

**CHARGE DETAILS - ASHCROFT, 1425 EVANS ROAD, ASHCROFT BC V0K 1A0  
CANADA**

Charge# 20265541	Start Date: 5/27/2026
Cylinder#: 1	Preservative: P1 (61468-1)
Conditioning: Boultonize	Borate: No
Total CuFT: 2922	Specie: D. Fir
Moisture%:	Required PCF: 7
Required Borate PCF:	Solution Concentration: 1
Plugged By: WC	Treatment Method: Lowry
Pulled By: MC	Refusal: N
End Customer: Koppers	End Date: 5/28/2026

Comments: 15732

**ITEM DETAILS**

End Cust	Commodity	Size	Description	Length	Qty	PerCuFT	Cubic Feet
KOP	Bridge timbers		6-8-336		28	9.33	261.24
KOP	Bridge timbers		12-14-216		16	21	336
KOP	Bridge timbers		3-10-240		24	4.17	100.08
KOP	Bridge timbers		6-12-288		16	12	192
KOP	Bridge timbers		3-12-192		24	4	96
KOP	Bridge timbers		12-14-360		32	35	1120
KOP	Bridge timbers		12-14-240		20	23.33	466.6
KOP	Bridge timbers		12-14-180		20	17.5	350

Total Conditioning Hrs: 7.85

Total Borate Hrs:

Total Boultonizing Hrs: 6

Total Pressure Hrs: 9.5

Total Treating Hrs: 13.67

Total Charge Time: 21.52

Total PCS: 180

Preservative Used Lb: 27230.92( factor: 9.08) GL: 2999

Actual PCF: 9.32

Gross PCF:

Borate Used GL:

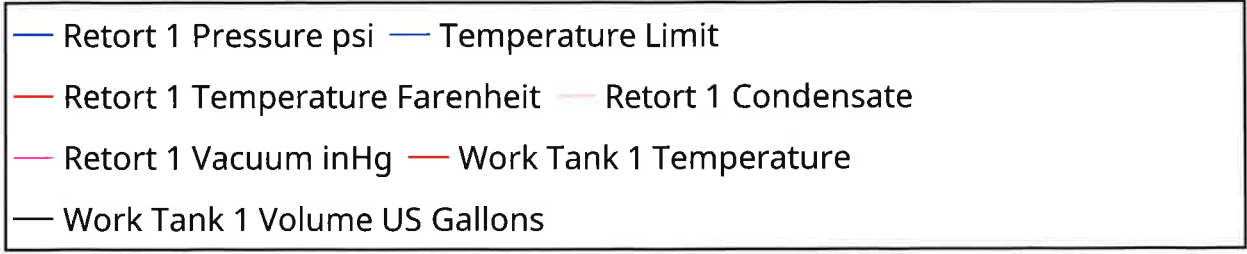
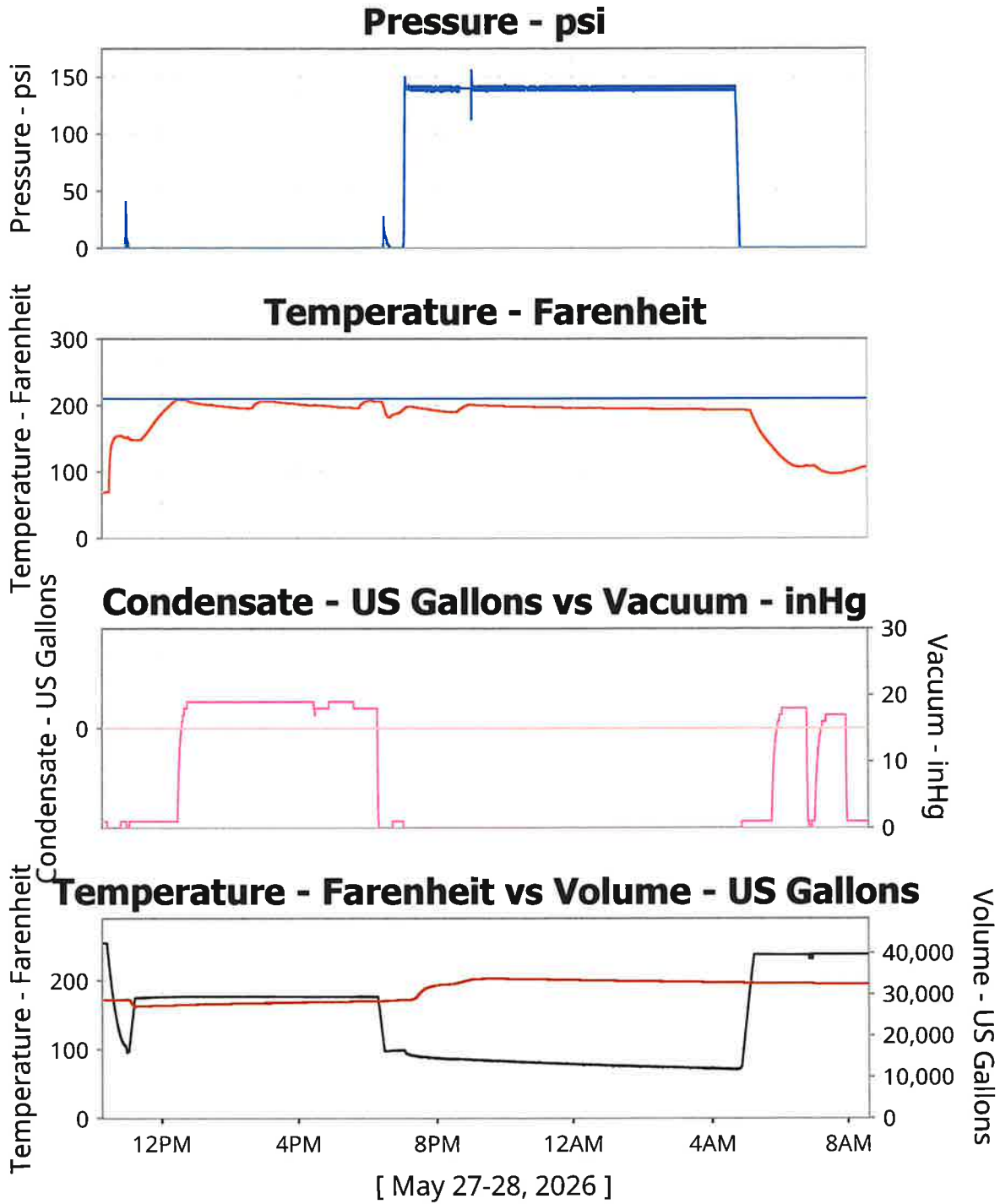
Pressure	2026-05-27	23:30:00	2026-05-28	00:00:00		140	201	.5	
Pressure	2026-05-28	00:00:00	2026-05-28	00:30:00		140	201	.5	
Pressure	2026-05-28	00:30:00	2026-05-28	01:00:00		140	201	.5	
Pressure	2026-05-28	01:00:00	2026-05-28	01:30:00		138	201	.5	
Pressure	2026-05-28	01:30:00	2026-05-28	02:00:00		140	199	.5	
Pressure	2026-05-28	02:00:00	2026-05-28	02:30:00		140	199	.5	
Pressure	2026-05-28	02:30:00	2026-05-28	03:00:00		140	198	.5	
Pressure	2026-05-28	03:00:00	2026-05-28	03:30:00		140	198	.5	
Pressure	2026-05-28	03:30:00	2026-05-28	04:00:00		140	197	.5	
Pressure	2026-05-28	04:00:00	2026-05-28	04:30:00		140	198	.5	
Expansion Bath								0	
Preservative Back	2026-05-28	04:35:00	2026-05-28	05:30:00				.92	
Vacuum	2026-05-28	05:30:00	2026-05-28	07:30:00	20			2	
Pumpdrips								0	
Crack and Vac								0	
Change Cylinder	2026-05-28	07:30:00	2026-05-28	08:00:00				.5	

**BORATE TANK READINGS**

Tank Begin	Tank End	Used	Hours

**TREATMENT TANK READINGS (GALLONS)**

Step Name	Tank Begin	Tank End	Used	Hours
Initial				0
Preservative In	40828	38251	2577	.25
Heat in Oil				.5
Pressure	15744	15195	549	.08
Pressure	15195	14403	792	.42
Pressure	14403	13935	468	.5
Pressure	13935	13787	148	.5
Pressure	13787	13661	126	.5
Pressure	13661	13209	452	.5
Pressure	13209	13182	27	.5
Pressure	13182	13031	151	.5
Pressure	13031	12938	93	.5
Pressure	12938	12721	217	.5
Pressure	12721	12552	169	.5
Pressure	12552	12433	119	.5
Pressure	12433	12159	274	.5





## Canadian Mill Services Association

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#280, 500 Sixth Avenue, New Westminster, B.C. V3L 1V3  
Tel: (604) 523-1288 Fax: (604) 523-1289 Web: www.canserve.org

March 30, 2026

### S&R Sawmill Order # (DS-105961) – PO#4956

**Canadian Mill Services Association (CMSA)** is a grading agency accredited by the **Canadian Lumber Standards Accreditation Board** to apply identification marks and issue certificates attesting to the grade and quality of lumber.

S&R Sawmill hired CMSA to grade timbers produced at S&R Sawmill – A Mill on March 16 & 17, 2026.

**National Lumber Grades Authority (NLGA)** rules were used for this inspection. The NLGA is the rules writing authority for lumber graded in Canada. Specifically, **Paragraph 124, 130 & 131** in the NLGA Standard Grading Rules for Canadian Lumber (2025 edition) were the rules used to determine the grade of the timbers.

Timbers for this order were manufactured from high quality Douglas fir (N) logs. Timbers were graded within one day of being sawn.

Sizes tolerances were found to be +/- 1/8" and overlength by approx. 2-3"

Manufacturing quality/texture was very good.

#### **Timber Details:**

**Species:** Douglas Fir (Northern) (*Pseudotsuga menziesii*)

**Grade:** Select Structural – para 124, 130 & 131 of NLGA

#### **Items:**

- 3 x 10 Select Struct. 20ft ---- 24 pcs
- 3 x 12 Select Struct. 16ft ---- 24 pcs
- 6 x 8 Select Struct. 28ft ---- 28 pcs
- 6 x 12 Select Struct. 24ft ---- 16 pcs
- 12 x 14 Select Struct. 15ft ---- 4 pcs
- 12 x 14 Select Struct. 18ft ---- 10 pcs
- 12 x 14 Select Struct. 20ft ---- 8 pcs
- 12 x 14 Select Struct. 30ft ---- 1 pc

All timbers listed above were graded and stamped by CMSA's Fred Henze. Stamps were applied on one end.

For more information regarding this grading and inspection, please call 778-227-9301

Fred Henze



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Tel: (604) 523-1288 Fax: (604) 523-1289 Web: www.canserve.org

March 30, 2026

### **S&R Sawmill Order # (DS-105962) – PO#4956**

**Canadian Mill Services Association (CMSA)** is a grading agency accredited by the **Canadian Lumber Standards Accreditation Board** to apply identification marks and issue certificates attesting to the grade and quality of lumber.

**S&R Sawmill** hired CMSA to grade timbers produced at S&R Sawmill – A Mill on March 16 & 17, 2026.

**National Lumber Grades Authority (NLGA)** rules were used for this inspection. The NLGA is the rules writing authority for lumber graded in Canada. Specifically, **Paragraph 131** in the NLGA Standard Grading Rules for Canadian Lumber (2025 edition) were the rules used to determine the grade of the timbers.

Timbers for this order were manufactured from high quality Douglas fir (N) logs. Timbers were graded within one day of being sawn.

Sizes tolerances were found to be +/- 1/8" and overlength by approx. 2-3"

Manufacturing quality/texture was very good.

#### **Timber Details:**

**Species:** Douglas Fir (Northern) (*Pseudotsuga menziesii*)

**Grade:** Select Structural – para 131 of NLGA

#### **Items:**

- 12 x 14 Select Struct. 15ft ---- 12 pcs

All timbers listed above were graded and stamped by CMSA's Fred Henze. Stamps were applied on one end.

For more information regarding this grading and inspection, please call 778-227-9301

Fred Henze



## Canadian Mill Services Association

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#280, 500 Sixth Avenue, New Westminster, B.C. V3L 1V3  
Tel: (604) 523-1288 Fax: (604) 523-1289 Web: www.canserve.org

May 21, 2026

### S&R Sawmill Order # SR-1214HC

**Canadian Mill Services Association (CMSA)** is a grading agency accredited by the **Canadian Lumber Standards Accreditation Board** to apply identification marks and issue certificates attesting to the grade and quality of lumber.

**S&R Sawmill** hired CMSA to grade timbers produced at S&R Sawmill.

**National Lumber Grades Authority (NLGA)** rules were used for this inspection. The NLGA is the rules writing authority for lumber graded in Canada. Specifically, **Para 130** in the NLGA Standard Grading Rules for Canadian Lumber (2025 edition) were the rules used to determine the grade of the timbers.

Timbers for this order were manufactured from high quality Douglas fir (N) logs. Timbers were graded within one day of being sawn.

Sizes tolerances were found to be +/- 1/8" and overlength by approx. 2-3"

Manufacturing quality/texture was very good.

#### **Timber Details:**

**Species:** Douglas Fir (Northern) (*Pseudotsuga menziesii*)

**Grade:** Select Structural – para 130 of NLGA

#### **Items:**

- 12 x 14 Select Struct. 15ft ---- 4 pcs
- 12 x 14 Select Struct. 18ft ---- 6 pcs
- 12 x 14 Select Struct. 20ft ---- 12 pcs
- 12 x 14 Select Struct. 30ft ---- 31 pcs

All timbers listed above were graded and stamped by CMSA's Fred Henze. Stamps were applied on one end.

For more information regarding this grading and inspection, please call 778-227-9301

Fred Henze