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JULY 24, 1989

George Cross

Reliable

WESTERN CANAD

GEDDES RESOURCES LIMITED (GDD-T)

WIDTHS INCREASING - Gerald Harper, president reports
AT WINDY CRAGGY Geddes Resources Limited's continuing
underground drilling program at Windy
Craggy in northwest B.C. is showing increasing widths of
massive sulphide mineralization in the north zone and
further indications of zoning. Widths of zinc and gold
values are increasing in the north while cobalt values
are increasing to the south. Copper values have
decreased in the south where the higher cobalt values
are encountered. (SEE ASSAY RESULTS OVERLEAF PAGE 1).

One of the two underground diamond drills has now
been temporarily stopped while a mining crew moves in to
extend the north drill drift and to drive a cross cutting
tunnel through the north zone to provide additional
metallurgical bulk samples along section 10570N. This
tunnel will allow sampling of the stringer zone dissemin-
ated copper mineralization followed by massive sulphide
copper mineralization and then massive sulphide zinc
mineralization.

A shallow surface diamond drill machine has been
mobilized to verify the grade of near surface
mineralization in areas where secondary enrichment may
have increased the copper grade.

Heavy equipment has been moved to the property to
construct surface drill sites and trenches across the
exposed portions of the massive sulphide. The trenches
will provide additional metallurgical testing samples.

Preliminary metallurgical testwork by Lakefield
Research and Bacon Donaldson Laboratories on the initial
bulk samples from the south zone cross cut is nearing
completion. Consultants Derry Mitchener Booth & Wahl are
preparing ore reserve calculations incorporating the
additional recent drilling. Wright Engineers have been
selected to undertake studies of the various options for
processing facilities and materials handling. Steffen
Robertson and Kirsten are studying tailings disposal.
(SEE also GCNL No.113, 13Jun89 and No.92, 12May88).

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MINISTRY OF ENERGY, MINES
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South Zone Intersections

Section/Hole	Angle	Core Length		Z Cu	Z Co	Au g/t	Ag g/t
9730N	85	-45	252-350	98m	2.05	0.12	
	87	+32	320-342	22m	0.90	0.16	
	89	+45	308-320	12m	1.31	0.10	
9850N	93	+15	162-300	138m	1.85	0.09	
			364-382	18m	1.91	0.11	
	94	+45	200-338	138m	2.01	0.10	
			340-352	12m	0.13	0.002	1.26
	96	+60	236-256	20m	0.86	0.11	33.7

North Zone Intersections

Section/Hole	Angle	Core Length		Z Cu	Z Zn	Au g/t	Ag g/t		
10510N	95	+45	200-360	160m	2.18				
			360-372	12m	0.47	1.82	0.69	5.0	
			372-458	86m	2.10				
			450-463.5	5.5m	2.04	1.95	0.81	7.7	
			OR 200-463.5	263.5m	2.08				
10570N	101	0	154-170	16m	2.41				
			182-194	12m	1.94				
			212-216	4m	1.32	3.33	0.58	9.2	
			216-262	46m	2.65				
			262-280	18m	1.60	1.26	0.75	13.7	
			280-302	22m	1.70				
			360-424	64m	2.50				
			OR 154-302	148m	1.84				
			102	0	181.5-187	5.5m	2.33		
			104	+30	46-52	6m	1.71		
		188-218	30m	0.67	0.40	1.37	11.1		
		218-228	10m	0.52	1.53	1.01	12.7		
		248-262	14m	1.12	1.25	0.65	7.43		
		262-274	12m	1.92					
		390-420	30m	1.12	1.80	0.45	10.0		
		420-444	24m	1.56		1.08	9.7		
		444-474	30m	0.76	2.27	1.14	12.3		
106	+45	214-308	94m	1.82					

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