



Where energy meets innovation.

Actual Wellpath Report

Sizemore 17H AWP Proj: 17166'

Page 1 of 10



REFERENCE WELLPATH IDENTIFICATION

Operator	EQT PRODUCTION COMPANY	Well	Sizemore 17H
Field	Wetzel	API	47-103-03351-00-00
Facility	Sizemore Pad	Wellbore	Sizemore 17H AWB
Slot	Slot 17		

REPORT SETUP INFORMATION

Projection System	NAD27 / Lambert West Virginia SP, Northern Zone (4701), US feet	Software System	WellArchitect® 6.0
North Reference	Grid	User	Hilpthop
Scale	0.999941	Report Generated	3/5/2021 at 9:11:59 AM
Convergence at slot	0.66° West	Database	WA_MPL_EASTERNUS_Defn

WELLPATH LOCATION

	Local coordinates		Grid coordinates		Geographic coordinates	
	North[ft]	East[ft]	Easting[US ft]	Northing[US ft]	Latitude	Longitude
Slot Location	0.00	0.00	1710224.72	419016.73	39°38'45.1907"N	80°31'44.6538"W
Facility Reference Pt			1710224.72	419016.73	39°38'45.1907"N	80°31'44.6538"W
Field Reference Pt			1688243.35	385255.46	39°33'8.9436"N	80°36'20.3370"W

WELLPATH DATUM

Calculation method	Minimum curvature	Patterson 292 (RKB) to Facility Vertical Datum	1176.00ft
Horizontal Reference Pt	Slot	Patterson 292 (RKB) to Mean Sea Level	1176.00ft
Vertical Reference Pt	Patterson 292 (RKB)	Patterson 292 (RKB) to Ground Level at Slot (Slot 17)	28.00ft
MD Reference Pt	Patterson 292 (RKB)	Section Origin	N 0.00, E 0.00 ft
Field Vertical Reference	Mean Sea Level	Section Azimuth	337.69°



Where energy meets innovation.

Actual Wellpath Report

Sizemore 17H AWP Proj: 17166'

Page 2 of 10



REFERENCE WELLPATH IDENTIFICATION			
Operator	EQT PRODUCTION COMPANY	Well	Sizemore 17H
Field	Wetzel	API	47-103-03351-00-00
Facility	Sizemore Pad	Wellbore	Sizemore 17H AWB
Slot	Slot 17		

WELLPATH DATA (185 stations) † = interpolated, ‡ = extrapolated station

MD [ft]	Inclination [°]	Azimuth [°]	TVD [ft]	Vert Sect [ft]	North [ft]	East [ft]	Grid East [US ft]	Grid North [US ft]	- Latitude	Longitude	Closure Dist [ft]	Closure Dir [°]	DLS [°/100ft]	Build Rate [°/100ft]	Turn Rate [°/100ft]
0.00	0.000	128.290	0.00	0.00	0.00	0.00	1710224.72	419016.73	39°38'45.1907"N	80°31'44.6538"W	0.00	0.000	0.00	0.00	0.00
28.00	0.000	128.290	28.00	0.00	0.00	0.00	1710224.72	419016.73	39°38'45.1907"N	80°31'44.6538"W	0.00	0.000	0.00	0.00	0.00
115.00	0.030	128.290	115.00	-0.02	-0.01	0.02	1710224.74	419016.72	39°38'45.1905"N	80°31'44.6535"W	0.02	128.290	0.03	0.03	0.00
215.00	0.060	26.860	215.00	-0.01	0.02	0.06	1710224.78	419016.75	39°38'45.1908"N	80°31'44.6530"W	0.06	75.224	0.07	0.03	-101.43
315.00	0.070	26.930	315.00	0.07	0.12	0.11	1710224.83	419016.85	39°38'45.1919"N	80°31'44.6523"W	0.16	43.972	0.01	0.01	0.07
415.00	0.040	98.570	415.00	0.09	0.17	0.18	1710224.90	419016.90	39°38'45.1923"N	80°31'44.6515"W	0.24	46.469	0.07	-0.03	71.64
515.00	0.030	315.660	515.00	0.09	0.18	0.19	1710224.91	419016.91	39°38'45.1925"N	80°31'44.6513"W	0.26	46.766	0.07	-0.01	-142.91
615.00	0.040	315.650	615.00	0.15	0.22	0.15	1710224.87	419016.95	39°38'45.1929"N	80°31'44.6519"W	0.27	33.648	0.01	0.01	-0.01
715.00	0.040	289.070	715.00	0.21	0.26	0.09	1710224.81	419016.99	39°38'45.1933"N	80°31'44.6526"W	0.28	19.404	0.02	0.00	-26.58
815.00	0.100	86.830	815.00	0.20	0.28	0.15	1710224.87	419017.01	39°38'45.1934"N	80°31'44.6519"W	0.31	27.803	0.14	0.06	157.76
915.00	0.080	202.590	915.00	0.12	0.22	0.21	1710224.93	419016.95	39°38'45.1928"N	80°31'44.6512"W	0.30	43.537	0.15	-0.02	115.76
1015.00	0.120	248.760	1015.00	0.07	0.11	0.08	1710224.80	419016.84	39°38'45.1918"N	80°31'44.6527"W	0.14	35.505	0.09	0.04	46.17
1115.00	0.080	244.320	1115.00	0.07	0.05	-0.08	1710224.64	419016.78	39°38'45.1911"N	80°31'44.6548"W	0.09	300.498	0.04	-0.04	-4.44
1215.00	0.170	109.370	1215.00	-0.03	-0.03	0.00	1710224.72	419016.70	39°38'45.1904"N	80°31'44.6538"W	0.03	183.005	0.23	0.09	-134.95
1218.00	0.160	111.530	1218.00	-0.04	-0.04	0.01	1710224.73	419016.69	39°38'45.1903"N	80°31'44.6537"W	0.04	170.002	0.39	-0.33	72.00
1305.00	0.470	54.090	1305.00	-0.04	0.13	0.41	1710225.13	419016.86	39°38'45.1920"N	80°31'44.6486"W	0.43	72.516	0.47	0.36	-66.02
1399.00	1.190	56.460	1398.99	0.24	0.89	1.53	1710226.25	419017.62	39°38'45.1997"N	80°31'44.6343"W	1.78	59.768	0.77	0.77	2.52
1492.00	2.030	42.650	1491.95	1.13	2.64	3.46	1710228.17	419019.37	39°38'45.2172"N	80°31'44.6100"W	4.35	52.626	0.99	0.90	-14.85
1583.00	2.920	35.920	1582.86	3.03	5.70	5.91	1710230.63	419022.43	39°38'45.2477"N	80°31'44.5791"W	8.21	46.013	1.03	0.98	-7.40
1678.00	4.650	34.380	1677.65	6.42	10.84	9.50	1710234.22	419027.57	39°38'45.2989"N	80°31'44.5339"W	14.41	41.235	1.82	1.82	-1.62
1772.00	6.140	37.470	1771.24	11.04	17.97	14.71	1710239.43	419034.70	39°38'45.3700"N	80°31'44.4683"W	23.23	39.298	1.61	1.59	3.29
1868.00	7.620	37.280	1866.54	16.85	27.11	21.69	1710246.41	419043.84	39°38'45.4611"N	80°31'44.3805"W	34.72	38.658	1.54	1.54	-0.20
1964.00	9.420	39.140	1961.48	23.83	38.27	30.51	1710255.22	419055.00	39°38'45.5724"N	80°31'44.2694"W	48.94	38.556	1.90	1.87	1.94
2059.00	11.310	41.440	2054.92	31.66	51.29	41.58	1710266.30	419068.01	39°38'45.7022"N	80°31'44.1298"W	66.02	39.032	2.04	1.99	2.42
2154.00	14.460	39.220	2147.52	41.44	67.46	55.25	1710279.96	419084.19	39°38'45.8636"N	80°31'43.9574"W	87.20	39.315	3.36	3.32	-2.34
2250.00	16.580	37.390	2240.02	54.07	87.63	71.15	1710295.86	419104.36	39°38'46.0648"N	80°31'43.7572"W	112.88	39.071	2.27	2.21	-1.91
2345.00	17.180	35.740	2330.92	68.33	109.79	87.57	1710312.29	419126.52	39°38'46.2856"N	80°31'43.5504"W	140.44	38.576	0.81	0.63	-1.74
2464.00	13.040	36.550	2445.78	84.58	134.85	105.84	1710330.55	419151.57	39°38'46.5353"N	80°31'43.3206"W	171.43	38.127	3.48	-3.48	0.68
2560.00	12.880	38.450	2539.34	95.41	151.93	118.94	1710343.66	419168.65	39°38'46.7056"N	80°31'43.1556"W	192.95	38.056	0.47	-0.17	1.98
2655.00	13.140	40.090	2631.90	105.58	168.49	132.48	1710357.19	419185.21	39°38'46.8707"N	80°31'42.9850"W	214.33	38.178	0.48	0.27	1.73

RECEIVED
 Office of Oil and Gas
 FEB 14 2022
 WV Department of Environmental Protection



Where energy meets innovation.

Actual Wellpath Report

Sizemore 17H AWP Proj: 17166'

Page 3 of 10



REFERENCE WELLPATH IDENTIFICATION			
Operator	EQT PRODUCTION COMPANY	Well	Sizemore 17H
Field	Wetzel	API	47-103-03351-00-00
Facility	Sizemore Pad	Wellbore	Sizemore 17H AWB
Slot	Slot 17		

WELLPATH DATA (185 stations)															
MD (ft)	Inclination (°)	Azimuth (°)	TVD (ft)	Vert Sect (ft)	North (ft)	East (ft)	Grid East [US ft]	Grid North [US ft]	Latitude	Longitude	Closure Dist (ft)	Closure Dir (°)	DLS (°/100ft)	Build Rate (°/100ft)	Turn Rate (°/100ft)
2751.00	15.880	45.080	2724.83	115.69	186.11	148.81	1710373.52	419202.83	39°38'47.0468"N	80°31'42.7788"W	238.29	38.645	3.13	2.85	5.20
2846.00	17.320	44.670	2815.87	126.22	205.35	167.96	1710392.67	419222.07	39°38'47.2390"N	80°31'42.5369"W	265.29	39.280	1.52	1.52	-0.43
2942.00	18.460	47.050	2907.23	137.16	225.87	189.13	1710413.84	419242.58	39°38'47.4442"N	80°31'42.2692"W	294.59	39.941	1.41	1.19	2.48
3037.00	20.010	47.500	2996.92	148.07	247.10	212.12	1710436.83	419263.81	39°38'47.6566"N	80°31'41.9784"W	325.66	40.645	1.64	1.63	0.47
3129.00	23.870	48.960	3082.24	159.49	269.96	237.78	1710462.48	419286.68	39°38'47.8855"N	80°31'41.6538"W	359.75	41.373	4.24	4.20	1.59
3224.00	27.040	49.870	3168.01	172.27	296.51	268.80	1710493.50	419313.22	39°38'48.1513"N	80°31'41.2612"W	400.21	42.193	3.36	3.34	0.96
3318.00	29.880	49.580	3250.64	186.09	325.47	302.96	1710527.67	419342.18	39°38'48.4414"N	80°31'40.8287"W	444.65	42.949	3.02	3.02	-0.31
3411.00	32.880	50.960	3330.03	200.56	356.39	340.22	1710564.92	419373.10	39°38'48.7512"N	80°31'40.3570"W	492.71	43.670	3.32	3.23	1.48
3506.00	36.720	50.100	3408.03	216.58	390.87	382.05	1710606.75	419407.57	39°38'49.0966"N	80°31'39.8273"W	546.57	44.346	4.07	4.04	-0.91
3599.00	38.720	48.950	3481.59	234.32	427.81	425.32	1710650.01	419444.51	39°38'49.4666"N	80°31'39.2796"W	603.25	44.833	2.28	2.15	-1.24
3690.00	40.890	49.140	3551.49	252.95	465.99	469.31	1710694.01	419482.69	39°38'49.8489"N	80°31'38.7228"W	661.36	45.204	2.39	2.38	0.21
3785.00	41.530	48.750	3622.96	273.06	507.10	516.51	1710741.20	419523.79	39°38'50.2605"N	80°31'38.1255"W	723.83	45.527	0.73	0.67	-0.41
3879.00	41.370	47.190	3693.42	294.05	548.75	562.73	1710787.41	419565.45	39°38'50.6773"N	80°31'37.5408"W	786.00	45.720	1.11	-0.17	-1.66
3972.00	40.000	49.100	3763.94	314.35	589.21	607.87	1710832.55	419605.90	39°38'51.0823"N	80°31'36.9697"W	846.57	45.893	1.99	-1.47	2.05
4068.00	38.200	52.290	3838.45	332.07	627.58	654.68	1710879.36	419644.27	39°38'51.4667"N	80°31'36.3769"W	906.90	46.211	2.81	-1.87	3.32
4162.00	36.500	53.180	3913.17	346.79	662.11	700.06	1710924.74	419678.80	39°38'51.8131"N	80°31'35.8018"W	963.57	46.596	1.90	-1.81	0.95
4254.00	35.740	51.480	3987.49	361.15	695.24	742.99	1710967.66	419711.93	39°38'52.1454"N	80°31'35.2579"W	1017.54	46.901	1.37	-0.83	-1.85
4348.00	37.770	56.090	4062.81	374.61	728.41	788.37	1711013.04	419745.10	39°38'52.4783"N	80°31'34.6826"W	1073.36	47.264	3.64	2.16	4.90
4439.00	37.620	56.360	4134.82	385.67	759.35	834.62	1711059.29	419776.03	39°38'52.7892"N	80°31'34.0959"W	1128.36	47.704	0.25	-0.16	0.30
4530.00	36.620	54.810	4207.38	397.17	790.37	879.93	1711104.59	419807.06	39°38'53.1010"N	80°31'33.5213"W	1182.78	48.069	1.50	-1.10	-1.70
4622.00	36.040	52.970	4281.50	410.17	822.49	923.96	1711148.62	419839.17	39°38'53.4233"N	80°31'32.9631"W	1237.01	48.325	1.34	-0.63	-2.00
4714.00	36.400	50.770	4355.72	424.99	856.05	966.71	1711191.37	419872.73	39°38'53.7598"N	80°31'32.4215"W	1291.26	48.474	1.47	0.39	-2.39
4807.00	36.750	49.120	4430.41	441.88	891.71	1009.12	1711233.78	419908.39	39°38'54.1170"N	80°31'31.8846"W	1346.66	48.535	1.12	0.38	-1.77
4899.00	37.360	48.070	4503.83	460.02	928.38	1050.70	1711275.36	419945.05	39°38'54.4841"N	80°31'31.3584"W	1402.09	48.537	0.96	0.66	-1.14
4992.00	37.620	48.660	4577.62	478.75	965.98	1093.01	1711317.66	419982.65	39°38'54.8605"N	80°31'30.8231"W	1458.69	48.530	0.48	0.28	0.63
5083.00	37.130	48.610	4649.94	496.78	1002.49	1134.46	1711359.11	420019.16	39°38'55.2259"N	80°31'30.2985"W	1513.93	48.534	0.54	-0.54	-0.05
5174.00	35.980	47.640	4723.04	514.93	1038.66	1174.82	1711399.47	420055.33	39°38'55.5879"N	80°31'29.7879"W	1568.13	48.520	1.41	-1.26	-1.07
5267.00	36.760	47.340	4797.92	533.97	1075.93	1215.47	1711440.12	420092.59	39°38'55.9608"N	80°31'29.2736"W	1623.27	48.485	0.86	0.84	-0.32
5359.00	39.610	50.100	4870.23	552.41	1113.40	1258.23	1711482.87	420130.07	39°38'56.3360"N	80°31'28.7325"W	1680.12	48.494	3.61	3.10	3.00
5454.00	40.340	53.770	4943.04	568.96	1151.01	1306.27	1711530.91	420167.67	39°38'56.7130"N	80°31'28.1239"W	1741.03	48.615	2.60	0.77	3.86



Where energy meets innovation.

Actual Wellpath Report

Sizemore 17H AWP Proj: 17166'

Page 4 of 10



REFERENCE WELLPATH IDENTIFICATION				
Operator	EQT PRODUCTION COMPANY		Well	Sizemore 17H
Field	Wetzel		API	47-103-03351-00-00
Facility	Sizemore Pad		Wellbore	Sizemore 17H AWB
Slot	Slot 17			

WELLPATH DATA (185 stations)

MD [ft]	Inclination [°]	Azimuth [°]	TVD [ft]	Vert Sect [ft]	North [ft]	East [ft]	Grid East [US ft]	Grid North [US ft]	Latitude	Longitude	Closure Dist [ft]	Closure Dir [°]	DLS [°/100ft]	Build Rate [°/100ft]	Turn Rate [°/100ft]
5547.00	40.400	54.200	5013.90	583.23	1186.43	1355.00	1711579.64	420203.09	39°38'57.0685"N	80°31'27.5062"W	1801.01	48.795	0.31	0.06	0.46
5641.00	38.520	52.660	5086.47	597.93	1222.00	1402.98	1711627.62	420238.66	39°38'57.4255"N	80°31'26.8980"W	1860.55	48.944	2.25	-2.00	-1.64
5735.00	36.790	50.510	5160.89	613.84	1257.66	1447.98	1711672.61	420274.32	39°38'57.7830"N	80°31'26.3279"W	1917.91	49.024	2.31	-1.84	-2.29
5827.00	35.510	50.980	5235.18	629.66	1292.01	1490.00	1711714.63	420308.66	39°38'58.1271"N	80°31'25.7958"W	1972.15	49.071	1.42	-1.39	0.51
5919.00	35.610	50.640	5310.02	645.20	1325.81	1531.47	1711756.10	420342.46	39°38'58.4659"N	80°31'25.2706"W	2025.63	49.117	0.24	0.11	-0.37
6011.00	35.280	50.090	5384.97	661.08	1359.85	1572.56	1711797.18	420376.49	39°38'58.8069"N	80°31'24.7503"W	2078.97	49.149	0.50	-0.36	-0.60
6105.00	36.400	49.680	5461.17	677.91	1395.31	1614.65	1711839.27	420411.96	39°38'59.1621"N	80°31'24.2174"W	2134.01	49.168	1.22	1.19	-0.44
6197.00	37.600	51.520	5534.65	694.17	1430.44	1657.43	1711882.05	420447.08	39°38'59.5141"N	80°31'23.6756"W	2189.35	49.204	1.77	1.30	2.00
6289.00	37.170	51.680	5607.75	709.65	1465.14	1701.21	1711925.83	420481.78	39°38'59.8619"N	80°31'23.1210"W	2245.16	49.264	0.48	-0.47	0.17
6382.00	36.660	49.140	5682.11	726.24	1500.72	1744.25	1711968.87	420517.36	39°39'0.2184"N	80°31'22.5760"W	2301.00	49.292	1.73	-0.55	-2.73
6473.00	35.980	48.850	5755.43	743.51	1536.09	1784.93	1712009.54	420552.72	39°39'0.5724"N	80°31'22.0612"W	2354.89	49.285	0.77	-0.75	-0.32
6565.00	36.830	50.030	5829.47	760.60	1571.58	1826.41	1712051.02	420588.22	39°39'0.9279"N	80°31'21.5360"W	2409.49	49.289	1.20	0.92	1.28
6658.00	37.230	50.630	5903.72	777.31	1607.34	1869.52	1712094.13	420623.97	39°39'1.2861"N	80°31'20.9901"W	2465.49	49.312	0.58	0.43	0.65
6750.00	35.950	52.650	5977.59	792.49	1641.38	1912.51	1712137.11	420658.01	39°39'1.6273"N	80°31'20.4455"W	2520.28	49.363	1.91	-1.39	2.20
6843.00	35.540	54.260	6053.07	805.85	1673.73	1956.15	1712180.75	420690.36	39°39'1.9519"N	80°31'19.8924"W	2574.47	49.449	1.10	-0.44	1.73
6935.00	36.330	54.350	6127.56	818.35	1705.23	2000.00	1712224.60	420721.86	39°39'2.2682"N	80°31'19.3364"W	2628.27	49.549	0.86	0.86	0.10
7027.00	38.210	56.360	6200.77	830.23	1736.88	2045.84	1712270.43	420753.50	39°39'2.5861"N	80°31'18.7550"W	2683.69	49.669	2.43	2.04	2.18
7119.00	38.300	55.340	6273.02	841.91	1768.86	2092.98	1712317.57	420785.48	39°39'2.9074"N	80°31'18.1571"W	2740.33	49.798	0.69	0.10	-1.11
7214.00	40.340	51.490	6346.52	856.79	1804.75	2141.26	1712365.85	420821.37	39°39'3.2676"N	80°31'17.5450"W	2800.38	49.874	3.35	2.15	-4.05
7244.00	40.840	50.960	6369.30	862.33	1816.98	2156.48	1712381.07	420833.60	39°39'3.3901"N	80°31'17.3522"W	2819.90	49.884	2.02	1.67	-1.77
7298.00	40.100	49.720	6410.38	872.77	1839.34	2183.46	1712408.05	420855.96	39°39'3.6142"N	80°31'17.0106"W	2854.94	49.889	2.02	-1.37	-2.30
7362.00	40.110	44.270	6459.35	887.33	1867.44	2213.59	1712438.17	420884.06	39°39'3.8952"N	80°31'16.6295"W	2896.09	49.848	5.48	0.02	-8.52
7457.00	39.910	46.210	6532.11	910.66	1910.44	2256.95	1712481.53	420927.06	39°39'4.3251"N	80°31'16.0814"W	2956.96	49.753	1.33	-0.21	2.04
7552.00	39.960	51.040	6604.98	930.56	1950.73	2302.68	1712527.26	420967.34	39°39'4.7283"N	80°31'15.5027"W	3017.89	49.730	3.26	0.05	5.08
7647.00	39.970	48.710	6677.79	949.23	1990.04	2349.34	1712573.91	421006.65	39°39'5.1221"N	80°31'14.9120"W	3078.91	49.733	1.58	0.01	-2.45
7741.00	39.790	50.890	6749.93	967.74	2028.94	2395.36	1712619.94	421045.55	39°39'5.5117"N	80°31'14.3292"W	3139.17	49.734	1.50	-0.19	2.32
7837.00	39.990	50.710	6823.59	985.63	2067.86	2443.07	1712667.64	421084.46	39°39'5.9016"N	80°31'13.7250"W	3200.72	49.755	0.24	0.21	-0.19
7932.00	39.750	33.310	6896.73	1011.78	2112.71	2483.51	1712708.07	421129.31	39°39'6.3494"N	80°31'13.2146"W	3260.58	49.612	11.72	-0.25	-18.32
8027.00	41.210	17.450	6969.18	1053.10	2168.10	2509.64	1712734.21	421184.70	39°39'6.8997"N	80°31'12.8885"W	3316.47	49.176	10.92	1.54	-16.69
8122.00	44.450	11.000	7038.88	1104.99	2230.65	2525.39	1712749.95	421247.25	39°39'7.5197"N	80°31'12.6964"W	3369.48	48.546	5.74	3.41	-6.79

RECEIVED
 Office of Oil and Gas
 FEB 14 2022
 Department of Environmental Protection



Where energy meets innovation.

Actual Wellpath Report

Sizemore 17H AWP Proj: 17166'

Page 5 of 10



REFERENCE WELLPATH IDENTIFICATION			
Operator	EQT PRODUCTION COMPANY	Well	Sizemore 17H
Field	Wetzel	API	47-103-03351-00-00
Facility	Sizemore Pad	Wellbore	Sizemore 17H AWB
Slot	Slot 17		

WELLPATH DATA (185 stations)															
MD [ft]	Inclination [°]	Azimuth [°]	TVD [ft]	Vert Sect [ft]	North [ft]	East [ft]	Grid East [US ft]	Grid North [US ft]	Latitude	Longitude	Closure Dist [ft]	Closure Dir [°]	DLS [°/100ft]	Build Rate [°/100ft]	Turn Rate [°/100ft]
8217.00	48.490	5.440	7104.32	1164.32	2298.77	2535.11	1712759.68	421315.36	39°39'8.1939"N	80°31'12.5819"W	3422.15	47.799	6.00	4.25	-5.85
8312.00	53.630	359.880	7164.04	1231.29	2372.51	2538.41	1712762.97	421389.10	39°39'8.9231"N	80°31'12.5505"W	3474.53	46.935	7.07	5.41	-5.85
8407.00	59.350	351.440	7216.53	1306.55	2451.33	2532.23	1712756.80	421467.91	39°39'9.7013"N	80°31'12.6409"W	3524.38	45.930	9.54	6.02	-8.88
8503.00	65.390	339.870	7261.15	1390.57	2533.44	2510.99	1712735.56	421550.01	39°39'10.5103"N	80°31'12.9243"W	3566.98	44.745	12.38	6.29	-12.05
8597.00	70.700	328.390	7296.38	1477.36	2611.61	2472.90	1712697.47	421628.18	39°39'11.2786"N	80°31'13.4227"W	3596.63	43.437	12.65	5.65	-12.21
8693.00	75.430	321.120	7324.37	1566.76	2686.49	2419.90	1712644.47	421703.06	39°39'12.0127"N	80°31'14.1111"W	3615.68	42.011	8.76	4.93	-7.57
8788.00	81.810	316.280	7343.12	1654.73	2756.37	2358.45	1712583.03	421772.94	39°39'12.6964"N	80°31'14.9068"W	3627.66	40.551	8.37	6.72	-5.09
8883.00	86.180	315.080	7353.05	1742.30	2823.95	2292.46	1712517.04	421840.51	39°39'13.3567"N	80°31'15.7603"W	3637.31	39.069	4.77	4.60	-1.26
8979.00	87.750	315.240	7358.14	1830.85	2891.92	2224.86	1712449.44	421908.47	39°39'14.0209"N	80°31'16.6343"W	3648.73	37.572	1.64	1.64	0.17
9074.00	90.000	315.180	7360.00	1918.61	2959.33	2157.95	1712382.54	421975.87	39°39'14.6795"N	80°31'17.4995"W	3662.56	36.100	2.37	2.37	-0.06
9169.00	89.510	315.100	7360.41	2006.34	3026.66	2090.94	1712315.53	422043.21	39°39'15.3374"N	80°31'18.3660"W	3678.68	34.638	0.52	-0.52	-0.08
9265.00	90.650	315.610	7360.27	2095.14	3094.96	2023.48	1712248.08	422111.50	39°39'16.0048"N	80°31'19.2383"W	3697.74	33.177	1.30	1.19	0.53
9360.00	90.890	315.750	7359.00	2183.21	3162.93	1957.11	1712181.71	422179.46	39°39'16.6690"N	80°31'20.0967"W	3719.46	31.748	0.29	0.25	0.15
9455.00	89.570	314.930	7358.62	2271.07	3230.50	1890.34	1712114.94	422247.03	39°39'17.3292"N	80°31'20.9602"W	3742.92	30.334	1.64	-1.39	-0.86
9550.00	90.980	315.950	7358.16	2358.99	3298.18	1823.69	1712048.29	422314.71	39°39'17.9906"N	80°31'21.8221"W	3768.80	28.940	1.83	1.48	1.07
9645.00	90.400	314.630	7357.02	2446.81	3365.69	1756.86	1711981.47	422382.21	39°39'18.6502"N	80°31'22.6863"W	3796.63	27.564	1.52	-0.61	-1.39
9740.00	90.550	314.700	7356.23	2534.24	3432.47	1689.29	1711913.91	422448.99	39°39'19.3026"N	80°31'23.5598"W	3825.64	26.204	0.17	0.16	0.07
9835.00	90.680	315.030	7355.21	2621.79	3499.48	1621.96	1711846.59	422516.00	39°39'19.9573"N	80°31'24.4303"W	3857.09	24.867	0.37	0.14	0.35
9930.00	90.710	315.390	7354.06	2709.57	3566.90	1555.04	1711779.67	422583.41	39°39'20.6160"N	80°31'25.2957"W	3891.13	23.556	0.38	0.03	0.38
10026.00	90.550	315.000	7353.00	2798.26	3635.00	1487.39	1711712.02	422651.51	39°39'21.2814"N	80°31'26.1705"W	3927.54	22.254	0.44	-0.17	-0.41
10121.00	90.400	315.320	7352.21	2886.01	3702.36	1420.41	1711645.04	422718.87	39°39'21.9395"N	80°31'27.0367"W	3965.48	20.989	0.37	-0.16	0.34
10216.00	90.180	315.090	7351.73	2973.78	3769.78	1353.48	1711578.11	422786.28	39°39'22.5982"N	80°31'27.9022"W	4005.39	19.750	0.34	-0.23	-0.24
10312.00	89.910	313.640	7351.66	3061.93	3836.90	1284.85	1711509.49	422853.40	39°39'23.2538"N	80°31'28.7894"W	4046.31	18.514	1.54	-0.28	-1.51
10407.00	90.460	315.530	7351.35	3149.31	3903.59	1217.19	1711441.84	422920.08	39°39'23.9052"N	80°31'29.6641"W	4088.95	17.318	2.07	0.58	1.99
10502.00	90.090	315.010	7350.89	3237.13	3971.08	1150.33	1711374.98	422987.56	39°39'24.5646"N	80°31'30.5287"W	4134.33	16.155	0.67	-0.39	-0.55
10597.00	90.490	315.800	7350.41	3325.03	4038.72	1083.64	1711308.29	423055.21	39°39'25.2256"N	80°31'31.3912"W	4181.57	15.019	0.93	0.42	0.83
10693.00	90.520	315.680	7349.57	3414.07	4107.47	1016.64	1711241.30	423123.95	39°39'25.8975"N	80°31'32.2578"W	4231.42	13.902	0.13	0.03	-0.12
10788.00	90.090	314.610	7349.06	3501.80	4174.82	949.64	1711174.30	423191.29	39°39'26.5554"N	80°31'33.1243"W	4281.46	12.815	1.21	-0.45	-1.13
10883.00	89.750	315.280	7349.19	3589.42	4241.93	882.40	1711107.06	423258.40	39°39'27.2111"N	80°31'33.9937"W	4332.73	11.751	0.79	-0.36	0.71
10978.00	89.880	315.490	7349.50	3677.31	4309.55	815.68	1711040.35	423326.02	39°39'27.8718"N	80°31'34.8566"W	4386.06	10.718	0.26	0.14	0.22



Where energy meets innovation.

Actual Wellpath Report

Sizemore 17H AWP Proj: 17166'
Page 6 of 10



REFERENCE WELLPATH IDENTIFICATION			
Operator	EQT PRODUCTION COMPANY	Well	Sizemore 17H
Field	Wetzel	API	47-103-03351-00-00
Facility	Sizemore Pad	Wellbore	Sizemore 17H AWB
Slot	Slot 17		

WELLPATH DATA (185 stations)															
MD (ft)	Inclination (°)	Azimuth (°)	TVD (ft)	Vert Sect (ft)	North (ft)	East (ft)	Grid East (US ft)	Grid North (US ft)	Latitude	Longitude	Closure Dist (ft)	Closure Dir (°)	DLS (°/100ft)	Build Rate (°/100ft)	Turn Rate (°/100ft)
11073.00	89.970	315.020	7349.63	3765.12	4377.02	748.80	1710973.48	423393.49	39°39'28.5311"N	80°31'35.7215"W	4440.61	9.708	0.50	0.09	-0.49
11168.00	90.150	315.760	7349.53	3853.01	4444.65	682.09	1710906.76	423461.11	39°39'29.1919"N	80°31'36.5843"W	4496.69	8.725	0.80	0.19	0.78
11263.00	89.880	314.920	7349.50	3940.87	4512.23	615.31	1710839.99	423528.68	39°39'29.8521"N	80°31'37.4479"W	4553.99	7.765	0.93	-0.28	-0.88
11358.00	90.030	315.180	7349.58	4028.55	4579.46	548.19	1710772.88	423595.91	39°39'30.5090"N	80°31'38.3158"W	4612.15	6.826	0.32	0.16	0.27
11454.00	90.090	315.350	7349.48	4117.29	4647.65	480.63	1710705.32	423664.10	39°39'31.1753"N	80°31'39.1896"W	4672.44	5.904	0.19	0.06	0.18
11548.00	89.540	314.680	7349.78	4204.03	4714.14	414.18	1710638.87	423730.58	39°39'31.8248"N	80°31'40.0489"W	4732.30	5.021	0.92	-0.59	-0.71
11643.00	90.120	315.600	7350.06	4291.76	4781.48	347.17	1710571.87	423797.91	39°39'32.4827"N	80°31'40.9155"W	4794.06	4.153	1.14	0.61	0.97
11738.00	90.120	315.560	7349.86	4379.78	4849.33	280.68	1710505.38	423865.76	39°39'33.1457"N	80°31'41.7755"W	4857.44	3.313	0.04	0.00	-0.04
11833.00	90.520	315.430	7349.33	4467.73	4917.08	214.09	1710438.79	423933.51	39°39'33.8077"N	80°31'42.6368"W	4921.74	2.493	0.44	0.42	-0.14
11928.00	90.710	315.190	7348.31	4555.57	4984.61	147.28	1710371.99	424001.04	39°39'34.4675"N	80°31'43.5008"W	4986.79	1.692	0.32	0.20	-0.25
12023.00	90.310	316.280	7347.47	4643.68	5052.64	80.97	1710305.69	424069.06	39°39'35.1323"N	80°31'44.3585"W	5053.29	0.918	1.22	-0.42	1.15
12119.00	89.600	314.630	7347.54	4732.54	5121.06	13.64	1710238.36	424137.47	39°39'35.8008"N	80°31'45.2294"W	5121.08	0.153	1.87	-0.74	-1.72
12214.00	91.050	316.000	7347.00	4820.38	5188.60	-53.16	1710171.56	424205.01	39°39'36.4607"N	80°31'46.0934"W	5188.87	359.413	2.10	1.53	1.44
12309.00	90.030	315.810	7346.11	4908.59	5256.82	-119.27	1710105.46	424273.23	39°39'37.1274"N	80°31'46.9485"W	5258.17	358.700	1.09	-1.07	-0.20
12404.00	89.940	315.580	7346.13	4996.67	5324.81	-185.62	1710039.11	424341.21	39°39'37.7918"N	80°31'47.8069"W	5328.04	358.003	0.26	-0.09	-0.24
12499.00	90.860	315.710	7345.47	5084.73	5392.73	-252.03	1709972.70	424409.13	39°39'38.4555"N	80°31'48.6659"W	5398.62	357.324	0.98	0.97	0.14
12594.00	90.400	316.060	7344.42	5172.92	5460.93	-318.16	1709906.58	424477.33	39°39'39.1220"N	80°31'49.5214"W	5470.19	356.666	0.61	-0.48	0.37
12690.00	89.940	315.470	7344.14	5261.98	5529.71	-385.13	1709839.62	424546.10	39°39'39.7941"N	80°31'50.3877"W	5543.11	356.016	0.78	-0.48	-0.61
12785.00	89.660	314.310	7344.47	5349.55	5596.76	-452.43	1709772.32	424613.14	39°39'40.4491"N	80°31'51.2580"W	5615.01	355.378	1.26	-0.29	-1.22
12879.00	90.430	315.660	7344.40	5436.27	5663.21	-518.91	1709705.84	424679.59	39°39'41.0982"N	80°31'52.1178"W	5686.93	354.765	1.65	0.82	1.44
12975.00	91.260	315.500	7342.98	5525.20	5731.76	-586.10	1709638.66	424748.14	39°39'41.7681"N	80°31'52.9868"W	5761.65	354.162	0.88	0.86	-0.17
13070.00	90.580	313.890	7341.46	5612.63	5798.57	-653.62	1709571.14	424814.94	39°39'42.4206"N	80°31'53.8599"W	5835.29	353.569	1.84	-0.72	-1.69
13165.00	90.770	314.490	7340.34	5699.75	5864.78	-721.73	1709503.03	424881.15	39°39'43.0672"N	80°31'54.7405"W	5909.02	352.984	0.66	0.20	0.63
13260.00	90.920	314.520	7338.94	5787.07	5931.37	-789.48	1709435.29	424947.73	39°39'43.7176"N	80°31'55.6165"W	5983.68	352.418	0.16	0.16	0.03
13355.00	90.310	314.660	7337.92	5874.44	5998.06	-857.13	1709367.65	425014.42	39°39'44.3689"N	80°31'56.4912"W	6058.99	351.867	0.66	-0.64	0.15
13450.00	90.150	314.250	7337.53	5961.74	6064.59	-924.94	1709299.84	425080.95	39°39'45.0187"N	80°31'57.3680"W	6134.72	351.328	0.46	-0.17	-0.43
13544.00	90.120	314.080	7337.31	6047.92	6130.08	-992.37	1709232.41	425146.44	39°39'45.6583"N	80°31'58.2398"W	6209.89	350.804	0.18	-0.03	-0.18
13640.00	89.140	314.040	7337.93	6135.87	6196.84	-1061.35	1709163.43	425213.19	39°39'46.3102"N	80°31'59.1316"W	6287.07	350.281	1.02	-1.02	-0.04
13734.00	89.420	314.060	7339.11	6221.98	6262.19	-1128.91	1709095.88	425278.54	39°39'46.9483"N	80°32'0.0050"W	6363.13	349.781	0.30	0.30	0.02
13830.00	89.780	314.850	7339.78	6310.19	6329.42	-1197.43	1709027.36	425345.76	39°39'47.6050"N	80°32'0.8910"W	6441.69	349.287	0.90	0.38	0.82

RECEIVED
 Office of Oil and Gas
 Department of
 Environmental Protection
 FEB 14 2022



Where energy meets innovation.

Actual Wellpath Report

Sizemore 17H AWP Proj: 17166'

Page 7 of 10



REFERENCE WELLPATH IDENTIFICATION			
Operator	EQT PRODUCTION COMPANY	Well	Sizemore 17H
Field	Wetzel	API	47-103-03351-00-00
Facility	Sizemore Pad	Wellbore	Sizemore 17H AWB
Slot	Slot 17		

WELLPATH DATA (185 stations)															
MD [ft]	Inclination [°]	Azimuth [°]	TVD [ft]	Vert Sect [ft]	North [ft]	East [ft]	Grid East [US ft]	Grid North [US ft]	Latitude	Longitude	Closure Dist [ft]	Closure Dir [°]	DLS [°/100ft]	Build Rate [°/100ft]	Turn Rate [°/100ft]
13925.00	89.540	314.380	7340.35	6397.58	6396.14	-1265.05	1708959.74	425412.48	39°39'48.2566"N	80°32'1.7654"W	6520.04	348.812	0.56	-0.25	-0.49
14021.00	89.720	314.630	7340.97	6485.83	6463.43	-1333.52	1708891.28	425479.77	39°39'48.9139"N	80°32'2.6507"W	6599.56	348.342	0.32	0.19	0.26
14116.00	89.450	314.800	7341.66	6573.29	6530.27	-1401.02	1708823.78	425546.60	39°39'49.5667"N	80°32'3.5237"W	6678.87	347.891	0.34	-0.28	0.18
14211.00	90.180	314.230	7341.96	6660.62	6596.87	-1468.76	1708756.05	425613.20	39°39'50.2172"N	80°32'4.3996"W	6758.40	347.448	0.97	0.77	-0.60
14306.00	89.780	315.020	7342.00	6748.03	6663.61	-1536.38	1708688.44	425679.93	39°39'50.8690"N	80°32'5.2739"W	6838.43	347.017	0.93	-0.42	0.83
14401.00	90.000	314.620	7342.18	6835.56	6730.57	-1603.76	1708621.06	425746.89	39°39'51.5231"N	80°32'6.1454"W	6919.01	346.597	0.48	0.23	-0.42
14496.00	90.340	314.610	7341.90	6922.96	6797.29	-1671.39	1708553.44	425813.61	39°39'52.1747"N	80°32'7.0199"W	6999.77	346.186	0.36	0.36	-0.01
14591.00	90.430	314.350	7341.26	7010.27	6863.85	-1739.17	1708485.66	425880.16	39°39'52.8248"N	80°32'7.8963"W	7080.76	345.782	0.29	0.09	-0.27
14686.00	90.280	313.650	7340.67	7097.26	6929.85	-1807.50	1708417.33	425946.15	39°39'53.4692"N	80°32'8.7798"W	7161.69	345.381	0.75	-0.16	-0.74
14781.00	90.340	314.040	7340.16	7184.15	6995.65	-1876.02	1708348.82	426011.95	39°39'54.1117"N	80°32'9.6655"W	7242.83	344.988	0.42	0.06	0.41
14876.00	90.650	314.610	7339.34	7271.36	7062.03	-1943.98	1708280.86	426078.33	39°39'54.7599"N	80°32'10.5443"W	7324.70	344.609	0.68	0.33	0.60
14971.00	90.340	313.550	7338.51	7358.40	7128.11	-2012.22	1708212.63	426144.41	39°39'55.4052"N	80°32'11.4266"W	7406.69	344.236	1.16	-0.33	-1.12
15066.00	90.580	314.210	7337.75	7445.31	7193.96	-2080.69	1708144.16	426210.25	39°39'56.0481"N	80°32'12.3118"W	7488.81	343.869	0.74	0.25	0.69
15161.00	90.890	315.460	7336.53	7532.84	7260.93	-2148.05	1708076.80	426277.22	39°39'56.7023"N	80°32'13.1830"W	7572.01	343.520	1.36	0.33	1.32
15256.00	90.340	312.430	7335.51	7619.79	7326.85	-2216.44	1708008.42	426343.13	39°39'57.3459"N	80°32'14.0672"W	7654.76	343.169	3.24	-0.58	-3.19
15351.00	90.250	310.870	7335.02	7705.14	7389.98	-2287.42	1707937.44	426406.26	39°39'57.9617"N	80°32'14.9841"W	7735.90	342.801	1.64	-0.09	-1.64
15446.00	89.350	313.110	7335.36	7790.73	7453.53	-2358.03	1707866.84	426469.80	39°39'58.5817"N	80°32'15.8962"W	7817.63	342.445	2.54	-0.95	2.36
15542.00	88.980	315.310	7336.75	7878.77	7520.46	-2426.83	1707798.04	426536.73	39°39'59.2352"N	80°32'16.7858"W	7902.33	342.115	2.32	-0.39	2.29
15637.00	88.800	314.540	7338.60	7966.35	7587.53	-2494.08	1707730.80	426603.80	39°39'59.8904"N	80°32'17.6556"W	7986.93	341.804	0.83	-0.19	-0.81
15732.00	88.680	316.050	7340.68	8054.16	7655.04	-2560.89	1707663.99	426671.30	39°40'0.5498"N	80°32'18.5199"W	8072.03	341.503	1.59	-0.13	1.59
15828.00	90.340	317.390	7341.51	8143.80	7724.92	-2626.70	1707598.19	426741.18	39°40'1.2329"N	80°32'19.3717"W	8159.28	341.220	2.22	1.73	1.40
15923.00	90.520	317.240	7340.79	8232.85	7794.75	-2691.10	1707533.78	426811.00	39°40'1.9157"N	80°32'20.2055"W	8246.22	340.953	0.25	0.19	-0.16
16018.00	90.890	317.440	7339.62	8321.91	7864.61	-2755.47	1707469.42	426880.85	39°40'2.5987"N	80°32'21.0389"W	8333.35	340.691	0.44	0.39	0.21
16114.00	91.450	317.220	7337.66	8411.90	7935.18	-2820.52	1707404.37	426951.42	39°40'3.2886"N	80°32'21.8812"W	8421.54	340.432	0.63	0.58	-0.23
16209.00	91.690	315.590	7335.06	8500.38	8003.95	-2886.01	1707338.89	427020.19	39°40'3.9608"N	80°32'22.7286"W	8508.36	340.172	1.73	0.25	-1.72
16304.00	91.230	314.430	7332.64	8588.00	8071.11	-2953.15	1707271.75	427087.35	39°40'4.6169"N	80°32'23.5971"W	8594.41	339.903	1.31	-0.48	-1.22
16399.00	92.090	315.120	7329.89	8675.47	8138.00	-3020.55	1707204.35	427154.23	39°40'5.2701"N	80°32'24.4689"W	8680.48	339.637	1.16	0.91	0.73
16494.00	92.280	315.370	7326.27	8763.21	8205.41	-3087.39	1707137.52	427221.64	39°40'5.9287"N	80°32'25.3336"W	8767.03	339.381	0.33	0.20	0.26
16589.00	92.280	314.980	7322.49	8850.90	8272.74	-3154.31	1707070.60	427288.96	39°40'6.5863"N	80°32'26.1992"W	8853.69	339.129	0.41	0.00	-0.41
16684.00	90.280	314.830	7320.36	8938.46	8339.78	-3221.58	1707003.34	427356.00	39°40'7.2412"N	80°32'27.0692"W	8940.38	338.879	2.11	-2.11	-0.16



Where energy meets innovation.

Actual Wellpath Report

Sizemore 17H AWP Proj: 17166'

Page 8 of 10



REFERENCE WELLPATH IDENTIFICATION				
Operator	EQT PRODUCTION COMPANY		Well	Sizemore 17H
Field	Wetzel		API	47-103-03351-00-00
Facility	Sizemore Pad		Wellbore	Sizemore 17H AWB
Slot	Slot 17			

WELLPATH DATA (185 stations) † = interpolated, ‡ = extrapolated station															
MD [ft]	Inclination [°]	Azimuth [°]	TVD [ft]	Vert Sect [ft]	North [ft]	East [ft]	Grid East [US ft]	Grid North [US ft]	Latitude	Longitude	Closure Dist [ft]	Closure Dir [°]	DLS [°/100ft]	Build Rate [°/100ft]	Turn Rate [°/100ft]
16779.00	88.120	315.020	7321.69	9026.04	8406.86	-3288.83	1706936.09	427423.07	39°40'7.8964"N	80°32'27.9391"W	9027.27	338.634	2.28	-2.27	0.20
16874.00	88.090	314.660	7324.83	9113.54	8473.81	-3356.15	1706868.77	427490.02	39°40'8.5503"N	80°32'28.8099"W	9114.23	338.393	0.38	-0.03	-0.38
16969.00	88.030	315.150	7328.05	9201.08	8540.83	-3423.40	1706801.53	427557.04	39°40'9.2049"N	80°32'29.6798"W	9201.38	338.158	0.52	-0.06	0.52
17065.00	88.000	315.140	7331.37	9289.69	8608.84	-3491.07	1706733.86	427625.05	39°40'9.8693"N	80°32'30.5551"W	9289.77	337.926	0.03	-0.03	-0.01
17166.00‡	88.000	315.140	7334.90	9382.91	8680.39	-3562.27	1706662.67	427696.59	39°40'10.5682"N	80°32'31.4762"W	9382.91	337.688	0.00	0.00	0.00

HOLE & CASING SECTIONS - Ref Wellbore: Sizemore 17H AWB Ref Wellpath: Sizemore 17H AWP Proj: 17166'									
String/Diameter	Start MD [ft]	End MD [ft]	Interval [ft]	Start TVD [ft]	End TVD [ft]	Start N/S [ft]	Start E/W [ft]	End N/S [ft]	End E/W [ft]
17.5in Open Hole	28.00	1175.00	1147.00	28.00	1175.00	0.00	0.00	0.00	-0.08
13.375in Casing Surface	28.00	1175.00	1147.00	28.00	1175.00	0.00	0.00	0.00	-0.08
12.25in Open Hole	1175.00	2508.00	1333.00	1175.00	2488.66	0.00	-0.08	142.76	111.80
9.625in Casing Intermediate	28.00	2508.00	2480.00	28.00	2488.66	0.00	0.00	142.76	111.80
8.75in Open Hole	2508.00	7323.00	4815.00	2488.66	6429.51	142.76	111.80	1849.98	2195.55
8.5in Open Hole	7323.00	17166.00	9843.00	6429.51	7334.90	1849.98	2195.55	8680.39	-3562.27
5.5in Casing Production	28.00	17166.00	17138.00	28.00	7334.90	0.00	0.00	8680.39	-3562.27

RECEIVED
 Office of Oil and Gas
 FEB 14 2022
 WV Department of
 Environmental Protection



Where energy meets innovation.

Actual Wellpath Report

Sizemore 17H AWP Proj: 17166'

Page 9 of 10



REFERENCE WELLPATH IDENTIFICATION			
Operator	EQT PRODUCTION COMPANY	Well	Sizemore 17H
Field	Wetzel	API	47-103-03351-00-00
Facility	Sizemore Pad	Wellbore	Sizemore 17H AWB
Slot	Slot 17		

TARGETS								
Name	TVD [ft]	North [ft]	East [ft]	Grid East [US ft]	Grid North [US ft]	Latitude	Longitude	Shape
Sizemore 17H BHL Rev-1	7279.00	8680.86	-3561.76	1706663.18	427697.06	39°40'10.5729"N	80°32'31.4697"W	point
Sizemore 17H LP Rev-1	7337.00	2810.25	2308.81	1712533.39	421826.81	39°39'13.2232"N	80°31'15.5492"W	point

WELLPATH COMPOSITION - Ref Wellbore: Sizemore 17H AWB Ref Wellpath: Sizemore 17H AWP Proj: 17166'					
Start MD [ft]	End MD [ft]	Positional Uncertainty Model	Log Name/Comment	Wellbore	Survey Date
28.00	1218.00	Gyrodata 2015 - CT+WIR+ALC	01_Gyrodata Cont Gyro <17-1/2">(115'-1218')	Sizemore 17H AWB	1/22/2021
1218.00	7244.00	OWSG MWD rev2 - Standard	02_SDI MWD <8-3/4">(1218')(1305'-7244')	Sizemore 17H AWB	1/22/2021
7244.00	17166.00	OWSG MWD rev2 + IFR1 + Multi-Station Correction	03_BH AT Curve + MagVAR MSA <8-1/2">(7244')(7298'-17065')	Sizemore 17H AWB	2/24/2021



Where energy meets innovation.

Actual Wellpath Report

Sizemore 17H AWP Proj: 17166'

Page 10 of 10



REFERENCE WELLPATH IDENTIFICATION			
Operator	EQT PRODUCTION COMPANY	Well	Sizemore 17H
Field	Wetzel	API	47-103-03351-00-00
Facility	Sizemore Pad	Wellbore	Sizemore 17H AWB
Slot	Slot 17		

COMMENTS
<p>Wellpath general comments API: 47-103-03351-0000 BH Job #: 110761380 Rig: Patterson 292 Duration: 2/28/21 - 3/3/21</p> <p>Gyrodata Cont Gyro <17-1/2">(115'-1218') SDI MWD <8-3/4">(1218')(1305'-7244') BH AT Curve + MagVAR MSA <8-1/2">(7244')(7298'-17065') Projected MD at TD: 17166'</p>

RECEIVED
 Office of Oil and Gas
 FEB 14 2022
 WV Department of
 Environmental Protection

