



AMERECO, INC.

CONSULTING • ENGINEERING • PROJECT MANAGEMENT ©  15

November 11, 2011

Mr. Jeffrey C. Teagarden
Dore and Associates Contracting, Inc.
900 Harry S. Truman Parkway
Bay City, Michigan 48706

**Re: UST Closure – 10, 11, 12, 13
Summary of Activities
Studebaker Phase IV
Project # - 11.2529.12**

Dear Mr. Teagarden,

Attached, please find the Project Narrative kept by Ameresco Inc. and photographic documentation in association with the removal of four (4) underground storage tanks (USTs). Ameresco provided oversight during the removal of the UST on November 8, 2011.

Ameresco oversaw the removal of the USTs 10, 11, 12 and 13 from the ground on November 8, 2011. Dore and Associates removed these USTs from the earth and staged/stabilized the tanks for cleaning. This is to be completed by Dore & Associates at a later date, prior to disposal. The USTs were labeled to complete the removal process for the day.

Be advised that the USTs should be cut, crushed, or removed from the site as promptly as possible after vapor-freeing procedures have been completed. If the USTs are to be transported intact, sufficient holes should be made in the tanks to render them unfit for further use. Some of the USTs have holes in them at this time; however, additional holes are recommended.

Please call if you have any questions or if we can be of further assistance.

Respectfully submitted,

Zachary Heine
Environmental Manager
State of Indiana Certified for UST Decommissioning
Certificate #UC20098078
Expiration: 03/20/2013






Project Narrative

November 8, 2011

- 10:00 AM Ameresco arrives onsite. The UST located at the Engineering building (UST 10) has been previously uncovered but will require additional soil excavating to remove. UST 10 is a 2,000 gallon UST, which was previously pumped.
- 10:30 AM Dore begins uncover UST 10 for removal. The local fire department inspector is contacted, out of courtesy. Local fire department give its ok to proceed and will not be attending the removal.
- 11:00 AM UST 10 is uncovered and removed from ground. UST is transported to Foundry site for staging, cleaning and removal from site for destruction. UST 10 has significant holes and has been rendered unusable. The UST is staged on an impermeable surface.
- 11:45 AM UST 13 was uncovered early in day and is severely damaged. This UST is content free and is approximately 3,000 gallons. Dore begins excavating around UST for removal.
- 12:10 PM UST 13 is removed from excavation and staged in a stable manner. UST 13 is staged near UST 10 for cleaning and removal from site for destruction. Due to significant damage, UST 13 is unusable.
- 12:30 PM UST 11 (1,500 gallon) & 12 (500 gallon) had previously been uncovered and pumped of contents. These USTs are in fair condition and are removed from ground. UST 11 & 12 are staged on an impermeable surface.
- 1:00 PM Ameresco offsite.



Zachary Heine

UST Cert #UC20098078

Exp Date: 03/20/2013



