

The king of france is ...

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- *From:* Newberry <newberryxy@xxxxxxxxxx>
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Let Kx be $x = \text{king of France}$. I take it that

$(x)(Kx \rightarrow Wx)$ (1)

is true. And so is

$(x)[(Kx \ \& \ (Ey)(Ky \rightarrow y=x)) \rightarrow Wx]$ (2)

Correct?

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