

CRESCENT AND BELLS METEORITES

1982, June 25m Carleton Moore called to say they had cut the Crescent and Bells specimens and he gave pieces for thin section work, which will be done by David Mann at Los Alamos.

Some small crumbles from the interior were turned over to the chemist at Arizona State who studies the organic chemical constituents.

There was a thin layer just under the crust in which evident signs of heat effects could be seen in the form of swirls of semi melted material.

= Apparently there was something of a void or internal crack in one of the pieces. They are keeping the main material there in a safe.

Carleton thought the two interiors looked somewhat different. One was somewhat more gray or at least not quite as black as the other and I think it was this one which contained somewhat fewer chondrules.