



STREET, WATER , SEWER
Eric B. Hanson, Shop Foreman/Safety Coordinator

October 11, 2006

Doug Mickelson
7009 Sunnyside Street
Horace, ND 58047-4810

RE: Oil Transfer System scrubber and recycle cart

Dear Mr. Mickelson

I am very impressed with the results we are getting by “scrubbing” and recycling our used hydraulic oil. Test results before and after cleaning the fluids are quite significant based on samples we have taken and sent to a certified lab for analysis. The “scrubbing” of the used oil saves in the cost of replacement oil. With a hydraulic system that contains from 30 to 50 gallons in a reservoir, you can save hundreds of dollars each time the oil is scrubbed.

New oils are “scrubbed” before we put it in our bulk tanks so the new oil has been cleaned before being used for the first time. Again, results through testing have proved that “scrubbing” the new oil has made a significant drop in PPM of contaminants in the new oil. By cleaning our oils can only improve the longevity of our equipment.

I would highly recommend this tool for any fleet as it will pay for itself in a very short time with the tangible cost savings of recycling the oil, not to mention the intangible cost savings for the longevity of the equipment components that run in the oil. Thanks, Doug, for such a great tool to use in maintaining our fleet for the City of West Fargo. It is very much appreciated.

Sincerely

Eric Hanson
Shop foreman/Safety Coordinator
City of West Fargo