

Based on a given table, fill in the entities masked by [ ENT ] in the following sentence: [ ENT ] is the only [ ENT ] to visit the [ ENT ]. Output the sentence with filled in masked entities. Table title: great railway jour neys. Table: 

```
\begin{table}[ht]\centering\caption{great railway jour neys}\begin{tabular}{llllll}\toprule\&\&\&\&\&\&\midruleEpisode No.\&Episode Title\&UK Broadcast Date\&Narrator\&Writer\&Details of Journey\&Countries Visited\\1\&"The Gold Rush Line"\&1983-02-15\&Simon Hog gart\&Simon Hog gart\&White Pass and Yuk on Route\&Alaska, USA and Yuk on, Canada\\2\&"The Other Poland"\&1983-02-22\&Brian Bl essed\&Lyn Webster\&Nas iel sk to Pu ł tusk\&Koma ń cza to Cis na\&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 Garr att\&Colin Garr att\&Neg ros Island\&Philippines\\5\&"Line of Dreams"\&1983-03-15\&John Sh rap nel\&Gerry Tro yna\&Jodh pur and Jaipur $[7]$\&India\\6\&"Jour ney to the Land Beyond the Mountains"\&1983-03-22\&Ray Gos ling\&Ray Gos ling\&Dou ro Valley (including the Cor go line)\&Portugal\\7\&"The Good and The Quick"\&1983-03-29\&Stanley Reynolds\&Stanley Reynolds\&Guayaquil to Quito\&Ecuador\\bottom rule\end{tabular}\end{table}
```