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27163

FINAL REPORT

REVENUE CREEK PROSPECT

By: C.E.Dunn, June 1965

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115-I-6

CANEX AERIAL EXPLORATION LTD.

DIVISION OF CANADIAN EXPLORATION LIMITED.

700 BARRARD BUILDING

VANCOUVER 5, B. C. CANADA

FINAL REPORT

REVENUE CREEK PROSPECT
Whitehorse Mining District
Yukon Territory

To the Members of the Meridian Syndicate

Honestake Mining Company
100 Bush Street
SAN FRANCISCO, California
U. S. A.

Noranda Exploration Company Limited
1050 Davie Street
VANCOUVER, B. C.

Canex Aerial Exploration Limited
700 Burrard Building
VANCOUVER, B. C.

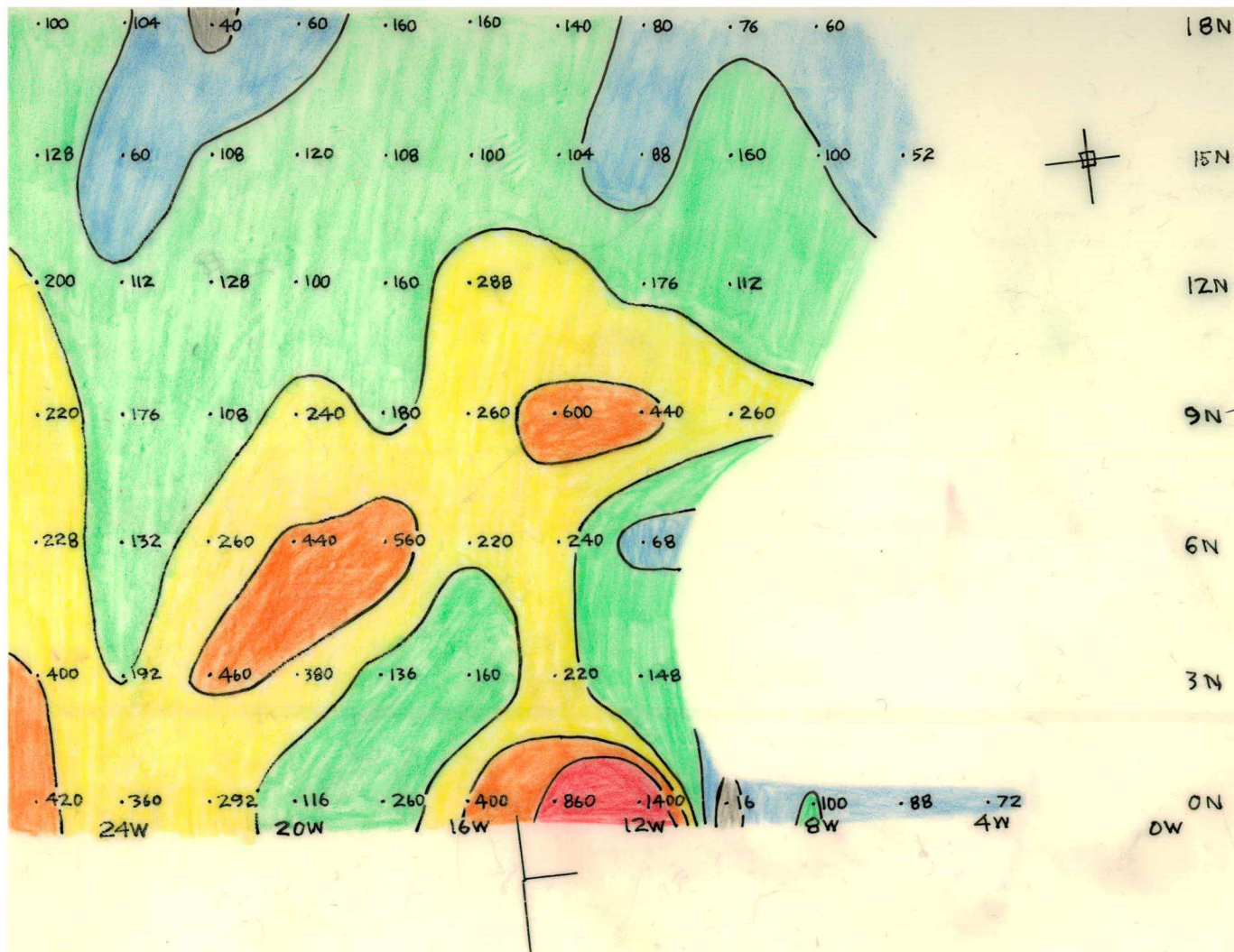
and:

Angus L. J. MacDonald
2090 West 44th Avenue
VANCOUVER, B. C.

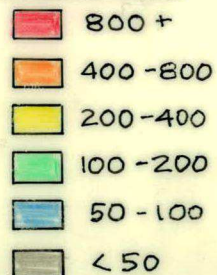
Joseph H. Montgomery
4153 West 11th Avenue
VANCOUVER, B. C.

Submitted by:

C. E. Dunn
June 1965



PPM Cu



REVENUE COPPER GROUP

**Final Summation Report - Meridian Exploration Syndicate
Revenue Creek Property - Mount Freegold Area
Whitchorse Mining District - Yukon Territory**

Recommendations:

The property is not worthy of any further expenditure of money. The vendor of the property will be notified by registered mail that the payment due July 25, 1965 will not be paid.

Property:

The Revenue Creek property consists of fifteen claims, held under option from Mr. P. F. Guder of Carmacks, Yukon, and a number of claims, surrounding Mr. Guder's claims, that were staked by the Meridian Syndicate. The option agreement with Mr. Guder stipulated that the surrounding claims be included in the overall option agreement. Ten days notice to Mr. Guder is required prior to termination of the option agreement.

The property lies in an unglaciated portion of the Dawson Range, west of Carmacks and in the Mount Freegold Area. Access to the claims is via fifteen miles of bush road from the termination of the gravel road from Carmacks to the La Forma gold mine on Mount Freegold.

Diamond Drilling:

Three drill holes, for a total footage of 542', were drilled on the property. Hole No. 1, abandoned at 164', was drilled on the REVENUE No. 2 M. C. Drill holes No. 2 and 3 were drilled on the ADDITION No. 3 M. C. which adjoins the REVENUE No. 2 M. C. Drill hole No. 2 was abandoned at the 173' depth and the final drill hole - No. 3 was stopped at the 205' depth. The first drill hole was collared on April 17th and the final drill hole was completed on May 31, 1965. The average core recovery for the three diamond drill holes was 42%. Both AXF and BXF core bits were used.

Permafrost conditions extend to the bottom of all drill holes. The quartz diorite host rock is highly oxidized to a depth of 90' below the surface.

The direct drilling costs paid to the drill contractor, and including drill labour for the move in and out of the property, totalled \$8,929.00, or \$16.47 per foot. A shortage of drill water prior to the spring thaws increased the drilling costs.

Con't. . . .

Economic Potential of the Property:

Neither the soil sampling program and/or the recent diamond drilling suggests the presence of an economic orebody on the property. The diamond drilling program indicated a one tenth of one per cent copper content as disseminated chalcopyrite in a quartz diorite plug. Although scheelite and gold can be obtained from pannings in the creeks, neither was observed in the drill core. Trace amounts of molybdenite occur occasionally in the core.

Comments on Geochemical Survey (1964)

Placer surface cuts near the drill sites exposed a very shallow soil profile consisting of six inches of moss overlying six inches of black clay. The latter was underlain by three inches of volcanic ash that extends over a large area of the Yukon. Immediately below the volcanic ash, two feet of granitic sand with occasional small volcanic pebbles contacts the underlying highly oxidized quartz diorite bedrock.

The geochemical survey outlined an area of anomalous copper in the soil, but was erroneous in suggesting that molybdenite also occurred in anomalous quantities. The latter supposition is of course based on the low molybdenite content observed in the recent drill holes.

Geology

The only rock type encountered during the diamond drilling was a quartz diorite. There are no rock outcrops in the immediate area of the drilling. The closest rock exposure is in a branch of Revenue Creek about 1500' to the east of the drill sites.

The quartz diorite has undergone hydrothermal alteration. The constituents of the quartz diorite are as follows: - Feldspars - includes cream coloured and pink orthoclase and greenish moderately saussuritized feldspar. Lamellar twinning indicates some plagioclase; Quartz - clear, colourless, interstitial; Augite - partly altered to chlorite; Biotite - black, sheaf clusters; Chlorite - secondary after augite; and Chalcopyrite and pyrite - associated with the ferromagnesian. The following mineral percentages are indicated: - Orthoclase 73%, Plagioclase 5%, Quartz 10%, Augite 3%, Biotite 5%, Chalcopyrite-pyrite less than 2%.

Con't.

The geology of the Revenue claims is in essence composed of a quartz diorite plug intruded into an area of Precambrian rock of the Yukon Group. The mica quartz schists on the claim group belong to the Yukon Group. The age of the arkosic sediments overlying the quartz diorite plug is unknown.

No structural evidence was noted in the drill core. The ubiquitous blanket of overburden over the main portion of the claims prohibits any observation of structural conditions on the surface.

Respectfully submitted,

C. E. Dunn,
Field Geologist.

CED:nf

22 June 1965
Vancouver, B. C.

APPENDIX

1. Claims held under option from Mr. P. F. Guder
2. Drill logs and assays Revenue Creek (Venture 75)
3. Geochemical Survey basemap and drill hole locations
1" = 500'
4. Geochemical Survey - Copper content of soil
5. Geochemical - Molybdenite content of soil
6. Assay certificates

22 June 1965

CLAIMS HELD UNDER OPTION FROM MR. P. F. GUDER

	<u>Name</u>	<u>Record No.</u>
Addition	1	68,060
	2	68,061
	3	74,488
	4	74,489
	5	75,323
Revenue Copper	1	67,180
	2	67,181
	3	67,182
	4	67,183
	5	67,184
	6	67,185
	7	67,186
	8	67,187
Homestake	1	75,321
	2	75,322

22 June 1965

GRID _____

REVENUE

D. D. HOG VENTURE 75

SHEET NO. 1 OF 9

LOCATION 000N-1400W
 DATE COLLARED 11/17/65
 DATE COMPLETED 11/17/65

BEARING _____
 LENGTH 121'

DIP VERT LAT. _____
 ELEV. 6125 DEP. _____

LOGGED BY C.F. DUNN
 DATE APRIL 1965

HOLE NO. D.D.H. #1

RECOVERY		ASSAY RESULTS				GRAPHIC LOG		CORE DATA		EST. GRADE
WT. IN GRAMS CORE SLUDGE		SAMPLE NO.		MoS ₂		ASSAY	FT.	DESCRIPTION GEOLOGY	DRILLERS LOG	Cu
%	%	CORE	SLUDGE	CORE	SLUDGE					
								Overburden through permafrost BX casing to 20', AX casing to 80'		.005
							27'	Medium grained Qtz Diorite 27-67 Shear Zone Quartz content 30%, hornblende 10%, usually bleached average pyrite one-half one percent Core recovery 30'-40' about 10%, core fragments fines to pea size.		.005
		A 201		0.04%			30'			
		A 202		0.07%			40'	Bleached but matrices still present Occasional grains chalcopyrite		.005
		A 203		0.12%			50'	faint MoS ₂		
		A 204		0.06%			60'	calcite fragments - 5A - 3" disseminated chalcopyrite (1% Cu) Mud (caving from above) 2' disseminated chalcopyrite (0.7% Cu)		0.70
		A 205		0.11%			67'	disseminated chalcopyrite		0.20
							70'	DYKE 67-82 1/2 Bleached, some rounded inclusions, aplitic,		
							80'	Occasional specks chalcopyrite Scattered grains pyrite throughout		.005

GRID _____

LOCATION 000N. 1400W.
 DATE COLLARED April 11, 65
 DATE COMPLETED March 6, 65

BEARING _____
 LENGTH 164

DIP Vertical LAT. _____
 ELEV. CT 275 DEP. _____

LOGGED BY C. E. Dunn
 DATE APRIL 65

HOLE NO. DDH # 1

RECOVERY		ASSAY RESULTS				GRAPHIC LOG		CORE DATA		EST. GRADE
WT. IN GRAMS CORE SLUDGE		SAMPLE NO.		$\frac{1}{2}$ Cu $\frac{1}{2}$ MoS ₂		ASSAY	GEOLOGY	DESCRIPTION GEOLOGY	DRILLERS LOG	
%	%	CORE	SLUDGE	CORE	SLUDGE					
		A 206		0.09% Cu			82 1/2'	DYKE to 82 1/2' LIGHT KAOLINITIC ALTERED Qtz Diorite 82 1/2-133 Bleached, most of mafic constituents removed, Scattered grains pyrite throughout. Light greenish phenocrysts throughout.		.005
		A 207		0.09%			90'	Light greenish phenocrysts throughout! Lacey hairline structures throughout! Occasional grains of limonite specks chalcopyrite		.01
		A 208		0.05%			100'	90 1/2-97' chalcopyrite disseminated (0.30% Cu)		.005
		A 209		0.07% Cu	0.04% MoS ₂ Rec. 25%		110'	Bluish mud with occasional splashes molybdenite & chalcopyrite		Cu .005 MoS ₂ .005
		A 210		0.19%			120'	Small broken fragments caving, cemented 60° dips hairline chalcopyrite	Scattered chalcopyrite	.80
		A 211		0.19% Cu			130'		Scattered chalcopyrite	
		A 211		0.19% Cu	Rec. 35%		133	DYKE 133-140 Aplitic		.30
							140'	heavy caving, cemented	Scattered chalcopyrite	

GRID _____

REVENUE

D. U. LOG VENTURE 75

SHEET NO. 3 OF 3

LOCATION *009 N. 1400 W*
DATE COLLARED *April 17 1965*
DATE COMPLETED *MAY 1 1965*

BEARING
LENGTH *164*

DIP *Vertical* LAT.
ELEV. *C. 1275* DEP.

LOGGED BY *C. EDWIN*
DATE *MAY 1 1965*

HOLE NO. *D. D. # 1*

RECOVERY		ASSAY RESULTS				GRAPHIC LOG		CORE DATA		EST. GRADE
WT. IN GRAMS CORE SLUDGE		SAMPLE NO.		% MO S ₂		ASSAY	GEOLOGY	DESCRIPTION GEOLOGY	DRILLERS LOG	
%	%	CORE	SLUDGE	CORE	SLUDGE					
				COMBINED						
		A 212		0.15%		140'	60°	<u>LIGHT KAOLINITIC ALTERED 2 1/2 Diorite</u> Bleached, most of matrix removed, scattered grains pyrite throughout, limy barite, fractures throughout, light green phenocrysts, occasional grains limonite. Scattered chalcopyrite		104
		A 213		0.03		160'			Very occasional grains chalcopyrite	1005
						164				
						170'		Hole abandoned due to excessive caving 138'		
								Average recovery Core 36%		
								All copper content 137' c.v. .096% Cu		

LOCATION 000N-1600W BEARING _____ DIP VERT. LAT. _____
 DATE COLLARED 7/21/96 LENGTH 173 ELEV. 348 DEP. _____
 DATE COMPLETED 7/22/96 LOGGED BY C EDUNN HOLE NO. D.D.H. # 2
EXF core to 73
AXF onwards

RECOVERY		ASSAY RESULTS			GRAPHIC LOG		DESCRIPTION GEOLOGY	DRILLERS LOG	EST. GRADE
WT. IN GRAMS CORE.	SLUDGE	SAMPLE NO.	Cu % MoS ₂		ASSAY FT.	GEOLOGY			
%	%		CORE	SLUDGE			COMBINED		
							BX casing to 32' AX casing to 73' 1' Overburden to 22'; granite boulders, clay and highly weathered granitic rock. No visible copper staining in fragments. Bedrock not recognizable - used 22'		
		A 214	0.19% Cu		Rec 46%	22'	Very rusty and weathered core to 40'; granite, scattered pyrite throughout to end of hole;	Acc.?	
		A 215	0.24% Cu		Rec 45%	30'	small pieces of core and sand to 40'; splashed chalcopyrite	0.10%	
		A 216	0.15% Cu		Rec 75%	40'	1 1/2" Fresh core 40-41 1/2"; Sand Light kaolinitic and hydromica <u>ALTERED QZ DUCITE</u> 1/4" bleached, soft, Scattered chalcopyrite	0.10%	
		A 217	0.13% Cu		Rec 85%	50'		0.10%	
						60'	Scattered grains pyrite & chalcopyrite		

GRID _____

VENTURE 75

D. D. LOG

SHEET NO. 2 OF 3

LOCATION 000N-1030W
 DATE COLLARED May 7-1965
 DATE COMPLETED May 26

BEARING
 LENGTH 173

DIP VERT.
 ELEV.

LAT.
 DEP.

LOGGED BY C. Edna
 DATE

HOLE NO. D.D.M. 2
BX casing to 32
Ax casing to 73

RECOVERY		ASSAY RESULTS				GRAPHIC LOG		CORE DATA		EST. GRADE
WT. IN GRAMS CORE SLUDGE		SAMPLE NO.		% MoS ₂		ASSAY	GEOLOGY	DESCRIPTION GEOLOGY	DRILLERS LOG	EST. GRADE
%	%	CORE	SLUDGE	CORE	SLUDGE					
		CORE	SLUDGE	COMBINED						
		A 218		0.11% Cu	Rec 45%	60		60' Green & white speckled Diorite, hydromica alteration, hornblende content 30%, soft, scattered pyrite & chalcopyrite		0.15%
		A 219		0.08% Cu	Rec 82%	70		End BX core 73 Start of Ax core Hard Diorite, matrix content about 25%, occasional green coloration, scattered chalcopyrite throughout 60' hardline 80% MoS ₂		0.25%
		A 220		13% Cu 23% MoS ₂	Rec 65%	90		matrix content 15%		0.50 % MoS ₂
		A 221		0.20% Cu	Rec 15%	100		Hard Hole casing, cemented		0.25 %
		A 222		0.04% Cu	Rec 80%	110		occasional MoS ₂		0.15 %
		A 223		0.04% Cu	Rec 95%	120		85° fracture with thin chalcopyrite and molybdenite Specks copper 113 & 115		0.05%

GRID _____

VENTURE 75

D. D. LOG

SHEET NO. 3 OF 3

LOCATION *225 N - 1600 W*
 DATE COLLARED *11/17/15* BEARING _____ DIP *VECT* LAT. _____
 DATE COMPLETED *MAY 22* LENGTH *173'* ELEV. _____ DEP. _____
 LOGGED BY *C. E. DUNN* HOLE NO. *1012*
 DATE _____

RECOVERY		ASSAY RESULTS				GRAPHIC LOG		CORE DATA		EST. GRADE
WT. IN GRAMS CORE SLUDGE		SAMPLE NO.		% MoS ₂		ASSAY FT.	GEOLOGY	DESCRIPTION GEOLOGY	DRILLERS LOG	EST. GRADE
%	%	CORE	SLUDGE	CORE	SLUDGE					
		A 224		0.08% Cu 0.06% MoS ₂		Rec 85%	120	122 1/2 Disseminated good chalcopyrite	HARD FRESH Qtz. Diagenetic. (73- & Structureless. Scattered grains chalcopyrite	50% & MoS ₂
		A 225		0.11% Cu		Rec 80%	140	scattered grains chalcopyrite		
		A 226		7% Cu		Rec 49%	150	disseminated chalcopyrite		35%
		A227		0.01% Cu		Rec 55%	160	scattered grains chalcopyrite		15%
		A228		0.04% Cu		Rec 40%	170	Bad case, running sand cemented & recemented twice.		10%
		Ax casing to 166'						HOLE ABANDONED 173'		
							100	Ax case Rec 63% av. Copper content 151 ct 0.104% Cu		

VENTURE 75

D. L. LOG

GRID _____

SHEET NO. 1 OF 3

LOCATION *300 N - 2200 W*
 DATE COLLARED *MAY 22 1965* BEARING _____ DIP *VERTICAL* LAT. _____
 DATE COMPLETED *MAY 31* LENGTH *205'* ELEV. *+350'* DEP. _____
 LOGGED BY *C. EDWIN* HOLE NO. *4*
 DATE *MAY*

RECOVERY		ASSAY RESULTS			GRAPHIC LOG		CORE DATA	DESCRIPTION GEOLOGY	EST. GRADE
WT. IN GRAMS CORE	SLUDGE	SAMPLE NO.		% MO S ₂	ASSAY	FT.			
%	%	CORE	SLUDGE	COMBINED					
							<i>BX casing to 64'</i> <i>AX casing to 109' and running ahead.</i>		
							<i>OVERBURDEN to 77' of oxidized bedrock</i> <i>Core box starts at 35'</i>		
						<i>77'</i>	<i>Highly weathered Qtz Diorite; 77-90, light malachite staining; Scattered pyrite</i>		
		<i>A</i>		<i>0.45% Cu</i>	<i>Rec 37%</i>	<i>80</i>	<i>Cemented 82' throughout.</i>	<i>.10%</i>	
		<i>229</i>							
						<i>90</i>	<i>Oxidation area thinning to 90' from surface</i> <i>Fresher Diorite, light malachite staining and scattered pyrite and chalcocite. Blackened, some biotite book remnants.</i>	<i>.10%</i>	
		<i>A</i>		<i>0.12% Cu</i>	<i>Rec 40%</i>	<i>100</i>			
		<i>230</i>							
						<i>110</i>	<i>Books of biotite, core still rusty.</i> <i>Occasional spots chalcocite and pyrite to 110'</i>	<i>.005</i>	
		<i>A</i>		<i>0.03% Cu</i>	<i>Rec 60%</i>	<i>110</i>			
		<i>231</i>							
						<i>117 1/2 - 120</i>	<i>sand and grit size</i>	<i>.005</i>	
		<i>A</i>		<i>0.07% Cu</i>	<i>Rec 35%</i>	<i>120</i>			
		<i>232</i>							
						<i>126</i>	<i>sand & clay</i>	<i>.005</i>	
		<i>A</i>		<i>0.19% Cu</i>	<i>Rec 15%</i>	<i>130</i>			
		<i>233</i>							

GRID _____

VENTURE 75

D. L. LOG

SHEET NO. 2 OF 3

LOCATION 300N-2206W BEARING _____ DIP VERT LAT. _____
 DATE COLLARED May 23 1965 LENGTH 265 ELEV. CT 380' DEP. _____
 DATE COMPLETED MAY 31 LOGGED BY C. EDUNN HOLE NO. 4
 DATE _____ DATE May 31 1965

RECOVERY		ASSAY RESULTS			GRAPHIC LOG		CORE DATA		EST. GRADE		
WT. IN GRAMS CORE SLUDGE		SAMPLE NO.		% MO ₂		ASSAY	GEOLOGY	DESCRIPTION GEOLOGY		DRILLERS LOG	
%	%	CORE	SLUDGE	CORE	SLUDGE						FT
		COMBINED									
		A 234		0.10% Cu		Rec 20%	130	Small broken rusty fragments of core, No visible copper		.005	
		A 235		0.08% Cu		Rec 50%	140	FRESHER DIORITE, Hard, gray & white, 30% matrix. Scattered pyrite & very occasional grains of chalcopyrite. Random breccia bodies		.005	
		A 236		0.10% Cu		Rec 20%	150				.005
		A 237		0.16% Cu		Rec 25%	160				.005
		A 237		0.16% Cu		Rec 35%	170			.005	
		A 238		0.11% Cu		Rec 25%	180			TR	
							190				

GRID _____

VENTURE 75

D. L. LOG

SHEET NO. 3 OF 3

LOCATION Box 4 - 220014
 DATE COLLARED MAY 23
 DATE COMPLETED MAY 31/65

BEARING _____
 LENGTH 205

DIP VERT LAT. _____
 ELEV. C+350 DEP. _____

LOGGED BY C.F. DUNN HOLE NO. A
 DATE MAY 31

RECOVERY		ASSAY RESULTS				GRAPHIC LOG		CORE DATA		EST. GRADE
WT. IN GRAMS CORE SLUDGE		SAMPLE NO.		% MO S ₂		ASSAY FT.	GEOLOGY	DESCRIPTION GEOLOGY	DRILLERS LOG	
%	%	CORE	SLUDGE	CORE	SLUDGE					
				COMBINED						
		A		0.11 % Cu		140		Gray & white quartz , hard and soft patches. Blached. Scattered pyrite		TR
		238			Rec 25%	200				
						205		END OF HOLE		
								TOTAL CASINGS		
								BX to 67'		
								AX to 135'		
								M. Core Recovery 26%		
								Air copper content 123' @ 0.147% Cu		

FORM NO. F


 PHO TRINITY C-1111
 CABLE ADDRESS "ELDRICO"

To:

Meridian Exploration Ltd.,

2090 W. 44th Ave.,

Vancouver, B.C.

SEMI QUANTITATIVE SPECTROGRAPHIC ANALYSES

COAST ELDRIDGE

ENGINEERS & CHEMISTS LTD.

125 EAST 4TH AVE. VANCOUVER 10, CANADA

FILE NO. A.3-M.1-65 17118

DATE May 14, 1965

We Herby Certify that the following are the results of semi quantitative spectrographic analyses made on Ore samples submitted.

SAMPLE IDENTIFICATION	Al	Sb	As	Ba	Be	Bi	B	Cd	Ca	Cr	Co	Cu	Ga	Au	Fe
1102	9.0	* N.D.	N.D.	0.25	N.D.	N.D.	0.0005	N.D.	3.0	0.002	N.D.	0.15	N.D.	trace 0.01oz	Matrix
SAMPLE IDENTIFICATION	Pb	Mg	Mn	Mo	Nb	Ni	Si	Ag	Sr	Ta	Sn	Ti	W	V	Zn
	0.006	1.5	0.04	0.004	N.D.	0.005	Matrix	0.0005	trace	N.D.	N.D.	0.3	0.07	0.002	trace
*Not Detected	REVENUE COPPER COMPOSITE SLUDGE DDH #1 0-100														

Note: Rejects retained one week.
 Pulps retained three months.

COAST ELDRIDGE ENGINEERS & CHEMISTS LTD.

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PHONE: 8-1111

CABLE ADDRESS "ELDRICO"

FILE NO. A.3-C.8-65 17314

DATE May 25, 1965

To: Canex Aerial Exploration Ltd.,
700 - 1030 W. Georgia Street,
Vancouver, B.C.

Certificate of Assay
COAST ELDRIDGE
ENGINEERS & CHEMISTS LTD.
125 EAST 4TH AVE. VANCOUVER 10, CANADA

We Hereby Certify that the following are the results of assays made by us upon submitted Drill Core samples

MARKED	GOLD		SILVER	Copper (Cu)	Molybdenum (MoS ₂)	PER CENT.	PER CENT.	PER CENT.	PER CENT.
	OUNCES PER TON	VALUE PER TON	OUNCES PER TON	PER CENT.	PER CENT.				
A201		\$		0.04					
202				0.07					
203				0.12					
204				0.06					
205				0.11					
206				0.09					
207				0.09					
208				0.08					
209				0.07	0.04				
210				0.19					
211				0.19					
212				0.15					
213				0.03					
214	EXXCO			0.19					
215				0.24					

Taken by: C. E. Dunn

Property: Revenue Creek - Venture 75
D.D.H. #1

File: 11-2-43(b)

Gold calculated at \$.....per ounce

Note. Rejects retained one week.
Pulps retained one month.
Pulps and rejects may be stored for a maximum of one year by special arrangement.

Unless it is specifically stated otherwise, gold and silver values reported on these sheets have not been adjusted to compensate for losses and gains inherent in the fire assay process.

H. Sharpe

Provincial Assayer

To:

Canex (2)



PHONE: 8-1111

CABLE ADDRESS "ELDRICO"

FILE NO. 17314

DATE May 25/65

Certificate of Assay
COAST ELDRIDGE
ENGINEERS & CHEMISTS LTD.
 125 EAST 4TH AVE. VANCOUVER 10, CANADA

We Hereby Certify that the following are the results of assays made by us upon submitted Drill Core samples

MARKED	GOLD		SILVER	Copper (Cu)	Molybdenum	PER CENT.	PER CENT.	PER CENT.	PER CENT.
	OUNCES PER TON	VALUE PER TON	OUNCES PER TON	PER CENT.	(MoS ₂) PER CENT.				
A216		\$		0.15					
217				0.13					
218				0.11					

Gold calculated at \$.....per ounce

Note. Rejects retained one week.
 Pulps retained one month.
 Pulps and rejects may be stored for a maximum of one year by special arrangement.

Unless it is specifically stated otherwise, gold and silver values reported on these sheets have not been adjusted to compensate for losses and gains inherent in the fire assay process.

H. Stuyves

Provincial Assayer



PHONE: 6-1111

CABLE ADDRESS "ELDRICO"

FILE NO. A.3-C.4-65 17471

DATE June 2, 1965

To: Canex Aerial Exploration Ltd.,
700 Burrard Building,
Vancouver, B.C.
c.c. Box 1101, Whitehorse, Y.T.

Certificate of Assay
COAST ELDRIDGE
ENGINEERS & CHEMISTS LTD.
125 EAST 4TH AVE. VANCOUVER 10, CANADA

We Herely Certify that the following are the results of assays made by us upon submitted Drill Core samples

MARKED	GOLD		SILVER	Copper (Cu)	Molybdenum (MoS ₂)	PER CENT.	PER CENT.	PER CENT.	PER CENT.
	OUNCES PER TON	VALUE PER TON	OUNCES PER TON	PER CENT.	PER CENT.				
A219		\$		0.08					
220				0.13	0.03				
221				0.20	0.04				
222				0.04					
223				0.04					
224				0.08	0.06				
225				0.11					
226				0.04					
227				0.01					
228				0.04					

Property: Revenue Creek - V. 75
Submitted by: C. E. Dunn
File: 11-2-43(b)

Gold calculated at \$.....per ounce

Note. Rejects retained one week.
Pulps retained one month.
Pulps and rejects may be stored for a maximum of one year by special arrangement.

Unless it is specifically stated otherwise, gold and silver values reported on these sheets have not been adjusted to compensate for losses and gains inherent in the fire assay process.

H. Staples Provincial Assayer



PHONE: B1-1111

CABLE ADDRESS "ELDRICO"

FILE NO. A.3-C.4-65
17662

DATE June 15, 1965

To: Canex Aerial Exploration Ltd.,
700 - 1030 W. Georgia St.,
Vancouver, B.C.

Certificate of Assay
COAST ELDRIDGE
ENGINEERS & CHEMISTS LTD.
125 EAST 4TH AVE. VANCOUVER 10, CANADA

We Herewith Certify that the following are the results of assays made by us upon submitted Drill Core samples

MARKED	GOLD		SILVER	Copper (Cu)	PER CENT.	PER CENT.	PER CENT.	PER CENT.	PER CENT.
	OUNCES PER TON	VALUE PER TON	OUNCES PER TON	PER CENT.					
A229		\$		0.45					
230				0.12					
231				0.03					
232				0.07					
233				0.19					
234				0.10					
235				0.08					
236				0.10					
237				0.16					
238				0.11					

Property: Venture 75 - Revenue Creek
Submitted by: C. E. Dunn
File: 11-2-43(b)

Gold calculated at \$.....per ounce

Note. Rejects retained one week.
Pulps retained one month.
Pulps and rejects may be stored for a maximum of one year by special arrangement.
Unless it is specifically stated otherwise, gold and silver values reported on these sheets have not been adjusted to compensate for losses and gains inherent in the fire assay process.

H. Sharpe
Provincial Assayer