

Won Property
115I/13

File with Won drill
logs

Non Core logging

006698

Hole #1 - MoS_2 in $1/8-3"$ veins. (Steeply dipping) in
meta andesite. No ramification of gtz veins
So rock not adequately prepared. However

Note: There the presence of MoS_2 does suggest intrusive
are Short Sertorius Source beneath.

of banded or Portions of the Core exhibit what looks like
laminated argillite? Sedimentary lamination but may simply be narrow
in the Core bands of gtz following foliation

The rock is not a chlorite schist as previously
logged. Some of the Core has a rough surface &
has been logged previously as Salt & pepper textures

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Hole #2 - The rock is a grey, biotitic gtz diorite - not a
granodiorite. The best MoS_2 occurs in steeply
dipping, Vuggy, clear to smoky, resinous gtz.
This rock is highly quartzose (40%) & plagioclase is
only slightly altered. Biotite is fresh & euhedral
atz veins with

Note #5 This rock is similar to the gtz diorite in hole #2
but gtz veining is accompanied by selvages of K
feldspar. However this alteration does not
necessarily mean increased MoS_2 content

* Unless petrographic work or staining indicates different
composition

Interval		HOLE NO.	DESCRIPTION	Recovery	Sample No.	Interval		Sample Length	Assay				Assay x			
From	To					From	To									
202'		Wen #1	<p>ANDESITIC: "salt+pepper" type, med-gray color, ^{sometimes} foliation banding. 2.5 mm qtz-calc-pyr vein @ 10' to core cuts 16/15 to 2 mm qtz-calc-pyr veins. The latter veins roughly parallel foliation banding. No magnetite nor pyrrhotite noted or detected by pencil magnet, and no chalc or moly seen.</p>			326 ^A		Wen D.H. #6	Mett. Vozc. (Andesite?) Brecciated light tan (35' to core) colored frags along banding, comprised 55% of rock. Remaining rock light tan w/ light gray foliations along banding plus threads + bands which cross banding @ near 90°. Core from altered section of drill hole - appear to be altered + bleached.							
116.5'		Wen #1	<p>META ANDESITE or META SEDIMENTS</p> <p>foliation banding @ 20' to core. light brown & slightly darker brown foliations. Interbanding by quartzose layers - hairline to 2 mm in widths. Cross-cutting qtz veins up to 1 mm @ 30' to core, also cross-cutting hairline veins @ 60' to core. Note minute pyr in veins - minor amounts.</p>						hairline qtz-calc veinlets @ 35'-65' to core occurred after brecciation but earlier than formation of the gray foliations - offsetting of qtz-calc veinlets clearly indicate. Similar qtz-calc veinlets up to 4 mm in width occur parallel to banding.				Note one qtz vein 15 mm wide @ 40' to core, containing MoS ₂ + FeS ₂ , offset by 45° hairline qtz-calc vein.			
148		Wen #2	<p>POPHYRITIC QZS DIORITE</p> <p>Very light gray color, med-grained. feldsp phenos. 3% black biotite, 0.2% pyr, 0.15% Cu as chalc, 0.005% pyrrho ass. Chalc - pyrrho slightly magnetic. No magnetite noted.</p>													

