SCHEDULE "A" attached to and made part of an Agreement in writing made between CHEVRON MINERALS LTD. and INTERNATIONAL CURATOR RESOURCES LTD. dated the 13th day of March, 1989

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<u>Claim Name</u>		Record No.	<u>Expiry Date</u>			
Dorothy	1	255	Decemb	er	1,	1991
Dorothy	2	256	Decemb	er	1,	1998
Dorothy	3	257	Decemb	er	1,	1998
Dorothy	4	258	Decemb	er	1,	1998
Dorothy	5	259	Decemb	er	1,	1998
Dorothy	6	260	Decemb	ber	1,	1998
Dorothy	7	261	Decemb	ber	1,	1990
Dorothy	8	262	Decemb	ber	1,	1995
Dorothy	9	263	Decemb	ber	1,	1998
Dorothy	10	264	Decemb	ber	1,	1995
Dorothy	11	1356	Novemb	ber	30,	1995
Dorothy	12	1357	Novemb	ber	20,	1995
Dorothy	13	1358	Novemb	er	20,	1995
Derothy	14	1292	Septem	nber	28,	1998
IAM 50		288	March	28,	1995	5
IAM 51		478	June	13,	1999	5
1AM 52		479	June	13,	1999	5
IAM 53		480	June	13,	199!	5
IAM 54		481	June	13,	1999	5
IAM 55		482	June	13,	199	5
IAM 56		483	June	13.	199!	5

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# SENECA OPTION (PN 663)

#### 1990 BUDGET PROPOSAL

BUDGET: \$200,000 (Minnova 50%, Kerr 50%)

### **OBJECTIVES:**

To expand and extend existing reserves at the Seneca massive sulphide prospect and explore the Seneca stratigraphy for undiscovered VMS deposits.

#### SUMMARY:

Exploration work in the Harrison Lake formation began in 1983 when Minnova (C.F.C.) crews conducted extensive reconnaissance lithogeochemical sampling. The 1983 program confirmed the geologic environment of the Harrison Lake formation to have high potential for the discovery of volcanogenic massive sulphide deposits. Bv far the most significant occurrence visited during the program was the Seneca deposit where high grade grab samples were obtained (1.01% Cu, 21.9% Zn and 0.15 opt Au). Unfortunately the Seneca property was not available for option and recommendations were made to closely monitor exploration in the belt in the event that any (Mount opportunities should arise Woodside/Harrison Lake Reconnaissance, C.F.C. internal report, Ian Pirie, March 1984).

The Seneca property has been explored by BP-Selco, Chevron, Cominco, Noranda and most recently by International Curator Resources. Despite having drilled more than 10,000 metres of core, the Seneca occurrence has not been adequately tested. A property exam in January astonished Minnova representatives (AJD, IDP, CMB), when it was revealed that ore grade intercepts remain open updip, to the north and that virtually no exploration work has taken place on the east strike extent of the Seneca horizon. A mineral inventory at Seneca of approximately 1.5 Mt of 3.57% Zn, 0.63% Cu, 0.15% Pb, 1.2 opt Ag and 0.024 opt Au (\$US 66 ore) was calculated by Wright Engineers in 1984. This figure comprises four separate ore blocks two of which have yet to be closed off.

The systematic application of lithogeochemistry to both existing drill core and across the entire property will be key in identifying new alteration pipes and ore deposits in the Seneca camp.

# SPECIFIC PROPOSALS:

- 1. Compile and evaluate all previous geophysical and geochemical surveys on the property.
- 2. Heavy mineral sample creeks draining the property.
- 3. Re-log and litho sample all drill core available.
- 4. Map and litho sample property at a 1:5000 scale.
- 5. Map and lithogeochem Seneca prospect area at 1:2500 scale.
- 6. 1000 meter diamond drill program with follow up borehole PEM to test targets generated.

# **SCHEDULE:**

1.	Compilation	May
2.	Re-log core	June
3.	Map property	July
4.	Drill targets	August

# PROJECT BUDGET FORECAST 1990

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PROJECT NAME:	Seneca		PROJECT NO.	PN 663	
GEOLOGY					
Map/Core logging		Salaries	\$30,000		
		Travel Expenses	\$0		
		Contract Payments	\$0		
		Field Expenses	\$0		
		Analyses	\$10,000	\$40,000	20%
GEOPHYSICS					
		Salaries	\$0		
		Travel Expenses	\$0		
		Contract Payments	\$0		
		Field Expenses	\$0	\$0	0%
GEOCHEMISTRY					
		Salaries	\$0		
		Travel Expenses	\$0		
		Contract Payments	\$0		
		Field Expenses	\$0		
		Analyses	\$0	\$0	0%
DRILLING					
1000m @ \$90/m		Salaries	\$8,000		
		Travel Expenses	\$0		
		Contract Payments	\$90,000		
		Field Expenses	\$1,000		
		Analyses	\$1,000 _	\$100,000	50%
	Line Cutting			¢05 000	100/
	Line Culling	SUKIII @ \$450/KIII		\$25,000	13%
	Hetels and Mea			\$5,000	3%
	Option Pourson	us te		\$10,000 \$20,000	5%0 100/
	Broporty Moints	13		⊕∠U,UUU ⊕≏	10%
	Property Maintenance			ው ው	0%
	Froperty Acquis	NUUT		<b>Ф</b> О	0%

TOTAL DIRECT EXPENDITURES \$200,000



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