

From: Doyle, Sheila [BOARD]

Sent: Monday, August 31, 2009 11:51 AM

To: Bonnie Campbell; Craig Lang; David Miles; Downer, Robert; Gartner, Michael; Harkin, Ruth; Jack Evans; Johnson, Greta A; Rose Vasquez ; Baumert, Andy [GOV R]; Berg, Brad [BOARD]; Brunson, Marcia R [BOARD]; Clayton, Aimee [BOARD]; Cook, Timothy B [BOARD]; Evans, Thomas A [BOARD]; Gonzalez, Diana [BOARD]; Murphy, Joseph D [BOARD]; Racki, Joan [BOARD]; Saunders, Keith [BOARD]; Sayre, Patrice [BOARD]

Subject: FW: GAS LINE PUNCTURE

FYI – update on UI gas line puncture.

From: Green, Charles D

Sent: Monday, August 31, 2009 11:21 AM

To: Reasoner, Carroll J; West, Jude P; Meyer, Jane C; Jantz, Paula B; Simcox, Damian D; Moore, Tom; True, Douglas K; Braun, Mark J; Mason, Sally K; Barta, Gary A; Pressler, Dawn L; Brown, Marilyn J; McDonald, Kathleen A; Ricklefs, Janice E

Subject: FW: GAS LINE PUNCTURE

All,

We are allowing everyone to return to the affected buildings per the ICFD and Mid America. There is still an odor; however, it has been determined that the vapors are not in the explosive range. We had also called UI Environmental Health and Safety. CG

From: Doyle, Sheila [BOARD]

Sent: Monday, August 31, 2009 10:56 AM

To: Bonnie Campbell; Craig Lang; David Miles; Downer, Robert; Gartner, Michael; Harkin, Ruth; Jack Evans; Johnson, Greta A; Rose Vasquez ; Baumert, Andy [GOV R]; Berg, Brad [BOARD]; Brunson, Marcia R [BOARD]; Clayton, Aimee [BOARD]; Cook, Timothy B [BOARD]; Evans, Thomas A [BOARD]; Gonzalez, Diana [BOARD]; Murphy, Joseph D [BOARD]; Racki, Joan [BOARD]; Saunders, Keith [BOARD]; Sayre, Patrice [BOARD]

Subject: FW: GAS LINE PUNCTURE

Importance: High

FYI – Gas line puncture at the University of Iowa.

From: Green, Charles D

Sent: Monday, August 31, 2009 10:39 AM

To: Moore, Tom; True, Douglas K; Braun, Mark J; Mason, Sally K; Barta, Gary A

Cc: Pressler, Dawn L; Brown, Marilyn J

Subject: GAS LINE PUNCTURE

All,

We are on the scene of a gas line puncture affecting Jacobsen building, recreation building and the football practice facility. Mid America is on scene; it is a low pressure line; fire department is on scene. Our officers are conducting traffic control and building evacuations of the aforementioned areas. CG