

LONGITUDINAL ASSAY SECTION OF THE MAIN VEIN

CONTESTED - M-



SCALE: 1"=60'

- HORIZONTAL SILVER ZONES IN WHICH THE ORE IS MUCH HIGHER GRADE THAN THE ZONES ABOVE AND BELOW. (SEE TABLE ABOVE). THESE ZONES CROSS THE BARREN ZONES BETWEEN THE SHOTS IN THE MAIN VEIN ONLY. (50-250 OZS. SILVER AND .5-2.5 OZS. GOLD).
- ZONES WHICH ARE MUCH HIGHER IN GOLD AS COMPARED TO SILVER. THEY ARE ASSOCIATED WITH HIGH SIDERITE AND IRREGULAR CALSITE IN THE GANGUE. (60-100 OZS. SILVER AND 1.5-2.5 OZS. GOLD. THE GOLD ZONES ARE BARRIER IN THE "B" SHOOT ONLY. SEE TABLE ABOVE).
- VERTICAL ZONES COMPARATIVELY HIGHER GRADE THAN SURROUNDING ROCK. THESE REPRESENT THE BARRIER STOPS WORKED IN THE LINE. (SEE SECTION. 14-200 OZS. SILVER AND .15-1.6 OZS. GOLD).
- SHOOT OUTLINES BETWEEN WHICH THE GRADE IS BELOW 6 OZS. SILVER AND .1 OZS. GOLD. (THIS IS THE ECONOMIC LIMIT LOCALLY). RECENT STOPPING HAS DEPLETED THE AREAS BETWEEN THE SHOOT LIMITS. (MARKED ORE).