

Per our phone conversation this morning, the following is the status of Kay-Ray Model 7063P, SN 8289, with the stuck shutter as reported on June 10, 2015:

1. A service technician is currently being contracted to come on site and perform this repair. J.C. O'Rullian of Radiation Solutions, Rexburg ID will be completing the repair in accordance with license 11-35111-01. This repair work will be scheduled at the first available time once a contract has been completed with Radiation Solutions. It is anticipated that this will be completed in November, but certainly by the end of the calendar year.
2. At this time, the gauge itself does not present any unusual risk for the following reasons:
 - a. It is currently in service and functioning correctly.
 - b. There are no plans or indication that the process it monitors density on will require maintenance (which would mandate the shutter be closed) within the foreseeable future.
 - c. An administrative control is in place through the energy control system that prevents this gauge from being removed from service until the shutter has been repaired. This control was instituted the day the malfunctioning shutter was discovered (June 10, 2015).
3. A final report will be submitted detailing the nature of the shutter failure and the resulting repair.

Please do not hesitate to contact me if you should have further questions.

David Cummings

Environmental Coordinator / RSO
Basin Electric Power Cooperative
Laramie River Station
347 Grayrocks Road
Wheatland WY 82201

✉ e-mail: dcummings@becp.com

☎ phone: 307 332 9601

🌐 web: basinelectric.com



CONFIDENTIALITY NOTICE: This email message, including any attachments, is for the sole use of the intended recipient(s) and may contain confidential and privileged information. Any unauthorized review, copying, use, disclosure, or distribution is prohibited. If you are not the intended recipient, please contact the sender by reply e-mail and destroy all copies of the original message. Thank you.