015439

BOB CR. PROPERTY: Property examined by J. Baker 1977 (Sept) interesting marssile sulphide setting: Thick pile of varied acid volcomies with abundant pyrili (diss of strai) and sphelester. Drexpored apper contact. large IP anomaly due to grand EM surrey + geological mappip. Attempts to option projects were unneccessful due to one ons forme demanded by Vendors. Report subsequently approved fromd & did some diamond dulling - results wer known although protoky regative. Dulling bared on EM Forrocy s.

93LOO9(TE) PROPERTY FILE GOLD BRICK To: Canadian Superior Explorations Ltd.

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 REPORT No
 A27 - 1077

 BONDAR-CLEGG & COMPANY LTD.
 DATE: Nov. 10, 1977

P. O. Box 100 Smithers, B.C. VOJ 2NO

PAGE No.

CERTIFICATE OF ASSAY

Samples	submitted:	Nov.	3.	1977
	completed:			

I	hereby	certify th	at the	following	are the	results of	f assays ma	ade by	us	upon	the herein	described	ore	samples.
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MARKED	GC	DLD	SILVER	Cu	Zn						TOTAL VALU
	Ounces per Ton	Value per Ton	Ounces per Ton	Percent	PER TON (2000 LBS.)						
											0
863 C	0.010		0.04	0.01	0.25						2
864	0.005		0.06	0.01	0.05						
865	0.005		0.07	0.01	0.58						
866	0.005		0.22	0.02	0.87						
867	0.005		0.03	0.02	0.35						
868	0.005		0.15	0.02	0.20		1 8				
869	0.044		0.73	0.03	0.10						
		BOB CR	PROPE	RTY HOU	ISTON .	AREA (UID MTA	MIN	NG)		
	GRAB	SAMPL	PROPE ES -	ALTERED	RHYO	LITE					(

Registered Assayer, Province of British Columbia

To: Canadian Superior Explorations Ltd.

PAGE No. ____1

BONDAR-CLEGG & COMPANY LTD.

REPORT No <u>A27 - 1077</u> DATE: <u>Nov. 10, 1977</u>

P. O. Box 100 Smithers, B.C. VOJ 2NO

CERTIFICATE OF ASSAY

Samples submitted: Nov. 3, 1977 Results completed: Nov. 10, 1977

I hereby certify that the following are the results of assays made by us upon the herein described ore samples.

	MARKED	GC	GOLD		Cu	Zn						TOTAL VALUE
		Ounces per Ton	Value per Ton	Ounces per Ton	Percent	Percent	Percent	Percent	Percent	Percent	Percent	PER TON (2000 LBS.)
3												
-	863 C	0,010		0.04	0.01	0.25						
	864	0.005		0.06	0.01	0.05						
	865	0,005		0.07	0.01	0.58						
	866	0.005		0.22	0.02	0.87						
	867	0.005		0.03	0.02	0.35						
	868	0.005		0.15	0.02	0,20						
	869	0.044	-	0.73	0.03	0.10						
			MID A	TN MIN	ling - 1	POB CR.	PROPER	ery				
)			G	AB SAA	APLES DI	F ALTE.	RED R	HYOLITE				
			(0	AB SAA	a f FP	Anonaly	Ridge	to we	36)			
			-									

Registered Assayer, Province of British Columbia

Suite 503 - 134 Abbott St., Vancouver, B.C. Canada V6B 2K4 (604) 683-8271

October 14, 1977

Mr. H.S. Eisler Mid Mountain Mining Ltd. 506 - 540 Burrard Street Vancouver, B.C.

Dear Harold:

The induced polarization survey of the Bob Creek massive sulfide prospect has been completed by Mauro Berretta of C.A. Ager and Associates Ltd., as recommended in our report of July 14, 1977.

A major anomaly 3500 feet long and 2800 feet wide in the centre was measured in an overburden covered area immediately southwest of the known pyrite-zinc-gold-silver mineralization. The anomaly has several outstanding characteristics:

- Strength -- percent frequency effects exceed 10, with several highs up to 22; this is sharply higher than the IP response of only 5 PFE measured over the known and previously drilled mineralization,
- Depth -- the top of the anomaly is within easy drilling distance of 300 feet; the bottom is not known;
- Geochemistry -- the IP anomaly coincides with earlier soil geochemistry anomalies in copper, zinc, silver and lead.

We interpret the anomaly as a response from disseminated and massive pyrite lenses. We expect that such pyrite would be accompanied by significant amounts of zinc, gold and silver.

The details are such that we can identify well over a dozen drill targets. The property is located 6 miles south of Houston, B.C. and is easily accessible by road, and drilling could be undertaken at any time during the fall or winter.

You are authorized to use the above summary in a Report to Shareholders or press release, and to convey it to the Vancouver Stock Exchange or Superintendent of Brokers.

A formal report on the IP survey is in preparation by Mr. Berretta.

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CONSULTING GEOLOGISTS

MINERALS • AGGREGATES • GEOTHERMAL RESOURCES • ENVIRONMENT

Mr. H.S Eisler

October 14, 1977

You may wish to know that our project supervisor, Mr. Dirk Moraal, after conferring with the Mining Recorder and Claims Inspector in Smithers, staked and recorded a 1-unit claim, the FOG claim, covering the interior fraction within the New Buck and Nabob claims (see my letter of September 19, 1977 to Mr. George C. Scott). Mr. Moraal also staked and recorded 3 units (the CLOUD claim) contiguous with the south edge of the Lorne claim.

Very truly yours

NEVIN SADLIER-BROWN GOODBRAND LTD.



Andrew E. Nevin, Ph.D., P.Eng.

AEN/hm