Logical statements: If it is a wild animal, it is dangerous. If it is dangerous, it will hurt you. However, it is not dangerous. Therefore, it is not a wild animal.

Let's denote all the expressions:

w - it is a wild animal

d - it is dangerous

h - it will hurt you

Then the logical chain is such: w->d d->h $\neg d$ Conclusion: $\neg w$

Truth table for $w \rightarrow d$:

W	d
1	1
0	1
0	0

Since the only row where d = FALSE contains w = FALSE this logical chain implies $\neg w$, so the argument is valid.