M496

LOGAN CLAIM

NORRISH CREEK

PROSPECTOR'S NOTES

SPECIMENS COLLECTED DURING 1979 PITTING PROGRAM

No.	(79-T-Series)	Description
500		Tuff, grey green, with quartz veining.
501		Andesite? Strongly chloritized fragmental (tuff breccia)
502		Float. Grey green silicified, with anastomosing quartz veins (1 - 4 cm).
503		As 501.
504		Tuff, grey-green, strongly sericitized, rhyolitic.
505		Dacite feldspar porphyry, with minor epidote.
506		As 505.
507		Rhyolite tuff breccia, with minor py and quartz veins.
508		Rhyolite tuff breccia.
509		Tuff to lapilli tuff.
510		Tuff to lapilli tuff, dacitic?
511		? Highly sericitic.
512		Quartz stockwork with abundant py in veins. Specular hematite, massive and in veins. Minor Bi.
513		Dacite tuff with vuggy cavities and quartz veins.
514		Float. Tuff to lapilli tuff, andesitic to dacitic, chloritic. Py and cp in occasional quartz veins.
515	·	?
516		Tuff, grey, rhyolitic? Highly altered.
517		Float, bleached, silicified. Minor disseminated py.
518		Tuff? Blue green, strongly chloritic with pyritic quartz veins. Minor cp.
519	- 527	Descriptions not available. Mainly rhyolitic tuffs.
528		Welded tuff? Blue green, hard, siliceous. Some fragments elongated.
529		Crystal tuff? Rhyolitic, fine grained, hard, dark.

530	Andesite tuff breccia?
531	Rhyolite lapilli tuff.
532	Rhyolite tuff.
533	Andesite.
534	? Strongly silicified. Some quartz veins.
535	Tuff, rhyolitic? grey, with silicification and quartz veins. Minor py, cp, mag.
536	? Dark green, soft, chloritic with minor quartz veinlets.
537	Contact area between andesite tuff breccia and rhyolite tuff.
538	Welded tuff? Grey-green.

.

•