George Cross News Letter

GOLDPAC INVESTMENTS LTD. (GPK-V)

DEEP DRILL HOLE STARTED IN SEARCH OF - Goldpac Invest-"SULLIVAN" TYPE MASSIVE SULPHIDES ments Ltd. has

completed

amalgamation with Tectono Resources Ltd. John M. Leask is president and Gordon P. Leask, Henry G. Ewanchuk, Barry St. Gordon and Douglas W. Billings are directors.

Diamond drilling has begun on the Bar property, near Crantrook, B.C. which has a geological and geophysical framework suggesting the presence of a major massive sulphide orebody, of the order of the nearby Sullivan mine lead-zinc-silver orebody, and located approximately 5,600 feet below surface. Drilling is expected to take eight weeks to reach the target depth.

REA GOLD CORPORATION (REO-V, T, REOGF-Nasdaq)						
	INTERVAL	MIDTH	GOLD	SILVER	LEAD/ZINC	COPPER
HOLE	METERS	METERS	OZ/I	OZ/I	COMBINED %	<u></u>
UG88-29	25.9-28.5	2.6	0.507	1.71	11.86	0.90
	33.4-36.1	2.7	.046	3.84	1.98	.60
	36.6-38.75	2.15	.225	3.58	6.34	.47
U688-30	18.1-19.4	1.3	.046	.40	7.96	.43
U688-31	36.9-37.8	.9	.226	1.28	6.93	.58
	42.3-43.7	1.4	.068	.23	3.04	.20

.047

.031

.78

8.33

4.91

.50

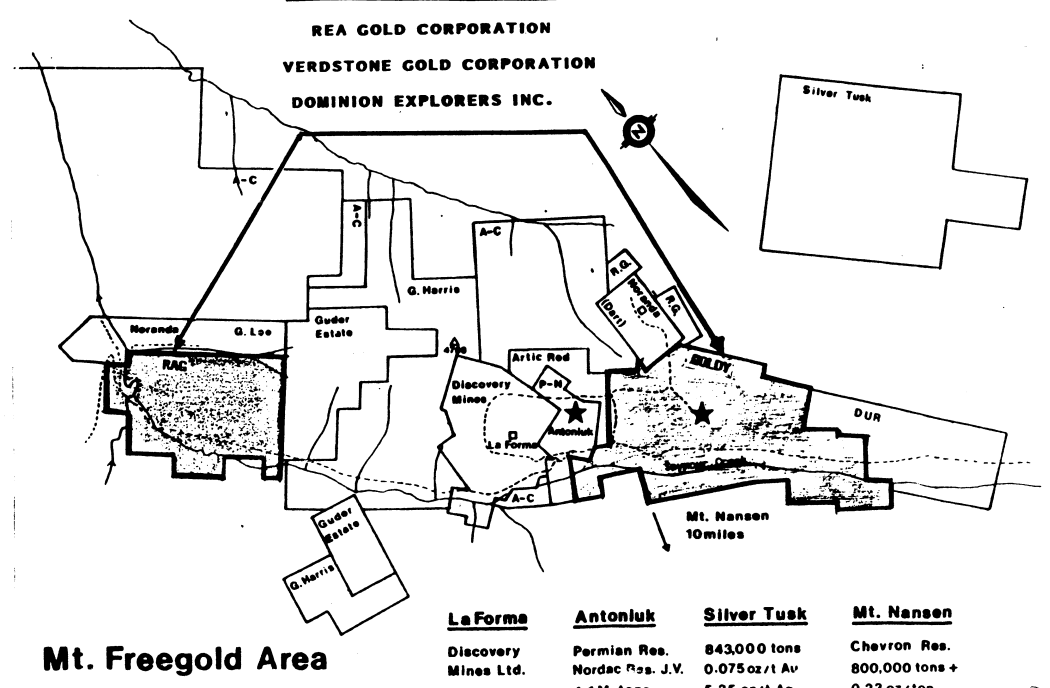
.15

UG88-32 3.3-6.6 3.3

UG88-33 6.5-11.5 5.0

ASSAY RESULTS FROM- Larry W. Reaugh, president of Rea DISCOVERY GOLD ZONE Gold, reports the final set of assay results (above) from the underground exploration program completed recently on Rea Gold's 100% owned Discovery gold zone, one-half mile from the Samatosum silver deposit at Adams Lake, B.C. The results indicated higher gold values in the area of the L98 lens, which is both thicker and longer than was estimated from surface diamond drilling in 1985-86. Further surface diamond drilling to delineate the top surface of the L98 lens will start in late May.

Dolmage Campbell and Associates have been retained to determine a revised estimate of grade and tonnage for the reserves at the Discovery gold zone. Bulk samples from underground exploration are being used for metallurgical testing. Pre-feasibility work is planned to be completed during the summer and a full feasibility study will commence shortly thereafter.



Property Compilation

Scale 1" = 1 mile

9,538 tons 1963 - 1966

68,548 tons 0.44 oz/ton

4.1M tons 0.033 0z/ton 1986

5.35 oz/t Ag 4.71% Pb 6.03 % Zn 0.37% Cu

0.23 oz/ton 1986