NO.105(1990) MAY 31, 1990

George Cross News Leave

| MOLE THE PROPERTY OF THE PROPE | | | | |
|--|--------------|------|---|-------------------------------|
| | INTERSECTION | EOLD | • | QUEEN CHARLOTTE DRILL RESULTS |
| NO. | FEEL | DZ/T | 1 | Grag Amor, president, reports |
| 90-11 | 9.0 | 0.48 | • | Harthington Resources Corp. |
| 90-12 | 20.0 | 16. | ٠ | lies received assays from the |
| 90-18 | 5.0 | 2.3 | • | 1990 drill program on its |
| OD Conton Interd | | | | Southeaster property located |

=

on Graham Island, one of the queen Charlotse Islands 50 miles off the northwest coast of D.C. The program was designed to test the nature of the epithermal gold mineralization, the structure) settings and rock types with associated alteration. SEE TABLE ABOVE. The diamond drilling confirmed that highly variable gold values exist in a more complicated structural system than previously believed.

On completion of the drilling magnam, a trench was excavated to explore an area 750 makers north of the drilling area where in 1999 a flore smaple returned 0.60 oz.gold/ton.

The trench exposed i 10. 7000 sites vein with a strike exposure of 43 feet. Chip samples returned values up to 1.880 parts per billion gold. Worthington has acquired an additional acquirts in the region and is formulating plans for more stilling this summer. (SEE GCNL No.26, 6Feb90, PAGE 3 FOR EARLIER INFORMATION)

10364

M.26(1991) FEBRUARY 6, 1991 George Cross News
Reliable Reporting
WESTERN CANADI AN INVESTI

WORTHINGTON RESOURCES CORP. (WRC-V)

DRILLING RESUMED - Greg Amor, president, reports
Worthington Resources Corp. has

resumed drilling on the Southeastern property located on the southeast corner of Graham Island, one of the Queen Charlotte Islands off the northwest coast of B.C. some 750 km northwest of Vancouver. The company can earn a 100% interest by making staged payments totalling \$280,000, subject to a 3% net smelter return royalty.

Exploration to date has included geological and geophysical surface work and the completion of 18 diamond drill holes. The work showed the geology has potential to host an epithermal gold deposit. Holes 90-11 returned 0.48 oz.gold/ton over 9.0 feet, hole 90-12 returned 0.31 oz.gold/ton over 20 feet and hole 90-18 returned 2.3 oz.gold/ton over 5.0 feet. All the holes were in the southern zone. The property was a former producer which yielded 41 oz. gold, 27 oz. silver, 259 lbs. copper and 665 lbs. lead from 505 tons of ore.

The next phase of drilling will include holes to test the Northern showing, a 10-foot wide vein that has been traced for 43 feet by trenching. The grade and continuity of the Southern zone will also be tested.

103G 4