

- 850-900 Sh., blk., v. calc., sl. calc., occ. f. pyr.
910-920 No smp., lost circ.
1010-1020 No smp., lost circ. mica.
1020-1030 Sh., dk. gr. to blk., slty sl. pyr., sl. calc.
1030-1060 No smp., lost circ.
1060-1090 Sh., dk. gr. to blk., v/f. veinlets calcite, slty, sl. pyr., sl. calc.
1090-1100 No smp., lost circ.
1100-1110 Lt. blue-gr., slty sl. calc., few frags. dns. brn. impure ls.
1110-1210 Sh., dk. gr. to blk., slty., occ. f. veinlets calcite, occ. pyr.
1210-1240 Sh., bluish-gr., f. tex., f. mica., sl. calc., blocky.
1240-1250 As ab., inbd. w/thin layers wh. soapy bent. sh.
1250-1320 Sh., blue-blk., sl. calc., sl. slty, even tex., occ. thin beds brn. impure ls.
1320-1450 Sh., pink-blk., sl. slty, sl. calc., blocky, occ. f. veinlets filled w/calcite.
- TOP APISHIPA 1456:
- 1450-1510 Sh., blk., f. even tex., v. calc., occ. v. slty
1510-1690 As ab. but v/considerable calcite.
1690-1790 Sh., blk., f. tex., v. calc., hd., blocky.
1790-1830 Sh., blk., f. tox., calc., tr. bent.
1830-1840 Sh., blk., v. hd., coated w/dns. wh. carbonate, frags. brn. impure ls.
1840-1850 No smp.
1850-1860 Sh., as ab., inbd. w/wh. soapy bent. sh.
1860-1890 Sh., blk., coated w/wh. dns. carbonate.
1890-1920 Sh., as ab., w/tr. bent.
1920-1950 Sh., blk., some wh. carbonate coating, occ. frags. brn. impure ls., occ. tr. bent.
1950-2000 Sh., blk., f. mica., sl. calc., slty, even tex. occ. tr.bent.
2000-2030 Sh., dk. gr. to blk., f., even tex., f. mica., v. calc., tw. wh. f. g. hd. tight calc. ss. toward base.