

**FIELD DATA COLLECTION FORM FOR INTRASTATE INSPECTORS**

**NOTES-FIELD INSPECTION**

**Company: Georgia Pacific Consumer Products**

**Date(s): 8/11/2020**

**Unit: Camas Mill**

**Insp. No.: 8026**

Field Readings									
Line & Location	Line		CP Volts		Rectifier		Pressures		Remarks
	Size	In.	P/S	Casing	Volts	Amps	Set	Actual	
Valve 2			-1621mV (on)						
			-1590mV (on)						
			-1476(off)						
Pig Launcher @ Williams Meter Station									Atmospheric corrosion not present – paint in fair condition. Supports are removable and lined with Trenton wax tape to keep water from collecting between the support and carrier pipe.
Rectifier at maintenance/scrap shop.					3.56 ACV	2.7x.1 SF=.27A output			Goodall Variac. Polarity marked on leads. The rectifier is at 0.5-1% output. They use a resistor to lower the output and give finer control.
					2.42 VDC (lugs)	50mV/5A Shunt			
NWN (DR)			-1000mV (on)						
			-999mV (off)						

