

33-05641



**Antero Resources**  
**Rogers Unit 2H**  
**Harrison County West Virginia**  
**Northing: 14252483.05**  
**Easting: 1801957.77**  
**Original Wellpath**

WELL DETAILS: Rogers Unit 2H						
+N-S	+E-W	Northing	Ground Level: 1275.0	Latitude	Longitude	Slot
0.0	0.0	14252483.05	1801957.7739° 14' 50.234 N80° 25' 45.857 W			

  

PROJECT DETAILS: Harrison County West Virginia	
Geodesic System:	Universal Transverse Mercator (US Survey Feet)
Datum:	NAD 1927 (NADCON CONUS)
Ellipsoid:	Clarke 1866
Zone:	Zone 17N (84 W to 78 W)
System Datum:	Mean Sea Level

  

Well Location Coordinates (NAD 83)						
Name	TVD	+N-S	+E-W	Northing	Easting	Latitude
SHL Rogers Unit 2H	0.0	0.0	0.0	14252483.05	1801957.7739° 14' 50.234 N80° 25' 45.857 W	
Actual BHL Rogers Unit 2H	7179.3	-6514.8	3424.5	14245968.28	1805382.2639° 13' 45.605 N 80° 25' 2.847 W	
SHL (UTM meters)				4,344,384.072m	549,252.470m	
BHL (UTM meters)				4,342,401.892m	550,280.243m	

  

LEGEND	
	Rogers Unit 2H, Original Wellpath, Original Wellpath VD
	Rogers Unit 2H, Original Wellpath, Plan 6 VD
	Original Wellpath

  

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 13:39, July 18 2013  
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