

temperatures at the
upper limits of the atmosphere
where above the molecules
could begin to escape,
and then of course but
slightly - which however,
in cosmic cases, would
necessarily get rid of
any gas that escaped
at all.
However even if there
is water-vapour, there is

as you say, very little
probability of there being
liquid water - but even
if there is only water -
vapour why is it not
detected by the spectroscope?
I would hardly expect
to find proofs of it.

However if he ~~is~~ or
his' sulphur, have any
thing to say, my book &
open paper ought to induce
them to say it.

Prof. J. N.
Spectroscopy.
John S. Wallace