

PRODUCTS PIPELINE HOUSTON MIDCON LOGISTICS

● CONTROL CENTER ● QUALITY CONTROL ● SCHEDULING SERVICES ●

The personnel at KMI are here to assist you. The following includes brief descriptions of individual areas of responsibility and respective telephone numbers. In an emergency situation, if you are unable to reach a specific contact, you are urged to call one of the 24-hour Control Center telephone numbers listed below.

HOUSTON MIDCON CONTROL CENTER

In case of emergency, you may contact the Control Center if you need to reach Products Movement personnel.

EMERGENCY NUMBERS:

(800) 265-6000 – CFPL
(877) 977-2078 – Double H
(800) 495-0653 – Market Center
(800) 537-8832 – All other MidCon Controlled Pipelines

The Control Center is manned 24 hours. Pipeline Controllers are on duty at all times.
The areas of responsibility are as follows:

Lead Console: (713) 369-9309

The Lead Console oversees and supports all other Controller Consoles.

Console 1: (713) 369-9299

Console 1 controls the KMCC pipeline.

Console 2: (713) 369-9301

Console 2 controls the Camino Real, Central Florida, and Double Eagle pipelines.

Console 3: (713) 369-9315

Console 3 controls the Cochin, Utopia, and Cypress pipelines.

Console 4: (713) 369-8299

Console 4 controls the Double H pipeline and Market Center Gathering System.

HOUSTON CONTROL CENTER

Rosalia Wisinger, Manager – Control Center

Office: (713) 420-2047

Rose is responsible for daily activities related to the Kinder Morgan Control Center located in Houston.

Jason Nickerson, Assistant Manager – Control Center

Office: (713) 420-5852

Jason is responsible for managing the pipeline controllers located in the Houston Control Center.

QUALITY CONTROL

Allison R. Gonzales, Manager-Quality Control

Office: (713) 420-4789

Allison manages the Mid-Con product quality oversight, prepares the pipeline specifications, and manages the laboratories.

SCHEDULING SERVICES

Kari Anderson, Manager – Scheduling

Office: (713) 369-8839

Kari manages the MidCon pipeline schedules, forecast, and supervises the pipeline schedulers.