



Plotted
P.L.V.
cont 69

105-M-4

Sedley Sharke

MS-W-501

014729

A12187-238

ATLAS EXPLORATIONS LIMITED

GEOCHEMICAL STREAM SEDIMENT SURVEY DATA

SAMPLER *Lobby Charlie*.....

PHOTO NUMBER *A12187-238*.....

DATE *August 20/19*.....

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>380</i>				<i>silt</i>			<i>1 ft.</i>				
<i>381</i>				<i>silt</i>			<i>1 ft.</i>				
<i>382</i>			<i>sand</i>				<i>1 ft.</i>				
<i>383</i>			<i>sand</i>				<i>1 ft.</i>				
<i>384</i>			<i>sand</i>				<i>2 ft.</i>				
<i>385</i>				<i>silt</i>			<i>1/2 ft.</i>				
<i>386</i>			<i>sand</i>				<i>2 ft.</i>				
<i>387</i>			<i>sand</i>				<i>3 ft.</i>				
<i>388</i>			<i>sand</i>				<i>3 ft.</i>				
<i>389</i>			<i>sand</i>				<i>4 ft.</i>				
<i>390</i>			<i>sand</i>				<i>2 ft.</i>				
<i>391</i>			<i>sand</i>				<i>5 ft.</i>				
<i>392</i>			<i>sand</i>				<i>5 ft.</i>				
<i>393</i>			<i>sand</i>				<i>6 ft.</i>				
<i>394</i>			<i>sand</i>				<i>18 ft.</i>				
<i>395</i>			<i>sand</i>				<i>18 ft.</i>				

8/12/87-14

Waldner

July 19 & July 20, 1969

Geology

& Silt Samples MW-69-283

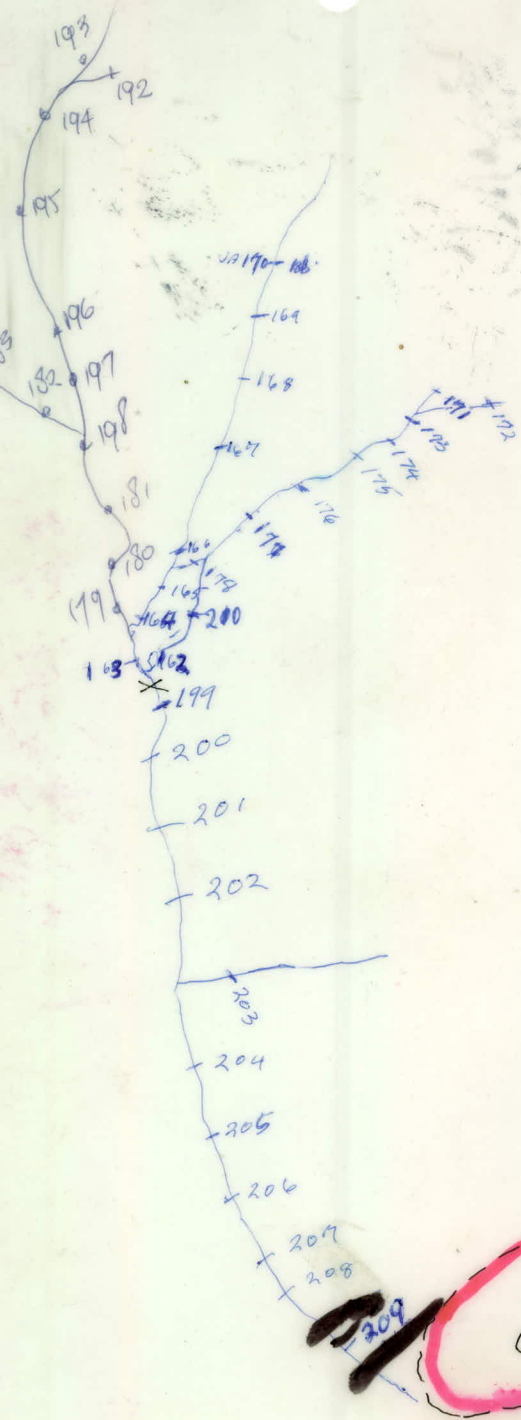
MW-69-284

105-M-4



Plotted

JOHN ATTACK
105-M-SW
July 1969



105-M-4

Bullet!

AZ

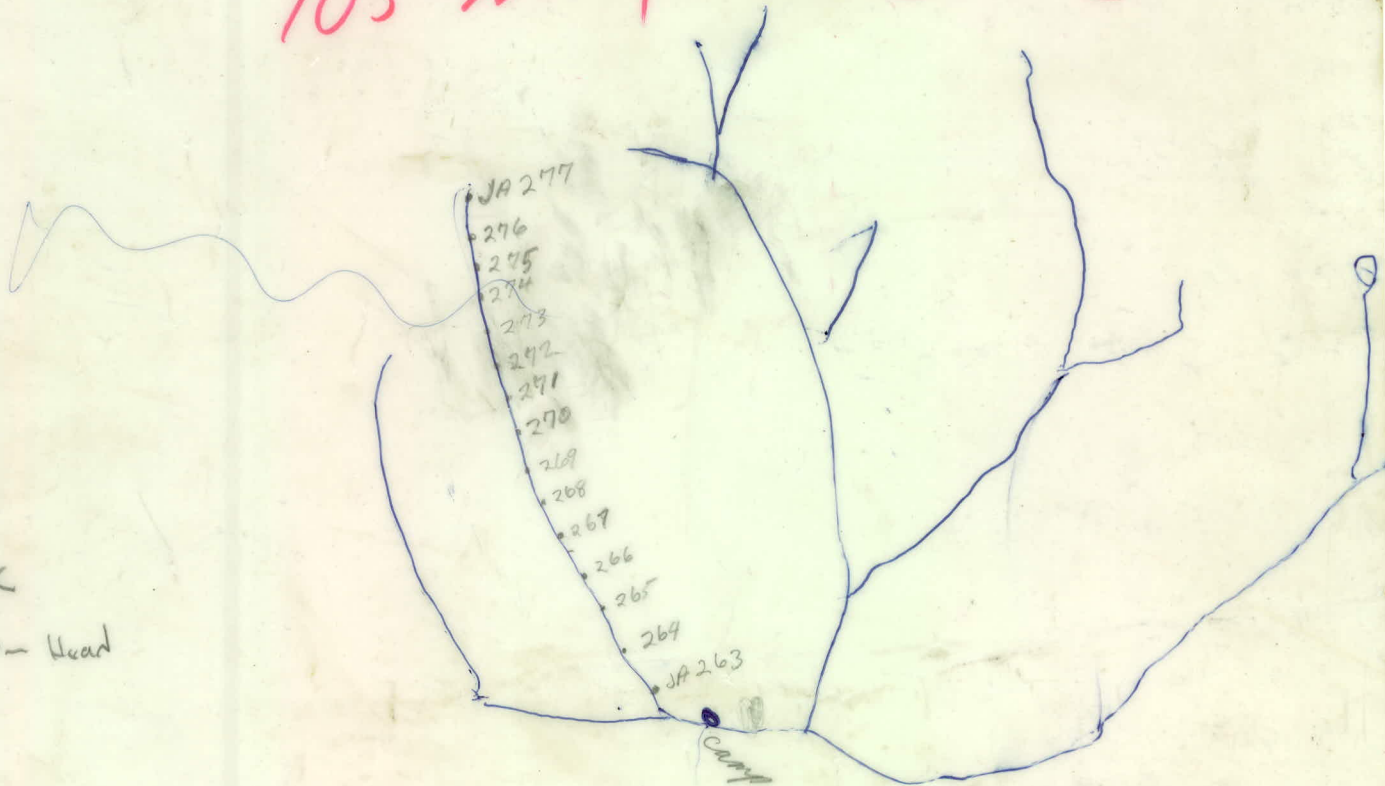
A12/87-150

PLOTTED
AUG 69

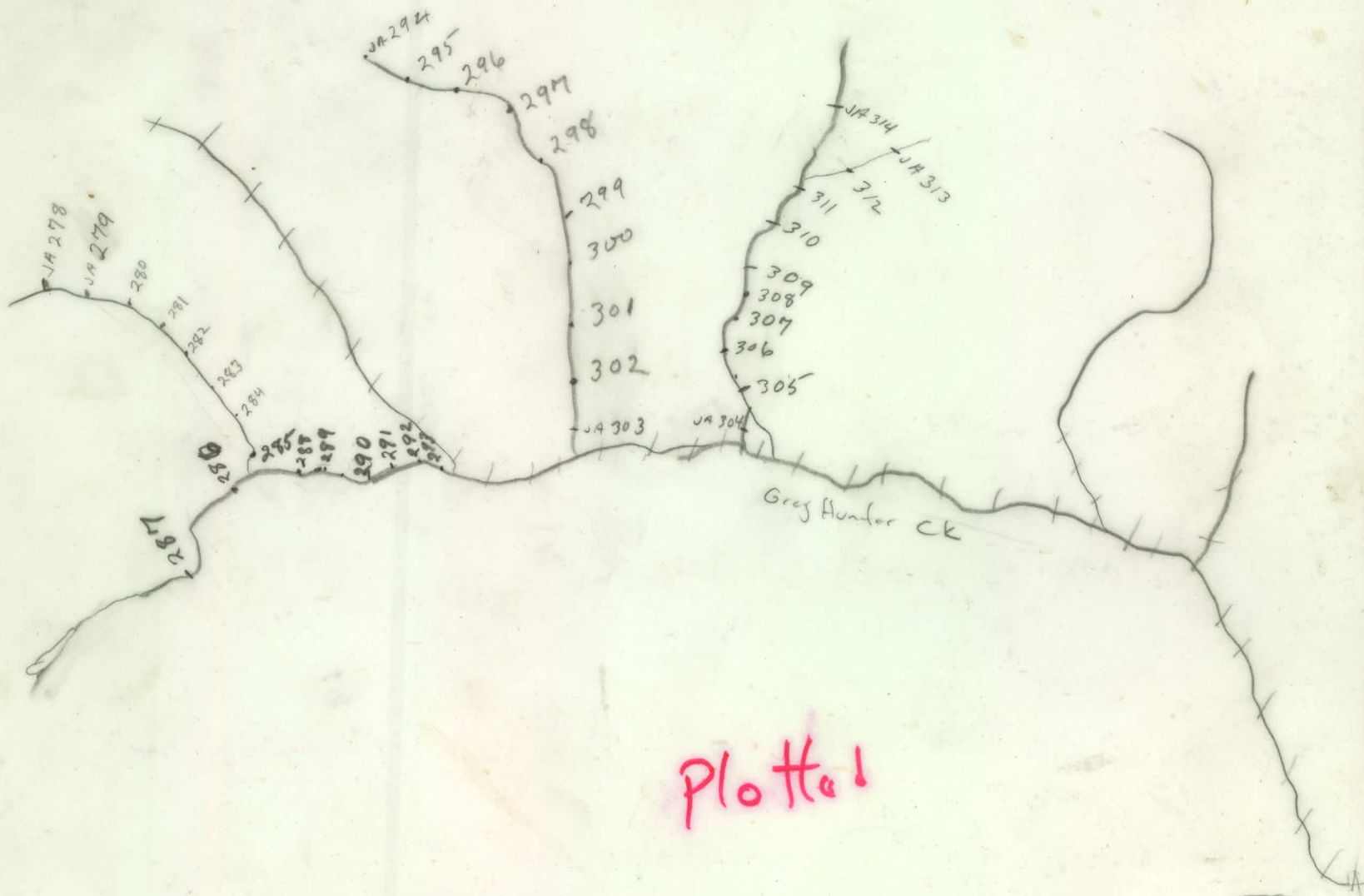
105-M-4

Plotted
20 Aug

Probably on
Gray Hunter CK
5-6 miles from Head



John A. Clark



Plotted

John A. Black

Partial by Black
C. / by No
RS.

J. ACKLACK
105-M-53
July/69

Granite

Gr. Contact

Approximate

protected by
wall

105-M-4

W

187 to 91

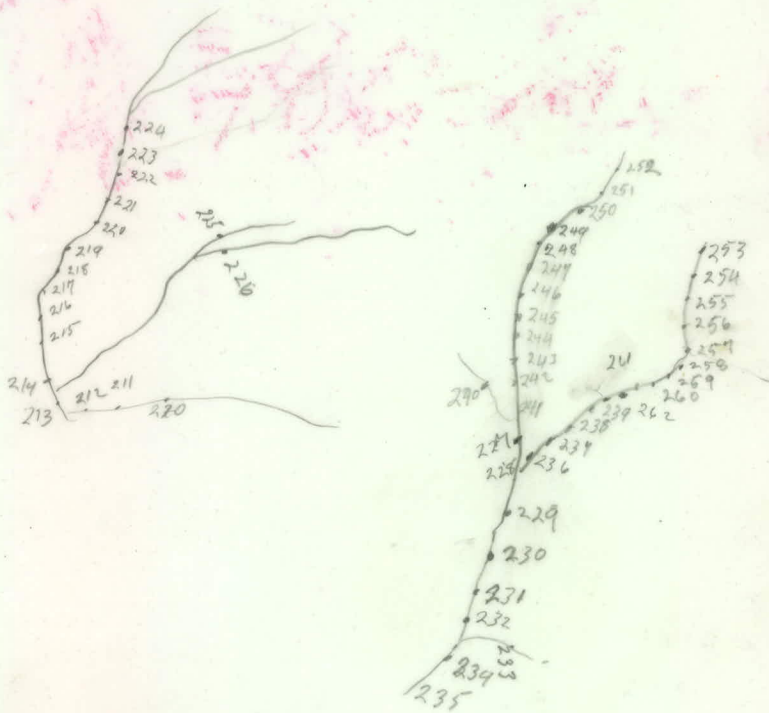
Y51-481A



Actopung



105-M-4



John Acklack
plotted
Aug. '69

A20110-156



211-262

105-L-NW

JULY / 69
JOHN ACKLACK
1 mile photo.

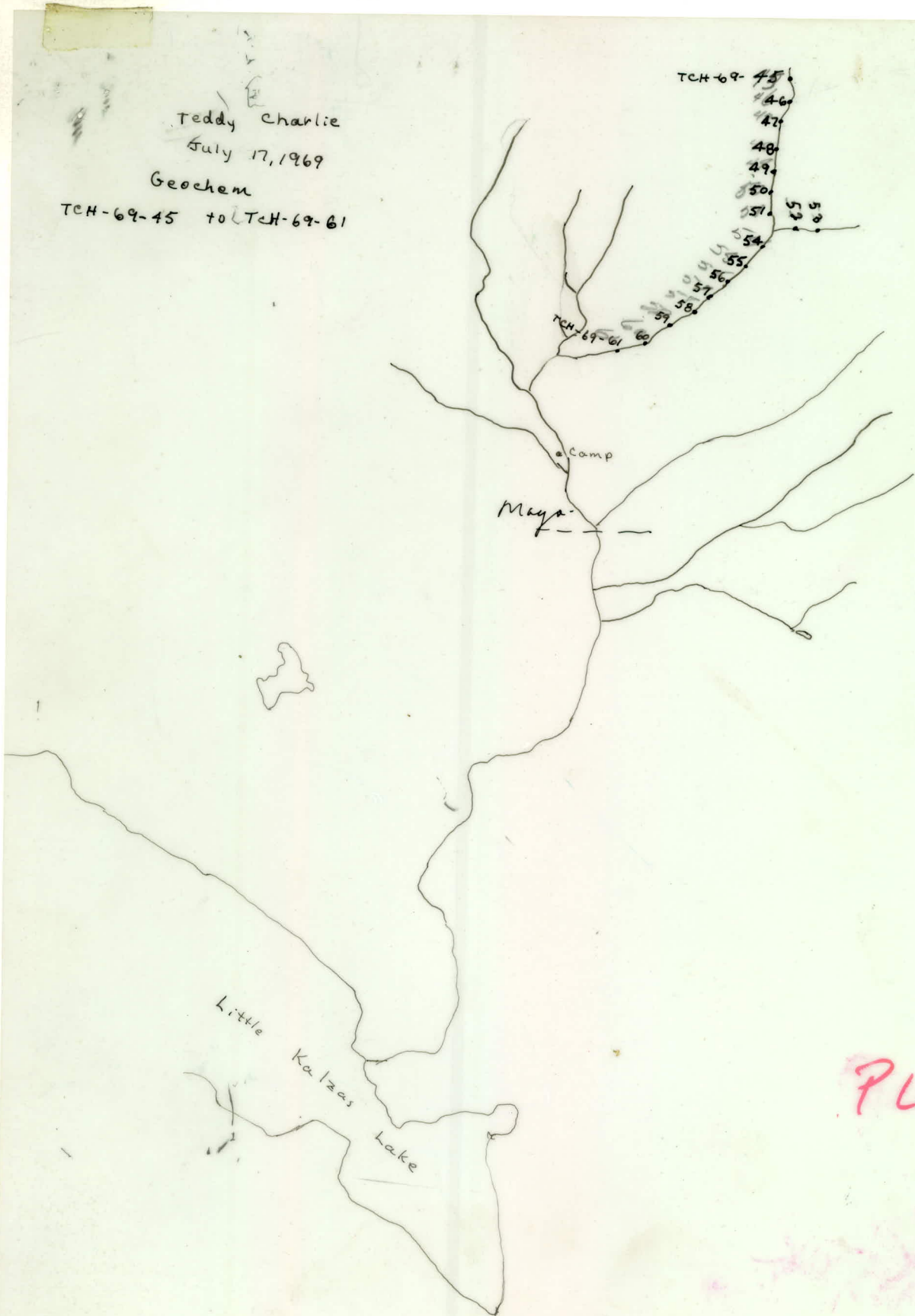
Teddy Charlie

July 17, 1969

Geochem

TCH-69-45 to TCH-69-61

A20110-155



105-M-4

PLOTTED
AUG '69

ATLAS EXPLORATIONS LIMITED

GEOCHEMICAL STREAM SEDIMENT SURVEY DATA

SAMPLER *Jeddy Charlie*.....

PHOTO NUMBER *A20110-136*.....

DATE *July 27/69*.....

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

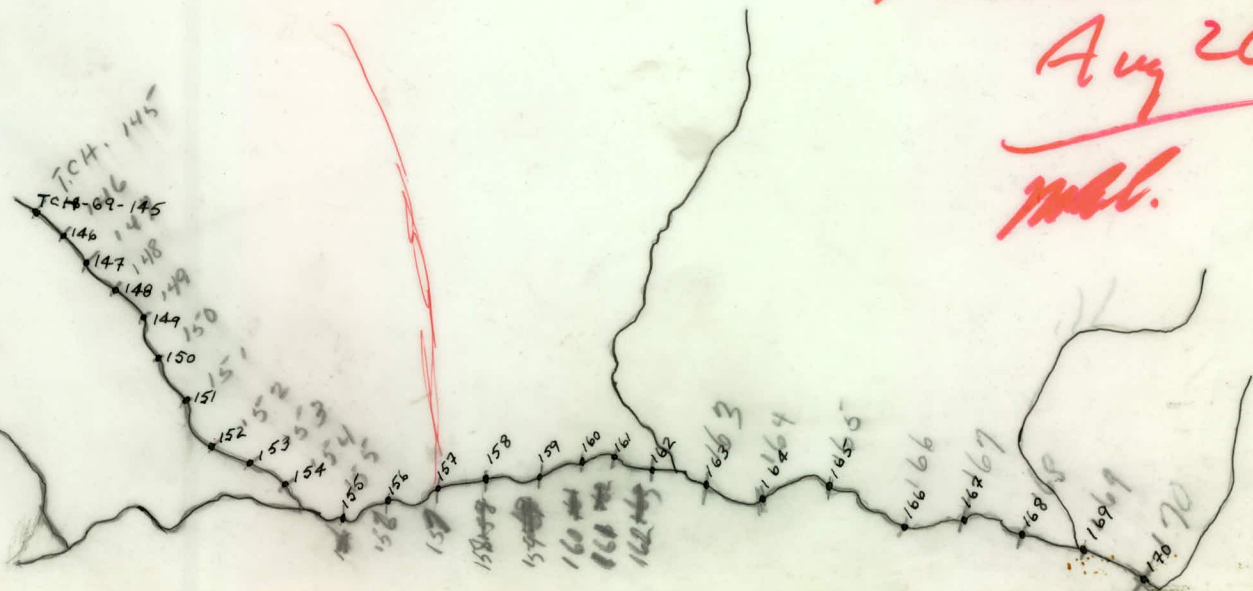
Sample No.	Quartz P or A	Gossan or Min	Soil		Silt		Stream Width	Remarks	Analytical Results		
			Sand	Silt	Clay	Organic			Cu	Pb	Zn
<i>45</i>			<input checked="" type="checkbox"/>				<i>2 ft.</i>				
<i>46</i>			<input checked="" type="checkbox"/>				<i>"</i>				
<i>47</i>			<input checked="" type="checkbox"/>				<i>"</i>				
<i>48</i>			<input checked="" type="checkbox"/>				<i>"</i>				
<i>49</i>			<input checked="" type="checkbox"/>				<i>"</i>				
<i>50</i>			<input checked="" type="checkbox"/>				<i>"</i>				
<i>51</i>			<input checked="" type="checkbox"/>				<i>"</i>				
<i>52</i>			<input checked="" type="checkbox"/>				<i>1/2 ft</i>				
<i>53</i>			<input checked="" type="checkbox"/>				<i>"</i>				
<i>54</i>			<input checked="" type="checkbox"/>				<i>3 ft</i>				
<i>55</i>			<input checked="" type="checkbox"/>				<i>"</i>				
<i>56</i>			<input checked="" type="checkbox"/>				<i>"</i>				
<i>57</i>			<input checked="" type="checkbox"/>				<i>"</i>				
<i>58</i>			<input checked="" type="checkbox"/>				<i>"</i>				
<i>59</i>			<input checked="" type="checkbox"/>				<i>"</i>				
<i>60</i>			<input checked="" type="checkbox"/>				<i>"</i>				
<i>61</i>			<input checked="" type="checkbox"/>				<i>"</i>				

Teddy Charlie
July 28, 1969 & July 29, 1969
Geochem
Silt TCH-69-145 to TCH-69-170

TCH-69-171 to 182
Extend down Gray Hunter
creek to camp location

105-M-4

Plotted
Aug 20
ml.



A12/82-14

ATLAS EXPLORATIONS LIMITED

GEOCHEMICAL STREAM SEDIMENT SURVEY DATA

SAMPLER *Paddy Charlie*.....

PHOTO NUMBER *A12182-14*

DATE *July 28/69*.....

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>145</i>			<i>sand</i>				<i>1 ft</i>				
<i>146</i>			<i>sand</i>				<i>2 ft</i>				
<i>147</i>			<i>sand</i>				<i>2 ft</i>				
<i>148</i>			<i>sand</i>				<i>2 ft</i>				
<i>149</i>			<i>sand</i>				<i>3 ft</i>				
<i>150</i>			<i>sand</i>				<i>3 ft</i>				
<i>151</i>			<i>sand</i>				<i>3 ft</i>				
<i>152</i>			<i>sand</i>				<i>4 ft</i>				
<i>153</i>			<i>sand</i>				<i>4 ft</i>				
<i>154</i>			<i>sand</i>				<i>4 ft</i>				
<i>155</i>			<i>sand</i>				<i>7 ft</i>				
<i>156</i>			<i>sand</i>				<i>5 ft</i>				
<i>157</i>			<i>sand</i>				<i>8 ft</i>				
<i>158</i>			<i>sand</i>				<i>10 ft</i>				
<i>159</i>			<i>sand</i>				<i>12 ft</i>				
<i>160</i>			<i>sand</i>				<i>12 ft</i>				

ATLAS EXPLORATIONS LIMITED

GEOCHEMICAL STREAM SEDIMENT SURVEY DATA

SAMPLER *Paddy Charlie*.....

PHOTO NUMBER *A. 2182-14*

DATE *July 29, 1969*.....

<u>Office Use Only</u>		
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
161			sand				14 ft				
162			sand				14 ft				
163			sand				14 ft				
164			sand				16 ft				
165			"				16 ft				
166			"				" "				
167			"				" "				
168			"				" "				
169			"				16 "				
170			"				16 ft				
171			"				16 ft				
172			"				16 ft				
173			"				16 ft				
174			"				16 ft				
175			"				15 ft				
176			"				18 ft				

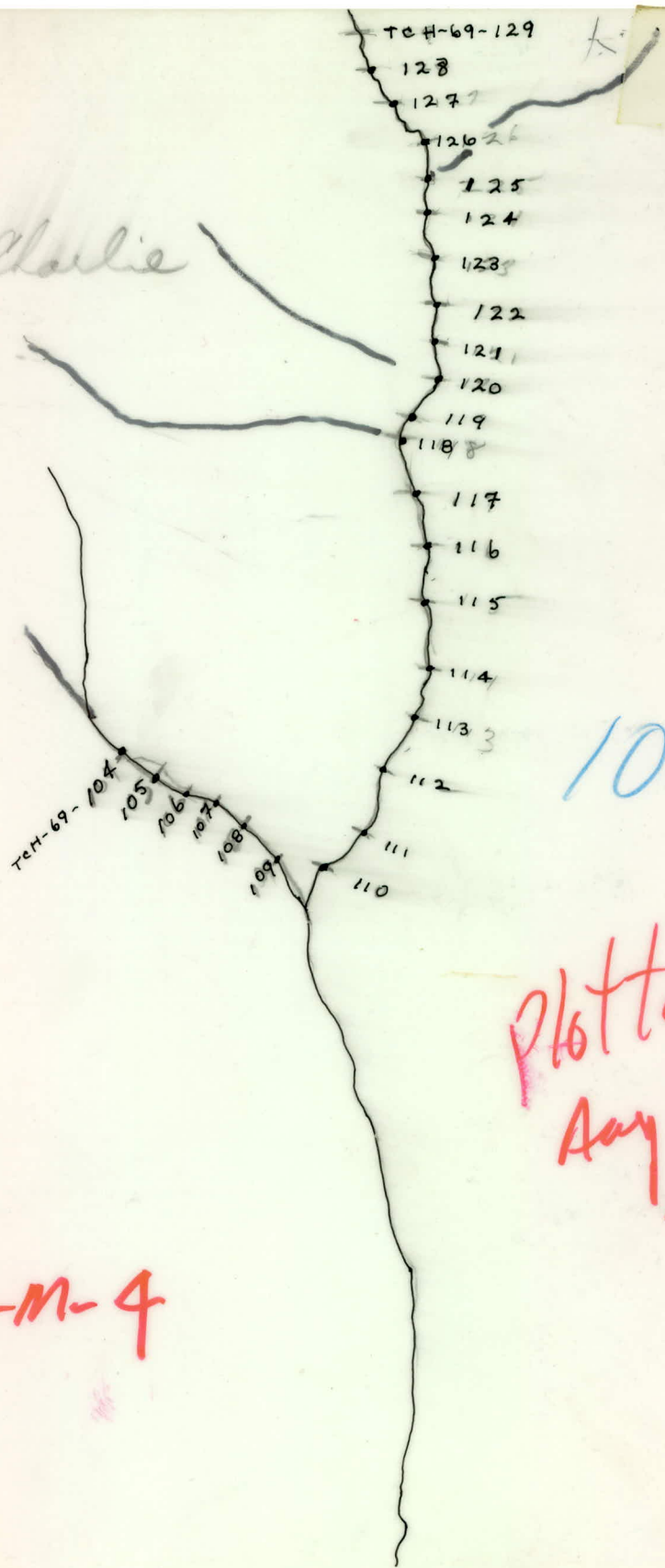
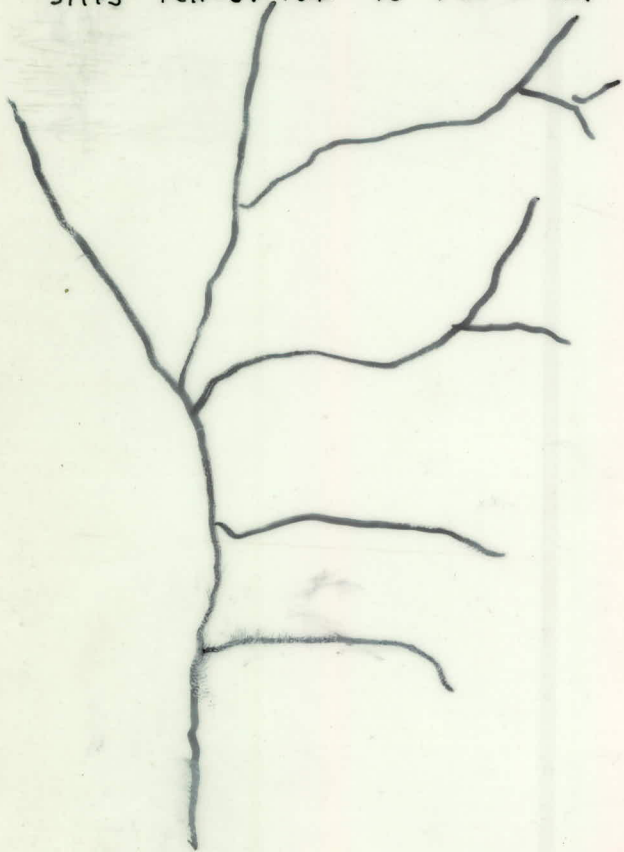
Teddy Charlie

Teddy Charlie

July 23, 1969

Geochem.

Silts TCH-69-104 to TCH-69-129



A12179-271

105-M-4

Plotted
Aug 20
M.W.D.

105-M-4

ATLAS EXPLORATIONS LIMITED

GEOCHEMICAL STREAM SEDIMENT SURVEY DATA

SAMPLER..... *Jeddy Martin*.....

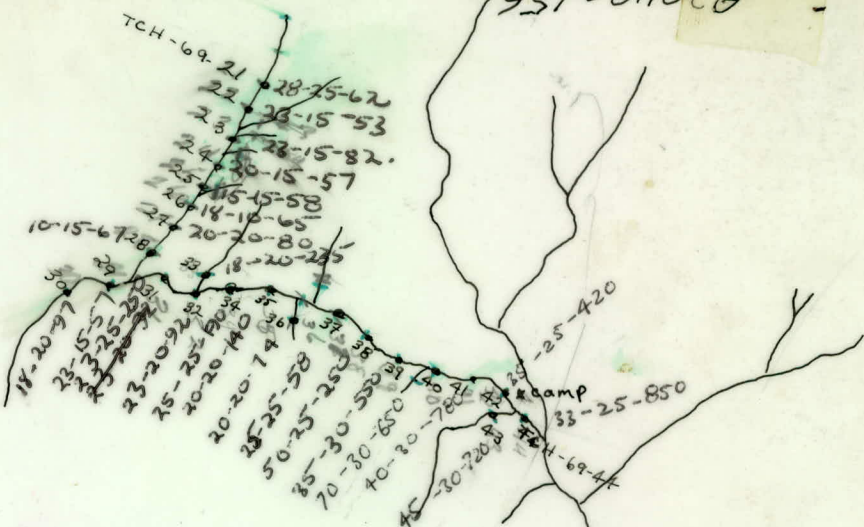
PHOTO NUMBER..... *A12179-271*.....

DATE..... *July 23 1969*.....

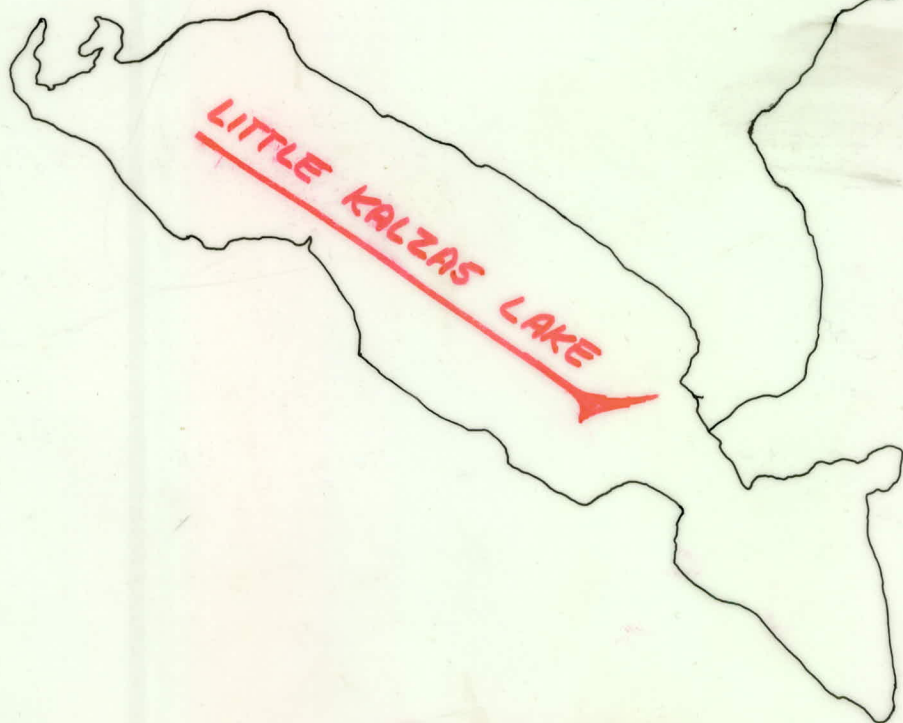
<u>Office Use Only</u>		
Map.....		
Date Plotted.....		
Plotter.....		

Sample No.	Quartz P or A	Gossan or Min	Soil		Silt		Stream Width	Remarks	Analytical Results		
			Sand	Silt	Clay	Organic			Cu	Pb	Zn
<i>104</i>			✓				<i>2 ft</i>				
<i>105</i>			✓				"				
<i>106</i>			✓				"				
<i>107</i>			✓				<i>3 ft</i>				
<i>108</i>			✓				"				
<i>109</i>			✓				"				
<i>110</i>			✓				<i>1.8 ft</i>				
<i>111</i>			✓				"				
<i>112</i>			✓				"				
<i>113</i>			✓				"				
<i>114</i>			✓				"				
<i>115</i>			✓				"				
<i>116</i>			✓				<i>12 ft</i>				
<i>117</i>			✓				<i>17 ft</i>				
<i>118</i>			✓				"				
<i>119</i>			✓				"				

Teddy Charlie
July 16, 1969
Geochem
Samples
TCH-69-21 to TCH-69-44



105-M-4



PLOTTED
AUG 69

ATLAS EXPLORATIONS LIMITED

GEOCHEMICAL STREAM SEDIMENT SURVEY DATA

SAMPLER *Peddy Charlie*

PHOTO NUMBER *A-2011a-156*

DATE *July 16/69*

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
21						✓	1/2 ft.				
22						✓	1/2 ft.				
23			✓				1 ft.				
24			✓				1 ft.				
25			✓				1 ft.				
26			✓				1 1/2 ft.				
27			✓				1 1/2 ft.				
28			✓				1 1/2 ft.				
29			✓				2 ft.				
30						✓	2 ft.				
31			✓				2 1/2 ft.				
32			✓				2 ft.				
33			✓				2 ft.				
34						✓	2 ft.				
35						✓	2 ft.				
36						✓	2 ft.				

H1-1814

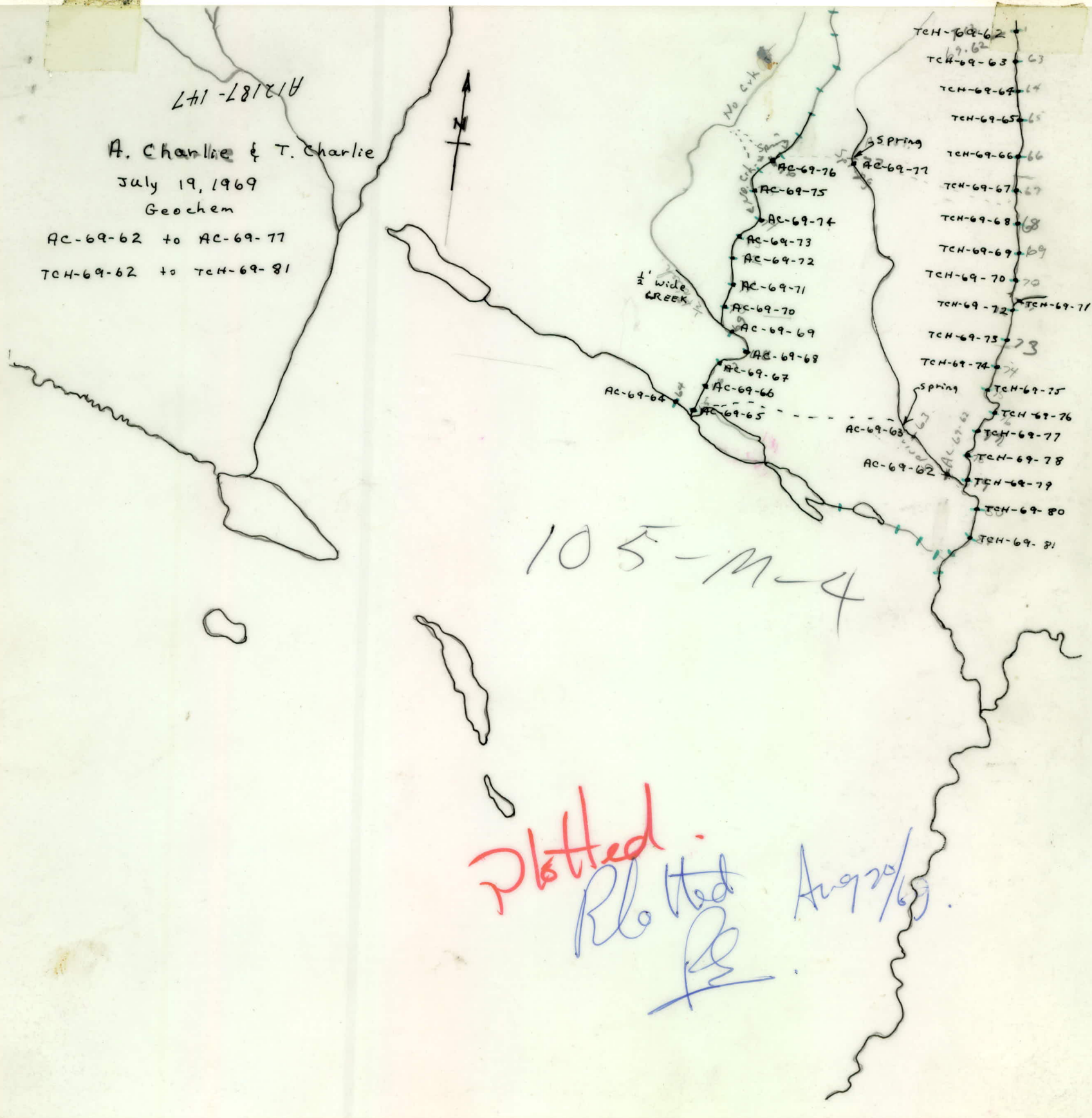
A. Charlie & T. Charlie

July 19, 1969

Geochem

AC-69-62 to AC-69-77

TCH-69-62 to TCH-69-81



ATLAS EXPLORATIONS LIMITED

GEOCHEMICAL STREAM SEDIMENT SURVEY DATA

SAMPLER *Seddy Charlie*

PHOTO NUMBER *A12187-147*

DATE *July 19/69*

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

Sample No.	Quartz P or A	Gossan or Min	Soil		Silt <input checked="" type="checkbox"/>		Stream Width	Remarks	Analytical Results		
			Sand	Silt	Clay	Organic			Cu	Pb	Zn
62			✓				12 ft				
63			sand				10 ft				
64			sand				14 ft				
65			sand				10 ft				
66			sand				12 ft				
67			✓				14 ft				
68			✓				14 ft				
69			✓				14 ft				
70			sand				10 ft				
71			sand				2 ft	side creek 'east side'			
72			sand				10 ft				
73			sand				8 ft				
74			sand				10 ft				
75			sand				10 ft				
76			sand				12 ft				
77			sand				14 ft				

A12187-149

Teddy Charlie
July 20, 1969
Geochem.
Silt Samples
TCH-69-83 to TCH-69-102



Black Ram Creek

Camp

105-M-4

TCH-69-102

101

100

99

98

97

96

95

94

93

92

91

90

89

88

87

86

85

84

TCH-69-83

Plotted Rod with
Plotted Aug 20/69

ATLAS EXPLORATIONS LIMITED

GEOCHEMICAL STREAM SEDIMENT SURVEY DATA

SAMPLER *Lady Charlie*.....

PHOTO NUMBER *A12187-149*.....

DATE *July 20, 69*.....

<u>Office Use Only</u>		
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
83			✓				18 ft				
84			✓								
85			✓								
86			✓								
87			✓								
88			✓								
89			✓								
90			✓								
91			✓								
92			✓								
92			✓								
93			✓								
94			✓								
95			✓								
96			✓								
97			✓								
98			✓				18 ft				

105-M-4

July 28/69
Thomas + Lodge
A12268-95



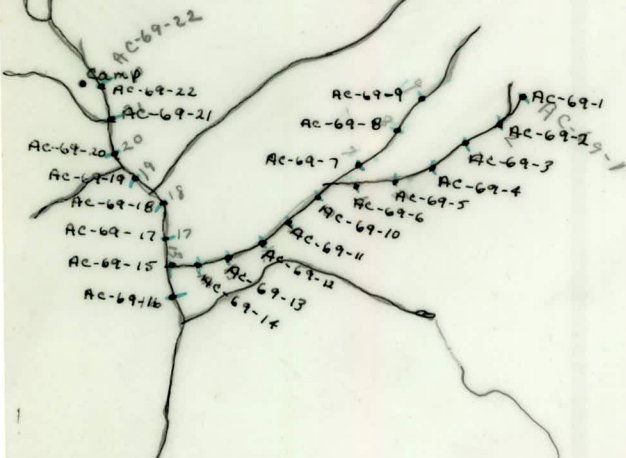
Plotted
Path
20 Aug 02
Conley

↑
N

ASI-011026

Alfred Charlie
July 15, 1969
Geochem Sitts 1-22

↑
GREY HUNTER
PEAK



105-M-4

← LITTLE KALZAS LAKE

~~LAKE~~

PLOTTED
AUG '69

ATLAS EXPLORATIONS LIMITED

GEOCHEMICAL STREAM SEDIMENT SURVEY DATA

SAMPLER..... *Charlie*

PHOTO NUMBER *A20110-154*

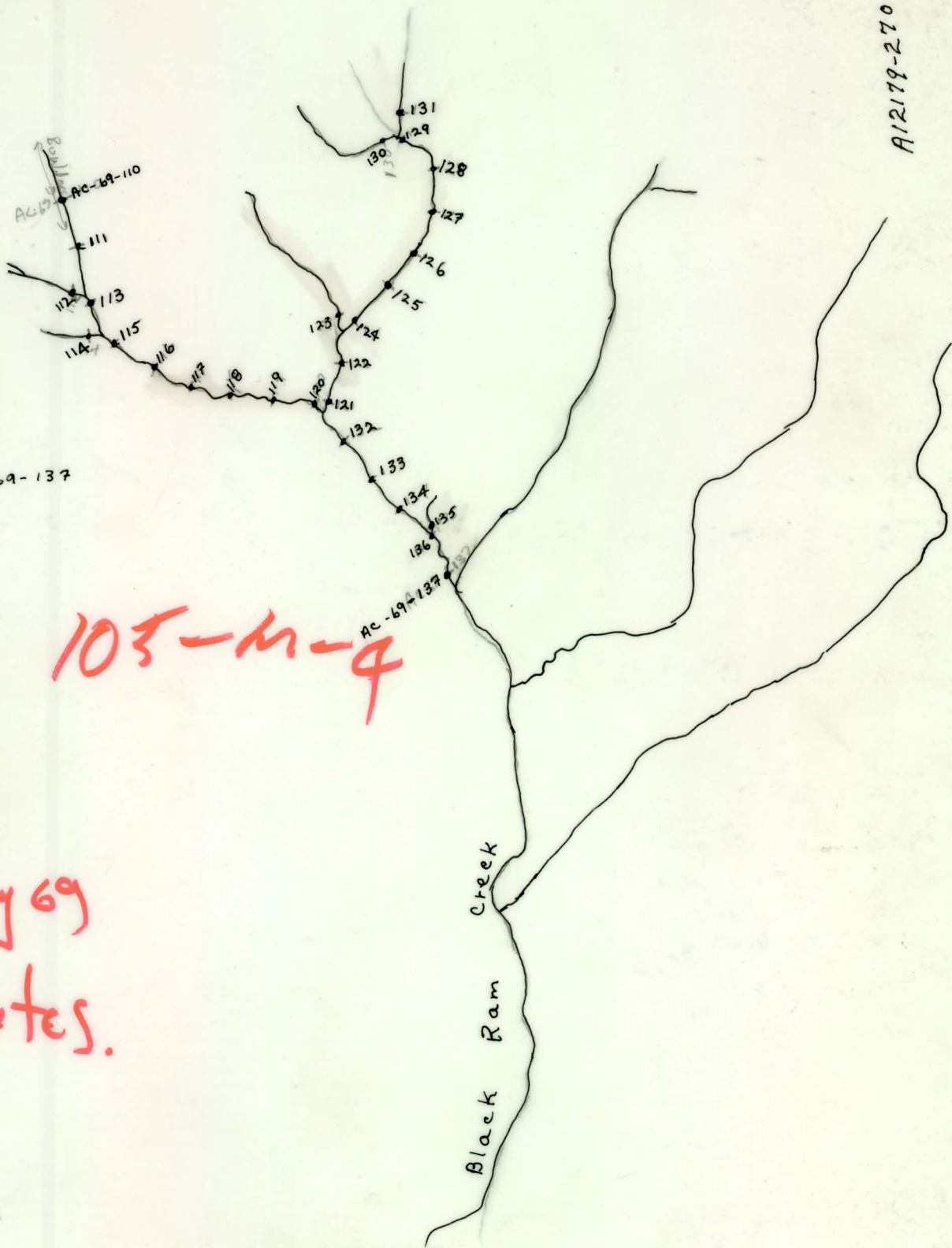
DATE..... *July 15/69*

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
AC-69-1			sand				1 ft	dry creek bed			
AC-69-2			sand				2 ft	" " "			
AC-69-3			Bravelly Sand				2 ft				
AC-69-4			sand				2 ft				
AC-69-5				silt			3 ft				
AC-69-6			sand				3 ft	dry creek bed			
AC-69-7			sand				1 1/2 ft	dry creek bed North of Main creek			
AC-69-8			sand				1 ft	" " " "			
AC-69-9			sand				1 ft	" " " "			
AC-69-10			Bravelly Sand				3 ft	Main creek - dry			
AC-69-11				silt			2 ft	" "			
AC-69-12			sand				3 ft	Main creek			
AC-69-13				moderate silt			4 ft				
AC-69-14			sand				3 ft				
AC-69-15			sand				4 ft				
AC-69-16			sand				10 ft				

A12179-270

Alfred Charlie
July 23, 1969
Geochem
SiltS Ac-69-110 to Ac-69-137



105-M-4

Plotted
20 Aug 69
Routes.

Alfred Charlie
July 23/69

ATLAS EXPLORATIONS LIMITED

GEOCHEMICAL STREAM SEDIMENT SURVEY DATA

SAMPLER..... *Alfred Christie* PHOTO NUMBER..... *A12-179-270*

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
<i>A12-179-110</i>			<i>soil</i>				<i>about 2 ft</i>	<i>Rounded dry creek</i>			
<i>AC-69-111</i>			<i>sand</i>				<i>2 ft</i>	<i>dry creek</i>			
<i>112</i>			<i>sand</i>				<i>1 1/2 ft</i>	<i>" " "West"</i>			
<i>113</i>			<i>sand</i>				<i>4 ft</i>	<i>dry creek</i>			
<i>114</i>			<i>sand</i>				<i>2 ft</i>	<i>dry creek "West"</i>			
<i>115</i>			<i>sand</i>				<i>6 ft</i>	<i>dry creek bed</i>			
<i>116</i>			<i>sand</i>				<i>2 ft</i>	<i>" " "</i>			
<i>117</i>			<i>sand</i>				<i>10 ft</i>	<i>dry creek bed</i>			
<i>118</i>			<i>sand</i>				<i>5 ft</i>	<i>" "</i>			
<i>119</i>			<i>sand</i>				<i>8 ft</i>				
<i>120</i>			<i>sand</i>				<i>10 ft</i>	<i>dry creek</i>			
<i>121</i>			<i>sand</i>				<i>12 ft</i>	<i>dry creek bed</i>			
<i>122</i>			<i>sand</i>				<i>12 ft</i>	<i>" "</i>			
<i>123</i>			<i>Course sand</i>				<i>2 1/2 ft</i>	<i>dry creek "West"</i>			
<i>124</i>			<i>sand</i>				<i>10 ft</i>	<i>dry creek bed</i>			
<i>AC-69-125</i>			<i>sand</i>				<i>14 ft</i>	<i>dry creek bed</i>			

A Charlie

July 24/69

From Map 105-M-SW

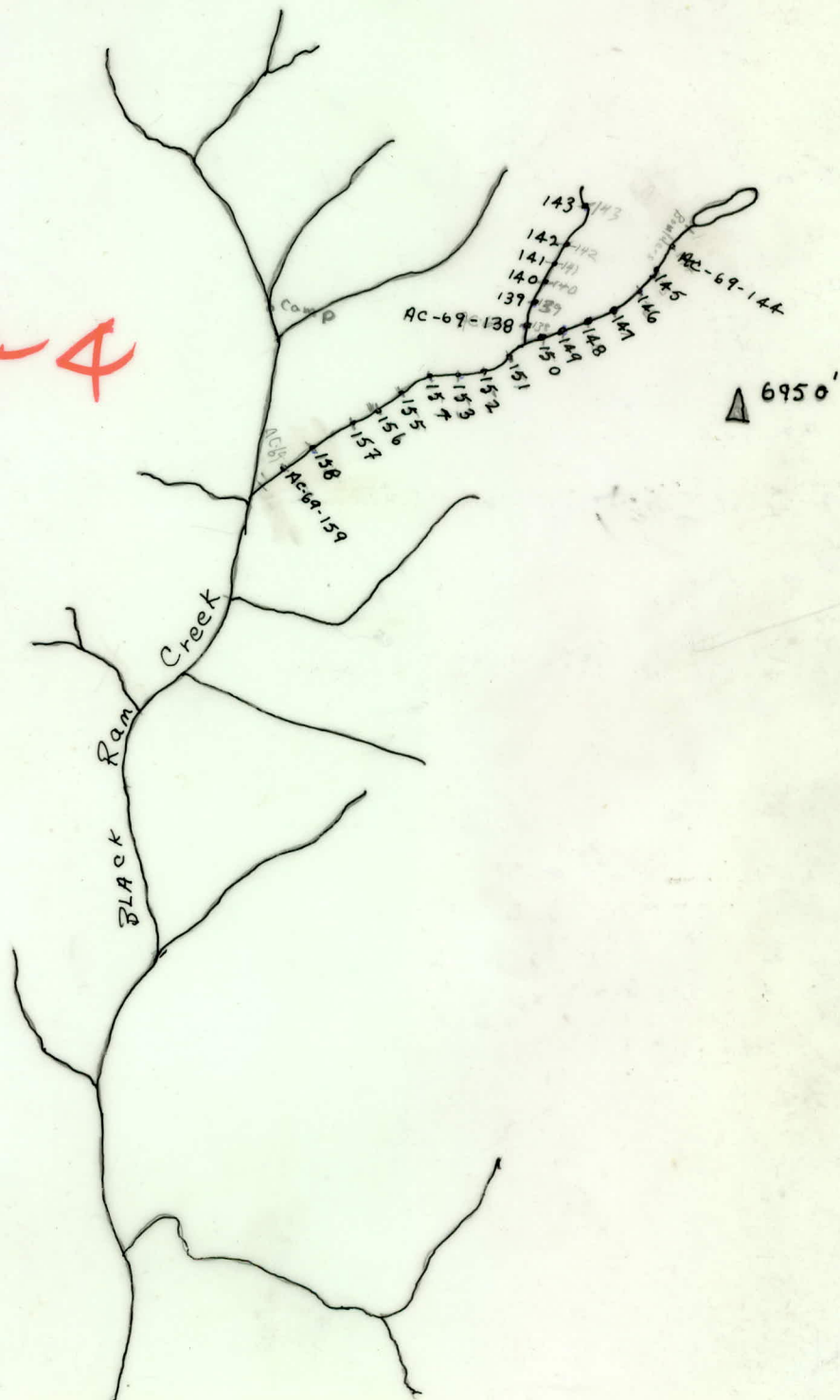
Geochem

Silts AC-69-138 to AC-69-159

6750' Δ

105-M-4

Plotted
20 Aug
Contes



ATLAS EXPLORATIONS LIMITED

GEOCHEMICAL STREAM SEDIMENT SURVEY DATA

SAMPLER *A. Charles*

PHOTO NUMBER.....

DATE *July 24/69*

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>138</i>			<i>sand</i>				<i>10 ft</i>				
<i>139</i>			<i>sand</i>				<i>11 ft</i>	<i>ark bed</i>			
<i>140</i>			<i>sand</i>				<i>11 ft</i>	<i>ark bed</i>			
<i>141</i>			<i>sand</i>				<i>12 ft</i>	<i>ark bed</i>			
<i>142</i>			<i>sand</i>				<i>9 ft</i>	<i>ark bed</i>			
<i>143</i>				<i>silt</i>			<i>8 ft</i>				
<i>144</i>			<i>Silt Sample</i>				<i>Gr</i>	<i>underground Basins</i>			
<i>145</i>			<i>"</i>	<i>"</i>			<i>"</i>	<i>"</i>			
<i>146</i>			<i>sand</i>				<i>2 ft</i>				
<i>147</i>			<i>sand</i>				<i>2 ft</i>				
<i>148</i>			<i>sand</i>				<i>2 ft</i>				
<i>149</i>			<i>sand</i>				<i>4 ft</i>				
<i>150</i>			<i>sand</i>				<i>5 ft</i>				
<i>151</i>			<i>sand</i>				<i>6 ft</i>	<i>ark bed</i>			
<i>152</i>			<i>sand</i>				<i>6 ft</i>				
<i>153</i>			<i>sand</i>				<i>8 ft</i>				

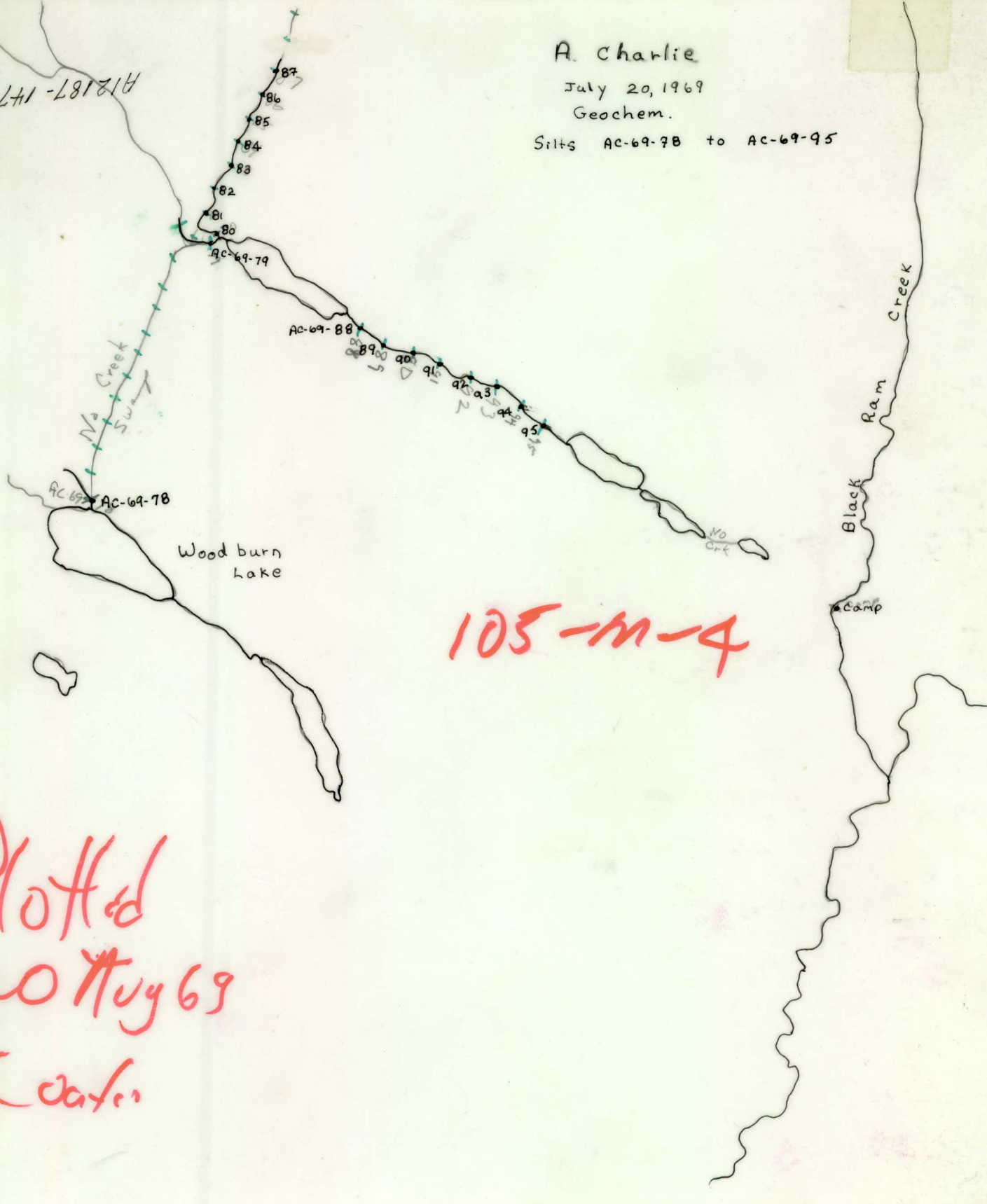
A. Charlie

July 20, 1969

Geochem.

Silts AC-69-78 to AC-69-95

H12187-147



105-M-4

Plotted
with Aug 69
Carter

ATLAS EXPLORATIONS LIMITED

GEOCHEMICAL STREAM SEDIMENT SURVEY DATA

SAMPLER *Alfred Charles*

PHOTO NUMBER *A. 12.187-147*

DATE *July 20/69*

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
AC-69-78			sand				2 ft	<i>dry drainage bed</i>			
AC-69-79			sand				3 ft				
AC-69-80			sand				4 ft				
AC-69-81			sand				2 ft				
AC-69-82			silt				2 ft				
AC-69-83				silt			4 ft				
AC-69-84			sand				4 ft				
AC-69-85			sand				5 ft				
AC-69-86			sand				10 ft				
AC-69-87			sand				2 ft				
AC-69-88				silt			5 ft	<i>By Luke</i>			
AC-69-89				silt			5 ft				
AC-69-90				mossy silt			4 ft				
AC-69-91				mossy silt			3 ft				
AC-69-92				silt			4 ft				
AC-69-93				mossy silt			2 ft				

A. Charlie 28

July 28, 1969

Geochem.

S:its AC-69-160 to AC-69-179

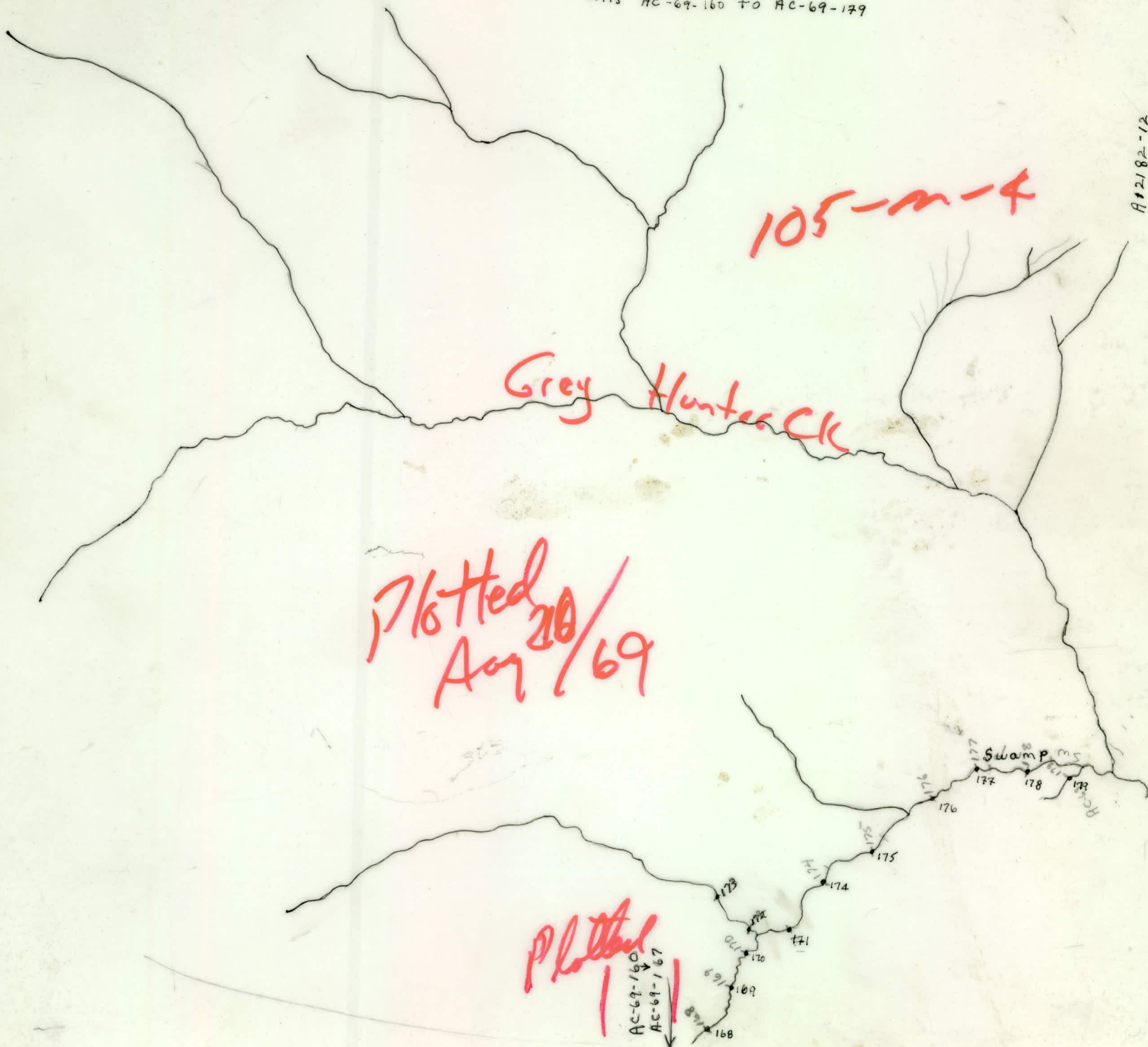
105-m-4

Grey Hunter CK

Plotted
Aug 20/69

Plotted
AC-69-160
AC-69-167

A 2182-12



ATLAS EXPLORATIONS LIMITED

GEOCHEMICAL STREAM SEDIMENT SURVEY DATA

SAMPLER..... *A. Charlie*

PHOTO NUMBER *A. 12182-12...*

DATE..... *July 28/69*

Office Use Only

Map.....

Date Plotted.....

Plotter.....

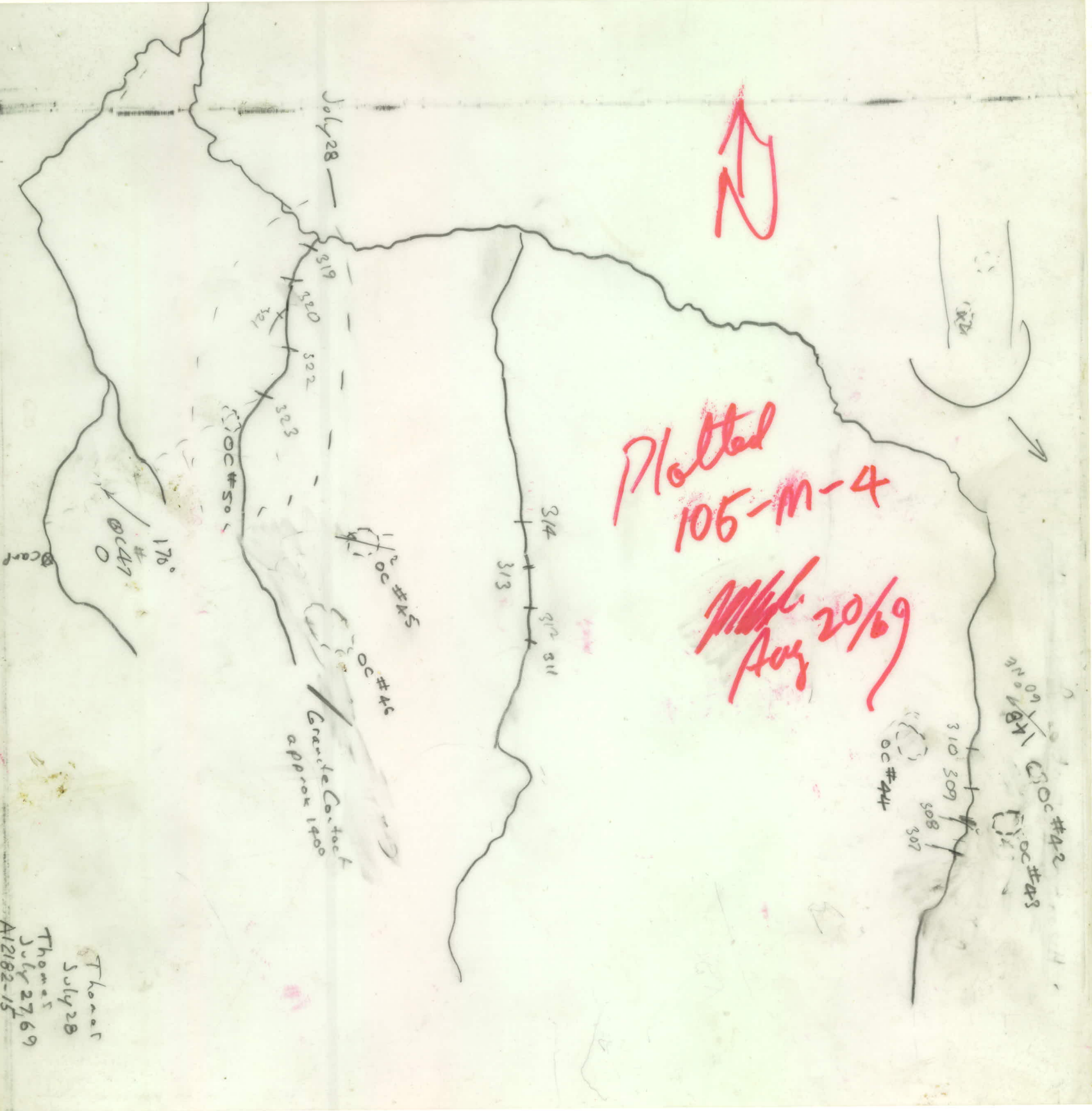
Sample No.	Quartz P or A	Gossan or Min	Soil		Silt		Stream Width	Remarks	Analytical Results		
			Sand	Silt	Clay	Organic			Cu	Pb	Zn
<i>AC 69-160</i>			<i>sand</i>				<i>1 ft</i>				
<i>161</i>			<i>sand</i>				<i>3 ft</i>				
<i>162</i>			<i>sand</i>				<i>3 ft</i>				
<i>163</i>			<i>sand</i>				<i>10 ft</i>				
<i>164</i>			<i>sand</i>				<i>7 ft</i>				
<i>165</i>			<i>sand</i>				<i>10 ft</i>				
<i>166</i>			<i>sand</i>				<i>8 ft</i>				
<i>167</i>			<i>sand</i>				<i>8 ft</i>				
<i>168</i>			<i>sand</i>				<i>12 ft</i>				
<i>169</i>			<i>sand</i>				<i>10 ft</i>				
<i>170</i>			<i>sand</i>					<i>40 ft beaver pond</i>			
<i>171</i>			<i>sand</i>					<i>300 ft beaver pond</i>			
<i>172</i>			<i>sand</i>				<i>4 ft</i>	<i>side creek west</i>			
<i>173</i>			<i>sand</i>				<i>4 ft</i>	<i>side creek west</i>			
<i>174</i>			<i>sand</i>				<i>14 ft</i>				
<i>69-175</i>			<i>sand</i>				<i>20 ft</i>				



Plotted
105-M-4

Mid.
Aug 20/69

July 28



Thornet
July 28
Thomas
July 27, 1969
AI2182-15



A12268-68

Thomson July 23

~~scribble~~

105-m-4

PLOTTED
AUG 69

ATLAS EXPLORATIONS LIMITED

GEOCHEMICAL STREAM SEDIMENT SURVEY DATA

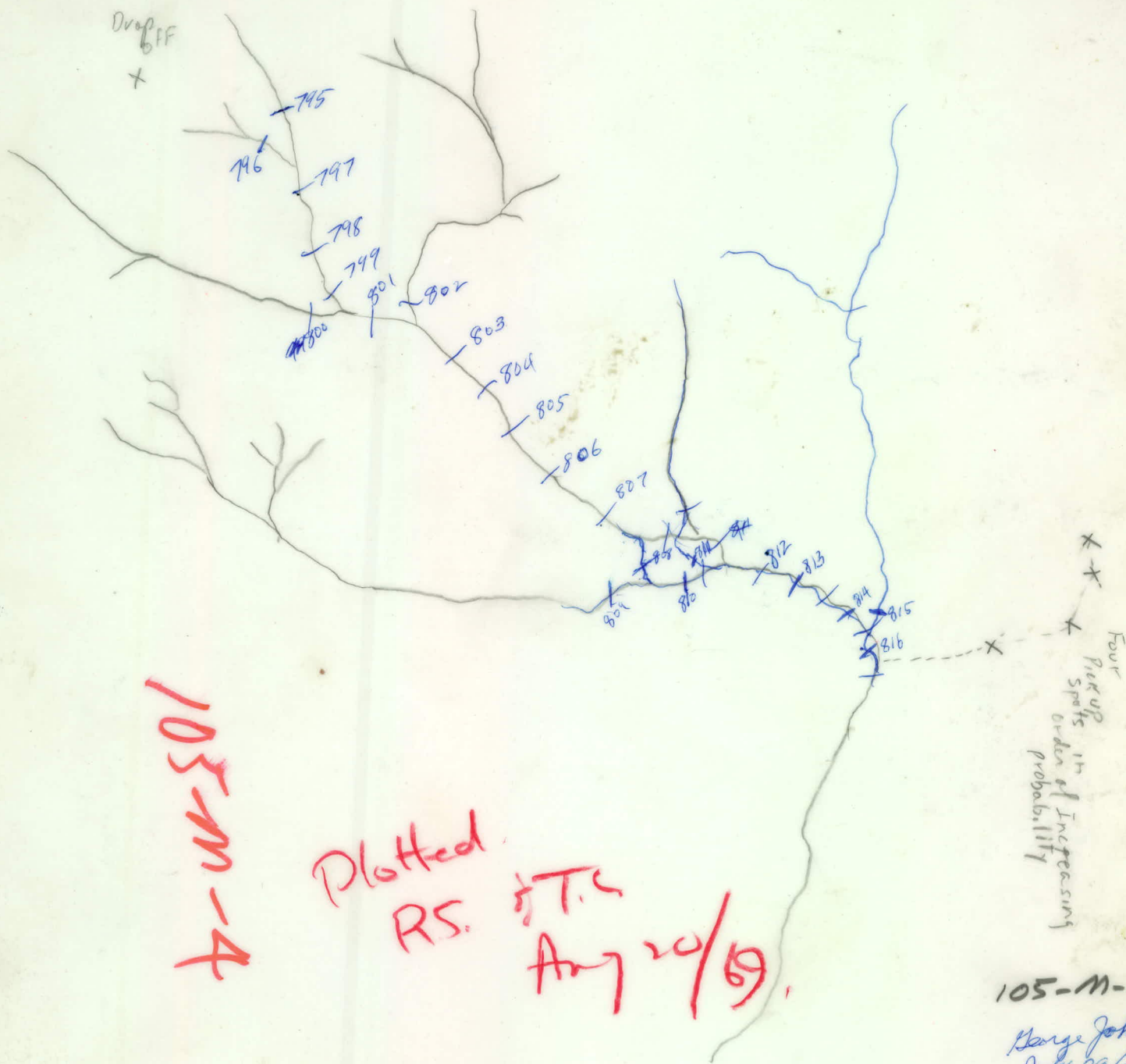
SAMPLER..... Thomas.....

PHOTO NUMBER..... A12268-68.

DATE..... July 23.....

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
289	A		✓				3ft	Not good for...			
290	A			✓			2ft	poor for sed.			
291	P			✓			6"	active			
292	P			✓			2ft	edge			
293	A		✓				3ft	too rock			
294	A			✓			dry				
295	A			✓			4ft	edge			
296	A		✓				4ft	edge			
297	A			✓			3ft	very stony			
298	A			✓			4ft	edge			
299	A			✓			2ft	"			
300	A			✓			4ft	"			
301	A			✓			1ft	bit low			
302	A			✓			4ft	back of tree			
303	A			✓			5ft	edge			
304	A			✓			5ft	edge			



105-M-4

Plotted
RS. of T.C.
Aug 20/69.

Four
Pick up
spots
in
order of
increasing
probability

105-M-SW.

Mary Johnny
July 29/69

A12187-298

ATLAS EXPLORATIONS LIMITED

GEOCHEMICAL STREAM SEDIMENT SURVEY DATA

SAMPLER. *George Johnson*.....

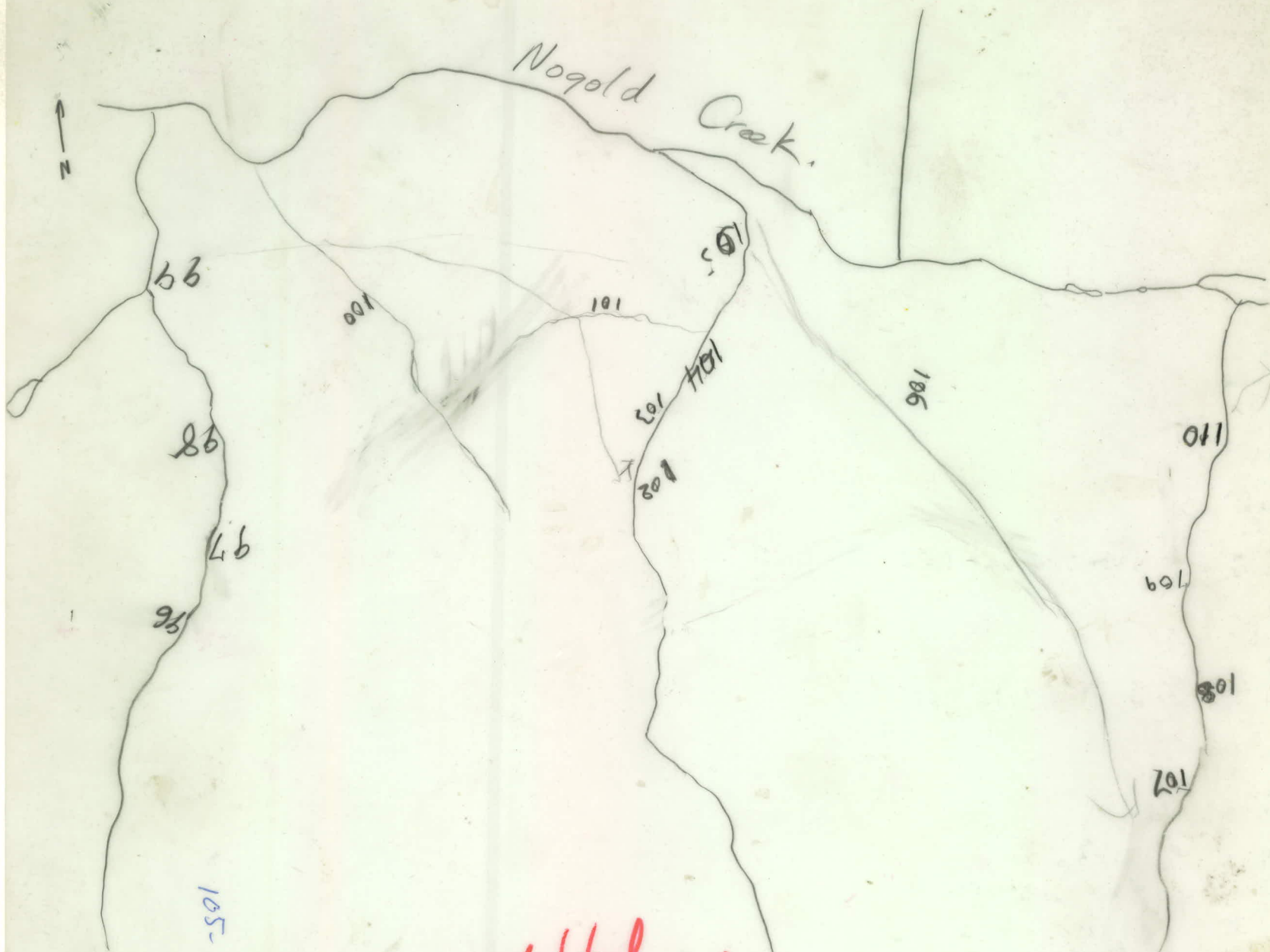
PHOTO NUMBER *A12187-298*..

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
795						✓	10 in.				
796						✓	11 in.				
797						✓	1 ft. 7 in.				
798						✓	1 ft. 10 in.				
799						✓	2 ft.				
800						✓	2 1/2 ft.				
801						✓	3 1/2 ft.				
802						✓	3 ft.				
803						✓	4 ft.				
804						✓	4 ft.				
805						✓	4 ft.				
806						✓	5 1/2 ft.				
807						✓	5 1/2 ft.				
808						✓	6 ft.				
809						✓	4 ft.				
810						✓	7 ft.				



Plotted
Aug 16
M.H.

105-M-4

Peter-ladue
July 27 1969
A12179-245



RT-69-305
CAMP

OC #41
306

111
112
113
114
115

July 26, 1969 Thon

July 27 Peter Ladue

A12268 - 96

Plotted
Aug 20
1969

105-M-9

ATLAS EXPLORATIONS LIMITED

GEOCHEMICAL STREAM SEDIMENT SURVEY DATA

SAMPLER *Peter Ladue*

PHOTO NUMBER. *A.12.17.9.-2.45*

DATE. *July 27, 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
96					clay		4				
97					clay		12				
98					clay		6				
99			sand				16				
100					clay		2				
101					clay		9				
102			sand				12				
103			sand				14				
104			sand				20				
105			sand				20				
106					clay		2				
107			sand				4				
108			sand				4				
109			sand				5				
110			sand				5				
111							5				

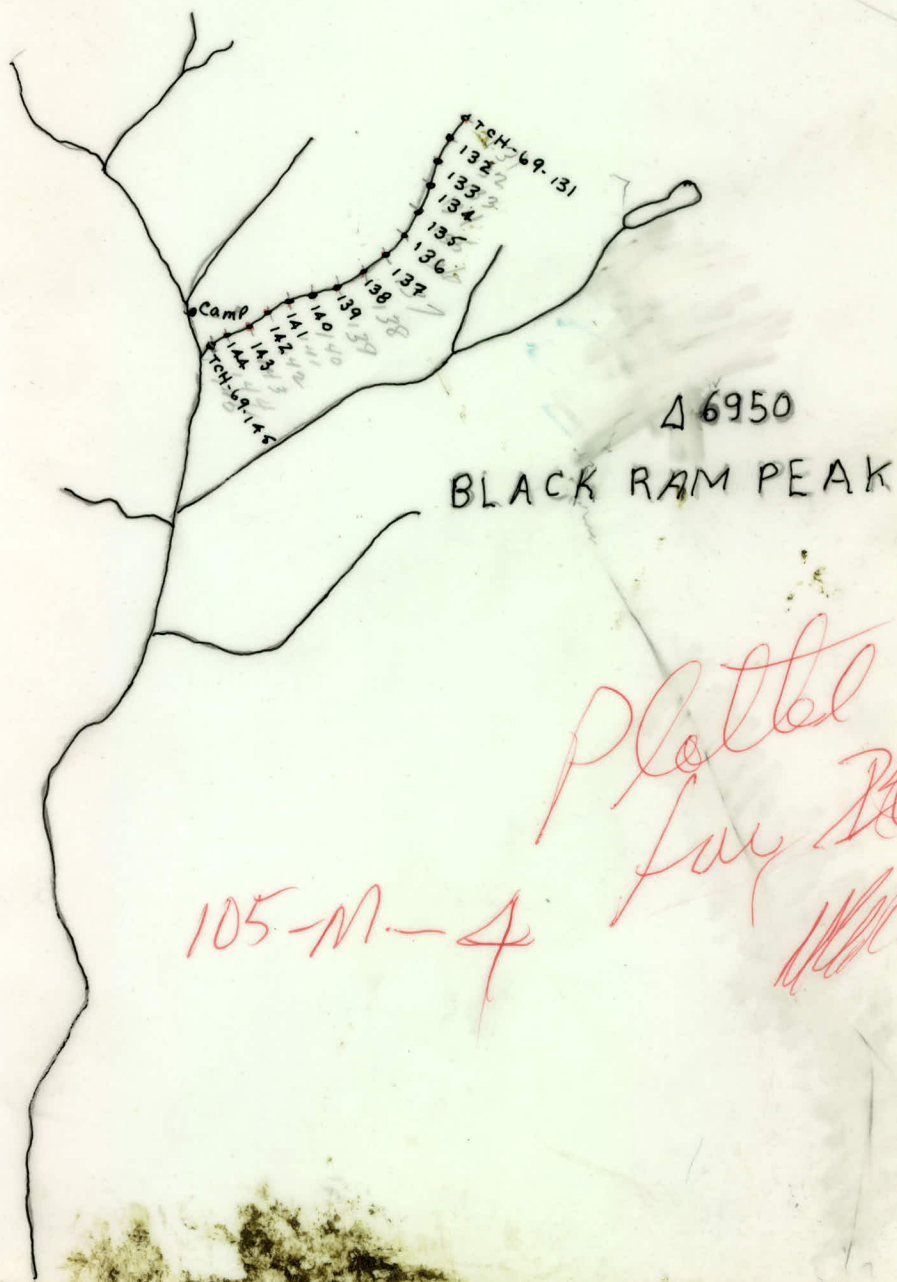
Teddy Charlie

July 24, 1969

Geochem.

Sites TCH-69-131 to TCH-69-145

From MAP 105-M-SW



Δ 6950

BLACK RAM PEAK

105-M-4

Plotted
by Ted
W.H.

ATLAS EXPLORATIONS LIMITED

GEOCHEMICAL STREAM SEDIMENT SURVEY DATA

SAMPLER..... *Laddy Charlie*

PHOTO NUMBER..... *A12179-269*

DATE..... *July 24 1969*

<u>Office Use Only</u>		
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
131			<i>Sand</i>				<i>5 ft</i>	<i>dry est.</i>			
132			<i> </i>				<i>3 ft</i>	<i>st</i>			
133			<i> </i>				<i>3 ft</i>	<i>st</i>			
134			<i> </i>				<i>4 ft</i>	<i>st</i>			
135			<i> </i>				<i>4 ft</i>	<i>st</i>			
136			<i> </i>				<i>2 ft</i>				
137			<i> </i>				<i>5 ft</i>				
138			<i> </i>				<i> </i>				
139			<i> </i>				<i> </i>				
140			<i> </i>				<i> </i>				
141			<i> </i>				<i> </i>				
142			<i> </i>				<i> </i>				
143			<i> </i>				<i> </i>				
144			<i> </i>				<i> </i>				
145			<i> </i>				<i> </i>				

A. Charlie & T. Charlie
Geochem

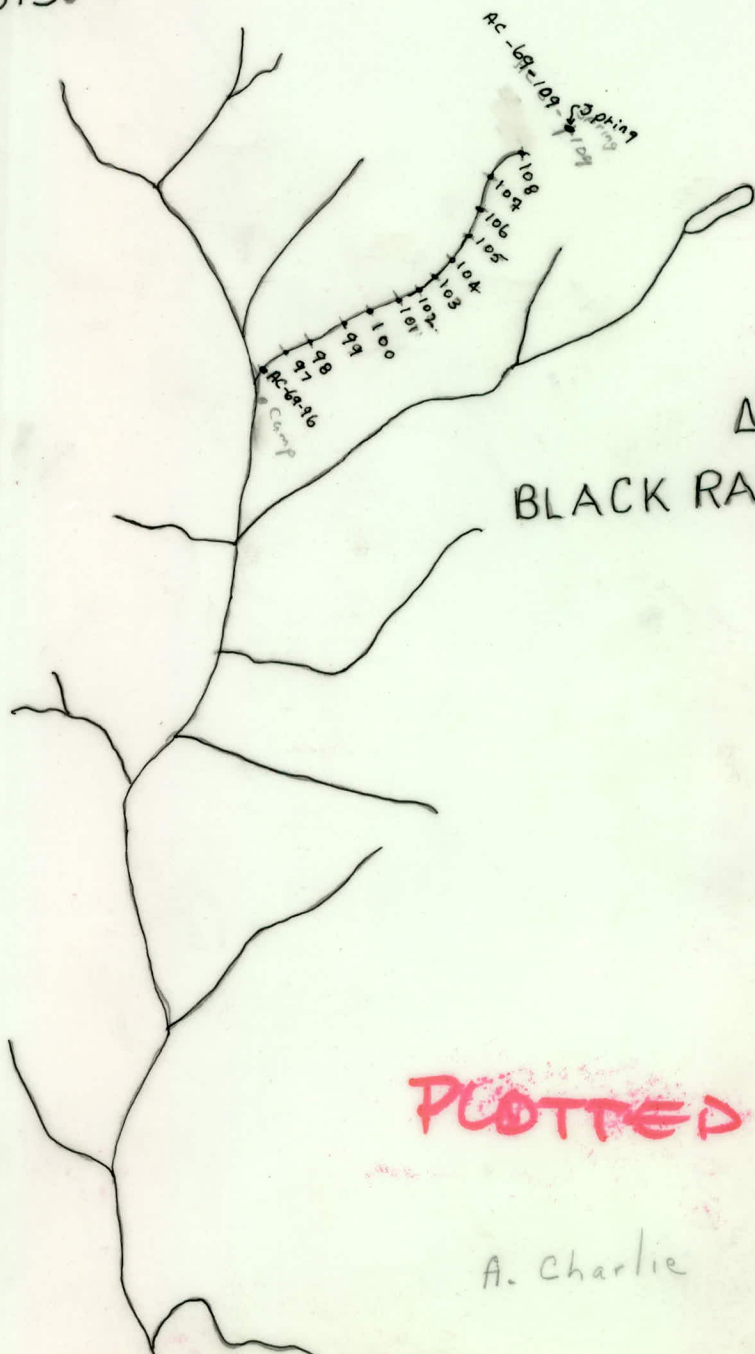
Silts AC-69-96 to AC-69-109

July 22, 1969

Taken off

Map 105-M-SW

6750' Δ



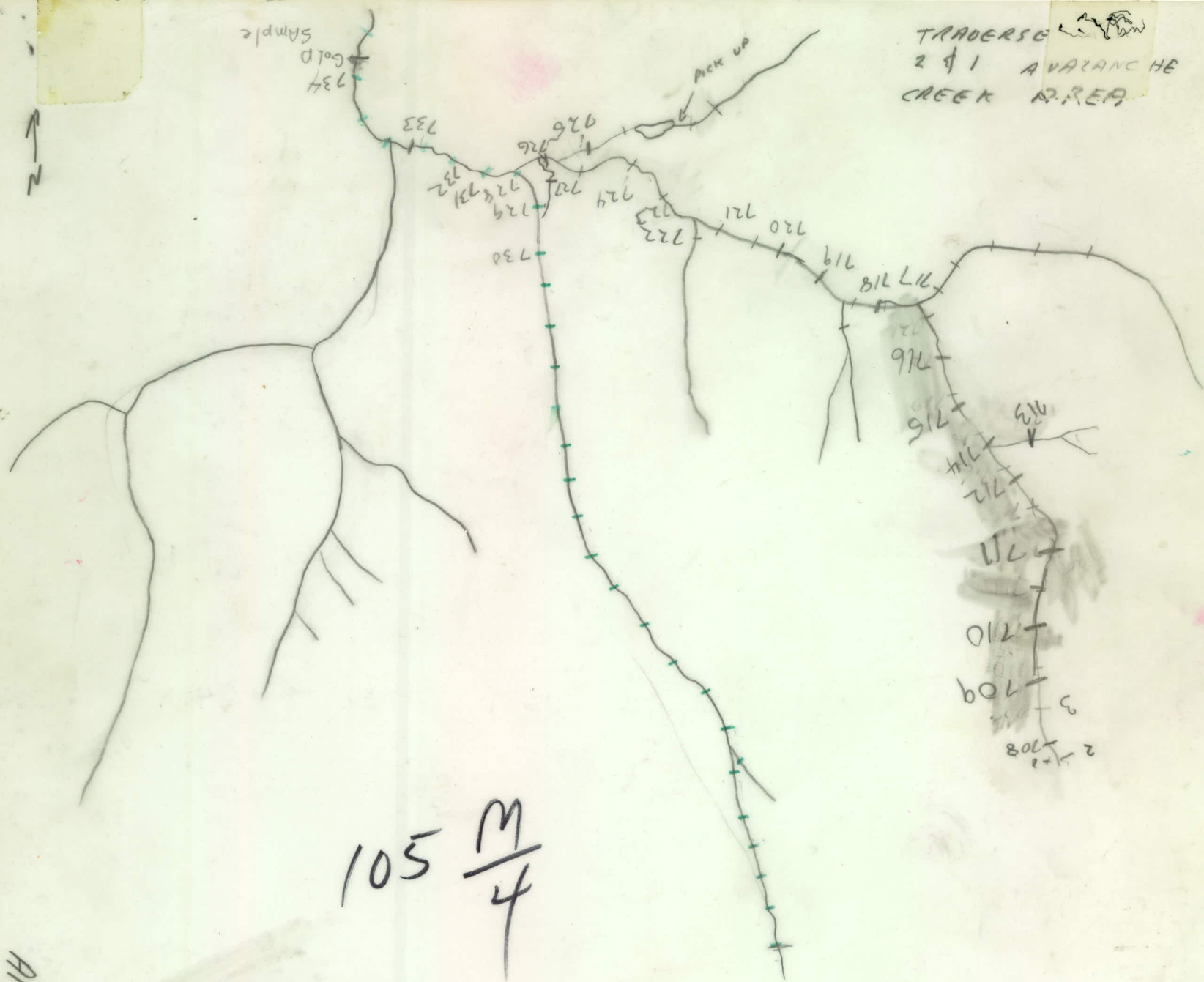
Δ 6950'
BLACK RAM PEAK

PLOTTED AUG '69

WOODBURN
LAKE

A. Charlie

TRAVERSE
2 & 1 AVALANCHE
CREEK AREA



105 $\frac{M}{4}$

A12268-74

CHANDLER
GOLD - 204
105-M-S

— TRAVERSE #1
— TRAVERSE #2

PLOTTED
AUG. '69.

ATLAS EXPLORATIONS LIMITED

GEOCHEMICAL STREAM SEDIMENT SURVEY DATA

SAMPLER..... *M. Harewood*

PHOTO NUMBER..... *1912268-74*

DATE..... *July 20th*

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
708	P				✓		8 ft	No Plate			
709	P				✓		4 ft	"			
710	P				✓		"	"			
711	P				✓		"	"			
712	P				✓		"	"			
713	P				✓		"	"			
714	P				✓		8 ft	"			
715	P				✓		"	"			
716	P				✓		"	"			
717	P				✓		4 ft	" Stream Entrance			
718	P				✓		8 ft	"			
719	P				✓		"	"			
720	P				✓		"	"			
721	P				✓		"	"			
722	P				✓		"	" Stream Entrance			
723	P				✓		"	"			

820110-155

Biot. Musc. Schist 124
 & v.f.g. Black Sil. Argill. 21
 Biotite Granite 16
 & Musc. Ornan. diorite 17
 Black Phyllite slate
 Biot. Musc. Schist 70
 & Biot. Musc. Chlorite Schist 22
 Musc. Schist 20
 v.f.g. Black Silicified Argillite (felsenmere)
 & Major Biot. Musc. Chlorite Schist 23
 v.f.g. Black Silicified Argillite 72
 & v.f.g. Black Silicified Argillite 114
 Musc. Schist 19
 & v.f.g. Black Silicified Argillite 105
 Biot. Musc. Schist 118
 & v.f.g. Black Silicified Argillite 105
 MW-69-281 062
 MW-69-282 25
 36
 78
 125
 18
 12
 11
 10
 9
 8
 7
 6
 5
 4
 3
 2
 1

Black slate (float)

Camp



M. Waldner
 July 17, 1969
 Geology
 &

Silt Samples MW-69-281 & 282

105-M-4 &
 105-L-16

Little
 Kalzas Lake

812187-153

Waldner

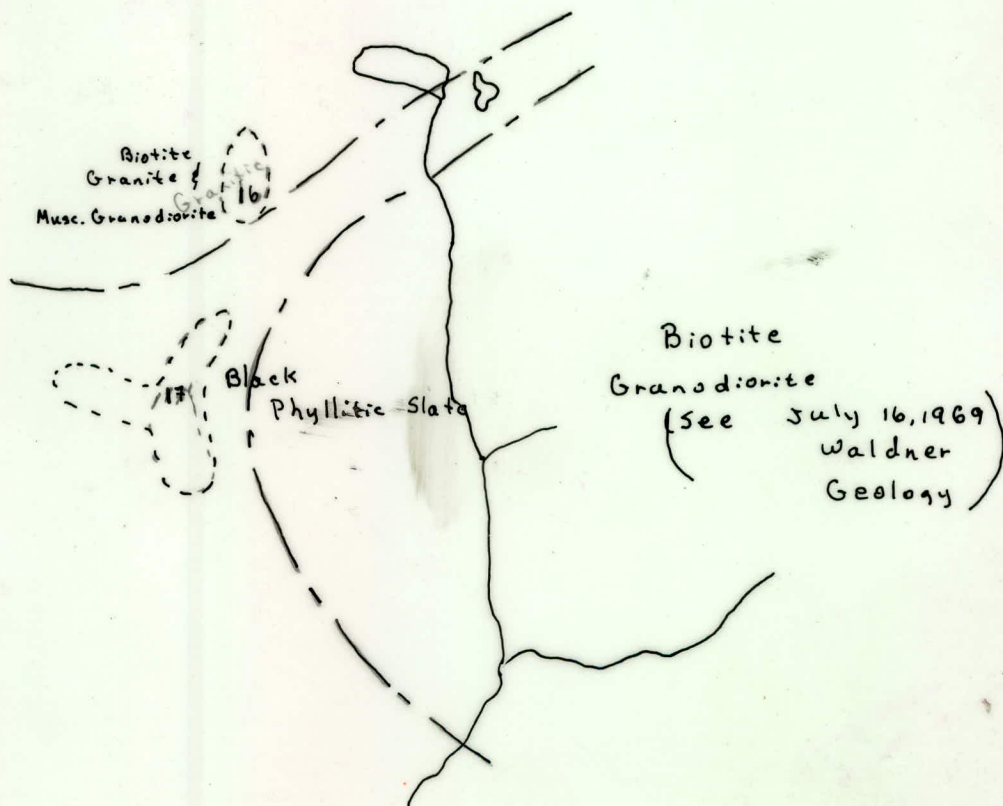
July 17, 1969

Geology

(To accompany Photo A20110-155

Done July 17 1969)

105-M-4



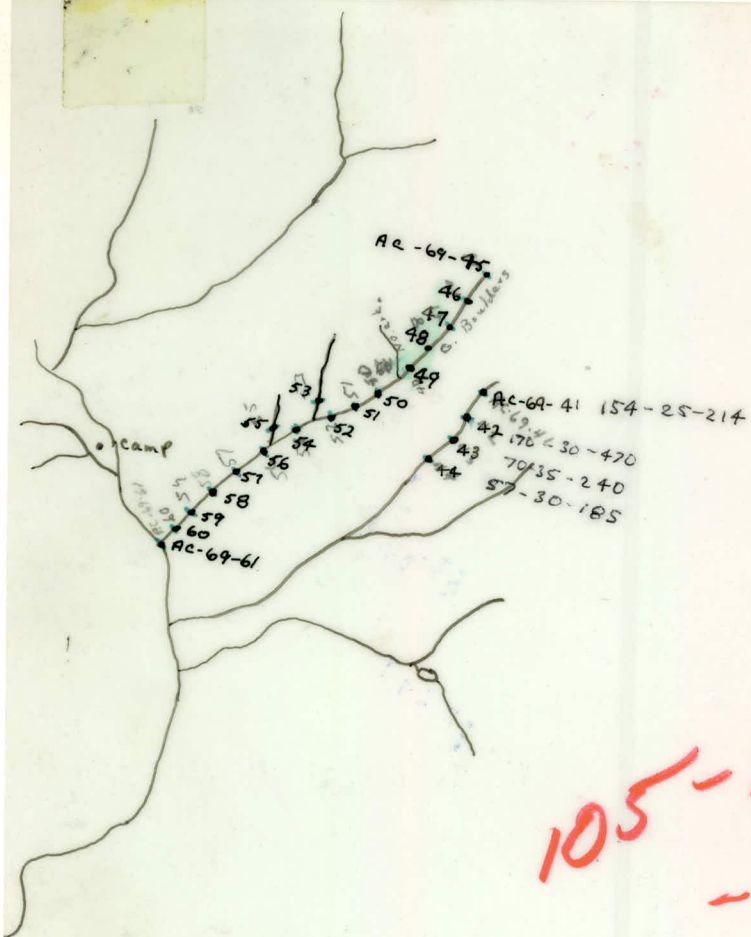
75-011084

Alfred Charlie

July 17, 1969

Geochem

Samples AC-69-41 to AC-69-61



105-M-4
-L-13

Plotted
Aug 16

105-L

ATLAS EXPLORATIONS LIMITED

GEOCHEMICAL STREAM SEDIMENT SURVEY DATA

SAMPLER.....*Alfred Christie*.....

PHOTO NUMBER.....*A20110-154*.....

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
AC-69-41			<i>sand</i>	<i>sand</i>				<i>No creek</i>			
AC-69-42			<i>"</i>	<i>"</i>				<i>" "</i>			
AC-69-43			<i>"</i>	<i>"</i>							
AC-69-44			<i>sand</i>				<i>1 ft</i>				
AC-69-45			<i>no sample</i>				<i>Granite</i>	<i>Boulders</i>			
AC-69-46			<i>"</i>	<i>"</i>			<i>"</i>	<i>"</i>			
AC-69-47			<i>"</i>	<i>"</i>			<i>"</i>	<i>"</i>			
AC-69-48			<i>sand</i>				<i>About 2 ft</i>	<i>Calc. Boulders</i>			
AC-69-49			<i>sand</i>				<i>2 1/2 ft</i>				
AC-69-50			<i>sand</i>				<i>5 ft</i>				
AC-69-51			<i>sand</i>				<i>5 ft</i>				
AC-69-52			<i>sand</i>				<i>4 ft</i>				
AC-69-53				<i>silt</i>			<i>1 ft</i>	<i>side of creek</i>			
AC-69-54			<i>sand</i>				<i>5 ft</i>				
AC-69-55				<i>silt</i>			<i>1/2 ft</i>				
AC-69-56			<i>Gravelly sand</i>				<i>5 ft</i>				