

Deer Horn Proposal.

860220

→ schedule.

- ① outline of proposal to be ready by May 10
- ② rough draft of proposal ready by May 24
- ③ submit proposal by June 16, 1989. 4:30 pm.

notes:

89.05.16 - N. Carter.

A) mention in proposal

- ① statement of on obtaining permits
- ② no old tailings - mine dump only
state what to be done w/ ore & waste in

B) Joubin

- ① does not want consulting fees. - wants ~~to~~ a small (19%)
NSR
- ② Nick to get a list of data that Joubin has.

→ like: "should Equity be successful in obtaining these claims it is understood that ~~delays in executing the first year program due to permitting problems will not result in cancellation of the claims.~~"
failure to execute the entire first year ~~of~~ program, due to delays in receiving permits of work, will not result in cancellation of the claims.

optioned to Pioneer in 1944
three year & 13,000 ft of drilling - option lapsed.

bought by Deer Horn in 1950.

in 1953 1000' drilling.

1954 adit collared on vein @ 4260 feet.

1568' underground working. completed
Oct. 1955

6700' diamond drilling 1955

postponed till April 17th. - staking in Parks.
info on ~ March 20.

J.C. 1ST. phase { drilling 6000 m. @ \$80? / m
trenching

*~~area~~ some areas require trenching if possible before drilling.

Tom.S.

- ask about

- 1) ore piles (dumps) - QZ + PY ✓
- 2) adit condition - good - frozen. ice
- 3) trenching
- 4) snow conditions? ~~late June~~ - July. April
- 5) Vladimir Pepezik. -
- 6) road from Whitesail - good condition.
- no rock work -

L. Diakona - Western Ontario.

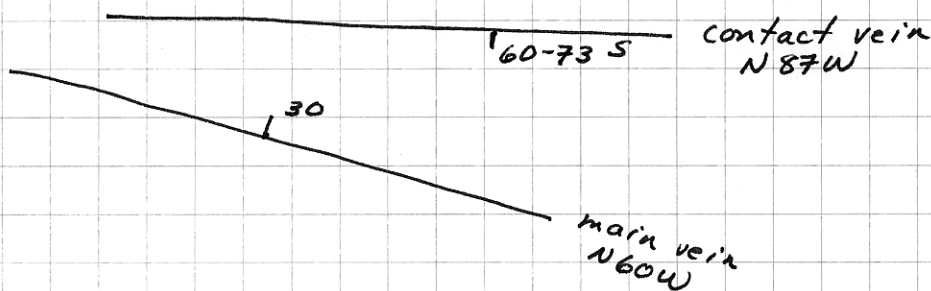
Linguist LK - from Vladimir Pepezik.

Geology of Deer Horn Prospect

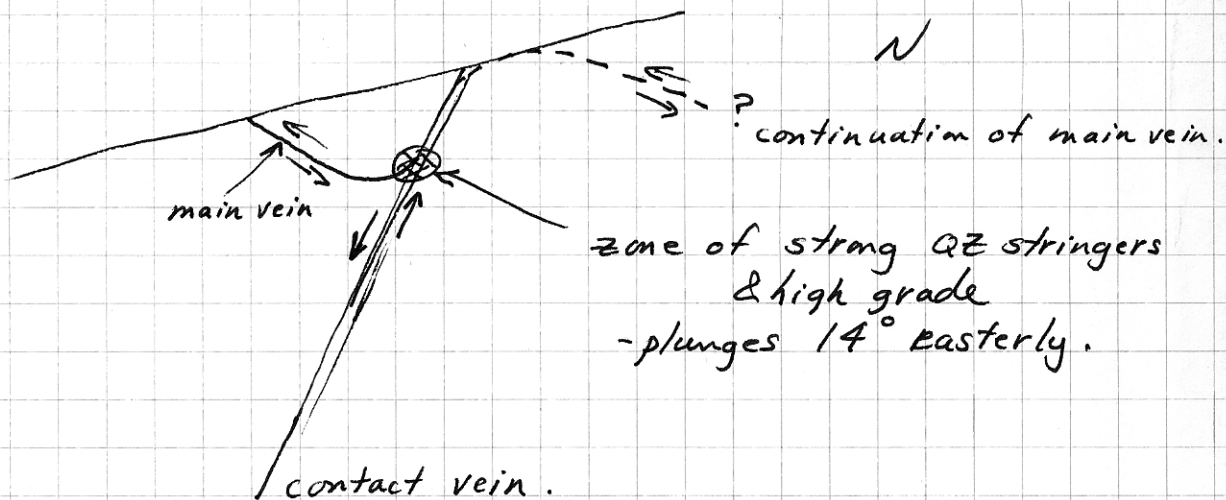
Vladimir S. Pepezik.

April 1957 U.B.C.

* - states that there is limited potential for additional tonnage.*



S



- veins occupy shear zones (likely faults - ^{ie - main is a thrust} - contact is normal ^{gravity})
- main vein rolls, pinches, & swells, 5' → 15' wide
 * faulted heavily. w/ 50-250' displacements
- contact zone has wide alt'n zone with small vein.
- main vein has reverse dip @ junction (ie drag?)
- main vein mineralogy - PY, AS, CP, SL, GL, cosalite
 tetradymite, tellurbismuth, altaite, hessite, Au
- ground west of scheelite slide never drill tested.