

NO.232(1991)
DECEMBER 3, 1991

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WESTERN CANADIAN

LA ROCK MINING CORP. (LAR-V)

RENEWED DRILLING PLANNED FOR - La Rock has decided to
BRANDYWINE POLLYMETALLIC ZONES focus exploration on
the Main zone of the
Brandywine project, 35 mi. N of Squamish, B.C. The Main
Zone is described by Peter Fox, P. Eng, as mineral in
the vicinity of the pit consisting of disseminated and
stockwork pyrite with minor amounts of sphalerite,
galena and chalcopyrite. Sulphide bands are common.

A one ton sample from a small pit in this zone
assayed 2.94 oz gold/t, 12.5 oz. silver/t, 9.9% lead,
0.3% copper, 7.4% zinc and 0.15% arsenic. The bulk
sample was shipped to the Asarco Smelter East Helena,
Montana. A further 50 tons was shipped which is
reported to have given similar results.

This area is yet to be drilled and will be the
initial focus of La Rock's first diamond drilling
program. Drilling is ready to start. The Main Zone
strikes northeast to a rusty, swampy area about 500 feet
away. This gossan area is associated with a weak EM
response. High grade silver is found in a felsite dyke;
schists and gold is found in talcose andesite.
Andesites become diorites and small ponds and swamps
hide the source of significant geological anomalies.
One soil sample ran 0.155 oz gold/t and another ran 1%
zinc. Much of the southern part of the property runs
3/4 grams gold per ton from soil samples.

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