top of 5 1/2" casing cut plug. Set CIBP.
- 15. TIH tubing to 9 5/8" CIBP set a 500' C1A cement plug.
- 16. Cement across all gas, oil or water bearing zones with a nonporous material in between cement plugs up to the freepoint of the 5.5".
- 17. Erect monument with API#, date plugged, & company name. Reclaim location and road to WVDNR specifications

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## **Section IV: Chemical Inventory & SDS**

## Safety Data Sheets (SDS):

SDS for all materials and chemicals on-site will be maintained and readily available at the well site. Copies of these SDS will be kept in the EQT On-site Offices, or be available on-line and be the responsibility of the EQT On-site Specialist. An electronic copy of the Anticipated SDS will be submitted to the Department as well.

#### **Mud Information**

There will be one induction style mud hopper on location for mixing the fluid.

Mud Usage Marcellus/Upper Devonian Region						
Mix Mud Amount 2000 – 3500 bbls						
Mud Weights	8.5 – 14.8 ppg					
Volume Mixing Water	275 – 2750 bbls					

Mud Usage Utica Region						
Mix Mud Amount 2000 – 3500 bbls						
Mud Weights	8.5 – 18.5 ppg					
Volume Mixing Water	275 – 2750 bbls					

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# Below table contains the inventory of on-site materials for mixing mud.

Product Name	General Description	Possible Inventory	Package Size
ALDACIDE G	Bacteria prevention	0 – 32	5 gallon can
BARABLOK	Fluid loss additive	0 – 100	50 lbs. sack
BARACARB 50, 150, 600	Lost circulation material	0 – 150	50 lbs. sack
BARACOR 700	Corrosion inhibitor	0 – 4	55 gallon drum
BARA-DEFOAM W300	Mud defoamer	0 – 32	5 gallon can
BARAZAN-D PLUS	Viscosifier	0 – 80	25 lbs. sack
BAROFIBRE	Lost circulation material	0 – 100	25 lbs. sack
BAROID 41	Weighting agent	0 – 80	Bulk tons
BARO-SEAL COARSE	Lost circulation material	0 -100	50 lbs. sack
Bicarbonate of soda	Calcium control	0 – 49	50 lbs. sack
Calcium chloride powder	Salinity control	0 – 160	50 lbs. sack
Caustic soda	pH/alkalinity control	0 – 25	50 lbs. sack
Citric acid	pH/alkalinity control	0 – 25	50 lbs. sack
DEXTRID LT	Fluid loss additive	0 – 100	50 lbs. sack
DRILTREAT	Wetting agent/emulsifier	0 – 16	5 gallon can
EZ-MUD	Shale inhibitor	0 – 10	5 gallon can
GELTONE V	Viscosifier	0 – 50	50 lbs. sack
LE SUPERMUL	Emulsifier	0 – 16	55 gallon drum
Lime	pH/alkalinity control	0 – 50	50 lbs. sack
N-SEAL	Lost circulation material	0 – 100	50 lbs. sack
NXS-LUBE	Lubricant	0 – 16	5 gallon can
OMC 42	Mud conditioner	0 – 4	55 gallon drum
PAC-L	Fluid loss additive	0 – 80	50 lbs. sack
QUIK-THIN PLUS	Mud thinner	0 – 100	50 lbs. sack
RHEMODI	Mud conditioner	0 – 8	55 gallon drum
RM 63	Mud conditioner	0 – 8	55 gallon drum
Soda Ash	Calcium control	0 – 25	50 lbs. sack
Sodium chloride	Salinity control	0 – 30	2,000 lbs. sack
STEELSEAL 400	Lost circulation material	0 – 200	50 lbs. sack
SUSPEMTONE	Suspension agent	0 – 100	50 lbs. sack
SynOil	Base oil	0 – 150	bbls (42 gal)
WALL-NUT MEDIUM	Lost circulation material	0 – 150	50 lbs. sack
ZEOGEL	Viscosifier	0 - 100	50 lbs. sack

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## **Section V: BOP and Well Control**

## BOP equipment and assembly installation schedule

BOP Equ	BOP Equipment - Marcellus/Upper Devonian Region								
Size (in)	Operation	Hole Section	Туре	Pressure Class	Test Pressure (psi)	Test Frequency			
13-5/8"	Drilling	Intermediate	Annular	3M	2,100	Initial			
13-5/8"	Drilling	Pilot	Annular	3M	2,100	Initial, Weekly, Trip			
13-5/8"	Drilling	Production	Annular	5M	3,500	Initial, Weekly, Trip			
13-5/8"	Drilling	Production	Blind	5M	4,000	Initial, Weekly, Trip			
13-5/8"	Drilling	Production	Pipe	5M	5,000	Initial, Weekly, Trip			
7-1/16"	Completions	Production	Cameron U's	5M	5,000	Initial			
13-5/8"	Drilling	Pilot (Onondaga Tag)	Annular	5M	4,000	Initial, Weekly, Trip			

Wellhead Detail – Marcellus/Upper Devonian							
Size (in) Type M A W P (psi)							
13-3/8" SOW x 13 5/8" 5M	Multi-bowl Well Head	5,000					
13-5/8" 5M x 7-1/16" 10M	Tubing Head	10,000					
2-1/16" 5M	Christmas Tree	5,000					

## Utica Region

Test BOPs as follows:

- Annular to 250 psi low/2,100 psi high for 30 mins each
- All ram, choke/kill valves, TIW, IBOP and all choke manifold valves to 250 psi low/4,000 psi high for 30 mins each
- Annular to 250 psi low/3,500 psi high for 30 mins each
- All ram, choke/kill valves, TIW, IBOP and all choke manifold valves to 250 psi low/8,000 psi high for 30 mins each

BOP Equipment – Utica Region							
Size (in) Operation		Hole Section	Туре	Pressure Class	Test Pressure (psi)	Test Frequency	
13 5/8"	Drilling	Intermediate	Annular	3M	2,100	Initial, Weekly, Trip	
13 5/8"	Drilling	Intermediate	Pipe	5M	4,000	Initial, Weekly, Trip	
13 5/8"	Drilling	Intermediate	Blind	5M	4,000	Initial, Weekly, Trip	
13 5/8"	Drilling	Pilot/Production	Annular	5M	3,500	Initial, Weekly, Trip	
13 5/8"	Drilling	Pilot/Production	Pipe	10M	8,000	Initial, Weekly, Trip	
13 5/8"	Drilling	Pilot/Production	Blind	10M	8,000	Initial, Weekly, Trip	

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Wellhead Detail – Utica					
Size (in)	Туре	M A W P (psi)			
13-3/8" SOW x 13-5/8" 10M	Multi-bowl Well Head	10,000			
13 5/8" 10M x 7 1/16" 15M	Tubing Head	15,000			
2 9/16" 10M	Christmas Tree	15,000			

#### **Well Control Trained Personnel:**

## **Drilling**

- EQT On-Site Specialist 2 on rotating hitches.
- Contract Group's Tool Pusher & Drillers

#### **Completions & Production**

- EQT On-Site Specialist or Consultant

## **Notification Procedure**

#### **Significant Event Notifications**

- A detailed record of significant drilling events will be recorded in the EQT Production Well Log Book.
- In addition to the record above, the local inspector of the WV DEP Office of Oil and Gas and Supervisor of EH&S will be notified by the EQT On-Site Specialist for the following events:
  - o Lost Circulation
  - o Encounter of Hydrogen Sulfide Gas
    - Immediate notification is required of any reading of Hydrogen Sulfide Gas greater than 10ppm
  - Fluid Entry
  - o Abnormal Pressures
  - o Blow-outs
  - o Significant kicks
- Contact information can be found in Section II

#### **Emergency Notifications**

 In the event emergency response personnel and residents surrounding the work site are affected by specific events during the operation they must be notified as soon as possible by the On-site Specialist or their designee.

#### **Flaring Notifications**

• The local fire department(s) and/or county dispatch centers must be notified immediately prior to the ignition of a flare.

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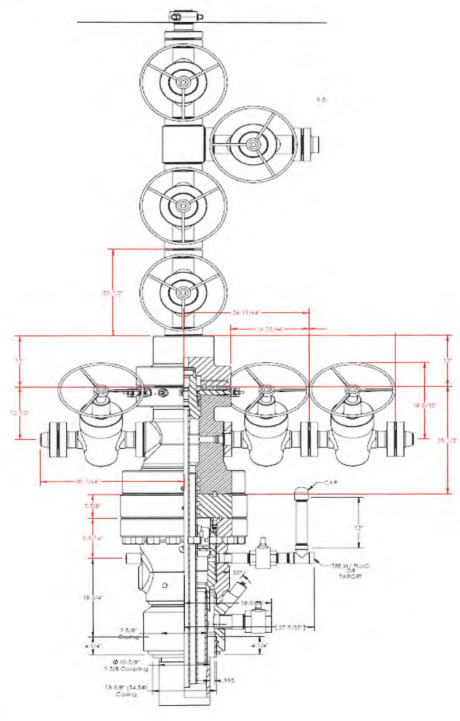
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# Marcellus/Upper Devonian Region Well Head Assembly Design, version 1.

## Written Description:

Multi-bowl wellhead assembly with a 13 3/8" 5M x 13 3/8" SOW wellhead. A 13 5/8" 5M x 11" 5M DSA is used between the wellhead and tubing head. The tubing head is 11"  $5M \times 7 \times 1/16$ " 10M. The tree is 2 1/16" 5M. Picture of stack up below.

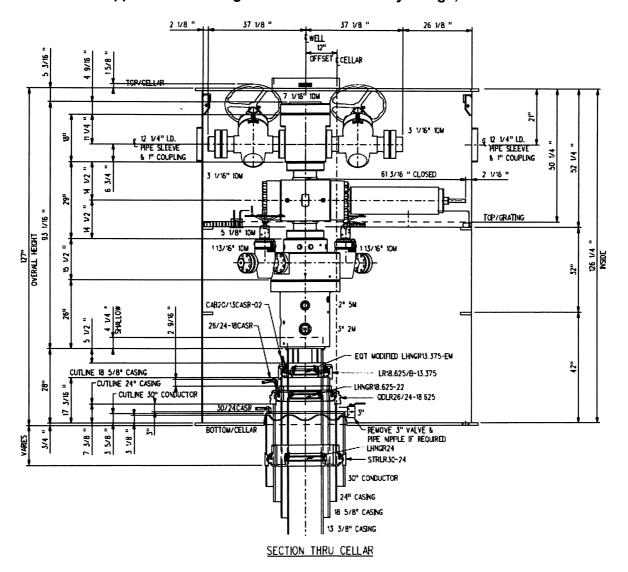


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# Marcellus/Upper Devonian Region Well Head Assembly Design, version 2.



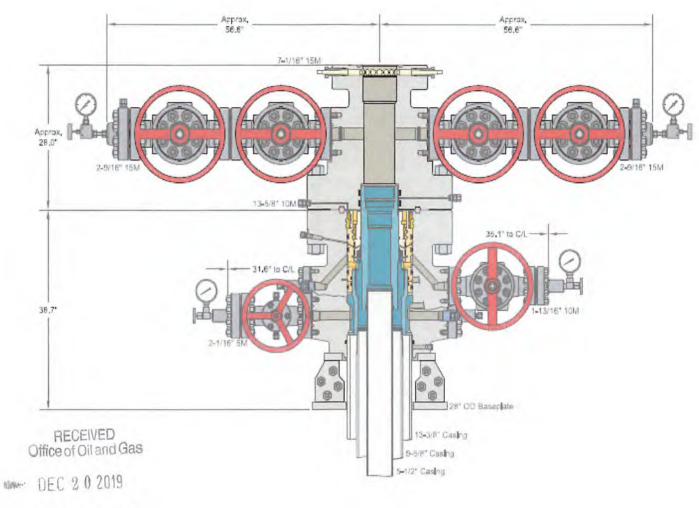
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## Utica Region Well Head Assembly Design

#### Written Description:

Multi-bowl wellhead assembly with a 13 5/8" 10M x 13 3/8" SOW wellhead. A 13 5/8" 10M x 7 1/16" 15M DSA is used between the wellhead and tubing head. The tubing head is 7 1/16" 15M x 7 1/16" 15M. The tree is 2 9/16" 15M. Picture of stack up below.



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CACTUS WELLHEAD LLC	E	OT PRODU NORTHE	
13-3/8" X 9-5/8" X 5-1/2" MBU-2LR Wellhead Assembly	DRAWN	DLE	04NOV15
With 13-5/8" 10M x 7-1/16" 15M CTH-DBLHPS Tubing Head	APPRV		
& 2-9/16" 15M Tubing Head Valves	DRAWING NO	DNE	0000013

#### **Well Kill Killing Operations**

In a well control situation, all influxes are to be handled using the Wait-and-Weight Method or the Driller's Method. With the Wait-and-Weight Method, the influx is circulated out while kill weight mud is simultaneously circulated down the drill pipe and up the annulus. The heavy mud is circulated to the bit at a slow kill rate, and the drill pipe pressure is maintained according to a prepared table that gives drill pipe pressure for the corresponding strokes of kill mud pumped.

The Driller's Method is accomplished in two circulations using constant drill pipe pressure and maintaining constant pump speed. The drill pipe pressure is kept constant by adjusting the choke. Once the annulus is clear of the influx, the mud weight is adjusted to kill-weight. The kill-weight mud is then circulated to the bit using constant pump speed and drill pipe pressure step-down plan. When kill-weight mud has reached the bit, the FCP is maintained until the heavy mud has reached the surface.

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## Section VI: Hydrogen Sulfide

## **Purpose**

The purpose of this plan is to insure the safety of the all on-site personnel as well as those residents in close proximity. Hazards associated with the possibility of H2S encounters and the warning signs of H<sub>2</sub>S exposure will be covered.

#### Scope

The policy is to consider every encounter with  $H_2S$  as potentially lethal until proven otherwise. Upon encountering  $H_2S$ , EQT employees or contractors(s) will determine the concentration of  $H_2S$ .

#### **General Information**

Immediately upon suspicion or odor of H<sub>2</sub>S on location, the concentration shall be determined using properly functioning single or multi-gas detection devices which have a sensor calibrated to detect the presence of H<sub>2</sub>S gas.

- All readings should be documented along with the time they were obtained
- All areas having a reading of greater than 10 ppm H<sub>2</sub>S shall be evacuated until the area has been cleared of H<sub>2</sub>S, or properly trained personnel equipped with appropriate PPE arrive on location.
- H<sub>2</sub>S deadens the sense of smell; the presence or absence of H<sub>2</sub>S odor is not an acceptable means for determining the presence of gas.
- Never walk upwind or uphill towards any suspected source of H<sub>2</sub>S; approach using a cross wind approach.

Identify wind direction and evacuate personnel upwind and uphill of the leak; H<sub>2</sub>S is heavier than air and will settle in low-lying areas.

If necessary, the well will be shut in and the work will be stopped until adequate safety personnel and equipment have arrived on site.

No work will take place until the appropriate personnel and equipment are in place.

The primary considerations at this time will be:

- H<sub>2</sub>S concentration
- Gas Volume
- Weather Conditions
- Dwellings in the area.

#### **Personal Protective Equipment**

- 1. The EQT H<sub>2</sub>S contractor will have an emergency trailer with SCBA's, additional gas detection equipment and other instrumentation and PPE required for appropriate response.
- 2. All personnel on location; all personnel monitoring adjacent to the location; or all personnel associated with the operation, will be equipped with personal H<sub>2</sub>S monitors.
- 3. There will be a H₂S monitor located at the flow line exit, during the drilling of this well, as well as on the Rig Floor.
- 4. This PPE shall be in addition to the PPE requirements listed in EQT's General Safety Policies and Procedures.

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#### Training

Only personnel whom have been properly trained; or are qualified in the hazards of H<sub>2</sub>S, will be allowed on location during operations that have encountered, or projected to encounter H<sub>2</sub>S.

 There will be a safety briefing prior to start of each shift or tower and hazards and currently readings of H₂S will be documented on a TSM or JSA.

## Personnel Accountability and Briefing (Assembly) Areas

The sign in sheet of the EQT Tailgate Safety Meeting (TSM) Form shall be used for Accountability of on-site personnel as well as visual confirmation with the current supervisor of the site. Personnel should not leave the site without first informing their immediate supervisor, Emergency Coordinator, and/or On-Site Representative (OSR).

- The sign in roster is located at: EQT Company Trailer
- Primary Assembly Area: EQT Company Trailer
- Secondary Assembly Area: Access road intersection with pad entry
- Tertiary Assembly Area: Start of the access road or a safe location chosen based on conditions.

Specific considerations for H2S should include:

- Windsocks or streamers for indication of wind direction.
- Being upwind of harmful levels of H<sub>2</sub>S
- Avoiding low lying areas

Signage will be utilized along the location road, or any other entrances to the location, if H<sub>2</sub>S is encountered.

## H<sub>2</sub>S Response Team Contractors

 The designated EQT Hydrogen Sulfide Emergency Response Company will be determine based on availability, location of the incident and master service agreements maintained by EQT.

#### **Emergency numbers**

See Section I for emergency contact information.

#### Site Access

See Section II: Site Access for information.

#### **Notifications**

The EQT  $H_2S$  Contractor will be notified at the following intervals if operations are occurring on a suspected  $H_2S$  location:

- Pre-Spud Meeting
- Spud Date
- Bottom of 9 5/8"
- 1000' Above Onondaga

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#### **Protection Zone Plans**

#### **Emergency Protection Zone Plan**

In the event of an emergency on the well site, the Emergency Coordinator, or his designee, shall determine protective zones to limit the risk of exposure to workers, local responders, and residents surrounding the work area.

- The attached Safety Zone Map and Parcel Owners listed in Section II of this plan can be utilized.

Life safety, impacts to the environment, and property conservation are priorities.

The Emergency Coordinator shall determine these zones based on the following information on the scene:

- Magnitude of the incident
- Wind Direction
- MSDS of applicable materials
- Current and forecasted weather conditions
- Topography and land conditions
- Other influences specific to the incident

Once established, these zones will be maintained until a determination is made by the Emergency Coordinator to alter or discontinue them.

#### Flowback Condensate Protection Zone Plan

A pre-job meeting or contact will be performed with all parties prior to startup.

Equipment and operational guidelines are:

- Permit entry only 30' radius around gas buster tanks.
- Signs posted around well site.
- Gas detectors and condensate sticks will be on location and used.
- Approved vendors only for condensate transfer to pre-approved sites.
- Emergency response plan reviewed for either WV or PA operations.
- EQT On-Site Completion Specialist (OCS) will be notified immediately of any liquids on the ground.
- Only approved companies and vacuum trucks to be used to pick up fluids.
- LEL meter usage verified and to be checked.
- All ignition sources around well site will be reviewed.

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## Section VII: Flaring

#### Flaring Operations

## **Drilling**

#### Flare Line Installation

The BOP equipment will all be located on the surface. The choke line coming off the stack will lead into a 5,000 psi choke manifold with 2 adjustable chokes. The 7" blooie line will divert any gas 50-75' away from rig substructure. Blooie line will be properly anchored with stakes or buried and will be set up so that gas can be vented. There will be a clearing of 25' for the gas to be vented. Duration of flare is expected to be  $\sim 7$  days, depending on actual test results.

#### **Ignition Methods**

- 1. Primary Vent
- 2. Backup Marine flare pistol

#### **Notification**

Notification of a Flare will be given to the local Fire Department and/or 911 center, if possible. Refer to Section 3.0 for contact information.

#### **Completions**

#### Flare Line Installation - Marcellus/ Upper Devonian Region

The Flare Stacks will be positioned in a safe area at least 25' away from pit liners, trees and any other hazardous sites. The Flowback configuration consist of in order: 7 and1/16" 10m frac valve; Flow Cross with 4 and 1/16" wing valve; junk catcher; choke manifold; 1440 psi or 2000 psi horizontal test separator and 2" 206 pipe to Flare Stack. Flowline will be properly anchored and tethered. Duration of flare is expected to be ~ 7 days, depending on actual test results.

#### **Ignition Methods**

1. Primary -Pilot Light

#### Flare Line Installation - Utica Region

The Flare Stacks will be positioned in a safe area at least 25' away from pit liners, trees and any other hazardous sites. The Flowback configuration consist of in order: 7 and1/16" 10m frac valve; Flow Cross with 4 and 1/16" wing valve; junk catcher; choke manifold; 1440 psi or 2000 psi horizontal test separator and 2" 206 pipe to Flare Stack. Flowline will be properly anchored and tethered. Duration of flare is expected to be ~ 7 days, depending on actual test results

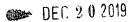
#### **Ignition Methods**

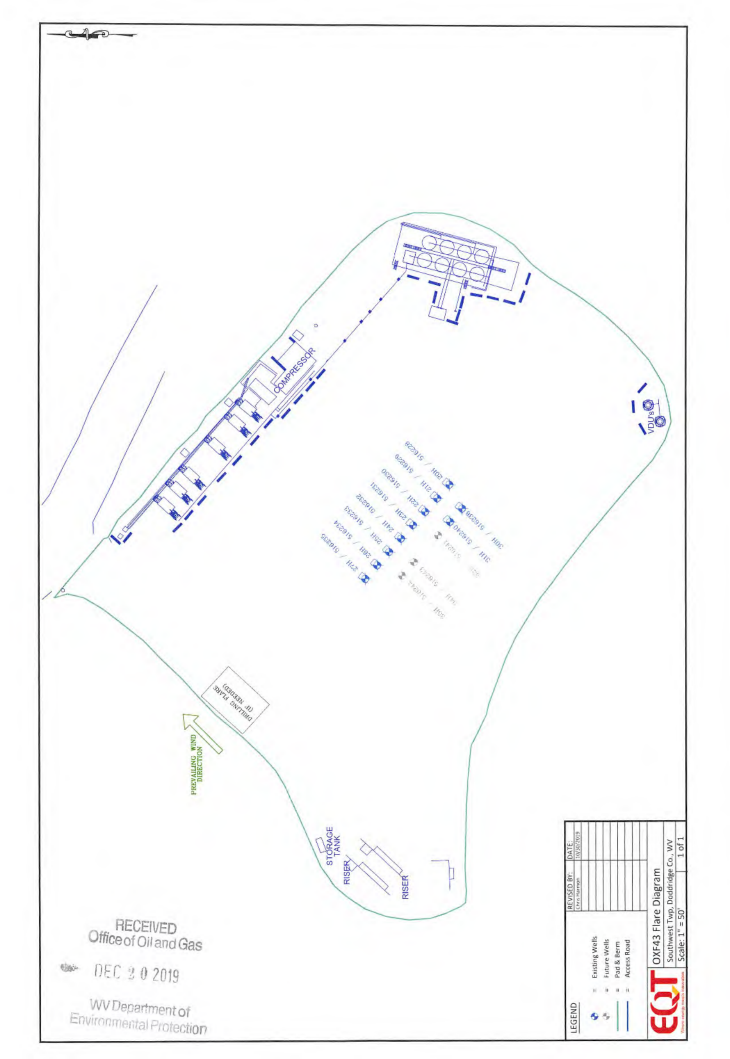
1. Primary -Pilot Light

#### **Notification**

Notification of a Flare will be given to the local Fire Department and/or 911 center, if possible. Refer to Section II for contact information.

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## **Section VIII: Collision Avoidance**

Collision avoidance is managed by utilizing gyro tools, downhole steering tools (MWD/EM), and anti-collision software by engineers. Two drilling scenarios that occur are normal pad drilling and return to pad drilling. EQT categorizes these two scenarios as such because the two scenarios utilize very different mitigation plans.

Normal pad drilling is defined when a top hole rig drills each well on the pad down to kick off point (KOP) and then a bottom hole rig moves onto the pad after the top-hole rig moves off and drills the curve and lateral sections. Normal pad drilling can also be defined when a bottom hole rig moves to a pad and drills each well on the pad from surface to TD (Grassroots Well). Normal pad drilling carries much less risk and thus does not require frequent surveying and collision avoidance maneuvers because no producing wells are present and risk of unexpected pressure or well control events are not present.

Return to pad drilling is a scenario where a top-hole rig or a bottom hole rigs returns to a pad to drill additional well(s) that currently have producing (live) wells on the pad. Return to pad drilling requires more frequent surveying and anti-collision avoidance management because producing wells are present. By utilizing good engineering well design, anti-collision software and frequent surveys, wells can safely be drilled while existing or producing wells exist on the pad.

With both normal and return to pad drilling operations, every well planned to be drilled has a surface plot diagram, 2-D plot diagram, and a pad plot diagram prepared. (Plots attached under "Collision Avoidance Diagrams") In each scenario, a continuous north seeking gyro tools, MWD/EM tools, and anti-collision processes are utilized to mitigate the risk of downhole collisions. Anti-collision processes include conformation of gyro accuracy, evaluation of anticollision software (Compass or equivalent program), and 2-D/3-D model plotting. In both scenarios, it is EQT's standard operating procedure (SOP) for the on-site supervisor of EQT and the directional drilling company supervisor to confirm the orientation of the directional tools and ensure that the tools are orientated consistent with the directional motor's high side. When anticollision is a risk and directional assemblies are required to navigate utilizing a gyro tool, it is EQT's SOP to use the Gyro company's muleshoe to ensure the accuracy of the gyro seat in the muleshoe. In addition, when using this muleshoe, it is EQT's SOP to have the EQT's on-site supervisor, directional drilling company supervisor, and gyro company supervisor confirm the alignment and orientation of the tool and ensure that the tools are orientated consistent with the directional motor's high side. This ensures the azimuthal direction is correct when steering the well.

## **Normal Pad Drilling**

In this scenario, there are no existing wells on the pad. A top-hole rig will move on to the pad and drill each well to KOP and then a bottom hole rig will move on after the top hole rig finishes and drill the each well to horizontal TD. At times, the bottom hole rig may drill each well from surface to horizontal TD.

During this scenario, if two wells come within 10 feet or a separation factor of 1.5, each survey is monitored closely and anti-collision is run after each survey until the wells are clear of a collision risk. The frequency of surveys can vary from 30-500' depending on the trajectory of the wells, hole walk, and risk of collision. If a SF  $\leq$  1.0 or  $\leq$  5' separation is encountered or a collision occurs, an email notification will be sent by the EQT on-site drilling supervisor to the appropriate state inspector. In the event the proximity of wells get to a point where a collision cannot be avoided or a collision occurs, EQT will properly secure each well and evaluate the most prudent plan forward while communicating plans with the state inspector.

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#### **Vertical Section:**

Each hole is drilled to KOP by either the top-hole rig or bottom hole rig. Once KOP is achieved then a gyro survey is run. No nudges are planned.

- Each gyro is analyzed and certified accurate by the gyro company before it is used for any directional planning or modeling. Each tool is roll tested on location and if all surveys are within tolerances the gyro survey is sent to the gyro company's office to be further analyzed and certified accurate.

## **Horizontal Section:**

After the top-hole section of the well is complete and the well is at KOP, anti-collision is run on each well and the most efficient well path with the lowest risk of collision is selected by engineers. Directional bottom hole assemblies (BHA) are run in the hole and used to drill the well from vertical to horizontal. Gyros or MWD/EM surveys are taken as needed to steer the well until the well is away from the other wells and the risk of collision is eliminated. Surveys utilizing MWD/EM tools are taken from that point on to the total depth of the well is achieved. After each survey is taken, the surveys are analyzed by both EQT engineers and the directional drilling well planning technicians and anti-collision is run to ensure current well path is not in the direction of a producing well(s) and consistent with the permitted well path.

- Anti-Collision is a software program into which gyro surveys or MWD/EM surveys are uploaded. The software runs 2-D and 3-D well paths of all wells within the vicinity of the well being drilled.
- Surveys are taken every 30-100'.
- While directionally drilling the well, anti-collision software is constantly updated and separation factors (SF) are analyzed.
- Each survey is analyzed and certified accurate by the directional company before it is used for any directional planning or modeling.

#### **Return to Pad Drilling**

In this scenario a top-hole rig or bottom hole rig will move on a pad that currently has producing (live) wells on the pad. Prior to drilling additional wells on the pad, the gyro from the existing wells on the pad are analyzed by engineers to evaluate how the existing wells walk in the vertical part of the well. Then preliminary directional plans are prepared to mitigate downhole collisions. EQT plans to drill and develop the pad while producing existing offset wells. However, additional well path management (more frequent surveying and anti-collision modeling) is performed by engineers during the drilling process both in the vertical and horizontal sections of each well.

During this scenario, the well is surveyed from surface to TD as it is drilled and if two wells come within 14 feet or a SF of 2.0, each survey is monitored closely and anti-collision is run after each survey until the wells are clear of a potential collision. The frequency of surveys can vary from 30-500' depending on the trajectory of the wells, hole walk, and risk of collision. If a SF  $\leq$  1.0 or  $\leq$  5' separation is encountered, an email notification will be sent by the EQT on-site drilling supervisor to the appropriate state inspector. In the event the proximity of wells get to a point where a collision cannot be avoided, EQT will properly secure each well and evaluate the most prudent plan forward while communicating plans with the state inspector.

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#### **Vertical Section:**

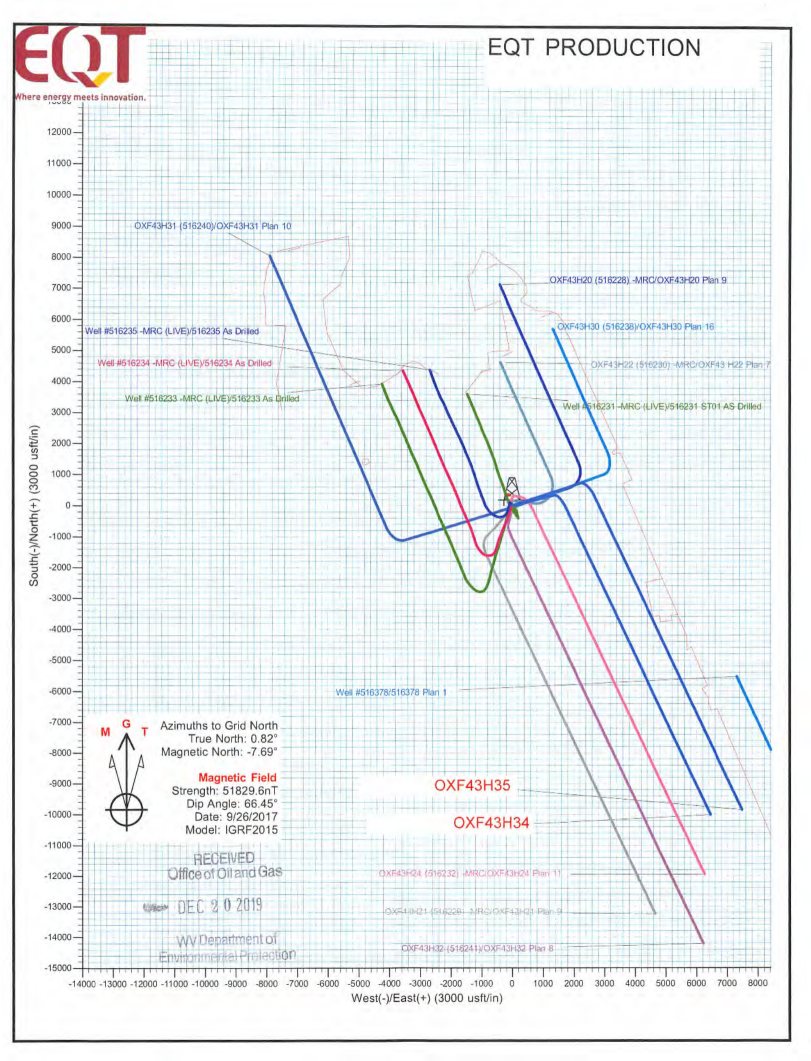
After the rig moves on the pad and starts drilling, gyro surveys are taken several times from surface to KOP. After each gyro is taken, the surveys are analyzed by both EQT engineers and the directional drilling well planning technicians and anti-collision is run to ensure current well path is not in the direction of a producing well(s). All of these steps are completed prior to the resumption of drilling. Actual frequency of gyros is determined by engineers and the position of the hole as it relates to existing wells on the pad. No nudges are planned.

- Anti-Collision is a software program into which gyro surveys or MWD/EM surveys are uploaded. The software runs 2-D and 3-D well paths of all wells within the vicinity of the well being drilled.
- While vertically drilling the well, anti-collision software is constantly updated and separation factors (SF) are analyzed.
- Each gyro is analyzed and certified accurate by the gyro company before it is used for any directional planning or modeling. Each tool is roll tested on location and if all surveys are within tolerances the gyro survey is sent to the gyro company's office to be further analyzed and certified accurate.

#### Horizontal Section:

Directional BHAs are run in the hole and used to drill the well from vertical to horizontal. Gyros or MWD/EM surveys are taken as needed to steer the well until the well is away from the other wells and the risk of collision is eliminated. Surveys utilizing MWD/EM tools are taken continuously until the total depth of the well is achieved. After each survey is taken, the surveys are analyzed by both EQT engineers and the directional drilling well planning technicians and anti-collision is run to ensure current well path is not in the direction of a producing well(s) and consistent with the permitted well path.

- Anti-Collision is a software program into which gyro surveys or MWD/EM surveys are uploaded. The software runs 2-D and 3-D well paths of all wells within the vicinity of the well being drilled.
- Surveys are taken every 100'.
- While directionally drilling the well, anti-collision software is constantly updated and separation factors (SF) are analyzed.
- Each survey is analyzed and certified accurate by the directional company before it is used for any directional planning or modeling.



## Section IX: Deep Well Additional Requirements (IF APPLICABLE)

#### **Formations**

See the attached WV Geological Prognosis on the following pages for each well listed on the permit cover page which lists anticipated freshwater, saltwater, oil and gas, hydrogen sulfide, thief zones, high pressure and volume zones and their expected depths

#### **Casing and Cementing**

SEE ATTACHED DOCUMENTS FOR EACH WELL

## **Casing and Cementing notes:**

- 1. All cement volumes are typical, actual conditions may dictate changes in geometry.
- 2. All casing and cement meet API standards, but are not API monogrammed.
- 3. Mine strings will be run as required by geologic conditions.
- 4. Full BOP pressure tests on installation, function test daily, blind ram test on trips.

#### Flaring Activities

See also Section VII: Flaring for additional information and details.

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Well

516228(OXF43H20)

**EQT Production** 

Oxford Quad Doddridge County, WV WV Department of

Vertical Section 7199

Enertia # 516228(OXF43H20)

e. Diagram is not to scale	Top Base			Casing and Cementing			Deepest Fresh Water	er: 382'
Formations	TVD TVD			Type	Conductor	Surface	Intermediate	Production
Conductor	40			Hole Size, In.	30	17 1/2	12 3/8	8 1/2
		41111		Casing Size, OD In.	26	13 3/8	9 5/8	5 1/2
Base Fresh Water	382	1111		Casing Wall Thickness, In.	0.312	0.380	0.395	0.361
State of the state		11111	N. I.	Depth, MD	40'	532'	5,272'	15,075'
Surface Casing	532	4		Weight	85.6#	54.5#	40#	20#
Carponic Control				Grade	A-500	J-55	P-110	P-110 CYHP
Base Red Rock	1073			New or Used	New	New	New	New
Maxton	1084 - 1124	1111	I .	Burst (psi)	1,050	2,730	7,900	14,360
Big Lime	1960 - 2028	111		Cement Class	A	A / Type 1	A / Type 1	A/H
Big Injun	2072 - 2104	3.14	V.	Cement Yield	1.18	1.13 - 1.19	1.13 - 1.19	1.04 - 2.098
Weir Gantz	2246 - 2372 2446 - 2528	111		Top of Cement (Planned)	Surface	Surface	Surface	500' above intermediate casin
Fifty foot	2528 - 2585	1111		Method	Displacement	Displacement	Displacement	Displacement
Thirty foot	2626 - 2662	111		Est. Volume (cu ft)	49	546	2,087	3,294
Gordon Forth Sand	2668 - 2717 2768 - 2835	111				Calcium		Calcium Carbonate, Fluid Loss Extender, Dispersent, Viscosifie
Bayard Warren	2948 - 3019 3282 - 3348	111		Possible Additives	N/A	Chloride	Calcium Chloride	Defoamer, POZ, Bonding Ager Retarder, Anti-Settling/Suspens
Speechley	3348 - 3853	111	1					Agent
Balltown A	3853 - 4211	111						
Riley	4451 - 4827		1					
Benson	4827 - 4921	1111	- A - A - A - A - A - A - A - A - A - A					
Alexander	5129 - 5222	111	KOP @ 5,350'					
Intermediate Casing	5272	4						
Sonyea	6305 - 6455							
Middlesex	6455 - 6445							
Genesee	6445 - 6554	11						
Geneseo	6554 - 6596	1.1						
Tully	6596 - 6609	11						
Hamilton	6609 - 6627	1,						
Marcellus	6627 - 6683	ENVIOLE BEAUTINE		5 ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (			400	4
Production Casing	6647		<u> </u>					
Production Gasing	6683	"这次对点性不是这种"。 "	The state of the s	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	A STATE OF THE STA	N - 2 - 2 - 2 - 2	2000年 1000 1000年 主义的	
Onondaga								
		Land curve	@ 6,647' TVD			Est. TD @	6,647	TVD
		Land curve	@ 6,647' TVD 8,722' MD			Est. TD @		TVD 5' MD

Proposed Well Work:

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

Drill the vertical to an approximate depth of 5350'.

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

6,353' Lateral



Well

516229(OXF43H21)

EQT Production
Oxford Quad
Doddridge County, WV

WV Department of Environmental Protection

Azimuth Vertical Section 13989

Enertia # 516229(OXF43H21)

	Top	Base			Casing and Cementing			Deepest Fresh Wate	r: 382'
Formations	TVD	TVD			Туре	Conductor	Surface	Intermediate	Production
Conductor	40				Hole Size, In.	30	17 1/2	12 3/8	8 1/2
			4		Casing Size, OD In.	26	13 3/8	9 5/8	5 1/2
Base Fresh Water	38	2			Casing Wall Thickness, In.	0.312	0.380	0.395	0.361
			1111		Depth, MD	40'	532'	5,272'	20,344'
Surface Casing	53	2	4		Weight	85.6#	54.5#	40#	20#
				1	Grade	A-500	J-55	P-110	P-110 CYHP
Base Red Rock	107	/3			New or Used	New	New	New	New
Maxton	1084 -	1124	111	11	Burst (psi)	1,050	2,730	7,900	14,360
Big Lime	1960 -	2028	11.1		Cement Class	Α	A / Type 1	A / Type 1	A/H
Big Injun	2072 -	2104		1.1	Cement Yield	1.18	1.13 - 1.19	1.13 - 1.19	1.04 - 2.098
Weir	2246 -		1013		Top of Cement (Planned)	Surface	Surface	Surface	500' above intermediate casis
Gantz	2446 -		111			Surface	Surface	Surface	300 above intermediate casir
Fifty foot	2528 -		1.1		Method	Displacement	Displacement	Displacement	Displacement
Thirty foot	2626 -		111		Est. Volume (cu ft)	49	546	2,087	4,622
Gordon	2668 -		1811						Calcium Carbonate, Fluid Los
Forth Sand	2768 -		1.1		Secretary was a second		Calcium		Extender, Dispersent, Viscosif
Bayard	2948 -		111		Possible Additives	N/A	Chloride	Calcium Chloride	Defoamer, POZ, Bonding Age
Warren	3282 -	3348	11			1 1 1	Chioride		Retarder, Anti-Settling/Suspens
Speechley	3348 -		111						Agent
Balltown A	3853 -	4211	411						
Riley	4451 -	4827	11						
Benson	4827 -	4921	- 41						
Alexander	5129 -	5222	4.1	KOP @ 4,022'					
Intermediate Casing	527		4						
Sonyea	6305 -								
Middlesex	6455 -	6445							
THE PERSON NAMED IN COLUMN	6445 -	6554							
Genesee		6506	1	(					
	6554 -	0330							
Genesee Geneseo	6554 - 6596 -		1	1					
Genesee Geneseo Tully		6609	- /						
Genesee Geneseo Tully Hamilton	6596 - 6609 -	6609 6627							4
Genesee Geneseo Tully Hamilton Marcellus	6596 - 6609 - 6627 -	6609 6627 6683	\						4
Genesee Geneseo Tully Hamilton Marcellus Production Casing	6596 - 6609 - 6627 -	6609 6627 6683							
Genesee Geneseo Tully Hamilton Marcellus	6596 - 6609 - 6627 -	6609 6627 6683							4
Genesee Geneseo Tully Hamilton Marcellus Production Casing	6596 - 6609 - 6627 -	6609 6627 6683	Land curv		ent metassahlendarah b	Services construction	Est. TD @	6,647'	TVD
Genesee Geneseo Tully Hamilton Marcellus Production Casing	6596 - 6609 - 6627 -	6609 6627 6683			elos materiologicos de la	Services Section 19	Est. TD @	6,647' 20,344	

Proposed Well Work:

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

Drill the vertical to an approximate depth of 4022'.

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

12,866' Lateral

OEC 2 0 2019

Well

516230(OXF43H22)

**EQT Production** 

Oxford Quad Doddridge County, WV

WV Department of

Vertical Section 4681

Enertia # 516230(OXF43H22)

e: Dragram is not to scale	Top	Base			Casing and Cementing			Deepest Fresh Wa	er: 382'
Formations	TVD	TVD			Type	Conductor	Surface	Intermediate	Production
Conductor	40		7111		Hole Size, In.	30	17 1/2	12 3/8	8 1/2
Serial serial			4		Casing Size, OD In.	26	13 3/8	9 5/8	5 1/2
Base Fresh Water	382	2	1111		Casing Wall Thickness, In.	0.312	0.380	0.395	0.361
			1111		Depth, MD	40'	532'	5,272'	12,057'
Surface Casing	532	2			Weight	85.6#	54.5#	40#	20#
Series Series				1.22	Grade	A-500	J-55	P-110	P-110 CYHP
Base Red Rock	107	3			New or Used	New	New	New	New
Maxton	1084 -		111		Burst (psi)	1,050	2,730	7,900	14,360
Big Lime	1960 -		1.1		Cement Class	A	A / Type 1	A / Type 1	A/H
Big Injun	2072 -		4.1	1 1	Cement Yield	1.18	1.13 - 1.19	1.13 - 1.19	1.04 - 2.098
Weir	2246 -		111		Top of Compant (Bloomed)	Surface	Surface	Surface	500' above intermediate casi
Gantz	2446 -	2528	1.1		Top of Cement (Planned)	Surface	Surface	Surface	300 above intermediate casi
Fifty foot	2528 -	2585	111		Method	Displacement	Displacement	Displacement	Displacement
Thirty foot	2626 -	2662			Est. Volume (cu ft)	49	546	2,087	2,533
Gordon	2668 -	2717	111						Calcium Carbonate, Fluid Lo
Forth Sand	2768 -	2835	1111				Calcium		Extender, Dispersent, Viscosi
Bayard	2948 -	3019			Possible Additives	N/A	Chloride	Calcium Chloride	Defoamer, POZ, Bonding Age
Warren	3282 -	3348	4.1		1,000		Chloride		Retarder, Anti-Settling/Suspen
Speechley	3348 -	3853							Agent
Balltown A	3853 -	4211	1.1						
Riley	4451 -	4827	11						
Benson	4827 -	4921	111	1 1 2 2 2 2 2					
Alexander	5129 -	5222		KOP @ 5,4	497'				
Intermediate Casing	527	2	4						
Sonyea	6305 -	6455		100					
Middlesex	6455 -	6445							
Genesee	6445 -	6554							
Geneseo	6554 -	6596		1					
Tully	6596 -	6609	1	\					
Hamilton	6609 -	6627	1						
Marcellus	6627 -	6683		11				A CONTRACTOR OF THE CONTRACTOR	
Production Casing	664		TO SERVICE OF SERVICE						
Onondaga	6683		(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)		DIE TRUE A CHILDREN	A PROPERTY OF THE PARTY OF THE	State Laboratory	2000	Ph.
Ontondaga	-								
			Land curv	ve @ 6,647' TVD			Est. TD @	6,647'	TVD
			Lanu curv	16 (a) 0,047 TVD					
			Land Curv	7,998' MD			201. 12 6		57' MD

Proposed Well Work:

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

Drill the vertical to an approximate depth of 5497'.

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

4,059' Lateral

DEC 2 0 2019

Well

516232(OXF43H24)

**EQT Production** 

Oxford Quad Doddridge County, WV

WV Department of Vertical Section 13472

Enertia # 516232(OXF43H24)

	Top	Base			Casing and Cementing			Deepest Fresh Water	er: 382'
Formations	TVD	TVD			Type	Conductor	Surface	Intermediate	Production
Conductor		0	7111		Hole Size, In.	30	17 1/2	12 3/8	8 1/2
9011900101			4		Casing Size, OD In.	26	13 3/8	9 5/8	5 1/2
Base Fresh Water	31	82		111	Casing Wall Thickness, In.	0.312	0.380	0.395	0.361
and the state of the state of			- 111	111	Depth, MD	40'	532'	5,272'	20,116'
Surface Casing	5	32	411		Weight	85,6#	54.5#	40#	20#
			11.	1 (-2)	Grade	A-500	J-55	P-110	P-110 CYHP
Base Red Rock	10	73	- 11	11	New or Used	New	New	New	New
Maxton	1084	- 1124	- 11		Burst (psi)	1,050	2,730	7,900	14,360
Big Lime		- 2028	- 11	11	Cement Class	A	A / Type 1	A / Type 1	A/H
Big Injun		- 2104	11	11	Cement Yield	1.18	1.13 - 1.19	1.13 - 1.19	1.04 - 2.098
Weir Gantz	2246	- 2372 - 2528	- 11		Top of Cement (Planned)	Surface	Surface	Surface	500' above intermediate casing
Fifty foot		- 2585	- 41	I/I	Method	Displacement	Displacement	Displacement	Displacement
Thirty foot		- 2662	- 11		Est. Volume (cu ft)	49	546	2,087	4,564
Gordon Forth Sand Bayard Warren Speechley	2768 2948 3282 3348	- 2717 - 2835 - 3019 - 3348 - 3853 - 4211		H .	Possible Additives	N/A	Calcium Chloride	Calcium Chloride	Calcium Carbonate, Fluid Loss, Extender, Dispersent, Viscosifier, Defoamer, POZ, Bonding Agent, Retarder, Anti-Settling/Suspension Agent
Balltown A Riley Benson Alexander Intermediate Casing Sonyea Middlesex Genesee Geneseo Tully Hamilton Marcellus Production Casing Onondaga	4827 5129 6305 6455 6445 6554 6596 6609 6627	- 4827 - 4921 - 5222 272 - 6455 - 6445 - 6554 - 6596 - 6609 - 6627 - 6683							

Proposed Well Work:

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

Drill the vertical to an approximate depth of 5380'.

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

13,017' Lateral

DEC 2 0 2019

Well

516238(OXF43H30)

EQT Production
Oxford Quad
Doddridge County, WV

Vertical Section

Enertia # 516238(OXF43H30)

e: Diagram is not to scale	Top	Base				Casing and Cementing			Deepest Fresh Water	er: 382'
Formations	TVD	TVD				Type	Conductor	Surface	Intermediate	Production
Conductor	1	10		TITL		Hole Size, In.	30	17 1/2	12 3/8	8 1/2
			4			Casing Size, OD In.	26	13 3/8	9 5/8	5 1/2
Base Fresh Water	3	82	- 111	111		Casing Wall Thickness, In.	0.312	0.380	0.395	0.361
			- 14.1	111		Depth, MD	40'	532'	5,272'	12,421'
Surface Casing	5	32	411			Weight	85.6#	54.5#	40#	20#
			7.4			Grade	A-500	J-55	P-110	P-110 CYHP
Base Red Rock	10	73	- 11			New or Used	New	New	New	New
Maxton	1084	- 1124	- 11	1.1		Burst (psi)	1,050	2,730	7,900	14,360
Big Lime	1960	- 2028	1.1			Cement Class	Α	A / Type 1	A / Type 1	A/H
Big Injun	2072	- 2104	- 11	11		Cement Yield	1.18	1.13 - 1.19	1.13 - 1.19	1.04 - 2.098
Weir Gantz	2246 2446	- 2372 - 2528	- 11	11		Top of Cement (Planned)	Surface	Surface	Surface	500' above intermediate casin
Fifty foot		- 2585	11			Method	Displacement	Displacement	Displacement	Displacement
Thirty foot		- 2662	4.1	11		Est. Volume (cu ft)	49	546	2,087	2.625
Gordon		- 2717	1.1			Edit Folditio (editi)			41001	Calcium Carbonate, Fluid Los
Forth Sand Bayard Warren	2768 2948 3282	- 2835 - 3019 - 3348				Possible Additives	N/A	Calcium Chloride	Calcium Chloride	Extender, Dispersent, Viscosifi Defoamer, POZ, Bonding Age Retarder, Anti-Settling/Suspens
Speechley	3348		1.1							Agent
Balltown A		- 4211	111							
Riley		- 4827	111							
Benson		- 4921	1.1	10000	5.77.07					
Alexander		- 5222	- 11	KOP @	1,000'					
Intermediate Casing		272	4							
Sonyea		- 6455								
Middlesex		- 6445								
Genesee		- 6554	- 1							
Geneseo	6554	- 6596	1	1						
Tully	6596	- 6609	1							
Hamilton	6609	- 6627		11						
Marcellus	6627	- 6683		11						4
Production Casing		647	ASSESSMENT OF THE PARTY OF THE							
Onondaga	6683			A A THURSDAY	In the second	the Association to the terms	or seems	Control of the de		

Proposed Well Work:

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

Drill the vertical to an approximate depth of 1000'.

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

4,347' Lateral

DEC 2 0 2019

Well

516240(OXF43H31)

**EQT Production** 

Oxford Quad Doddridge County, WV WV Department of Environmental Protection

Azimuth 336 Vertical Section 11341

Enertia # 516240(OXF43H31)

	Top Ba	ase		Casing and Cementing			Deepest Fresh Water	er: 382'
Formations	TVD T	VD		Туре	Conductor	Surface	Intermediate	Production
Conductor	40			Hole Size, In.	30	17 1/2	12 3/8	8 1/2
2.11.11.11.11.11		4		Casing Size, OD In.	26	13 3/8	9 5/8	5 1/2
Base Fresh Water	382			Casing Wall Thickness, In.	0.312	0.380	0.395	0.361
			1111	Depth, MD	40'	532'	5,272'	11,951'
Surface Casing	532	4		Weight	85.6#	54.5#	40#	20#
				Grade	A-500	J-55	P-110	P-110 CYHP
Base Red Rock	1073		111	New or Used	New	New	New	New
Maxton	1084 - 11	124	111	Burst (psi)	1,050	2,730	7,900	14,360
Big Lime	1960 - 20	028	111	Cement Class	A	A / Type 1	A / Type 1	A/H
Big Injun	2072 - 21	104	111	Cement Yield	1.18	1.13 - 1.19	1.13 - 1.19	1.04 - 2.098
Weir Gantz	2246 - 23 2446 - 25			Top of Cement (Planned)	Surface	Surface	Surface	500' above intermediate cas
Fifty foot	2528 - 25		111	Method	Displacement	Displacement	Displacement	Displacement
Thirty foot	2626 - 26		111	Est. Volume (cu ft)	49	546	2,087	2,507
Gordon	2668 - 27		111					Calcium Carbonate, Fluid Lo
Forth Sand	2768 - 28	335			1000	Calcium		Extender, Dispersent, Viscosi
Bayard	2948 - 30	019	111	Possible Additives	N/A	Chloride	Calcium Chloride	Defoamer, POZ, Bonding Age
Warren	3282 - 33	348		The state of the s		Chloride		Retarder, Anti-Settling/Suspen
Speechley	3348 - 38	853						Agent
Balltown A	3853 - 42	211						
Riley	4451 - 48	327	111					
Benson	4827 - 49	921						
Alexander	5129 - 52	222	KOP @ 1,000					
Intermediate Casing	5272							
Sonyea	6305 - 64	455						
Middlesex	6455 - 64	145						
Genesee	6445 - 65	554	1 1					
Geneseo	6554 - 65		11					
Tully	6596 - 66		11					
Hamilton	6609 - 66		11					
Marcellus	6627 - 66	683	11					4
Production Casing	6647	Total Passes	The state of the s			The second second	N	
the same that the same to be a second to the same to the same to be a second to the same to be a secon	6683	COLOR STATE		Company of the Control of the Control		AV SERVER	No state of the st	
	6663							
Onondaga								
Onondaga		الممما ا	SUDIO @ S.SAT! TVD			Fet TD @	6 647'	TVD
Onondaga		Land o	curve @ 6,647' TVD 8.418' MD			Est. TD @	6,647'	TVD 51' MD

Proposed Well Work:

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

Drill the vertical to an approximate depth of 1000'.

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

3,533' Lateral

DEC 2 0 2019

Well

516241(OXF43H32)

**EQT Production** 

Oxford Quad Doddridge County, WV WV Department of Environmental Protection

Azimuth 155 Vertical Section 15472

Enertia # 516241(OXF43H32)

	Top Base			Casing and Cementing			Deepest Fresh Water	n: 382'
Formations	TVD TVD	Committee of the Commit		Туре	Conductor	Surface	Intermediate	Production
Conductor	40			Hole Size, In.	30	17 1/2	12 3/8	8 1/2
		4	-	Casing Size, OD In.	26	13 3/8	9 5/8	5 1/2
Base Fresh Water	382	1111		Casing Wall Thickness, In.	0.312	0.380	0.395	0.361
				Depth, MD	40'	532'	5,272'	21,399'
Surface Casing	532	<b>∡</b> 1111		Weight	85.6#	54.5#	40#	20#
			777	Grade	A-500	J-55	P-110	P-110 CYHP
Base Red Rock	1073	111		New or Used	New	New	New	New
Maxton	1084 - 1124			Burst (psi)	1,050	2,730	7,900	14.360
Big Lime	1960 - 2028	111		Cement Class	A	A / Type 1	A / Type 1	A/H
Big Injun	2072 - 2104		V .	Cement Yield	1.18	1.13 - 1.19	1.13 - 1.19	1.04 - 2.098
Weir	2246 - 2372			Top of Cement (Planned)	Surface	Surface	Surface	500' above intermediate casir
Gantz	2446 - 2528	4.11	II.	Top of Cement (Flamled)	Surface	Surface	Surface	500 above intermediate casir
Fifty foot	2528 - 2585	111		Method	Displacement	Displacement	Displacement	Displacement
Thirty foot	2626 - 2662	. 111	1	Est. Volume (cu ft)	49	546	2,087	4,888
Gordon	2668 - 2717	111						Calcium Carbonate, Fluid Los
Forth Sand	2768 - 2835	4 HIY				Calcium		Extender, Dispersent, Viscosif
Bayard	2948 - 3019	111		Possible Additives	N/A	Chloride	Calcium Chloride	Defoamer, POZ, Bonding Age
Warren	3282 - 3348	111	1	100000000000000000000000000000000000000		Chloride		Retarder, Anti-Settling/Suspens
Speechley	3348 - 3853	111						Agent
Balltown A	3853 - 4211	111	The second second					
Riley	4451 - 4827							
Benson	4827 - 4921		A STATE OF THE STATE OF					
Alexander	5129 - 5222		KOP @ 1,000'					
Intermediate Casing	5272	4						
THE THE MINE WASHING	6305 - 6455							
Sonyea								
	6455 - 6445	11						
Sonyea	6455 - 6445 6445 - 6554							
Sonyea Middlesex								
Sonyea Middlesex Genesee Geneseo	6445 - 6554							
Sonyea Middlesex Genesee	6445 - 6554 6554 - 6596							
Sonyea Middlesex Genesee Geneseo Tully	6445 - 6554 6554 - 6596 6596 - 6609							
Sonyea Middlesex Genesee Geneseo Tully Hamilton Marcellus	6445 - 6554 6554 - 6596 6596 - 6609 6609 - 6627 6627 - 6683							4
Sonyea Middlesex Genesee Geneseo Tully Hamilton Marcellus Production Casing	6445 - 6554 6554 - 6596 6596 - 6609 6609 - 6627 6627 - 6683							
Sonyea Middlesex Genesee Geneseo Tully Hamilton Marcellus	6445 - 6554 6554 - 6596 6596 - 6609 6609 - 6627 6627 - 6683							
Sonyea Middlesex Genesee Geneseo Tully Hamilton Marcellus Production Casing	6445 - 6554 6554 - 6596 6596 - 6609 6609 - 6627 6627 - 6683	esterate del	8.5.2.521			Fst ID @	6 647'	TVD
Sonyea Middlesex Genesee Geneseo Tully Hamilton Marcellus Production Casing	6445 - 6554 6554 - 6596 6596 - 6609 6609 - 6627 6627 - 6683		8.5.2.521		CONTRACTOR SPECIAL SE	Est. TD @	6,647' 21,39	TVD 9' MD

Proposed Well Work:

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

Drill the vertical to an approximate depth of 1000'.

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

14,346' Lateral

DEC. 2 0 2019

Well

516243(OXF43H34)

**EQT Production** 

Oxford Quad Doddridge County, WV WV Department of

155 11900 Environmental Protection Azimuth Vertical Section

Enertia # 516243(OXF43H34) Note: Diagram is not to scale Casing and Cementing Deepest Fresh Water: 382' Top Base TVD TVD Type Conductor Surface Intermediate Production Formations Hole Size, In. 30 17 1/2 12 3/8 8 1/2 Conductor 40 Casing Size, OD In. 26 13 3/8 9 5/8 5 1/2 Casing Wall Thickness, In. 0.395 Base Fresh Water 382 0.312 0.380 0.361 Depth, MD 40' 532' 5,272' 18,157 85.6# 54.5# Surface Casing 532 Weight 40# 20# Grade A-500 J-55 P-110 P-110 CYHP Base Red Rock 1073 New or Used New New New New 1.050 2.730 7.900 Maxton 1084 - 1124 Burst (psi) 14.360 1960 - 2028 Cement Class A / Type 1 A / Type 1 A/H **Big Lime** A 2072 - 2104 Cement Yield 1.18 1.13 - 1.19 1.13 - 1.19 1.04 - 2.098 Big Injun Weir 2246 - 2372 Top of Cement (Planned) Surface Surface Surface 500' above intermediate casing 2446 - 2528 Gantz 2528 - 2585 Method Displacement Displacement Displacement Displacement Fifty foot 546 2.087 2626 - 2662 49 4.071 Thirty foot Est. Volume (cu ft) Gordon 2668 - 2717 Calcium Carbonate, Fluid Loss, 2768 - 2835 Extender, Dispersent, Viscosifier, Forth Sand Calcium 2948 - 3019 Possible Additives N/A Calcium Chloride Defoamer, POZ, Bonding Agent, Bayard Chloride 3282 - 3348 Retarder, Anti-Settling/Suspension Warren 3348 - 3853 Agent Speechley 3853 - 4211 Balltown A 4451 - 4827 Riley 4827 - 4921 Benson KOP @ 5129 - 5222 1,000 Alexander

> 6.647' TVD Land curve @ 7,206' MD

Est. TD @

6.647

TVD 18,157' MD

Proposed Well Work:

Intermediate Casing Sonyea

Middlesex

Genesee

Geneseo

Tully Hamilton

Marcellus

Production Casing Onondaga

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

6683

5272

6305 - 6455

6455 - 6445 6445 - 6554

6554 - 6596

6596 - 6609

6609 - 6627

6627 - 6683 6647

Drill the vertical to an approximate depth of 1000'

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

10,951' Lateral

DEC 2 0 2019

Well

516244 (OXF43H35)

EQT Production Oxford Quad Doddridge County, WV

WV Department of

Azimuth 155 Tental Protection
Vertical Section 12368

Enertia # 516244 (OXF43H35)

e: Diagram is not to scale	Top	Base			Casing and Cementing			Deepest Fresh Water	er: 382'
Formations	TVD	TVD			Туре	Conductor	Surface	Intermediate	Production
Conductor	-41	0			Hole Size, In.	30	17 1/2	12 3/8	8 1/2
			4111		Casing Size, OD In.	26	13 3/8	9 5/8	5 1/2
Base Fresh Water	38	2	1111	111	Casing Wall Thickness, In.	0.312	0.380	0.395	0.361
			111	111	Depth, MD	40'	532'	5,272'	18,794'
Surface Casing	53	2	411		Weight	85.6#	54.5#	40#	20#
					Grade	A-500	J-55	P-110	P-110 CYHP
Base Red Rock	10	73			New or Used	New	New	New	New
Maxton	1084 -	1124	111	11	Burst (psi)	1,050	2,730	7,900	14,360
Big Lime	1960 -		11		Cement Class	Α	A / Type 1	A / Type 1	A/H
Big Injun	2072 -	2104	- 11		Cement Yield	1.18	1.13 - 1.19	1.13 - 1.19	1.04 - 2.098
Weir Gantz	2246 - 2446 -				Top of Cement (Planned)	Surface	Surface	Surface	500' above intermediate cas
Fifty foot	2528 -		11	11	Method	Displacement	Displacement	Displacement	Displacement
Thirty foot	2626 -		111		Est. Volume (cu ft)	49	546	2,087	4.231
Gordon	2668 -	2717	1.1				No. of Street, St.		Calcium Carbonate, Fluid Lo
Forth Sand Bayard Warren Speechley	2768 - 2948 - 3282 - 3348 -	2835 3019 3348			Possible Additives	N/A	Calcium Chloride	Calcium Chloride	Extender, Dispersent, Viscosi Defoamer, POZ, Bonding Ag Retarder, Anti-Settling/Susper Agent
Balltown A Riley Benson Alexander Intermediate Casing Sonyea Middlesex Genesee Geneseo Tully Hamilton Marcellus	3853 - 4451 - 4827 - 5129 - 52 6305 - 6455 - 6445 6554 - 6609 - 6627 - 66	4827 4921 5222 72 6455 6445 6554 6596 6609 6627 6683							
Onondaga	6683		Land cur				Est. TD @	6,647 <sup>'</sup>	TVD 4' MD

Proposed Well Work:

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

Drill the vertical to an approximate depth of 1000'.

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

11,234' Lateral

#### WEST VIRGINIA GEOLOGICAL PROGNOSIS

Horizontal Well OXF43H30

516238(OXF43H30)

Marcellus **Drilling Objectives:** Doddridge County:

Quad: Oxford Elevation:

Northing:

1242 KB 1229 GL (As-Built)

Surface location 241902.39 Easting: 1633402.15 Landing Point Northing: 241820.78 Easting: 1629095.40 1625527.70 Northing: 250051.23 Easting: Toe location Recommended Azimuth 0 Degrees

TVD: 6647 Recommended LP to TD: 0,000

Base RR

716

829 1073 Base of Red

Rock

Recommended Gas Tests:

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

ESTIMATED FORMATION TOPS Determined from OXF43 and OXF45 Pilot Hole Logs

ESTIMATED FORMATION TOPS	D	elermined from OXI	P43 and OXF45 Pilot Hole La	ogs	
Formation	Top (TVD)	Base (TVD)	Lithology	Comments	Top RR
Fresh Water Zone	1	382		FW (a. 70,221,307,382, ,	21
Waynesburg A	321	322 Co	al	No past, present, or permitted mining.	123
Maxton	1084	1124 Sai	ndstone	No SW present in shallow offset wells.	181
Big Lime	1960	2028 Lir	nestone		266
Big Injun	2072	2104 Sar	ndstone	Storage is NOT of concern at this location	361
Weir	2246	2372 Sai	ndstone		462
Top Devonian	2446				561
Gantz	2446	2528 Sil	ty Sand		706
Fifty foot	2528	2585 Sil	ty Sand		956
Thirty foot	2626	2662 Sil	ty Sand		
Gordon	2668	2717 Sil	ty Sand		
Forth Sand	2768	2835 Sil	ty Sand		
Bayard	2948	3019 Sil	ty Sand		
Warren	3282	3348 Sil	ty Sand		
Speechley	3348	3853 Sil	ty Sand		
Balltown A	3853	4211 Sil	ty Sand		
Riley	4451	4827 Sil	ty Sand		
Benson	4827	4921 Sil	ty Sand		
Alexander	5129	5222 Sil	ty Sand	Base of Offset Well Perforations at 5207' TVD	
Int. csg pt	5272				
Elks	5222	6305 Gr	ay Shales and Silts		
Sonyea	6305	6455 Gr	ay shale		
Middlesex	6455	6445 Sh	ale		
Genesee	6445	6554 Gr	ay shale interbedded		
Geneseo	6554	6596 Bla	ack Shale		
Tully	6596	6609 Lit	mestone		
Hamilton	6609	6627 Gr	ay shale with some		
Marcellus	6627	6683 Bla	ack Shale		
Purcell	6658	6661 Lit	mestone		
-Lateral Zone	6647			Start Lateral at 6647'	
Cherry Valley	6667	6670 Lis	mestone		
Onondaga	6683	Lit	mestone		

57 feet	
2951 PSI	

#### Comments:

Note that this is a TVD prog for a horizontal well (azimuth of 0 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 50' beneath the Alexander 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 6647°, 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

RECOMMENDED CASING POINTS

Fresh Water/Coal	CSG OD	13 3/8	CSG DEPTH:	532	150' below freshwater
Intermediate 1:	CSG OD	9.5/8	CSG DEPTH:	5272	50' below Alexander
Productions	CSC OD	5 1/2	CSG DEPTH @ TD		

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→ DEC 2 0 2019

WV Department of Environmental Protection



## WELL SITE SAFETY PLAN RECEIPT ACKNOWLEDGMENT

This form letter is to be signed by the LEPC or CES representative to indicate they have received the Site Safety Plan for the following well site location and understand its use.

#### Site Location:

WV - Doddridge - West Union
Site State, County and Municipality

EQT OXF43 Pad
Site Location Designation

3731 Grove Summers Rd. West Union, WV 26456S Fork of Hughes RiverSite Address assigned by County 9-1-1Nearest cross road(s)

I have received my copy of the *Well Site Safety Plan* for the above described location. I understand that this is a reference tool for emergency response and it is my responsibility to read and understand the Plan.

LCEP or CES Representative (printed)	EQT Representative (printed)
Representative Affiliation and Title	EQT Representative Title
Representative Signature	EQT Representative Signature
Date	Date

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Office of Oil and Gas

H-C 2 0 2019

WV Department of Environmental Protection