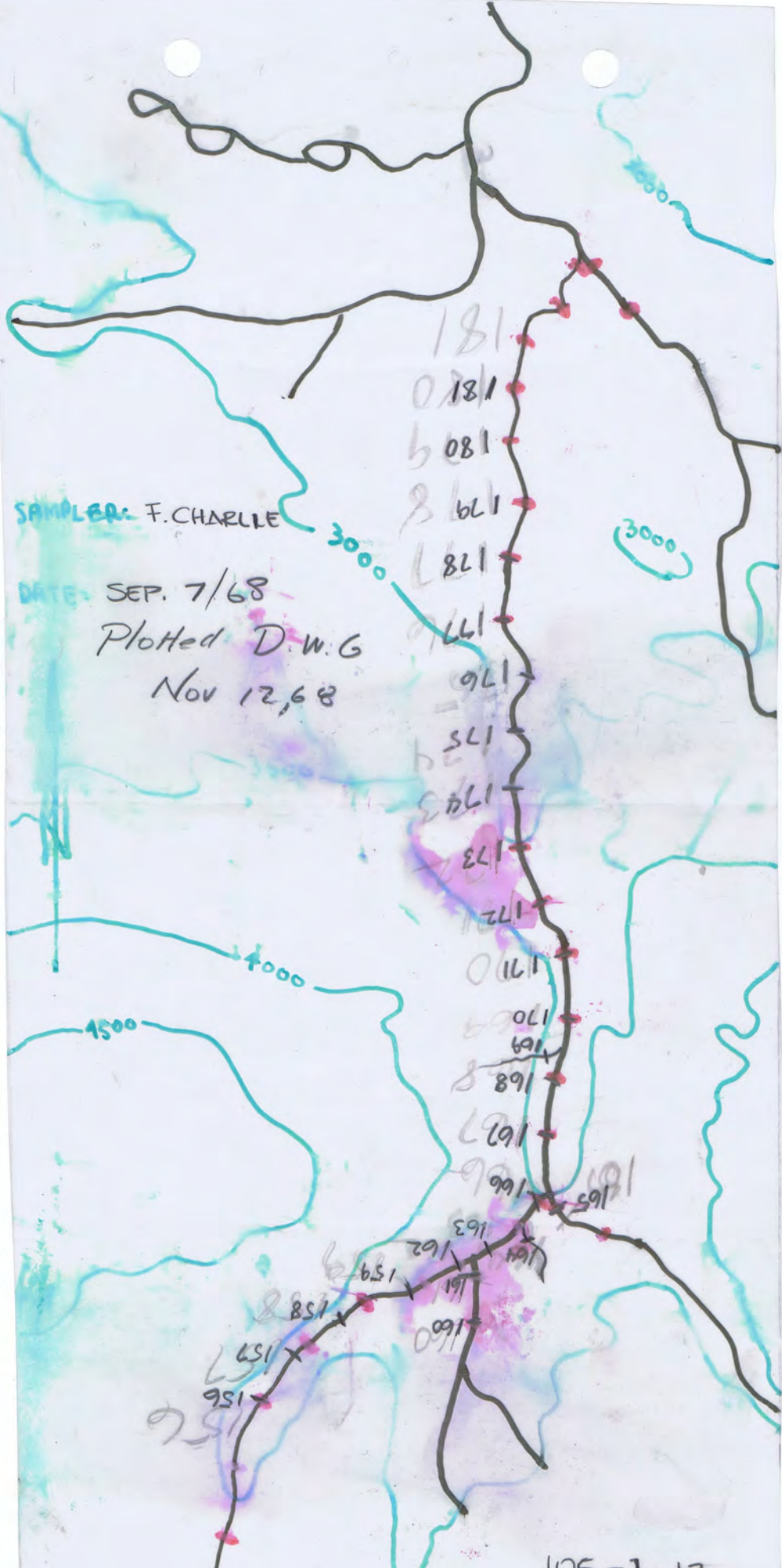


SAMPLER: F. CHARLIE

DATE: SEP. 7/68

Plotted D.W.G

Nov 12, 68



105-1-12



DRAGON

LAKE.

Plotted By  
D.W.G. Nov. 7, 68

105-J-11  
105-J-12

B.W. 65-344

B.W. 65-345

B.W. 65-347  
B.W. 65-348

B.W. 65-348

Point of view  
alt.

La

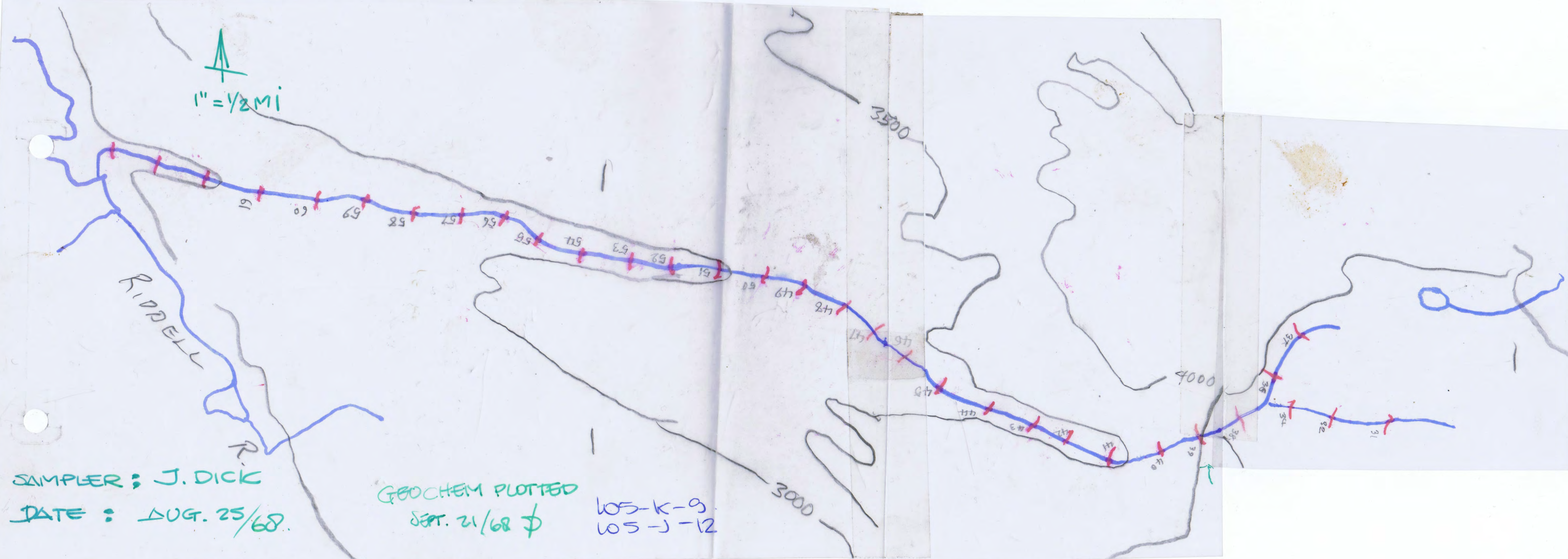
4000

3000

3500

T.M. 114

↑  
1" = 1/2 MI



SAMPLER: J. DICK  
DATE: AUG. 25/68.

GEOCHEM PLOTTED  
SEPT. 21/68 \$  
W05-K-9  
W05-J-12

Δ 5267

4500

4000

4600

3000

3500

DG 6817  
DG 6818

D 4500  
D 4600

DG 6821  
DG 6822

DG 6823

DG 6824

DG 6825

DG 6826

DG 6827

DG 6828

DG 6829

DG 6830

DG 6831

DG 6832

DG 6833

DG 6834

DG 6835

DG 6836

DG 6837

DG 6838

DG 6839

SAMPLER:  
DATE:

D. Glada  
Sept 1/68

Plotted D.W.G.  
Nov, 12 68

W05-J-12



SAMPLER: George Johnny.  
DATE: Aug. 26/68

GEOCHEM. PLOTTED  
SEPT. 19/68





105-1-12  
CENTER.

PLOTTED Nov 6/68



SAMPLER: ~~DAVID~~

DATE: SEPT 68

(OR GEORGE JOHNNY.)

3000

3500

3500

3500

269

268

267

266

265

264

263

262

261

260

259

258

257

256

255

254

253

252

251

250

249

GOSHAWN

100 contour





105-J-12

RIVER

RIDGELL

DRAGON LAKE

DG6874

DG6875

DG6812

DG6811

DG6810

DG6879

DG6888

DG6877

DG6866

DG6865

DG6874

DG6873

DG6872

DG6871

DG6870

DG6869

DG6868

DG6867

3000

105-J-12

SAMPLER:

DATE:

David Blaker  
Aug 30/68

PLOTTED Nov. 6

~~\_\_\_\_\_~~

ATLAS EXPLORATIONS LIMITED

GEOCHEMICAL STREAM SEDIMENT SURVEY DATA

SAMPLER... Daniel Glada .....

PHOTO NUMBER.....

DATE... Aug. 30 - 68 .....

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

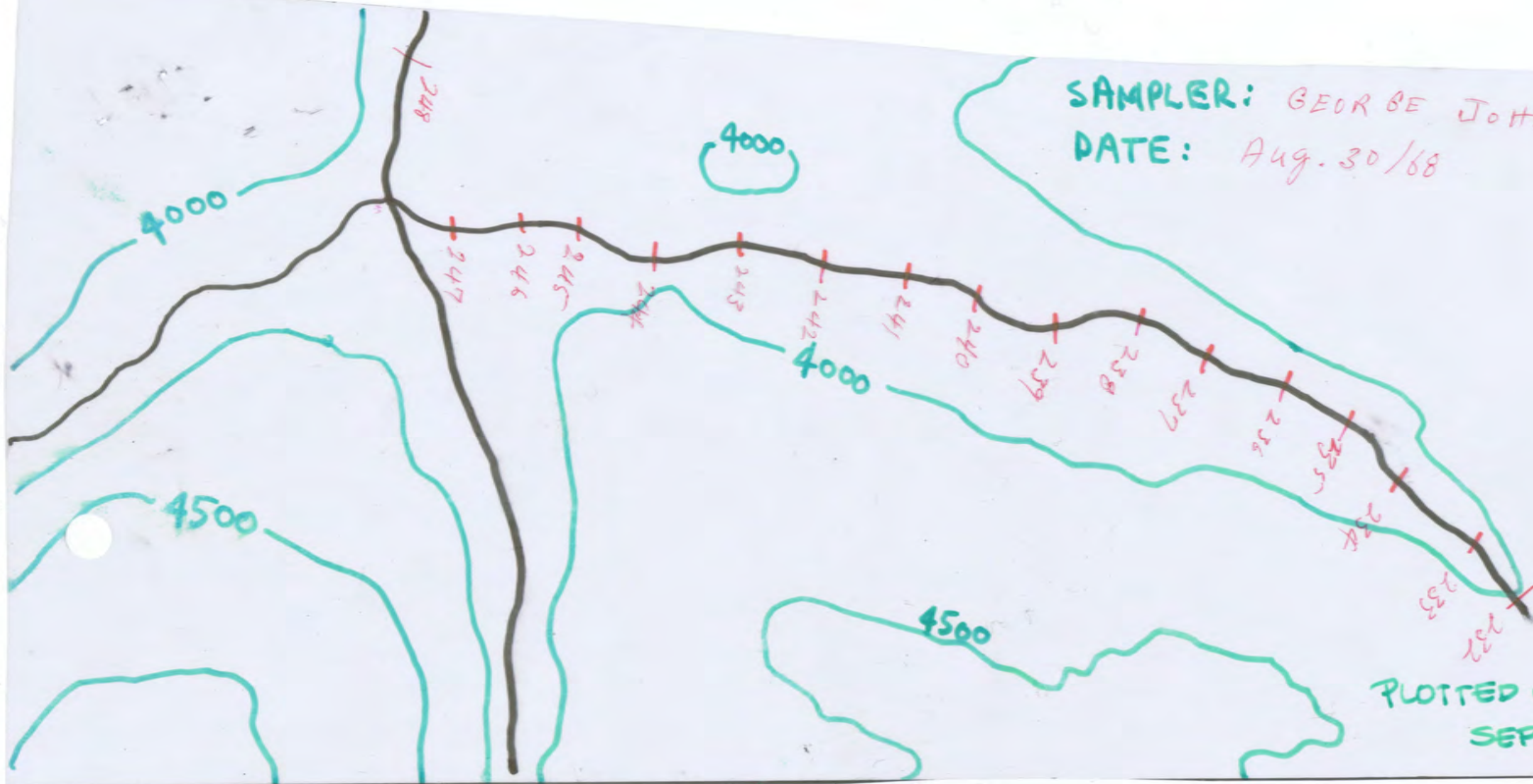
Sample No.	Quartz P or A	Gossan or Min	Soil		Silt		Stream Width	Remarks	Analytical Results		
			Sand	Silt	Clay	Organic			Cu	Pb	Zn
26-68-1	P							2			
2	P							4			
3	P							3			
4	P							4			
5	P							10			
6	P							7			
7	P							11			
8	P							4			
9	P							5			
10	P							9			
11	P							3			
12	P							12			
13	P							13			
14	P							14			
15	P							15			
16	P							17			

SAMPLER: GEORGE JOHNNY

DATE: Aug. 30/68



105-J-12



PLOTTED ON GEOCHEM MAP  
SEPT. 21/68  $\phi$ .







ATLAS EXPLORATIONS LIMITED

GEOCHEMICAL STREAM SEDIMENT SURVEY DATA

SAMPLER Robert E. Fel .....

PHOTO NUMBER.....

DATE S.E.P. 17. 1968 .....

Office Use Only

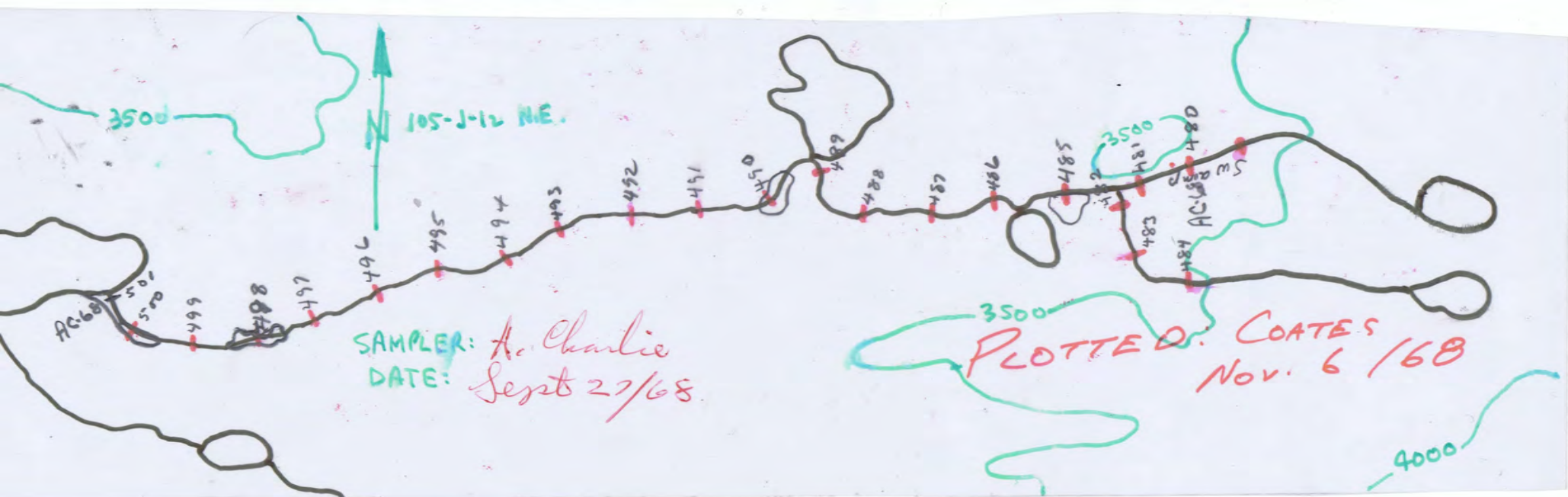
Map.....

Date Plotted.....

Plotter.....

Sample No.	Quartz P or A	Gossan or Min	Soil		DV Silt		Stream Width	Remarks	Analytical Results		
			Sand	Silt	Clay	Organic			Cu	Pb	Zn
RE-68.787						MOSSIE CLAY	1	LIMESTONE			
RE-788						✓	1	LIMESTONE AND SLATE			
RE-789						✓	1	CHERT			
RE-790						✓	1	GARNITE SHALE			
RE-791						MOSSIE CLAY	2				
RE-792						✓	2				
RE-793						✓	2	GARNITE ABOVE QUARTZITE WITH GALINA			
RE-794						✓	2	CHERT			
RE-795						SAND	2				
RE-796						SANDY CLAY	8 in				
RE-797						CLAY	4 in				
RE-798						SAND	DRY				
RE-799						SAND	1				
RE-800						SAND	2	QUARTZITE			
RE-801						SAND	2	CHERT			
RE-802						SANDY CLAY	2	QUARTZITE			





ATLAS EXPLORATIONS LIMITED

GEOCHEMICAL STREAM SEDIMENT SURVEY DATA

SAMPLER..... *Alfred Charlie*

PHOTO NUMBER.....

DATE..... *Sept 27/68*

Office Use Only

Map.....

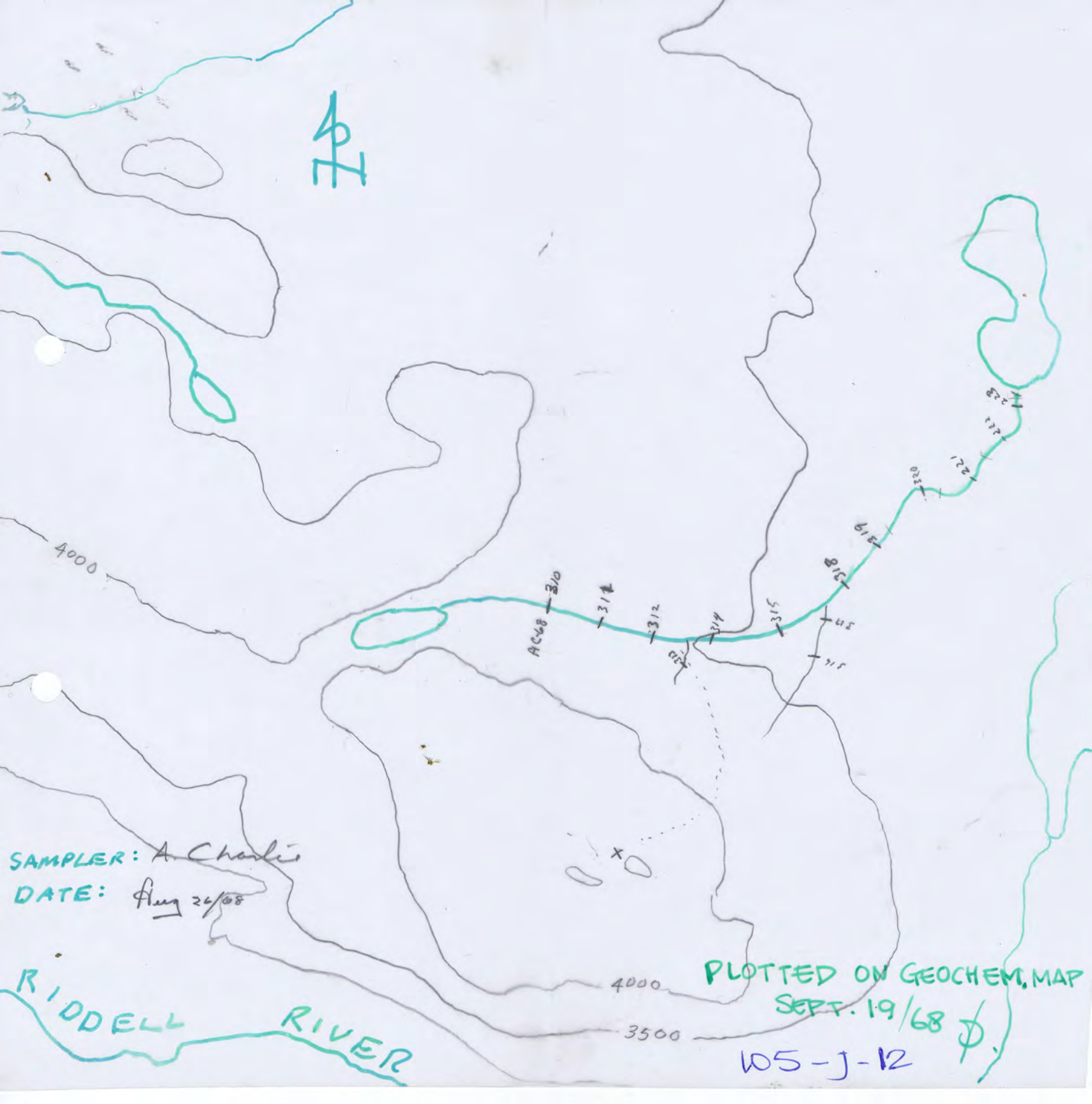
Date Plotted.....

Plotter.....

Sample No.	Quartz P or A	Gossan or Min	Soil		Silt		Stream Width	Remarks	Analytical Results		
			Sand	Silt	Clay	Organic			Cu	Pb	Zn
480				silt			2 ft				
481				)			2 ft				
482											
483			sand				3 ft				
484			)				3 ft				
485			sand				60' Pond				
486				silt			12 ft	A lower leaves Bar			
487				silt			8 ft	B. D.			
488				silt			6 ft				
489				silt			6 ft				
490				)			Pond				
491				)			6 ft				
492				silt			9 ft				
493			sand	sand			7 ft				
494			)				8 ft				
AC 68-495			sand				7 ft				



47



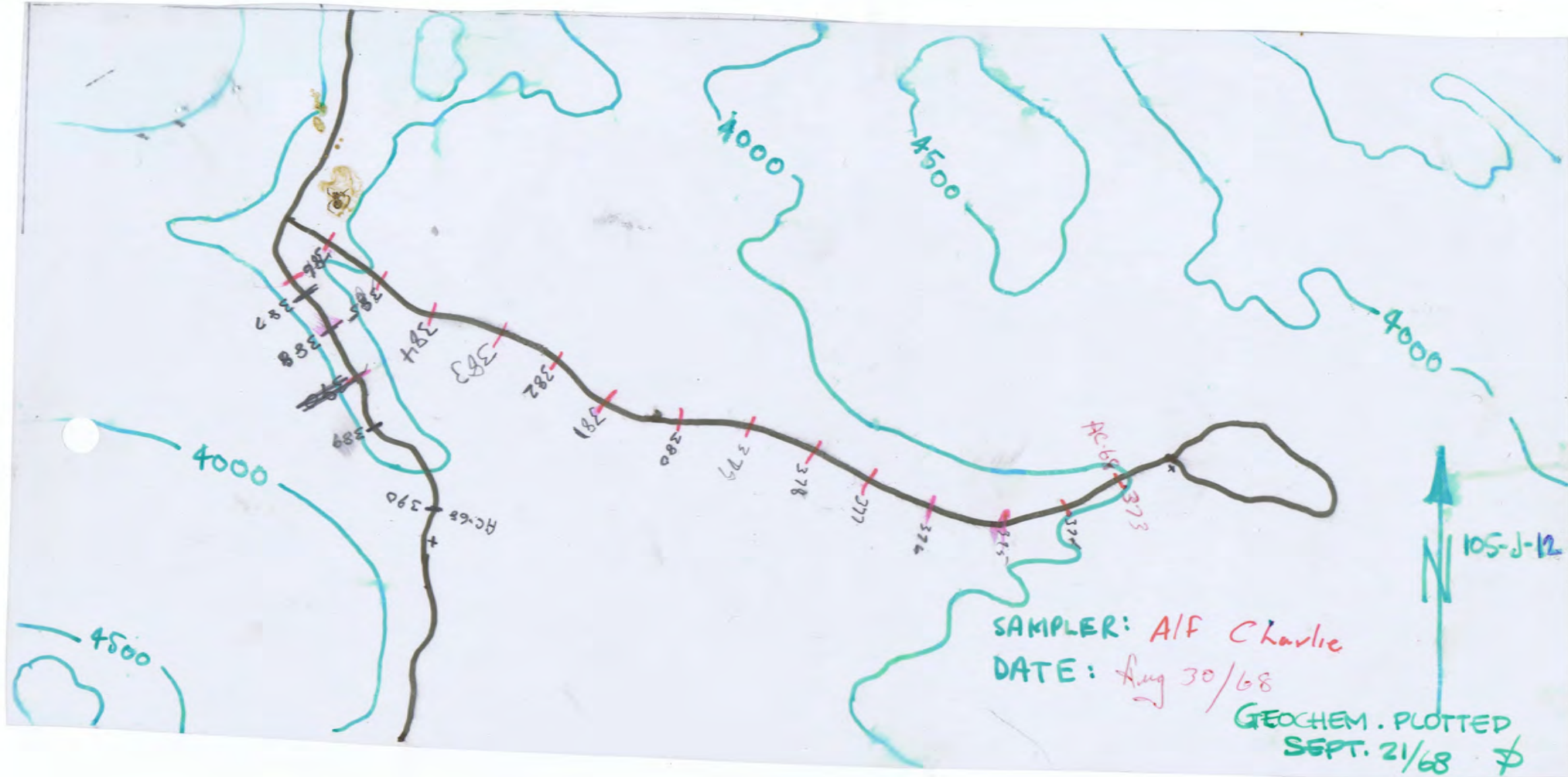
SAMPLER: A. Charles  
DATE: Aug 24/68

RIDDELL RIVER

PLOTTED ON GEOCHEM. MAP  
SEPT. 19/68

105-J-12





SAMPLER: AIF Charlie

DATE: Aug 30/68

GEOCHEM. PLOTTED  
SEPT. 21/68 \$





Bill Weigh  
Sept. 9-68

105-112

(1)  
Bw68-365

(1)

Bw68-366

Bw68-367

Bw68-368

Bw68-369

Bw68-370

(1)

Bw68-371

Bw68-372

Bw68-373

Bw68-374

Bw68-375

Bw68-376

PLOTTED  
Nov. 6/68  
MGL

DRAGON

LAKE

5000

SAMPLER  
DATE:



105-1-12 N.E.

SAMPLER: *J. Jones*  
DATE: Sept 27 1968

(1)

PLOTTED  
COATES Nov 6  
M.H.B.



105-J-12

SAMPLER: L. O. O. O.  
DATE Sept 27 1969

PLOTTED  
COATES: Nov. 6  
1969

2

3500

54

53

52

51

ATLAS EXPLORATIONS LIMITED

GEOCHEMICAL STREAM SEDIMENT SURVEY DATA

SAMPLER..... *C. Davis* .....

PHOTO NUMBER.....

DATE..... *Sept 22/68* .....

<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
32			✓				2 feet				
33			✓				2				
34			✓				3				
35			✓				5				
36			✓				3				
37			✓				4				
38			✓				5				
39			✓				3				
40			✓				6				
41			✓				5				
42			✓				6				
43			✓				7				
44			✓				7				
45			✓				8				
46			✓				8				
47			✓				7				





Samples: Franklin Charlie  
May - Sept.: 9-68  
Plotted Nov 7 68  
Goodbrand

ATLAS EXPLORATIONS LIMITED

GEOCHEMICAL STREAM SEDIMENT SURVEY DATA

SAMPLER.. FRANK CHARLIE .....

PHOTO NUMBER.. 105 J<sup>11</sup>/12 .....

DATE... SEPT. 8/68 .....

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
EC. 68-181	✓		✓				8'				
EC. 68-183	✓		SAND & gravel				2'	500' up side creek			
EC. 68-184	✓		"				9'				
EC. 68-185	✓		"				9'				
EC. 68-186	✓		SAND				10'				
EC. 68-187	✓		SAND & gravel				2'	50' up side creek			
EC. 68-188	✓		SAND & gravel				11'				
EC. 68-189	✓		gravel & organic				1 1/2'	50' up side creek			
EC. 68-190	✓		sand & gravel				10'				
EC. 68-191	✓		sand				12'				
EC. 68-192	✓		sand & gravel				12'				
EC. 68-193	✓		gravel & clay				15'				
EC. 68-194	✓		SAND &				15'				
EC. 68-195	✓		gravel & sand				14'				
EC. 68-196	✓		gravel &		organic		15'				
EC. 68-197	✓		✓				14'				



SAMPLER: BILL WAUGH  
DATE: SEPT. 7/68

105-J-12  
W

Plot No. 1  
W 1/2

- BW 68-362
- BW 68-363
- BW 68-364
- BW 68-361
- BW 68-360
- BW 68-359
- BW 68-358
- BW 68-357
- BW 68-356
- BW 68-355
- BW 68-354
- BW 68-353
- BW 68-352
- BW 68-351
- BW 68-350
- BW 68-349

30y

3a

3a

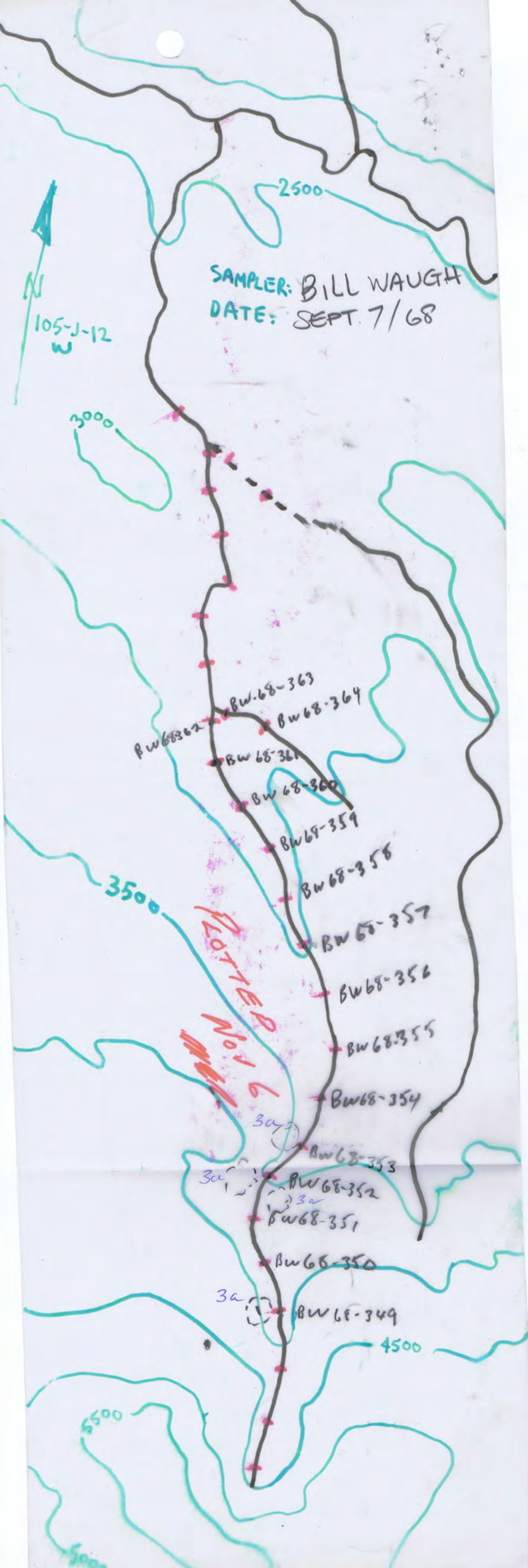
4500

2500

3000

3500

5500



ATLAS EXPLORATIONS LIMITED

GEOCHEMICAL STREAM SEDIMENT SURVEY DATA

SAMPLER... *Bill Warr* .....

PHOTO NUMBER.....

DATE... *Sept 7 - 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
<i>W68-349</i>	<i>P</i>		<i>fine</i>				<i>8'</i>	<i>sampled at base of chert outcrop</i>			
<i>50</i>	<i>P</i>		<i>"</i>				<i>8'</i>	<i>probite type boulders in str.</i>			
<i>51</i>	<i>P</i>		<i>"</i>				<i>8'</i>	<i>sampled base of chert outcrop rusty</i>			
<i>2</i>	<i>P</i>		<i>"</i>				<i>10'</i>	<i>below chert outcrop small probite boulders</i>			
<i>3</i>	<i>P</i>		<i>"</i>				<i>8'</i>	<i>lot of pyrite</i>			
<i>4</i>	<i>P</i>		<i>"</i>				<i>7'</i>	<i>" " "</i>			
<i>5</i>	<i>P</i>		<i>"</i>				<i>30'</i>	<i>" Rusty "</i>			
<i>6</i>	<i>P</i>		<i>"</i>				<i>10'</i>	<i>" Rusty "</i>			
<i>7</i>	<i>P</i>		<i>"</i>				<i>10'</i>	<i>below chert outcrop rusty</i>			
<i>8</i>	<i>P</i>		<i>"</i>				<i>10'</i>	<i>sample at inflow boulders in str.</i>			
<i>9</i>	<i>P</i>		<i>"</i>				<i>10</i>	<i>" " "</i>			
<i>10</i>	<i>P</i>		<i>"</i>				<i>10</i>	<i>" " "</i>			
<i>1</i>	<i>P</i>		<i>"</i>				<i>10</i>	<i>" " "</i>			
<i>2</i>	<i>P</i>		<i>"</i>				<i>6'</i>	<i>Swamp area</i>			
<i>3</i>	<i>P</i>		<i>"</i>				<i>4'</i>	<i>"</i>			
<i>4</i>	<i>P</i>		<i>"</i>				<i>4'</i>	<i>"</i>			

Aug. 28/68  
George Johnny

105-D-12-SE  
105-D-11SW



Geochem plotted  
Sept. 19/68



