

**Joe's guide surviving site visits**

**and**

**OFRR Scenarios**

# **Joe's guide to surviving site visits**

## Top 5

# Joe's guide to surviving site visits



5. Always have a plan C

# Joe's guide to surviving site visits

4. FOOOOOOOOOD
5. Always have a plan C



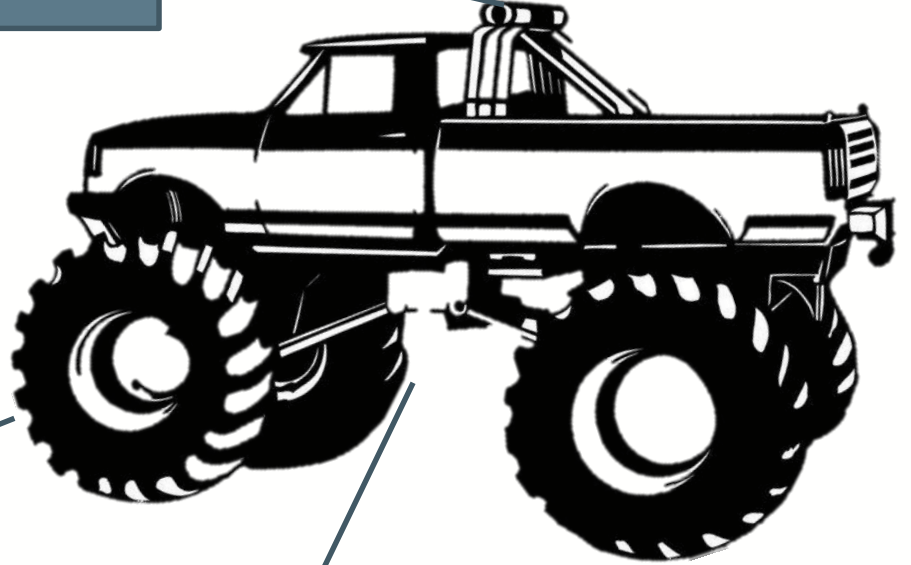
# Joe's guide to surviving site visits

3. Four Wheel Drive
4. FOOOOOOOOOD
5. Always have a plan C

Lights

Off-road  
tires

Ground  
clearance



# Joe's guide to surviving site visits

2. Don't die
3. Four Wheel Drive
4. FOOOOOOOOOD
5. Always have a plan C



# Joe's guide to surviving site visits

1. Swamp butt is inevitable
2. Don't die
3. Four Wheel Drive
4. FOOOOOOOOOD
5. Always have a plan C

# OFRR Scenarios

- Small Group Discussion
- Large Group Report Out



- What is/are the issues?
- What additional details do you need to have an informed discussion with the farmer?
- What does the rule say about the issue?
- What are best food safety practices around the issue?
- What options can the farmer take to reduce their risk?

- Bingo Farms grows cucumbers, muskmelons, and pumpkins. The cucumbers and muskmelon were planted April 10<sup>th</sup>. First melon and cucumber harvest is scheduled for June 15<sup>th</sup>. Pumpkins were planted May 28<sup>th</sup>. Each field is irrigated with a center pivot connected through a single distribution system that has both surface and ground water sources
- Bingo farms also has cattle in feed lots. Manure is stored in a lagoon next to the building then applied to fields as needed through the center pivots (using the existing irrigation distribution system) mixed with water from the pond or well. The last time the lagoon was drained was May 24<sup>th</sup> to the pumpkin field.
- A water sample was taken from the cucumber field pivot on April 5<sup>th</sup>, the same day as first irrigation for the season. There was no detectable e. Coli using a Colilert test. Conditions started getting warmer and drier and the farm needed to irrigate the cucumbers and melons on June 5<sup>th</sup>.
- See map for locations

1. Center pivot for cucumbers
2. Well and pump station
3. Surface water pump station
4. Center pivot for melons
5. Center pivot for pumpkins
6. Lagoon
7. Cattle feed lot

