| Block | Sequence number | Material sampled | Depth of largest block of pay (feet) | Volume units | Comminuted (percent) | Maximum comminuted (percent) | Weight of | Comminuted (percent) | Sand (percent) | Cinnabar (percent) | Contents (percent) | Gold (percent) | Silver (percent) | Copper (percent) | Lead (percent) | Zinc (percent) | Magnesium (percent) | Percent of concentrate in concentrate | Percent of concentrate in concentrate | Percent of concentrate in concentrate | Percent of concentrate in concentrate | Percent of concentrate in concentrate | Percent of concentrate in concentrate | Percent of concentrate in concentrate | Percent of concentrate in concentrate | Percent of concentrate in concentrate | Percent of concentrate in concentrate | Percent of concentrate in concentrate | Percent of concentrate in concentrate | Percent of concentrate in concentrate | Percent of concentrate in concentrate | Percent of concentrate in concentrate | Percent of concentrate in concentrate | Percent of concentrate in concentrate | Percent of concentrate in concentrate | Percent of concentrate in concentrate | Percent of concentrate in concentrate | Percent of concentrate in concentrate | Percent of concentrate in concentrate | Percent of concentrate in concentrate | Percent of concentrate in concentrate | Percent of concentrate in concentrate | Percent of concentrate in concentrate | Percent of concentrate in concentrate | Percent of concentrate in concentrate | Percent of concentrate in concentrate | Percent of concentrate in concentrate | Percent of concentrate in concentrate | Percent of concentrate in concentrate | Percent of