



Where energy meets innovation.

# Actual Wellpath Report

Sizemore 11H AWP Proj: 19724'

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REFERENCE WELLPATH IDENTIFICATION			
Operator	EQT PRODUCTION COMPANY	Well	Sizemore 11H
Field	Wetzel	API	47-103-03349-00-00
Facility	Sizemore Pad	Wellbore	Sizemore 11H AWB
Slot	Slot 11		

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	3/19/2021 at 8:56:01 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	-28.70	-8.74	1710215.98	418988.03	39°38'44.9060"N	80°31'44.7613"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 11)	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	317.49°



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Field	Wetzel	API	47-103-03349-00-00
Facility	Sizemore Pad	Wellbore	Sizemore 11H AWB
Slot	Slot 11		

## WELLPATH DATA (249 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	48.520	0.00	0.00	0.00	0.00	1710215.98	418988.03	39°38'44.9060"N	80°31'44.7613"W	0.00	0.000	0.00	0.00	0.00
28.00	0.000	48.520	28.00	0.00	0.00	0.00	1710215.98	418988.03	39°38'44.9060"N	80°31'44.7613"W	0.00	0.000	0.00	0.00	0.00
115.00	0.290	48.520	115.00	0.00	0.15	0.16	1710216.14	418988.18	39°38'44.9075"N	80°31'44.7592"W	0.22	48.520	0.33	0.33	0.00
140.00	0.310	54.850	140.00	-0.01	0.23	0.27	1710216.25	418988.26	39°38'44.9083"N	80°31'44.7579"W	0.35	49.738	0.15	0.08	25.32
165.00	0.280	59.440	165.00	-0.04	0.30	0.38	1710216.36	418988.33	39°38'44.9090"N	80°31'44.7565"W	0.48	51.692	0.15	-0.12	18.36
190.00	0.300	51.500	190.00	-0.05	0.37	0.48	1710216.46	418988.40	39°38'44.9097"N	80°31'44.7552"W	0.60	52.452	0.18	0.08	-31.76
215.00	0.300	47.970	215.00	-0.06	0.45	0.58	1710216.56	418988.48	39°38'44.9106"N	80°31'44.7539"W	0.74	51.969	0.07	0.00	-14.12
240.00	0.320	51.010	240.00	-0.06	0.54	0.68	1710216.66	418988.57	39°38'44.9115"N	80°31'44.7526"W	0.87	51.591	0.10	0.08	12.16
265.00	0.300	49.760	265.00	-0.07	0.63	0.79	1710216.77	418988.66	39°38'44.9123"N	80°31'44.7513"W	1.01	51.432	0.08	-0.08	-5.00
290.00	0.320	50.360	290.00	-0.08	0.71	0.89	1710216.87	418988.74	39°38'44.9132"N	80°31'44.7500"W	1.14	51.270	0.08	0.08	2.40
315.00	0.290	55.370	315.00	-0.09	0.79	1.00	1710216.98	418988.82	39°38'44.9140"N	80°31'44.7487"W	1.27	51.424	0.16	-0.12	20.04
340.00	0.340	54.410	340.00	-0.11	0.87	1.11	1710217.09	418988.90	39°38'44.9148"N	80°31'44.7472"W	1.41	51.758	0.20	0.20	-3.84
365.00	0.320	54.330	365.00	-0.12	0.96	1.23	1710217.21	418988.99	39°38'44.9156"N	80°31'44.7458"W	1.55	52.000	0.08	-0.08	-0.32
390.00	0.290	56.690	390.00	-0.14	1.03	1.33	1710217.31	418989.06	39°38'44.9164"N	80°31'44.7444"W	1.69	52.272	0.13	-0.12	9.44
415.00	0.300	65.020	415.00	-0.17	1.10	1.45	1710217.43	418989.13	39°38'44.9170"N	80°31'44.7429"W	1.81	52.881	0.18	0.04	33.32
440.00	0.290	65.110	440.00	-0.21	1.15	1.56	1710217.54	418989.18	39°38'44.9176"N	80°31'44.7415"W	1.94	53.683	0.04	-0.04	0.36
465.00	0.270	66.090	464.99	-0.25	1.20	1.68	1710217.65	418989.23	39°38'44.9181"N	80°31'44.7401"W	2.06	54.384	0.08	-0.08	3.92
490.00	0.290	67.050	489.99	-0.29	1.25	1.79	1710217.77	418989.28	39°38'44.9186"N	80°31'44.7386"W	2.18	55.063	0.08	0.08	3.84
515.00	0.280	67.310	514.99	-0.33	1.30	1.90	1710217.88	418989.33	39°38'44.9191"N	80°31'44.7372"W	2.30	55.712	0.04	-0.04	1.04
540.00	0.290	67.910	539.99	-0.37	1.34	2.02	1710218.00	418989.37	39°38'44.9196"N	80°31'44.7357"W	2.42	56.319	0.04	0.04	2.40
565.00	0.300	67.630	564.99	-0.42	1.39	2.14	1710218.12	418989.42	39°38'44.9201"N	80°31'44.7342"W	2.55	56.893	0.04	0.04	-1.12
590.00	0.300	70.330	589.99	-0.46	1.44	2.26	1710218.24	418989.47	39°38'44.9205"N	80°31'44.7326"W	2.68	57.479	0.06	0.00	10.80
615.00	0.320	65.280	614.99	-0.51	1.49	2.38	1710218.36	418989.52	39°38'44.9211"N	80°31'44.7310"W	2.81	57.969	0.14	0.08	-20.20
640.00	0.340	68.150	639.99	-0.56	1.55	2.52	1710218.50	418989.58	39°38'44.9216"N	80°31'44.7294"W	2.95	58.396	0.10	0.08	11.48
665.00	0.330	68.500	664.99	-0.61	1.60	2.65	1710218.63	418989.63	39°38'44.9222"N	80°31'44.7276"W	3.10	58.862	0.04	-0.04	1.40
690.00	0.300	66.330	689.99	-0.66	1.65	2.78	1710218.76	418989.68	39°38'44.9227"N	80°31'44.7260"W	3.23	59.226	0.13	-0.12	-8.68
715.00	0.350	66.840	714.99	-0.70	1.71	2.91	1710218.89	418989.74	39°38'44.9233"N	80°31'44.7244"W	3.37	59.535	0.20	0.20	2.04
740.00	0.330	71.220	739.99	-0.76	1.76	3.05	1710219.03	418989.79	39°38'44.9238"N	80°31'44.7226"W	3.52	59.931	0.13	-0.08	17.52
765.00	0.300	56.240	764.99	-0.80	1.82	3.17	1710219.15	418989.85	39°38'44.9244"N	80°31'44.7210"W	3.66	60.086	0.35	-0.12	-59.92
790.00	0.400	72.930	789.99	-0.84	1.89	3.31	1710219.29	418989.92	39°38'44.9251"N	80°31'44.7193"W	3.81	60.311	0.57	0.40	66.76





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Field	Wetzel	API	47-103-03349-00-00
Facility	Sizemore Pad	Wellbore	Sizemore 11H AWB
Slot	Slot 11		

## WELLPATH DATA (249 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]
815.00	0.420	71.880	814.99	-0.92	1.94	3.48	1710219.46	418989.97	39°38'44.9256"N	80°31'44.7171"W	3.98	60.850	0.09	0.08	-4.20
840.00	0.360	63.970	839.99	-0.98	2.00	3.64	1710219.61	418990.03	39°38'44.9262"N	80°31'44.7151"W	4.15	61.151	0.32	-0.24	-31.64
865.00	0.340	71.690	864.99	-1.03	2.06	3.78	1710219.76	418990.09	39°38'44.9268"N	80°31'44.7133"W	4.30	61.383	0.20	-0.08	30.88
890.00	0.400	63.600	889.99	-1.09	2.12	3.92	1710219.90	418990.15	39°38'44.9275"N	80°31'44.7114"W	4.46	61.597	0.32	0.24	-32.36
915.00	0.340	67.270	914.99	-1.14	2.19	4.07	1710220.05	418990.22	39°38'44.9281"N	80°31'44.7096"W	4.62	61.726	0.26	-0.24	14.68
940.00	0.320	75.240	939.99	-1.19	2.24	4.21	1710220.19	418990.27	39°38'44.9286"N	80°31'44.7078"W	4.76	62.008	0.20	-0.08	31.88
965.00	0.340	67.880	964.99	-1.25	2.28	4.34	1710220.32	418990.31	39°38'44.9291"N	80°31'44.7061"W	4.91	62.283	0.19	0.08	-29.44
990.00	0.480	82.400	989.99	-1.34	2.32	4.52	1710220.50	418990.35	39°38'44.9295"N	80°31'44.7039"W	5.08	62.771	0.69	0.56	58.08
1015.00	0.360	111.580	1014.99	-1.47	2.31	4.69	1710220.67	418990.34	39°38'44.9294"N	80°31'44.7016"W	5.23	63.804	0.97	-0.48	116.72
1040.00	0.420	90.700	1039.98	-1.60	2.28	4.86	1710220.84	418990.31	39°38'44.9291"N	80°31'44.6995"W	5.37	64.868	0.61	0.24	-83.52
1065.00	0.300	75.320	1064.98	-1.70	2.29	5.01	1710220.99	418990.32	39°38'44.9293"N	80°31'44.6976"W	5.51	65.406	0.61	-0.48	-61.52
1090.00	0.360	79.440	1089.98	-1.77	2.33	5.15	1710221.13	418990.36	39°38'44.9296"N	80°31'44.6958"W	5.65	65.714	0.26	0.24	16.48
1115.00	0.440	82.600	1114.98	-1.86	2.35	5.33	1710221.31	418990.38	39°38'44.9299"N	80°31'44.6936"W	5.82	66.171	0.33	0.32	12.64
1140.00	0.560	85.500	1139.98	-2.00	2.37	5.54	1710221.52	418990.40	39°38'44.9301"N	80°31'44.6908"W	6.03	66.814	0.49	0.48	11.60
1165.00	0.690	88.340	1164.98	-2.17	2.39	5.81	1710221.79	418990.42	39°38'44.9303"N	80°31'44.6873"W	6.29	67.674	0.53	0.52	11.36
1180.00	0.700	84.290	1179.98	-2.28	2.40	6.00	1710221.98	418990.43	39°38'44.9304"N	80°31'44.6850"W	6.46	68.189	0.33	0.07	-27.00
1230.00	0.720	76.800	1229.98	-2.62	2.50	6.61	1710222.59	418990.53	39°38'44.9315"N	80°31'44.6772"W	7.06	69.258	0.19	0.04	-14.98
1326.00	0.960	79.740	1325.97	-3.34	2.78	7.98	1710223.96	418990.81	39°38'44.9344"N	80°31'44.6596"W	8.46	70.786	0.25	0.25	3.06
1418.00	0.710	211.770	1417.96	-3.91	2.44	8.44	1710224.42	418990.47	39°38'44.9311"N	80°31'44.6537"W	8.79	73.910	1.66	-0.27	143.51
1555.00	2.310	260.220	1554.91	-2.65	1.24	5.27	1710221.25	418989.27	39°38'44.9189"N	80°31'44.6940"W	5.42	76.724	1.40	1.17	35.36
1585.00	2.770	262.560	1584.88	-1.90	1.05	3.96	1710219.94	418989.08	39°38'44.9169"N	80°31'44.7108"W	4.10	75.177	1.57	1.53	7.80
1617.00	3.400	271.460	1616.84	-0.80	0.97	2.24	1710218.22	418989.00	39°38'44.9159"N	80°31'44.7327"W	2.45	66.585	2.47	1.97	27.81
1648.00	4.440	275.270	1647.76	0.73	1.11	0.13	1710216.11	418989.14	39°38'44.9170"N	80°31'44.7598"W	1.11	6.747	3.46	3.35	12.29
1679.00	4.670	279.000	1678.67	2.60	1.41	-2.31	1710213.67	418989.44	39°38'44.9198"N	80°31'44.7910"W	2.71	301.454	1.21	0.74	12.03
1711.00	5.270	284.250	1710.55	4.85	1.98	-5.02	1710210.96	418990.01	39°38'44.9250"N	80°31'44.8258"W	5.40	291.508	2.35	1.88	16.41
1743.00	6.450	289.940	1742.38	7.67	2.95	-8.14	1710207.84	418990.98	39°38'44.9343"N	80°31'44.8657"W	8.66	289.953	4.11	3.69	17.78
1838.00	8.590	298.410	1836.56	19.11	8.15	-19.39	1710196.59	418996.18	39°38'44.9844"N	80°31'45.0104"W	21.04	292.793	2.53	2.25	8.92
1933.00	10.540	306.610	1930.24	34.35	16.71	-32.61	1710183.37	419004.74	39°38'45.0675"N	80°31'45.1806"W	36.64	297.128	2.50	2.05	8.63
2027.00	11.130	315.850	2022.57	51.87	28.35	-45.83	1710170.15	419016.37	39°38'45.1810"N	80°31'45.3513"W	53.89	301.736	1.95	0.63	9.83
2120.00	12.840	325.310	2113.55	71.08	43.29	-57.97	1710158.02	419031.31	39°38'45.3273"N	80°31'45.5086"W	72.35	306.750	2.79	1.84	10.17





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Facility	Sizemore Pad	Wellbore	Sizemore 11H AWB
Slot	Slot 11		

## WELLPATH DATA (249 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)
2213.00	14.560	334.090	2203.91	92.52	62.30	-68.96	1710147.03	419050.33	39°38'45.5139"N	80°31'45.6519"W	92.93	312.096	2.90	1.85	9.44
2307.00	15.120	335.150	2294.77	115.53	84.05	-79.27	1710136.71	419072.08	39°38'45.7277"N	80°31'45.7869"W	115.54	316.676	0.66	0.60	1.13
2399.00	15.010	334.860	2383.61	138.33	105.73	-89.38	1710126.61	419093.75	39°38'45.9408"N	80°31'45.9193"W	138.44	319.790	0.14	-0.12	-0.32
2448.00	15.190	333.340	2430.92	150.56	117.21	-94.95	1710121.03	419105.23	39°38'46.0536"N	80°31'45.9922"W	150.84	320.988	0.89	0.37	-3.10
2569.00	12.090	331.710	2548.49	178.10	142.54	-108.08	1710107.91	419130.56	39°38'46.3024"N	80°31'46.1637"W	178.88	322.830	2.58	-2.56	-1.35
2662.00	12.150	330.800	2639.42	197.07	159.66	-117.47	1710098.52	419147.68	39°38'46.4706"N	80°31'46.2862"W	198.21	323.657	0.22	0.06	-0.98
2755.00	13.560	332.760	2730.09	217.11	177.90	-127.23	1710088.76	419165.91	39°38'46.6497"N	80°31'46.4137"W	218.71	324.428	1.59	1.52	2.11
2848.00	16.270	334.590	2819.94	240.08	199.36	-137.81	1710078.17	419187.38	39°38'46.8606"N	80°31'46.5521"W	242.36	325.345	2.96	2.91	1.97
2939.00	19.090	332.760	2906.64	266.63	224.11	-150.10	1710065.89	419212.13	39°38'47.1038"N	80°31'46.7128"W	269.73	326.188	3.16	3.10	-2.01
3032.00	21.440	329.400	2993.88	297.94	252.27	-165.71	1710050.28	419240.28	39°38'47.3803"N	80°31'46.9165"W	301.83	326.699	2.82	2.53	-3.61
3123.00	24.510	328.820	3077.65	332.73	282.74	-183.96	1710032.04	419270.75	39°38'47.6794"N	80°31'47.1542"W	337.31	326.951	3.38	3.37	-0.64
3214.00	28.240	328.860	3159.16	372.35	317.33	-204.87	1710011.12	419305.34	39°38'48.0188"N	80°31'47.4266"W	377.71	327.153	4.10	4.10	0.04
3306.00	31.650	328.790	3238.87	417.38	356.61	-228.64	1709987.35	419344.62	39°38'48.4044"N	80°31'47.7362"W	423.61	327.334	3.71	3.71	-0.08
3401.00	35.220	330.470	3318.14	468.53	401.78	-255.07	1709960.93	419389.79	39°38'48.8477"N	80°31'48.0806"W	475.91	327.591	3.88	3.76	1.77
3494.00	38.610	330.920	3392.48	522.90	450.49	-282.39	1709933.60	419438.49	39°38'49.3260"N	80°31'48.4371"W	531.68	327.918	3.66	3.65	0.48
3589.00	40.860	330.490	3465.53	582.02	503.44	-312.11	1709903.89	419491.44	39°38'49.8459"N	80°31'48.8247"W	592.34	328.203	2.39	2.37	-0.45
3682.00	41.190	328.440	3535.70	641.73	556.01	-343.13	1709872.88	419544.01	39°38'50.3620"N	80°31'49.2289"W	653.36	328.321	1.49	0.35	-2.20
3778.00	40.630	327.620	3608.25	703.53	609.35	-376.41	1709839.59	419597.34	39°38'50.8852"N	80°31'49.6622"W	716.23	328.295	0.81	-0.58	-0.85
3869.00	39.360	328.320	3677.96	761.04	658.93	-407.43	1709808.57	419646.91	39°38'51.3717"N	80°31'50.0660"W	774.72	328.270	1.48	-1.40	0.77
3963.00	37.750	329.880	3751.47	818.43	709.18	-437.53	1709778.48	419697.17	39°38'51.8650"N	80°31'50.4581"W	833.29	328.328	2.00	-1.71	1.66
4058.00	37.320	329.390	3826.81	875.01	759.12	-466.78	1709749.22	419747.11	39°38'52.3552"N	80°31'50.8394"W	891.15	328.413	0.55	-0.45	-0.52
4153.00	37.060	327.380	3902.49	931.39	808.02	-496.88	1709719.13	419796.00	39°38'52.8350"N	80°31'51.2313"W	948.57	328.411	1.31	-0.27	-2.12
4247.00	37.950	325.830	3977.06	987.90	855.79	-528.38	1709687.63	419843.77	39°38'53.3035"N	80°31'51.6410"W	1005.77	328.308	1.38	0.95	-1.65
4341.00	39.840	324.330	4050.22	1046.40	904.17	-562.18	1709653.83	419892.15	39°38'53.7778"N	80°31'52.0801"W	1064.70	328.128	2.25	2.01	-1.60
4436.00	39.360	322.270	4123.42	1106.63	952.72	-598.36	1709617.66	419940.70	39°38'54.2535"N	80°31'52.5497"W	1125.04	327.869	1.47	-0.51	-2.17
4528.00	39.150	320.580	4194.66	1164.71	998.23	-634.66	1709581.36	419986.20	39°38'54.6991"N	80°31'53.0204"W	1182.90	327.553	1.18	-0.23	-1.84
4623.00	37.990	321.300	4268.94	1223.83	1044.22	-671.98	1709544.04	420032.19	39°38'55.1493"N	80°31'53.5043"W	1241.75	327.238	1.31	-1.22	0.76
4717.00	37.570	322.450	4343.23	1281.24	1089.52	-707.53	1709508.49	420077.48	39°38'55.5930"N	80°31'53.9654"W	1299.10	327.000	0.87	-0.45	1.22
4811.00	37.830	322.900	4417.61	1338.49	1135.23	-742.39	1709473.64	420123.19	39°38'56.0408"N	80°31'54.4177"W	1356.42	326.817	0.40	0.28	0.48
4905.00	38.270	324.130	4491.63	1396.11	1181.81	-776.83	1709439.19	420169.77	39°38'56.4972"N	80°31'54.8648"W	1414.27	326.682	0.93	0.47	1.31





# Actual Wellpath Report

Sizemore 11H AWP Proj: 19724'  
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REFERENCE WELLPATH IDENTIFICATION			
Operator	EQT PRODUCTION COMPANY	Well	Sizemore 11H
Field	Wetzel	API	47-103-03349-00-00
Facility	Sizemore Pad	Wellbore	Sizemore 11H AWB
Slot	Slot 11		

## WELLPATH DATA (249 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]
4998.00	39.250	325.660	4564.15	1453.84	1229.45	-810.31	1709405.72	420217.40	39°38'56.9641"N	80°31'55.2997"W	1472.46	326.612	1.47	1.05	1.65
5092.00	39.830	326.370	4636.64	1513.02	1279.07	-843.76	1709372.28	420267.02	39°38'57.4507"N	80°31'55.7346"W	1532.30	326.589	0.78	0.62	0.76
5187.00	38.790	325.440	4710.14	1572.55	1328.91	-877.49	1709338.55	420316.85	39°38'57.9394"N	80°31'56.1731"W	1592.47	326.563	1.26	-1.09	-0.98
5281.00	37.250	323.540	4784.20	1630.01	1376.04	-911.10	1709304.94	420363.98	39°38'58.4014"N	80°31'56.6097"W	1650.33	326.491	2.06	-1.64	-2.02
5374.00	38.130	322.330	4857.79	1686.61	1421.40	-945.37	1709270.67	420409.35	39°38'58.8458"N	80°31'57.0545"W	1707.08	326.372	1.24	0.95	-1.30
5466.00	40.460	324.990	4928.99	1744.52	1468.34	-979.86	1709236.18	420456.28	39°38'59.3058"N	80°31'57.5023"W	1765.27	326.284	3.12	2.53	2.89
5561.00	40.220	323.930	5001.40	1805.55	1518.38	-1015.61	1709200.44	420506.32	39°38'59.7962"N	80°31'57.9666"W	1826.73	326.223	0.77	-0.25	-1.12
5653.00	40.210	323.150	5071.66	1864.62	1566.16	-1050.90	1709165.14	420554.09	39°39'0.2643"N	80°31'58.4248"W	1886.07	326.138	0.55	-0.01	-0.85
5745.00	39.290	323.090	5142.39	1923.17	1613.21	-1086.21	1709129.84	420601.14	39°39'0.7253"N	80°31'58.8830"W	1944.82	326.047	1.00	-1.00	-0.07
5838.00	39.110	322.710	5214.46	1981.68	1660.09	-1121.66	1709094.38	420648.02	39°39'1.1846"N	80°31'59.3432"W	2003.51	325.955	0.32	-0.19	-0.41
5930.00	39.980	324.110	5285.40	2039.94	1707.13	-1156.57	1709059.48	420695.05	39°39'1.6454"N	80°31'59.7963"W	2062.02	325.882	1.35	0.95	1.52
6021.00	39.730	323.670	5355.26	2097.89	1754.24	-1190.94	1709025.11	420742.16	39°39'2.1071"N	80°32'0.2426"W	2120.31	325.828	0.41	-0.27	-0.48
6114.00	40.260	323.620	5426.51	2157.32	1802.38	-1226.37	1708989.68	420790.30	39°39'2.5788"N	80°32'0.7026"W	2180.04	325.768	0.57	0.57	-0.05
6207.00	39.430	323.000	5497.91	2216.60	1850.16	-1261.97	1708954.09	420838.08	39°39'3.0470"N	80°32'1.1648"W	2239.57	325.703	0.99	-0.89	-0.67
6298.00	38.130	321.020	5568.85	2273.41	1895.08	-1297.04	1708919.02	420883.00	39°39'3.4869"N	80°32'1.6196"W	2296.44	325.611	1.97	-1.43	-2.18
6392.00	37.750	320.690	5642.98	2331.11	1939.91	-1333.52	1708882.54	420927.82	39°39'3.9257"N	80°32'2.0926"W	2354.04	325.495	0.46	-0.40	-0.35
6483.00	40.700	322.040	5713.47	2388.51	1984.86	-1369.43	1708846.63	420972.77	39°39'4.3659"N	80°32'2.5583"W	2411.43	325.397	3.37	3.24	1.48
6576.00	42.410	325.890	5783.08	2449.78	2034.75	-1405.68	1708810.39	421022.65	39°39'4.8548"N	80°32'3.0290"W	2473.08	325.362	3.30	1.84	4.14
6669.00	40.980	324.950	5852.52	2511.04	2085.68	-1440.78	1708775.29	421073.58	39°39'5.3542"N	80°32'3.4852"W	2534.94	325.363	1.68	-1.54	-1.01
6764.00	40.730	325.120	5924.37	2572.65	2136.61	-1476.39	1708739.68	421124.51	39°39'5.8534"N	80°32'3.9480"W	2597.08	325.356	0.29	-0.26	0.18
6854.00	39.630	328.620	5993.14	2629.92	2185.21	-1508.13	1708707.94	421173.10	39°39'6.3301"N	80°32'4.3609"W	2655.11	325.388	2.79	-1.22	3.89
6949.00	38.260	326.250	6067.03	2688.72	2235.53	-1540.25	1708675.82	421223.43	39°39'6.8238"N	80°32'4.7789"W	2714.77	325.434	2.13	-1.44	-2.49
7040.00	37.400	323.830	6138.91	2744.04	2281.27	-1572.22	1708643.86	421269.16	39°39'7.2721"N	80°32'5.1943"W	2770.57	325.426	1.88	-0.95	-2.66
7134.00	37.440	321.460	6213.57	2800.92	2326.67	-1606.87	1708609.21	421314.56	39°39'7.7168"N	80°32'5.6440"W	2827.62	325.370	1.53	0.04	-2.52
7227.00	39.050	318.760	6286.61	2858.42	2370.82	-1643.80	1708572.28	421358.70	39°39'8.1489"N	80°32'6.1226"W	2884.93	325.265	2.50	1.73	-2.90
7321.00	39.480	317.020	6359.39	2917.90	2414.94	-1683.69	1708532.39	421402.83	39°39'8.5804"N	80°32'6.6391"W	2943.94	325.116	1.26	0.46	-1.85
7414.00	40.130	314.860	6430.84	2977.41	2457.72	-1725.10	1708490.99	421445.60	39°39'8.9984"N	80°32'7.1747"W	3002.72	324.935	1.64	0.70	-2.32
7446.00	40.560	314.340	6455.23	2998.10	2472.26	-1739.85	1708476.24	421460.14	39°39'9.1405"N	80°32'7.3654"W	3023.10	324.864	1.71	1.34	-1.63
7456.00	40.670	314.790	6462.82	3004.60	2476.83	-1744.49	1708471.60	421464.71	39°39'9.1851"N	80°32'7.4253"W	3029.51	324.842	3.13	1.10	4.50
7551.00	40.150	313.430	6535.15	3066.07	2519.70	-1788.70	1708427.39	421507.57	39°39'9.6037"N	80°32'7.9969"W	3090.03	324.630	1.08	-0.55	-1.43





# Actual Wellpath Report

Sizemore 11H AWP Proj: 19724'  
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## REFERENCE WELLPATH IDENTIFICATION

Operator	EQT PRODUCTION COMPANY	Well	Sizemore 11H
Field	Wetzel	API	47-103-03349-00-00
Facility	Sizemore Pad	Wellbore	Sizemore 11H AWB
Slot	Slot 11		

## WELLPATH DATA (249 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]
7646.00	39.730	319.430	6608.02	3126.99	2563.83	-1830.70	1708385.39	421551.70	39°39'10.0351"N	80°32'8.5403"W	3150.35	324.471	4.08	-0.44	6.32
7740.00	39.900	326.800	6680.26	3186.80	2611.90	-1866.77	1708349.33	421599.77	39°39'10.5060"N	80°32'9.0085"W	3210.43	324.446	5.02	0.18	7.84
7836.00	39.740	326.250	6754.00	3247.51	2663.18	-1900.68	1708315.42	421651.05	39°39'11.0089"N	80°32'9.4495"W	3271.87	324.485	0.40	-0.17	-0.57
7931.00	39.730	327.380	6827.05	3307.44	2714.00	-1933.91	1708282.18	421701.87	39°39'11.5074"N	80°32'9.8819"W	3332.54	324.528	0.76	-0.01	1.19
8026.00	39.620	326.790	6900.17	3367.24	2764.92	-1966.87	1708249.23	421752.78	39°39'12.0068"N	80°32'10.3108"W	3393.13	324.573	0.41	-0.12	-0.62
8121.00	39.740	327.410	6973.29	3427.04	2815.85	-1999.82	1708216.28	421803.71	39°39'12.5063"N	80°32'10.7395"W	3453.73	324.618	0.44	0.13	0.65
8216.00	39.870	327.220	7046.27	3486.97	2867.03	-2032.66	1708183.44	421854.89	39°39'13.0084"N	80°32'11.1669"W	3514.48	324.664	0.19	0.14	-0.20
8311.00	43.760	322.750	7117.08	3549.73	2918.82	-2069.05	1708147.05	421906.67	39°39'13.5160"N	80°32'11.6398"W	3577.78	324.668	5.16	4.09	-4.71
8406.00	51.900	320.040	7180.81	3619.91	2973.72	-2113.02	1708103.08	421961.57	39°39'14.0536"N	80°32'12.2100"W	3648.00	324.604	8.82	8.57	-2.85
8502.00	60.350	317.480	7234.27	3699.52	3033.53	-2165.58	1708050.53	422021.38	39°39'14.6387"N	80°32'12.8907"W	3727.20	324.478	9.08	8.80	-2.67
8596.00	68.250	317.060	7275.00	3784.15	3095.69	-2223.01	1707993.10	422083.53	39°39'15.2464"N	80°32'13.6341"W	3811.18	324.318	8.41	8.40	-0.45
8692.00	77.440	317.920	7303.29	3875.78	3163.25	-2284.92	1707931.20	422151.09	39°39'15.9070"N	80°32'14.4355"W	3902.18	324.158	9.61	9.57	0.90
8787.00	85.220	317.670	7317.60	3969.62	3232.76	-2347.96	1707868.16	422220.59	39°39'16.5867"N	80°32'15.2517"W	3995.46	324.009	8.19	8.19	-0.26
8882.00	91.050	317.460	7320.69	4064.53	3302.81	-2412.00	1707804.13	422290.64	39°39'17.2717"N	80°32'16.0808"W	4089.78	323.860	6.14	6.14	-0.22
8978.00	90.460	316.070	7319.43	4160.51	3372.74	-2477.75	1707738.38	422360.56	39°39'17.9553"N	80°32'16.9317"W	4185.05	323.697	1.57	-0.61	-1.45
9073.00	90.430	316.330	7318.69	4255.49	3441.31	-2543.50	1707672.63	422429.13	39°39'18.6253"N	80°32'17.7824"W	4279.25	323.532	0.28	-0.03	0.27
9168.00	90.680	316.440	7317.77	4350.46	3510.08	-2609.03	1707607.11	422497.90	39°39'19.2975"N	80°32'18.6303"W	4373.53	323.377	0.29	0.26	0.12
9264.00	90.920	316.430	7316.43	4446.44	3579.64	-2675.19	1707540.96	422567.45	39°39'19.9773"N	80°32'19.4864"W	4468.83	323.228	0.25	0.25	-0.01
9359.00	91.110	316.120	7314.74	4541.40	3648.28	-2740.84	1707475.31	422636.09	39°39'20.6482"N	80°32'20.3358"W	4563.13	323.084	0.38	0.20	-0.33
9454.00	90.490	315.240	7313.42	4636.34	3716.24	-2807.21	1707408.94	422704.04	39°39'21.3122"N	80°32'21.1943"W	4657.34	322.933	1.13	-0.65	-0.93
9549.00	90.550	315.020	7312.56	4731.26	3783.56	-2874.23	1707341.93	422771.36	39°39'21.9699"N	80°32'22.0611"W	4751.48	322.777	0.24	0.06	-0.23
9644.00	89.780	313.830	7312.28	4826.12	3850.06	-2942.07	1707274.09	422837.85	39°39'22.6193"N	80°32'22.9383"W	4845.49	322.614	1.49	-0.81	-1.25
9739.00	90.710	315.540	7311.88	4921.00	3916.86	-3009.61	1707206.55	422904.65	39°39'23.2717"N	80°32'23.8117"W	4939.59	322.462	2.05	0.98	1.80
9834.00	91.320	315.180	7310.19	5015.92	3984.44	-3076.35	1707139.82	422972.23	39°39'23.9319"N	80°32'24.6749"W	5033.86	322.329	0.75	0.64	-0.38
9929.00	90.770	312.710	7308.46	5110.71	4050.35	-3144.73	1707071.44	423038.14	39°39'24.5755"N	80°32'25.5589"W	5127.84	322.174	2.66	-0.58	-2.60
10025.00	90.550	312.810	7307.35	5206.38	4115.53	-3215.21	1707000.96	423103.31	39°39'25.2115"N	80°32'26.4696"W	5222.56	322.002	0.25	-0.23	0.10
10120.00	90.890	315.520	7306.16	5301.20	4181.71	-3283.35	1706932.83	423169.48	39°39'25.8577"N	80°32'27.3505"W	5316.68	321.862	2.87	0.36	2.85
10215.00	90.060	315.360	7305.37	5396.14	4249.39	-3350.00	1706866.18	423237.16	39°39'26.5189"N	80°32'28.2127"W	5411.09	321.750	0.89	-0.87	-0.17
10311.00	91.170	315.650	7304.34	5492.07	4317.86	-3417.28	1706798.91	423305.63	39°39'27.1879"N	80°32'29.0830"W	5506.52	321.641	1.20	1.16	0.30
10406.00	90.800	313.650	7302.71	5586.94	4384.61	-3484.85	1706731.34	423372.38	39°39'27.8398"N	80°32'29.9568"W	5600.81	321.523	2.14	-0.39	-2.11





# Actual Wellpath Report

Sizemore 11H AWP Proj: 19724'  
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REFERENCE WELLPATH IDENTIFICATION			
Operator	EQT PRODUCTION COMPANY	Well	Sizemore 11H
Field	Wetzel	API	47-103-03349-00-00
Facility	Sizemore Pad	Wellbore	Sizemore 11H AWB
Slot	Slot 11		

## WELLPATH DATA (249 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]
10501.00	89.910	314.600	7302.12	5681.77	4450.75	-3553.04	1706663.16	423438.51	39°39'28.4856"N	80°32'30.8384"W	5695.02	321.400	1.37	-0.94	1.00
10596.00	90.370	315.410	7301.89	5776.68	4517.93	-3620.21	1706595.99	423505.69	39°39'29.1418"N	80°32'31.7071"W	5789.44	321.295	0.98	0.48	0.85
10691.00	89.630	315.460	7301.89	5871.62	4585.62	-3686.87	1706529.33	423573.37	39°39'29.8030"N	80°32'32.5694"W	5883.95	321.200	0.78	-0.78	0.05
10787.00	89.260	315.180	7302.82	5967.55	4653.87	-3754.37	1706461.84	423641.62	39°39'30.4698"N	80°32'33.4425"W	5979.45	321.106	0.48	-0.39	-0.29
10882.00	89.480	314.180	7303.86	6062.42	4720.67	-3821.91	1706394.30	423708.41	39°39'31.1222"N	80°32'34.3159"W	6073.86	321.006	1.08	0.23	-1.05
10977.00	89.690	315.000	7304.55	6157.30	4787.36	-3889.57	1706326.65	423775.09	39°39'31.7735"N	80°32'35.1908"W	6168.27	320.907	0.89	0.22	0.86
11072.00	90.030	315.670	7304.78	6252.23	4854.92	-3956.35	1706259.88	423842.66	39°39'32.4335"N	80°32'36.0546"W	6262.82	320.823	0.79	0.36	0.71
11167.00	88.370	314.850	7306.11	6347.15	4922.39	-4023.21	1706193.02	423910.12	39°39'33.0926"N	80°32'36.9194"W	6357.37	320.740	1.95	-1.75	-0.86
11262.00	89.230	314.600	7308.10	6442.01	4989.23	-4090.69	1706125.54	423976.95	39°39'33.7454"N	80°32'37.7921"W	6451.83	320.652	0.94	0.91	-0.26
11357.00	89.850	315.620	7308.86	6536.93	5056.53	-4157.73	1706058.50	424044.25	39°39'34.4028"N	80°32'38.6593"W	6546.39	320.571	1.26	0.65	1.07
11452.00	90.280	315.590	7308.75	6631.87	5124.41	-4224.19	1705992.05	424112.13	39°39'35.0660"N	80°32'39.5191"W	6641.04	320.500	0.45	0.45	-0.03
11547.00	90.400	315.310	7308.19	6726.81	5192.11	-4290.84	1705925.41	424179.82	39°39'35.7273"N	80°32'40.3812"W	6735.67	320.429	0.32	0.13	-0.29
11642.00	90.310	315.720	7307.60	6821.75	5259.88	-4357.40	1705858.84	424247.59	39°39'36.3895"N	80°32'41.2424"W	6830.33	320.361	0.44	-0.09	0.43
11737.00	89.320	315.440	7307.91	6916.70	5327.74	-4423.89	1705792.36	424315.44	39°39'37.0524"N	80°32'42.1026"W	6925.00	320.295	1.08	-1.04	-0.29
11832.00	90.370	314.960	7308.16	7011.62	5395.14	-4490.83	1705725.42	424382.84	39°39'37.7108"N	80°32'42.9684"W	7019.63	320.227	1.22	1.11	-0.51
11927.00	89.970	310.780	7307.88	7106.29	5459.76	-4560.44	1705655.82	424447.46	39°39'38.3414"N	80°32'43.8680"W	7113.83	320.129	4.42	-0.42	-4.40
12022.00	90.340	310.410	7307.63	7200.60	5521.58	-4632.58	1705583.68	424509.27	39°39'38.9440"N	80°32'44.7995"W	7207.54	320.003	0.55	0.39	-0.39
12118.00	90.490	309.850	7306.93	7295.81	5583.45	-4705.98	1705510.29	424571.14	39°39'39.5470"N	80°32'45.7471"W	7302.13	319.874	0.60	0.16	-0.58
12213.00	90.250	309.150	7306.32	7389.89	5643.88	-4779.28	1705436.99	424631.56	39°39'40.1357"N	80°32'46.6933"W	7395.60	319.742	0.78	-0.25	-0.74
12308.00	90.000	309.480	7306.11	7483.92	5704.07	-4852.78	1705363.50	424691.75	39°39'40.7221"N	80°32'47.6420"W	7489.05	319.610	0.44	-0.26	0.35
12403.00	89.940	309.780	7306.16	7578.03	5764.66	-4925.94	1705290.34	424752.34	39°39'41.3124"N	80°32'48.5865"W	7582.63	319.486	0.32	-0.06	0.32
12498.00	89.880	309.270	7306.31	7672.11	5825.12	-4999.22	1705217.06	424812.79	39°39'41.9015"N	80°32'49.5324"W	7676.21	319.363	0.54	-0.06	-0.54
12593.00	90.060	309.500	7306.36	7766.16	5885.40	-5072.65	1705143.64	424873.07	39°39'42.4887"N	80°32'50.4802"W	7769.79	319.242	0.31	0.19	0.24
12689.00	89.350	311.990	7306.85	7861.49	5948.05	-5145.37	1705070.92	424935.72	39°39'43.0995"N	80°32'51.4193"W	7864.74	319.138	2.70	-0.74	2.59
12784.00	89.850	313.090	7307.52	7956.13	6012.28	-5215.37	1705000.93	424999.94	39°39'43.7262"N	80°32'52.3238"W	7959.12	319.060	1.27	0.53	1.16
12878.00	89.420	316.740	7308.12	8050.02	6078.63	-5281.92	1704934.38	425066.29	39°39'44.3743"N	80°32'53.1847"W	8052.86	319.012	3.91	-0.46	3.88
12974.00	89.420	320.970	7309.09	8145.96	6150.91	-5345.07	1704871.24	425138.56	39°39'45.0812"N	80°32'54.0028"W	8148.83	319.010	4.41	0.00	4.41
13069.00	88.980	322.670	7310.41	8240.68	6225.57	-5403.78	1704812.53	425213.22	39°39'45.8123"N	80°32'54.7647"W	8243.70	319.042	1.85	-0.46	1.79
13164.00	89.170	322.800	7311.95	8335.27	6301.17	-5461.30	1704755.02	425288.81	39°39'46.5527"N	80°32'55.5113"W	8338.49	319.084	0.24	0.20	0.14
13259.00	88.800	322.470	7313.63	8429.87	6376.66	-5518.94	1704697.38	425364.30	39°39'47.2921"N	80°32'56.2596"W	8433.30	319.124	0.52	-0.39	-0.35





# Actual Wellpath Report

Sizemore 11H AWP Proj: 19724'  
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**REFERENCE WELLPATH IDENTIFICATION**

Operator	EQT PRODUCTION COMPANY	Well	Sizemore 11H
Field	Wetzel	API	47-103-03349-00-00
Facility	Sizemore Pad	Wellbore	Sizemore 11H AWB
Slot	Slot 11		

**WELLPATH DATA (249 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)
13353.00	88.890	322.510	7315.53	8523.49	6451.21	-5576.17	1704640.15	425438.85	39°39'48.0223"N	80°32'57.0024"W	8527.12	319.161	0.10	0.10	0.04
13448.00	89.540	322.110	7316.83	8618.15	6526.38	-5634.24	1704582.08	425514.01	39°39'48.7584"N	80°32'57.7562"W	8621.97	319.196	0.80	0.68	-0.42
13543.00	89.320	317.890	7317.77	8713.03	6599.13	-5695.29	1704521.04	425586.76	39°39'49.4704"N	80°32'58.5476"W	8716.93	319.205	4.45	-0.23	-4.44
13638.00	89.970	315.940	7318.36	8808.02	6668.51	-5760.18	1704456.15	425656.13	39°39'50.1485"N	80°32'59.3877"W	8811.85	319.180	2.16	0.68	-2.05
13733.00	89.570	315.850	7318.74	8902.98	6736.73	-5826.30	1704390.04	425724.35	39°39'50.8150"N	80°33'0.2432"W	8906.70	319.145	0.43	-0.42	-0.09
13829.00	90.000	316.200	7319.10	8998.95	6805.81	-5892.95	1704323.39	425793.43	39°39'51.4900"N	80°33'1.1058"W	9002.55	319.112	0.58	0.45	0.36
13924.00	89.290	314.980	7319.69	9093.89	6873.67	-5959.43	1704256.91	425861.28	39°39'52.1529"N	80°33'1.9660"W	9097.37	319.075	1.49	-0.75	-1.28
14019.00	90.090	314.310	7320.21	9188.77	6940.43	-6027.02	1704189.33	425928.03	39°39'52.8048"N	80°33'2.8401"W	9192.09	319.029	1.10	0.84	-0.71
14115.00	90.120	315.040	7320.03	9284.66	7007.92	-6095.28	1704121.07	425995.52	39°39'53.4640"N	80°33'3.7231"W	9287.81	318.984	0.76	0.03	0.76
14210.00	89.750	314.280	7320.14	9379.54	7074.70	-6162.86	1704053.50	426062.30	39°39'54.1160"N	80°33'4.5970"W	9382.54	318.940	0.89	-0.39	-0.80
14305.00	89.970	314.750	7320.37	9474.41	7141.30	-6230.60	1703985.76	426128.90	39°39'54.7664"N	80°33'5.4732"W	9477.26	318.896	0.55	0.23	0.49
14400.00	89.880	314.610	7320.49	9569.30	7208.10	-6298.15	1703918.22	426195.69	39°39'55.4187"N	80°33'6.3469"W	9572.01	318.854	0.18	-0.09	-0.15
14495.00	89.420	315.250	7321.07	9664.20	7275.19	-6365.40	1703850.97	426262.78	39°39'56.0740"N	80°33'7.2168"W	9666.79	318.816	0.83	-0.48	0.67
14590.00	89.510	314.390	7321.96	9759.09	7342.15	-6432.78	1703783.59	426329.73	39°39'56.7279"N	80°33'8.0884"W	9761.55	318.777	0.91	0.09	-0.91
14685.00	89.140	314.290	7323.08	9853.94	7408.54	-6500.72	1703715.65	426396.12	39°39'57.3761"N	80°33'8.9671"W	9856.26	318.734	0.40	-0.39	-0.11
14780.00	88.490	314.280	7325.04	9948.77	7474.86	-6568.72	1703647.67	426462.43	39°39'58.0236"N	80°33'9.8464"W	9950.96	318.692	0.68	-0.68	-0.01
14875.00	88.710	314.250	7327.37	10043.59	7541.15	-6636.73	1703579.66	426528.72	39°39'58.6709"N	80°33'10.7260"W	10045.65	318.650	0.23	0.23	-0.03
14970.00	88.740	314.440	7329.48	10138.42	7607.54	-6704.65	1703511.74	426595.10	39°39'59.3190"N	80°33'11.6044"W	10140.36	318.610	0.20	0.03	0.20
15065.00	89.750	314.880	7330.73	10233.30	7674.30	-6772.21	1703444.18	426661.87	39°39'59.9710"N	80°33'12.4783"W	10235.13	318.573	1.16	1.06	0.46
15161.00	89.630	314.390	7331.25	10329.18	7741.75	-6840.53	1703375.87	426729.31	39°40'0.6297"N	80°33'13.3619"W	10330.90	318.537	0.53	-0.13	-0.51
15255.00	89.600	314.660	7331.88	10423.05	7807.67	-6907.54	1703308.86	426795.22	39°40'1.2733"N	80°33'14.2287"W	10424.67	318.500	0.29	-0.03	0.29
15351.00	89.750	314.810	7332.43	10518.94	7875.23	-6975.74	1703240.67	426862.78	39°40'1.9331"N	80°33'15.1108"W	10520.46	318.466	0.22	0.16	0.16
15445.00	89.170	314.120	7333.31	10612.80	7941.07	-7042.82	1703173.59	426928.62	39°40'2.5760"N	80°33'15.9784"W	10614.23	318.431	0.96	-0.62	-0.73
15541.00	89.540	314.640	7334.39	10708.65	8008.21	-7111.43	1703104.99	426995.75	39°40'3.2315"N	80°33'16.8658"W	10709.99	318.394	0.66	0.39	0.54
15636.00	89.630	314.210	7335.08	10803.51	8074.71	-7179.27	1703037.15	427062.24	39°40'3.8808"N	80°33'17.7432"W	10804.76	318.360	0.46	0.09	-0.45
15732.00	89.850	314.590	7335.52	10899.37	8141.87	-7247.86	1702968.56	427129.41	39°40'4.5366"N	80°33'18.6303"W	10900.53	318.325	0.46	0.23	0.40
15827.00	90.000	315.190	7335.64	10994.28	8208.92	-7315.16	1702901.27	427196.45	39°40'5.1913"N	80°33'19.5010"W	10995.36	318.295	0.65	0.16	0.63
15923.00	89.600	314.890	7335.98	11090.19	8276.85	-7383.00	1702833.44	427264.37	39°40'5.8548"N	80°33'20.3786"W	11091.21	318.267	0.52	-0.42	-0.31
16018.00	89.820	315.070	7336.46	11185.09	8344.00	-7450.19	1702766.24	427331.52	39°40'6.5106"N	80°33'21.2479"W	11186.05	318.239	0.30	0.23	0.19
16113.00	89.910	314.760	7336.68	11280.00	8411.07	-7517.47	1702698.97	427398.59	39°40'7.1656"N	80°33'22.1182"W	11280.89	318.211	0.34	0.09	-0.33





# Actual Wellpath Report

Sizemore 11H AWP Proj: 19724'  
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REFERENCE WELLPATH IDENTIFICATION			
Operator	EQT PRODUCTION COMPANY	Well	Sizemore 11H
Field	Wetzel	API	47-103-03349-00-00
Facility	Sizemore Pad	Wellbore	Sizemore 11H AWB
Slot	Slot 11		

## WELLPATH DATA (249 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)
16208.00	89.660	314.360	7337.04	11374.87	8477.73	-7585.16	1702631.29	427465.24	39°40'7.8165"N	80°33'22.9938"W	11375.70	318.181	0.50	-0.26	-0.42
16303.00	89.660	314.150	7337.60	11469.72	8544.03	-7653.20	1702563.25	427531.53	39°40'8.4637"N	80°33'23.8738"W	11470.48	318.148	0.22	0.00	-0.22
16398.00	89.510	313.600	7338.29	11564.53	8609.87	-7721.68	1702494.77	427597.37	39°40'9.1064"N	80°33'24.7593"W	11565.21	318.113	0.60	-0.16	-0.58
16493.00	89.170	314.640	7339.38	11659.36	8676.00	-7789.87	1702426.59	427663.50	39°40'9.7520"N	80°33'25.6413"W	11659.98	318.080	1.15	-0.36	1.09
16588.00	89.200	314.500	7340.74	11754.22	8742.66	-7857.54	1702358.92	427730.15	39°40'10.4029"N	80°33'26.5166"W	11754.79	318.052	0.15	0.03	-0.15
16683.00	89.420	316.050	7341.88	11849.14	8810.15	-7924.39	1702292.08	427797.64	39°40'11.0621"N	80°33'27.3815"W	11849.67	318.030	1.65	0.23	1.63
16778.00	89.230	315.770	7343.00	11944.10	8878.38	-7990.48	1702225.99	427865.87	39°40'11.7287"N	80°33'28.2369"W	11944.60	318.013	0.36	-0.20	-0.29
16874.00	90.120	316.060	7343.54	12040.06	8947.33	-8057.27	1702159.20	427934.82	39°40'12.4024"N	80°33'29.1013"W	12040.53	317.996	0.98	0.93	0.30
16969.00	90.460	316.330	7343.06	12135.04	9015.89	-8123.03	1702093.45	428003.37	39°40'13.0722"N	80°33'29.9525"W	12135.48	317.982	0.46	0.36	0.28
17064.00	90.430	315.720	7342.32	12230.00	9084.26	-8188.99	1702027.49	428071.73	39°40'13.7402"N	80°33'30.8063"W	12230.42	317.967	0.64	-0.03	-0.64
17159.00	90.180	315.810	7341.82	12324.96	9152.32	-8255.26	1701961.23	428139.79	39°40'14.4051"N	80°33'31.6639"W	12325.35	317.950	0.28	-0.26	0.09
17255.00	89.660	315.600	7341.95	12420.91	9221.04	-8322.30	1701894.19	428208.50	39°40'15.0763"N	80°33'32.5316"W	12421.28	317.933	0.58	-0.54	-0.22
17350.00	90.090	315.470	7342.16	12515.85	9288.83	-8388.85	1701827.65	428276.30	39°40'15.7386"N	80°33'33.3927"W	12516.20	317.914	0.47	0.45	-0.14
17445.00	90.370	316.250	7341.78	12610.81	9357.01	-8455.00	1701761.49	428344.47	39°40'16.4046"N	80°33'34.2490"W	12611.13	317.899	0.87	0.29	0.82
17541.00	90.400	315.730	7341.13	12706.78	9426.05	-8521.70	1701694.80	428413.51	39°40'17.0791"N	80°33'35.1123"W	12707.08	317.885	0.54	0.03	-0.54
17636.00	90.580	315.790	7340.32	12801.73	9494.11	-8587.98	1701628.53	428481.56	39°40'17.7440"N	80°33'35.9700"W	12802.01	317.869	0.20	0.19	0.06
17731.00	89.910	315.890	7339.91	12896.69	9562.26	-8654.16	1701562.35	428549.71	39°40'18.4098"N	80°33'36.8266"W	12896.95	317.854	0.71	-0.71	0.11
17826.00	90.220	316.390	7339.81	12991.66	9630.76	-8719.98	1701496.53	428618.20	39°40'19.0790"N	80°33'37.6787"W	12991.91	317.841	0.62	0.33	0.53
17921.00	90.180	315.420	7339.48	13086.63	9698.99	-8786.09	1701430.43	428686.42	39°40'19.7455"N	80°33'38.5343"W	13086.85	317.827	1.02	-0.04	-1.02
18016.00	89.970	316.030	7339.35	13181.58	9767.01	-8852.41	1701364.11	428754.44	39°40'20.4100"N	80°33'39.3926"W	13181.79	317.812	0.68	-0.22	0.64
18111.00	90.000	315.950	7339.38	13276.55	9835.33	-8918.41	1701298.11	428822.76	39°40'21.0775"N	80°33'40.2470"W	13276.74	317.799	0.09	0.03	-0.08
18206.00	90.090	315.050	7339.30	13371.49	9903.09	-8985.00	1701231.53	428890.51	39°40'21.7393"N	80°33'41.1087"W	13371.66	317.783	0.95	0.09	-0.95
18302.00	90.030	315.630	7339.20	13467.42	9971.37	-9052.48	1701164.06	428958.79	39°40'22.4063"N	80°33'41.9819"W	13467.58	317.765	0.61	-0.06	0.60
18397.00	90.220	316.500	7338.99	13562.39	10039.78	-9118.39	1701098.15	429027.20	39°40'23.0746"N	80°33'42.8351"W	13562.53	317.753	0.94	0.20	0.92
18492.00	90.150	315.990	7338.69	13657.37	10108.40	-9184.09	1701032.45	429095.81	39°40'23.7451"N	80°33'43.6856"W	13657.50	317.743	0.54	-0.07	-0.54
18587.00	90.000	315.880	7338.56	13752.33	10176.66	-9250.16	1700966.39	429164.07	39°40'24.4119"N	80°33'44.5408"W	13752.45	317.730	0.20	-0.16	-0.12
18682.00	90.000	315.800	7338.56	13847.29	10244.82	-9316.34	1700900.21	429232.22	39°40'25.0777"N	80°33'45.3975"W	13847.40	317.718	0.08	0.00	-0.08
18778.00	89.880	315.800	7338.66	13943.25	10313.64	-9383.27	1700833.28	429301.04	39°40'25.7500"N	80°33'46.2637"W	13943.35	317.704	0.13	-0.13	0.00
18873.00	89.970	314.970	7338.79	14038.19	10381.27	-9449.99	1700766.57	429368.66	39°40'26.4105"N	80°33'47.1272"W	14038.27	317.689	0.88	0.09	-0.87
18968.00	89.850	314.360	7338.94	14133.07	10448.05	-9517.56	1700699.00	429435.44	39°40'27.0626"N	80°33'48.0013"W	14133.14	317.668	0.65	-0.13	-0.64





Where energy meets innovation.

# Actual Wellpath Report

Sizemore 11H AWP Proj: 19724'

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## REFERENCE WELLPATH IDENTIFICATION

Operator	EQT PRODUCTION COMPANY	Well	Sizemore 11H
Field	Wetzel	API	47-103-03349-00-00
Facility	Sizemore Pad	Wellbore	Sizemore 11H AWB
Slot	Slot 11		

## WELLPATH DATA (249 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]
19063.00	89.880	314.380	7339.16	14227.93	10514.48	-9585.47	1700631.10	429501.86	39°40'27.7111"N	80°33'48.8798"W	14227.98	317.646	0.04	0.03	0.02
19158.00	90.030	314.640	7339.24	14322.80	10581.08	-9653.22	1700563.36	429568.46	39°40'28.3613"N	80°33'49.7562"W	14322.84	317.626	0.32	0.16	0.27
19253.00	90.000	314.990	7339.21	14417.70	10648.03	-9720.61	1700495.97	429635.41	39°40'29.0152"N	80°33'50.6281"W	14417.73	317.607	0.37	-0.03	0.37
19348.00	89.850	315.020	7339.33	14512.61	10715.22	-9787.78	1700428.80	429702.59	39°40'29.6712"N	80°33'51.4973"W	14512.63	317.590	0.16	-0.16	0.03
19443.00	89.290	314.670	7340.05	14607.50	10782.21	-9855.13	1700361.45	429769.58	39°40'30.3253"N	80°33'52.3688"W	14607.52	317.572	0.70	-0.59	-0.37
19539.00	89.320	315.080	7341.21	14703.40	10849.93	-9923.16	1700293.43	429837.30	39°40'30.9867"N	80°33'53.2489"W	14703.40	317.555	0.43	0.03	0.43
19634.00	90.030	315.740	7341.75	14798.33	10917.59	-9989.85	1700226.74	429904.95	39°40'31.6474"N	80°33'54.1120"W	14798.34	317.541	1.02	0.75	0.69
19699.00	89.350	314.290	7342.10	14863.27	10963.56	-10035.79	1700180.80	429950.92	39°40'32.0964"N	80°33'54.7066"W	14863.27	317.530	2.46	-1.05	-2.23
19724.00‡	89.350	314.290	7342.39	14888.23	10981.02	-10053.69	1700162.91	429968.37	39°40'32.2668"N	80°33'54.9381"W	14888.23	317.524	0.00	0.00	0.00

## HOLE & CASING SECTIONS - Ref Wellbore: Sizemore 11H AWB Ref Wellpath: Sizemore 11H AWP Proj: 19724'

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	1174.98	0.00	0.00	2.39	5.94
13.375in Casing Surface	28.00	1175.00	1147.00	28.00	1174.98	0.00	0.00	2.39	5.94
12.25in Open Hole	1175.00	2505.00	1330.00	1174.98	2486.11	2.39	5.94	129.89	-101.41
9.625in Casing Intermediate	28.00	2505.00	2477.00	28.00	2486.11	0.00	0.00	129.89	-101.41
8.75in Open Hole	2505.00	7524.00	5019.00	2486.11	6514.54	129.89	-101.41	2507.67	-1776.08
8.5in Open Hole	7524.00	19724.00	12200.00	6514.54	7342.39	2507.67	-1776.08	10981.02	-10053.69
5.5in Casing Production	28.00	19724.00	19696.00	28.00	7342.39	0.00	0.00	10981.02	-10053.69





# Actual Wellpath Report

Sizemore 11H AWP Proj: 19724'  
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REFERENCE WELLPATH IDENTIFICATION			
Operator	EQT PRODUCTION COMPANY	Well	Sizemore 11H
Field	Wetzel	API	47-103-03349-00-00
Facility	Sizemore Pad	Wellbore	Sizemore 11H AWB
Slot	Slot 11		

TARGETS								
Name	TVD [ft]	North [ft]	East [ft]	Grid East [US ft]	Grid North [US ft]	Latitude	Longitude	Shape
Sizemore 11H BHL Rev-1	7223.10	10975.02	-10061.11	1700155.49	429962.38	39°40'32.2067"N	80°33'55.0320"W	point
Sizemore 11H LP Rev-1	7318.00	3281.26	-2367.34	1707848.78	422269.09	39°39'17.0638"N	80°32'15.5067"W	point
Sizemore Hardline #6 (3.8.21)	8000.00	6787.40	-4791.28	1705425.00	425775.02	39°39'51.4351"N	80°32'47.0170"W	polygon
2D Polygon: dimensions not calculated								

WELLPATH COMPOSITION - Ref Wellbore: Sizemore 11H AWB Ref Wellpath: Sizemore 11H AWP Proj: 19724'					
Start MD [ft]	End MD [ft]	Positional Uncertainty Model	Log Name/Comment	Wellbore	Survey Date
28.00	1180.00	Gyrodata 2015 - CT+WIR+ALC	01_Gyrodata Cont Gyro <17-1/2">(115'-1180')	Sizemore 11H AWB	1/22/2021
1180.00	7446.00	OWSG MWD rev2 - Standard	02_SDI MWD <8-3/4">(1180')(1230'-7446')	Sizemore 11H AWB	1/22/2021
7446.00	19724.00	OWSG MWD rev2 + IFR1 + Multi-Station Correction	03_BH AT Curve + MagVAR MSA <8-1/2">(7446')(7456'-19699')	Sizemore 11H AWB	3/14/2021





# Actual Wellpath Report

Sizemore 11H AWP Proj: 19724'  
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REFERENCE WELLPATH IDENTIFICATION			
Operator	EQT PRODUCTION COMPANY	Well	Sizemore 11H
Field	Wetzel	API	47-103-03349-00-00
Facility	Sizemore Pad	Wellbore	Sizemore 11H AWB
Slot	Slot 11		

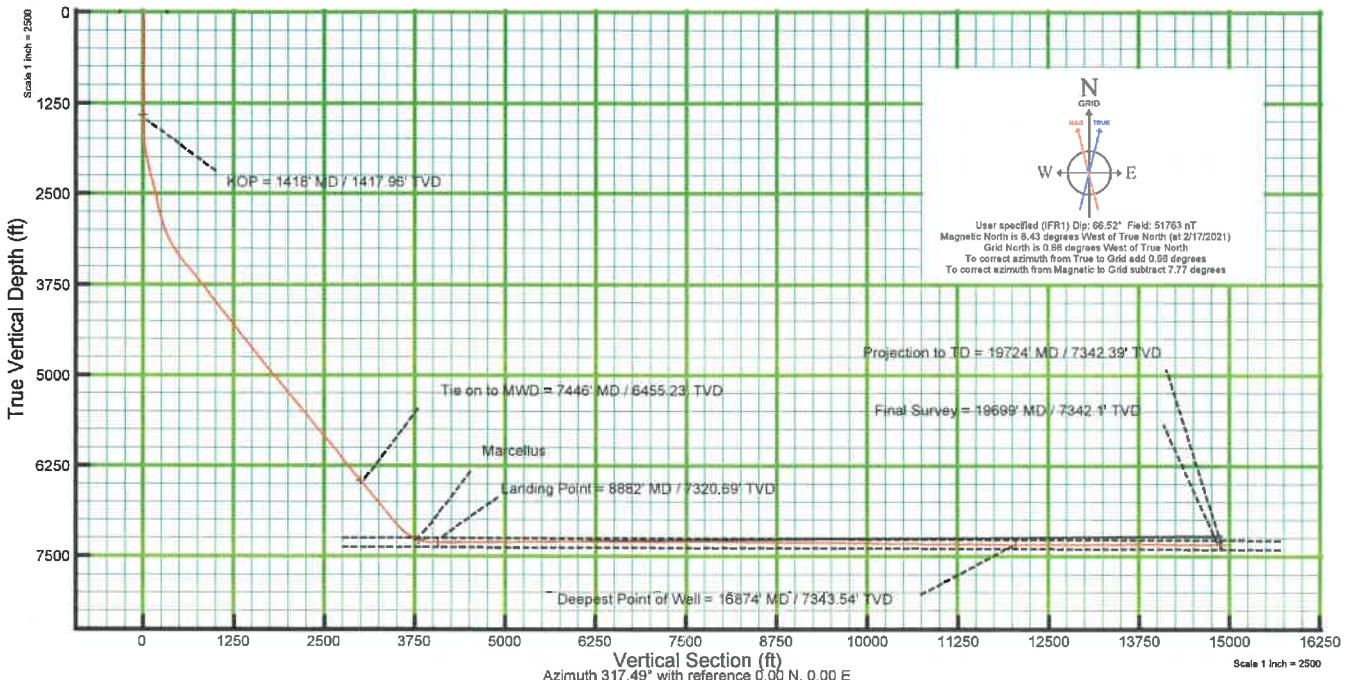
COMMENTS
<p><b>Wellpath general comments</b>            API: 47-103-03349-0000            BH Job #: 110761348            Rig: Patterson 292            Duration: 3/16/21 - 3/18/21</p> <p>Gyrodata Cont Gyro &lt;17-1/2"&gt;(115'-1180')            SDI MWD &lt;8-3/4"&gt;(1180')(1230'-7446')            BH AT Curve + MagVAR MSA &lt;8-1/2"&gt;(7446')(7456'-19699')            Projected MD at TD: 19724'</p>



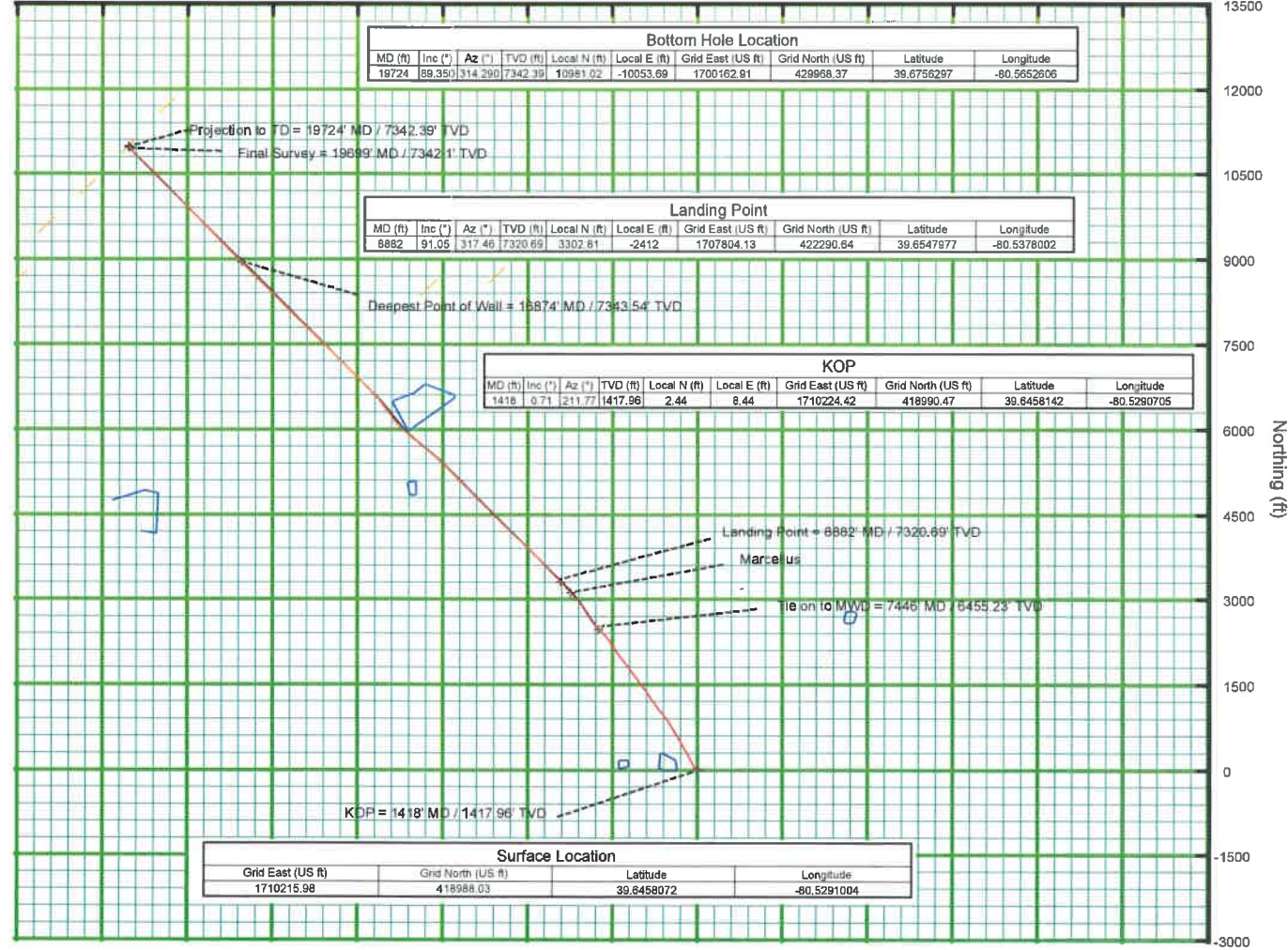


Where energy meets innovation.

KB elevation = 1176 ft  
 Ground elevation = 1148 ft  
 All measurements taken from KB elevation



Scale 1 inch = 3000  
 Azimuth 317.49° with reference 0.00 N, 0.00 E  
 Scale 1 inch = 2500



Bottom Hole Location									
MD (ft)	Inc (°)	Az (°)	TVD (ft)	Local N (ft)	Local E (ft)	Grid East (US ft)	Grid North (US ft)	Latitude	Longitude
19724	89.35	314.290	7342.39	10981.02	-10053.69	1700162.91	429968.37	39.6756287	-80.5652806

Landing Point									
MD (ft)	Inc (°)	Az (°)	TVD (ft)	Local N (ft)	Local E (ft)	Grid East (US ft)	Grid North (US ft)	Latitude	Longitude
8882	91.05	317.46	7320.69	3302.81	-2412	1707804.13	422290.64	39.6547877	-80.5378002

KOP									
MD (ft)	Inc (°)	Az (°)	TVD (ft)	Local N (ft)	Local E (ft)	Grid East (US ft)	Grid North (US ft)	Latitude	Longitude
1418	0.71	211.77	1417.96	2.44	8.44	1710224.42	418990.47	39.6458142	-80.5290705

Surface Location			
Grid East (US ft)	Grid North (US ft)	Latitude	Longitude
1710215.98	418984.03	39.6458072	-80.5291004

09/09/2022