1710 - 609 GRANVILLE ST PO BOX 10363 VANCOUVER BC CANADA V7Y 1G5 (604) 683-7265 FAX 683-5306 BBS 683-7206

George Cross News Letter

"Reliable Reporting"

WESTERN CANADIAN INVESTMENTS

COPYRIGHT
ALL REPRODUCTION
RIGHT RESERVED
PUBLISHED DAILY
SUBSCRIPTION RATE
\$350.00 PER YEAR

NO. 155 (1995) AUGUST 14: 1995 NO. 155 (1995) AUGUST 14, 1995

LA ROCK MINING CORP. [LAR-V]

ANOTHER GOOD BRANDYWINE DRILL HOLE - Dr. Robert E. Lee.

president, reports

La Rock Mining Corp. has received assays for another high grade drill hole completed at the 100%-owned, subject to 0.5% NSR. Brandywine property located 30 miles north of Squamish, southwest. B.C. Hole DP95-19 averaged 0.269 oz.gold/ton over 55 feet from 108 to 163 feet and 0.503 oz.gold/ton over 65 feet from 388 to 443 feet. SEE TABLE OF ASSAYS OVERLEAF P.2. Hole DP95-19 is located about 90 feet south of hole 95-6 and 300 feet southeast of hole 95-18. Hole DP95-19 is the southernmost hole outside the perimeter of all the previous drill holes, which opens up a new area, both in width and depth, proving the presence of a deeper zone of high gold values. (SEE GCNL NO.150, 4Aug95, P.4 FOR PREVIOUS BRANDYWINE AND BOLIVIAN PROJECT INFORMATION)

92JW 1 p. lof2 NO. 155 (1995) AUGUST 14, 1995

LA ROCK MINING CORP. Brandywine Property SOUTHWEST B.C.

ASSAY RESULTS

DP95 - 19 (90°)

55 foot contiguous intersection (wt. av.) = 0.269 ozagold/ton.

INVERVAL TO BE AND TO		WIDIH .		OZ. GOLD/TON
108' - 113'		5 ft.	· January Commence	1.393
113' - 118'		5 ft.		0.455
118' - 123'	;	5 ft.	and the state of t	0.241
123' - 128'		5 ft.	· · · · · · · · · · · · · · · · · · ·	0.008
128' - 133'	. (5 ft.		0.001
133' - 138'		5 ft.	1. The state of th	0.001
138' - 143'		5 ft.	and the second of the second o	0.029
143' - 148'	•	5 ft.	1	0.700
148' - 153'		5 ft.	The Mark Control	0.013
153' - 158'		5 ft.	· · · · · · · · · · · · · · · · · · ·	0.003
158' - 163'		5 ft.	•	0.081
AND	•			
65 foot contigu	ous inte	rsection	(wt. av.) = 0.5	03 oz. gold/ton.
388' - 393'		5 f t.	1.	0.148
393' - 398'		5 ft.		0.868
398' - 403'		5 ft.	· .	1.547
403' - 408'		5 ft.		0.540
408' - 413'		5 ft.	÷	0.004
413' - 418'		5 ft.	- " · · · · · · · · · · · · · · · · · ·	0.784
418' - 423'		5 ft.		0.440
423' - 428'		5 ft.		0.117
428' - 433'		5 ft.		0.279
433' - 438'		5 ft.	,	0.693
438' - 443'		5 ft.		0.106

92JW | p. 20 FZ