841872 George: Here are the silver assent results for your area along with a sample location map. Note that not all samples were reanalyzed for Silver. O. 4 ppm seems to be a good working Jugure for a Silver Threstold Jahre in soits & sits while 4 ppm is a strong anomaly Crood Luck with your work, see you

Gataga

NOWE ON THE CATRICA LAKES POL									
SRT. #	SAMPLES	MAP SHEET	TR#	Cu	Pb	120	Aq	Comments.	
39834	H5564 X	94 F/14	MH 10	32	6	275	0.1		
39836	H5728 X	94F/13	SM 10	40	1	250	0.60		
	45738 X	~		36	2	320	0.8		
	H 5743 X		/	20	6	710	1.40		
	H5747. X	~	~	36	8	685	04		
39835	+5599 ×	94F/14	MH 12	22	6	175	0.6		
39834	H55 39 X	94F/12	m# 9	30	6	540	0.4	- 0	
	.145-37 🗶		V	30	1	1040	0.4	* and	
	145723 X	_	/	48	1	1840	0.20	and the second	
N-U	H5521 ×	~	-	30	4	980	0.11		
39836	H6522 X	94 = /9	GMIO	32	1	880	0.61	as 50%	
	15820 X			20	2	560	0.2		
39735	H5511 X	94-14	M48	46	24	2400	/		
39735	+5502 ×		V	4		>4000	0.1/		
	₽5504 ×		-	2	1	1200	0.1		
39734	45300 x	_	~	74		1800	1.61	(
40293	H 7036 .	94 F/13	MH25	10	1	3000			
	37 .			20	12	860	1.4		
	38 •			26	10	355	1,2	.	
	39 .			10	10	50	0.2		
	40 •			12	14	65	0.0		
	41 .			14	14	235	1,21		
	42 .			10	12	95	0.1	137 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
	43.			18	28	450	0.1		
	44 .			22	10	210	1.4	And the second s	
	45.			22	12	460	la 1		
	46 .			16	20	80	6.4	A Par	
	47 .	1		12	12	140	4.2		
	48.			32	12	380	0.8		
	49.			26	10	335	0,8		
1	50.			22	12	100	3.8		

ERT. #	SAMPLE#	MAP SHEET	TR#	Cu	Pb	20	Ag	Comments.
0293	H7051 .	94F/13	mH 25	36	8	270	4.0	M. BOYLE
	52.	1		20	8	370	1.2	
	53 .			18	8	90	0.4	
	54 .			14	10	85	0.1/	
	55 .			34	10	85	1.4	<u>.</u>
	56 •			22	16	70	0.6/	
	57.			20	12	110	0.21	/
, d	\$ 58 .			40	10	195	2.4	
S CARRY	59.			20	10	150	0.2/	/
OF IN	60 .			24	14	210	0.4/	/ •
9	ьi.			10	10	95	0.11	<u> </u>
	62.			4	2	25	0.2	
	63 -			38	12	225	1.a.	
39734	H5290 X	945/14	FHM	18	1	>4000	0.1	2014/40
	45288X			36	8	595	0.1	
	H5284 X	~	~	36	4	490	0.1	1
	H5286 X			40	2	675	0.1	
39731	H 5055X	94F/13	SMS	58	76	1400	.011	SEABITER
	H5054x			42	16	1800	0.61	
	H5052 x			20	1	190	1.21	And the second s
	45049X			52	80	1300	0.4	BEAR
	H 5043X		11	60	76	830	0.2	BEARM
39835	H5710 X	94F/13	5M9	30	6	225	1.2/	CHEVRON LARD
	H5706x			44	4	150	1.02	
	H5708 X	48		48	8	800	1.8/	
	H5703▲			14		2600	1.01	CHEVRON LARD
40292	H7004.	945/13	MH 24	34	10	20	1.01	BEAR
1	05.			12	2	30	0.8	1,000 1000 1
	. 06			14	12	50	0,6/	
	07'			4	8	20	0.11	4.
	08.	4		12	14	115	0.21	1.1

ARCHER, CATHRO

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Gataga Joint Venture Progress Report No. May 13, 1980

(1) Silver Geochemistry

Over 300 of the 1977 silt and soil samples have been analyzed for silver as a follow up to the 1979 sampling at Mt. Alcock, which showed that silver was present without associated sulphides or barite. The results have shown that silver is present in moderately to strongly anomalous amounts in five separate parts of the 1977 GJV project area. The five anomalies, which all lie on staked ground, are shown on the attached map and described briefly below:

Anomaly 1 - Ready #3 Claim (GJV)

- up to 4.8 ppm
- appears to be associated with Cambrian-Road River contact and could be from tetrahedrite in shear zones as on the Texasgulf Rough claims.
- detailed prospecting and follow up soil sampling are proposed.

Anomaly 2 - Chevron claims south of Gataga Lakes

- reanalysis of a soil line taken on Chevron's Porky 8 and Porky 9 claims revealed a 3 km strike length of almost continuously anomalous (0.6 6.4 ppm) silver
- the anomaly is apparently derived from pyritic, baritic shale but has no associated lead response.

Anomaly 3 - Saint claims (GJV)

- soil and silt values ranging from 0.4 to 17 ppm have been obtained over a strike length of 6 km $\,$
- the anomaly occurs near the surface trace of a pyritic shale horizon mapped in 1977 and crosses the wide-spaced Saint grid, where scattered lead anomalies occur near baritic horizons.
- detailed mapping and sampling was already planned for this area.