

## KOAT.com

### Socorro Hotel Probed For Deadly Disease

#### ***Hotel's Owner Also Doctor, Mayor***

POSTED: 12:27 am MDT June 15, 2010

UPDATED: 11:26 am MDT June 15, 2010

**SOCORRO, N.M.** -- The Best Western Inn in Socorro shut down its pool and spa after the state Health Department and the Environment Department said two people who stayed in the hotel contracted Legionnaire's disease.

According to the Centers for Disease Control and Prevention, Legionnaire's disease is a type of pneumonia that can be contracted by breathing in mist or vapors that can come from water. The CDC said it can cause death in 5 percent to 30 percent of cases.

It's certainly something the Best Western's owner, who is also the mayor and a doctor, said he's not taking lightly.

"(It's) very serious. I mean, you know, we don't want to be the source of something that's that kind of infection," said owner Ravi Bhasker.

The health department said a test of the Best Western returned a positive sample for legionella -- the bacteria that causes Legionnaire's disease. But Bhasker said he has not seen those results yet.

"Presumptively they're telling us we're the source of it, but we're not really accepting that until I see the specific reports," said Bhasker.

Bhasker said he has hired his own consultant who has tested the facility and said the results have come back negative, but he said he's not taking any chances.

"We're going to treat it as if it came from our hotel, but we're still not sure we are the place," Bhasker said.

Bhasker said the spa and pool will go through an extensive cleaning process and adds the hotel has remained open.

The health department said it is nearing the end of its investigation, after contacting everyone who stayed in the hotel within two weeks of the people who contracted Legionnaire's disease.

*Copyright 2010 by [KOAT.com](http://www.koat.com). All rights reserved. This material may not be published, broadcast, rewritten or redistributed.*

#### Related To Story



 **Video: Socorro Hotel Investigated For Legionnaire's Disease**