George Cross

NO.240(1989) DECEMBER 14, 1989

Relide A

WESTERM CANADIA

SOCPLE	GOLD	COPPER	ORP. (BEL-V) DESCRIPTION
150.	PPB	2	EHASINA, AZAM
UNCB-77	600	0.66	0.6 m from andesite
145	23,100	3.31	.5 m fr siliceous andesite
016-17	1,790	.73	.5 m from intrusive
37-56	1,560	1.61	.5 m from intrusive
y " 68	8	.97	.5 m from andesite
35 Ju	360	2.23	.5 m fr siliceous andesite
i di i Jam	iles were c	hipped fr	om faces in square panels
	s Per Bill		

H. CLAIM RESULTS - C. Hrkac, director, reports Bellex
Mining has completed an exploration

The Character of the optioned J.W. claims located in the Character Character of Stewart, T.C. deliex can earn a 100% interest by paying \$40,000 four years, then \$50,000 per year in advance paying payments until production, issuing 200,000 four (pouled for one year) and a 1 3/4% net smelter remain. Beliex may buy out the NSR for \$1,500,000, in shirth case the \$50,000 payments are credited. Results rescribed from the Saddle Ridge and North Fork normalized porphyritic intrusive containing copper and record values up to 1.6% and 1,560 ppb respectively.

1.5 km by 0.5 km copper/gold soil anomaly in the home the area remains open to the east, north and reach in addition, a coincident aeromagnetic high is accounted over this area. On the western extent of the matter of the winder and over trench within a mineralized volcanic with winder a weighted average of one-meter panel matter of 1.16% copper and 0.02 oz.gold/ton (610 ppb). Note: 150 meters south of this trench, grab/chip samples taken over 0.5 meters yielded values of 6.7% copper, 2.22 ppb gold and 2.86% copper with 8,970 ppb gold.

The mineralized intrusive has been exposed in two subcrops 150 meters apart in the Saddle Ridge porphyry 2015. A predominantly andesitic unit in the vicinity of the intrusives contains abundant chalcopyrite and pyrite prince liketion. See table above for sample results.

301238 was recently called for trading. (SEE GCNL 15-216, 98ev89, P.5 FOR INITIAL DISTRIBUTION DETAILS) 1046 96