

# George Cross News Letter

*"Reliable Reporting"*

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## BEMA INTERNATIONAL RESOURCES INC. (BMI-V)

### ABO RESOURCES CORP. (ABU-V)

**HIGHER GOLD GRADES CONFIRMED** - At the Harrison Lake gold property, B.C., Kerr Addison Mines Limited has reported 596 feet of underground development had been completed on the Jenner Stock. Assay results of face samples taken throughout the stock have been encouraging, indicating a significantly higher average grade than indicated by drilling, owing to the extreme nugget effect. A 290.1-foot length of the drift assayed 0.142 oz.gold/t. Current drift face results indicate that the mineralized zone is open in all directions.

The next stage of the project will include three underground raises into areas previously drilled. Bulk samples will be taken from these raises and milled to ascertain the actual gold content. Results from this program are expected by late September.

The Jenner Stock is one of eight intrusive stocks on the Harrison property, several of which are known to carry gold values. Previous work has indicated the Jenner Stock could host three to five million tons of gold bearing quartz diorite.

This is a joint venture between: Bema International, Kerr Addison and Abo Resources. (SEE GCNL NO.141, 142 and 143 for much detail.)

## TENQUILLE RESOURCES LTD. (TQR-V)

<u>STATION</u>	<u>LENGTH</u>	<u>OZ. GOLD/T</u>	<u>OZ. SILVER/T</u>	<u>DRIFT SAMPLING</u>
40 E	3 Ft.	2.683	1.84	' SHOWS 0.632 OZ.
68 E	1.5	9.217	4.20	' GOLD/T FOR 150 FT.
52 W	3.	1.692	1.05	' ACROSS 3 FEET
62 W	2.	5.513	3.12	' D.A. Chapman,
28 W	4.	2.377	2.19	' president of

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Tenquille Resources Ltd. reports that the injunction to restrain the company from carrying out a work program on the Ashlu Creek gold property, 28 miles north of Squamish, B.C. was dismissed by the court on 17Aug87. The evaluation of the underground workings and the surface exploration have not been disrupted. Some results of the current work program have been made available by Cooke Geological Consultants.

Channel sample assays, taken along the drift at the 1440 Level every two metres (6.5 ft.) across the face and back for a distance of 300 feet indicate a 150-foot section along the strike of the vein with a weighted assay average of 0.632 oz/ton gold over 3 feet. Another 35-foot section averaged 0.151 oz/ton over 2 feet. These sections include high grade channel samples taken from the face and back of the vein, see table.

Mill and surface facilities have been inspected, are in good repair and could be quickly brought into production.