

LOCATION Line 00+00 A 12+50N

BEARING _____

LATITUDE _____

CORE SIZE B. Q. wirelineLOGGED BY D. HowardDATE COLLARED July 11, 1967LENGTH 500'

DEPARTURE _____

SCALE OF LOG 1" = 10'DATE July 16, 1967DATE COMPLETED July 14, 1967DIP 90°

ELEVATION _____

REMARKS _____

ROCK TYPES AND ALTERATION	GRAPHIC LOG		MINERALIZATION AND STRUCTURES	SPECIFIC GRAVITY	REC. CORE		ASSAY RESULTS					
	ROCK TYPE ALTERATION	FOOTAGE			STRUCTURE	WT. IN GRAMS %	SAMPLE No.	% Cu	% Cu	% MoS ₂	Oz/Ton Ag	EST. GRADE
		0										
			Overburden to 9 feet									
Fine to medium grain light grey porphyritic qtz. monzonite Intense kaolin alteration of plags Moderate chlorite alteration of primary biotite. Some secondary(?) biotite		10	Intense shattering obscures jointing. Most joints and fractures coated with dark brown limonite and Mn oxide. Very little disseminated malachite associated with alt. mafics. Tr amounts along a few fractures									.03 Cu
Same as above		20	Similar to above with less shattering Joint angles 80, 40, 30, 15, 20, 50 Less malachite than above									Tr Cu
Same as above		30	Same as above									Tr Cu
Same as above		40	Same as above except it is slightly less shattered									Tr Cu
Same as above		50	Very weakly mineralized Malachite and azurite predominant First occurrence of chalcophyllite + Tr amounts of MoS ₂									.02 Cu Tr MoS ₂

PROPERTY Greene Mountain
 GRID _____

CANEX AERIAL EXPLORATION LTD.
 DIAMOND DRILL LOG

HOLE No. DDH-5
 SHEET 2 OF 2

LOCATION 40-22400 210-50N BEARING _____ LATITUDE _____ CORE SIZE 8.0 wireline LOGGED BY D. Howard
 DATE COLLARED July 11, 1967 LENGTH 500' DEPARTURE _____ SCALE OF LOG 1" = 10' DATE July 12, 1967
 DATE COMPLETED July 14, 1967 DIP 90° ELEVATION _____ REMARKS _____

ROCK TYPES AND ALTERATION	GRAPHIC LOG		MINERALIZATION AND STRUCTURES	SPECIFIC GRAVITY	REC. CORE		ASSAY RESULTS				
	ROCK TYPE ALTERATION	FOOTAGE			STRUCTURE	WT. IN GRAMS %	SAMPLE No.	% Cu	% Cu	% MoS ₂	Oz/Ton Ag
<i>Fine to medium grain light gray porph. gts. monzonite. Intense kaolin + chlorite alteration. Some secondary biotite</i>	<i>422 + CH</i>	60	<i>60-66.5 Intense shattering w. punky section - probable fault zone. Intense limonite staining Jointing same as before 1/2 gte vein carrying CuFeS₂ + MoS₂. Vein is vuggy strong malachite + azurite staining surrounding vein. Rest of 10' section poorly mineralized</i>								<i>.03 Cu .01 MoS₂</i>
<i>Same as above except the feldspars are less bleached</i>	<i>421 + CH</i>	70	<i>Disseminated malachite, azurite, chalcopryite and to MoS₂. Generally assoc with alt mafics + along joints Less limonite than above section Mn oxide along most joints</i>								<i>.07 Cu .01 MoS₂</i>
<i>Same as above</i>	<i>420 + CH</i>	80	<i>Same as above except the amount of malachite is decreasing and chalcopryite is increasing</i>								<i>.08 Cu</i>
<i>Same as above</i>	<i>419 + CH</i>	90	<i>Same as above</i>								<i>.08 Cu</i>
<i>Same as above</i>	<i>418 + CH</i>	100	<i>Vuggy siliceous zone with above average mineraliz. Intense limonite staining Intensely shattered, but does not appear to be a fault. Poorly mineralized Disseminate azurite, malachite, chalcopryite</i>								<i>.05 Cu</i>
<i>Same as above</i>	<i>417 + CH</i>	110	<i>Same as above. Essentially barren section</i>								<i>Tr Cu</i>

PROPERTY Granite Mountain
 GRID _____

CANEX AERIAL EXPLORATION LTD.
 DIAMOND DRILL LOG

HOLE No. DDU-5
 SHEET 3 OF 2

LOCATION Line 20400 A 12+50 N BEARING _____
 DATE COLLARED July 11, 1967 LENGTH 500'
 DATE COMPLETED July 14, 1967 DIP 90°

LATITUDE _____
 DEPARTURE _____
 ELEVATION _____

CORE SIZE B.A. wireline
 SCALE OF LOG 1" = 10'

LOGGED BY D. Howard
 DATE July 18, 1967

REMARKS _____

ROCK TYPES AND ALTERATION	GRAPHIC LOG		MINERALIZATION AND STRUCTURES	SPECIFIC GRAVITY	REC. CORE		ASSAY RESULTS				
	ROCK TYPE ALTERATION	FOOTAGE			STRUCTURE	WT. IN GRAMS %	SAMPLE No.	% Cu	% Cu	% MoS ₂	Oz/Ton Ag
<p>Fine to medium grain light gray porphyritic Qtz-monzonite Moderate kaolin + chlorite alteration. Very little bleaching of feldspars. Approx. 1/2 phenocrysts are pink feldspar. Alteration on plags. more intense than on K-spr. Slight increase in biotite. Same as above</p>	Chl + Kaol	120	<p>Very finely disseminated chalcopyrite and some malachite. Tr MoS₂ with Qtz. Most joints coated with limonite, but no Mn oxide. 1/2" pink aplite dika, not mineralized</p>								.05 Cu Tr MoS ₂
<p>Same as above except fewer joints are coated with limonite 1/8" vein of chlorite - no sulfides. Both veins have bleached envelopes 1/4" Qtz vein with disseminated chalcopyrite</p>	Chl + Kaol	130	<p>Same as above except fewer joints are coated with limonite 1/8" vein of chlorite - no sulfides. Both veins have bleached envelopes 1/4" Qtz vein with disseminated chalcopyrite</p>								.05 Cu
<p>Same as above except the feldspars are slightly more altered (bleached)</p>	Chl + Kaol	140	<p>Relatively massive section. Mineralization similar to the above except for no malachite or azurite. Only minor limonite, probably nearing end of weathering zone. Prominent joint set 30° - not mineralized</p>								.05 Cu
<p>Same rock type as above Alteration is less intense - little bleaching of feldspars</p>	Chl + Kaol	150	<p>1/4" Qtz vein with 1/8" K-spr. envelope containing disseminated CuFeS₂ Small amount of disseminated FeS₂ and CuAs₂ Some malachite + azurite along vertical joints 156-158</p>								.04 Cu
<p>Same as above except bleaching of feldspars is more intense. Transition from above occurs at 160</p>	Chl + Kaol	160	<p>Very finely disseminated CuFeS₂, FeS₂ + magnetite. The ratio of pyrite/chalcopyrite is increasing Jointing is more widely spaced than the above sections</p>								.03 Cu
<p>Same as above with less bleaching</p>	Chl + Kaol	170	<p>Slight increase in Tr sulfides, increase is due to increased pyrite. Qtz vein with K-spr. envelope - some CuFeS₂ Very massive section - no mineralization along joints</p>								.05 Cu

PROPERTY Granite Mountain
 GRID _____

CANEX AERIAL EXPLORATION LTD.
 DIAMOND DRILL LOG

HOLE No. DDH-5
 SHEET 4 OF 9

LOCATION Line 00+00 A 12450N BEARING _____ LATITUDE _____ CORE SIZE 3.0 wireline LOGGED BY D. Howard
 DATE COLLARED July 14, 1967 LENGTH 500' DEPARTURE _____ SCALE OF LOG " = 10' DATE July 22 1967
 DATE COMPLETED July 14, 1967 DIP 27° ELEVATION _____ REMARKS _____

ROCK TYPES AND ALTERATION	GRAPHIC LOG		MINERALIZATION AND STRUCTURES	SPECIFIC GRAVITY	REC. CORE		ASSAY RESULTS				
	ROCK TYPE ALTERATION	FOOTAGE			STRUCTURE	WT. IN GRAMS %	SAMPLE No.	% Cu	% Cu	% MoS ₂	Oz/Ton Ag
Fine to medium grain light gray porphyritic gte. monzonite. Both plg + K-spar phenocrysts. Questionable kaolin alteration. Chlorite alteration and some secondary biotite	Chlorite	180	Very finely disseminated CuFeS ₂ + FeS ₂ 3/8" x 20' gte vein with disseminated CuFeS ₂ 1/2" x 70' gte vein with disseminated biotite coated CuFeS ₂ 1/2" x 0' gte vein - no sulfides - some silver pit known associated with vein								.05 Cu
Same as above	Chlorite	190	Very finely disseminated CuFeS ₂ + FeS ₂ Hairline gte veins with Ti amounts of CuFeS ₂ 1/2" x 70' vuggy gte vein with some silver envelope 1/2" x 20' gte vein containing chlorite. no sulfides 3/8" x 20' gte vein with CuFeS ₂ MoS ₂ smear on 20' joint - some disseminated MoS ₂ Very siliceous zone broken zone 190.6-200								.06 Cu .01 MoS ₂
A little more bleached than the above section	Chlorite	200	Very finely disseminated CuFeS ₂ + FeS ₂ 1/2" x 20' gte - not mineralized Very massive section from 204-210 with little mineralization								.02 Cu
Same as above	Chlorite	210	Very finely disseminated CuFeS ₂ + FeS ₂ Very massive section with little mineralization 211-220 Baren 1/2" gte vein								.01 Cu
Same as above to 223. 223-230 is a moderately brecciated porphyritic gte monzonite. A number of fragments are pink aplite (Cement-gte monzonite). Numerous hairline gte and/or chlorite veins	Chlorite	220	Finely disseminated CuFeS ₂ with slight increase in percent in breccia. 2" x 20' magnetite vein - post breccia								.05 Cu
Same breccia as above Sample taken at 237.6	Chlorite	230	Very finely disseminated CuFeS ₂ + FeS ₂ 1/32" x 70' CuFeS ₂ + gte								.03 Cu

LOCATION Line 00-00 A 12+50 N BEARING _____ LATITUDE _____ CORE SIZE B.G. wireline LOGGED BY D. Howard
 DATE COLLARED July 11, 1967 LENGTH 500' DEPARTURE _____ SCALE OF LOG 1"=10' DATE July 22 1967
 DATE COMPLETED July 14, 1967 DIP 90° ELEVATION _____ REMARKS _____

ROCK TYPES AND ALTERATION	ROCK TYPE ALTERATION	FOOFFAGE	STRUCTURE	MINERALIZATION AND STRUCTURES	SPECIFIC GRAVITY	REC. CORE		ASSAY RESULTS				
						WT. IN GRAMS %	SAMPLE No.	% Cu	% Cu	% MoS ₂	Oz/Ton Ag	EST. GRADE
<p>Fine to medium grain light gray to green porphyritic gte. monzonite. Intensely brecciated with some pink aplite fragments. Predominately Q.M. with some f.e. cement. Intense chlorite alteration and questionable kaolinite alteration</p>	Chlorite	240	<p>Very massive section although brecciated Very finely disseminated CuFeS₂ + FeS₂ with MoS₂ $\frac{1}{15} \times 70^\circ$ CuFeS₂ + MoS₂ assoc. with gte</p>									.05 Cu .02 MoS ₂
<p>Same as above.</p>	Chlorite	250	<p>Very finely disseminated CuFeS₂ + FeS₂ Very massive although brecciated $\frac{1}{16} \times 70^\circ$ disseminated CuFeS₂ + MoS₂ with $\frac{1}{8}$" K-spar envelope</p>									.03 Cu .01 MoS ₂
<p>Same as above</p>	Chlorite	260	<p>Very massive section although brecciated Very finely disseminated CuFeS₂ and FeS₂ with several 70° joints coated with a very thin smear of CuFeS₂ + FeS₂ Tr amounts of disseminated MoS₂</p>									.03 Cu Tr. MoS ₂
<p>Same as above except rock is a much darker green due to an increase in chlorite Sample taken at 276.5</p>	Chlorite	270	<p>Very finely disseminated CuFeS₂, FeS₂ + Tr. bornite also Tr of disseminated MoS₂ $\frac{1}{32} \times 70^\circ$ CuFeS₂ Very siliceous zone Very massive section</p>									.03 Cu Tr. MoS ₂
<p>280-284 - same rock type as above but has undergone a second brecciation. Indicated by intense jointing with most of the joints coated with calcite. Dike - Very fine grain dark green slightly porphyritic andesite (Sample at 289). Color may in part be due to chlorite alteration Dike - post brecciation</p>	Chlorite	280	<p>Intensely fractured (Post brecciation) Very finely disseminate CuFeS₂ + FeS₂ in both the gte. monzonite and the andesite Dike very massive</p>									.02 Cu
<p>Fine to medium grain light gray to dark green porphyritic gte. monzonite. Pink K-spar phenocrysts up to 11 mm. Brecciated with a few fragments of pink aplite - less than above dike</p>	Chlorite	290	<p>Some finely disseminated CuFeS₂ and FeS₂ Massive section. Footwall of dike does not exhibit intense secondary brecciation</p>									.02 Cu

GRID _____

LOCATION Line 60x00 @ 12+50N

BEARING _____

LATITUDE _____

CORE SIZE S.A. wirelineLOGGED BY D. HowardDATE COLLARED July 11, 1967LENGTH 500'

DEPARTURE _____

SCALE OF LOG "=10"DATE July 22, 1967DATE COMPLETED July 14, 1967DIP 90°

ELEVATION _____

REMARKS _____

ROCK TYPES AND ALTERATION	GRAPHIC LOG		MINERALIZATION AND STRUCTURES	SPECIFIC GRAVITY	REC. CORE		ASSAY RESULTS					
	ROCK TYPE ALTERATION	FOOTAGE			STRUCTURE	WT. IN GRAMS %	SAMPLE No.	% Cu	% Cu	% MoS ₂	Oz/Ton Ag	EST. GRADE
<p>Fine to medium grain light gray to dark green porphyritic Qtz monzonite</p> <p>Intense chlorite alteration and secondary biotite.</p> <p>End of brecciation at approx. 303' contact gradational. Below 303 the Q.M. is much more siliceous than the Q.M. in above sections.</p>	300		<p>Very finely disseminated CuFeS₂, but no FeS₂</p> <p>Tr amounts of bornite - usually as thin coatings on CuFeS₂</p> <p>Hairline CuFeS₂ (70°)</p> <p>1' shear zone - calcite coated fractures</p> <p>306-310 siliceous section almost barren of sulfides</p>									.02 Cu
<p>310-312 Same as above</p> <p>312 Very fine grain dark green to gray porphyritic andesite - same as 280-90</p> <p>Chlorite alteration + questionable secondary biotite</p>	310		<p>Tr disseminated CuFeS₂</p> <p>Contact 40°</p> <p>A very few fine hairline veins of CuFeS₂</p> <p>No disseminated sulfides.</p> <p>Very massive</p>									.01 Cu
<p>Same andesite as above</p>	320		<p>Same as above</p>									.01 Cu
<p>Contact 20° somewhat irregular with several inclusions of Qtz monzonite</p> <p>Fine to medium grain light gray to pinkish gray porphyritic Qtz monzonite. Both plagioclase and pink K-spar phenocrysts. Pinkish sections contain more K-spar</p> <p>Slightly brecciated. Chlorite + secondary biotite alteration predominant. Questionable Koolin. No apite inclusions</p> <p>6" prop. andesite dike at 336 same as above</p>	330		<p>Thin sheet of CuFeS₂ along contact</p> <p>40° Hairline CuFeS₂ Some finely disseminated CuFeS₂ + FeS₂ throughout sect.</p> <p>70° " " "</p> <p>70° Hairline FeS₂ Very Massive Section</p> <p>1/4" x 70° CuFeS₂ with 1/8" blobs of FeS₂ + MoS₂</p>									.04 Cu .01 Mo
<p>Same as above 1/2" pink apite</p> <p>Numerous hairline Qtz veins without sulfides.</p>	340		<p>Fine disseminated CuFeS₂ throughout section</p> <p>20° Hairline FeS₂, CuFeS₂ with bornite coating</p> <p>70° Hairline CuFeS₂ Very massive section</p> <p>2-20° Hairline CuFeS₂</p> <p>1/4" x 70° CuFeS₂ - Tr bornite</p>									.06 Cu
<p>Same as above.</p>	350		<p>Hairline 40° CuFeS₂ + Tr bornite</p> <p>Hairline x 70° CuFeS₂ + FeS₂ Massive Sec.</p> <p>Hairline x 70° CuFeS₂ + MoS₂ + FeS₂ V. Fe disseminated</p> <p>1/4" x 80° Qtz with Tr disseminated MoS₂ CuFeS₂</p> <p>Q.M. contains abundant magnetite</p> <p>Andesite contains abundant magnetite</p>									.03 Cu .01 Mo

Very intense chloritization within 1' of contact and contains magnetite

Contact very irregular

PROPERTY Cascade Mountain
 GRID _____

CANEX AERIAL EXPLORATION LTD.
 DIAMOND DRILL LOG

HOLE No. DD4-5
 SHEET 7 OF 9

LOCATION Line 00400 @ 12+50 N BEARING _____ LATITUDE _____ CORE SIZE 3/8 wireline LOGGED BY D. Howard
 DATE COLLARED July 11, 1967 LENGTH 500' DEPARTURE _____ SCALE OF LOG 1"=10' DATE July 23, 1967
 DATE COMPLETED July 14, 1967 DIP 90° ELEVATION _____ REMARKS _____

ROCK TYPES AND ALTERATION	GRAPHIC LOG		MINERALIZATION AND STRUCTURES	SPECIFIC GRAVITY	REC. CORE		ASSAY RESULTS				
	ROCK TYPE ALTERATION	FOOTAGE			STRUCTURE	WT. IN GRAMS %	SAMPLE No.	% Cu	% Cu	% MoS ₂	Oz/Ton Ag
<p>Fine to medium grain light pinkish gray porphyritic gte. monzonite. Phenocrysts are pink K-spar (3-5mm). Biotite + Chlorite alteration are predominant. Questionable kaolin alteration of plagioclase. Andesite dike - f. or. dark green to black prop. andesite, highly magnetic.</p>	<p>360</p>	<p>360-362 Slightly brecciated</p> <p>Very finely disseminated CuFeS₂ + FeS₂ throughout section. Very massive section.</p> <p>Horline x 20 CuFeS₂ + Tr bornite coatings (3)</p> <p>1/8 x 50 CuFeS₂ + Tr bornite coating + Tr FeS₂</p> <p>362-370 - several examples of white brecciated</p>								.04 Cu	
<p>Same as above with the exception of an increase in percent pink K-spar in the less brecciated sections. A few fragments of pink aplite are scattered throughout section.</p>	<p>370</p>	<p>370-376 Relatively intense brecciation</p> <p>Finely disseminated CuFeS₂ throughout section.</p> <p>Horline x 20 CuFeS₂</p> <p>Horline x 70 CuFeS₂ Very massive section</p>								.03 Cu	
<p>Fine to medium grain light pinkish gray prop. gte. monzonite - Same as above, but not brecciated.</p> <p>383.5-384 - andesite dike - no magnetite.</p>	<p>380</p>	<p>Finely disseminated CuFeS₂ throughout section. Very massive section.</p> <p>1/8 x 10" CuFeS₂ and MoS₂ - pink feldsp. envelope. chlorite in vein.</p> <p>1/8 x 70" CuFeS₂ + MoS₂ assoc. with 1/8" gte vein</p> <p>Horline x 70 CuFeS₂ + FeS₂</p> <p>Horline x 70 CuFeS₂</p>								.05 Cu .03 MoS ₂	
<p>Same as above.</p> <p>Sample at 394</p>	<p>390</p>	<p>Very finely disseminated CuFeS₂</p> <p>with some barren sections.</p> <p>Very massive section.</p> <p>Horline x 70" CuFeS₂</p> <p>1/8 x 70 CuFeS₂ assoc. with mag. gte vein</p> <p>Horline x 30 CuFeS₂ + MoS₂</p>								.06 Cu .01 Mo	
<p>Same as above with the exception of a few aplite fragment in a 1 foot barren section (401-2)</p>	<p>400</p>	<p>Disseminated CuFeS₂ throughout section</p> <p>1/4 x 20" gte vein with tr. of CuFeS₂ + MoS₂</p> <p>Horline x 20" CuFeS₂ with tr. of bornite</p> <p>6" Breccia Massive section</p>								.04 Cu Tr MoS ₂	
<p>Same as above.</p>	<p>410</p>	<p>Finely disseminated CuFeS₂ throughout</p> <p>Massive section</p> <p>1/4 x 20" Barren gte vein cut but not offset by a horline</p> <p>1/8 x 70" CuFeS₂</p> <p>1/32 x 70 CuFeS₂ + Tr MoS₂ - Pink-K-spar envelope</p> <p>Horline x 70 CuFeS₂ + cutting aplite</p>								.03 Cu Tr MoS ₂	

PROPERTY Granite Mountain
 GRID _____

CANEX AERIAL EXPLORATION LTD.
 DIAMOND DRILL LOG

HOLE No. 0.D.H-5
 SHEET 8 OF 9

LOCATION Line 00+00 & 12+50 N BEARING _____ LATITUDE _____ CORE SIZE 3/8 wireline LOGGED BY D. Howard
 DATE COLLARED July 11, 1967 LENGTH 500' DEPARTURE _____ SCALE OF LOG 1" = 10' DATE July 23, 1967
 DATE COMPLETED July 14, 1967 DIP 90° ELEVATION _____ REMARKS _____

ROCK TYPES AND ALTERATION	ROCK TYPE ALTERATION	FOOTAGE	STRUCTURE	MINERALIZATION AND STRUCTURES	SPECIFIC GRAVITY	REC. CORE		ASSAY RESULTS				
						WT. IN GRAMS %	SAMPLE No.	% Cu	% Cu	% MoS ₂	Oz/Ton Ag	EST. GRADE
<p>Fine to medium grain light pinkish gray porphyritic qtz. monzonite. Moderate brecciation shown by numerous hairline veins of qtz, biotite, + chlorite and a few frags of pink aplite. Some sections contain a few % magnetite. Chlorite + Biotite alteration pred. with some sericite + sec. k-spar</p>	<p>420</p> <p>Col X B2</p>	<p>Some very finely disseminated CuFeS₂ and larger blocks of magnetite Very massive</p> <p>Hairline x 70° CuFeS₂ + Tr FeS₂</p> <p>Hairline x 30° CuFeS₂ with Tr FeS₂ + MoS₂</p>										.04 Cu Tr MoS ₂
<p>Same as above. Brecciated sections contain a few fragments of greenish black andesite.</p>	<p>430</p> <p>Col X B2</p>	<p>A little finely disseminated CuFeS₂ Very massive section</p> <p>Hairline x 70° CuFeS₂ + Tr MoS₂</p>										.02 Cu Tr MoS ₂
<p>Same as above</p>	<p>440</p> <p>Col - B2</p>	<p>1/8 x 30° Barren qtz. vein Finely disseminated CuFeS₂ Massive section</p> <p>1/16 x 70° CuFeS₂ + FeS₂ - salmon k-spar envelope</p>										.02 Cu
<p>Same as above except brecciation is much less. Sample at 455</p>	<p>450</p> <p>Col - B2</p>	<p>Finely disseminated CuFeS₂ Very massive section</p> <p>Hairline x 70° CuFeS₂</p> <p>1/16 x 30° CuFeS₂</p>										.03 Cu
<p>Same as above</p>	<p>460</p> <p>Col X B2</p>	<p>Very finely disseminated CuFeS₂ throughout. Hairline x 30 CuFeS₂ Very massive section</p> <p>Hairline x 70 CuFeS₂</p>										.02 Cu
<p>Same as above with the exception of a shear zone (474-476) that is very punky. This zone has undergone very intense kaolinization + chloritization. Complete destruction of all primary minerals</p>	<p>470</p> <p>Col B2, Coal</p>	<p>Only trace amounts of sulfides Shear zone not mineralized</p>										Tr-Cu

PROPERTY Granite Mountain
 GRID _____

CANEX AERIAL EXPLORATION LTD.
 DIAMOND DRILL LOG

HOLE No. DDH-5
 SHEET 9 OF 9

LOCATION Line 20+00 A12+50 N1 BEARING _____ LATITUDE _____ CORE SIZE B. G. wireline LOGGED BY D. Howard
 DATE COLLARED July 11, 1967 LENGTH 500' DEPARTURE _____ SCALE OF LOG 1" = 10' DATE July 23, 1967
 DATE COMPLETED July 14, 1967 DIP 90° ELEVATION _____ REMARKS _____

ROCK TYPES AND ALTERATION	GRAPHIC LOG		MINERALIZATION AND STRUCTURES	SPECIFIC GRAVITY	REC. CORE		ASSAY RESULTS				
	ROCK TYPE ALTERATION	FOOFFAGE			STRUCTURE	WT. IN GRAMS %	SAMPLE No.	% Cu	% Cu	% MoS ₂	Oz/Ton Ag
<i>Fine to medium grain pinkish gray to green porphyritic Qtz monzonite. Moderate chlorite alteration to 483. 483-490 has undergone very intense kaolin or sericite alteration. Due to faulting. Most intense at 487-8</i>	<i>Chl. Ser. 1967</i>	480	<i>1/32 x 70° CuFeS₂ + Tr of MoS₂</i> <i>484-490 - very punky fault zone containing little mineralization.</i>								<i>.01 Cu Tr MoS₂</i>
<i>490-494 less altered section similar to 460-484. 484-500 - Intensely altered fault zone.</i>	<i>Chl. Ser. 1967</i>	490	<i>Only trace amounts of CuFeS₂</i>								<i>Tr Cu</i>
		500	<i>End of hole</i>								