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George Cross News Reliable Reporting

NO.89(1991) MAY 8, 1991

| | WORTH | INGTON RES | OURCES C | ORP. (WRC-Y |) |
|-------|-----------|------------|----------|-------------|--------------|
| HOLE | INTERVAL | LENGTH | GOLD | TARGET | 'SOUTHEASTER |
| NO. | FEET | FEET | 07/1 | AREA | ' ASSAYS IN |
| 91-1 | 39 - 84 | 45 | 0.056 | 1990 Zone | ' Greg Amor, |
| 91-2 | 84 - 100. | 5 16.5 | .076 | 1990 Zone | president, |
| 91-3 | 87 - 103 | 16 | .053 | 1990 Zone | reports |
| 91-7 | 72 - 77 | 5 | .026 | 700N/300W | 'Worthington |
| 91-8 | 81 - 84. | 5 3.5 | .054 | 700N/300W | ' Resources |
| 91-12 | 50 - 80 | 30 | .109 | 1990 Zone | ' Corp. has |
| | | | | | received |

results of the 1991 winter work program on the Southeastern gold property located on the southeast corner of Graham Island, one of the Queen Charlotte Islands, off the coast of NN B.C. about 760 km NM of Vancouver and five km NE of Queen Charlotte City. The company has an option earn 100% by paying \$280,000 in stages, subject to a 3% net smelter return royalty.

The program included excavator trenching in 13 locations and diamond drilling of 14 holes totalling 1,753 feet. The property is underlain by green, grey and maroon-coloured andesitic volcanics cut by prominent faults and shear zones with a northwest trend

accompanied by mineralized quartz veins and accompanying clay/silica/pyrite alteration of epithermal origin. To date, this trend is known to extend for 1.5 km. The trenching program revealed three new structurally controlled zones of alteration from which anomalous, but subeconomic, gold values were obtained.

The diamond drilling program was designed to:
a) expand the mineralized zone outlined by the 1990 drilling, which intersected 9.0 feet of 0.48, 20 feet of 0.31 and 5.0 feet of 2.3 oz.gold/ton. b) test the newly discovered vein at 700N/300W c) test the down-dip extension of the Big vein. Core recovery was occasionally poor in the mineralized zones due to strong epithermal clay alteration. A larger size drill core will be used in future. Further trenching and drilling has been recommended. (SEE GCNL No.26, 6Feb91, P.3 FOR PREVIOUS INFORMATION)

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