George Gross stews Reliable Reporting

	GALI	CO RESOURCE	ES INC.	(GAK-Y)	
SHOWING	GOLD	SILVER	ZINC	LEAD	COPPER
	0Z/I	OZ/ION	_1	<u></u>	
222073	0.384	1.71	0.01	0.01	0.03
222077	.498	1.63	.27	.02	.28
222079	1.25	2.22	.02	.02	.49
222080	.542	2.17	.01	.06	.71
222081	.245	.78	2.57	.05	.36
222082	1.53	3.32	.03	.01	.46
SHOWING "	B.*				
18501	.325	2.78	2.78	1.86	.147
18503	.123	. 47	.05	.02	.066
18504	.195	5.80	24.17	3.19	.718
18513	1.040	3.14	.07	.06	.279
18551	.187	1.82	.68	.12	.194
18552	.111	1.31	.34	.66	.170
18553	.249	1.35	1.21	.69	.113
SHOWING "					
18505	.128	1.03	13.07	.13	.208
18516	.248	4.18	13.19	1.18	.087
18556	.221	44	6.82	.03	.076
18557	.235	1.52	6.60	.17	.186
SHOWING "					
18506	.209	1.05	.67	.12	.085
18507	.621	2.23	2.94	1.72	.191
18508	.095	1.56	6.01	.31	.285
18511	.171	.89	1.46	.42	.146

METLA RECON ASSAYS - Murray Pezim, chairman, reports Galico Resources Inc. has received preliminary assays for initial reconnaissance samples or the Metla property, located about 40 km northwest of Telegraph Creek, B.C. ADRIAN RESOURCES LTD. (ADL-Y) can earn a 50% from Galico. The results above are for 22 of 33 grab samples returning over 0.10 oz.gold/ton. Previous work by Cominco identified six showings of gold, silver and base metal mineralization covering an area about 5,500 feet long by 900 feet wide. The assays above represent mineralized surface rubble, boulders and outcrop. Mineralization is associated with stratabound sulphide zones in volcanic and sedimentary rocks. work has yet been done on the D and F showings. Preliminary results from an airborne geophysical surveys have been received. The Metla anomalies are one of several clusters of electromagnetic anomalies now recognized to be restricted to a well-defined geophysical zone trending across the width of the Geophysical/geological surveys are nearly completed with diamond drilling to start as soon as possible. (SEE 6CNL No.117, 18Jun91, P.2 FOR PREVIOUS PROJECT INFORMATION)

104K Gusal