Clay, Earnestine

From:

GEBERS, STEVEN W [sgebers@oppd.com]

Sent:

Wednesday, June 08, 2011 2:04 PM

To:

Cc:

Clark, Jeff, Jim Kellsay (jgkellsay@nppd.com); 'paul.johnson@douglascounty-ne.gov';

'eric.plautz@douglascounty-ne.gov'; 'whitney.shipley@douglascounty-ne.gov'; Bill Pook; Dan;

Jeff Theulen; Jon Schwarz; Kathy Stodola; Kirkland, John; Larry Oliver

BERCK, ALLEN; DEANGELIS, PETER A; HANKINS, RHONDA R; MOELLER,

CHRISTOPHER J; RELLER, MARK H; SILKE, DEENA L

Subject:

Daily report

Fort Calhoun Flooding Status

- 1. Reactor Status: Shutdown
- 2. Reactor is covered with > 23-ft of water
- 3. Offsite power and Emergency Diesel Generators are available. One vital bus is de-energized at this time.
- 4. Spent Fuel Pooling cooling is in service and protected. Currently one train of spent fuel pool cooling is available.
- 5. Shutdown cooling is in service and protected
- 6. Current river level is 1003' 10"
- 7. Current Blair gauge level is 29.3-ft with the current projection at 30.9-ft at about 19:00 on June 19, 2011.
- 8. The site has implemented procedures to protect power supplies and vital equipment.
- 9. No release of radioactivity has occurred.
- 10. Fort Calhoun has declared a Notification of Unusual Even at 08:00 6/6/11.
- 11. Fort Calhoun declared an ALERT on 6/7/11 at 09:40 based (IC HA 2, EAL 1) Fire affecting the operability of plant safety systems required to establish or maintain safe shutdown. At 13:15 the ALERT was terminated and the emergency classification remains a Notification of Unusual Even due to flood waters.
- 12. Backup evacuation route onsite is inundated however the primary route onsite is passable and not expected to be affected. At this time no known offsite evacuation routes are affected.

Requested Information from state and counties:

- 1. When offsite evaluation routes are affected please contact emergency planning.
- 2. When the Blair Water plant is affected please contact emergency planning.
- 3. Authorized power outage that affect or could affect siren operability, please contact emergency planning.

The river flow rate is increasing and the rate of rise is also increasing.

Emergency Planning Contacts at FCS:

Steve Gebers:

Pager: (b)(6)

Work Phone: 402-533-7308

Cell Phone: (b)(6)

Mark Reller:

Information in this record was deleted in accordance with the Erector of Information

Act, exemptions

ENIA.

A. AM-0629

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EX 6

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