From: Aaron Wimberly [mailto:Aaron.Wimberly@CrosstexEnergy.com]

Sent: Friday, August 17, 2012 10:26 AM

To: Injection-Mining

Cc: Michael Leblanc; Alaina Brooks; Robin Toups (Robin.Toups@taylorporter.com) **Subject:** Bayou Corne Action Plan - Crosstex Napoleonville Storage Facility

Crosstex Processing Services, LLC - Napoleonville Storage Facility - Operator #C339

Aaron Wimberly – Plant Superintendent

469- office 225- cell

Aaron.wimberly@crosstexenergy.com

Report Date -08/11/2012 - 12:00 am to 12:00 pm

Current Operations Status

- -Well #1 9,952 bbls moving isobutane out of well #1@ $^{\sim}$ 700 bph
- -Well #2 942,222 bbls of normal butane normal operations
 - -moved 7,329 of normal butane into well

Current Objectives

- -Well #1 emptying well #1 of isobutane
- -Well #2 normal operations

Proposed Objectives

- -Well #1 emptying well #1 of isobutane
- -Well #2 normal operations

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
- -performing subsidence and horizontal surveys every seven to ten days on the two caverns

Aaron Wimberly

Crosstex Energy Services Riverside Plant Superintendent 10280 Highway 75 – River Road Geismar, LA 70734 Office – 225-

Office – 225-Cell – 225-

CONFIDENTIALITY NOTICE

This email communication may contain confidential information which also may be legally privileged and is intended only for the use of the intended recipients identified above. If you are not the intended recipient of this communication, you are hereby notified that any unauthorized review, use, dissemination, distribution, downloading, or copying of this communication is strictly prohibited. If you are not the intended recipient and have received this communication in error, please immediately notify us by reply email, delete the communication and destroy all copies.