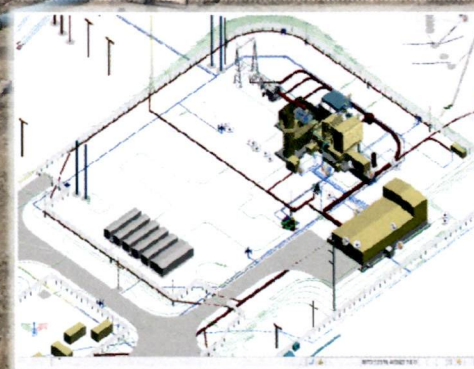


# Heskett Station Natural Gas Pipeline Project

North Dakota Public Service Commission Hearing  
May 3, 2013 Bismarck, ND

Presented By:  
Patrick Darras  
Region Director  
Montana-Dakota Utilities Co.



# Heskett Station Natural Gas Pipeline Project

## Overview

- Emergency Response Plan
- Pipeline Maintenance

# Heskett Station Natural Gas Pipeline Project

## Emergency Response

- Company Natural Gas Emergency Response Plan
  - Purpose: Assure that all Company personnel who could be involved in a natural gas emergency are prepared to recognize and deal with the situation in a safe & expeditious manner
- Response from Bismarck Office
- Incident Control – Bismarck

# Heskett Station Natural Gas Pipeline Project

## Standard Operating Procedure

### APPENDIX B

#### DISTRICT ICS STRUCTURE ASSIGNMENTS

Bismarck

DISTRICT

List at least two individuals, a primary and a backup, to staff the appropriate positions should they be activated. Preplan through the General Staff Positions using the available personnel in the DISTRICT. Keep in mind, people listed as a backup for one position can be listed as the primary person at another position. Additional spaces are for the listing of other qualified personnel for that position.

**INCIDENT COMMANDER:** Pat Darras

**INCIDENT COMMANDER:** Mike Schoepp

**SAFETY OFFICER:** Elisa Chapin

**SAFETY OFFICER:** Peter Miller

**LIAISON OFFICER:** Mike Schoepp

**LIAISON OFFICER:** Alphonse Fleck

**PUBLIC INFORMATION OFFICER:** Mark Hanson

**PUBLIC INFORMATION OFFICER:** Corporate Communications

**PLANNING CHIEF:** Mike Schoepp

**PLANNING CHIEF:** Joe Gusaas

**OPERATIONS CHIEF:** Dean Beckler

**OPERATIONS CHIEF:** Joe Gusaas

**LOGISTICS CHIEF:** Mike Schoepp

**LOGISTICS CHIEF:** Alphonse Fleck

## Heskett Station Natural Gas Pipeline Project

# Pipeline Maintenance

- Annual Leak Survey
- Annual Line Patrol – Crossings Quarterly
- Odorization checks – monthly
- Annual Valve Inspection & Atmospheric Corrosion
- Annual Station Maintenance
- Pipeline Markers