George Cross Reliable K

NO.17(1990) JANUARY 24, 1990

WESTERN CANADIA

| SUNTAC MINERALS CORP. (SUJ-V) |
|--|
| HOLE INTERVAL LENGTH GOLD 'FIRST HOLE RESULTS |
| NO. FEET FEET OZ/T dohn Ivany, dir- |
| PC90-1 670.0 - 701.4 30.4 0.286 'ector, reports |
| Incl. 677.0 - 688.2 11.2 - 308 ' Suntac Minerals |
| 691.4 - 701.4 10.0 .483 ' Corp. has received |
| ' assay results from |
| the first diamond drill hole on the Polaris Taku |
| project, located in NW B.C., about 40 miles east of |
| Juneau, Alaska. Suntac has an option granted by |
| REMBRANDT GOLD MINES LTD. (RTG-ALBERTA) to earn an |
| undivided 60% interest by spending \$3,000,000 over five |
| years. (SEE GCNL No. 10, 15Jan90, P.2 FOR EARLIER DATA) |
| PC90-1 is the first of eight holes planned to test |
| the C vein system, which in 1989 returned an intercept |
| of 28.1 feet averaging 0.685 oz.gold/ton in hole |
| PC89-18A. The mineralization encountered in PC90-1 was |
| encountered further up-hole than expected, and could |
| indicate faulting, or appearance of a similar en echelon |
| vein in the hanging wall of the C vein. |
| Drilling is continuing with one rig, now |
| penetrating overburden on PC90-2, which is designed to |
| Fare and a section desired at the second section to |

104K 3

st the PC90-1 mineralization about 150 feet down dip. EE GCNL No. 13, 18Jan90, P.3 FOR PREVIOUS DETAILS)