

Based on a given table, fill in the entities masked by [ENT] in the following sentence: the [ENT] with the [ENT] [ENT] [ENT] was the only [ENT] to visit [ENT]. Output the sentence with filled in masked entities.

Table title: great railway journeys

Table:

```
\begin{table}[ht]\centering\caption{Setup\justification=raggedright,singlelinecheck=false}\caption{great railway journeys}\begin{tabular}{|||}|\\ \toprule \& \& \& \& \& \& \\\midrule Episode No. \& Episode Title \& UK Broadcast Date \& Narrator \& Writer \& Details of Journey \& Countries Visited \\\1 \& "The Gold Rush Line" \& 1983-02-15 \& Simon Hoggart \& Simon Hoggart \& White Pass and Yukon Route \& Alaska, USA and Yukon, Canada \\\2 \& "The Other Poland" \& 1983-02-22 \& Brian Blessed \& Lyn Webster \& Nasiel'ski to Pułtusk \& Komańcza to Cisna \& Poland \\\3 \& "Slow Train to Olympia" \& 1983-03-01 \& Michael Wood \& Michael Wood \& Athens to Olympia \& Greece \\\4 \& "The Dragons of Sugar Island" \& 1983-03-08 \& Colin Garratt \& Colin Garratt \& Negros Island \& Philippines \\\5 \& "Line of Dreams" \& 1983-03-15 \& John Shrapnel \& Gerry Troyna \& Jodhpur and Jaipur \& India \\\6 \& "Journey to the Land Beyond the Mountains" \& 1983-03-22 \& Ray Gosling \& Ray Gosling \& Douro Valley (including the Corgo line) \& Portugal \\\7 \& "The Good and The Quick" \& 1983-03-29 \& Stanley Reynolds \& Stanley Reynolds \& Guayaquil to Quito \& Ecuador \\\bottomrule\end{tabular}\end{table}
```