

KERR ADDISON MINES LIMITED

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To File From R. A. Dujardin

Subject File NTS: 105 F-F General Date March 16, 1983

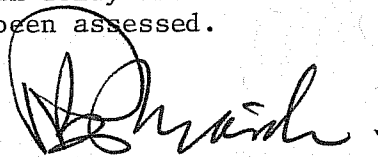
MM Claim Group - Cyprus Anvil Mining Corp.

The data on this property was reviewed by Chow and Dujardin with Glen Simpson at the offices of Cyprus Anvil on March 15, 1983. Two reports received at that time were returned by hand on March 16.

The attached excerpts from the latest report (January 1979) outline the basics of the property which covers volcanogenic massive sulphide showings (Pb-Zn-Ba) contained within a single recumbently folded stratigraphic horizon which continues over a strike length of 12,000 feet. The showings are exposed in the face of a steep walled cirque (see Xerox of panoramic photo attached) and occur within Mississippian pyritic acid tuffs overlying rhyolitic-trachytic rocks postulated to represent a dome. The setting then is the classic proximal-distal distribution of sulphide deposits around and atop a rhyolite dome - though complicated by intricate folding and faulting.

The attached handwritten sheet summarises the 1973, 1974, 1976 and 1978 drilling campaigns. While the mineralised horizon has been probed in only a few places and is open to extension, evidence to date suggests the sulphides are lensey and drawn-out, due to stretching during folding. The best intersection was obtained in DDH 77MM-3 within which a 9 foot intersection averaged more than 20% PbZn and a few ounces silver and another 11 foot intercept at 16% PbZn.

In this location, a thin folded sulphide deposit of this type is quite unattractive and I have so informed Simpson. Our reaction should be communicated to Dome Petroleum as well but we can delay until the other three properties (K Neill, Py and Quecst) have also been assessed.



R. A. Dujardin

RAD/lk

c c - A. Clendenan
- F. Chow