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**P R O P O S A L**

**Worley & Obetz**  
**Ref: H.C. Rineer**

Attn: Len Zvorsky

Dear Mr. Zvorsky;

We are pleased to furnish the following proposal in accordance with all Pennsylvania Department of Environmental Protection (DEP), Department of Labor and Industry – Storage Tank Division (L&I), Federal Environmental Protection Agency (EPA), National Fire Protection Association (NFPA), American Petroleum Institute (API), Petroleum Equipment Institute (PEI), and the National Electric Code (NEC), laws, regulations, and guidelines:

- 1.) Remove existing Veeder Root Electronic Line Leak (PLLD) on 6 Loading Rack Lines
- 2.) Install 6 new Vaporless Mfg LD300HH mechanical line leak detectors on Loading Rack Lines

Current Veeder Root Electronic Line leak detection is not functioning on 6 loading rack lines nor is it certified for current install. Prior FOI states that form of line release detection is compliance via sensors but current STP sump condition would not qualify for this form of compliance based on my review. We are proposing installing mechanical line leak detection that is certified to handle the 17' of vertical head pressure for 3GPH testing. These lines will require future annual line and leak detector testing. Provisions have completed to ease in future testing. In addition to proposed work there are issues with the RJ 5 HP STP check valves not holding line pressure. Based on prior experience it is likely that we will be able to rely on the internal check valve on the LD3000HH on all but the Naptha. Proposal is only an estimated price based on work described above and anything more would increase the cost.

I would like to set up a time to meet on site to review if possible.

**Total Estimated Price \$15,000.00**

If you have any questions please feel free to contact my office at 717-697-1651 ext. 120

Sincerely,

David Gabel, Service Manager  
 Keystone Petroleum Equipment, Ltd.

**ACCEPTED:**

\_\_\_\_\_  
 Signature Date

\_\_\_\_\_  
 Print Name Title

