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From each 5 ft. sample on the ground, a grab sample was placed in a 6 in. x 4 in. calico bag, dried and taken to the field office for future reference.

The cuttings were logged at the drill site, generally while still wet, on the basis of a complete physical, macroscopic description for the whole column. Particular emphasis was placed on recording the presence and nature of iron, carbonaceous and organic matter and feldspar. Closer examination of some of the materials was carried out at the field office by means of a binocular microscope.

Hand radiometric logging of cuttings and also general surface examination was carried out with a Scintrex model BGS-1S scintillation counter.