- 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.

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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:

11,868' to 913' (Limestone)

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

visible porosity

- 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:

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