

DIGITAL PHOTOGRAPHIC LOG

1. **Facility Name:** Great Southern Wood Preserving, Inc.
2. **County / AIRS ID No:** Sumter County / 1190048
3. **Inspection Type:** INS2
4. **Inspection Date:** 03/01/2012
5. **Date Photographic Log was completed:** 03/16/2012
6. **Camera Used:** Olympus Camedia Digital Camera, 5.0 Megapixel, C-50 ZOOM, S/N 115248297.
7. **Recording Media:** FUJIFILM xD-Picture Card, 128 MB, S/N DPC-128, R31695 5RZ7, 0244 MAD.
8. **All Digital Photos Were Copied To:** Hard Disk of Computer DEP 143271; Some photos were copied to this Digital Photographic Log.
9. **Original Copy Is Stored In/On:** Hard disk of computer DEP 143271.
10. **Were the photos altered?:** NO YES _____ explain yes:
11. **Photographer:** Amaury Betancourt
12. **Signature of Photographer:** _____



Photo ID No: 1190048_Photo_03_01_2012-001
Time: Approx. 10:00 AM
Tanks for preparing chromated copper arsenate (CCA)
for wood preserving. The camera is facing approx. NW.



Photo ID No: 1190048_Photo_03_01_2012-002
Time: Approx. 10:00 AM
Horizontal cylinder (cylinder 3) used for pressure treating
wood products with CCA. The camera is facing approx.
NW.



Photo ID No: 1190048_Photo_03_01_2012-003
Time: Approx. 10:00 AM
Front view of the horizontal cylinder for preserving wood products with CCA. The camera is facing approx. N.



Photo ID No: 1190048_Photo_03_01_2012-007
Time: Approx. 10:00 AM
Forklift and other equipment for loading wood products onto horizontal cylinder for CCA treatment. The forklift is on a pad with borders to help prevent any possible leaks from spreading to the rest of the building or environment. The camera is facing approx. N.



Photo ID No: 1190048_Photo_03_01_2012-006
Time: Approx. 10:00 AM
View of small rail system used to load wood products into horizontal cylinder for CCA treatment. The camera is facing approx. N.



Photo ID No: 1190048_Photo_03_01_2012-009
Time: Approx. 10:15 AM
Drill samples of pressure treated wood pack. The drill samples are taken to determine the depth of penetration of preservative chemical, which in this case is CCA. For individual wood products with a diameter, or thickness, of less than or equal to 4" (inches), the penetration depth of preservative must be at least 1.75", and for a thickness of greater than or equal to 6", the penetration depth must be at least 2.50".



Photo ID No: 1190048_Photo_03_01_2012-010
Time: Approx. 10:30 AM
Horizontal cylinders (cylinders 1 and 2) for pressure treating wood products with chemicals such as micronized copper azole (MCA), boron, and alkaline copper quat (ACQ). CCA is not used in these cylinders. Wood products are loaded and unloaded using the loading track visible in the photo. The camera is facing approx. E.



Photo ID No: 1190048_Photo_03_01_2012-013
Time: Approx. 10:30 AM
Tanks used for storing and preparing chemicals. The camera is facing approx SE.



Photo ID No: 1190048_Photo_03_01_2012-017
Time: Approx. 10:30 AM
View from control room for cylinders 1 and 2. The camera is facing approx. E.

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