

George Cross News Letter

"Reliable Reporting"

NO.153(1987)
AUGUST 11, 1987

WESTMIN RESOURCES LIMITED (WMI-V,M,T)
NEXUS RESOURCES CORPORATION (NXS-V)
ANGLE RESOURCES LTD. (AGU-V)

HOLE	INTERVAL / FEET	FOOTAGE	OZ. GOLD/TON
DN63	146.6-185.0	38.4	0.099
includes	173.8-185.0	11.2	0.220
	347.7-349.3	1.6	0.125
	368.0-370.6	2.6	3.392
DN66	305.0-319.1	14.1	0.622
DN69	116.4-136.1	19.7	0.056
includes	119.7-126.3	6.6	0.129
DN71	86.9-106.6	19.7	0.088
includes	86.9- 93.5	6.6	0.134
	103.3-106.6	3.3	0.217

THREE DRILLS ARE TESTING - Westmin Resources (50%),
PORT ALBERNI GOLD DEPOSIT Nexus Resources (25%) and
Angle Resources (25%) have 3
diamond drills at work in a \$2,000,000 program on the
Debbie gold project on Vancouver Island, B.C. The 247-
unit claim block lies 10 km east of Port Alberni cover-
ing Sicker Group volcanic rocks. The 1986 exploration
program, completed in February 1987, included 62 diamond
drill holes totalling 31,652 feet which tested targets
in 5 areas. This program discovered 3 zones of gold
mineralization, each of which returned multiple drill
intersections of potential ore grade over mining widths,
see GCNL 71(87) p.2 and 74(87) p.1. Management say
holes are too widely spaced for reserve calculation.

The Mineral Creek gold zone as outlined extends for
1,000 feet of north-south strike length and several hun-
dred feet down the steep east dip. Potential ore inter-
sections occur within a major, fault-controlled altera-
tion zone where mafic volcanics are strongly altered to
carbonate, sericite, pyrite and quartz-bearing assembla-
ges. Economic potential for lower grade bulk tonnage
and higher grade selective mining has been demonstrated.

The Linda gold zone comprises 2 or more moderately
east-dipping quartz vein structures which were intersec-
ted about 700 feet east of the Mineral Creek zone. Only
2 holes tested this zone. Two veins in each hole re-
turned high grade gold over potentially mineable widths.

The 900 gold zone, located 4,000 feet SSE of the
Mineral Creek zone, was tested along 500 feet of north-
south length and up to 400 feet of depth. Potential ore
grades over mining widths were intersected in magnetite,
jasper and sulphide bearing bedded chert, in quartz vein
stockwork in basalt and in a carbonate altered fault
zone. Economic potential has been demonstrated but re-
serve definition needs more closely spaced drill holes.