

17-06211



Antero Resources
Nero Unit 1H
Doddridge County WV
Northing: 14261930.17
Easting: 1683174.55
As Drilled ST1

WELL DETAILS: Nero Unit 1H

+N/-S	+E/-W	Northing	Ground Level	1164.0	Latitude	Longitude	Slot
0.0	0.0	14261930.17	Easting	1683174.5539° 16'	28.324 N80° 50'	56.082 W	

REFERENCE INFORMATION

Co-ordinate (NE) Reference: Well Nero Unit 1H, Grid North
 Vertical (TD) Reference: Nero Unit 1H OL 1164' - 25 RKB @ 1189 Duft (Original Well Elev)
 Section (SI) Reference: Slot - (0.0N, 0.0E)
 Measured Depth Reference: Nero Unit 1H OL 1164' - 25 RKB @ 1189 Duft (Original Well Elev)
 Calculation Method: Minimum Curvature

PROJECT DETAILS: Doddridge County WV

Geodetic 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



Genie Lightfoot
 14:35, August 22 2013

Scientific Drilling
 421 South Eagle Lane
 Oklahoma City, OK

LEGEND

- Nero Unit 1H, Sidetrack Wellpath, Plan 4 V0
- Nero Unit 1H, Original Wellpath, As Drilled V0
- As Drilled ST1

DESIGN TARGET DETAILS (NAD 83)

Name	TVD	+N/-S	+E/-W	Northing	Easting	Latitude	Longitude
SHL Nero Unit 1H	0.0	0.0	0.014261930.17	1683174.5539° 16'	28.324 N80° 50'	56.082 W	
Actual BHL Nero Unit 1H CR012.1	-5.3		136.4	4261924.91	1683310.9539° 16'	28.270 N80° 50'	54.347 W
Actual BHL Nero Unit 1H S6750.8	-9613.3		4926.014252316.92	1688102.5039° 14'	53.185 N80° 49'	53.622 W	
SHL (UTM meters)				4,347,263m	513,047m		
BHL (UTM meters)				4,334,049m	514,682m		

