

ADAMAC NOTES.

- 1) C.W. & G. Dwyer. #s 382-50, 51 & 53 would be useful in Geol. plan & sections of deposit. Vol. IV
- 2) Mineralization is unusual in that although MoS₂ is confined to Q.V. it does not occur as sheets or schistages, but as erratically distributed xstettes. In this it is certainly unlike Storie which in fact is not a Q.V. complex.
- 3) Mode of mineralization would make it difficult to extend area of influence of DWH very far. Presumably underground sampling satisfies any serious queries on this subject.
- 4) Term ^{ITINERANIZED} DRY FRACTURES is queried in text. I am sure he means sulphides on fault ^{stones} _{ref.}, but absence of quartz or other gangue
- 5) A note (Pec) alongside the method of collecting wet rotary samples is perhaps a bit harsh - This must be a pig of a job even under ideal site & weather conditions. I think they did pretty well. & the sample returned at 90% & should be pretty representative.
- 6) An eyeball of assays shows a reasonably high & consistent cutoff grade with very few blanks. This would be advantageous; a plus mark over Storie.

7.) Impurities except Pb below minimum acceptable. However, Pb at .06% in concentrate required hot acid leach to bring it into line on laboratory scale tests. Unless an inferior product is envisaged it's going to cost. One wonders how widespread the Pb is etc. They certainly don't say too much about it.

8.) Marketing comment pertinent & perhaps more in line with our people's suggestions than many other prognostications we have heard.

9.) This is a better grade deposit than STORIE but appears to have reached its limits i.e. partly well closed off.

My guess is STORIE would provide a cleaner product

By comparison with Connion - Adenac looks good on everything except location, and even in this the conservation angle might weight the scales in favor of ADENAC.

10.) On the data available I would hazard that the calculations of tonnage & grade are fair enough. I think it would be a mistake to up the figures much and C.W.D.G. most optimistic.