2018-11 WATER TRANSFER WORKING GROUP PROJECT DESCRIPTION

APPLICATION NO./COURT CLAIM NO.		
CS4-02206sb22@2 (S4-83689-J)		
APPLICANT NAME	CONTACT NAME	TELEPHONE NO.
LeeLynn Inc. and Wiley Mt. Inc	Paul Dempsey	509-248-6030
WATER RIGHT HOLDER'S NAME (if different)		EMAIL
Boise Cascade (Formerly)		pdempsey@hnw.law

DATE OF APPLICATION	PRIORITY DATE
August 14, 2017	6/5/1890

WATER SOURCE:	CROP:
Yakima River	N/A
INSTANTANEOUS QUANTITY:	ANNUAL QUANTITY:
5 cfs	484 ac-ft/yr
PERIOD OF USE:	
April 15 to September 15	
PLACE OF USE:	POINT OF DIVERSION
Those portions of Section 18, T. 13 N., R. 19	SW ¹ / ₄ NW ¹ / ₄ of Section 7, T. 13 N., R. 19
E.W.M., described as follows: that portion of	E.W.M.
the $E^{1/2}NW^{1/4}$ lying west of Interstate 82, that	
portion of the W ¹ / ₂ NE ¹ / ₄ lying west of Interstate	
82, and that portion of the N ¹ / ₂ SE ¹ / ₄ lying west	
of Interstate 82.	
PURPOSE OF USE:	

Industrial (log deck sprinkling, dust abatement and fire suppression) IRRIGATION METHOD:

The mill's diversion from the Yakima River is at about 2/3 of a mile northwest (upstream) from the property. Water is diverted into a channel that is piped under Interstate 82 and continues in an unlined ditch that is connected to the distribution box on the northern part of the property (see map). The overflow continues in the unlined channel at 90 degrees back to the Yakima River. The distribution box contained a pump serving the fill station for water trucks. Water was also conveyed (gravity fed) under the pump station and access road to a ditch that runs along the long deck around the north east side of the property. This ditch connects Mill Pond #1 and 2. Water was pumped up to Mill Pond 2. Both ponds contained large submersible pumps connected to 10 inch pipes with 4 inch feeders that connected to the portable sprinkler system. These 2 inch diameter pipe segments with sprinkler heads were connected and laid over the log piles.

CONSUMPTIVE USE CALCULATION:

Estimated to be fully consumptive based on a comparative study of log deck sprinkling abroad and the assumption that dust abatement is 100% consumptive.

NARRATIVE DESCRIPTION OF PROJECT:

The new owners of the Boise Cascade Mill are seeking to permanently transfer the surface water right to instream flow and mitigation.

WTWG Project form

