

9-09 The Strawn was cored from 11,826' to 11,868'. Recovered 38'.
The description is as follows:

CORE NO. 1:

11,826' to 835' (Limestone)

Buff to dk brn, FX to MX, dns, foss, good vuggy and interxln por, w/tr frac por.

11,835' to 846' (Limestone)

Brn gy to buff, FX, dns, lam, fair interxln por, poor vuggy and frac. por.

11,846' to 864' (Limestone)

Blk, VFX to micritic, silic, lam, tite.

9-12 The Strawn was cored from 11,868' to 11,913'. Cut 46' and recovered 42'. A second porosity zone was not encountered as expected. The description is as follows:

CORE NO. 2:

11,868' to 913' (Limestone)

Dk grey to blk, VFX to micritic, siliceous, banded, v/tite, no visible porosity

10-26 The Morrow was cored from 12,915' - 12,964.5'. Recovered 25.5'.
The description is as follows:

CORE NO. 3:

12,915 - 915.5 (Sandstone) Lt. brn to gray, med to fine grained, moderate to well sorted, angular, very porous 15 to 20%, micaceous, glauconitic, few wispy bl. shale partings

12,915 - 930.5 No recovery

12,930.5 - 938 (Silt and shale) Lt. brn to tan silt with interbedded blk. shale, laminated

12,938 - 940 No recovery

12,940 - 945 (Shale) Blk to dk gray, laminated, micaceous, few silt and sand grains

12,946 - 961 (Silt and shale) Alternating beds of gray to dk. gray silt with blk. micaceous shale

12,961 - 964.5 No recovery

A second Morrow core was cut from 13,076 to 13,119'. Cut 43', recovered 37' and described as follows:

CORE NO. 4:

13,076 - 80.1 (Silt and shale) Silt lt. gray to gray, laminated limy, shale, blk, highly organic, silaceous

13,080.1 - 91.5 (Silt) Sandy, lt gray, laminated, occ. blk. shale, lamellae, highly organic, increasing sand content with depth

13,091.5 - 99.5 (Sandstone) Brown, fine toned, grained, moderate to good sorting, porosity 5 - 10%, sl. limy, few black shale lamellae, fracture filled with white clay (Kaolin) at top

13,099.5 - 113 (Shale and silt) Blk organic shale with interbedded silt lt. gray, horizontal bedding