George Cross Reliable K

NO.134(1990)
JULY 12, 1990

BRIGHTWORK RESOURCES INC. (BWI-V)			
INTERVAL	LENGTH	GOLD	· •
FEET	FEET	OZ/TON	
130.22-132.61	2.39	0.240	
106.44-109.23	2.79	48 ۋر 0	
109.23-112.02	2.79	1.132	
106.44-112.02	5.58	1.040	
Note: Hole intersected old underground			
workings at 112.02 feet			
163.34-170.22	6.88	0.026	
170.22-173.51	3.29	0.010	
173.51-178.76	5.25	0.014	!
	INTERVAL  FEET  130.22-132.61  106.44-109.23  109.23-112.02  106.44-112.02  intersected old ings at 112.02 f  163.34-170.22  170.22-173.51	INTERVAL LENGTH  FEET FEET  130.22-132.61 2.39  106.44-109.23 2.79  109.23-112.02 2.79  106.44-112.02 5.58  intersected old undergroings at 112.02 feet  163.34-170.22 6.88  170.22-173.51 3.29	INTERVAL LENGTH GOLD FEET FEET 0Z/TON  130.22-132.61 2.39 0.240  106.44-109.23 2.79 0.948  109.23-112.02 2.79 1.132  106.44-112.02 5.58 1.040  intersected old underground ings at 112.02 feet  163.34-170.22 6.88 0.026  170.22-173.51 3.29 0.010

ENCOURAGING RESULTS FROM DRILL HOLES - Timothy L. Williams,

president, announced diamond drilling on the Orofino Mountain gold project of Brightwork Resources has been completed. The 110 unit and 2 crown grant property is located 25 miles south of Penticton, B.C. and approximately 3 km north of the Fairview Gold Camp. The property has had limited exploration, since production ceased in the 1940's.

A quartz vein system containing visible gold and trending 045/60. - 70 degrees S.E. was the focus of the 1990 drill program. This drilling has provided a strike length of 250 feet. A systematic sampling program was conducted over an old tailings dump, by the mill adit, indicated 12,854 tonnes grading 1.97 g/ton.

Recent geochemical results included a grab sample

returning 10,100 part per billion gold and a 6.6 foot chip sample returning 34,500 part per billion gold approximately 575 feet east of the 1990 drilling.

Brightwork is designing the next phase of exploration. Including the King showing, where sampling returned values 0.959 and 1.820 oz/ton gold.

82ESW 10