NEH CAMAMIN RESOURCES_TD. (NNI-V)
HOLE INTERVAL LENGTH OVERBURDEN' New Canamin


|  |  | $40-550$ | 510 | 0.60 | aying of diamond |
| :---: | :---: | :---: | :---: | :---: | :---: | :--- |
| 92-24* | -60 | $0-70$ | 70 | $O B$ | drill hole No. |

$\begin{array}{ccccc:l} & & 70-630 & 560 & .375 & 92-26 \text { drilled } \\ 92-25 & -90 & 0-40 & 40 & O B & \text { vertically } 100\end{array}$

| $92-26$ | -90 | $4-480$ | 440 | .51 | ft. east of Hole |
| :---: | :---: | :---: | ---: | :---: | :--- | :--- |
|  | $0-50$ | 50 | $0 B$ | No. $92-17(230$ |  |
|  | $50-80$ | 30 | .49 | ft. of $0.76 \%$ |  |
|  | $80-370$ | 290 | 1.05 | copper) recorded |  |
|  | $370-420$ | 50 | .40 | a $290-\mathrm{ft}$. section |  |

92-27 -90 $0-60 \quad 60 \quad 0 B \quad$ from 80 ft . to * Bearing $=270$ ' $1.05 \%$ copper. ---------------------------------------1 Alan Savage, president, says this is the best intersection drilled to date in the Huckleberry deposit, 25 miles east of Kemano, B. $C_{\text {. }}$ and indicates the strength of mineralization within the high grade core. (SEE MAP OVERLEAF P.l.)

New Canamin's drilling to date has developed Huckleberry's high grade core along $1,500 \mathrm{ft}$. of nor uli-south strike length and has extended the influence of this high grade core to the west. New Canamin can earn a 100\% interest from Kennecott by spending $\$ 1,500,000$ over five years. Kennecott can back-in for a $60 \%$ interest. (SEE GCNL No.204, Oct.22/92, P. 1 FOR PREVIOUS RESULTS)

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