

**From:** Christopher Guerre [mailto:CGuerre@dtsc.ca.gov]

**Sent:** Monday, March 21, 2011 11:33 AM

**To:** Hong, Christina/LAC; Yvonne J Meeks

**Cc:** Cathy\_Wolff-White@blm.gov; Abbott, Aurora/PHX; Aaron Yue; Jose Marcos; Karen Baker; Pamela\_Innis@ios.doi.gov; Curt Russell

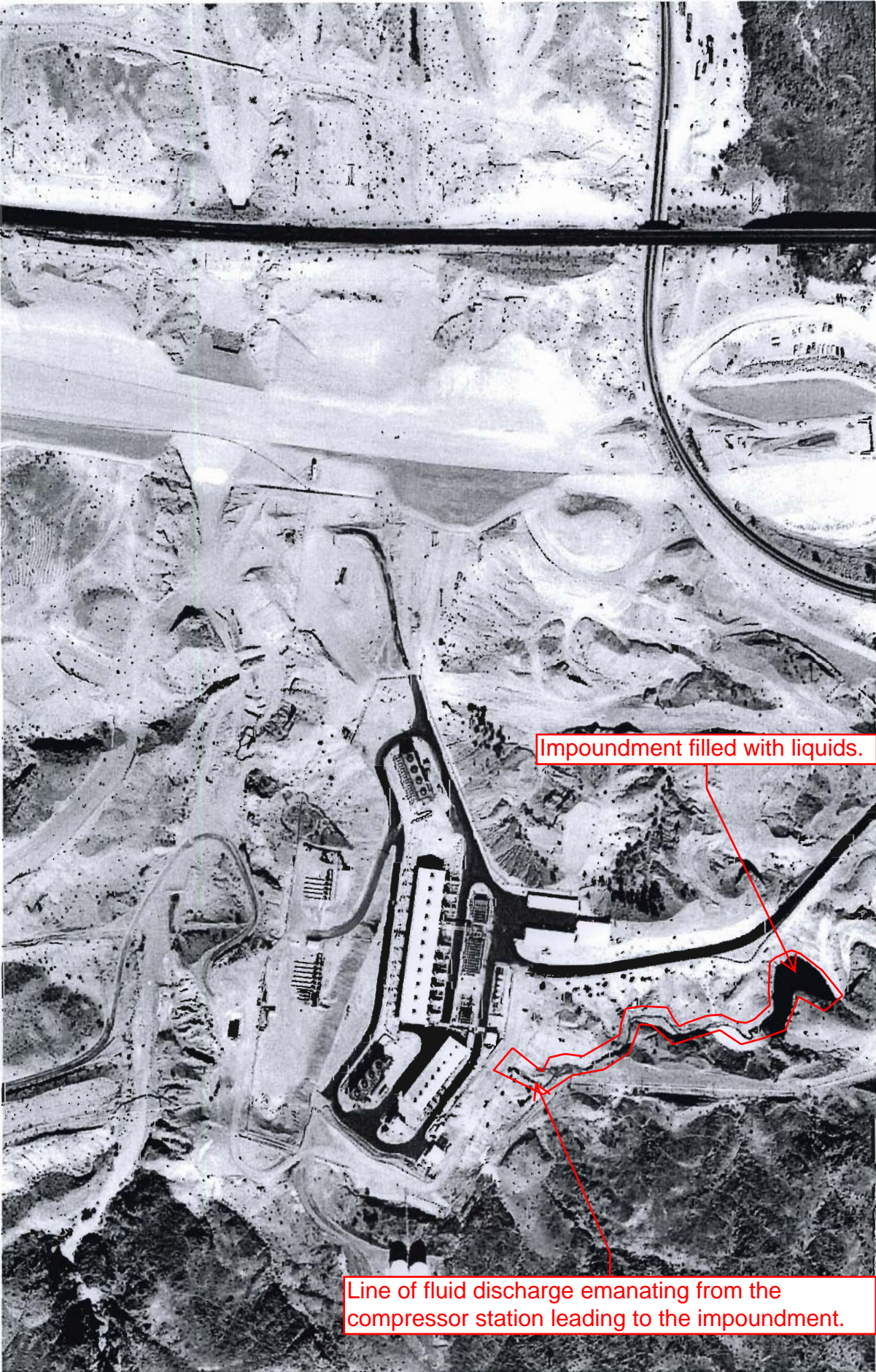
**Subject:** RE: Additional Historic photos

Yvonne,

Review of one of the new photos (attached) provided to DTSC by PG&E on January 24, 2011 provides evidence that the East Ravine impoundment was being filled by liquid discharge that emanated from the compressor station. This is called out on the attached photo with red outline and text. As soils in the impoundment have yielded very high levels of contamination, concern also exists that the length of the path of discharge could also yield significantly elevated soil values.

As a result of this new information, the upcoming soil work plan must contain additional sampling points located at appropriate locations along the line of historic discharge. Please also include this particular photo in the soils work plan to support appropriately locating samples. Trenching or potholing in certain areas appear to be necessary to ensure the line of historic discharge is intercepted.

Chris



Impoundment filled with liquids.

Line of fluid discharge emanating from the compressor station leading to the impoundment.