Pearce, Katherine ENV:EX

From:

Mike Sexton [MSexton@westernforest.com]

Sent:

Wednesday, June 1, 2011 10:47 AM

To:

Pearce, Katherine ENV:EX

Subject:

RE: Quatsino Dryland Sort 2010 Report

Attachments:

MOE Report 2009.doc

Hi Katherine.

Here is the 2009 report for you.

Thanks, Mike.

From: Pearce, Katherine ENV:EX [mailto:Katherine.Pearce@gov.bc.ca]

Sent: June 1, 2011 9:17 AM

To: Mike Sexton

Subject: RE: Quatsino Dryland Sort 2010 Report

Hi Mike,

Thank you for submitting the 2010 report for the Quatsino Dryland Sort. I noticed that the 2009 report is missing from the file, and I'm not sure whether this was originally submitted - could you please submit (or re-submit) the 2009 report?

Thanks very much.

Regards,

Katherine L.J. Pearce

Environmental Protection Technician Ministry of Environment Coast Region 2080-A Labieux Rd, Nanaimo, BC V9T 6J9 Ph: 250-751-3193; Fax: 250-751-3103



Please consider the environment before printing this email.

From: Bunce, Hubert ENV:EX

Sent: Wednesday, March 16, 2011 8:10 AM

To: Pearce, Katherine ENV:EX

Subject: FW: Quatsino Dryland Sort 2010 Report

For your review, relative to permit 5303.

Hubert Bunce

Section Head, Business and Standards Section Coast Region ph (250) 751-3254 fax (250) 751-3103 2080A Labieux Road Nanaimo BC V9T 6J9 Please consider the environment before printing this email **BC** Pollution Free

From: Mike Sexton [mailto:MSexton@westernforest.com]

Sent: Wednesday, March 16, 2011 7:47 AM

To: Bunce, Hubert ENV:EX
Subject: Quatsino Dryland Sort 2010 Report

Please find the attached report for 2010 for the Quatsino Dryland Sort.

(

Thanks very much,

Mike Sexton

Dryland Supervisor.

February 25, 2010.

To: Regional Waste Manager
Environmental Protection
2080 Labieux Road
Nanaimo, BC
V9T 6J9
From: Western Forest Products Inc.
Quatsino Dryland Sort
Box 6000
Port Alice, BC
V0N 2N0

Re: Annual Report for Permit PR5303, for period from January 1, 2009 to December 31, 2009.

- a) Volume discharged was 8770 m3.
- b) Estimated breakdown by category was:

Marine dredged wood waste
 Gravel and silt
 Dryland sorting wood waste
 Shop refuse
 Note: Covering material (clay/gravel)
 1500 m3
 5500 m3
 20 m3
 1500 m3

- c) Remaining landfill capacity is 53700 m3.
- d) Landfill was stable all year with no significant heat or steam vents.
- e) All waste covered with 30-40 cm thick layer of clay/gravel.
- f) We shipped large woody debris to Northland Power at Beaver Cove. We converted the uncontaminated debris to hog fuel for Neucel Cellulose. The gravel-contaminated waste material was landfilled and covered.
- g) Operational plan for 2010 is the same as 2009; woody debris to hog fuel and gravel-contaminated material landfilled and covered.
- h) Closure plan: when discharge to landfill is finished, site will be prepared for tree/vegetation planting.
- i) Industry downtime forced less production than normal.

If any more information is needed, contact the undersigned.

Regards, Western Forest Products Inc. Quatsino Dryland Sort

Mike Sexton, Supervisor.

March 15, 2011.

To: Regional Waste Manager
Environmental Protection
2080 Labieux Road
Nanaimo, BC
V9T 6J9
From: Western Forest Products Inc.
Quatsino Dryland Sort
Box 6000
Port Alice, BC
V0N 2N0

Re: Annual Report for Permit PR5303, for period from January 1, 2010 to December 31, 2010.

a) Volume discharged was 4870 m3.

b) Estimated breakdown by category was:

Marine dredged wood waste
 Gravel and silt
 Dryland sorting wood waste
 Shop refuse
 Covering material (algu/gravel)
 1200 m3

Note: Covering material (clay/gravel) 1300 m3

- c) Remaining landfill capacity is 48830 m3.
- d) Landfill was stable all year with no significant heat or steam vents.
- e) All waste covered with 30-40 cm thick layer of clay/gravel.
- f) We shipped large woody debris to Northland Power at Beaver Cove. We converted the uncontaminated debris to hog fuel for Neucel Specialty Cellulose. The gravel-contaminated waste material was landfilled and covered.
- g) Operational plan for 2011 is the same as 2010: woody debris to hog fuel and gravelcontaminated material landfilled and covered.
- h) Closure plan: when discharge to landfill is finished, site will be prepared for tree/vegetation planting.

If any more information is needed, contact the undersigned.

Regards, Western Forest Products Inc. Quatsino Dryland Sort

Mike Sexton, Supervisor.