

From: [Andrews, Block](#)
To: [Stephen Jantzen \(sjantzen@ryanwhaley.com\)](#); [Fletcher, Kent](#)
Subject: FW: Emergency Action plan - Western Farmers
Date: Wednesday, March 1, 2017 10:11:02 AM

This is an external message. It was received from a party external to WFEC.
Fyi on Emergency Action plan

From: Dowell, John
Sent: Wednesday, March 01, 2017 9:58 AM
To: Andrews, Block <bandrews@burnsmcd.com>
Subject: RE: Emergency Action plan - Western Farmers

Block,

That is correct.

Table 3 – Recommended Impoundment Hazard Classification Ratings

Impoundment	Recommended Hazard Potential Classification	Basis
North Bottom Ash Pond	Low Hazard Potential	<ul style="list-style-type: none">Surrounding properties and downstream area are gently sloping ranchland. Downstream communities are 25+ miles away.The impoundment is partially incised, reducing the likelihood of a breach and lessening the volume of a potential release.
South Bottom Ash Pond	Low Hazard Potential	<ul style="list-style-type: none">Surrounding properties and downstream area are gently sloping ranchland. Downstream communities are 25+ miles away.The impoundment is partially incised, reducing the likelihood of a breach and lessening the volume of a potential release.
North Fly Ash Pond	Low Hazard Potential	<ul style="list-style-type: none">Surrounding properties and downstream area are gently sloping ranchland. Downstream communities are 25+ miles away.The impoundment is partially incised, reducing the likelihood of a breach and lessening the volume of a potential release.The impoundment contains mostly dry material that would be highly viscous in the event of a breach, resulting in a limited flood wave.
South Fly Ash Pond	Low Hazard Potential	<ul style="list-style-type: none">Surrounding properties and downstream area are gently sloping ranchland. Downstream communities are 25+ miles away.The impoundment is partially incised, reducing the likelihood of a breach and lessening the volume of a potential release.The impoundment contains mostly dry material that would be highly viscous in the event of a breach, resulting in a limited flood wave.

John Dowell, PE* \ Burns & McDonnell
Civil Engineer \ Energy
O 602-533-2173 \ F 602-977-2660
jdowell@burnsmcd.com \ burnsmcd.com
1850 N. Central Ave., Suite 800 \ Phoenix, AZ 85004
*Registered in: KS, ID, VA

We've moved! Please note our new location.

From: Andrews, Block
Sent: Wednesday, March 01, 2017 8:55 AM
To: Dowell, John <jdowell@burnsmcd.com>
Subject: Emergency Action plan - Western Farmers

John,
I believe the WFEC ponds were low hazard and not subject to doing an emergency action plan. Agree?

This email has been scanned for spam and viruses by Proofpoint Essentials. Click [here](#) to report this email as spam.