

PROPERTY Green Mountain
GRID _____

CANEX AERIAL EXPLORATION LTD.
DIAMOND DRILL LOG

091332 HOLE No. DDH-4 91873
SHEET 1 OF 5 115-1-6
Big CR

LOCATION 1000W 2900N BEARING _____ LATITUDE _____ CORE SIZE 3.0. wireline LOGGED BY D. Howard
DATE COLLARED July 9, 1967 LENGTH 392' DEPARTURE _____ SCALE OF LOG 1" = 10' DATE July 13, 1967
DATE COMPLETED July 11, 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	EST. GRADE
		0		0-17 casing - recovered some of the rubble. Same rock type as below								
Fine to medium grain light greenish gray porphyritic biotite quartz monzonite Moderate K-feldspar and intense chlorite alteration. Biotite may be secondary Pink K-feldspar phenocrysts		10		Intensely jointed. Joint angles 20, 50, 60, 70, 80 All joint limonite coated								0
Same as above		20		Entire section intensely jointed with most of the joints coated with limonite. Those not are covered with FeS ₂ 24 - punky zone - fault 28-30 very blacky								0
Same as above		30		Heavy limonite zone 1/16" x 40° FeS ₂ All the FeS ₂ veins along the joints are approximately 1/16" thick Last limonite at 33' 37-39 Punky zone - no limonite - Fault								0
Same as above		40		40-45 - all but 6" ground out. Very punky material - bit. fault. Moderately jointed. A few contained pyrite but most were barren.								0
Same as above No envelopes associated with pyrite veins		50		Relatively massive 5- 1/16" x 60° pyrite veins 4- 1/16" x 30° pyrite veins Other joints including 30+60° were barren No obvious age relationships								0

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CANEX AERIAL EXPLORATION LTD.
DIAMOND DRILL LOG

HOLE No. 4
SHEET 2 OF 5

LOCATION Line 10400W A27400N BEARING _____ LATITUDE _____ CORE SIZE B.G. wireline LOGGED BY D. Howard
DATE COLLARED _____ LENGTH 392' DEPARTURE _____ SCALE OF LOG 1"=10' DATE July 13, 1967
DATE COMPLETED _____ 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 greenish gray porphyritic biotite gtz. monzonite. Moderate kaolin and intense chlorite alteration. Biotite may be secondary. Light pink K-spar phenocrysts</p>		60		<p>6 x 1/16 x 40° pyrite veins 1 x 1/16 x 60° pyrite vein 1 x 1/16 x 50° pyrite vein Several unmineralized joints at the above angles Relatively massive 10' section.</p>								0
Same as above		70		<p>6- 1/16 x 30° pyrite veins 1- 1/16 x 40° " " Relatively massive 2- 1/16 x 50° " " 10' section 1- 1/16 x 60° " " An equal amount of unmineralized joints but with no age relationships</p>								0
Same as above		80		<p>10 x 1/16 x 60° pyrite veins 1 x 1/16 x 70° pyrite vein Massive 2 x 1/16 x 50° pyrite veins Section 1 x 1/16 x 30° pyrite vein A few 60° x 40° joints not mineralized</p>								0
Same as above		90		<p>7 x 1/16 x 50° pyrite veins 1 x 1/16 x 30° " " Massive Section 2 x 1/16 x 20° " " A few joints not 1 x 1/16 x 60° " " mineralized 1 x 1/16 x 70° " "</p>								0
Sample at 100'												
Same as above		100		<p>All veins are approx 1/16" thick 5-50° 7-40° Massive section 2-60° A few joints not mineralized 1-15°</p>								0
Same as above		110		<p>6-40° x 1/16" pyrite vein Very massive section. 1-50° x 1/16" pyrite vein Widely spaced joints, both mineralized and unmineralized.</p>								0

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CANEX AERIAL EXPLORATION LTD.
DIAMOND DRILL LOG

HOLE No. DDH-4
SHEET 3 OF 5

LOCATION Line 10420W A 22400N BEARING _____ LATITUDE _____ CORE SIZE B.O. wireline LOGGED BY D. Howard
DATE COLLARED _____ LENGTH 392' DEPARTURE _____ SCALE OF LOG 1"=10' DATE July 14, 1967
DATE COMPLETED _____ 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
Fine to medium grain light greenish gray porphyritic qtz. monzonite; slightly lighter in color than above sections because of an increase in pink K-spar. Weak kaolin + strong chlorite and questionable biotite alteration	Chl + Ksp	120		Very massive section, poorly jointed. Not all joints mineralized with Pyrite. 4 x 1/16 x 50 2 x 1/16 x 60 plus several irregular hairline veins 2 x 1/16 x 20								0
Same as above	Chl + Ksp	130		5 x 1/16 x 30° Same as above 4 x 1/16 x 40° 2 x 1/16 x 50° 1 x 1/16 x 60°								0
Same as above	Chl + Ksp	140		2 x 1/16 x 40 2 x 1/16 x 50 Same as above 1 x 1/16 x 20 1 x 1/16 x 70								0
Same as above with the exception of slightly more biotite	Chl + Ksp	150		1 x 1/32 x 40° Same as above 5 x 1/16 x 30° 1 x 1/16 x 50° 1 x 1/16 x 60° 1 x 1/16 x 20								0
Same as above	Chl + Ksp	160		1 x 1/16 x 30 Several of the commercial joints were slickensided 4 x 1/16 x 40 The section was very massive								0
Same as above	Chl + Ksp	170		2 x 1/16 x 20 Same as above 1 x 1/16 x 60 2 x 1/16 x 50 1 x 1/16 x 30 1/16 bleb of CuFeS ₂								0

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CANEX AERIAL EXPLORATION LTD.
DIAMOND DRILL LOG

HOLE No. DDH-4
SHEET 4 OF 5

LOCATION Line 10+00W S 20+02N BEARING _____
DATE COLLARED _____ LENGTH 392'
DATE COMPLETED _____ DIP 90

LATITUDE _____
DEPARTURE _____
ELEVATION _____

CORE SIZE B.O. wireline
SCALE OF LOG 1"=10'
REMARKS _____

LOGGED BY D. Howard
DATE July 15, 1967

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
Fine to medium grain light greenish gray, porphyritic qtz, monzonite. Same as the above sections. Alteration the same also	Chl + Qtz	180	1 x 1/16 x 30 1 x 1/16 x 30 5 x 1/16 x 40 Massive section. Most of the unmineralized joints are coated with a bluish gouge - (sericite?)								.00 Cu
Same as above 2" Fine grain pink aplite dike Sample	Chl + Qtz	190	1/32 chalcopyrite + pyrite vein in the aplite 1/32 irregular chalcopyrite vein Pyrite veins 6 x 1/16 x 40 7 x 1/16 x 20 Massive section. Several unmineralized joints.								.03 Cu
Same as above	Chl + Qtz	200	4' zone of very punky and intensely altered Q.M. - Def. fault zone Tr amounts of disseminated pyrite Dissemin. CuFeS ₂ + FeS ₂ on 30° joint Pyrite veins 1 x 1/16 x 20, 2 x 1/16 x 40 2 x 1/32 x 30° Several unmineralized joints								.01 Cu
Same as above	Chl + Qtz	210	5 x 1/16 x 40° pyrite 2 x 1/16 x 50° " 1 x 1/16 x 60° " Very massive section								.01 Cu
Same as above	Chl + Qtz	220	1/32 CuFeS ₂ vein 50° Some hematite assoc. with pyrite veins 1' punky zone (30° contacts) - Fault? 2 x 1/16 x 50° pyrite veins 1 x 1/16 x 40° " "								0
7" fine grain pink aplite dike (60° cont.) Same as above. 2" fine grain aplite vein (60°)	Chl + Qtz	230	Aplite dike containing some disseminated FeS ₂ Massive section 6 x 1/16 x 50° pyrite 1 x 1/16 x 60° " 2 x 1/16 x 20° " 1 x 1/16 x 30° "								0

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CANEX AERIAL EXPLORATION LTD.
DIAMOND DRILL LOG

HOLE No. DDH-4
SHEET 5 OF 5

LOCATION Line 10+00W 422+00N BEARING _____ LATITUDE _____ CORE SIZE 3/8" wireline LOGGED BY D. Howard
DATE COLLARED _____ LENGTH 392' DEPARTURE _____ SCALE OF LOG 1" = 10' DATE July 15, 1967
DATE COMPLETED _____ 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
<i>Fine to medium grain light greenish gray porphyritic gte. monzonite. Same as above sections. Alteration the same also.</i>	Chl + Feol	240	Massive section 3 x 1/16 x 30° pyrite 4 x 1/16 x 40° pyrite 1 x 1/16 x 50° pyrite 1/8" calcite vein								0
<i>Same as above</i>	Chl + Feol	250	3 x 1/16 x 30° pyrite 5 x 1/16 x 40° " 1/16 FeS ₂ in fault zone 2 x 1/16 x 50 2 x 1/16 x 60 Massive section								0
<i>Same as above</i>	Chl + Feol	260	2 x 1/16 x 20 pyrite veins 1 x 1/16 x 30 " 3 x 1/16 x 40 " 5 x 1/16 x 50 "								0
<i>Same as above. 1/2" fine grain aplite dikes</i>	Chl + Feol	270	5 x 1/16 x 30° Massive section 1 x 1/16 x 40 pyrite veins 3 x 1/16 x 50 several unmineralized joints								0
<i>Same as above 2" fine grain pink aplite dike (30°) 1/4" fine grain pink aplite (30)</i>	Chl + Feol	280	Several 1/16" blebs of CuFeS ₂ 5 x 1/16 x 50° pyrite Numerous calcite 1 x 1/16 x 30 " coated joints with 1 x 1/16 x 70 " no sulfides.								Tr Cu
<i>Same as above</i>		290	1 x 1/16 x 50 pyrite End of hole 392 feet								0