Causes of the Outages

- Extreme cold weather from Arizona thru Texas
- Well freeze-offs, gas processing plant shutdowns, and supply basin underperformance
- Peak gas demand by customers in Texas, New Mexico, and Arizona
- Pipeline demands exceeded available supplies
- Impaired pipeline operating pressures
Gas and Electricity Losses

- Production lost (compared to 10 day average)
  - 5.6 bcf nationally (approximately 10% of total)
  - 1.0 bcf in the three basins pertinent to Arizona

- Rockies and basins across Texas and into Louisiana lost remainder

- More than 50 Texas power plants offline

- Gas burn for electric generation 4% above prior year peak in Texas
Advanced Warning

- Weather forecast for Arizona cities
- 24 hour monitoring of gas system
  - Interstate pipeline
  - Local distribution system
- Routine pipeline communications 2/2/2011
  - SOC warning 7:24 am MST
  - COC emergency 11:52 am MST
- None of these meant outages were certain
Emergency Plan

- SWG Emergency Plan Manual
- Actions for low pressure situation
- Curtailment plan
- Isolation plans
- Service restoration
- So. AZ Division Winter Operations Guide
- Dictates Division preparation
February 3 Customer Outages

Tucson
14,620 customers

Sierra Vista
4,600 customers
Customer Service Restoration

- 2/3/2011 outage reports to ACC
  - 6:57 am Sierra Vista
  - 7:47 am Tucson
- Service crews from Central Arizona, Southern Nevada, and Southern California
- Restoration effort began as supply operating pressures increased
- Once restoration efforts began, first service restoration attempt completed within 2.5 days
Customer Communication

- Issued news releases on February 3\textsuperscript{rd}
- Initiated or responded to 376 media contacts
- Multiple daily website updates throughout the course of the outage
- Expanded call center hours including weekend operation
- Pima County Office of Emergency Management
  - Supported three news conferences
  - Supported Emergency Operation Center
- Need to expand traditional efforts to meet customer expectations
Moving Forward

- Debrief and collect data with El Paso
- Put record Feb 3\textsuperscript{rd} weather event through ongoing physical gas and capacity planning process
  - Long-range forecast
  - Capacity commitments
  - Infrastructure improvements
Storage in Arizona

Arizona Storage Coalition formed in 2007

- Evaluating storage offerings

Generally in the Ficacho Basin

- Brine injection and the ADEQ
- Municipalities object to above ground mined salt storage

Political issues

In general, will improve reliability

Specific configuration and location matter