1710 - 609 GRANVILLE ST PO BOX 10363 VANCOUVER BC CANADA V7Y 1G5 (604) 683-7265 FAX 683-5306

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LA ROCK MINING CORP. [LAK-V]

IN-FILL ASSAYS CONFIRM GOLD - Robert E. Lee, president, reports
VALUES AT BRANDYWINE HOLE La Rock Mining has received
further assays from 8 feet of core,

previously unassayed, within the mineralized section in hole DP.No.4 on the Brandywine gold property located about 40 km north of Squamish, B.C. The company has a 100% interest in the property, subject to a 0.5% net smelter return royalty. Diamond drill hole No.DP-4 was previously reported as returning:

73 feet, from 182 to 255 feet, averaging 0.23 oz. gold per ton This was later corrected to:

55 feet averaging 0.20 oz. gold per ton

The details of the assays were reported in GCNL No.157, P.1, and overleaf Aug. 17, 1993, and all the results to date are reprinted overleaf this page. The assay results, reported Aug. 19, 1993, are from the assaying of an eight-foot section of core from 237 to 245 feet, all within the previously reported 73 feet, or 55-foot sections

These assays are for 4.0 feet of 0.462 oz.gold/ton and 4 feet assaying 0.018 oz.gold/ton. For assays for other metals see table overleaf. The new average for the holes is:

63 feet averaging 0.22 oz. gold/ton

plus

ll feet averaging 0.08 oz. gold/ton

These assays do not include metallic screening gold values. Other sections of core which assayed in excess of 0.03 oz. gold/t are now being evaluated by metallic screening. Drilling is continuing. Assay results from hole No.DP 5 are expected soon.

92JW 1 p. lofz

SUBSCRIPTION RATE \$315.00 PER YEAR

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LA ROCK MINING CORP. BRANDYWINE PROJECT

	INTERVAL	FOOTAGE	Cul	Pb%	Znt	Ag oz/T	Au oz/T
,	237 - 241	4 '	.014	.02	.06	.14	.462
	241 - 245	4 '	.011	.01	.04	.02	.018
	The 8 foot	interval Averag	es .240	oz. gol	d/ton.		
.	Interval	Footage	Cu%	Pb%	Zn%	Ag oz/T	Au oz/T
	182 - 187	5'	.047	.94	1.34	.55	.169
ļ	187 - 192	5 '	.023		1.03	.74	.035
ļ	192 - 197	5 *	.038	.01	.03	.07	.007
١	197 - 202	5 *	.025	.05	.04	.05	.008
	202 - 207	5 '	.041	.93	.95		.040
- 1	207 - 212	5'	.048	.45	.59	.35	.064
- 1	212 - 217	5 •	.088	1.33	.99	.67	.516
- {	217 - 222	5¹ .	.074	.21	.06	.16	.216
	222 - 227	5 '	.015	.01	.03	-04	.002
١	227 - 232	5 *	.028	.01	.02	.03	.004
١	232 - 234.5	2.5'	.031	.48	.46	.22	.042
١	234.5 - 237	2.5'	.086	4.07	5.17	1.29	2.228
-1	237 - 245	Samples	submitte	ed for a	ssav		
•	245 - 248	3 •	.023	.81	.98	.38	.086
	248 - 253	5 '	.016	.02	.07	.03	.020
	253 - 256	3'	.026	.19	.18	.31	.177
							•

	Interval	Footage '	Fire Assay	Metallic Assay
DP 93 - 4	182 - 187	5 '	.169 oz. to	.253 oz. gold/ton
DP 93 - 4	207 - 212	5'	.064 oz. to	.183 oz. gold/ton
DP 93 - 4	212 - 217	5 '	.516 oz. to	.488 oz. gold/ton
DP 93 - 4	217 - 222	5'	.216 oz:to	.127 oz. gold/ton
DP 93 - 4	234.5 - 237	2.5'	2.228 oz. to	2.399 oz. gold/ton
DP 93 - 4	245 - 248	3'	.086 oz. to	.112 oz. gold/ton
DP 93 - 4	253 -256	3 '	.177 oz. to	.227 oz. gold/ton

