

PROPERTY Granite Mountain
 GRID _____

CANEX AERIAL EXPLORATION LTD. - 012945
 DIAMOND DRILL LOG

HOLE No. RD 11-3
 SHEET 1 OF 8

LOCATION Line 00100, A20+00N BEARING _____ LATITUDE _____ CORE SIZE B.G. wireline LOGGED BY D. Howard
 DATE COLLARED July 5, 1967 LENGTH 426' DEPARTURE _____ SCALE OF LOG 1"=10' DATE July 14, 1967
 DATE COMPLETED July 8, 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
		0	Casing to 12 feet. No core								
White fine grain porphyritic rhyolite Phenocrysts are quartz No alteration	None	10	Pale yellow to light brown limonite along all joint planes. Questionable cubic boxwork on some of the joint planes. Intensely jointed; Very blocky 5-30°, 7-60° 6-80° 2-20°								
Same as above	None	20	Same as above Joints 2-30°, 9-60°, 4-70°, 8-80°, 4-20°								
Same as above	None	30	Same as above except some disseminated limonite is present. 1-15°, 5-60°, 14-70°, 4-80°, 2-80°								
Same as above	None	40	Same as above Many joints with the same angles to the core axis as above								
Same as above	None	50	Same as above except a few of the joints do not contain limonite								

PROPERTY Granite Mountain
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CANEX AERIAL EXPLORATION LTD.
DIAMOND DRILL LOG

HOLE No. DNH-3
 SHEET 2 OF 6

LOCATION Line 00100 A 20100N BEARING _____ LATITUDE _____ CORE SIZE S.D. wireline LOGGED BY D. Howard
 DATE COLLARED July 5, 1967 LENGTH 476' DEPARTURE _____ SCALE OF LOG 1" = 10' DATE July 11, 1967
 DATE COMPLETED July 8, 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
White fine grain porphyritic rhyolite. Quartz phenocrysts No alteration	None	60	Pale yellow to light brown limonite along joint plane. Several joint with light brown limonite Intense jointed and blocky Several plates of MoS ₂ Joint angles - 20°, 30°, 60°, 70°, 80°								Tr-MoS ₂
Same as above	None	70	Same as above with the following exception Ferromolybdate assoc. with qtz on 70° joint 1/16" vein of FeS ₂ on 60° joint No visible MoS ₂								Tr Mo
Same as above	None	80	Same as above except for mineralization								0
Same as above	None	90	Same as above								0
Same as above	None	100	Same as above with the exception of one joint coated with FeS ₂ (100)								0
Same as above	None	110	Same as above except for two MoS ₂ (104) joints at 113-114. Spotty coating. This section contained very little limonite, compared to rest of section. Some ferromoly along joints not containing MoS ₂ (113-14)								.01 MoS ₂

PROPERTY Granite Mountain
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CANEX AERIAL EXPLORATION LTD.
 DIAMOND DRILL LOG

HOLE No. 004-3
 SHEET 3 OF 8

LOCATION Line 00100 2201001 BEARING _____ LATITUDE _____ CORE SIZE P.O. wireline LOGGED BY D. Howard
 DATE COLLARED July 5, 1967 LENGTH 426' DEPARTURE _____ SCALE OF LOG 1" = 10' DATE July 11, 1967
 DATE COMPLETED July 8, 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
White fine grain porphyritic chrysolite Quartz phenocrysts No alteration		120	Pale yellow to dark brown limonite along most joints. Intensely jointed and blocky. Joint angles 20°, 30°, 60°, 70°, 80°. 2 hairline MoS ₂ coatings on 80° joints. 1- FeS ₂ (1/8") coated joint. Some finely disseminated MoS ₂ between 127-128, enough to give the rhvotte a gray appearance. Mineralized sect. contains little limonite.								.02 MoS ₂
Same as above		130	Some limonite coated joints and intensity of jointing as above. 4-joints (60°+20°) containing finely disseminated coating of barnite coated pyrite. Barnite coated FeS ₂ grains are all approx. 1/8" in diameter.								.02 Cu
Same as above		140	Hairline MoS ₂ vein with some disseminated barnite stained FeS ₂ . Some limonite coated joints and intensity of jointing as above.								Tr Cu MoS ₂
Same as above		150	Some limonite coated joints and intensity of jointing as above. 1- Hairline MoS ₂ along on 30° joint. 1- 1" zone of barnite(?) coated pyrite - very fine grained. - associated with a very siliceous zone.								Tr Cu MoS ₂
Same as above		160	Some limonite coats and intensity of jointing as above. 1- Hairline barnite coated 80° joint (disseminated)								Tr-Cu
Same as above		170	Same limonite coated and intensity of jointing as above. 2- Hairline disseminated MoS ₂ coatings along 70° joints - very fine grained.								Tr - MoS ₂

GRID _____

LOCATION Line 00+00 AG-300N BEARING _____ LATITUDE _____ CORE SIZE 8.9 wireline LOGGED BY D. Howard
 DATE COLLARED July 5, 1967 LENGTH 426' DEPARTURE _____ SCALE OF LOG 1"=10' DATE July 12, 1967
 DATE COMPLETED July 8, 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
White fine grain porphyritic rhyolite. Quartz phenocrysts No alteration	180	180-182	Sole yellow to dark brown limonite along most joints. Intensely jointed and blocky. Joint 20, 30, 60, 70, 80, 101.5. Pyrite + Chalcopyrite vein (1/2" - 20") 182 - Hairline MoS ₂ (disseminated on 80° joint plane) First occurrence of chalcopyrite 2 - disseminated barnite coated pyrite veins along 80° joint 1 disseminated MoS ₂ vein along 70° joint								Tr-Cu .01 MoS ₂
Same as above	190	182-190	Same limonite coated joints and intensity of jointing 1 - Hairline MoS ₂ vein along 80° joint (disseminated) 1 - Hairline barnite coated pyrite vein along 60° joint 1 - disseminated pyrite vein along 60° joint								Tr MoS ₂ Cu
Same as above	200	190-200	Same limonite coated joints and intensity of jointing as above 2 - Hairline barnite coated pyrite veins along 80° joint (disseminated) 1 - Hairline barnite coated chalcopyrite (finely disseminated)								Tr-Cu
Same as above	210	200-210	Same limonite coated joints and intensity of jointing as above Extremely blocky Tr of MoS ₂ along 70° joint - assoc. with hairline grain Tr of barnite coated pyrite on 5° joint								Tr MoS ₂ + Cu
Same as above	220	210-220	Same limonite coated joints but jointing is less intense than above finely disseminated pyrite with Tr barnite coatings Approx 2' section missing 223-225 Tr of barnite + chalcopyrite along 60° joint Hairline MoS ₂ along 80° joint								Tr MoS ₂ + Cu
Same as above (Box 11) Alteration of QM indicates that the rhyolite is intrusive into the QM. Fine to med grain greenish gray to tan porphyritic 8.4. monzonite. Intense K-feld + chlorite alteration	230	220-230	Same limonite coated joints and intensity of jointing as above Very fine widely disseminated MoS ₂ , barnite coated pyrite Some on 70° joint surfaces Very irregular contact - Definitely intrusive but asc relationships not clear. Disseminated MoS ₂ , FeS ₂ - vein finely								Tr MoS ₂

LOCATION Line 00110 A 201001 BEARING _____ LATITUDE _____ CORE SIZE B. 3 1/2 inch line LOGGED BY D. Howard
 DATE COLLARED July 5, 1967 LENGTH 476' DEPARTURE _____ SCALE OF LOG 1" = 10' DATE July 12, 1967
 DATE COMPLETED July 8, 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 med. gr. greenish gray gte monzonite intermixed with rhyolite. Contact probably brecciated on a macro scale. Q.M. intensely altered. Matrix all altered to chlorite. Plag. to kalin, g-t-scar shows little alteration. X-sp. phenocrysts are white to gray</i>	240	Chlorite	<i>Some of the joints are limonite coated. Jointing is very intense and the ground is very blocky. Joint angles - 50, 60, 20, 70 Very fine unevenly disseminated pyrite, barite coated pyrite & chalcopyrite and chalcopyrite, (?) moly Some along a few joints</i>								<i>.01 Cu Tr. MoS₂</i>
<i>Fine to medium grain med gray biotite gte monzonite. Biotite is fine grained and clotted (secondary?) Plag is intensely alt. to kalin. Some of the plag has a faint greenish cast. (Epidote?)</i>	250	Chlorite	<i>Same as above</i>								<i>.01 Cu Tr. MoS₂</i>
<i>Same as above with the following exception: At 265 all biotite has disappeared - replaced by chlorite. Alteration is more intense. X-sp. is gradually becoming more pink toward 270</i>	260	Chlorite	<i>Same as above</i>								<i>.01 Cu Tr. MoS₂</i>
<i>Fine to med. gr. dark greenish gray, slightly porphyritic gte monzonite. Very intense chlorite & kalin alteration. 4" dark gray fine grain andesite dike (60°)</i>	270	Chlorite	<i>Approximately 4 feet of last core lost. Very blocky. Only minor limonite staining on joints. Very spotty disseminated chalcopyrite & pyrite.</i>								<i>Tr. Cu</i>
<i>Same as above except it contains short sections of less altered Q.M. In these the biotite is only slightly altered</i>	280	Chlorite	<i>Extremely blocky (2 1/8 ft) of barite coated Chalca Very spotty disseminated chalcopyrite & pyrite Several spotty barite coated chalcopyrite veins along 30° joints (Hornbl.)</i>								<i>.01 Cu Tr. MoS₂</i>
<i>Same as above except color is lighter due to slight increase in gte content Narrow rhyolite dike (6") at 290</i>	290	Chlorite	<i>Very blocky. Very little limonite on joint surfaces. Trace amount of epidote assoc. with some joints. Some disseminated FeS₂ Several near vertical joints with a thin spotty coating of barite coated chalcopyrite (Chalcocite?)</i>								<i>.01 Cu Tr. MoS₂</i>

LOCATION Line 00400 S 20400N BEARING _____ LATITUDE _____ CORE SIZE B. Q. wireline LOGGED BY D. Howard
 DATE COLLARED July 5, 1967 LENGTH 426' DEPARTURE _____ SCALE OF LOG 1" = 10' DATE July 13, 1966
 DATE COMPLETED July 9, 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 greenish gray, slightly porphyritic quartz monzonite becoming slightly lighter in color at 308. Pink aplitic section at 310 - not a dike. Intense chlorite and kaolin alteration. Light pink K-spar not altered.</p>	300			<p>Extremely blocky; joint angles 9, 30, 60, 90, 70, 20 Tr. of Epidote on joint planes 303-304 Fe-rich disseminated MoS₂, CuFeS₂ + FeS₂ Most of section is not mineralized 309-310 Very finely disseminated barite coated pyrite</p>								<p>Tr. MoS₂ .02 Cu</p>
<p>Fine to med. gr. light greenish gray slightly porphyritic gte. monzonite, i.e. like the section from 308-310. Alteration same as above.</p> <p>See K-spar envelope (sample taken)</p>	310			<p>Extremely blocky - joint angles - no change Pyrite with chloropyrite and/or MoS₂ along several vertical fractures Pyrite on 50° joints Epidote assoc. with joints carrying pyrite 1/2 vein of chalcocite (?) coated chloropyrite with ^{secondary} 1/2-spar zone</p>								.03 Cu
<p>Fine to med. gr. greenish gray slightly porphyritic gte. monzonite. Same as section between 300-308. Change from lighter am is at 321. Change in color is gradual.</p>	320			<p>Very thinly disseminated pyrite with very thin coat of barite on several 70 + 50° joints. Also some disseminated. Disseminated pyrite with Tr. of barite</p>								.01 Cu
<p>Same as above</p>	330			<p>Several high-angle joints with disseminated pyrite, barite coated pyrite + chloropyrite Vertical joints containing Tr. CuFeS₂ chloropyrite shales coated with chalcocite(?) Pyrite rich zone, Tr. of disseminated MoS₂</p>								<p>Tr. MoS₂ .02 Cu</p>
<p>Same as above</p>	340			<p>1/2-20 pyrite vein with (?) chalcocite coatings Disseminated barite with Tr. MoS₂ Near vertical joint with disseminated FeS₂ + Tr. chal. Epidote assoc. with most joints Extremely blocky</p>								<p>Tr. Cu Tr. MoS₂</p>
<p>Same as above</p>	350			<p>Thinly disseminated FeS₂ throughout section Tr. Epidote along most joints Tr. CuFeS₂ + FeS₂ on 50° joint Section extremely blocky Tr. barite stained FeS₂</p>								Tr. Cu

LOCATION Line 02+00 S 20+00 BEARING _____ LATITUDE _____ CORE SIZE B. Q. winding LOGGED BY D. Howard
 DATE COLLARED July 5, 1967 LENGTH 426' DEPARTURE _____ SCALE OF LOG 1" = 10' DATE July 13, 1967
 DATE COMPLETED July 8, 1967 DIP 90° ELEVATION _____ REMARKS _____

ROCK TYPES AND ALTERATION	GRAPHIC LOG		MINERALIZATION AND STRUCTURES	SPECIFIC GRAVITY	REC. CORE		ASSAY RESULTS				
	ROCK TYPE ALTERATION	FOOTAGE			WT. IN GRAMS %	SAMPLE No.	% Cu	% Cu	% MoS ₂	Oz/Ton Ag	EST. GRADE
360-362 same as previous interval 362 - Gradational zone - To medium to coarse grain dark bluish green gray porphyritic qtz monzonite to granodiorite. White K-spar phenocrysts. Bluish plagi. Sharp reduction in quartz. Biotite unaltered. Blue plagi probably indicates sericite (Sample)	Ser	360	Barite coated pyrite - Very thin Pyrite also with sec. k-spar envelope with Tr. MoS ₂ & Tr. CuFeS ₂ Pyrite slick on 20° joint Magnetite + pyrite vein (20°) Sharp increase in pyrite - Barite coated pyrite vein (0°) Very blocky 60° pyrite slick								.01 Cu Tr. MoS ₂
Same as above (362-370)	Ser	370	Very blocky. Some Epidote A foot zone of numerous 50, 60 & 20° joints coated with thin slicks of pyrite. Tr. MoS ₂ with FeS ₂								Tr Cu Tr. MoS ₂
Same as above	Ser	380	Extremely blocky and broken. At least 5 foot missing from section Pyrite + chalcocite coated chalcopyrite on joint surfaces. Ground core prevented determining orientation.								.01 Cu
Same as above	Ser	390	Tr of CuFeS ₂ with FeS ₂ Fault zone w/ 1' of sand Several pyrite zones - along 60 & 20° joints A little disseminated FeS ₂ throughout section with some chalcopyrite Very blocky								Tr Cu
Same as above	Ser	400	Numerous joints with thin slicks of FeS ₂ and Tr of CuFeS ₂ . No one joint set is predominant								Tr Cu
Same as above	Ser	410	Same as above. All joint are the same age ie No offset relationships. This applies to the entire hole								Tr Cu

PROPERTY Geopline Mountain
 GRID _____

CANEX AERIAL EXPLORATION LTD.
DIAMOND DRILL LOG

HOLE No. DDH-3
 SHEET 8 OF 8

LOCATION Line 00+00 A20+00N BEARING _____ LATITUDE _____ CORE SIZE B.R. wireline LOGGED BY D. Howard
 DATE COLLARED July 5, 1967 LENGTH 426' DEPARTURE _____ SCALE OF LOG 1"=10' DATE July 13, 1967
 DATE COMPLETED July 8, 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>Same as above</i>	<i>Sp. Gr. 2.6</i>	<i>420</i>	<i>Very blocky & broken Some pyrite along most joints with minor Traces of barite staining Chlorite along a few joints. This set may be older than the sulfide bearing joints End of hole 426'</i>								<i>Tr Cu</i>

LOCATION Line 7-50 EA 10+00N BEARING _____ LATITUDE _____ CORE SIZE B. & wire line LOGGED BY D. Howard
 DATE COLLARED July 14, 1967 LENGTH 383 DEPARTURE _____ SCALE OF LOG 1" = 10' DATE July 23, 1967
 DATE COMPLETED July 16, 1967 DIP 010 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>Cased to 91 feet with no core recovery. Partially overburden and partially intensely altered bed rock.</i>		0	<i>Note interval change at 90 feet.</i>								
<i>Fine to medium grain light gray to green porphyritic gtz monzonite or granite. Feldspars are so intensely altered and weathered that identification is impossible. Mafics - biotite and/or chlorite</i>	<i>90-130 Feet - CH</i>	90	<i>Intense limonite staining along all joints or fractures and some disseminated. Trace amounts of disseminated FeS₂. Extremely punky and broken due to intense weathering</i>								
<i>Same as above</i>		100	<i>Same as above</i>								
<i>Same as above</i>		110	<i>Same as above</i>								
<i>Same as above</i>		120	<i>Same as above</i>								
<i>Same as above</i>		130	<i>Same as above</i>								

LOCATION Line 7055 AIRBORN BEARING _____ LATITUDE _____ CORE SIZE BQ wireline LOGGED BY D. Howard
 DATE COLLARED July 14, 1967 LENGTH 383 DEPARTURE _____ SCALE OF LOG 1" = 10' DATE July 23, 1967
 DATE COMPLETED July 16, 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 to green porphyritic biotite gts monzonite or granite. Feldspars are so intensely altered and weathered that identification is impossible</i>	<i>140</i>	<i>140</i>	<i>Intense limonite staining along all joints, fractures and disseminated. Tr amounts of disseminated FeS₂ Extremely punky and broken due to intense weathering</i>								
<i>Same as above</i>	<i>150</i>	<i>150</i>	<i>Same as above</i>								
<i>Same as above except there is no more chlorite alteration. Rock now has a vague banded appearance.</i>	<i>160</i>	<i>160</i>	<i>Extremely punky and broken. Very little limonite staining and no pyrite</i>								
<i>Same as above</i>	<i>170</i>	<i>170</i>	<i>Same as above with more limonite</i>								
<i>Fine to medium grain greenish gray slightly porphyritic gts. monzonite. Intense alteration still make identification questionable. All feldspars have a greenish cast which could indicate sericite alteration. Sample at 188</i>	<i>180</i>	<i>180</i>	<i>Same as above</i>								
<i>Same as above</i>	<i>190</i>	<i>190</i>	<i>Same as above</i>								

PROPERTY Summit Mountain
 GRID _____

CANEX AERIAL EXPLORATION LTD.
 DIAMOND DRILL LOG

HOLE No. DDH-6
 SHEET 3 OF 5

LOCATION Line 7505 & 18400N BEARING _____ LATITUDE _____ CORE SIZE B. Q. wireline LOGGED BY D. Howard
 DATE COLLARED July 14, 1967 LENGTH 383 DEPARTURE _____ SCALE OF LOG 1"=10' DATE July 29, 1967
 DATE COMPLETED July 16, 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, greenish gray slightly porphyritic like Monzonite(?) Feldspars have a greenish cast, but biotite is not altered - may be secondary. Alteration very intense.</i>	<i>200</i>		<i>Both limonite and pyrite occur along most joints, fractures. Section intensely broken due to weathering. limonite - yellow brown. Some epidote present on a few joint planes.</i>								
<i>Same as above.</i>	<i>210</i>		<i>Same as above.</i>								
<i>Same as above although weathering is not quite as intense. Sample at 229</i>	<i>220</i>		<i>Same as above.</i>								
<i>Same as above.</i>	<i>230</i>		<i>Same as above.</i>								
<i>Same as above.</i>	<i>240</i>		<i>Same as above. 0.1 - 0.2 disseminated FeS₂</i>								
<i>Same as above.</i>	<i>250</i>		<i>Same as above.</i>								

LOCATION Line 7450E A15100N BEARING _____ LATITUDE _____ CORE SIZE B.G. wireline LOGGED BY D. Howard
 DATE COLLARED July 14, 1967 LENGTH 383 DEPARTURE _____ SCALE OF LOG 1" = 10' DATE July 23, 1967
 DATE COMPLETED July 16, 1967 DIP 20° 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 greenish gray slightly porphyritic gts monzonite Feldspars have less of a given cast than before and the biotite is slightly altered. Weathering effects are less severe Rock has vague band appearance</p>		260	<p>Both limonite and pyrite are present along most joints and fractures. Disseminated FeS₂ is also present in varying amounts. Some sections contain up to 1% Section intensely shattered</p>								
Same as above		270	Same as above								
Same as above		280	Same as above								
<p>Same as above Sample at 300'</p>		290	<p>Same as above. 7 feet of core is missing from 290-297 297-300 Relatively massive and not broken 1/2 block of CuFeS₂ Several horizons FeS₂ (30-40')</p>								.01 Cu
Same as above		300	<p>Horizon CuFeS₂ (60') Disseminated FeS₂ throughout 4x1/2 x 3/4 FeS₂ Massive section 4x1/2 x 2/3 FeS₂ 1/2 x 1/2 FeS₂ with 7% of CuFeS₂ coated with chalcocite (?) 2" x 1/2 x 3/4 FeS₂ 2" white aplite dike containing dissem. FeS₂ 1/2 x 2/3 x 1/2 FeS₂</p>								.01 Cu
Same as above		310	<p>Most joints barren except for a few coated with limonite 1/2 x 2/3 FeS₂ 1/2 x 1/2 CuFeS₂ Very massive section Finely disseminated FeS₂ throughout section</p>								.02 Cu

LOCATION Line TMSDE A 18-300N BEARING _____ LATITUDE _____ CORE SIZE B.O. winding LOGGED BY A. Howard
 DATE COLLARED July 14, 1967 LENGTH 383 DEPARTURE _____ SCALE OF LOG 1" = 10' DATE July 26, 1967
 DATE COMPLETED July 16, 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, greenish gray slightly porphyritic etc. Monzonite. Some of the feldspars have a slight greenish cast. Very little pink granite. Some of the biotite is slightly altered to chlorite.</p>	320		<p>$\frac{1}{2}$ x 20° FeS₂, CuFeS₂ + biotite coated CuFeS₂</p> <p>Disseminated FeS₂ throughout section with trace amounts of CuFeS₂ and magnetite</p> <p>1/8 x 6 magnetite</p> <p>Very broken section</p>								Tr Cu
<p>Same as above</p>	330		<p>Disseminated FeS₂ throughout</p> <p>limonite only on joints</p> <p>Very broken section.</p>								Tr Cu
<p>6" white aplite dike containing multiple parallel veins of magnetite + FeS₂</p> <p>Same as above with intense chlorite alteration with some epidote</p> <p>May be a different intrusion although the compositions are similar.</p>	340		<p>Intense chlorite alteration from 338-340</p> <p>Same as above</p>								Tr Cu
<p>Same as above</p>	350		<p>Same as above</p> <p>Trace amounts of native Cu and Chalcocite along veins 20° joint</p>								Tr. MoS ₂
<p>Same as above</p>	360		<p>Same as above</p> <p>Trace amounts of MoS₂ along vert. fault.</p>								0
<p>Same as above</p>	370		<p>Same as above</p> <p>Hole bottomed at 383</p>								0
	383										