



# ANTERO RESOURCES CORPORATION

Location: Ritchie County, WV  
Field: Ritchie  
Facility: Husher Pad

Slot: Slot C  
Well: Saturn Unit 1H  
Wellbore: Saturn Unit 1H PWB

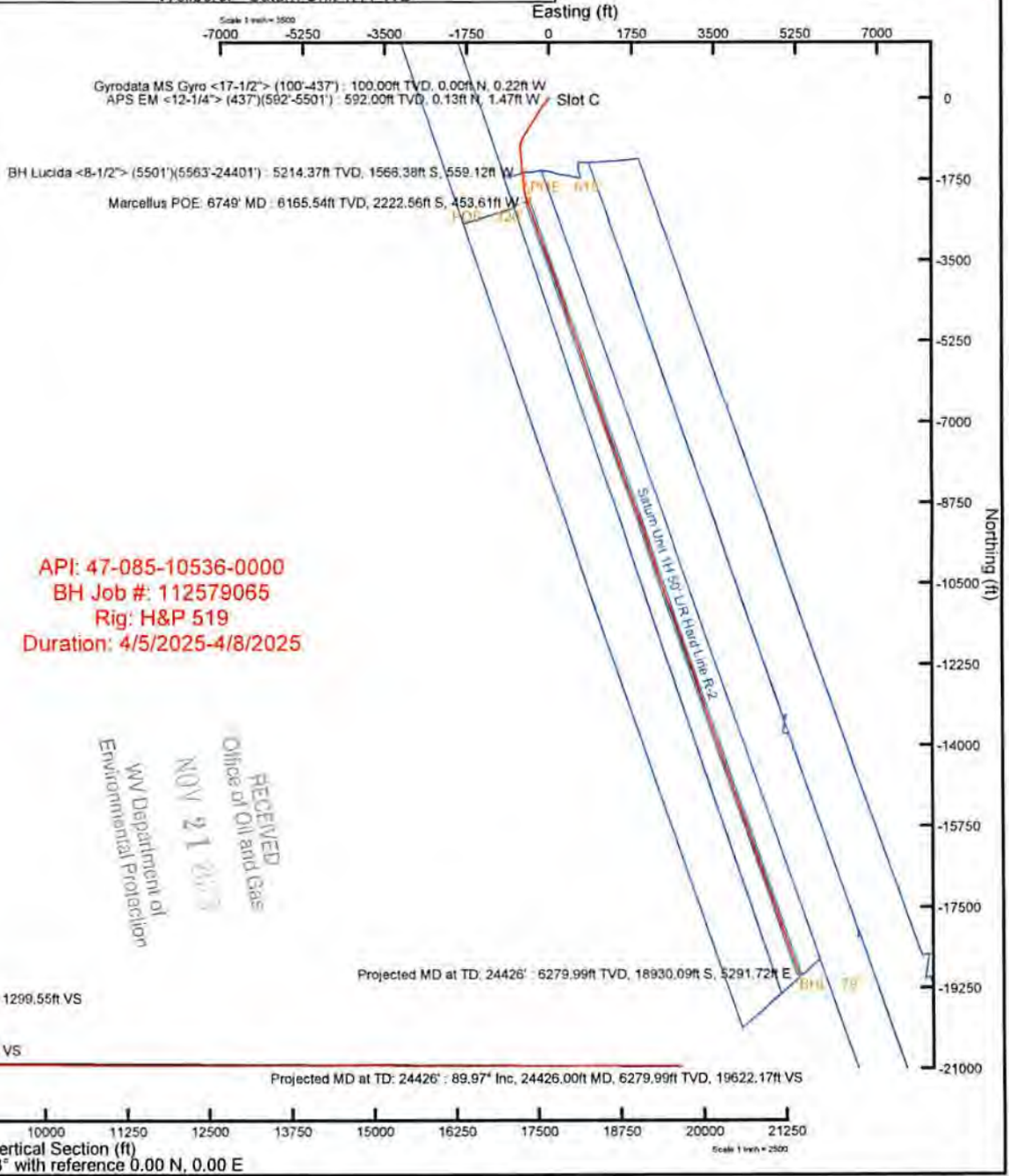
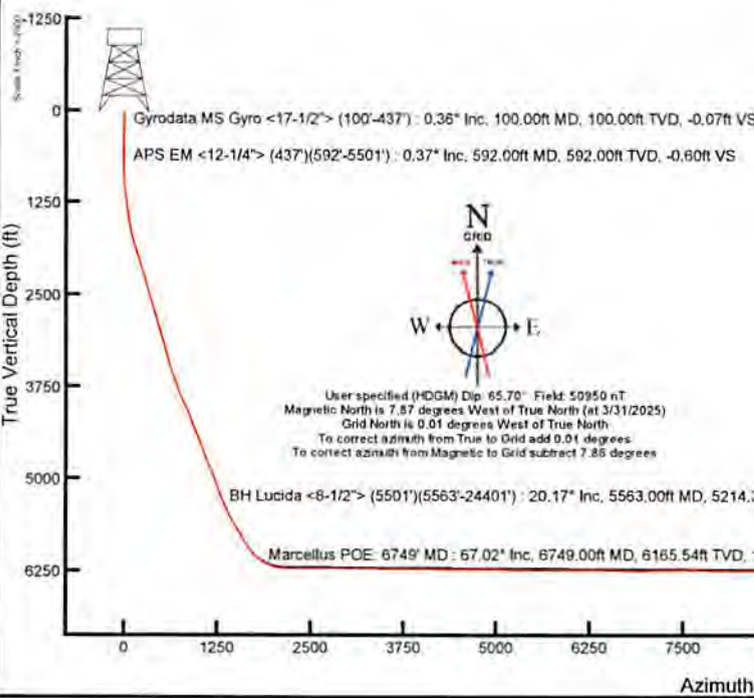


Plot reference wellpath to Saturn Unit 1H PWB Rev-C.0	Dat System: NAD27 / UTM Zone 17 North, US feet
True vertical depth are referenced to H&P 519 (RKB)	North Reference: Grid north
Reference wellpath measured depths are referenced to H&P 519 (RKB)	Scale: True distance
H&P 519 (RKB) to Mean Sea Level: 1037 feet	Coordinates are in feet referenced to GDA
Mean Sea Level to Ground level (At Slot Slot C): -1007 feet	Display use in feet
Official wellpath MDs are referenced to each well's initial MD datum	Created by software on 2025-04-18. Database: Well MPL EASTERN.GIS. Data

Location Information				
Facility Name	Grid East (US ft)	Grid North (US ft)	Latitude	Longitude
Husher Pad	1834418.810	14296440.160	39°17'13.2635"N	81°01'16.3141"W
Slot	Local N (ft)	Local E (ft)	Grid North (US ft)	Grid East (US ft)
Slot C	-29.70	-4.21	1534414.400	14296410.470
			39°17'12.9699"N	81°01'16.3676"W
Comment	Saturn Unit 1H			
H&P 519 (RKB) to Ground level (At Slot Slot C)	30ft			
Mean Sea Level to Ground level (At Slot Slot C)	-1007ft			
H&P 519 (RKB) to Mean Sea Level	1037ft			

Well Profile Data								
Design Comment	MD (ft)	Inc (°)	Az (°)	TVD (ft)	Local N (ft)	Local E (ft)	DLS (°/100ft)	VS (ft)
Tie On	5501.00	20.100	171.860	5158.18	-1545.25	-562.10	0.73	1278.60
Proj. to Bottom	5573.00	21.500	171.860	5223.48	-1570.56	-588.47	1.94	1303.71
Drill Out	5653.00	21.500	171.860	5297.90	-1599.58	-654.32	0.00	1332.51
Build	6001.41	31.804	175.846	5608.89	-1754.78	-838.59	3.00	1484.40
Curve KOP	6364.09	31.804	175.846	5917.12	-1945.42	-924.74	0.00	1669.18
POE	6728.17	66.629	161.029	6152.00	-2208.03	-961.32	10.00	1938.14
Landing Pt	6958.68	89.700	161.029	6199.00	-2420.13	-988.41	10.00	2162.43
BH	24452.70	89.700	161.029	6290.60	-18963.53	5298.49	0.00	19656.00

Well Data			
Slot	Well	Wellbore	Wellpath
Slot C	Saturn Unit 1H	Saturn Unit 1H AWB	Saturn Unit 1H AWP Proj: 24426
Slot C	Saturn Unit 1H	Saturn Unit 1H PWB	Saturn Unit 1H PWP Rev-C.0



API: 47-085-10536-0000  
 BH Job #: 112579065  
 Rig: H&P 519  
 Duration: 4/5/2025-4/8/2025

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# Actual Wellpath Report

Saturn Unit 1H AWP Proj: 24426'  
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REFERENCE WELLPATH IDENTIFICATION			
Operator	ANTERO RESOURCES CORPORATION	Well	Saturn Unit 1H
Field	Ritchie	API	47-085-10536-0000
Facility	Husher Pad	Wellbore	Saturn Unit 1H AWB
Slot	Slot C		

REPORT SETUP INFORMATION			
Projection System	NAD27 / UTM Zone 17 North, US feet	Software System	WellArchitect® 6.0
North Reference	Grid	User	Edsaryar
Scale	0.999600	Report Generated	4/16/2025 at 6:00:13 PM
Convergence at slot	0.01° 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	-29.70	-4.21	1634414.40	14266410.47	39°17'12.9699"N	81°01'16.3676"W
Facility Reference Pt			1634418.61	14266440.16	39°17'13.2635"N	81°01'16.3141"W
Field Reference Pt			0.00	0.00	0°00'0.0000"	85°29'19.3013"W

WELLPATH DATUM			
Calculation method	Minimum curvature	H&P 519 (RKB) to Facility Vertical Datum	1037.00ft
Horizontal Reference Pt	Slot	H&P 519 (RKB) to Mean Sea Level	1037.00ft
Vertical Reference Pt	H&P 519 (RKB)	H&P 519 (RKB) to Ground Level at Slot (Slot C)	30.00ft
MD Reference Pt	H&P 519 (RKB)	Section Origin	N 0.00, E 0.00 ft
Field Vertical Reference	Mean Sea Level	Section Azimuth	161.03°

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Saturn Unit 1H AWP Proj: 24426'  
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REFERENCE WELLPATH IDENTIFICATION			
Operator	ANTERO RESOURCES CORPORATION	Well	Saturn Unit 1H
Field	Ritchie	API	47-085-10536-0000
Facility	Husher Pad	Wellbore	Saturn Unit 1H AWB
Slot	Slot C		

WELLPATH DATA (263 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]	Comments
0.00†	0.000	268.720	0.00	0.00	0.00	0.00	1634414.40	14266410.47	39°17'12.9699"N	81°01'16.3676"W	0.00	0.000	0.00	0.00	0.00	
30.00	0.000	268.720	30.00	0.00	0.00	0.00	1634414.40	14266410.47	39°17'12.9699"N	81°01'16.3676"W	0.00	0.000	0.00	0.00	0.00	
100.00	0.360	268.720	100.00	-0.07	0.00	-0.22	1634414.18	14266410.47	39°17'12.9698"N	81°01'16.3704"W	0.22	268.720	0.51	0.51	0.00	Gyrodata MS Gyro <17-1/2"> (100-437)
200.00	0.380	277.600	200.00	-0.31	0.03	-0.86	1634413.54	14266410.50	39°17'12.9702"N	81°01'16.3785"W	0.85	272.120	0.06	0.02	8.88	
300.00	0.140	243.290	300.00	-0.44	0.02	-1.30	1634413.10	14266410.48	39°17'12.9701"N	81°01'16.3841"W	1.30	270.919	0.28	-0.24	-34.31	
400.00	0.170	116.990	400.00	-0.32	-0.10	-1.28	1634413.12	14266410.37	39°17'12.9689"N	81°01'16.3838"W	1.28	265.463	0.28	0.03	-126.30	
437.00	0.090	132.520	437.00	-0.25	-0.15	-1.21	1634413.19	14266410.32	39°17'12.9684"N	81°01'16.3829"W	1.22	263.107	0.23	-0.22	41.97	
592.00	0.370	315.160	592.00	-0.60	0.13	-1.47	1634412.93	14266410.60	39°17'12.9711"N	81°01'16.3863"W	1.48	274.924	0.30	0.18	-114.43	APS EM <12-1/4"> (437)(592-5501)
682.00	0.470	310.930	681.99	-1.18	0.57	-1.95	1634412.45	14266411.04	39°17'12.9756"N	81°01'16.3924"W	2.04	286.385	0.12	0.11	-4.70	
773.00	1.810	225.700	772.98	-0.89	-0.18	-3.26	1634411.14	14266410.29	39°17'12.9680"N	81°01'16.4081"W	3.27	266.762	2.01	1.47	-03.66	
862.00	4.210	215.280	861.85	1.62	-3.63	-6.16	1634408.24	14266406.64	39°17'12.9320"N	81°01'16.4459"W	7.25	238.095	2.75	2.70	-11.71	
952.00	6.490	212.310	951.45	6.74	-10.83	-10.79	1634403.62	14266399.64	39°17'12.8628"N	81°01'16.5047"W	15.28	224.880	2.55	2.53	-3.30	
1042.00	8.630	209.870	1040.66	14.36	-20.99	-16.87	1634397.54	14266389.49	39°17'12.7624"N	81°01'16.5820"W	26.92	218.791	2.40	2.38	-2.71	
1141.00	10.110	210.400	1138.34	24.91	-34.92	-24.96	1634389.45	14266375.56	39°17'12.6247"N	81°01'16.6850"W	42.93	215.559	1.50	1.49	0.54	
1235.00	11.410	214.850	1230.69	35.77	-48.67	-34.45	1634378.96	14266360.82	39°17'12.4789"N	81°01'16.8056"W	60.45	214.747	1.84	1.38	4.73	
1330.00	13.290	220.240	1323.49	46.91	-65.72	-46.88	1634367.54	14266344.78	39°17'12.3202"N	81°01'16.9635"W	80.72	215.501	2.32	1.98	5.67	
1425.00	15.330	221.560	1415.53	58.88	-83.45	-62.26	1634352.16	14266327.05	39°17'12.1449"N	81°01'17.1592"W	104.12	216.727	2.17	2.15	1.39	
1520.00	17.610	221.110	1506.63	72.03	-103.68	-80.05	1634334.39	14266306.83	39°17'11.9450"N	81°01'17.3853"W	130.98	217.670	2.40	2.40	-0.47	
1615.00	19.960	217.620	1598.57	88.13	-127.35	-99.40	1634315.04	14266283.17	39°17'11.7109"N	81°01'17.6313"W	161.55	217.971	2.74	2.47	-3.67	
1710.00	22.670	214.230	1685.06	108.02	-155.34	-119.60	1634294.85	14266255.19	39°17'11.4343"N	81°01'17.8881"W	196.05	217.593	3.13	2.85	-3.57	
1805.00	25.850	214.040	1771.66	131.46	-187.65	-141.49	1634272.98	14266222.90	39°17'11.1149"N	81°01'18.1665"W	235.01	217.018	3.35	3.35	-0.20	
1899.00	26.500	212.780	1856.02	156.77	-222.26	-164.32	1634250.15	14266188.30	39°17'10.7727"N	81°01'18.4567"W	275.41	216.476	0.91	0.69	-1.34	
1994.00	26.810	212.930	1940.93	183.11	-258.06	-187.44	1634227.03	14266152.51	39°17'10.4188"N	81°01'18.7507"W	318.95	215.993	0.33	0.33	0.16	
2089.00	25.510	211.880	2026.19	209.25	-293.42	-209.89	1634204.59	14266117.17	39°17'10.0693"N	81°01'19.0361"W	360.76	215.578	1.45	-1.37	-1.11	
2184.00	25.270	210.340	2112.02	235.39	-328.29	-230.94	1634183.55	14266082.31	39°17'9.7246"N	81°01'19.3037"W	401.38	215.125	0.74	-0.25	-1.62	
2279.00	24.990	208.510	2198.03	262.17	-363.42	-250.76	1634163.74	14266047.20	39°17'9.3773"N	81°01'19.5556"W	441.54	214.606	0.87	-0.28	-1.93	
2373.00	24.570	211.610	2283.38	287.95	-397.48	-270.54	1634143.97	14266013.15	39°17'9.0407"N	81°01'19.8071"W	480.81	214.241	1.54	-0.45	3.51	
2468.00	24.120	212.450	2369.93	312.54	-430.64	-291.37	1634123.16	14265980.00	39°17'8.7128"N	81°01'20.0718"W	519.95	214.082	0.55	-0.47	0.67	
2563.00	23.610	210.730	2456.81	336.95	-463.38	-311.50	1634103.02	14265947.28	39°17'8.3893"N	81°01'20.3278"W	558.35	213.911	0.91	-0.54	-1.81	
2658.00	24.210	212.480	2543.86	361.39	-496.16	-331.68	1634082.85	14265914.51	39°17'8.0652"N	81°01'20.5844"W	596.62	213.763	0.98	0.63	1.84	

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# Actual Wellpath Report

Saturn Unit 1H AWP Proj: 24426'  
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REFERENCE WELLPATH IDENTIFICATION				
Operator	ANTERO RESOURCES CORPORATION		Well	Saturn Unit 1H
Field	Rilchie		API	47-085-10536-0000
Facility	Husher Pad		Wellbore	Saturn Unit 1H AWB
Slot	Slot C			

WELLPATH DATA (263 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]	Comments
2753.00	24.400	212.690	2630.24	385.71	-529.11	-352.74	1634061.80	14265881.57	39°17'7.7365"N	81°01'20.8521"W	635.91	213.690	0.22	0.20	0.21	
2847.00	23.720	211.130	2716.07	409.88	-561.64	-373.00	1634041.55	14265849.06	39°17'7.4179"N	81°01'21.1096"W	674.21	213.589	0.99	-0.72	-1.65	
2942.00	24.970	211.350	2802.62	434.94	-595.12	-393.31	1634021.25	14265815.59	39°17'7.0869"N	81°01'21.3678"W	713.34	213.460	1.32	1.32	0.23	
3037.00	25.350	211.750	2888.61	460.62	-629.54	-414.44	1634000.12	14265781.19	39°17'6.7467"N	81°01'21.6385"W	753.71	213.358	0.44	0.40	0.42	
3130.00	24.720	209.740	2978.31	487.70	-665.53	-435.87	1633978.71	14265745.20	39°17'6.3909"N	81°01'21.9088"W	795.56	213.221	1.07	-0.64	-2.03	
3230.00	24.200	208.350	3063.87	513.73	-699.56	-454.76	1633959.82	14265711.20	39°17'6.0546"N	81°01'22.1490"W	834.38	213.027	0.83	-0.55	-1.48	
3325.00	23.760	211.940	3150.68	539.00	-732.93	-474.14	1633940.45	14265677.83	39°17'5.7246"N	81°01'22.3953"W	872.92	212.899	1.60	-0.46	3.78	
3420.00	22.860	213.290	3237.92	562.36	-764.60	-494.39	1633920.21	14265646.18	39°17'5.4116"N	81°01'22.6528"W	910.51	212.887	1.10	-0.95	1.42	
3514.00	23.910	211.690	3324.20	585.61	-796.07	-514.42	1633900.19	14265614.72	39°17'5.1005"N	81°01'22.9074"W	947.82	212.870	1.31	1.12	-1.70	
3609.00	23.660	210.430	3411.13	610.22	-828.89	-534.19	1633880.43	14265581.91	39°17'4.7761"N	81°01'23.1587"W	986.11	212.800	0.60	-0.26	-1.33	
3704.00	23.670	205.100	3498.15	636.33	-862.60	-551.93	1633862.69	14265548.22	39°17'4.4428"N	81°01'23.3843"W	1024.07	212.613	2.25	0.01	-5.61	
3798.00	23.250	200.250	3584.39	664.27	-897.10	-566.36	1633848.27	14265513.73	39°17'4.1018"N	81°01'23.5976"W	1060.92	212.265	2.10	-0.45	-5.16	
3893.00	22.710	197.490	3671.65	693.54	-932.18	-578.36	1633836.27	14265478.66	39°17'3.7551"N	81°01'23.7201"W	1097.02	211.817	1.27	-0.57	-2.91	
3988.00	23.880	194.210	3759.11	724.39	-968.31	-588.59	1633826.04	14265442.55	39°17'3.3979"N	81°01'23.8502"W	1133.17	211.294	1.84	1.23	-3.45	
4082.00	25.230	189.100	3844.62	757.99	-1006.55	-596.44	1633818.20	14265404.33	39°17'3.0200"N	81°01'23.9497"W	1169.99	210.649	2.68	1.44	-5.44	
4177.00	25.320	180.570	3930.55	795.02	-1046.87	-599.84	1633814.80	14265364.03	39°17'2.6215"N	81°01'23.9929"W	1208.54	209.612	3.83	0.09	-8.98	
4268.00	24.430	176.560	4013.12	831.49	-1085.11	-598.91	1633815.74	14265325.80	39°17'2.2435"N	81°01'23.9809"W	1239.42	208.896	2.10	-0.98	-4.41	
4363.00	23.210	174.690	4100.02	868.61	-1123.36	-595.99	1633818.65	14265287.56	39°17'1.8654"N	81°01'23.9437"W	1271.67	207.948	1.51	-1.28	-1.97	
4457.00	22.780	173.720	4186.55	904.36	-1159.89	-592.29	1633822.35	14265251.04	39°17'1.5044"N	81°01'23.8965"W	1302.37	207.051	0.61	-0.46	-1.03	
4552.00	22.300	175.180	4274.30	939.78	-1196.14	-588.78	1633825.87	14265214.81	39°17'1.1462"N	81°01'23.8515"W	1333.19	206.207	0.78	-0.51	-1.54	
4647.00	21.820	175.920	4362.34	974.32	-1231.71	-585.99	1633828.64	14265179.26	39°17'0.7946"N	81°01'23.8162"W	1364.00	205.443	0.58	-0.51	0.78	
4741.00	22.240	176.180	4449.48	1008.38	-1266.88	-583.56	1633831.07	14265144.10	39°17'0.4489"N	81°01'23.7852"W	1394.63	204.732	0.46	0.45	0.28	
4836.00	22.200	176.890	4537.42	1042.89	-1302.74	-581.39	1633833.24	14265108.25	39°17'0.0925"N	81°01'23.7575"W	1428.59	204.050	0.29	-0.04	0.78	
4931.00	21.380	178.390	4625.64	1076.79	-1337.97	-579.93	1633834.70	14265073.03	39°16'59.7443"N	81°01'23.7388"W	1458.25	203.434	1.04	-0.86	1.56	
5026.00	21.060	176.640	4714.20	1109.75	-1372.32	-578.45	1633836.19	14265038.70	39°16'59.4048"N	81°01'23.7195"W	1489.25	202.856	0.75	-0.34	-1.84	
5120.00	22.740	174.610	4801.41	1143.68	-1407.27	-575.75	1633838.88	14265003.78	39°16'59.0594"N	81°01'23.6853"W	1520.50	202.251	1.96	1.79	-2.16	
5215.00	23.610	175.650	4888.75	1179.94	-1444.52	-572.58	1633842.05	14264968.53	39°16'58.6912"N	81°01'23.6449"W	1553.87	201.622	1.01	0.92	1.09	
5310.00	20.490	174.440	4976.79	1214.53	-1480.05	-569.53	1633845.10	14264931.01	39°16'58.3401"N	81°01'23.6050"W	1585.85	201.047	3.32	-3.28	-1.27	
5404.00	19.900	173.860	5065.01	1246.13	-1512.33	-566.22	1633848.41	14264898.75	39°16'58.0210"N	81°01'23.5638"W	1614.85	200.526	0.66	-0.83	-0.62	
5501.00	20.100	171.860	5156.16	1278.60	-1545.25	-562.10	1633852.53	14264865.65	39°16'57.6967"N	81°01'23.5113"W	1644.30	199.989	0.73	0.21	-2.06	

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# Actual Wellpath Report

Saturn Unit 1H AWP Proj: 24426'  
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REFERENCE WELLPATH IDENTIFICATION				
Operator	ANTERO RESOURCES CORPORATION		Well	Saturn Unit 1H
Field	Ritchie		API	47-085-10536-0000
Facility	Husher Pad		Wellbore	Saturn Unit 1H AWP
Slot	Slot C			

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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 (ft/100ft)	Build Rate (ft/100ft)	Turn Rate (ft/100ft)	Comments
5563.00	20.170	172.140	5214.37	1299.55	-1566.38	-559.12	1633855.50	14264844.72	39°16'57.4888"N	81°01'23.4734"W	1653.18	199.644	0.19	0.11	0.45	BH Lucioa <8-1/2"> (5501')(5563'-24401')
5630.00	21.930	172.930	5276.90	1323.13	-1590.24	-556.01	1633858.62	14264820.87	39°16'57.2510"N	81°01'23.4337"W	1684.64	199.271	2.66	2.63	1.18	
5725.00	24.070	171.320	5364.34	1359.56	-1627.00	-550.90	1633863.72	14264784.12	39°16'56.8877"N	81°01'23.3686"W	1717.74	198.706	2.36	2.29	-1.69	
5820.00	26.280	174.510	5450.31	1399.08	-1667.09	-545.96	1633868.86	14264744.05	39°16'56.4914"N	81°01'23.3057"W	1754.22	198.133	2.73	2.33	3.36	
5915.00	29.110	175.140	5534.42	1441.95	-1711.05	-541.99	1633872.83	14264700.09	39°16'56.0589"N	81°01'23.2550"W	1794.85	197.578	2.99	2.99	0.66	
6009.00	31.700	175.870	5615.49	1488.00	-1758.49	-538.27	1633876.34	14264652.69	39°16'55.5882"N	81°01'23.2076"W	1838.03	197.019	2.78	2.76	0.78	
6104.00	31.710	175.170	5696.31	1536.34	-1808.26	-534.37	1633880.24	14264602.94	39°16'55.0962"N	81°01'23.1679"W	1885.57	196.463	0.39	0.01	-0.74	
6199.00	31.550	175.620	5777.20	1584.61	-1857.92	-530.37	1633884.24	14264553.30	39°16'54.6054"N	81°01'23.1068"W	1932.14	195.932	0.30	-0.17	0.47	
6294.00	31.740	175.270	5858.07	1632.88	-1907.61	-526.41	1633888.20	14264503.63	39°16'54.1143"N	81°01'23.0583"W	1978.91	195.427	0.28	0.20	-0.37	
6389.00	34.380	172.680	5937.89	1683.38	-1959.12	-520.94	1633893.67	14264452.13	39°16'53.8052"N	81°01'22.9865"W	2027.20	194.891	-3.15	-2.78	-2.73	
6403.00†	35.433	171.928	5949.17	1691.24	-1967.06	-519.86	1633894.75	14264444.20	39°16'53.5267"N	81°01'22.9728"W	2034.60	194.804	8.13	7.52	-5.39	Sycamore: 6403' MD
6484.00	41.600	168.220	6012.53	1741.02	-2016.69	-511.06	1633903.54	14264394.59	39°16'53.0363"N	81°01'22.8608"W	2080.44	194.220	8.13	7.61	-4.58	
6522.00†	45.483	168.707	6040.07	1787.03	-2042.23	-505.37	1633909.23	14264369.06	39°16'52.7838"N	81°01'22.7883"W	2103.83	193.899	10.58	10.22	-3.98	Middlesex: 6522' MD
6579.00	51.340	164.780	6077.89	1809.50	-2083.52	-494.85	1633919.75	14264327.79	39°16'52.3757"N	81°01'22.6543"W	2141.48	193.361	10.58	10.27	-3.38	
6673.00	59.360	163.630	6131.29	1888.55	-2157.86	-473.78	1633940.81	14264253.48	39°16'51.8411"N	81°01'22.3882"W	2209.25	192.383	8.59	8.58	-1.22	
6684.00†	60.467	163.348	6136.80	1896.16	-2166.98	-471.08	1633943.51	14264244.36	39°16'51.5509"N	81°01'22.3517"W	2217.59	192.265	10.31	10.07	-2.56	Burkett: 6684' MD
6740.00†	66.112	162.001	6161.97	1946.14	-2214.71	-456.17	1633958.41	14264196.65	39°16'51.0792"N	81°01'22.1621"W	2261.20	191.839	10.31	10.08	-2.41	Tully: 6740' MD
6749.00†	67.021	161.796	6165.54	1954.40	-2222.56	-453.61	1633960.98	14264188.80	39°16'51.0016"N	81°01'22.1294"W	2268.38	191.535	10.31	10.09	-2.28	Marcellus POE: 6749' MD
6759.00	69.040	161.350	6173.03	1972.94	-2240.16	-447.74	1633966.84	14264171.22	39°16'50.8277"N	81°01'22.0548"W	2284.46	191.303	10.31	10.10	-2.23	
6884.00	78.530	160.760	6190.52	2084.06	-2326.33	-418.15	1633996.42	14264085.07	39°16'49.8760"N	81°01'21.6782"W	2383.61	190.190	10.01	9.98	-0.62	
6958.00	88.280	160.330	6210.31	2157.32	-2414.27	-387.08	1634027.47	14263997.17	39°16'49.1069"N	81°01'21.2828"W	2445.10	189.109	10.38	10.37	-0.46	
7054.00	89.660	160.510	6212.03	2253.30	-2504.73	-355.00	1634059.55	14263906.75	39°16'48.2129"N	81°01'20.8745"W	2529.76	188.067	1.47	1.44	0.29	
7149.00	89.750	160.580	6212.52	2348.29	-2594.33	-323.43	1634091.10	14263817.18	39°16'47.3274"N	81°01'20.4729"W	2614.42	187.106	0.10	0.09	-0.03	
7244.00	89.890	160.450	6212.99	2443.29	-2683.89	-291.75	1634122.77	14263727.66	39°16'46.4423"N	81°01'20.0686"W	2699.70	186.204	0.15	-0.06	-0.14	
7338.00	89.630	160.330	6213.55	2538.28	-2773.38	-259.86	1634154.64	14263635.21	39°16'45.5579"N	81°01'19.6638"W	2785.53	185.353	0.14	-0.06	-0.13	
7434.00	89.630	160.300	6214.16	2633.27	-2862.83	-227.86	1634186.63	14263548.79	39°16'44.6739"N	81°01'19.2567"W	2871.88	184.551	0.03	0.00	-0.03	
7529.00	89.850	160.630	6214.59	2728.26	-2952.36	-196.10	1634218.39	14263459.30	39°16'43.7991"N	81°01'18.8524"W	2958.86	183.800	0.42	0.23	0.35	
7624.00	89.720	160.610	6214.95	2823.26	-3041.97	-164.57	1634248.89	14263368.72	39°16'42.9034"N	81°01'18.4613"W	3046.42	183.097	0.14	-0.14	-0.02	
7718.00	89.630	160.170	6215.48	2917.25	-3130.52	-133.03	1634281.43	14263281.21	39°16'42.0284"N	81°01'18.0499"W	3133.34	182.433	0.48	-0.10	-0.47	
7813.00	89.750	160.280	6216.00	3012.24	-3219.92	-100.89	1634313.56	14263191.85	39°16'41.1449"N	81°01'17.6409"W	3221.50	181.795	0.17	0.13	0.12	

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# Actual Wellpath Report

Saturn Unit 1H AWP Proj: 24426'  
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REFERENCE WELLPATH IDENTIFICATION				
Operator	ANTERO RESOURCES CORPORATION		Well	Saturn Unit 1H
Field	Ritchie		API	47-065-10536-0000
Facility	Husher Pad		Wellbore	Saturn Unit 1H AWB
Slot	Slot C			

WELLPATH DATA (263 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]	Comments
7908.00	89.630	159.950	6216.51	3107.23	-3309.25	-88.57	1634345.85	14263102.55	39°16'40.2620"N	81°01'17.2297"W	3309.96	181.187	0.37	-0.13	-0.35	
8003.00	89.600	159.850	6217.15	3202.21	-3398.48	-35.93	1634378.49	14263013.37	39°16'39.3803"N	81°01'16.8143"W	3398.65	180.606	0.11	-0.03	-0.11	
8098.00	89.540	159.040	6217.86	3297.17	-3487.41	-2.57	1634411.83	14262924.46	39°16'38.5012"N	81°01'16.3899"W	3487.41	180.042	0.85	-0.06	-0.85	
8192.00	89.230	159.270	6218.87	3391.11	-3575.25	30.88	1634445.26	14262836.65	39°16'37.6031"N	81°01'15.9843"W	3575.39	179.505	0.41	-0.33	0.24	
8287.00	89.280	159.860	6220.12	3486.07	-3664.27	54.02	1634478.39	14262747.67	39°16'36.7533"N	81°01'15.5426"W	3664.83	178.899	0.65	0.03	0.65	
8382.00	89.230	161.710	6221.38	3581.06	-3753.98	95.26	1634509.62	14262658.00	39°16'35.8668"N	81°01'15.1451"W	3755.19	178.546	1.92	-0.03	1.92	
8477.00	89.690	161.560	6222.27	3676.05	-3844.14	125.19	1634539.54	14262567.88	39°16'34.9757"N	81°01'14.7642"W	3846.17	178.135	0.51	0.48	-0.16	
8666.00	89.320	161.520	6223.90	3865.04	-4023.40	185.03	1634599.35	14262388.68	39°16'33.2040"N	81°01'14.0028"W	4027.66	177.367	0.20	-0.20	-0.02	
8761.00	89.350	162.210	6225.01	3960.02	-4113.68	214.60	1634628.91	14262298.45	39°16'32.3119"N	81°01'13.6265"W	4119.27	177.014	0.73	0.03	0.73	
8856.00	89.480	161.840	6225.99	4055.00	-4204.06	243.83	1634658.13	14262208.10	39°16'31.4186"N	81°01'13.2545"W	4211.13	176.681	0.32	0.14	-0.24	
8951.00	89.480	161.570	6226.84	4149.89	-4294.28	273.57	1634687.86	14262117.91	39°16'30.5269"N	81°01'12.8760"W	4302.99	176.355	0.39	0.00	-0.39	
9046.00	89.480	161.900	6227.70	4244.98	-4384.49	303.35	1634717.63	14262027.74	39°16'29.6354"N	81°01'12.4972"W	4394.97	176.042	0.35	0.00	0.35	
9141.00	89.480	161.470	6228.56	4339.97	-4474.68	333.20	1634747.46	14261937.59	39°16'28.7441"N	81°01'12.1174"W	4487.06	175.741	0.45	0.00	-0.48	
9236.00	89.570	161.820	6229.35	4434.96	-4564.84	363.11	1634777.37	14261847.47	39°16'27.8530"N	81°01'11.7367"W	4579.26	175.452	0.38	0.00	0.37	
9330.00	89.510	161.430	6230.11	4529.95	-4654.04	392.74	1634806.99	14261758.30	39°16'26.9714"N	81°01'11.3597"W	4670.59	175.176	0.42	-0.06	-0.41	
9425.00	89.510	161.590	6230.92	4623.94	-4744.14	422.87	1634837.10	14261668.24	39°16'26.0810"N	81°01'10.9763"W	4762.95	174.906	0.17	0.00	0.17	
9521.00	89.450	161.730	6231.79	4719.93	-4835.28	453.08	1634867.30	14261577.18	39°16'25.1805"N	81°01'10.5920"W	4856.44	174.647	0.16	-0.06	0.15	
9615.00	89.480	161.970	6232.67	4813.92	-4924.58	482.36	1634896.56	14261487.87	39°16'24.2877"N	81°01'10.2194"W	4948.14	174.406	0.26	0.03	0.26	
9710.00	89.570	162.120	6233.46	4908.90	-5014.06	511.64	1634925.84	14261397.54	39°16'23.4046"N	81°01'9.8468"W	5040.98	174.175	0.18	0.00	0.16	
9805.00	89.480	161.350	6234.24	5003.89	-5105.16	541.42	1634955.60	14261307.37	39°16'22.5131"N	81°01'9.4680"W	5133.78	173.946	0.82	-0.09	-0.81	
9899.00	89.480	161.830	6235.10	5097.88	-5194.34	571.10	1634985.27	14261218.22	39°16'21.6316"N	81°01'9.0903"W	5225.64	173.725	0.51	0.00	0.51	
9994.00	89.660	162.010	6235.81	5192.87	-5284.65	600.58	1635014.74	14261127.95	39°16'20.7391"N	81°01'8.7152"W	5318.66	173.516	0.27	0.19	0.19	
10089.00	89.510	161.400	6236.50	5287.86	-5374.84	630.40	1635044.55	14261037.78	39°16'19.8477"N	81°01'8.3358"W	5411.69	173.310	0.66	-0.16	-0.64	
10184.00	89.510	161.360	6237.31	5382.85	-5464.87	660.73	1635074.87	14260947.80	39°16'18.9580"N	81°01'7.9499"W	5504.66	173.106	0.04	0.00	-0.04	
10279.00	89.510	160.850	6238.12	5477.85	-5554.74	691.50	1635105.62	14260857.96	39°16'18.0697"N	81°01'7.5685"W	5597.62	172.904	0.54	0.00	-0.54	
10374.00	89.570	162.170	6238.88	5572.84	-5644.83	721.82	1635135.73	14260767.90	39°16'17.1794"N	81°01'7.1752"W	5690.77	172.715	1.39	0.06	1.39	
10563.00	90.400	161.910	6239.93	5761.81	-5824.62	779.90	1635193.99	14260588.19	39°16'16.4025"N	81°01'6.4337"W	5876.81	172.374	0.46	0.44	-0.14	
10558.00	89.540	161.630	6238.98	5856.80	-5914.85	809.62	1635223.70	14260497.99	39°16'15.5107"N	81°01'6.0556"W	5970.01	172.206	0.95	-0.91	-0.29	
10753.00	89.540	161.650	6239.75	5951.79	-6005.02	839.54	1635253.61	14260407.87	39°16'13.6197"N	81°01'5.6749"W	6063.42	172.041	0.02	0.00	0.02	
10848.00	89.480	161.630	6240.56	6046.78	-6095.18	869.47	1635283.52	14260317.74	39°16'12.7285"N	81°01'5.2942"W	6156.88	171.882	0.07	-0.06	-0.02	

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# Actual Wellpath Report

Saturn Unit 1H AWP Proj: 24426'

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REFERENCE WELLPATH IDENTIFICATION				
Operator	ANTERO RESOURCES CORPORATION		Well	Saturn Unit 1H
Field	Ritchie		API	47-085-10536-0000
Facility	Husher Pad		Wellbore	Saturn Unit 1H AWB
Slot	Slot C			

WELLPATH DATA (263 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)	Comments
10943.00	89.600	161.640	6241.32	6141.77	-6185.34	899.40	1635313.44	14260227.62	39°16'11.8376"N	81°01'4.9134"W	6250.38	171.727	0.13	0.13	0.01	
11038.00	89.450	161.750	6242.11	6238.78	-6275.52	929.23	1635343.26	14260137.47	39°16'10.9462"N	81°01'4.5336"W	6343.95	171.577	0.20	-0.16	-0.12	
11133.00	89.630	161.250	6242.87	6331.76	-6365.81	959.37	1635373.38	14260047.41	39°16'10.0558"N	81°01'4.1504"W	6437.50	171.429	0.55	0.19	-0.52	
11227.00	90.080	161.670	6243.13	6425.75	-6454.74	989.25	1635403.25	14259958.33	39°16'9.1750"N	81°01'3.7702"W	6530.10	171.287	0.63	0.46	0.44	
11322.00	89.660	161.900	6243.36	6520.74	-6544.98	1018.94	1635432.93	14259868.12	39°16'8.2832"N	81°01'3.3924"W	6623.82	171.151	0.49	-0.42	0.24	
11417.00	89.750	161.670	6243.85	6615.73	-6635.22	1048.64	1635462.62	14259777.92	39°16'7.3913"N	81°01'3.0147"W	6717.57	171.019	0.26	0.09	-0.24	
11512.00	89.690	161.540	6244.31	6710.73	-6725.36	1078.62	1635492.58	14259687.81	39°16'6.5004"N	81°01'2.8333"W	6811.31	170.888	0.15	-0.06	-0.14	
11607.00	89.970	161.970	6244.59	6805.72	-6815.58	1108.36	1635522.31	14259597.63	39°16'5.6087"N	81°01'2.2549"W	6905.12	170.763	0.54	0.29	0.45	
11702.00	89.780	161.780	6244.80	6900.71	-6905.86	1137.93	1635551.87	14259507.38	39°16'4.7165"N	81°01'1.8787"W	6998.99	170.643	0.30	-0.20	-0.22	
11797.00	89.780	161.890	6245.17	6995.70	-6996.12	1167.56	1635581.49	14259417.16	39°16'3.8244"N	81°01'1.5017"W	7092.88	170.526	0.14	0.00	0.14	
11892.00	91.880	162.870	6245.79	7090.66	-7086.65	1196.31	1635610.23	14259326.67	39°16'2.9297"N	81°01'1.1359"W	7186.92	170.418	2.44	2.21	1.03	
11986.00	89.850	161.490	6246.37	7184.62	-7176.12	1225.07	1635638.98	14259237.23	39°16'2.0455"N	81°01'0.7700"W	7279.94	170.312	2.61	-2.16	-1.47	
12081.00	90.980	160.660	6241.68	7279.62	-7265.98	1255.88	1635669.78	14259147.41	39°16'1.1574"N	81°01'0.3781"W	7373.72	170.194	1.48	1.19	-0.87	
12176.00	89.750	161.740	6241.08	7374.61	-7355.91	1285.50	1635700.38	14259057.52	39°16'0.2686"N	81°00'59.9887"W	7467.56	170.080	1.72	-1.29	1.14	
12271.00	89.630	160.680	6241.59	7469.61	-7445.85	1317.10	1635730.97	14258967.62	39°15'59.3798"N	81°00'59.5994"W	7561.44	169.969	1.12	-0.13	-1.12	
12365.00	89.660	158.380	6242.17	7563.57	-7533.90	1349.97	1635763.82	14258879.60	39°15'58.5095"N	81°00'59.1613"W	7653.89	169.841	2.45	0.03	-2.45	
12460.00	89.750	160.540	6242.66	7658.52	-7622.86	1383.30	1635797.14	14258790.68	39°15'57.6303"N	81°00'58.7573"W	7747.35	169.715	2.28	0.05	2.27	
12555.00	89.910	160.220	6242.94	7753.52	-7712.34	1415.20	1635829.03	14258701.23	39°15'56.7460"N	81°00'58.3515"W	7841.11	169.602	0.38	0.17	-0.34	
12650.00	89.200	160.410	6243.68	7848.51	-7801.78	1447.20	1635861.01	14258611.82	39°15'55.8620"N	81°00'57.9445"W	7934.87	169.491	0.77	-0.75	0.20	
12745.00	89.170	159.780	6245.03	7943.48	-7891.08	1479.55	1635893.36	14258522.56	39°15'54.9793"N	81°00'57.5328"W	8028.60	169.381	0.68	-0.03	-0.66	
12840.00	89.320	160.960	6246.29	8038.47	-7980.56	1511.48	1635925.27	14258433.12	39°15'54.0951"N	81°00'57.1268"W	8122.43	169.275	1.27	0.16	1.26	
12934.00	89.230	160.360	6247.47	8132.46	-8069.25	1542.61	1635956.39	14258344.47	39°15'53.2186"N	81°00'56.7308"W	8215.37	169.177	0.65	-0.10	-0.64	
13029.00	89.200	160.150	6248.78	8227.44	-8158.55	1574.70	1635988.46	14258255.10	39°15'52.3350"N	81°00'56.3226"W	8309.23	169.078	0.22	-0.03	-0.22	
13124.00	89.320	160.800	6250.00	8322.43	-8248.18	1606.45	1636020.20	14258165.60	39°15'51.4502"N	81°00'55.9188"W	8403.16	168.979	0.70	0.13	0.66	
13219.00	89.350	160.460	6251.11	8417.42	-8337.80	1637.95	1636051.89	14258076.02	39°15'50.5645"N	81°00'55.5180"W	8497.16	168.886	0.36	0.03	-0.36	
13314.00	89.350	160.720	6252.18	8512.41	-8427.39	1669.52	1636083.25	14257986.46	39°15'49.6790"N	81°00'55.1165"W	8591.17	168.794	0.27	0.00	0.27	
13409.00	89.140	159.950	6253.44	8607.39	-8516.84	1701.49	1636115.20	14257897.05	39°15'48.7949"N	81°00'54.7099"W	8685.14	168.702	0.64	-0.22	-0.81	
13503.00	91.480	160.570	6252.93	8701.38	-8605.31	1733.23	1636146.94	14257808.62	39°15'47.9206"N	81°00'54.3061"W	8778.13	168.612	2.58	2.49	0.66	
13598.00	89.230	160.800	6252.34	8796.37	-8694.96	1764.65	1636178.34	14257719.01	39°15'47.0348"N	81°00'53.9054"W	8872.22	168.528	2.38	-2.37	0.24	
13693.00	89.230	160.470	6253.62	8891.35	-8784.57	1796.15	1636209.83	14257629.43	39°15'46.1489"N	81°00'53.5058"W	8966.32	168.444	0.36	0.00	-0.36	

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# Actual Wellpath Report

Saturn Unit 1H AWP Proj: 24426'  
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REFERENCE WELLPATH IDENTIFICATION			
Operator	ANTERO RESOURCES CORPORATION	Well	Saturn Unit 1H
Field	Ritchie	API	47-085-10536-0000
Facility	Husher Pad	Wellbore	Saturn Unit 1H AWB
Slot	Slot C		

## WELLPATH DATA (263 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)	Comments
13766.00	90.060	159.760	6254.20	8966.34	-8873.91	1828.46	1636242.13	14257540.13	39°15'45.2660"N	81°00'53.0948"W	9060.33	168.357	1.15	0.87	-0.75	
13883.00	89.690	155.470	6254.41	9081.15	-8961.73	1864.63	1636278.28	14257452.34	39°15'44.3981"N	81°00'52.6348"W	9153.66	168.246	4.53	-0.39	-4.52	
13978.00	89.690	156.590	6254.93	9175.78	-9048.53	1903.22	1636316.96	14257365.58	39°15'43.5402"N	81°00'52.1439"W	9246.52	168.122	1.18	0.00	1.18	
14073.00	89.780	161.280	6255.36	9270.69	-9137.16	1937.36	1636350.98	14257276.98	39°15'42.8643"N	81°00'51.7098"W	9340.29	168.029	4.94	0.09	4.94	
14168.00	89.820	161.820	6255.70	9365.68	-9227.27	1967.43	1636381.03	14257186.91	39°15'41.7736"N	81°00'51.3274"W	9434.69	167.954	0.57	0.04	0.57	
14263.00	89.790	161.170	6256.03	9460.68	-9317.36	1997.58	1636411.17	14257096.85	39°15'40.8833"N	81°00'50.8438"W	9529.09	167.899	0.89	-0.04	-0.88	
14357.00	89.690	161.720	6256.46	9554.68	-9406.47	2027.49	1636441.07	14257007.78	39°15'40.0028"N	81°00'50.5634"W	9622.50	167.838	0.59	-0.10	0.59	
14452.00	89.970	161.860	6256.74	9649.67	-9496.72	2057.18	1636470.75	14256917.57	39°15'39.1107"N	81°00'50.1858"W	9716.97	167.777	0.33	0.29	0.15	
14547.00	89.880	161.610	6256.87	9744.66	-9586.93	2086.95	1636500.51	14256827.39	39°15'38.2191"N	81°00'49.8071"W	9811.45	167.719	0.28	-0.09	-0.26	
14642.00	89.750	161.490	6257.18	9839.66	-9677.05	2117.02	1636530.56	14256737.31	39°15'37.3284"N	81°00'49.4247"W	9905.91	167.660	0.19	-0.14	-0.13	
14737.00	89.630	161.120	6257.69	9934.66	-9767.03	2147.47	1636561.00	14256647.36	39°15'36.4391"N	81°00'49.0374"W	10000.33	167.600	0.41	-0.13	-0.39	
14831.00	89.600	159.790	6258.32	10028.65	-9855.61	2178.91	1636592.44	14256558.82	39°15'35.5636"N	81°00'48.6375"W	10093.60	167.533	1.42	-0.03	-1.41	
14927.00	89.450	161.570	6259.12	10124.64	-9946.20	2210.67	1636624.18	14256468.27	39°15'34.6682"N	81°00'48.2335"W	10188.91	167.469	1.86	-0.16	1.65	
15021.00	89.290	161.530	6260.15	10218.63	-10035.36	2240.42	1636653.92	14256379.14	39°15'33.7871"N	81°00'47.8552"W	10282.41	167.415	0.18	-0.17	-0.04	
15116.00	89.600	161.850	6261.07	10313.62	-10126.55	2270.26	1636683.75	14256288.99	39°15'32.8958"N	81°00'47.4756"W	10376.93	167.363	0.47	0.33	0.34	
15211.00	89.290	161.110	6261.99	10408.61	-10215.62	2300.43	1636713.91	14256198.95	39°15'32.0055"N	81°00'47.0919"W	10471.43	167.309	0.84	-0.33	-0.78	
15306.00	89.050	161.270	6263.37	10503.60	-10305.54	2331.08	1636744.52	14256109.07	39°15'31.1168"N	81°00'46.7023"W	10565.89	167.254	0.30	-0.25	0.17	
15401.00	89.260	161.640	6264.77	10598.59	-10395.60	2361.27	1636774.72	14256019.05	39°15'30.2288"N	81°00'46.3181"W	10660.40	167.203	0.45	0.22	0.39	
15496.00	89.140	161.280	6266.08	10693.57	-10485.66	2391.48	1636804.92	14255929.03	39°15'29.3367"N	81°00'45.9340"W	10754.91	167.152	0.40	-0.13	-0.38	
15591.00	89.200	161.380	6267.47	10788.56	-10575.65	2421.88	1636835.31	14255839.07	39°15'28.4473"N	81°00'45.5472"W	10849.42	167.101	0.12	0.06	0.11	
15685.00	89.140	161.330	6268.83	10882.55	-10664.71	2451.93	1636865.35	14255750.05	39°15'27.5671"N	81°00'45.1651"W	10942.94	167.052	0.08	-0.06	-0.05	
15780.00	88.980	162.040	6270.39	10977.53	-10754.88	2481.78	1636895.19	14255660.91	39°15'26.6759"N	81°00'44.7854"W	11037.51	167.006	0.77	-0.17	0.75	
15875.00	89.860	160.420	6271.34	11072.52	-10844.82	2512.35	1636925.74	14255570.01	39°15'25.7870"N	81°00'44.3967"W	11132.03	166.957	1.95	0.95	-1.71	
15970.00	89.540	156.700	6271.82	11167.42	-10933.23	2547.07	1636960.44	14255481.64	39°15'24.9132"N	81°00'43.9552"W	11226.00	166.886	3.93	-0.36	-3.92	
16065.00	89.850	160.350	6272.32	11262.31	-11021.82	2581.84	1636995.20	14255393.28	39°15'24.0396"N	81°00'43.5130"W	11319.98	166.816	3.86	0.33	3.84	
16160.00	89.630	158.000	6272.75	11357.25	-11110.40	2615.61	1637028.96	14255304.53	39°15'23.1621"N	81°00'43.0835"W	11414.14	166.753	2.48	-0.23	-2.47	
16255.00	90.090	158.940	6272.99	11452.15	-11198.77	2650.47	1637063.81	14255216.20	39°15'22.2887"N	81°00'42.6402"W	11508.15	166.685	1.10	0.48	0.99	
16350.00	89.880	161.540	6273.01	11547.14	-11288.17	2682.59	1637095.91	14255126.84	39°15'21.4052"N	81°00'42.2318"W	11602.55	166.632	2.75	-0.22	2.74	
16445.00	89.910	161.560	6273.19	11642.13	-11378.29	2712.65	1637125.96	14255036.75	39°15'20.5145"N	81°00'41.8494"W	11697.18	166.591	0.04	0.03	0.02	
16540.00	89.880	158.460	6273.36	11737.11	-11467.55	2745.13	1637158.42	14254947.53	39°15'19.6323"N	81°00'41.4365"W	11791.54	166.538	3.26	-0.03	-3.26	

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# Actual Wellpath Report

Saturn Unit 1H AWP Proj: 24426'  
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REFERENCE WELLPATH IDENTIFICATION			
Operator	ANTERO RESOURCES CORPORATION	Well	Saturn Unit 1H
Field	Ritchie	API	47-085-10536-0000
Facility	Husher Pad	Wellbore	Saturn Unit 1H AWP
Slot	Slot C		

WELLPATH DATA (263 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 (ft/100ft)	Build Rate (ft/100ft)	Turn Rate (ft/100ft)	Comments
16635.00	90.400	180.790	6273.13	11832.07	-11556.80	2778.20	1637191.48	14254858.51	39°15'18.7522"N	81°00'41.0159"W	11885.85	186.483	2.51	0.55	2.45	
16729.00	89.820	162.480	6272.95	11926.06	-11645.81	2807.81	1637221.09	14254769.34	39°15'17.8705"N	81°00'40.6393"W	11979.51	166.445	1.90	-0.62	1.80	
16824.00	90.220	161.340	6272.91	12021.05	-11736.12	2837.31	1637250.57	14254679.07	39°15'16.9780"N	81°00'40.2642"W	12074.22	166.409	1.27	0.42	-1.20	
16919.00	90.000	161.140	6272.73	12116.05	-11826.07	2867.86	1637281.11	14254589.16	39°15'16.0890"N	81°00'39.8756"W	12168.83	166.369	0.31	-0.23	-0.21	
17014.00	89.970	162.840	6272.78	12211.03	-11916.41	2897.24	1637310.47	14254498.85	39°15'15.1951"N	81°00'39.5021"W	12263.58	166.335	1.79	-0.03	1.78	
17109.00	89.940	162.150	6272.83	12306.00	-12007.01	2925.81	1637339.03	14254408.29	39°15'14.3007"N	81°00'39.1398"W	12358.34	166.305	0.73	-0.03	-0.73	
17204.00	89.940	161.110	6272.93	12400.99	-12097.17	2955.75	1637368.96	14254318.17	39°15'13.4098"N	81°00'38.7580"W	12453.03	166.270	1.09	0.00	-1.09	
17299.00	89.940	158.210	6273.03	12495.95	-12186.23	2988.77	1637401.97	14254229.13	39°15'12.5293"N	81°00'38.3382"W	12547.39	166.220	3.05	0.00	-3.05	
17394.00	89.910	158.400	6273.15	12590.85	-12274.50	3023.89	1637437.07	14254140.90	39°15'11.6569"N	81°00'37.8918"W	12641.49	166.160	0.20	-0.03	0.20	
17489.00	90.090	162.340	6273.15	12685.82	-12363.97	3055.79	1637468.97	14254051.47	39°15'10.7727"N	81°00'37.4859"W	12735.99	166.117	4.15	0.19	-4.15	
17584.00	89.880	161.680	6273.18	12780.81	-12454.32	3085.13	1637498.29	14253961.16	39°15'9.8797"N	81°00'37.1128"W	12830.75	166.087	0.73	-0.22	-0.69	
17679.00	90.030	162.520	6273.25	12875.79	-12544.72	3114.33	1637527.48	14253870.79	39°15'8.9962"N	81°00'36.7415"W	12925.52	166.058	0.90	0.16	0.88	
17774.00	90.120	162.930	6273.13	12970.75	-12635.44	3142.54	1637555.88	14253780.11	39°15'8.0897"N	81°00'36.3827"W	13020.36	166.033	0.44	0.09	0.43	
17868.00	89.940	162.160	6273.08	13064.71	-12725.11	3170.74	1637583.87	14253690.48	39°15'7.2034"N	81°00'36.0242"W	13114.19	166.008	0.84	-0.19	-0.82	
17963.00	90.030	162.570	6273.10	13159.89	-12815.64	3199.52	1637612.83	14253600.98	39°15'6.3088"N	81°00'35.6582"W	13209.00	165.982	0.44	0.09	0.43	
18058.00	90.030	162.300	6273.06	13254.66	-12906.21	3228.19	1637641.29	14253509.45	39°15'5.4135"N	81°00'35.2937"W	13303.82	165.957	0.28	0.00	-0.28	
18154.00	90.000	162.340	6273.03	13350.64	-12997.68	3257.35	1637670.44	14253418.02	39°15'4.5095"N	81°00'34.9229"W	13399.62	165.931	0.05	-0.03	0.04	
18249.00	90.030	162.440	6273.01	13445.61	-13088.23	3286.09	1637699.17	14253327.50	39°15'3.6145"N	81°00'34.5575"W	13494.44	165.906	0.11	0.03	0.11	
18343.00	90.060	162.510	6272.93	13539.58	-13177.86	3314.39	1637727.46	14253237.90	39°15'2.7286"N	81°00'34.1975"W	13588.28	165.882	0.08	0.03	0.07	
18438.00	90.060	162.610	6272.83	13634.54	-13268.50	3342.85	1637755.92	14253147.31	39°15'1.8328"N	81°00'33.8355"W	13683.12	165.859	0.11	0.00	0.11	
18533.00	90.060	162.420	6272.73	13729.51	-13359.11	3371.41	1637784.45	14253056.73	39°15'0.9373"N	81°00'33.4725"W	13777.96	165.836	0.20	0.00	-0.20	
18628.00	90.030	161.460	6272.66	13824.50	-13449.43	3400.86	1637813.89	14252966.45	39°15'0.0446"N	81°00'33.0981"W	13872.74	165.809	1.01	-0.03	-1.01	
18723.00	90.090	161.750	6272.58	13919.49	-13539.57	3430.84	1637843.86	14252876.34	39°14'59.1537"N	81°00'32.7169"W	13967.48	165.781	0.31	0.06	0.31	
18818.00	89.970	161.070	6272.51	14014.49	-13629.61	3461.12	1637874.13	14252786.33	39°14'58.2638"N	81°00'32.3318"W	14062.21	165.751	0.73	-0.13	-0.72	
18913.00	90.060	161.600	6272.48	14109.49	-13719.62	3491.52	1637904.52	14252696.37	39°14'57.3742"N	81°00'31.9452"W	14156.93	165.722	0.67	0.08	0.58	
19008.00	90.030	159.190	6272.41	14204.48	-13809.10	3523.40	1637936.38	14252606.92	39°14'56.4898"N	81°00'31.5400"W	14251.51	165.686	2.54	-0.03	-2.54	
19102.00	90.120	161.790	6272.29	14298.46	-13897.70	3554.79	1637967.76	14252518.36	39°14'55.6142"N	81°00'31.1409"W	14345.12	165.652	2.77	0.10	2.77	
19197.00	89.940	161.270	6272.24	14393.46	-13987.80	3584.89	1637997.84	14252428.29	39°14'54.7236"N	81°00'30.7582"W	14439.88	165.625	0.58	-0.19	-0.55	
19292.00	89.510	161.570	6272.69	14488.46	-14077.85	3615.15	1638028.10	14252338.28	39°14'53.8336"N	81°00'30.3733"W	14534.82	165.598	0.55	-0.45	0.32	
19387.00	89.420	162.080	6273.58	14583.44	-14168.11	3644.79	1638057.72	14252248.06	39°14'52.9416"N	81°00'29.9886"W	14629.41	165.573	0.55	-0.05	0.54	

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# Actual Wellpath Report

Saturn Unit 1H AWP Proj: 24426'  
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REFERENCE WELLPATH IDENTIFICATION			
Operator	ANTERO RESOURCES CORPORATION	Well	Saturn Unit 1H
Field	Ritchie	API	47-085-10536-0000
Facility	Husher Pad	Wellbore	Saturn Unit 1H AWB
Slot	Slot C		

WELLPATH DATA (263 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]	Comments
19482.00	89.720	161.640	6274.29	14678.43	-14258.38	3674.36	1638087.29	14252157.82	39°14'52.0483"N	81°00'29.6205"W	14724.21	165.549	0.56	0.32	-0.46	
19676.00	89.820	161.480	6274.67	14772.43	-14347.56	3704.10	1638117.01	14252069.68	39°14'51.1880"N	81°00'29.2425"W	14817.98	165.524	0.20	0.11	-0.17	
19671.00	89.750	161.180	6275.03	14867.42	-14437.56	3754.51	1638147.40	14251878.72	39°14'50.2785"N	81°00'28.8558"W	14912.73	165.487	0.32	-0.07	-0.32	
19766.00	89.660	161.270	6275.52	14962.42	-14527.50	3765.08	1638177.97	14251888.81	39°14'49.3895"N	81°00'28.4671"W	15007.47	165.470	0.13	-0.09	0.09	
19881.00	89.750	161.270	6276.00	15057.42	-14617.47	3795.59	1638208.46	14251798.88	39°14'48.6003"N	81°00'28.0793"W	15102.21	165.444	0.09	0.09	0.00	
19956.00	89.780	161.380	6276.39	15152.42	-14707.46	3826.02	1638238.88	14251708.92	39°14'47.6109"N	81°00'27.6923"W	15196.97	165.418	0.10	0.03	0.09	
20051.00	89.570	160.780	6276.93	15247.42	-14797.32	3856.84	1638269.69	14251619.10	39°14'46.7227"N	81°00'27.3005"W	15291.69	165.391	0.65	-0.22	-0.61	
20145.00	89.630	161.140	6277.59	15341.41	-14885.15	3887.50	1638300.34	14251530.28	39°14'45.8445"N	81°00'26.9106"W	15385.41	165.364	0.39	0.06	0.38	
20241.00	89.690	161.060	6278.16	15437.41	-14977.00	3918.60	1638331.42	14251439.49	39°14'44.9469"N	81°00'26.5153"W	15481.15	165.338	0.10	0.06	-0.08	
20335.00	89.680	161.120	6278.69	15531.41	-15065.92	3949.06	1638361.88	14251350.60	39°14'44.0680"N	81°00'26.1280"W	15574.89	165.312	0.07	-0.03	0.06	
20431.00	89.510	160.640	6279.39	15627.41	-15156.62	3980.51	1638393.31	14251259.94	39°14'43.1716"N	81°00'25.7282"W	15670.60	165.285	0.52	-0.16	-0.50	
20525.00	89.750	161.560	6279.99	15721.40	-15245.55	4010.95	1638423.74	14251171.04	39°14'42.2928"N	81°00'25.3412"W	15764.35	165.260	1.01	0.26	0.98	
20620.00	89.850	161.580	6280.33	15816.40	-15335.68	4040.99	1638453.76	14251080.95	39°14'41.4018"N	81°00'24.9593"W	15859.15	165.238	0.11	0.11	0.02	
20715.00	89.320	161.480	6281.01	15911.39	-15425.78	4071.08	1638483.85	14250990.89	39°14'40.5113"N	81°00'24.5767"W	15953.95	165.216	0.57	-0.56	-0.11	
20810.00	89.350	161.290	6282.12	16006.38	-15515.61	4101.41	1638514.16	14250900.90	39°14'39.6215"N	81°00'24.1912"W	16048.73	165.193	0.20	0.03	-0.20	
20905.00	89.690	161.780	6282.91	16101.38	-15605.91	4131.49	1638544.23	14250810.83	39°14'38.7310"N	81°00'23.8087"W	16143.54	165.172	0.63	0.36	0.52	
21000.00	89.630	161.480	6283.48	16196.37	-15696.07	4161.43	1638574.16	14250720.71	39°14'37.8399"N	81°00'23.4281"W	16238.35	165.151	0.32	-0.06	-0.32	
21095.00	89.630	161.490	6284.00	16291.36	-15786.15	4191.60	1638604.31	14250630.66	39°14'36.9496"N	81°00'23.0448"W	16333.16	165.130	0.01	0.00	0.01	
21190.00	89.480	160.650	6284.83	16386.36	-15876.01	4222.42	1638635.12	14250540.84	39°14'36.0615"N	81°00'22.6528"W	16427.92	165.108	0.90	-0.16	-0.88	
21285.00	90.090	160.680	6285.18	16481.36	-15965.85	4253.27	1638666.58	14250451.24	39°14'35.1755"N	81°00'22.2629"W	16522.83	165.081	0.64	0.64	0.03	
21379.00	90.120	161.700	6285.01	16575.36	-16054.63	4284.18	1638696.86	14250362.29	39°14'34.2961"N	81°00'21.8677"W	16616.42	165.059	1.09	0.03	1.09	
21475.00	90.060	161.430	6284.86	16671.35	-16145.70	4314.54	1638727.20	14250271.26	39°14'33.3959"N	81°00'21.4817"W	16712.24	165.039	0.28	-0.06	-0.28	
21570.00	90.090	161.550	6284.74	16766.35	-16235.79	4344.70	1638757.35	14250181.21	39°14'32.5056"N	81°00'21.0983"W	16807.06	165.019	0.13	0.03	0.13	
21665.00	89.970	161.210	6284.69	16861.36	-16325.82	4375.03	1638787.67	14250091.22	39°14'31.6158"N	81°00'20.7127"W	16901.87	164.998	0.38	-0.13	-0.36	
21759.00	89.970	161.180	6284.74	16955.35	-16414.80	4405.33	1638817.96	14250002.27	39°14'30.7363"N	81°00'20.3275"W	16995.66	164.977	0.03	0.00	-0.03	
21854.00	89.970	161.300	6284.79	17050.35	-16504.75	4435.88	1638848.50	14249912.35	39°14'29.8472"N	81°00'19.9391"W	17080.46	164.956	0.13	0.00	0.13	
21949.00	90.000	161.410	6284.81	17145.34	-16594.77	4466.25	1638878.85	14249822.38	39°14'28.9576"N	81°00'19.5531"W	17165.27	164.937	0.12	0.03	0.12	
22044.00	89.880	161.280	6284.81	17240.34	-16684.78	4496.53	1638909.23	14249732.40	39°14'28.0679"N	81°00'19.1669"W	17250.09	164.917	0.18	-0.13	-0.13	
22139.00	90.060	161.790	6284.90	17335.34	-16774.89	4526.71	1638939.29	14249642.32	39°14'27.1773"N	81°00'18.7845"W	17334.92	164.898	0.56	0.19	0.53	
22233.00	89.970	161.270	6284.94	17429.33	-16864.05	4556.43	1638969.05	14249553.20	39°14'26.2961"N	81°00'18.4059"W	17418.76	164.880	0.56	-0.10	-0.55	

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# Actual Wellpath Report

Saturn Unit 1H AWP Proj: 24426'

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REFERENCE WELLPATH IDENTIFICATION				
Operator	ANTERO RESOURCES CORPORATION		Well	Saturn Unit 1H
Field	Ritchie		API	47-085-10536-0000
Facility	Husher Pad		Wellbore	Saturn Unit 1H AWB
Slot	Slot C			

WELLPATH DATA (263 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]	Comments
22328.00	90.000	161.370	6284.96	17524.33	-16954.04	4586.92	1638999.48	14249463.24	39°14'25.4066"N	81°00'18.0192"W	17563.58	164.861	0.11	0.03	0.11	
22423.00	90.150	160.700	6284.84	17619.33	-17043.88	4617.80	1639030.34	14249373.44	39°14'24.5187"N	81°00'17.6267"W	17658.37	164.840	0.72	0.16	-0.71	
22518.00	89.910	160.360	6284.79	17714.33	-17133.45	4649.46	1639061.99	14249283.91	39°14'23.6334"N	81°00'17.2242"W	17753.10	164.817	0.44	-0.25	-0.36	
22613.00	90.000	160.550	6284.86	17809.32	-17222.98	4681.24	1639093.76	14249194.42	39°14'22.7486"N	81°00'16.8202"W	17847.83	164.794	0.22	0.09	0.20	
22708.00	90.030	160.170	6284.84	17904.32	-17312.45	4713.17	1639125.68	14249104.98	39°14'21.8643"N	81°00'16.4143"W	17942.54	164.771	0.40	0.03	-0.40	
22803.00	90.000	160.300	6284.81	17999.31	-17401.85	4745.30	1639157.79	14249015.61	39°14'20.9806"N	81°00'16.0060"W	18037.25	164.747	0.14	-0.03	0.14	
22897.00	90.250	160.340	6284.61	18093.30	-17490.36	4776.95	1639189.43	14248927.14	39°14'20.1058"N	81°00'15.6036"W	18130.97	164.724	0.27	0.27	0.04	
22992.00	90.340	160.410	6284.12	18188.29	-17579.84	4808.66	1639221.33	14248837.69	39°14'19.2214"N	81°00'15.1980"W	18225.70	164.701	0.12	0.09	0.07	
23087.00	90.220	160.040	6283.65	18283.28	-17669.24	4841.00	1639253.45	14248748.33	39°14'18.3379"N	81°00'14.7895"W	18320.41	164.678	0.41	-0.13	-0.39	
23182.00	90.280	160.460	6283.24	18378.27	-17758.65	4873.10	1639285.54	14248658.96	39°14'17.4542"N	81°00'14.3815"W	18415.12	164.655	0.45	0.06	0.44	
23277.00	90.400	160.270	6282.67	18473.26	-17848.12	4905.02	1639317.45	14248569.52	39°14'16.5698"N	81°00'13.9757"W	18509.86	164.633	0.24	0.13	-0.20	
23372.00	90.310	160.600	6282.09	18568.26	-17937.64	4936.84	1639349.25	14248480.04	39°14'15.6851"N	81°00'13.5713"W	18604.60	164.612	0.36	-0.09	0.35	
23467.00	90.180	160.030	6281.68	18663.25	-18027.08	4968.84	1639381.24	14248390.63	39°14'14.8011"N	81°00'13.1646"W	18699.33	164.590	0.62	-0.14	-0.60	
23562.00	90.220	160.290	6281.35	18758.24	-18116.44	5001.08	1639413.47	14248301.31	39°14'13.9179"N	81°00'12.7548"W	18794.05	164.568	0.28	0.04	0.27	
23657.00	90.180	160.130	6281.02	18853.23	-18205.83	5033.24	1639445.62	14248211.95	39°14'13.0344"N	81°00'12.3460"W	18888.78	164.546	0.17	-0.04	-0.17	
23752.00	90.150	160.260	6280.74	18948.22	-18295.21	5065.43	1639477.80	14248122.61	39°14'12.1510"N	81°00'11.9369"W	18983.50	164.524	0.14	-0.03	0.14	
23846.00	90.250	160.280	6280.41	19042.21	-18383.69	5097.16	1639509.52	14248034.16	39°14'11.2764"N	81°00'11.5335"W	19077.25	164.503	0.11	0.11	0.02	
24036.00	90.250	160.450	6279.59	19232.19	-18562.65	5161.01	1639573.33	14247855.29	39°14'9.5077"N	81°00'10.7221"W	19266.75	164.462	0.09	0.00	0.09	
24131.00	89.940	160.600	6279.43	19327.19	-18652.21	5192.68	1639604.99	14247765.76	39°14'8.6225"N	81°00'10.3195"W	19361.53	164.443	0.36	-0.33	0.16	
24226.00	89.850	160.240	6279.60	19422.18	-18741.72	5224.52	1639636.82	14247676.29	39°14'7.7379"N	81°00'9.9149"W	19456.30	164.423	0.39	-0.09	-0.38	
24320.00	89.850	160.370	6279.85	19516.18	-18830.22	5256.20	1639668.48	14247587.82	39°14'6.8632"N	81°00'9.5122"W	19550.06	164.404	0.14	0.00	0.14	
24401.00	89.970	160.450	6279.98	19597.17	-18906.53	5283.36	1639695.63	14247511.54	39°14'6.1089"N	81°00'9.1671"W	19630.86	164.387	0.18	0.15	0.10	
24426.00†	89.970	160.450	6279.99	19622.17	-18930.09	5291.72	1639703.99	14247487.99	39°14'5.8761"N	81°00'9.0607"W	19655.80	164.382	0.00	0.00	0.00	Projected MD at TD: 24426'

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# Actual Wellpath Report

Saturn Unit 1H AWP Proj: 24426'  
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REFERENCE WELLPATH IDENTIFICATION			
Operator	ANTERO RESOURCES CORPORATION	Well	Saturn Unit 1H
Field	Ritchie	API	47-085-10536-0000
Facility	Husher Pad	Wellbore	Saturn Unit 1H AWB
Slot	Slot C		

DIRECTIONAL DIFFICULTY INDEX			
Directional Difficulty Index @ TD = 7.33		Reference: IADC/SPE 59196	
Values	Wellpath characterized as:	Values	Wellpath characterized as:
< 6.0	Relatively short or simple profiles with low tortuosity	6.4-6.8	Longer with relatively tortuous well paths
< 6.0-6.4	Shorter with high tortuosity or longer with lower tortuosity	> 6.8	Long tortuous profiles, high degree of difficulty

HOLE & CASING SECTIONS - Ref Wellbore: Saturn Unit 1H AWB    Ref Wellpath: Saturn Unit 1H AWP Proj: 24426'									
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]
20in Conductor	30.00	130.00	100.00	30.00	130.00	0.00	0.00	0.00	-0.41
17.5in Open Hole	130.00	540.00	410.00	130.00	540.00	0.00	-0.41	-0.06	-1.28
13.375in Casing Surface	30.00	510.00	480.00	30.00	510.00	0.00	0.00	-0.13	-1.22
12.25in Open Hole	540.00	5573.00	5033.00	540.00	5223.75	-0.06	-1.28	-1569.82	-558.65
9.625in Casing Intermediate	30.00	5543.00	5513.00	30.00	5195.59	0.00	0.00	-1559.55	-560.07
8.5in Open Hole	5573.00	24426.00	18853.00	5223.75	6279.99	-1569.82	-558.65	-18930.09	5291.72
5.5in Casing Production	30.00	24406.00	24376.00	30.00	6279.98	0.00	0.00	-18911.24	5285.03

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# Actual Wellpath Report

Saturn Unit 1H AWP Proj: 24426'  
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REFERENCE WELLPATH IDENTIFICATION			
Operator	ANTERO RESOURCES CORPORATION	Well	Saturn Unit 1H
Field	Ritchie	API	47-085-10536-0000
Facility	Husher Pad	Wellbore	Saturn Unit 1H AWB
Slot	Slot C		

TARGETS								
Name	TVD [ft]	North [ft]	East [ft]	Grid East [US ft]	Grid North [US ft]	Latitude	Longitude	Shape
Saturn Unit 1H POE Rev-3	6152.00	-2208.03	-461.32	1633953.26	14264203.33	39°16'51.1452"N	81°01'22.2276"W	point
Saturn Unit 1H POE Rev-1	6167.00	-1687.90	-640.12	1633774.54	14264723.25	39°16'56.2856"N	81°01'24.5030"W	point
Saturn Unit 1H LP Rev-3	6199.00	-2420.13	-388.41	1634026.15	14263991.32	39°16'49.0491"N	81°01'21.2997"W	point
Saturn Unit 1H BHL Rev-2	6290.60	-18963.53	5298.49	1639710.76	14247454.56	39°14'5.5455"N	81°00'8.9747"W	point
Saturn Unit 1H 50' L/R Hard Line R-2	7000.00	-10585.78	2418.59	1636832.01	14255828.94	39°15'28.3471"N	81°00'45.5892"W	rectangle
2D Rectangle 17717.9 x 100.								

WELLPATH COMPOSITION - Ref Wellbore: Saturn Unit 1H AWB Ref Wellpath: Saturn Unit 1H AWP Proj: 24426'					
Start MD [ft]	End MD [ft]	Positional Uncertainty Model	Log Name/Comment	Wellbore	Survey Date
30.00	437.00	Gyrodata 2015 - GC+WR+DPIPE	01 Gyrodata MS Gyro <17-1/2"> (100'-437')	Saturn Unit 1H AWB	2/20/2025
437.00	5501.00	BH NaviTrak (2019) (Axial Corr+HRGM)	02 APS EM <12-1/4"> (437')(592'-5501')	Saturn Unit 1H AWB	2/20/2025
5501.00	24426.00	BH AutoTrak Curve/eXpress (2019) (HRGM, Short spacing)	03 BH Lucida <8-1/2"> (5501')(5563'-24401')	Saturn Unit 1H AWB	3/31/2025

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# Actual Wellpath Report

Saturn Unit 1H AWP Proj: 24426'

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REFERENCE WELLPATH IDENTIFICATION			
Operator	ANTERO RESOURCES CORPORATION	Well	Saturn Unit 1H
Field	Ritchie	API	47-085-10536-0000
Facility	Husher Pad	Wellbore	Saturn Unit 1H AWB
Slot	Slot C		

COMMENTS
<p><b>Wellpath general comments</b>            API: 47-085-10536-0000            BH Job #: 112579065            Rig: H&amp;P 519            Duration: 4/5/2025-4/8/2025            Gyrodata MS Gyro &lt;17-1/2"&gt; (100'-437')            APS EM &lt;12-1/4"&gt; (437')(592'-5501')            BH Lucida &lt;8-1/2"&gt; (5501')(5563'-24401')            Sycamore: 6403' MD            Middlesex: 6522' MD            Burkett: 6684' MD            Tully: 6740' MD            Marcellus POE: 6749' MD            Projected MD at TD: 24426'</p>

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