

AFFIDAVIT

The State of New Mexico

County of Bernalillo

I, Pavel Pino of Bernalillo, NM,
(name) (county) (state)

MAKE OATH AND SAY THAT:


The link and quote below shows that residents from Carrizozo to Pastura New Mexico ingested water from Bonito Lake in 1945. The well water in Carrizozo was so bad it would destroy train engines. Eyewitnesses have stated that Ruidoso was covered with fallout from the Trinity Nuclear test. Bonito Lake is even closer to the Trinity Nuclear test than Ruidoso is. So the entire Bonito lake watershed was contaminated by fallout from the Trinity Nuclear test:

<http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.541.3526&rep=rep1&type=pdf>

"In a discussion of the water supply for this stretch of the railroad Campbell (1910, p. 164) states, "After the most thorough practicable treatment the well waters were still so bad that they caused violent foaming, low steam pressure, hard scaling, rapid destruction of boiler tubes, high coal consumption, extraordinary engine failures and repairs, small engine mileage, low train tonnage, excessive overtime, and a demoralized train service." Mr. Campbell was directed by the railway company to find, if possible, a supply of good water. His efforts were successful, and by February 20, 1908 the Bonito pipeline was constructed and began supplying surface water of good quality to stations from Carrizozo north through Vaughn to Pastura, N. Mex. The new source of water supply for the railroad, which was also made available in limited quantities to the inhabitants of settlements along the railroad, replaced the supply obtained from wells, and caused most of the wells to be abandoned and ultimately destroyed."

STATE OF New Mexico

COUNTY OF Bernalillo


(Signature of person making the statement)

SUBSCRIBED TO AND SWORN TO BEFORE ME,

on the 16 day of October, 2020

Signature:  (Seal)
Notary Public

My Commission expires: 05/24/2022



OFFICIAL SEAL
DAMIAN DORADO
NOTARY PUBLIC - STATE OF NEW MEXICO
My commission expires 05/24/2022