

Date: Mar 1,2014
 Core #: 2
 Formations Cored: Bluesky

Cored Interval

From: 1,000.00 To: 1,012.00
 Cut: 12.00 Recovered: 11.20 93.33 %
 Core Diameter: 159.0

Coring Company: Anywhere Coring Company
 Service Representative: Joe Blow Consultant

Core Bit Information **Bit Make:** BHI **Bit Type:** C201
 Bit Size (OD): 199.0 **Serial #:** 129R54
 Original Hole Size: 200.0

Remarks: Coring Times: 12, 13, 23, 12, 2, 3, 3, 12, 13, 3, 5, 23 min/m.
 Core appears to be jamming on the last meter. Core was pulled due to that fact.

Detailed Core Descriptions

1,000.00 to 1,003.50 **Shale with minor Sandstone streaks**
 (3.50) Shale is dark gray, occasionally mottled black, very pyritic, none calcareous and fissile. Sandstone streaks are light brown, very fine grained occasionally grading to silt, well sorted, subangular, quartz, minor chert, trace glauconite, siliceous cement, predominately tight with no shows.

Bluesky: 1,003.50 MD, 407.71 TVD, -382.81 SSL

1,003.50 to 1,008.00 **Sandstone**
 (4.50) light gray, medium to coarse grain, occasionally very coarse grain, moderately well sorted, subangular to subrounded, quartz, common micaceous flakes, minor feldspar, minor argillite grains, occasional traces siliceous, common clay matrix, predominately disaggregated, fair to good estimated intergranular porosity (14-18%), slight trace patchy brown oil staining, bright yellow fluorescence, very poor to fair oozing milky yellow cut fluorescence.

1,008.00 to 1,011.20 **Sandstone**
 (3.20) light gray, fine to coarse grain, occasionally very coarse grain, moderate sorting, subangular to subrounded, quartz, common micaceous flakes, minor feldspar, minor argillite grains, occasional traces siliceous and dolomitic cement, common to abundant clay matrix or stgrs, predominately disaggregated, fair to good estimated intergranular porosity (14-18%), slight trace patchy brown oil staining, bright yellow fluorescence, very poor to fair oozing milky yellow cut fluorescence.

1,011.20 to 1,012.00 **No Recovery**
 (0.80) Core appears to be milled.