

SAMPLER Jan Stephen

 PROJECT CASAU

 NTS 104 P12 West & 104 09 East

CREEK _____

 DATE Aug 8 - 11, 1983

 AIR PHOTO NO. BC 5733 # 1122 & 1123

SAMPLE NO.	VOLUME		VELOCITY	Ph	TYPE OF SAMPLE	COLOUR	TEXTURE	% ORGANIC MATERIAL	PETROLOGY OF BEDROCK AND/OR FLOAT	ADDITIONAL OBSERVATIONS OR REMARKS	ASSAYS			
	Width	Depth									Au	As	Zn	
83 CAZ 56	4"	4"	slow		light gravel	med. brown	course	10			<10	7	79	
" 57	4	4	slow-moderate		silt	med. brown	fine	0			410	19	56	
" 58	6	2	slow-mod.		silt	med. brown	very fine	10			<10	10	69	
" 59	4	4	slow		silt	med brown	very fine	30		side stream, 73 m from CAZ 58	<10	10	119	
" 60	4	4	mod.		silt	med brown	fine	10			<10	11	68	
" 61	4	4	mod-fast		silt	med brown	moderate	0			<10	11	100	
" 62	5	3	fast		light gravel	med brown	course	0			<10	20	96	
" 63	4	4	mod.		silt	med brown	moderate	0			<10	19	109	
" 64	4	4	fast		light gravel	med brown	course	0		Stream Stream continued at CAZ 74	<10	19	74	
" 65	4	4	mod.		light gravel	med brown	moderate	10			20	12	118	
" 66	6	2	slow-mod.		silt	dark brown	fine	20		Side stream, 130 m from CAZ 65	<10	10	120	
" 67	3	5	mod		silt	dark brown fine	very fine	30		Side stream, 146 m from CAZ 65	<10	10	84	
" 68	4	4	mod		gravel	med brown	course	20		538 m from CAZ 65	<10	9	88	
" 69	4	4	slow		silt	med brown	very fine	20		450 m from CAZ 68 End of Stream	<10	10	99	
" 70	6	2	mod.		gravel	med brown	course	0			410	10	76	
Aug 8 Aug 9 83 CAZ 71	6	2	slow-mod.		light gravel	med brown	course	0		End of Stream	<10	7	56	
83 CAZ 72	4	4	slow		gravel	med brown	course	10			<10	11	99	
" 73	4	4	slow-mod.		silt	med brown	moderate	5		End of stream	<10	15	96	
" 74	4	4	fast		gravel	med brown	course	0			<10	11	68	
83 CAZ 75	4	4	fast		gravel	gray/brown	course	0		End of stream	<10	20	100	

SAMPLER Ron Stephens

PROJECT CASAU

NTS 104 P12 West & 104 09 East

CREEK _____

DATE Aug 10-11, 1983

AIR PHOTO NO. BC 5733 # 1122 & 1123

SAMPLE NO.	VOLUME		VELOCITY	Ph	TYPE OF SAMPLE	COLOUR	TEXTURE	% ORGANIC MATERIAL	PETROLOGY OF BEDROCK AND/OR FLOAT	ADDITIONAL OBSERVATIONS OR REMARKS	ASSAYS			
	Width	Depth									Au	As	Zn	
83 CAZ 76	4	4	slow		light gravel	gray/brown	moderate	0			<10	11	88	
77	5	3	slow-mod		light gravel	gray/brown	course	0			10	10	82	
78	4	4	slow-mod		gravel	gray/brown	course	0		Side Stream, 485 m from CAZ 77	<10	10	170	
79	4	4	mod		gravel	gray/brown	course	0			<10	10	94	
80	4	4	fast		light gravel	gray/brown	moderate	0		Side stream, 350 m from CAZ 79	<10	15	164	
81	6	2	fast		silt & light gravel	gray/brown	moderate	0			<10	12	112	
82	6	2	mod.		light gravel	gray/brown	course	0		Side Stream, 235 m from CAZ 81	<10	10	90	
83	5	3	mod.		silt & light gravel	med brown	moderate	10			<10	12	110	
84	6	2	mod		silt	med brown	fine	0			<10	12	112	
83 CAZ 85	6	2	mod		light gravel	med brown	course	0		End Stream	<10	12	114	
83 CAZ 86	4	4	slow		silt	gray/brown	moderate	15		} Swarms of bugs Four different short streams, several meters East of "CAP" claim line. Trout for dinner!	<10	12	92	
87	4	4	mod.		silt	gray/brown	moderate	20			<10	16	200	
88	4	4	slow		silt	dark brown	fine	20			<10	14	96	
83 CAZ 89	6	2	mod.		silt	gray/brown	fine	15			<10	11	96	

Aug 10
Aug 11