

From: [Aaron Wimberly](#)
To: [Injection-Mining](#)
Cc: [Michael Leblanc](#); [Alaina Brooks](#); [Robin Toups \(Robin.Toups@taylorporter.com\)](#); [Sean Atkins](#); [Jill McMillan](#); [Allen Paulus](#)
Subject: Bayou Corne Action Plan - Crosstex Napoleonville Storage Facility
Date: Monday, June 23, 2014 7:20:57 AM
Attachments: [image001.png](#)

EnLink Midstream – Napoleonville Storage Facility - Operator #C339

Allen Paulus- Terminal Operations Foreman

[REDACTED] office

[REDACTED] cell

Allen.paulus@enlink.com

Report Date – 06/23/2014 – 06:00 am to 06:00 am

Current Operations Status – Normal Operations

-Well #1 – 392,049 barrels of normal butane

-Well #2 – 159,769 barrels of butane

Current Objectives

-Well #1 – normal operations

-Well #2 – normal operations

Proposed Objectives

-Well #1 – normal operations

-Well #2 – normal operations

Industrial Water Well Usage

-Water Well #7 (state reg# 007-89) – 0 bbls

-Water Well #8 (state reg#007-90) – 0 bbls

Steps to protect the environment and public safety

-continuously monitoring the well pressures

-monitored by the plc (programmable logic control) in the control room

-mechanical integrity program for all piping

-hourly visual checks at each well

-the facility is manned 24 hours a day seven days a week

Allen Paulus

Terminal Operations Foreman

EnLink Midstream

Riverside Plant/Napoleonville Storage Facility

10280 Hwy 75

Geismar, La 70734

[REDACTED] Office

[REDACTED] Mobile

[REDACTED] - Fax



Confidentiality Warning: This message and any attachments are intended only for the use of the intended recipient(s), are confidential, and may be privileged. If you are not the intended recipient, you are hereby notified that any review, retransmission, conversion to hard copy, copying, circulation or other use of all or any portion of this message and any attachments is strictly prohibited. If you are not the intended recipient, please notify the sender immediately by return e-mail, and delete this message and any attachments from your system.