

ENDAKO 70

- T1AT

Project

GEOCHEM

Photo

BC5217-223

Collector

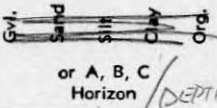
R.G. Currie

Date

MAY 27/72

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Sample No.	LINE	<del>SEEK</del> SOIL 	GEOLOGY		Gen. Topog. Slope Angle	Approx. Depth & Extent of Overburden	ANALYTICAL RESULTS	
	<del>Flow</del> <del>R.M.S.</del> <del>Cusets.</del>		Float	Bedrock			Cold	Hot
	STAT.		(Intr., Volc., Sed.) (Met., Alt., Fract.) (Sulphides)				Cu, H.M., Cu, Mo, Pb, Zn	
TRAVERSE No.	100	L10SW 0+0	POD/B) LIGHT TAN 10"			SOUTH 2 3'		PINGS
	101	2V	POD/B) LIGHT TAN 12"			SOUTH 30'		✓
	102	4W	POD/B) LIGHT TAN 8"			SOUTH ~30'		✓
	103	6W	POD/B) LIGHT TAN 84"	EVIDENCE FOR OLD BURIAL 1" BLACK ON TOP		FLAT		✓

810093

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TRAVERSE No.	Sample No.	<del>Flow</del> R.T.S. Cosecs.  LINE LOS	SED. OR SOIL HORIZON Glt. — Sand — Silt — Clay — Org. DEDTH or A, B, C Horizon	GEOLOGY		Gen. Topog. Slope Angle	Approx. Depth & Extent of Overburden	ANALYTICAL RESULTS	
				Float (Intr., Volc., Sed.) (Met., Alt., Fract.) (Sulphides)	Bedrock			Cold Cu, H.M.,	Hot Cu, Mo, Pb, Zn
	104	8W	POD/B/GREY TAN 12"	EVIDENCE OF OLD BURN		SOUTH 30°			PINES
	105	10W	POD/B/GREY 12"			SOUTH SENDER			✓
	106	12W	POD/B/GREY 10"			FLAT			✓
	107	14W	POD/B/TAN 10"			FLAT			✓

ENDIAKO 70

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TRAVERSE No.	Sample No.	Flow R.M.S. Cusecs.  L10SW	SED. OR SOIL					GEOLOGY		Gen. Topog. Slope Angle	Approx. Depth & Extent of Overburden	ANALYTICAL RESULTS		
			Gvl.	Sand	Silt	Clay	Org.	Float	Bedrock			Cold	Hot	
			or A, B, C Horizon					(Intr., Volc., Sed.) (Met., Alt., Fract.) (Sulphides)				Cu, H.M., Cu, Mo, Pb, Zn		
	108	16W	POD/TAW/B 8"							NORTH GENTLE			PINES	
	109	18W	SWAMP 2'							FLAT ==			✓	
	110	20W	POD/B/ 12"							SOUTH gentle —			✓	

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TRAVERSE No.	Sample No.	<del>Flow</del> <del>F.M.S.</del> <del>Corecs.</del> LINE 10SW	SED. OR SOIL				GEOLOGY		Gen. Topog. Slope Angle	Approx. Depth & Extent of Overburden	ANALYTICAL RESULTS	
			Gvl.	Sand	Silt	Clay	Org.	Float (Intr., Volc., Sed.) (Met., Alt., Fract.) (Sulphides)			Bedrock	Cold Cu, H.M., Cu, Mo, Pb, Zn
	111	2E								SEOUTH ~3-40	PINES	
	112	4E								SOUTH 50'	✓	
	113	6E								SOUTH FLAT	✓	
	114	8E								FLAT	✓	

POD/B/G-DB/  
12"POD/B/G-DB  
8"POD/B/G-DB  
10"GLAYED 2'  
SWAMP

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TRAVERSE No.	Sample No.	Flow R.M.S. Cusecs.	SED. OR SOIL				GEOLOGY		Gen. Topog. Slope Angle	Approx. Depth & Extent of Overburden	ANALYTICAL RESULTS	
			Gvl.	Sand	Silt	Clay	Org.	Float (Intr., Volc., Sed.) (Met., Alt., Fract.) (Sulphides)			Bedrock	Cold Cu, H.M., Cu, Mo, Pb, Zn
		<u>LINE 10 SW</u>										
	<u>115</u>	<u>10E</u>		<u>POD/B/GREY TAW</u>	<u>12"</u>			<u>near old cabin on small mill</u>	<u>- very deep</u>		<u>PINES - deep soil consolidated soil</u>	
	<u>116</u>	<u>12E</u>		<u>4 in STRAW LAICE</u>							<u>willow &amp; SPRUCE</u>	
		<u>LINE 20 SW</u>										
	<u>200</u>	<u>6E</u>		<u>POD/B/GREY TAW</u>	<u>10"</u>			<u>see 115</u>			<u>PINES</u>	

90 2000' W of B.L. on 20 SW.

TAT

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TRAVERSE No.	Sample No.	Flow P.M.S. Cusecs.	SED. OR SOIL				GEOLOGY		Gen. Topog. Slope Angle	Approx. Depth & Extent of Overburden	ANALYTICAL RESULTS	
			Gvl.	Sand	Silt	Clay	Org.	Float (Intr., Volc., Sed.) (Met., Ait., Fract.) (Sulphides)			Bedrock	Cold
		20 SW										
	201	4E	GLEYED 2'						FLAT		SWAMP	
	202	2E	D/D/B/Grey Br 8"						on BR RILL 3-5"		DINES	
	203	0	GLEYED 2'						FLAT		near swamp	
	204	2W	GLEYED 2'						FLAT		SWAMP	

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Sample No.	Flow R.M.S. Cusecs.	SED. OR SOIL				GEOLOGY Float Bedrock (Intr., Volc., Sed.) (Met., Alt., Fract.) (Sulphides)	Gen. Topog. Slope Angle	Approx. Depth & Extent of Overburden	ANALYTICAL RESULTS Cold Cu, H.M., Cu, Mo, Pb, Zn
		Gr.	Sand	Silt	Clay				
	20								
205	4w						FLAT		near swampy @ foot of slope
206	6w				POD/B/TAN 8"		SLOPE SOUTH 30		just south of road
207	8w				POD/B/TAN 8"		SOUTH N 30		just N of road
208	10w				POD/B/TAN 8"		SOUTH		

TRAVERSE NO.

TRAVERSE No.	Sample No.	Flow R.M.S. Cusecs.	SED. OR SOIL					GEOLOGY		Gen. Topog. Slope Angle	Approx. Depth & Extent of Overburden	ANALYTICAL RESULTS		
			Gvt.	Sand	Silt	Clay	Org.	Float	Bedrock			Cold	Hot	
			or A, B, C Horizon					(Intr., Volc., Sed.) (Met., Alt., Fract.) (Sulphides)						
	209	12W	POD/B/TAN GRN 6-7"							S. C10			Open pine forest	
	210	14W	POD/B/GREY 8"							S. C10			✓	
	211	16W	POD/B/GR-TAN 8"							S. C10			✓	
	212	18W	POD/B/TAN 8"							S. 2-30			✓	



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TRAVERSE No.	Sample No.	Flow R.M.S. Cusecs.	SED. OR SOIL					GEOLOGY		Gen. Topog. Slope Angle	Approx. Depth & Extent of Overburden	ANALYTICAL RESULTS	
			Gvl.	Sand	Silt	Clay	Org.	Float (Intr., Volc., Sed.) (Met., Ait., Fract.) (Culphides)	Bedrock			Cold	Hot
	213	20W	Pod/B/Grel 6"							Sand 2-30	SHAL		OPEN DIVE
	LIAXE	30SW											
	300	20W	Pod/B/Grel-TW 7"							Sand 2°	similar		✓
	301	18W	Pod/B/Grel-TW 8"							S 2°			✓

TRAVERSE No.	Sample No.	Flow R.M.S. Cusecs.	SED. OR SOIL					GEOLOGY		Gen. Topog. Slope Angle	Approx. Depth & Extent of Overburden	ANALYTICAL RESULTS	
			Gvl.	Sand	Silt	Clay	Org.	Float	Bedrock			Cold	Hot
			or A, B, C Horizon					(Intr., Volc., Sed.)	(Met., Pit., Fract.)			Cu, H.M., Cu, Mo, Pb, Zn	
								(Sulphides)					
	302	16w	POD/B / THIN BR 6"							SOUTH 20			SIPEN DIWES
	303	14w	POD/B / GREY 6"							✓			✓
	304	12w	POD/B / grey 8"							✓			NEXT TO ROAD!
	305	10w	SLEAYED 21							FLAT			

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TRAVERSE No.	Sample No.	Flow <del>R.M.S.</del> Cusecs.	SED. OR SOIL					GEOLOGY		Gen. Topog. Slope Angle	Approx. Depth & Extent of Overburden	ANALYTICAL RESULTS	
			Gvl.	Sand	Silt	Clay	Org.	Float (Intr., Volc., Sed.) (Met., Alt., Fract.) (Sulphides)	Bedrock			Cold Cu, H.M., Cu, Mo, Pb, Zn	Hot
		L30 SW											
	306	8W	POD/B/TAN 8"							FLAT		DWE/SPRUCE C-10R	
	307	6W	GLEYED 21							FLAT		SWAMP	
	308	4W	SWAMP										
	309	2W	POD B/TAN 8"							MORNE 1'-2"		SLOPE ABOVE STODEN CREEK	

B-LWE

Sample No.	Flow R.M.S. Cusecs.	SED. OR SOIL				GEOLOGY		Gen. Topog. Slope Angle	Approx. Depth & Extent of Overburden	ANALYTICAL RESULTS	
		Gvl.	Sand	Silt	Clay	Org.	Float (Intr., Volc., Sed.) (Met., Alt., Fract.) (Culphides)			Bedrock	Cold Cu, H.M., Cu, Mo, Pb, Zn
	L30 SW										
TRAVERSE No.	310	0+0	POD/GLEYED/GRAV 12"U						FLAT		PAVE / SPRUCE FIR
	311	2E	POD/GLEYED/GRAV 12"U						FLAT		PIWE / SPRUCE FIR
	312	4W	POD/B/TAN 3"U						FLAT	NOOK	OPEN PLW
	313	6E	POD/B/TAN 10"U						<del>FLAT</del> FC		<del>PIWE</del> PIWE

AT TOP OF FC. KWOB

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 Project ENIACO 70

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Sample No.	Flow-R.M.S. Cusecs.	SED. OR SOIL					GEOLOGY		Gen. Topog. Slope Angle	Approx. Depth & Extent of Overburden	ANALYTICAL RESULTS	
		Gvl.	Sand	Silt	Clay	Org.	Float	Bedrock			Cold	Hot
		or A, B, C Horizon					(Intr., Volc., Sed.) (Met., Alt., Fract.) (Sulphides)				Cu, H.A., Cu, Mo, Pb, Zn	
	LINE 40SW											
TRAVERSE No.	400	ST. 0	CLEYED 18"					FLAT	?		PINE/DOES	
	401	2E	POD/CLE/10/B/DOES 8"					FLAT	SHAL		PINE	
	402	4E	POD/B/TAW 8-10"					SOUTH 2-3°	SMAKLE		✓	
	403	6E	POD/B/TAW 8 8"					SOUTH 3-4°	SMAKLE		✓	

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TRAVERSE No.	Sample No.	Flow R.M.S. Cusecs.  L30 SW	SED. OR SOIL				GEOLOGY		Gen. Topog. Slope Angle	Approx. Depth & Extent of Overburden	ANALYTICAL RESULTS	
			Gvl.	Sand	Silt	Clay	Org.	Float (Intr., Volc., Sed.) (Met., Alt., Fract.) (Sulphides)			Bedrock	Cold Cu, H.M., Cu, Mo, Pb, Zn
	314	8E	POD / B / BROWN 10"						WEST 10-15°	1' 2"		TULUS SLOPE PINES
	315	10E	POD / B / TAN 10"						WEST 10°	lean		Sandy PIWE
	316	12E	POD / B / TAN 8°						NORTH 5°	SHAL		PIWE & FIR
	317	14E	POD / B / TAN 8"						WEST 5°	✓		OPEN POP

~~GO TOWARDS L30 SW TOWARDS DRAIN~~

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Sample No.	Flow R.M.S. Cusecs.	SED. OR SOIL				GEOLOGY		Gen. Topog. Slope Angle	Approx. Depth & Extent of Overburden	ANALYTICAL RESULTS Gold Cu, Hg, Mn, Cu, Mo, Pb, Zn
		Gvl.	Sand	Silt	Clay	Org.	Float			
	LINE 40SW									
TRAVERSE No.										
408	16E	POD/B/GREY 12"						SOUTH 5-6°	SHALLOW D.C.	PINE very deep soil
409	18E	BLEYED 18"						POAT		SPRUCE/PINE
410	20E	POD/B/GREY 8"						N. 2-3°		PINE
411	22E	SLIGHTLY BLEYED / near 12" sand						FLAT	SHALLOW —	FIR/SPRUCE POD - PINE

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TRAVERSE No.	Sample No.	Flow R.M.S. Cusecs.	SED. OR SOIL				GEOLOGY		Gen. Topog. Slope Angle	Approx. Depth & Extent of Overburden	ANALYTICAL RESULTS	
			Gvl.	Sand	Silt	Clay	Org.	Float			Bedrock	Cold
			or A, B, C Horizon				(Intr., Volc., Sed.) (Met., Alt., Fract.) (Sulphides)				Cu, H.M., Cu, Mo, Pb, Zn	
	404	3E	GLEI ED 21						FLAT		near SWAMP	
	405	10E	POD/B/GRE/RED 8"						FLAT		FIR/PINE	
	406	12E	GLEI UD 14" SWAMP						FLAT		WILLOW	
	407	14E	GLEI ED 12"						FLAT	SHALLO ?	SITRUCE	

go to 50 from here



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TRAVERSE No.	Sample No.	Elev R.M.S. Eusecs.	SED. OR SOIL				GEOLOGY		Gen. Topog. Slope Angle	Approx. Depth & Extent of Overburden	ANALYTICAL RESULTS	
			Gvl.	Sand	Silt	Clay	Org.	Float (Intr., Volc., Sed.) (Met., Alt., Fract.) (Sulphides)			Bedrock	Cold Cu, H.M., Cu, Mo, Pb, Zn
		LINE 40SW										
	412	24E	POD/B/RENCH 7"					FLAT	SHALLO		FIR/POPE/ SPACE/POP	
	413	26E	GLEVED 18"					FLAT	<del>FLAT</del> SHALLO		FIR/SPACE POP/SANDWY	
	414	28E	POD/B/IZENSI TIAN 8"					N 2-3°	SLOPE		FIR/POP	
	415	30E	POD/B/GNEYS 8"					N. 2-3°	SLOPE		FIR/POP	

Sample No.	Flow R.M.S. Cusecs. <u>LINE</u> <u>40</u> <u>SW</u>	SED. OR SOIL					GEOLOGY		Gen. Topog. Slope Angle	Approx. Depth & Extent of Overburden	ANALYTICAL RESULTS		
		Gvl.	Sand	Silt	Clay	Org.	Float	Bedrock			Cold	Hot	
												Cu, H.M., Cu, Mo, Pb, Zn	
416	32E	POD/B/RED 8"							FLAT	φC		POP/FIR	
417	34E	POD/B/RED 8"							FLAT	<del>φC</del> SHALLOW		POP/FIR	
418	36E	POD/B/RED 10"							FLAT	φC		POP/FIR	
419	38E	POD/B/RED 8"							FLAT	φC		POP	

TRAVERSE NO.

Sample No.	Flow SACS LINE 40 SW	SED. OR SOIL					GEOLOGY		Gen. Topog. Slope Angle	Approx. Depth & Extent of Overburden	ANALYTICAL RESULTS	
		Gvl.	Sand	Silt	Clay	O:g.	Float	Bedrock			Cold	Hot
		or A, B, C Horizon					(Intr., Volc., Sed.) (Met., Alt., Fract.) (Sulphides)				Cu, H.M., Cu, Mo, Pb, Zn	
424	48E	POD/B/RED 8"							SWTH 30	φ C		POP
425	50E	POD/B/RED 6"							SWTH 30	φ φ		POP
426	52E	POD/B/RED 6"							SWTH 30	φ C		POP
427	54E	POD/B/RED 8"							FLY	φ φ		SPRICE

TRAVERSE No.

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TRAVERSE No.	Sample No.	Flow R.M.S. Cosecs. <u>LIN E</u> <u>40 SW</u>	SED. OR SOIL				GEOLOGY		Gen. Topog. Slope Angle	Approx. Depth & Extent of Overburden	ANALYTICAL RESULTS	
			Gvl.	Sand	Silt	Clay	Org.	Float (Intr., Volc., Sed.) (Met., Alt., Fract.) (Sulphides)			Bedrock	Cold Cu, H.M., Cu, Mo, Pb, Zn
	420	40E	POD/B / REDDISH 10"1						FLAT	φ.C.		POD
	421	42E	POD/B / RED 6"						NORTH 230	φ.C.		✓
	422	44E	POD/B / REDDISH 8"						SOUTH 20	φ.C.		POD
	423	46E	POD/B / REDDISH 12"						FLAT	φ.C.		DO PLANT



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TRAVERSE No.	Sample No.	Flow R.M.S. Cusecs.	SED. OR SOIL					GEOLOGY		Gen. Topog. Slope Angle	Approx. Depth & Extent of Overburden	ANALYTICAL RESULTS	
			Gvl.	Sand	Silt	Clay	Org.	Float	Bedrock			Cold	Hot
			or A, B, C Horizon					(Intr., Volc., Sed.) (Met., Alt., Fract.) (Sulphides)				Cu, H.M., Cu, Mo, Pb, Zn	
	<del>3500</del> 3500	0200	GREYED 2'							FLAT	7	PINE / FIR / OW SPRUCE / ROAD	
	<del>3501</del> 2501	2E	Gravel below peat 2'							FLAT	SHAL 5'	EDGE OF STEEP GREY	
	3502	4E	POD / B / GREY 10"							FLAT	SHAL	PINE / FIR / SPRUCE	
	03	6E	POD / B / GREY 8"							FLAT	SHAL	PINE / FIR / SPRUCE	

Sample No.	Flow R.M.S. Cusecs.	SED. OR SOIL				GEOLOGY		Gen. Topog. Slope Angle	Approx. Depth & Extent of Overburden	ANALYTICAL RESULTS	
		Gvl.	Sand	Silt	Clay	Org.	Float			Bedrock	Cold
							(Intr., Volc., Sed.) (Met., Alt., Fract.) (Sulphides)			Cu, H.M., Cu, Mo, Pb, Zn	
			or A, B, C Horizon								
04	8E		POD/B/TAN 8"					FLAT	SWAMP	DUNE & FIR	
05	10E		GLEVED 2'					FLAT		EDGE OF SWAMP	
06	12E		SWAMP								
07	14E		HUMUS 2'					SWAMP		STUCE & WILLOW COULD NOT GET TO SOIL	

Swamp clearing  
0/10E  
Swamp  
TRAVERSE No.

Project

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ENDRACO

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RRC

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Sample No.	Flow R.M.S. Cusecs.	SED. OR SOIL				GEOLOGY Float Bedrock (Intr., Volc., Sed.) (Met., Alt., Fract.) (Sulphides)	Gen. Topog. Slope Angle	Approx. Depth & Extent of Overburden	ANALYTICAL RESULTS	
		Gvl.	Sand	Silt	Clay				Org.	Cold Cu, H.M., Cu, Mo, Pb, Zn
	L35 SW									
08	16E					SWAMP				
09	18E					SWAMP				
10	20E					SWAMP - UNOBTAINABLE				
11	22E					POD/B/TAN GREY 10"	20	7		PINE S

2 cores (1) TAN (1) GREY  
8" 10"

CL  
@  
1950  
TRAVERSE No. 11



Project TAT ENDIAKO Photo \_\_\_\_\_ Collector DAC Date May 29/50 Page No. 25

TRAVERSE No.	Sample No.	Flow R.M.S. Cusecs.	SED. OR SOIL					GEOLOGY		Gen. Topog. Slope Angle	Approx. Depth & Extent of Overburden	ANALYTICAL RESULTS	
			Gvl.	Sand	Silt	Clay	Org.	Float	Bedrock			Cold	Hot
			or A, B, C Horizon					(Intr., Volc., Sed.)	(Met., A't., Fract.)			Cu, H.M., Cu, Mo, Pb, Zn	
								(Sulphides)					
	12	24E	POD/B/TAW 8"							NORTH 2-30	φC		PINE & FIR & S
	13	26E	POD/B/TAW 8"							FLAT	SHALLO		SPRUCE & PINE
	14	28E	POD/B/TAW 12"							NORTH 20	∩		FIR & PINE
	15	30E	POD/GLETTED/B. 12"							NORTH 20	X		POD, PINE & FIR LOOK OF TALUS SCOPE

29E - CLAW LINE

TAT  
ENDIAICO

RAC

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TAJUS  
SLOPE  
TRAVERSE No.

Sample No.	Flow R.M.S. Cusecs.	SED. OR SOIL					GEOLOGY		Gen. Topog. Slope Angle	Approx. Depth & Extent of Overburden	ANALYTICAL RESULTS	
		Gvi.	Sand	Silt	Clay	Org.	Float (Intr., Volc., Sed.) (Met., Alt., Fract.) (Sulphides)	Bed-rock			Cold	Hot
	135 EW											Cu, H.M., Cu, Mo, Pb, Zn
16	32E	POD / B / TAN S 11							NORTH 15°	7		POD / FIR OFF BR
17	34E	POD / B / TAN 6 11							NORTH 50°	2 17		POD - FIR OFF BR
18	36E	POD / B. / TAN 6 11							NORTH 50°	2 1		POD SOIL OFF BR
19	38E	POD / B? / TAN 4 11							(Brown)	6 11		POD / FIR SOIL OFF - B.R.

TRAT  
ENDIAICO

Photo

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DGC

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TRAVERSE No.

Sample No.	Flow R.M.S. Cusecs.	SED. OR SOIL					GEOLOGY		Gen. Topog. Slope Angle	Approx. Depth & Extent of Overburden	ANALYTICAL RESULTS	
		Gvl.	Sand	Silt	Clay	Org.	Float (Intr., Volc., Sed.) (Met., Ait., Fract.) (Sulphides)	Bedrock			Cold Cu, H.M., Cu, Mo, Pb, Zn	Hot
	L35 SW											
20	40E	DOD/B/TWN 10"							NORTH 20	SH		F&S PINE
21	42E	DOD/B/COPY 12'							SOUTH 20	SHALLOW		F&S PINE
22	44E	DOD/B/TWN 12"							SOUTH 20	SH		D&S FIR
23	46E	DOD/B/TWN 10"							FLAT	SHALLOW		DOD

TAT  
 ENDAICO

Collector Doe

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TRAVERSE No.	Sample No.	Flow R.M.S. Cusecs.	SED. OR SOIL					GEOLOGY		Gen. Topog. Slope Angle	Approx. Depth & Extent of Overburden	ANALYTICAL RESULTS	
			Gvl.	Sand	Silt	Clay	Org.	Float (Intr., Volc., Sed.) (Met., Ait., Fract.) (Sulphides)	Bedrock			Cold Cu, H.M., Cu, Mo, Pb, Zn	Hot Cu, H.M., Cu, Mo, Pb, Zn
		L 35 SW											
	24	48G	POP/GLEY CD 12"							FLAT			FIR, POP SPRUCE WET
	25	50G	POP/B/TAN 10"							SOUTH 3-4°	SAND DC		POPLAR
	<del>25</del>	<del>51G</del>	<del>POP/GLEY CD 12"</del>							<del>FLAT</del>			<del>WET FIR-POP- SPRUCE</del>
	26	2W	POP/B/TAN 18"							FLAT			WET AREA SPRUCE POP

TAT

Project EUDALCO

Photo

Collector

RAC

Date

May 29/70

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Sample No.	Flow R.M.S. Cusecs.	SED. OR SOIL					GEOLOGY		Gen. Topog. Slope Angle	Approx. Depth & Extent of Overburden	ANALYTICAL RESULTS	
		Gvl.	Sand	Silt	Clay	Org.	Float (Intr., Volc., Sed.) (Met., Ait., Fract.) (Sulphides)	Bedrock			Gold	Flot Cu, H.M., Cu, Mo, Pb, Zn
		or A, B, C Horizon										
441	2W	POD/B/TAN 9"							NORTH 20	SHALLOW		PIWES
442	4W	GLEYED 18"							FLAT		near Skimp	PIWES
443	6W	POD/B/TAN 10"							FLAT			PIWES
444	8W	POD/B/TAN 10"							FLAT			PIWES

TRAVERSE No.

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ENDIAICO

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TRAVERSE No.	Sample No.	Flow R.M.S. Cusecs.	SED. OR SOIL					GEOLOGY		Gen. Topog. Slope Angle	Approx. Depth & Extent of Overburden	ANALYTICAL RESULTS	
			Gvl.	Sand	Silt	Clay	Org.	Float	Bedrock			Cold	Hot
		L40 SW											
	445	LOW	POD/B/TAN 10"11							FLAT			DINES
		L30 SW											
	319	18E	POD/B/GOE/ TAN 8"							FLAT	SIMPLE		ORIENTED
	318	16E	POD/B/TAN 8"							FLAT	SHALLOW		✓ 5' PIR

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Sample No.	Flow R.M.S. Cusecs.	SED. OR SOIL				GEOLOGY		Gen. Topog. Slope Angle	Approx. Depth & Extent of Overburden	ANALYTICAL RESULTS	
		Gvl.	Sand	Silt	Clay	Org.	Float			Bedrock	Cold
		or A, B, C Horizon				(Intr., Volc., Sed.) (Met., Alt., Fract.) (Sulphides)				Cu, H.M., Cu, Mo, Pb, Zn	
6501	48E	POD/B/TAW 8"						FLAT	SHAL	OPEN PINE (near swamp)	
6502	46E	POD/B/TAW 8"						✓	✓	PINE	
6503	44E	GRAVELLY 8"						✓	✓	NETTO CROCK	
6504	42E	POD/B/TAW 8"						WST 30°		OPEN PINE ABOVE CROCK	

44E

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TRAVERSE No.	Sample No.	Flow R.M.S. Cusecs.	SED. OR SOIL				GEOLOGY		Gen. Topog. Slope Angle	Approx. Depth & Extent of Overburden	ANALYTICAL RESULTS	
			Gvl.	Sand	Silt	Clay	Org.	Float			Bedrock	Cold
			or A, B, C Horizon				(Intr., Volc., Sed.) (Met., Alt., Fract.) (Sulphides)				Cu, H.M., Cu, Mo, Pb, Zn	
	6505	40E	POD/B/TMN 8 11						WEST 2-30		DOWN PIPE	
	6506	38E	POD/B/TMN 8 11						FLAT		✓	
	6506	36E	POD/B/TMN LOV						FLAT		FIR SPIRE	
	6507	34E	✓						FLAT		✓	



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TRAVERSE No.	Sample No.	Flow R.M.S. Cusecs.  65 SW	SED. OR SOIL				GEOLOGY Float    Bedrock (Intr., Volc., Sed.) (Met., Alt., Fract.) (Sulphides)	Gen. Topog. Slope Angle	Approx. Depth & Extant of Overburden	ANALYTICAL RESULTS	
			Gvl.	Sand	Silt	Clay				Org.	Cold
			or A, B, C Horizon							Cu, H.M., Cu, Mo, Pb, Zn	
	6508	32E	POD/B/TMO CLAY 10"					FLAT		OPEN PIPE	
	6509	36E	✓					✓		✓	
	6510	28E	POD/B/6001 8"					SOUTH 20	SHALLOW SHALLOW	SPRICE (Gravel)	
	6511	26E	POD/B/TMO 6"					SOUTH 20	SHALLOW	OPEN PIPE	

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Sample No.	Flow R.M.S. Cusecs.	SED. OR SOIL				GEOLOGY		Gen. Topog. Slope Angle	Approx. Depth & Extent of Overburden	ANALYTICAL RESULTS	
		Gvl.	Sand	Silt	Clay	Org.	Float			Bedrock	Cu
	<b>65 SW</b>										Cu, H.M., Cu, Mo, Pb, Zn
		or A, B, C Horizon					(Intr., Volc., Sed.) (Met., A.it., Fract.) (Sulphides)				
TRAVERSE No.	<b>6512</b>	<b>24E</b>	<b>POD/B/TAN 8''</b>						<b>TOP OF ROCKS</b>	<b>SHALL OW</b>	<b>OPEN DRAIN</b>
	<b>6513</b>	<b>22E</b>	<b>POD/B/TAN (over) 10''</b>						<b>ROCK 20</b>	<b>SMALL OW</b>	<b>✓</b>
	<b>6514</b>	<b>20E</b>	<b>POD/B/TAN (over) 10''</b>						<b>FLAT</b>	<b>SMALL</b>	<b>✓</b> <b>OW ROAD</b>
	<del><b>6515</b></del>	<del><b>18E</b></del>									

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TRAVERSE No.	Sample No.	Flow R.M.S. Cusecs.	SED. OR SOIL					GEOLOGY		Gen. Topog. Slope Angle	Approx. Depth & Extent of Overburden	ANALYTICAL RESULTS	
			Gvl.	Sand	Silt	Clay	Org.	Float (Intr., Volc., Sed.) (Met., Ait., Fract.) (Sulphides)	Bedrock			Gold	Mer.
	<del>6516</del>	<del>155</del>											
	6517	145											
	6518	125											
	<del>6519</del>	<del>105</del>											

or A, B, C  
HorizonANALYTICAL RESULTS  
Gold Mer.  
Cu, H.M., Cu, Mo, Pb, Zn

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Sample No.	Flow Cosecs.	SED. OR SOIL					GEOLOGY		Gcn. Topog. Slope Angle	Approx. Depth & Extent of Overburden	ANALYTICAL RESULTS	
		Gvl.	Sand	Silt	Clay	Org.	Float (Intr., Volc., Sed.) (Met., Alt., Fract.) (Sulphides)	Bedrock			Cold Cu, H.M., Cu, Mo, Pb, Zn	Hot
		or A, B, C Horizon										
531	8W	GULFED 21							FLAT		near swamp	
532	6W	GRAVEL 12"							FLAT		in swamp	
533	10W	DOTS/B/TAN 8"							SOUTH 20	SWAMP	OPEN POND	
534	12W	DOTS/B/TAN 10"							SOUTH 20	SWAMP	✓	

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Sample No.	Flow R.M.S. Cusecs.	SED. OR SOIL					GEOLOGY		Gen. Topog. Slope Angle	Approx. Depth & Extent of Overburden	ANALYTICAL RESULTS	
		Gvl.	Sand	Silt	Clay	Org.	Float (Intr., Volc., Sed.) (Met., Alt., F act.) (Sulphides)	Bedrock			Cold Cu, H.M., Cu, Mo, Pb, Zn	Hot
	SW											
535	14W		Pod/B/Tan						FLAT	SHEAL		OPEN PINE
			84									
536	16W		clayey						FLAT			near creek OPEN PINE
			12"									

TRANSVERSE No.

TAT

TEST

60SW-00

FIAT  
OPEN DIKE

PODZOL

30

Project TAT ENDIAGO Photo \_\_\_\_\_ Collector PER Date May 30 Page No. \_\_\_\_\_

Sample No.	Flow No. & Cusacs.	SED. OR SOIL					GEOLOGY		Gen. Topog. Slope Angle	Approx. Depth & Extant of Overburden	ANALYTICAL RESULTS	
		Gvl.	Sand	Silt	Clay	Org.	Flint	Bedrock			Cold	Hot
TEST 1	-	AH	-				24					
TEST 2	-	UPPER B	-				84					
TEST 3	-	MIDDLE B					124					
TEST 4	-	✓ B					<del>184</del>					
TEST 5	-	LOWER B					244					

TRAVERSE NO.

TAT TEST C

205W - 6W PINE - SLUTE SOUTH

PODZOL WITH DEBRIS

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Sample No.	Flow R.M.S. Cusecs.	SED. OR SOIL					GEOLOGY		Gen. Topog. Slope Angle	Approx. Depth & Extent of Overburden	ANALYTICAL RESULTS	
		Cvl.	Sand	Silt	Clay	Org.	Float (Int., Vol., Sed.) (Met., Alt., Fract.) (Sulphides)	Bedrock			Cold	Hot
TEST C1					4 1/2							
TEST C2			UPPER		6 1/2							
TEST C3			MIDDLE		12 1/2							

TRAVERSE No.

or A, B, C Horizon

TAT TEST B  
GLEYED!

- 40 SW 00

FLAT

DIWE - SPRUCE - POPLAR

40

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Sample No.	Flow R.M.S. Cusecs.	SED. OR SOIL				GEOLOGY Float    Bedrock (Intr., Volc., Sed.) (Met., Alt., Fract.) (Sulphides)	Gen. Topog. Slope Angle	Approx. Depth & Extent of Overburden	ANALYTICAL RESULTS	
		Gvl.	Sand	Silt	Clay				Org.	Cold
		or A, B, C Horizon								
TEST B 1	AH				3"					
TRAVERSE No.	TEST B 2	UPPER B			6"					
	TEST B 3	MIDDLE B			12"					
	TEST B 4	LOWER B			24"					

~~TEST B~~



TAT TEST D

LINE 10 SW - 60

PIKE  
FIR

DODZOL

SLOPING SOUTH

41

Project TAT QUAD Photo \_\_\_\_\_ Collector RRC Date May 30 Page No. \_\_\_\_\_

Sample No.	Flow R.M.S. Cusecs.	SED. OR SOIL				GEOLOGY		Gen. Topog. Slope Angle	Approx. Depth & Extent of Overburden	ANALYTICAL RESULTS	
		Gvl.	Sand	Silt	Clay	Org.	Float			Bedrock	Cold
		or A, B, C Horizon				(Intr., Volc., Sed.) (Met., Alt., Fract.) (Sulphides)				Cu, H.M., Cu, Mo, Pb, Zn	
TEST D1				Ah		24					
D2	UPPER B					6"					
D3	MIDDLE B					12"					
D4	LOWER B					18"					

TRAVERSE No.