

## FIELD SERVICE REPORT

July 30-31, 2019

Dan Beam traveled to Bancroft, ON. Canada to inspect the dryers at a closed OSB plant owned Firelogic Inc. The following items were found in the inspection:

These dryers are in excellent condition with no signs of warpage, wear, or damage.

The center pass shows no signs of metal fatigue, cracking or warping. The flighting is in good condition, the gussets that hold the end plate are not protruding through the shell.

The intermediate tube is in excellent condition, showing no signs of warpage due to fires, the expansion bands are still good and tight with no breakage, or cracking. (This would be evident by flakes hanging up in the gaps.)

The outer shell has no signs of wear, warpage. (1) conical gusset on the inlet end has a crack in the weld which is an easy fix. The outer shell is missing (1) channel band for the insulation. It is on site and can be re-installed. The channel bands are not part of the shell, they slide over the outside of the shell and can be put on in two halves. The insulation under the skin is gone approximately (2) feet on either side of this missing channel iron. This could be replaced.

This dryer was mothballed the correct way. It has been set in a saddle to remove the weight off of the bearings and trunnion wheels. This eliminates flat spots on the wheels and tracks.

The wheels and tracks were coated with rust prohibitives to prevent pitting and rusting. These tracks could be touched up after the dryer gets to its new location.

Summary: These (2) dryers are on the excellent condition side of used equipment. These dryers would provide years of service to any buyer. The most costly item on these two dryers would be the removal costs.

A-Lert stands ready to assist with any info or parts and service work req'd once the dryers are re-located if applicable.