

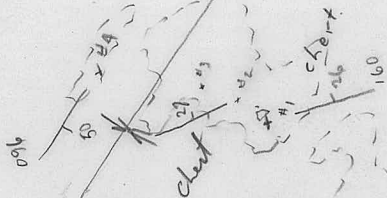
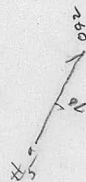
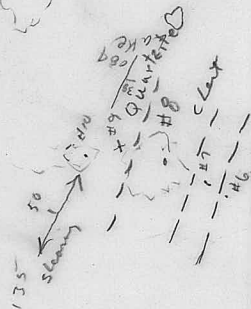
Engin Fuel
Helicopter
Ke oil
Campsite
Quartzite (X)

105-M-3

Coates

July 27/69

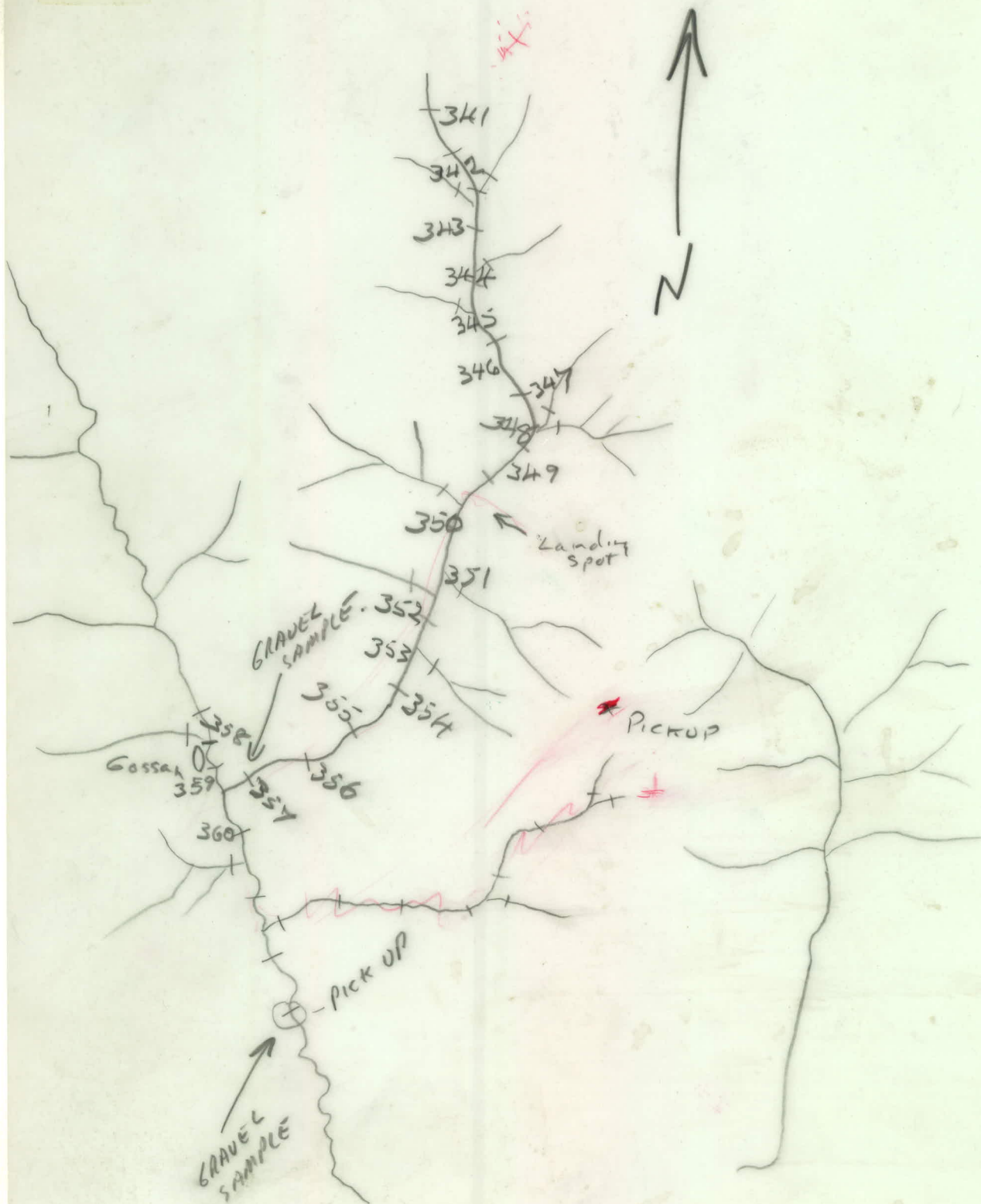
Geological



014724

A12174-63

105-M-SW
A12187-300



105-M-3

PLOTTED
OCT. '69

P. LADUE

ATLAS EXPLORATIONS LIMITED

GEOCHEMICAL STREAM SEDIMENT SURVEY DATA

SAMPLER *Peter Lader*.....

PHOTO NUMBER.....

DATE *Aug 20, 1969*.....

Office Use Only		
Map.....		
Date Plotted.....		
Plotter.....		

Sample No.	Quartz P or A	Gossan or Min	Soil		Silt		Stream Width	Remarks	Analytical Results		
			Sand	Silt	Clay	Organic			Cu	Pb	Zn
341			sand				3				
342			sand				3				
343			sand				3				
344			sand				3				
345			sand				4				
346			sand				4				
347			sand				4				
348			sand				4	stream			
349			sand				4	stream			
350					Clay		5	stream			
351			sand				5				
352			sand				5				
353					Clay		5				
354			sand				5				
355			sand				5				
356			sand				5				



105-M-3

PLOTTED
AUG '69

BILL THOMAS

105-M-SW-3

AUG 18/69

A 12174-78

N ↑

37

TEDDY CHARLIE
AUG 18/69
105-M-SW
AR 182 396

LANDING
SPOT

105 M/3

Plotted
AUG '69

- TCH. + 352
- + 353
- + 354
- + 355
- + 356
- + 357
- + 358
- + 359
- + 360
- + 361
- + 362
- 363
- + 364
- + 365
- + 366
- + 367
- + 368
- + pick 369 P
- + 370

ATLAS EXPLORATIONS LIMITED

GEOCHEMICAL STREAM SEDIMENT SURVEY DATA

SAMPLER *Teddy Charlie*.....

PHOTO NUMBER.....

DATE *August 18/69*.....

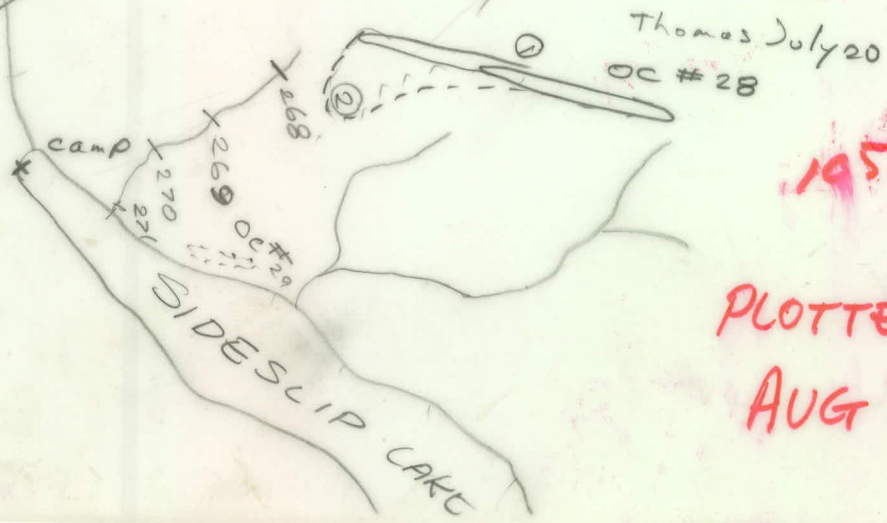
Office Use Only		
Map.....		
Date Plotted.....		
Plotter.....		

Sample No.	Quartz P or A	Gossan or Min	Soil		Silt		Stream Width	Remarks	Analytical Results		
			Sand	Silt	Clay	Organic			Cu	Pb	Zn
352				silt			1/2 ft				
353						organic	1/2 ft				
354				silt			1/2 ft				
355						organic	1/2 ft				
356			sand				1 ft				
357			sand				1 ft				
358			sand				1 ft				
359			sand				2 ft				
360			sand				1/2 ft				
361				silt			2 ft				
362				silt			2 ft				
363				silt			1/2 ft				
364				silt			2 ft				
365				silt			1 ft	dried			
366				silt			3 ft				
367						organic	3 ft				

33
34 32
35 31 28
36 29
37 38
39 40
41
42
43
44
45
46
47
48
49 50



July 20, 1969
THOMAS + Peter Ladue
A12268-71



195-M-3

PLOTTED
AUG '69

ATLAS EXPLORATIONS LIMITED

GEOCHEMICAL STREAM SEDIMENT SURVEY DATA

SAMPLER. *Peter Ladue*.....

PHOTO NUMBER. *A-12268-78*

DATE. *July 20 1959*.....

Office Use Only

Map.....

Date Plotted.....

Plotter.....

Sample No.	Quartz P or A	Gossan or Min	Soil		Silt		Stream Width	Remarks	Analytical Results		
			Sand	Silt	Clay	Organic			Cu	Pb	Zn
28			sand								
29			sand								
30			sand								
31			sand								
22			sand								
33			sand								
34			sand								
35			sand								
36			sand								
37			sand								
38			sand								
39			sand								
40			sand								
41			sand								
42			sand								
43			sand								

Bill: We should
arrange a set-out
for this one
How on July 20
day after Tomorrow A.M.

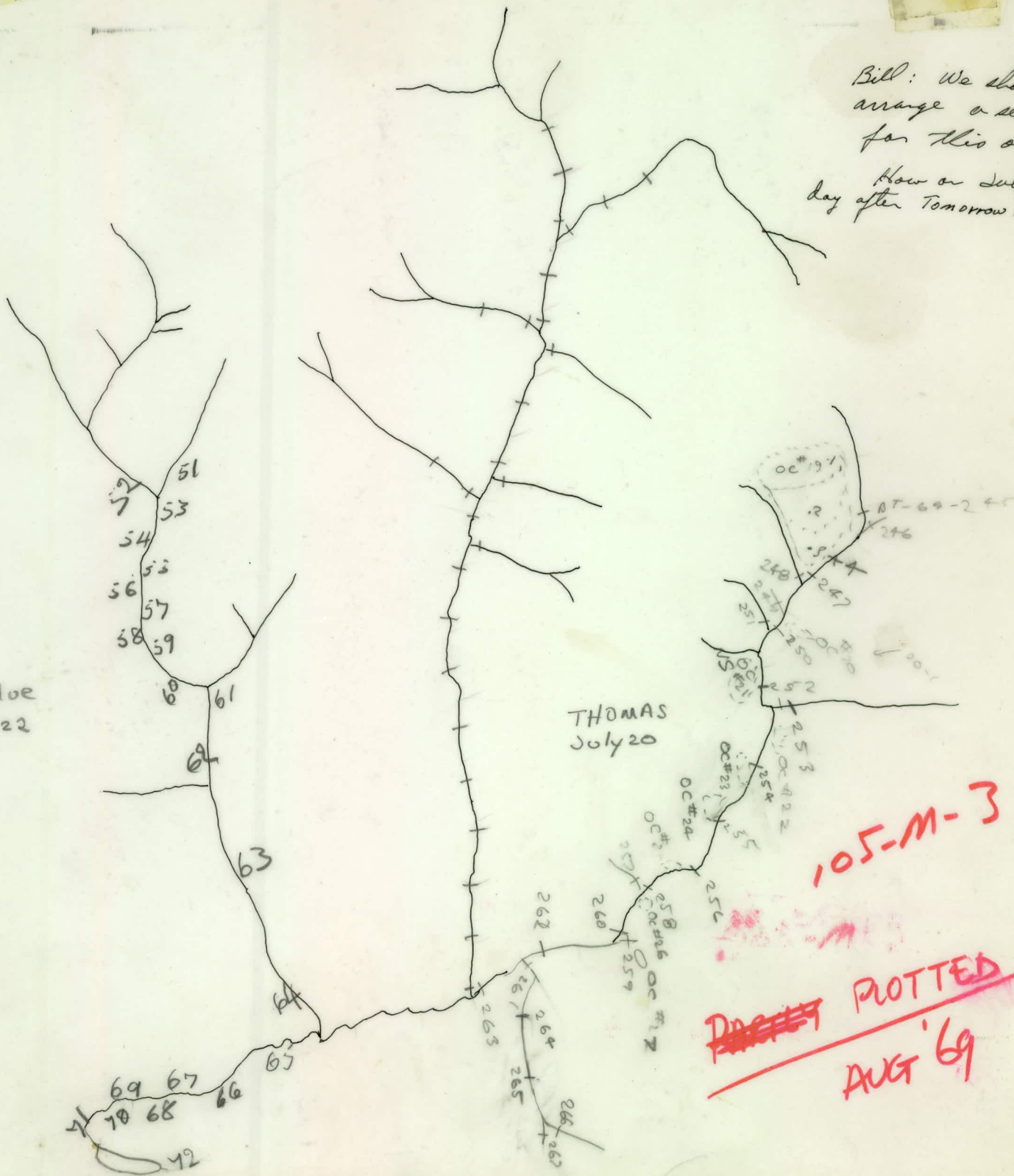
Ladue
July 22

THOMAS
July 20

105-M-3

~~PARCEL~~ PLOTTED
AUG '69

A/12268-72



ATLAS EXPLORATIONS LIMITED

GEOCHEMICAL STREAM SEDIMENT SURVEY DATA

SAMPLER.....*Thomas*.....

PHOTO NUMBER.....*12268-??*.....

DATE.....*July 20, 68*.....

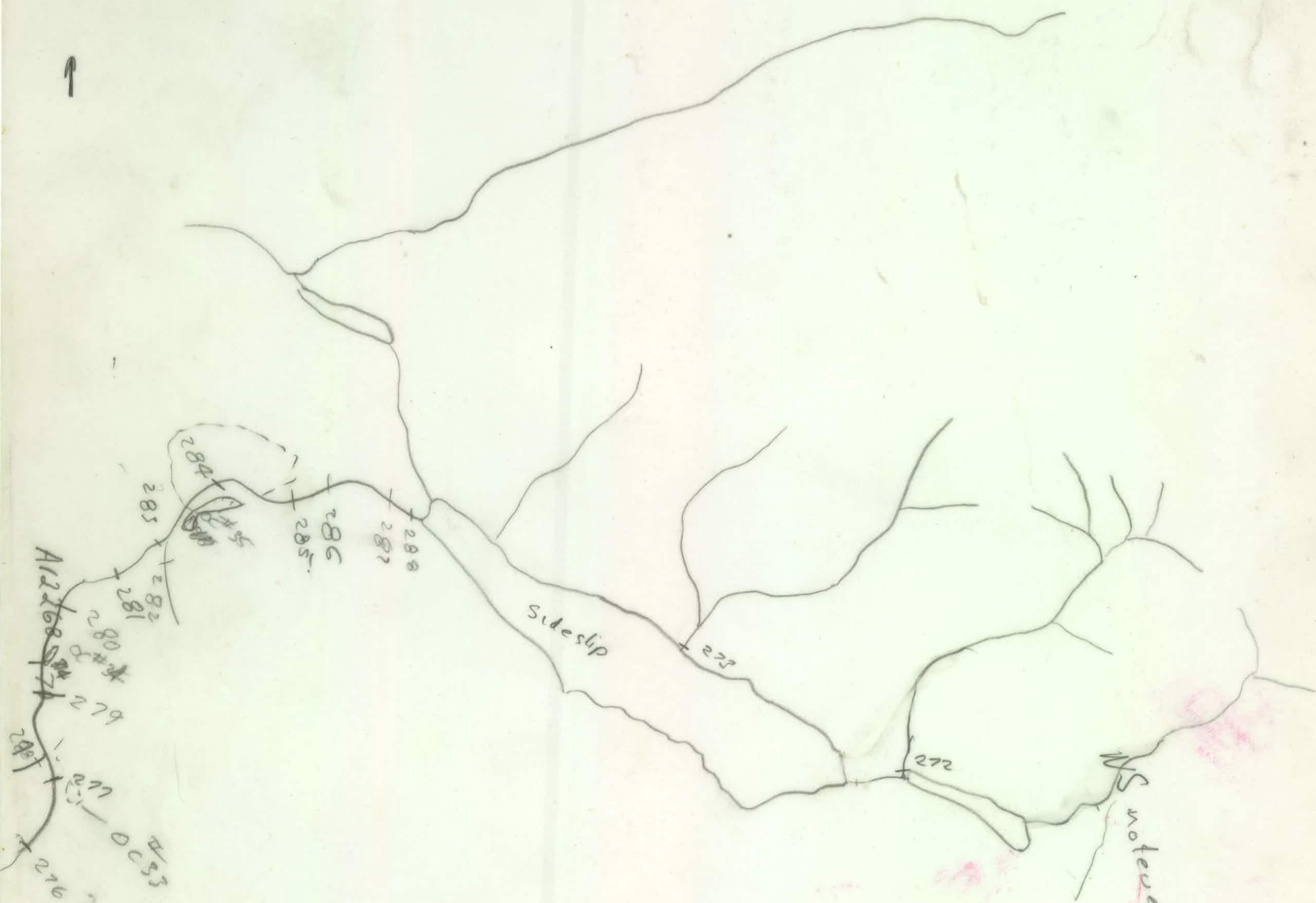
Office Use Only

Map.....

Date Plotted.....

Plotter.....

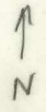
Sample No.	Quartz P or A	Gossan or Min	Soil		Silt		Stream Width	Remarks	Analytical Results		
			Sand	Silt	Clay	Organic			Cu	Pb	Zn
245	A			✓	some		6"	some white clay ^{sp}			
246	A			✓			2ft	slate fragments			
247	A?			✓			3ft	some slate slat			
248	A			✓			1ft	"			
249	A			✓			6" silt	"			
250	A			✓			3 feet	still very slate			
251	A			✓			seep	(underground?)			
252	A			✓			3ft	"			
253	A			✓			3ft	Gravelly - edge			
254	P			—			4ft	"			
255	A?			✓			4ft	Gravel slate			
256	A?			—			4ft	"			
257	A			✓			6"	bottom pit			
258	A			✓			4ft	edge			
259	A			✓			6ft	"			
260	A			✓			4ft	edge			



105-M-3
PLOTTED
AUG '69

105-M-3

No fewer dry bed



ATLAS EXPLORATIONS LIMITED

GEOCHEMICAL STREAM SEDIMENT SURVEY DATA

SAMPLER... Thomas.....

PHOTO NUMBER... Naph. to Post Part

DATE... July 27, 69.....

A12268-70

Office Use Only

Map.....

Date Plotted.....

Plotter.....

Sample No.	Quartz P or A	Gossan or Min	Soil		Silt		Stream Width	Remarks	Analytical Results		
			Sand	Silt	Clay	Organic			Cu	Pb	Zn
274	A		✓				1.5 ft	Rocky			
275	A		Gravel				2 ft	too rocky for good sample			
276	A		✓				2.5 ft	dry flood area			
277				✓			2.5 ft	"			
278	A			✓			1 ft	shale rocky			
279	A			✓			4 ft	pool to edge			
280	A		✓				4 ft	edge			
281	A		✓				4 ft	"			
282	A			✓			1 ft	edge			
283	A		✓				3 ft	very rocky			
284	A			✓			3-4 ft	edge			
285	A		✓				3 ft	edge less stuff			
286	A		✓				2 ft	90% sundy iron			
287	A			✓			dry	edge flood plain			
288	A			✓			dry	"			

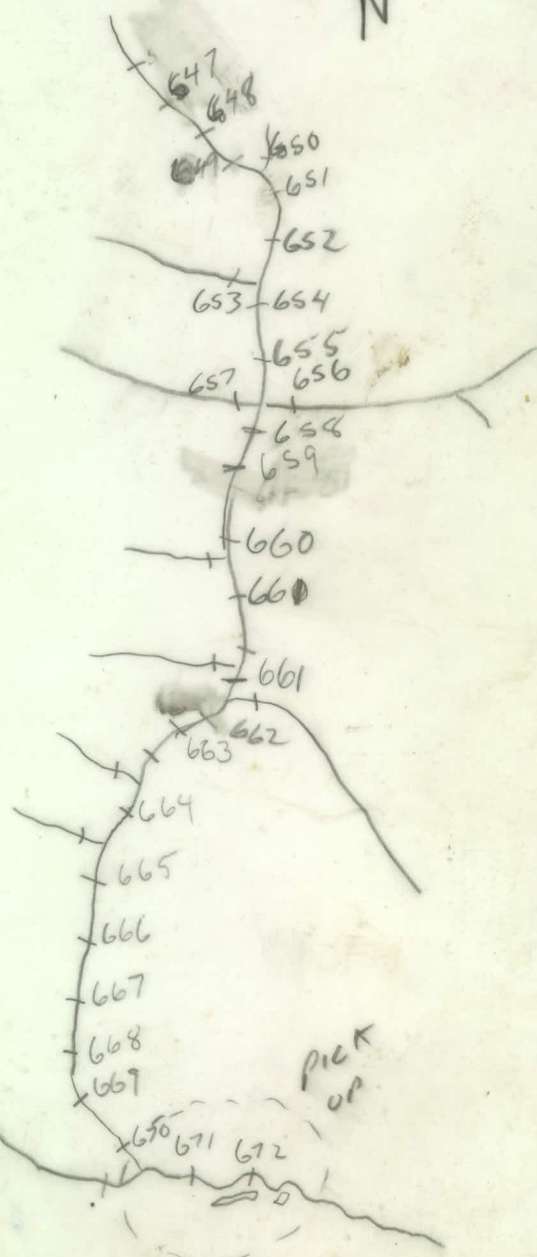
G. Haineault

July 17th

105-M-SW

AR 187-27A

105-M-3



PLOTTED
AUG. '69

ATLAS EXPLORATIONS LIMITED

GEOCHEMICAL STREAM SEDIMENT SURVEY DATA

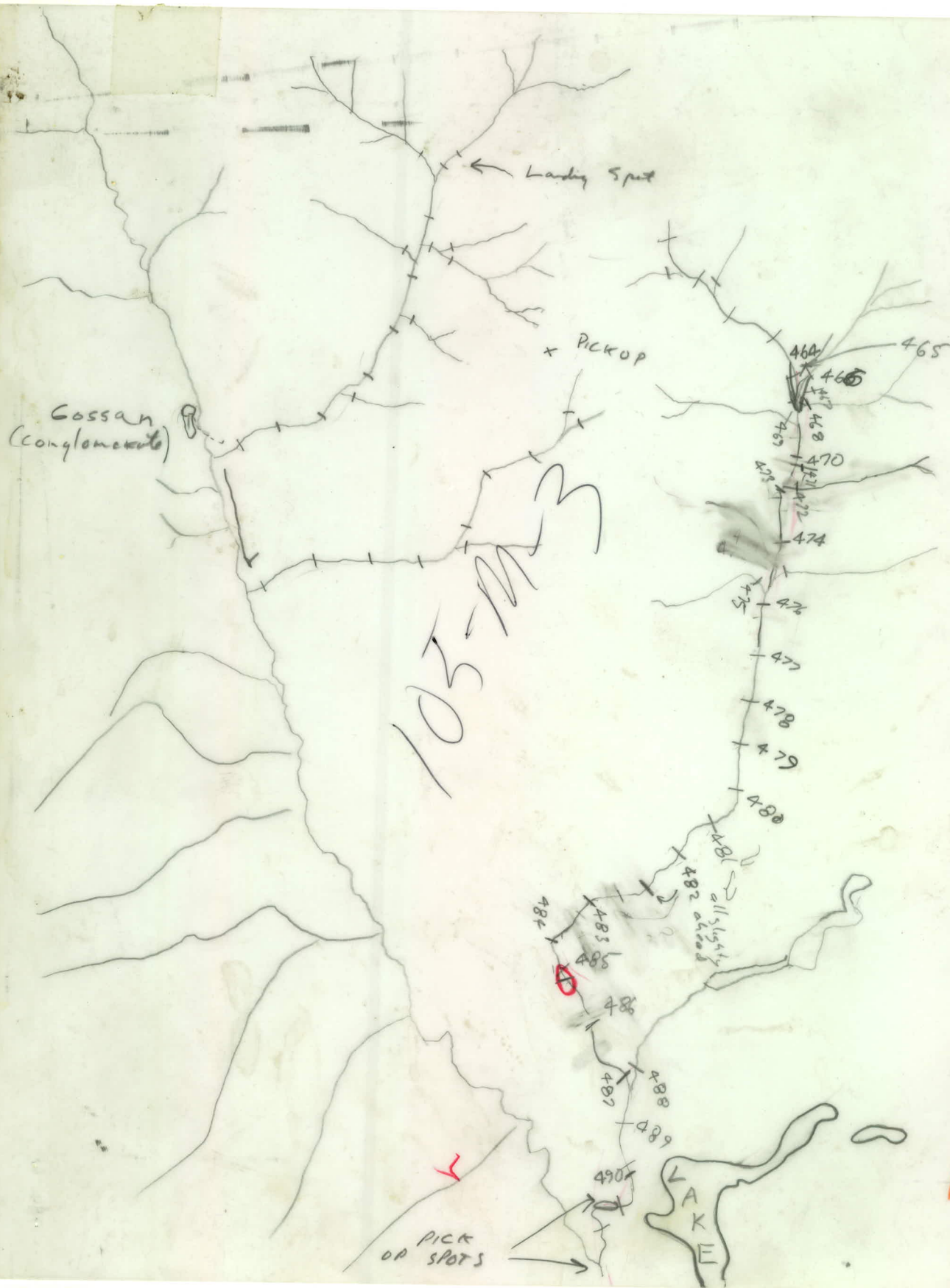
SAMPLER..... *H. H. H. H.*

PHOTO NUMBER..... *A12187-294*

DATE..... *July 17th*

Office Use Only		
Map.....		
Date Plotted.....		
Plotter.....		

Sample No.	Quartz P or A	Gossan or Min	Soil		Silt		Stream Width	Remarks	Analytical Results		
			Sand	Silt	Clay	Organic			Cu	Pb	Zn
<i>647</i>	<i>P</i>				<i>✓</i>		<i>4 ft</i>				
<i>648</i>	<i>P</i>				<i>✓</i>		<i>"</i>				
<i>649</i>	<i>P</i>				<i>✓</i>		<i>"</i>				
<i>650</i>	<i>P</i>				<i>✓</i>		<i>7 ft</i>	<i>Some</i>			
<i>651</i>	<i>P</i>				<i>✓</i>		<i>4 ft</i>	<i>no shell</i>			
<i>652</i>	<i>P</i>				<i>✓</i>		<i>"</i>	<i>"</i>			
<i>653</i>	<i>P</i>				<i>✓</i>		<i>"</i>	<i>"</i>			
<i>654</i>	<i>P</i>				<i>✓</i>		<i>"</i>				
<i>655</i>	<i>P</i>				<i>✓</i>		<i>"</i>	<i>"</i>			
<i>656</i>	<i>P</i>				<i>✓</i>		<i>"</i>	<i>"</i>			
<i>657</i>	<i>P</i>				<i>✓</i>		<i>"</i>	<i>"</i>			
<i>658</i>	<i>P</i>				<i>✓</i>		<i>6 ft</i>	<i>"</i>			
<i>659</i>	<i>P</i>				<i>✓</i>		<i>"</i>	<i>"</i>			
<i>660</i>	<i>P</i>				<i>✓</i>		<i>"</i>	<i>"</i>			
<i>661</i>	<i>P</i>				<i>✓</i>		<i>"</i>	<i>"</i>			



Thomas Aug20

105-M-501

A12187-301

PLOTTED
 AUG '69

ATLAS EXPLORATIONS LIMITED

GEOCHEMICAL STREAM SEDIMENT SURVEY DATA

SAMPLER.....T. James.....

PHOTO NUMBER.A.12187-301

DATE.....August 20, 1969.....

Office Use Only

Map.....

Date Plotted.....

Plotter.....

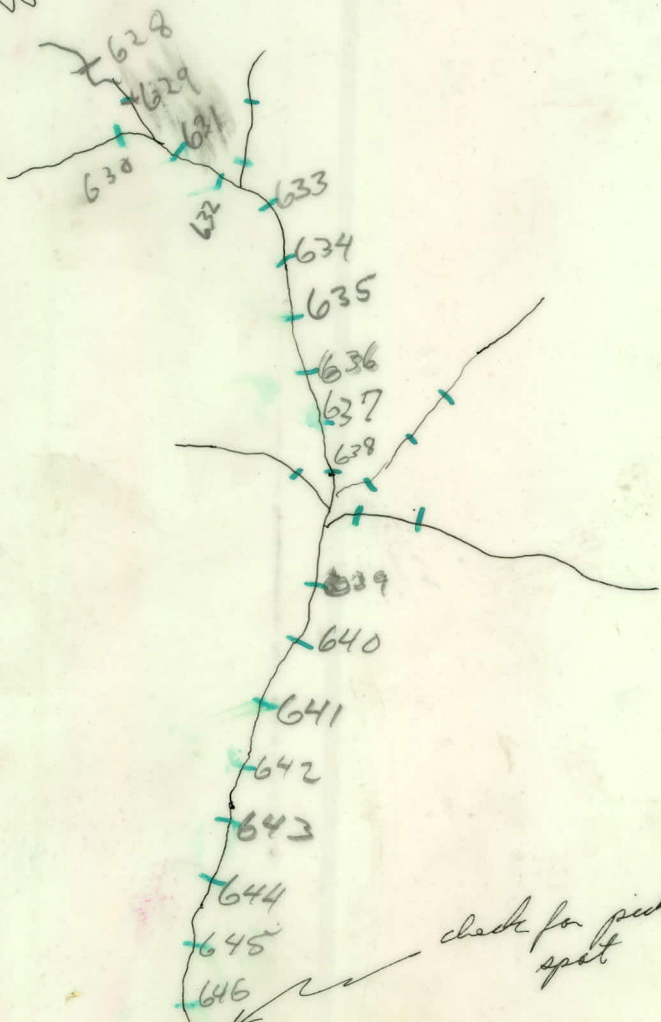
Sample No.	Quartz P or A	Gossan or Min	Soil		Silt		Stream Width	Remarks	Analytical Results		
			Sand	Silt	Clay	Organic			Cu	Pb	Zn
464	A				✓		1ft	somewhat silty			
465	A				✓		6"	dry, not even ^{bed} complete			
466	P			✓			1ft	edge			
467	P			✓			6"	dry			
468	P			✓			1ft	edge			
469	P			✓			8"	edge			
470	P		✓				1ft	active			
471	P			✓			8"	seep			
472	P			✓			8"	active			
473	P			✓			2ft	edge			
474	P			✓			2.5ft	"			
475	P			✓			1ft	active			
476	P			✓			3ft	edge			
477	P			✓			3.5ft	"			
478	P			✓			5.5ft	edge			
479	P			✓			5ft	edge			

Greg HAINES

July 15th

105-m-SE

16-121214



105-m-3

PLOTTED
AUG. 69

check for pickup
spot

[Faint red stamp]

ATLAS EXPLORATIONS LIMITED

GEOCHEMICAL STREAM SEDIMENT SURVEY DATA

SAMPLER M. Hainault

PHOTO NUMBER A12167-91

DATE July 15th

Office Use Only

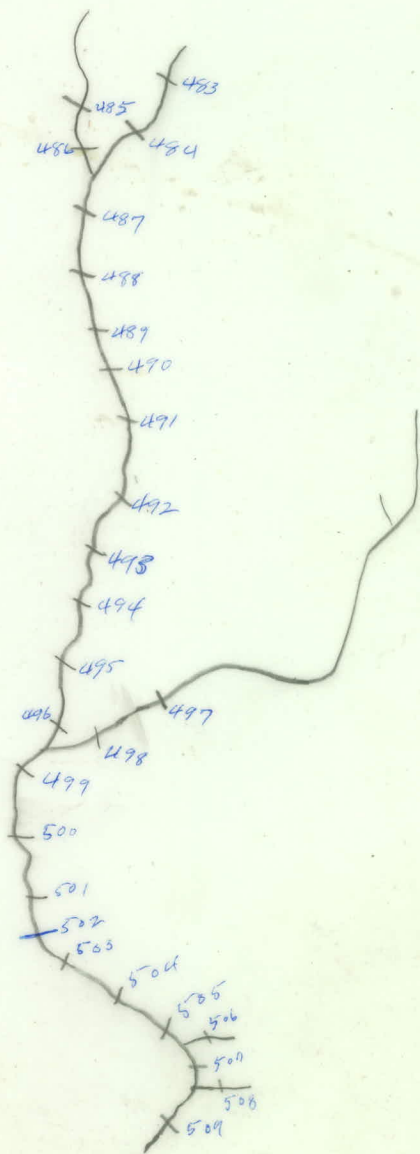
Map.....
 Date Plotted.....
 Plotter.....

Sample No.	Quartz P or A	Gossan or Min	Soil		Silt		Stream Width	Remarks	Analytical Results		
			Sand	Silt	Clay	Organic			Cu	Pb	Zn
628	A					✓	1 ft	no silt			
629	A					✓	"	"			
630	A					✓	"	"			
631	P					✓	"	"			
632	P					✓	"	"			
633	P					✓	2 ft	"			
634	P					✓	"	"			
635	A					✓	"	"			
636	P					✓	"	"			
637	P					✓	"	"			
638	P					✓	4 ft	"			
639	P					✓	"	"			
640	P					✓	6 ft	"			
641	P					✓	"	"			
642	P					✓	"	"			
643	P					✓	"	"			

2 ←

PLOTTED
Aug '69

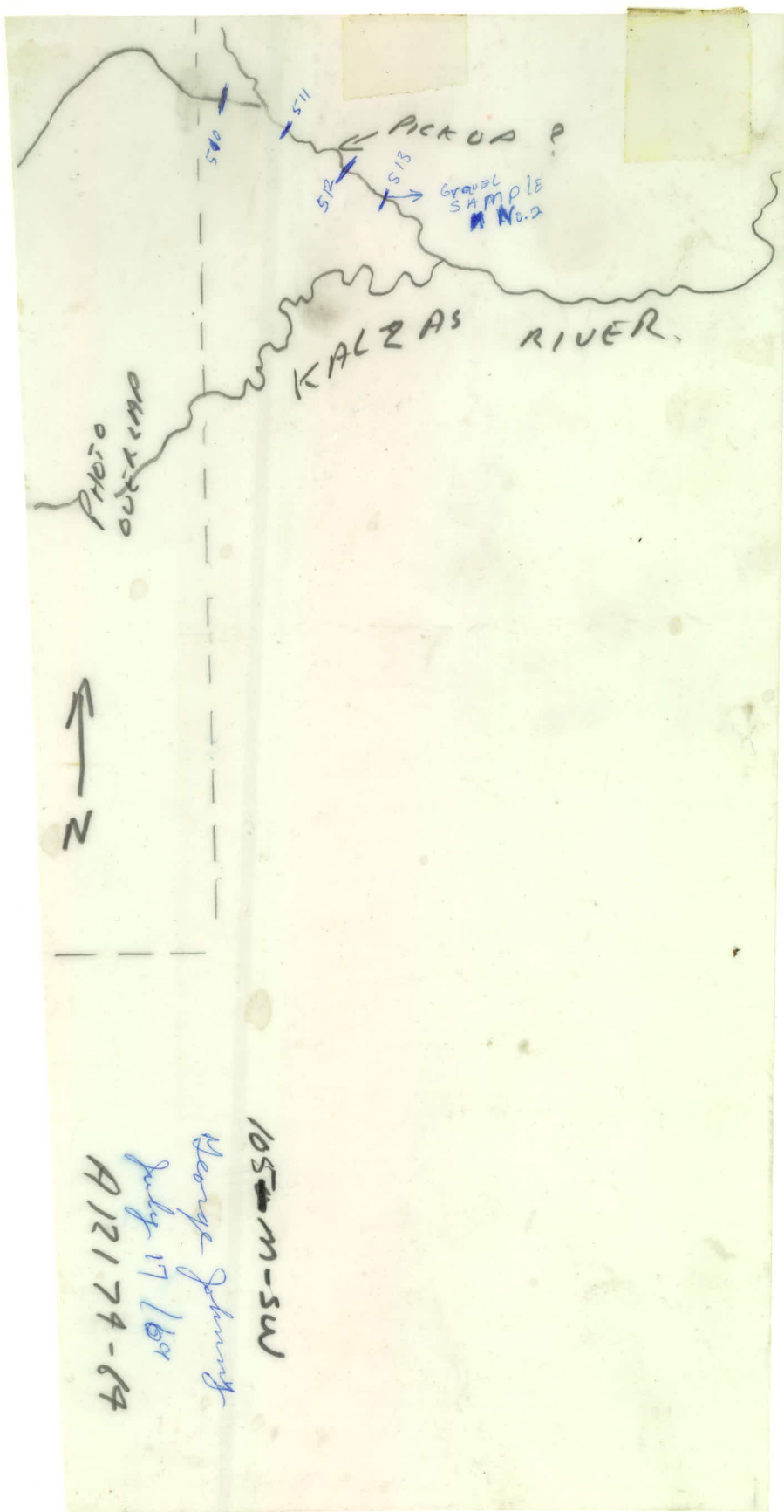
KAGANAS RIVER



105-M-3

105-M-SW

George Johnny
July 17/69
A12 174-77



105-M-SW

George Spring

July 17 1964

A12174-64

ATLAS EXPLORATIONS LIMITED

GEOCHEMICAL STREAM SEDIMENT SURVEY DATA

SAMPLER. *George Johnson*.....

PHOTO NUMBER. *A12174-77*
A12174-64.

DATE. *July 17/69*.....

Office Use Only		
Map.....		
Date Plotted.....		
Plotter.....		

Sample No.	Quartz P or A	Gossan or Min	Soil		Silt		Stream Width	Remarks	Analytical Results		
			Sand	Silt	Clay	Organic			Cu	Pb	Zn
499						✓	6				
500						✓	7 ft.				
501						✓	7 ft.				
502						✓	7 ft.				
503						✓	7 ft.				
504						✓	7 ft.				
505						✓	7 ft.				
506						✓	7 1/2 ft.				
507						✓	7 1/2 ft.				
508						✓	10 in.				
509						✓	7 1/2 ft.				
510						✓	8 ft.				
511						✓	35 ft.				
512						✓	40 ft.				
513						✓	50 ft.				

ATLAS EXPLORATIONS LIMITED

GEOCHEMICAL STREAM SEDIMENT SURVEY DATA

SAMPLER. *George Johnson*.....

PHOTO NUMBER. *A12174-77*...

DATE. *July 17/69*.....

Office Use Only

Map.....

Date Plotted.....

Plotter.....

Sample No.	Quartz P or A	Gossan or Min	Soil		Silt		Stream Width	Remarks	Analytical Results		
			Sand	Silt	Clay	Organic			Cu	Pb	Zn
483						✓	8 in.				
484						✓	10 in.				
485						✓	11 in.				
486						✓	1 ft.				
487						✓	3 ft.				
488						✓	3 ft.				
489						✓	3 ft.				
490						✓	4 ft.				
491						✓	4 ft.				
492						✓	4 ft.				
493						✓	5 ft.				
494						✓	5 ft.				
495						✓	5 ft.				
496						✓	5 ft.				
497						✓	5 ft.				
498						✓	3 1/2 ft.				
499						✓	4 ft.				

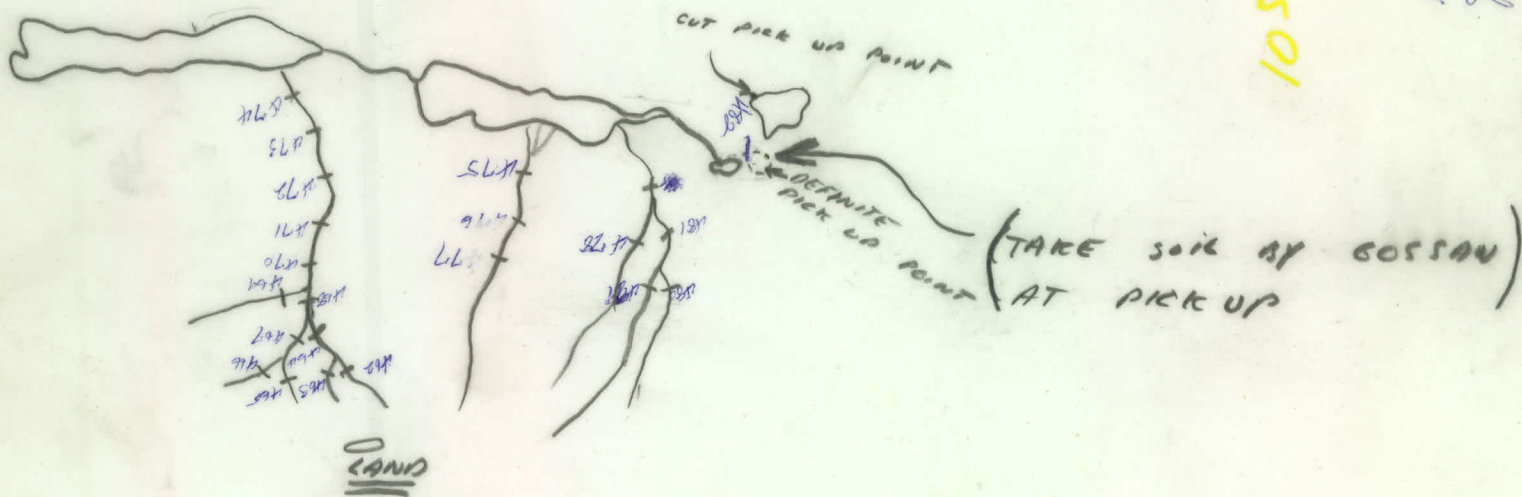
↑
N

105-M-3

105-M-SW

George Johnson
July 15/69

AI2187-90



PLOTTED
AUG 69

ATLAS EXPLORATIONS LIMITED

GEOCHEMICAL STREAM SEDIMENT SURVEY DATA

SAMPLER... *George Johnson*

PHOTO NUMBER *A12187-90*

DATE... *July 15 1969*

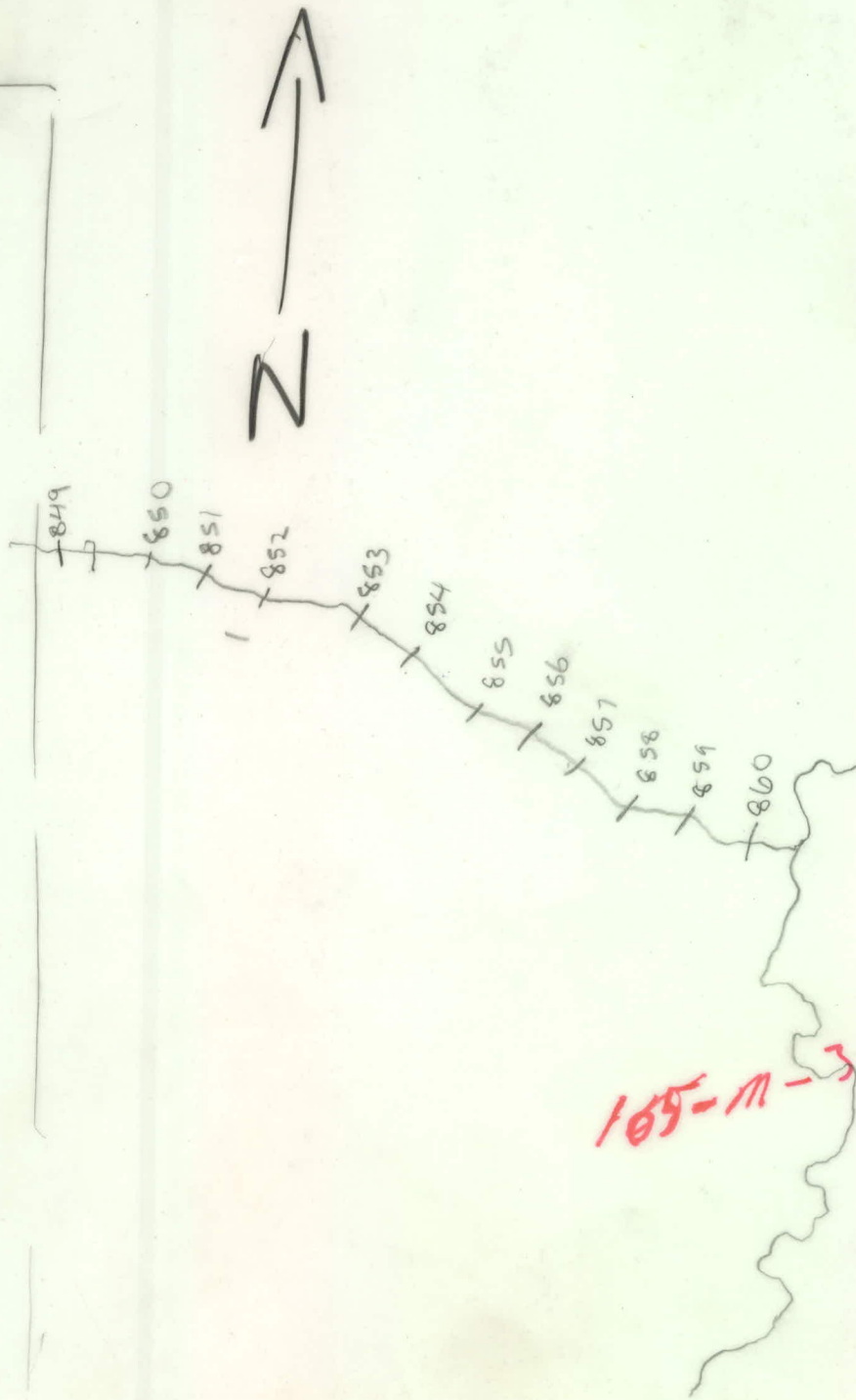
Office Use Only

Map.....

Date Plotted.....

Plotter.....

Sample No.	Quartz P or A	Gossan or Min	Soil		Silt		Stream Width	Remarks	Analytical Results		
			Sand	Silt	Clay	Organic			Cu	Pb	Zn
462						✓	6 in.				
463						✓	4 in.				
464						✓	6 in.				
465						✓	3 in.				
466						✓	6 in.				
467						✓	9 in.				
468						✓	1 ft.				
469						✓	5 in.				
470						✓	1 1/2 ft.				
471						✓	1 1/2 ft.				
472						✓	2 ft.				
473						✓	2 1/2 ft.				
474						✓	3 ft.				
475						✓	1 ft.				
476						✓	1/2 ft.				
477						✓	1/2 ft.				



Plotted Aug 20
RSE

GHAINEVULT
July 29th
105-M-5W
A 12174-81

N



Drop off

841

842

843

844

845

846

847

848

G. HAINEAULT

JULY 24th

105. m. SW

AIR 87-300

ATLAS EXPLORATIONS LIMITED

GEOCHEMICAL STREAM SEDIMENT SURVEY DATA

SAMPLER..... *H. Hancock*

PHOTO NUMBER..... *A12187-300*

DATE..... *July 28th*

Office Use Only

Map.....

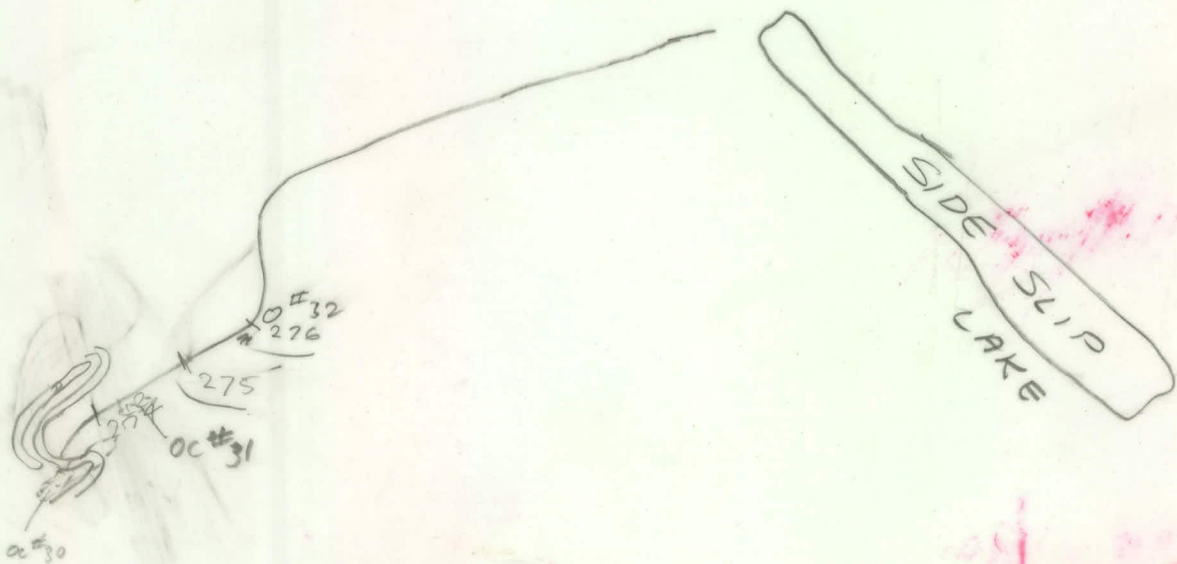
Date Plotted.....

Plotter.....

Sample No.	Quartz P or A	Gossan or Min	Soil		Silt		Stream Width	Remarks	Analytical Results		
			Sand	Silt	Clay	Organic			Cu	Pb	Zn
841	P				✓		1M	No plate			
842	P				✓		"	"			
843	P				✓		3 ft	Heavy Raining			
844	P				✓		"	No plate			
845	P				✓		3M	"			
846	P				✓		6 ft	"			
847	P				✓		10 ft	" # Ent.			
848	P				✓		6 ft	"			
849	P				✓		"	"			
850	P				✓		"	"			
851	P				✓		10 ft	"			
852	P				✓		"	"			
853	P				✓		"	"			
854	P				✓		"	"			
855	P				✓		3M	"			
856	P				✓		"	"			

A12268-70
B. THOMAS

JULY 22nd

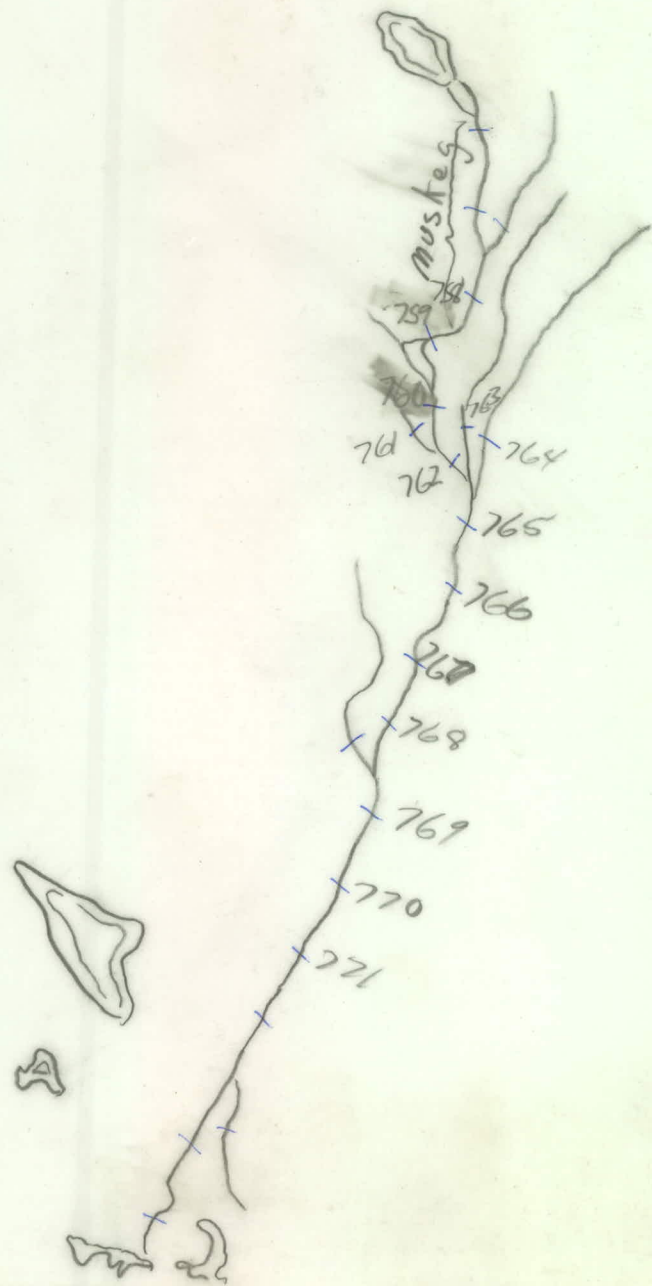


105-M-3
PLOTTED
AUG '69

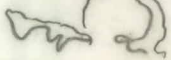
$\frac{1}{2}$ mile to scale



Plotted
Aug 69



105-M-11



G. HAINES
July 23rd
105-M-11
A1187-181

CLARK
PEAK ↗

105-M-3

↙
LANDING
SPOT

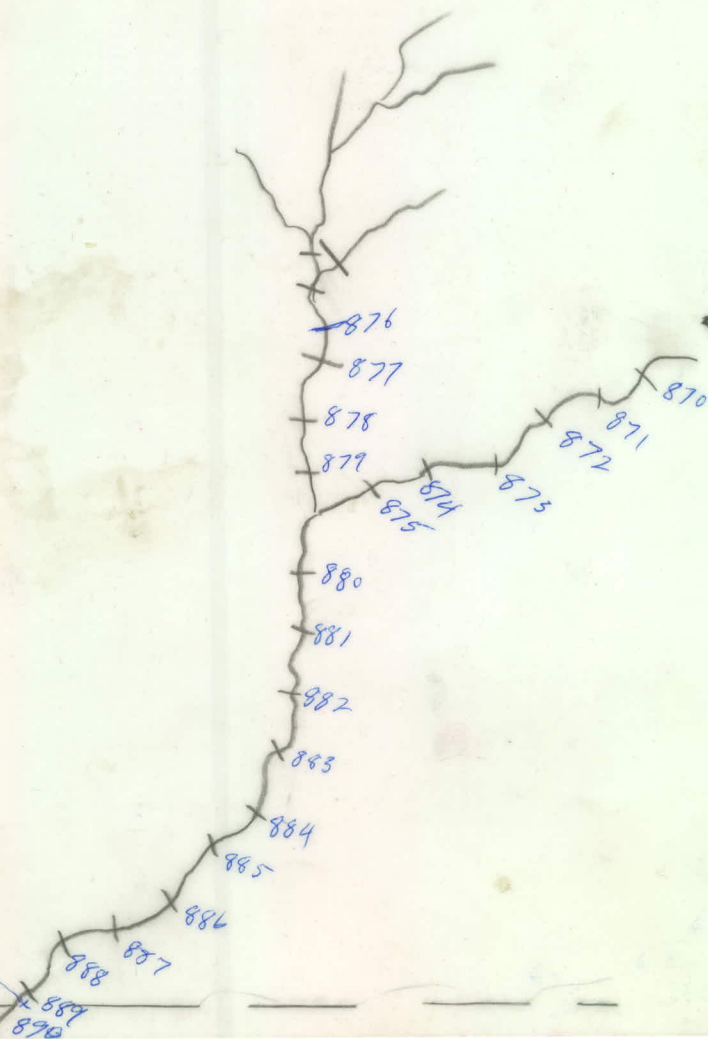
PLOTTED
AUG. '69

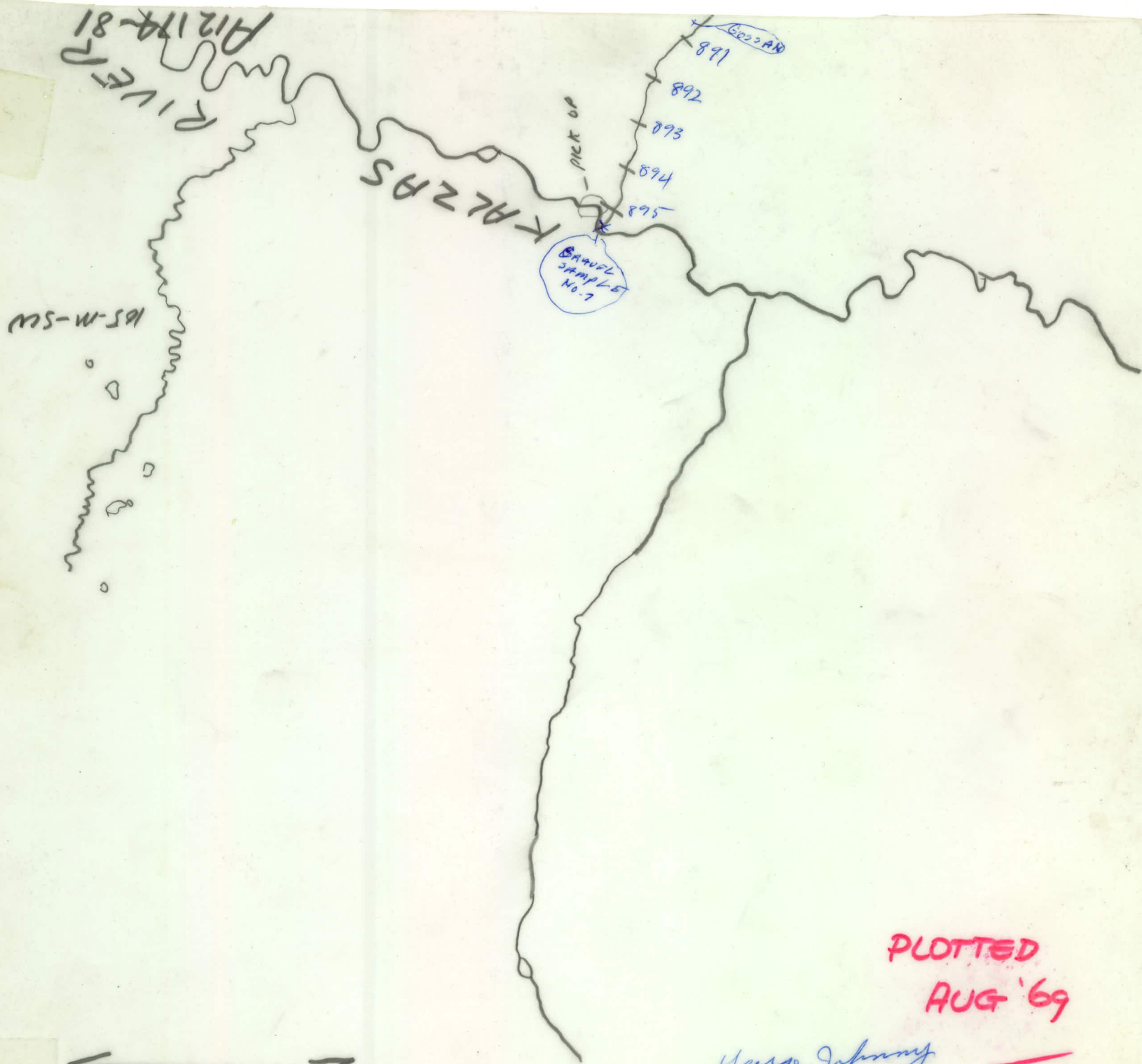
Desay Johnny
Aug. 4/69

105-M-SW.

A12174-60

Gossan





PLOTTED
AUG '69

George Johnny
Aug. 4/69

ATLAS EXPLORATIONS LIMITED

GEOCHEMICAL STREAM SEDIMENT SURVEY DATA

SAMPLER. *George Johnny*.....

PHOTO NUMBER. *A.12174-60*.....

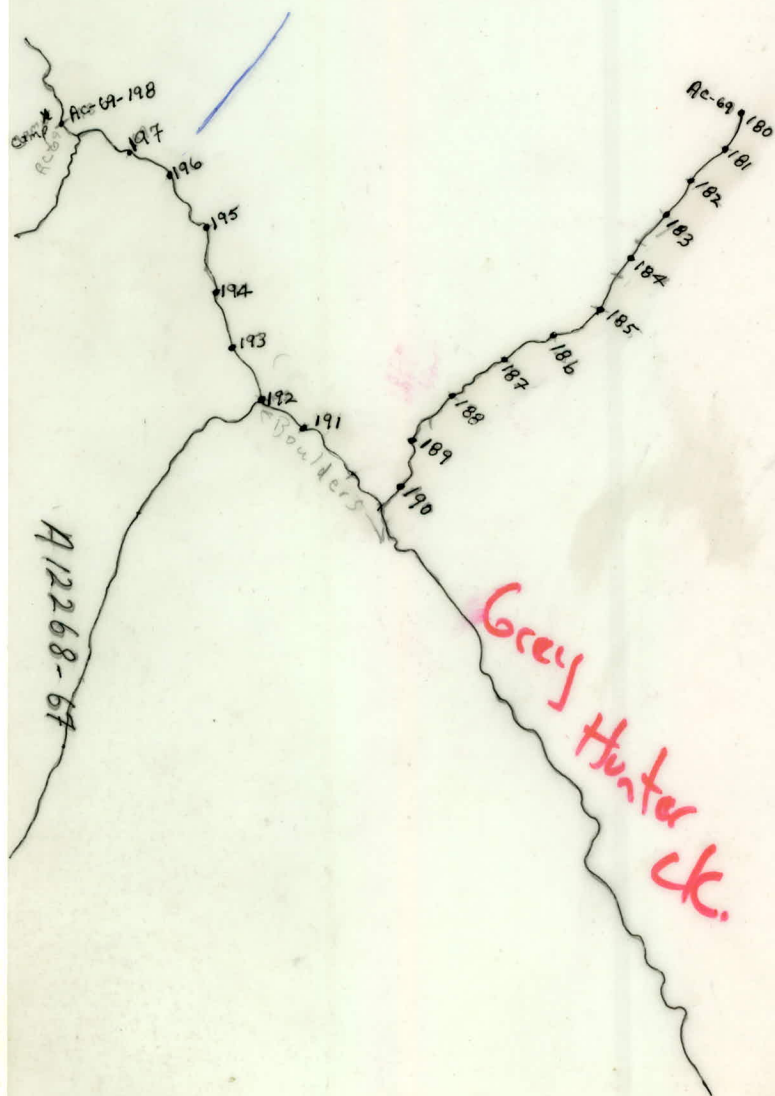
DATE. *Aug. 21/69*.....

Office Use Only

Map.....
Date Plotted.....
Plotter.....

Sample No.	Quartz P or A	Gossan or Min	Soil		Silt		Stream Width	Remarks	Analytical Results		
			Sand	Silt	Clay	Organic			Cu	Pb	Zn
870					✓		1 ft.				
871					✓		1 ft.				
872					✓		1 ft.				
873					✓		1 1/2 ft.				
874					✓		1 1/2 ft.				
875					✓		1 1/2 ft.				
876					✓		1 ft.				
877					✓		1 1/2 ft.				
878					✓		2 ft.				
879					✓		2 ft.				
880						✓	3 ft.				
881						✓	3 ft.				
882						✓	3 ft.				
883						✓	4 ft.				
884						✓	5 ft.				
885						✓	5 ft.				

A. Charlie
July 29, 1969
Geochem
sits AC-69-180 to AC-69-198



Plotted
20 Aug
Coates

105-m-3-4

ATLAS EXPLORATIONS LIMITED

GEOCHEMICAL STREAM SEDIMENT SURVEY DATA

SAMPLER..... *Alfred Christie*

PHOTO NUMBER..... *A123.68-67*

DATE..... *July 29/69*

Office Use Only

Map.....

Date Plotted.....

Plotter.....

Sample No.	Quartz P or A	Gossan or Min	Soil		Silt		Stream Width	Remarks	Analytical Results		
			Sand	Silt	Clay	Organic			Cu	Pb	Zn
<i>69-180</i>			<i>sand</i>				<i>1 1/2 ft</i>				
<i>-181</i>			<i>sand</i>				<i>2 ft</i>				
<i>-182</i>			<i>sand</i>				<i>2 ft</i>				
<i>-183</i>			<i>sand</i>				<i>2 ft</i>				
<i>-184</i>			<i>sand</i>				<i>2 ft</i>				
<i>-185</i>			<i>sand</i>				<i>4 ft</i>				
<i>-186</i>			<i>sand</i>				<i>5 ft</i>				
<i>-187</i>			<i>sand</i>				<i>4 ft</i>				
<i>-188</i>			<i>sand</i>				<i>3 ft</i>				
<i>-189</i>			<i>sand</i>				<i>3 1/2 ft</i>				
<i>-190</i>			<i>sand</i>				<i>3 ft</i>				
<i>-191</i>			<i>sand</i>				<i>18 ft</i>	<i>ark in big bowl</i>			
<i>-192</i>			<i>sand</i>				<i>18 ft</i>	<i>21 50 50 50</i>			
<i>-193</i>			<i>sand</i>				<i>12 ft</i>				
<i>-194</i>			<i>sand</i>				<i>15 ft</i>				
<i>AC-69-195</i>			<i>sand</i>				<i>14 ft</i>				

A

July 7, 1967
Thomas
A-12187-66

105-M-3



Plotted.
Aug 69

ATLAS EXPLORATIONS LIMITED

GEOCHEMICAL STREAM SEDIMENT SURVEY DATA

SAMPLER.....*Thornell*.....

PHOTO NUMBER...*A.12.18756B*...

Office Use Only

DATE.....*July 2, 69*.....

Map.....
Date Plotted.....
Plotter.....

Sample No.	Quartz P or A	Gossan or Min	Soil		Silt		Stream Width	Remarks	Analytical Results		
			Sand	Silt	Clay	Organic			Cu	Pb	Zn
87	P			✓			3 feet	edgesome gravel			
88	P			✓		Some	3 feet	moss rock in stream Slit in rod with sh24			
89	P		✓	✓			3	Gravel, sand, edge			
90	P		✓	Some			3	Gravel edge			
91	P		Gravel				2	Active			
92	P		Gravel				4	edge			
93	P		✓				5	edge			
94	P		✓				10	edge			
95	P		✓				8	edge			
96	P		Gravel				12	edge			
97	P		✓				12	edge			
98	P			✓			12	edge			
99	P			✓			8 ft	edge			
100	P				✓		seep	seepage			
101	P		✓		✓		1 ft	roots			
102	P		✓				5 feet	Fast rock stream edge			

ATLAS EXPLORATIONS LIMITED

GEOCHEMICAL STREAM SEDIMENT SURVEY DATA

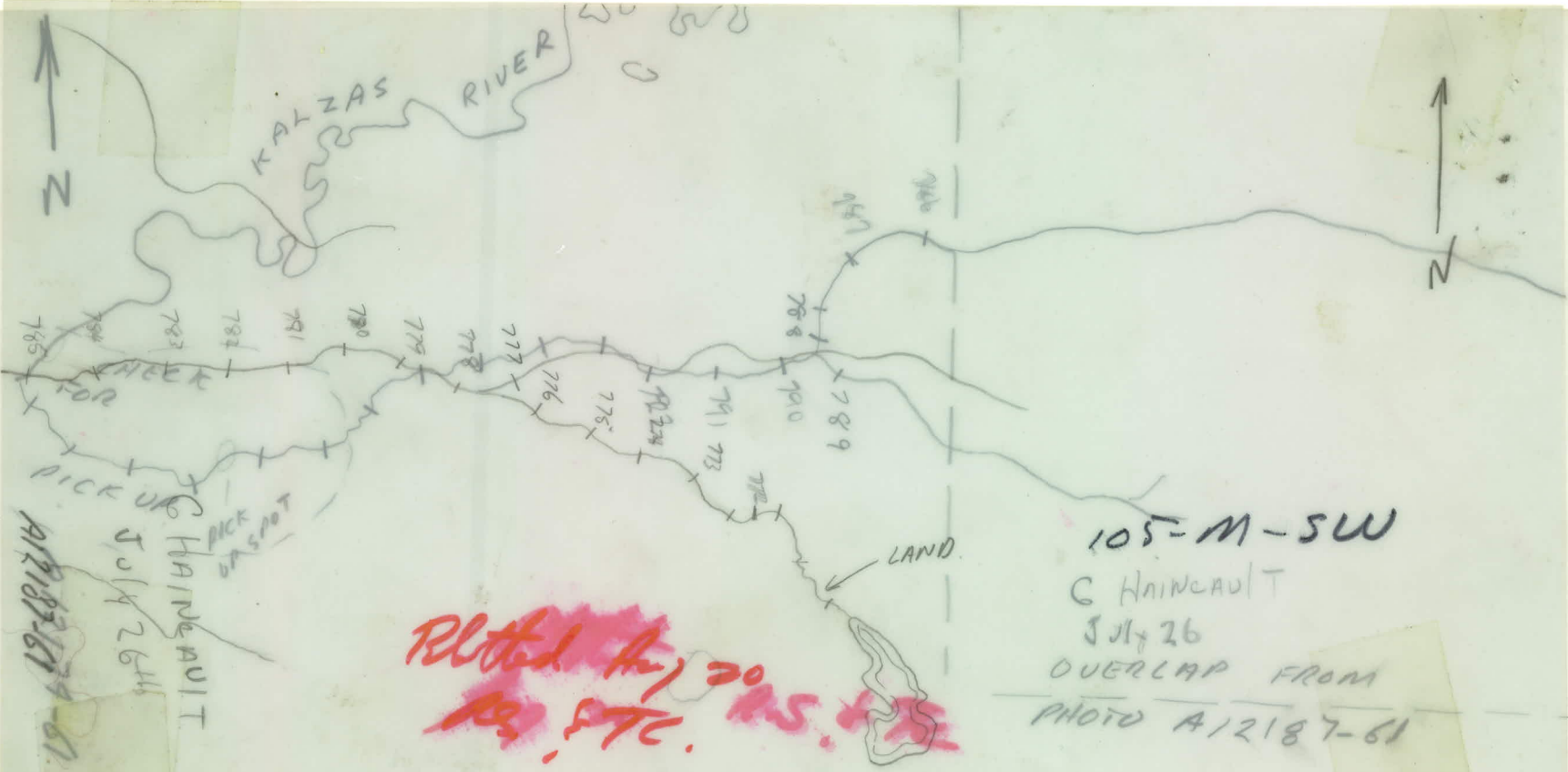
SAMPLER.....*Thomas*.....

PHOTO NUMBER.....*A.12187-66*.....

DATE.....*July 27, 69*.....

Office Use Only		
Map.....	Date Plotted.....	Plotter.....

Sample No.	Quartz P or A	Gossan or Min	Soil		Silt		Stream Width	Remarks	Analytical Results		
			Sand	Silt	Clay	Organic			Cu	Pb	Zn
103	?			✓		some	8ft	Swampy bottom			
104	✓		✓				12ft	gravelly			
105	✓			✓			10ft	edge			
106	✓			✓			10ft	edge			
107	✓		✓	✓			24ft				
108	✓			✓			10ft	edge some roots			
109	✓			✓		some	5ft	red. in soil			
110	✓			✓			12ft	edge			
111	✓						6"	milky seep			
112				✓			6"	milky seep			
113	✓			✓		some	20ft	Some white clay			
114	✓			✓			10ft	edge			
115	✓						1ft	Muddy clay			
116	✓			✓			15ft	edge stream			
117	✓			✓			2ft	could be meant			
118	✓			✓			15ft	edge			



AR 187-61
 5/14/26
 HAINCAULT
 PICK UP
 PICK UP
 PICK UP

Plotted Aug 30
 by etc. H.S. etc.

105-M-SW
 G HAINCAULT
 July 26
 OVERLAP FROM
 PHOTO A/2187-61

ATLAS EXPLORATIONS LIMITED

GEOCHEMICAL STREAM SEDIMENT SURVEY DATA

SAMPLER..... *L. Hancock*

PHOTO NUMBER..... *A 12487-6*

DATE..... *July 26th*

105-M-3

Office Use Only

Map.....
 Date Plotted.....
 Plotter.....

Sample No.	Quartz P or A	Gossan or Min	Soil		Silt		Stream Width	Remarks	Analytical Results		
			Sand	Silt	Clay	Organic			Cu	Pb	Zn
772	A				<i>m</i>	<i>✓</i>	<i>2 ft</i>	<i>20</i>			
773	A					<i>✓</i>	<i>2 ft</i>	<i>11</i>			
774	A				<i>✓</i>		<i>"</i>	<i>11</i>			
775	A				<i>✓</i>		<i>3 ft</i>	<i>11</i>			
776	P				<i>✓</i>		<i>"</i>	<i>"</i>			
777	P					<i>✓</i>	<i>"</i>	<i>"</i>			
778	P				<i>✓</i>		<i>"</i>	<i>11</i>			
779	P					<i>✓</i>	<i>"</i>	<i>11</i>			
780	P				<i>✓</i>		<i>"</i>	<i>11</i>			
781	P				<i>✓</i>		<i>"</i>	<i>11</i>			
782	P				<i>✓</i>		<i>"</i>	<i>11</i>			
783	P				<i>✓</i>		<i>"</i>	<i>11</i>			
784	P				<i>✓</i>		<i>"</i>	<i>11</i>			
785	P				<i>✓</i>		<i>"</i>	<i>11</i>			
786	P				<i>✓</i>		<i>6 ft</i>	<i>11</i>			
787	P				<i>✓</i>		<i>"</i>	<i>11</i>			

105-M-SW

SLIDE SLID-
LAT



A12268-69

Peter Ladue
July 23 69

PLOTTED

AUG 69.

105-M-3

ATLAS EXPLORATIONS LIMITED

GEOCHEMICAL STREAM SEDIMENT SURVEY DATA

SAMPLER Peter Ladue.....

PHOTO NUMBER A122.68-69

DATE July 23, 1969.....

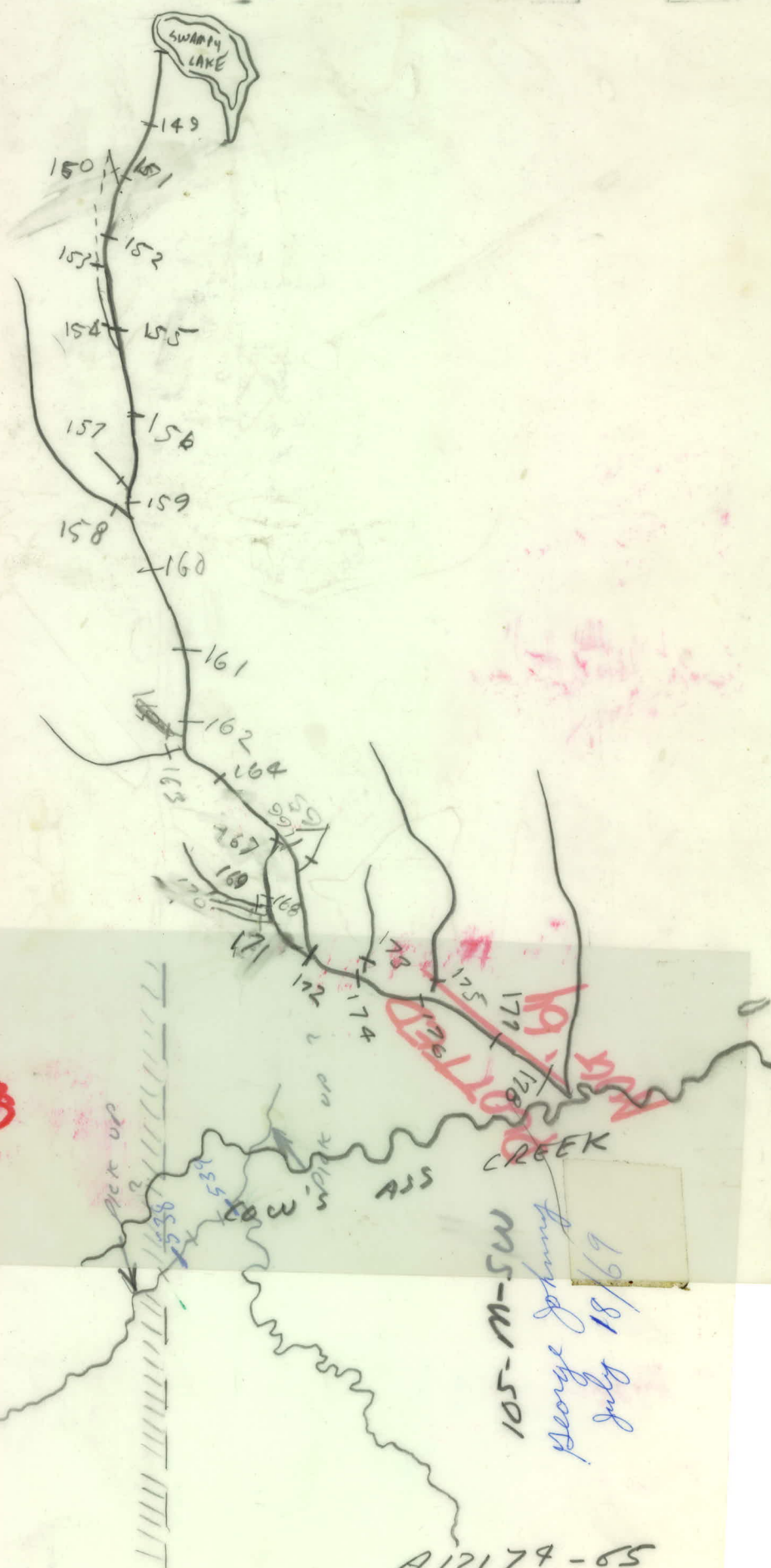
Office Use Only

Map.....

Date Plotted.....

Plotter.....

Sample No.	Quartz P or A	Gossan or Min	Soil		Silt		Stream Width	Remarks	Analytical Results		
			Sand	Silt	Clay	Organic			Cu	Pb	Zn
73					clay		2				
74			sand				2	stream			
75			sand				1	stream			
76					clay		4				
77			sand				2	stream			
78			sand				5				
79			sand	1	clay		6				
80			sand	2	clay		5	stream			
81			sand				4				
82			sand				6	stream			
83			sand				6				
84			sand				3	stream			
85			sand		clay		2	stream			
86			sand				6				
87			sand				6				
88			sand				12				



105-M-SW

July 10
Thomas
105-M-SW
A12174-66

105-M-SW-3
PHOTO CAP
OVER LAP
PLOTTED
AUG. '69

MS-W-501
George
July 18/81

A12174-65

George Johnson
July 18/69

MS-W-501

105-11-3

PLOTTE AUG. '69

N



AIR 179-66

ATLAS EXPLORATIONS LIMITED

GEOCHEMICAL STREAM SEDIMENT SURVEY DATA

SAMPLER George Johnny.....

PHOTO NUMBER A12.174-66..

DATE July 18. 1969.....

Office Use Only

Map.....

Date Plotted.....

Plotter.....

Sample No.	Quartz P or A	Gossan or Min	Soil		Silt		Stream Width	Remarks	Analytical Results		
			Sand	Silt	Clay	Organic			Cu	Pb	Zn
514					✓		7 in.				
515						✓	11 in.				
516						✓	1 ft.				
517					✓		5 in.				
518						✓	1 ft.				
519						✓	1 ft.				
520						✓	1 1/2 ft.				
521					✓		10 in.				
522						✓	2 ft.				
523						✓	2 1/2 ft.				
524						✓	3 ft.				
525					✓		1 ft.				
526						✓	4 ft.				
527						✓	5 ft.				
528						✓	6 ft.				
529						✓	7 ft.				

3

105-M-3

105-M-SW



Plotted
R.S
↙
T.C

Aug 20 (69)

George Johnson
July 26
A 12174-63

ATLAS EXPLORATIONS LIMITED

GEOCHEMICAL STREAM SEDIMENT SURVEY DATA

SAMPLER. *George Johnny*

PHOTO NUMBER *A12174-63*

DATE. *July 26/69*

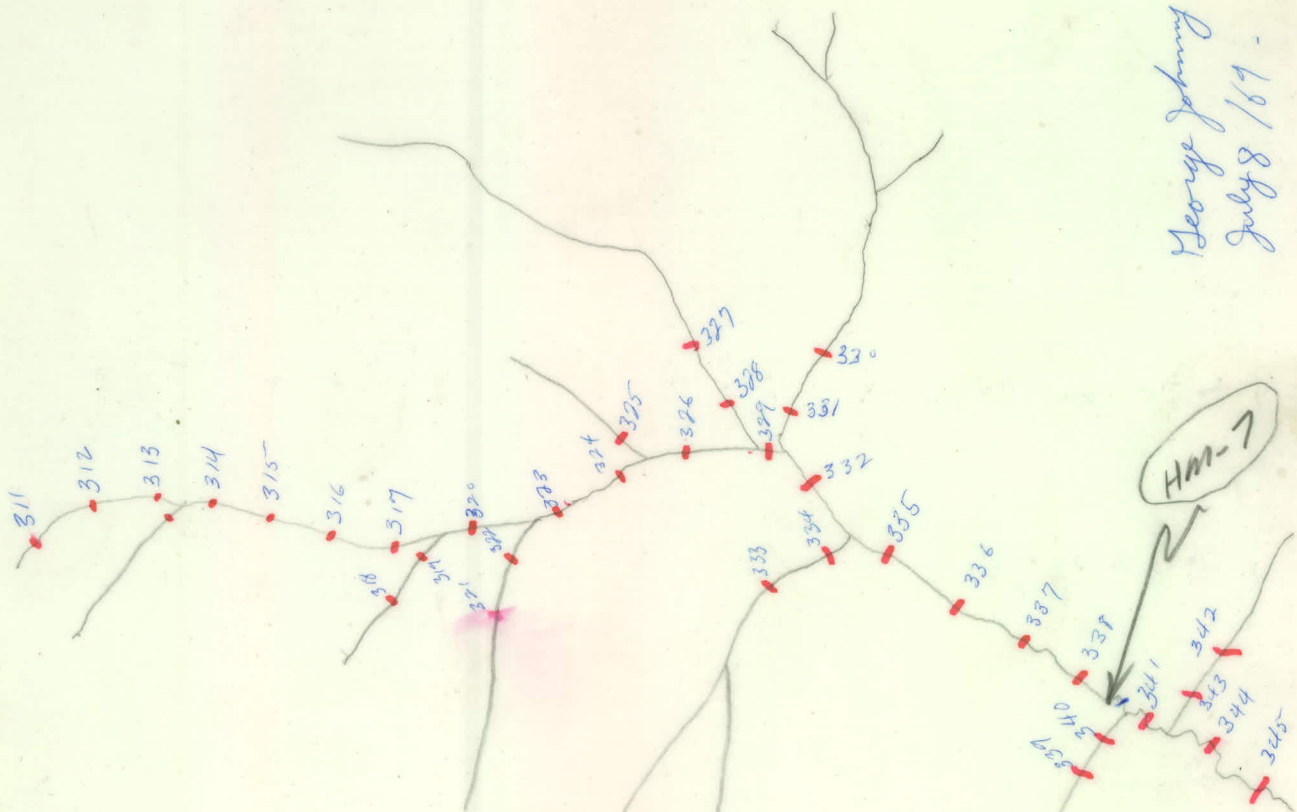
Office Use Only

Map.....
 Date Plotted.....
 Plotter.....

Sample No.	Quartz P or A	Gossan or Min	Soil		Silt		Stream Width	Remarks	Analytical Results		
			Sand	Silt	Clay	Organic			Cu	Pb	Zn
718					✓		1 ft.				
719					✓		10 in.				
720					✓		8 in.				
721					✓		5 in.				
722					✓		4 in.				
723					✓		7 in.				
724					✓		8 in.				
725					✓		10 in.				
726					✓		6 in.				
727					✓		8 in.				
728					✓		10 in.				
729					✓		8 in.				
730					✓		4 ft.				
731					✓		4 ft.				
732					✓	✓	4 1/2 ft.				
733					✓	✓	4 1/2 ft.				

A-12187-240

9-2



George Johnny
July 8 / 69

PLOTTED
AUG. 69.

105-M-3

ATLAS EXPLORATIONS LIMITED

GEOCHEMICAL STREAM SEDIMENT SURVEY DATA

SAMPLER. *George Johnson*.....

PHOTO NUMBER. *P. 12187-240*

DATE. *July 8, 1969*.....

Office Use Only		
Map.....		
Date Plotted.....		
Plotter.....		

Sample No.	Quartz P or A	Gossan or Min	Soil		Silt		Stream Width	Remarks	Analytical Results		
			Sand	Silt	Clay	Organic			Cu	Pb	Zn
327						11	3 ft.				
328						11	3 1/2 ft.				
329						11	5 ft.				
330						11	3 ft.				
331						11	3 ft.				
332						11	6 ft.				
333						11	3 ft.				
334						11	3 1/2 ft.				
335						11	6 ft.				
336						11	7 ft.				
337						11	8 ft.				
338						11	8 1/2 ft.				
339						11	1 1/2 ft.				
340						11	2 ft.				
341						11	1 1/2 ft.				
342						11	2 ft.				
343						11	2 ft.				
344						11	12 ft.				
345						11	14 ft.				

ATLAS EXPLORATIONS LIMITED

GEOCHEMICAL STREAM SEDIMENT SURVEY DATA

SAMPLER *George Johnny*

PHOTO NUMBER *A12187-240*

DATE *July 8, 1969*

Office Use Only

Map

Date Plotted

Plotter

Sample No.	Quartz P or A	Gossan or Min	Soil		Silt		Stream Width	Remarks	Analytical Results		
			Sand	Silt	Clay	Organic			Cu	Pb	Zn
311					clay		2 ft.				
312							2 ft.				
313					clay		2 ft.				
314							2 ft.				
315					clay		2 ft.				
316					clay		2 1/2 ft.				
317							2 1/2 ft.				
318							2 ft.				
319							2 ft.				
320							3 ft.				
321							2 ft.				
322							2 ft.				
323							3 1/2 ft.				
324							2 ft.				
325							1 ft.				
326							4 ft.				