



# American Resistance Party

How long will you wear the chains of your Masters?

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**FOR IMMEDIATE RELEASE  
ACTION ALERT**

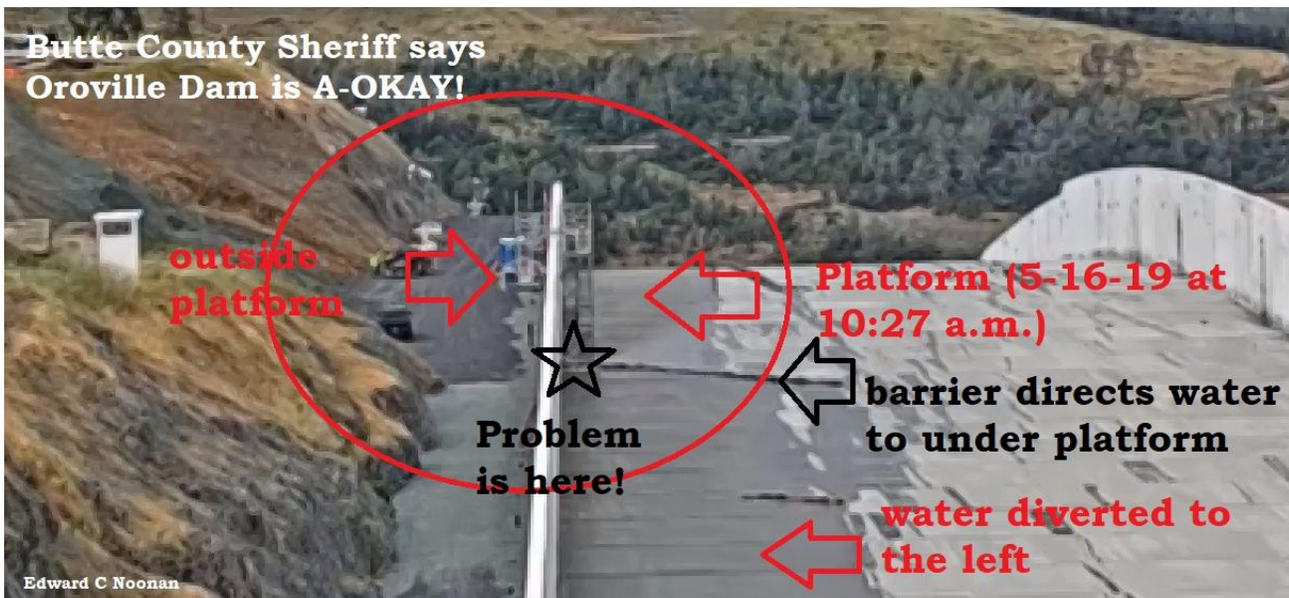
**'OROVILLE DAM IS TOAST'  
Here is my Proof**

05/16/19 – **EDWARD C NOONAN, Former 2012 & 2016 Presidential Candidate alert:**

I've gotten a lot of requests for me to tell why I have been telling people that the "OROVILLE DAM IS TOAST!" This video will give you an understanding what the problem is: <https://www.youtube.com/watch?v=hxW4XURUWc&feature=youtu.be&fbclid=IwAR0B2ks7WVToMFXGS-emXVaN1MLDsf4TU93BVTZ5AIn4K16j0r4XYW4gYsE>

Now, we just got a promise from Kory L. Honea - Sheriff-Coroner, Butte County Sheriff's Office. He wrote: **"I don't believe there is a current imminent threat."**

But there still seems to be a LOT OF PROBLEMS. See what we saw today:



**Oroville Dam does NOT appear to be ready!**

I wrote (on Facebook) telling Sheriff that he was full of it, because there are well documented photos of CRACKS all over the dam, the spillway, AND the roads! I even sent him a picture of the 14' crack on the Radial Gate 8 Trunnion Anchor. The pier where the crack is, is 5 feet thick! They paint the cracks with red paint, but then there was additional cracking (the same crack) of 2 more feet! (This was NOT a hairline crack!)

It was told to me that there is a joke around the dam that when they see a crack, they just “patch and pray”. But it looks like in the case of the 14’ crack, THEY DIDN’T EVEN BOTHER TO PATCH... and maybe they forgot to pray as well?

And this is just ONE CRACK OUT OF HUNDREDS!

But let’s forget about the 14’ (and growing) crack on Gate 8 furthest from the mystery holes below). Let’s instead, talk about the “Mystery Holes” below on the opposite side of the gates (by Gate1) (?). I was watching the live feed of the dam last night and this morning.



I am assuming this is a video of the top of gate #1. The fenced in area to the bottom right is the electric gate mechanism that control gate #1?

There is an old trick... Dig several holes (about 5 feet deep) into the dam site to learn about crucial soils information. Fill the hole with water. Wait awhile and when you come back, and hole is empty, those soils are porous. If water still stands, you may have good soils for a dam. I am guessing, but I suspect

the water is flowing through the area like a sieve!

**Let's go back to 2017. The cracks in the spillway had been ignored for years and years. The spillway didn't just suddenly sprout cracks. It was the result of decades of felonious neglect and poor maintenance.**

**And the bad thing about it all, is that there have been discovered that new cracks have already been discovered in the NEW SPILLWAY! The rat-bastard Moonbeam Brown (he's not a Governor because the CA Constitution says "no governor can serve more than two terms.") had to order the DWR release a statement to the FERC saying "it's okay, just move along!" Here is the letter DWR released:**

STATE OF CALIFORNIA – CALIFORNIA NATURAL RESOURCES AGENCY  
DEPARTMENT OF WATER RESOURCES  
1416 NINTH STREET, P.O. BOX 942836  
SACRAMENTO, CA 94236-0001  
(916) 653-5791

EDMUND G. BROWN JR., Governor



November 7, 2017

Mr. Frank L. Blackett, P.E.  
Regional Engineer  
Federal Energy Regulatory Commission  
100 First Street, Suite 2300  
San Francisco, California 94105-3084

FERC Project No. 2100 – Oroville Emergency Recovery – Spillways  
Review of Flood Control Outlet Spillway Chute Concrete Slabs

Dear Mr. Blackett:

This letter is in response to your letter dated October 2, 2017, regarding the observation of hairline cracks in some of the concrete slabs in Oroville Dam's Flood Control Outlet spillway chute. The Department of Water Resources (DWR) has performed an assessment of the concrete slabs and concludes the hairline cracks are a result of some of the design elements included to restrain the slabs and produce a **robust and durable structure**. These design elements include: anchoring the slabs to the

**The [Chico Enterprise-Record](#) PUBLISHED on November 28, 2017 an article that was titled, "New Lake Oroville spillway already has cracks." They start their article with:**

**Oroville** >> *Small cracks have appeared in the new concrete in the main spillway at Oroville Dam, but the state says they were expected and nothing to worry about.*

*An explanation of the "hairline cracks" was called for in a letter the Federal Energy Regulatory Commission wrote to the Department of Water Resources in October. KQED radio in San Francisco first reported the previously undisclosed letter Tuesday.*

**These rat-bastards at the DRW want us to believe that HAIRLINE CRACKS of February 2017 that broke apart and forced 200,000 people (like me) to flee the downriver path of the possible raging waters of the broken spillway would be different that the November 2017 hairline cracks? WHAT A CROCK! How can cracks (hairline or bigger) be a "robust and durable structure?" This is pure gibberish!**



**This question goes to Sheriff Kory Honea (left) (Butte County):** "Hey Sheriff! How many "hairline cracks" did you ask to see? Did you ask why was there a construction platform at the side of the spillway wall? Which "critics" of the construction have you questioned? Or did you just drop by to pretend to be concerned with public safety?"

**And, what expert were you with? I see NONE!**

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