BELLEX MINING CORP. (BEL-V)							
	QUA	TTRO_	RESOU	RCES LTD. (Q	RO-V)		ļ
HOLE	SECTION	BRG	DIP	INTERVAL	LENGTH	COPPER	GOLD
NO.		DEG	DEG	METERS	METERS	<u>z</u>	0Z/I
4	215N/175E	090	-45	115.8-132.7	16.9	.114	.001
	•			151.0-181.0			
5	35S/126W	270	-45	121.5-160.0	38.5	.253	.002
Inclu	des			127.5-135.6	8.1	.556	.006
	•			280.7-286.5	5.8	.256	-
		~~~~					
JW DR	ILL RESULTS	-Hea	ther	Scellenberg,	direct	or, repo	orts
		Be1	lex M	ining and 50	/50 par	tner Qua	attro
Resour	rces comple	ted P	hase	I of the wor	k progra	am on ti	he JW
	•			Creek area			
				am identifi			
				porphyry co			
				rtz vein			
-	_	_	•	thern part	-		
•				porphyry s			
				Trench sai			
	•				•	•	
1.16% copper and 0.02 oz.gold/ton over 30 meters. Five drill holes drilled at this location; see latest results							
in table above. The drilling indicates the zone is open							
				Further dri			
				meters west			
returned significant copper/gold values over 75 meters.  Grab samples returned: (SEE TABLE BELOW LEFT)							
	•		-	,	-		
COPPE				ampling indi	_	• •	•
ž				st for over			
				nd drilling			
				southern po			
				ral narrow q			
				nt gold val			
Saddle	e Ridge por	phyry	zone"	. These ve	ins are	variab	le in

may indicate the northern extension of the main zone.

0.124 oz.gold/ton.

A high grade gold-bearing quartz vein 50 meters north of the northern claim boundary returned 0.329 oz. gold/ton over 3.4 meters. The zone appears to extend onto the JW property and is a planned drilling target.

length, width and copper/gold content. One of the veins, the Ridley, is exposed for 5 meters, is 10 cm wide and returned assays up to 5 oz.gold/ton. About 200 meters below the Ridley vein channel sampling of a shear zone averaging 2 meters wide returned 3.3% copper and

continuing. About 800 meters north of the main zone, copper and gold values occur over a 40-meter width which

Exploration of this area is

A 5,000-foot Phase II drilling program is planned. (SEE GCNL No.172, 6Sep90, P.1 FOR PREVIOUS RESULTS)

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