

Kinder Morgan Inc.

1001 Louisiana St., Suite 1000 Houston, Texas 77002

Non-emergency Phone: 713-369-9000 (M-F)

Web sites:

Kinder Morgan: www.kindermorgan.com

Cochin Pipeline: http://www.kindermorgan.com/pages/business/products_pipelines/cochin.aspx

** The Responder: www.kindermorgan.com/public awareness/The Responder/

Incident Action Plan (Emergency Response Plan)

- · Protect people first, property second
- Isolate area and deny entry
- · Determine if atmosphere is safe
- Establish hazard control zones
- · Evacuate if necessary
- · Notify Kinder Morgan Cochin
- · Control Ignition Sources
- · If ignited, allow to self-extinguish
- · Contain and control secondary fires.

Kinder Morgan Cochin practices the National Incident Management System (NIMS) and will integrate into the Incident Command System (ICS) in an emergency.

Emergency Responders

May subscribe to Kinder Morgan's
"The Responder" newsletter by visiting our
Public Awareness web site located above(**):

Pipeline Monitoring

Kinder Morgan monitors the Cochin Pipeline on a 24-hour basis from the computer assisted control system. In the unlikely event that a leak should occur, Kinder Morgan will dispatch our pipeline maintenance crews (located at strategic points along the pipeline) to the site. Once we have ensured the safety of our neighbors, employees, and contractors and the immediate dangers have been controlled, the pipeline is repaired and any damage to the surrounding area is restored.



Pipeline Unique Characteristics

Kinder Morgan operates the Cochin Pipeline System, an 1858-mile, 12-inch pipeline. In June 2014 Kinder Morgan started to transport condensate from our new Kankakee, IL storage facility to Fort Saskatchewan, Alberta Canada.

- · Automated pipeline block valves.
- Pump stations are located approximately every 60 miles.
- There are three pump stations and one truck terminal within IA.

Pipe Markers

To ensure everyone knows the location of Kinder Morgan's Cochin pipelines, we place pipeline markers in high traffic areas such as road and rail way crossings. We place them near but not necessarily on top of the pipeline or lines. It is important to remember that markers *may not* tell you the exact location, route, depth or number of pipelines.

One Call Systems

To prevent incidents and to insure the digging community knows where our underground lines are located, Kinder Morgan Cochin LLC participates and is involved in the one call systems in participating states. The telephone number is listed below.

IA ONE CALL.
Dial 811
or
1-800-292-8989
www.iowaonecall.com
CALL 48 HOURS
BEFORE YOU DIG!

EMERGENCY CONTACT (24/7):

1-800-265-6000

Pipeline Product = Condensate (petroleum distillate)

DOT Guidebook ID# = 1268

DOT Guide # = 128

Truck Terminal Product = Propane DOT Guidebook ID# = 1075 DOT Guide # = 115

Iowa

Counties of Operations:

Bremer Clinton
Johnson Buchanan
Delaware Jones
Cedar Fayette
Mitchell Chickasaw

Howard

Changes may occur. Contact the operator to discuss their pipeline systems and counties of operation.



Iowa Pipeline Association 2016 24