9,580 - 9,660	White to light gray dense limestone.
9,660 - 9,670	White to light gray dense limestone. Breaks of light gray shale.
9,670 - 9,700	White to light gray dense limestone.
9,700 - 9,800	White to light gray dense limestone. Breaks of light gray shale. (Bentonitic)
9,800 - 9,820	White to light gray dense limestone. Breaks of light to dark shale.
9,820 - 9,840	White to light gray dense limestone. Some white chalky limestone.
9,840 - 9,880	White to light gray to light tannish dense limestone. Some white chalky limestone.
9.880 - 9.900	White to light gray dense limestone come of limestone

y,000 - 9,900 White to light gray, dense limestone. Some of limestone is glassy to lithographic. Little white chalky limestone. Little chert.

9,900 - 9,910 White to light gray to tannish dense limestone. Little chert.

9,910 - 9,920 Limestone as above, plus a little blade shale.

9,920 -10,000 White to light gray to tannish, hard, dense limestone.
Little chert.

Particularly hard & dense 9,960 - 9,990

Core No. 1 10,000' to 10,050%' Complete Recovery

10,000 -10,004 Light gray lime with gray shale partings and some gray shale inclusions. Very dense.

10,004 -10,012 Very dense, relatively light gray limestone.