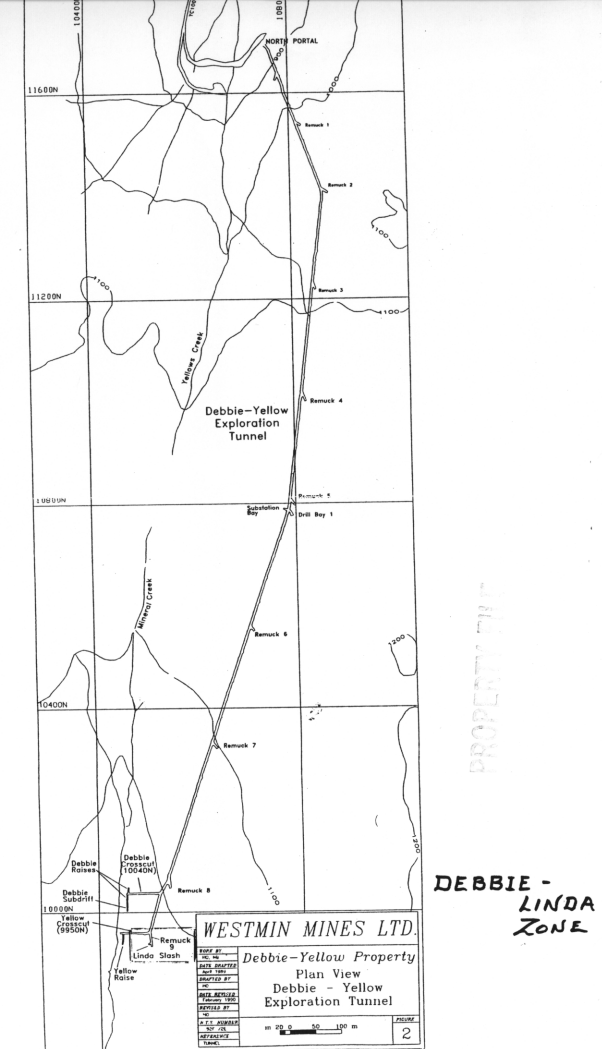


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cation of new drill holes. The Linda Zone contains three sub-parallel gold-bearing quartz veins. The lower Linda vein was exposed in one backhoe trench where six separate chip samples across the vein structure along a 15.1 metre length averaged 42.17 g/t gold across an average thickness of 1.86 metres. Diamond drilling in this area intersected the vein in three holes.

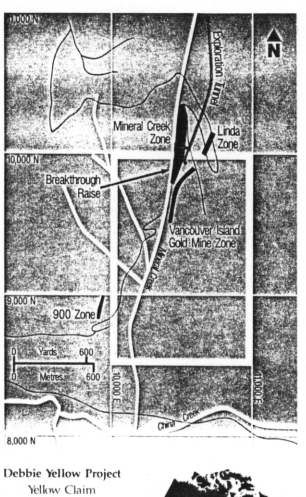
Underground drilling from the Debbie Tunnel tested the Mineral Creek Fault. Trenching in the 900 Zone area identified a parallel structure to the main 900 trend. Diamond drilling in the new area intersected low grade gold, the best of which (DN 203) returned assays of 0.110 g/gold over a length of two metres at regular intervals north of the Mineral Creek Zone. Hole DU 199 intersected an area of quartzcalcite veins which assayed 26.26 g/t gold across a two metre section.

Linda Zor	e From	To	Lengt	n Au
	<u>(m)</u>	<u>(m)</u>	<u>(m)</u>	(g/t)
DM 186	113.8	115.8	2.0	25.27
DM 187	155.1	157.4	2.3	92.26
DM 188	196.8	200.4	3.6	4.80
DM 197	34.7	35.2	0.5	26.30
DM 198	46.3	47.5	1.2	37.51
DM 200	38.3	41.1	2.8	visible

Metallurgical sampling of the Mineral Creek Zone was completed in late December and sent to Lakefield Research in Ontario for testing.

	Tonnes	<u>(g/t)</u>	Tonnes
900 Zone	28,285	11.66	17,482
Linda Zone *Mineral	41,164	9.15	49,382
Creek Zone	99,443	3.02	256,303
	168,892	5.97	323,167

Geological mineral inventory by the traditional sectional method has been



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## Debbie Yellow Project Yellow Claim Gold Zones Roads Exploration Tunnel

completed, but does not include assays from the 1989 program. An arbitrary minimum cut-off grade of 1.71 g/t was applied with all narrow intersections diluted to two metres. The 1990 program will be largely directed at diamond drill evaluation of the known gold zones.

## Clearwater, Quebec

Trenching in the L'Eau Claire area of the Clearwater Property established the strike and dip of gold-bearing quartz-calcitetourmaline veins intersected in previous From ACME ANALYTICAL LABORATORIES LTD. 852 E HASTINGS ST VANCOUVER BC V8A 186 PHONE(804)253-3156 FAX(804)253-1716 @ CSV TEXT FORMAT To BC. Minniny of Energy & Minne Acons file # AR00358 Tage 1: Resolved COT 2 2000\* 16 samples in the dek file.

ELEMENT N	0	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca F	La		Cr	Mg	Ba	Ti	В	AI	Na	ĸ	W I	Sc	TI	S	Hg	Se	Te	Ga	Sample
SAMPLES p	m	ppm	ppm	ppm	ppb	ppm	ppm	ppm	%	ppm	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	% 9	pr	im I	ppm	%	ppm	%	ppm	%	%	%	ppm p	pm	ppm	%	ppb	ppm	ppm	ppm	gm
B 170575	2.04	105.67	7 4.6	3 57	1602	69.8	27.1	739	4.23	523	<.1	1207.6	0.4	272.7	0.15	1.95	0.94	14	6.79	0.101	3.9	38.8	1.84	94.3	0.001	9	0.63	0.008	0.24	2.4	8.4	0.03	2.67	81	0.6	0.55	1.4	4 15
RE B 1705	2	105.67	7 4.	5 58.7	1472	69.8	27.6	5 748	3 4.26	525.7	<.1	1231.9	0.4	268.3	0.14	1.92	0.78	13	6.85	0.101	3.8	37.5	1.86	89.8	0.001	9	0.61	0.007	0.23	2.3	8.4	0.03	2.64	52	0.5	0.31	1.3	3 15
STANDARD	13.8	121.65	5 32.3	2 155.2	257	34.3	11.4	803	3 3.02	55	1	9 190	3.4	27	10.06	9.28	10.6	75	0.51	0.084	15.6	153.9	0.59	170.1	0.09	2	1.66	0.028	0.15	6.7	2.9	1.88	0.02	240	2.2	1.87	5.0	6 15

## PROPERTY FILE

A.	Acme Analytical Laboratories Ltd. 852 E. Hastings St., Vancouver, B.C. V6A 1R6 Phone: 253-3158
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