

OPTIONAL FIELD DATA COLLECTION FORM FOR INTRASTATE INSPECTORS

NOTES-FIELD INSPECTION

Company: Cardinal Glass

Date(s): September 17, 2013

Unit: Winlock Plant

Field Readings									
Line & Location	Line		CP Volts		Rectifier		Pressures		Remarks
	Size	In.	P/S	Casing	Volts	Amps	Set	Actual	
Inlet Williams								845 psig	
Inlet Williams Flange Face			- 1325mV CSE						
Cardinal Flange Face			- 1467mV CSE						
Test Point #3			- 1496mV CSE						
Test Point #4			-522mV CSE						Above ground electrically isolated spool
Test Point #5			-534mV CSE						Above ground electrically isolated spool
Test Point #6			- 1512mV CSE						
Odorizer Tap #7			- 1503mV CSE						
Odorizer Side			- 1310mV CSE						
Test Point #8			-						

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			1518mV CSE						
Test Point #9			- 1455mV CSE						
Test Point #10			- 1473mV CSE						
Run B								Interstage at 380 Flowing at 220 downstream Upstream at 430 Monitor at 220-225 Lock Up at 225	All readings in psig
Run A								230 Lock up	Only checked lockup on run A
Test Point #11			- 1468mV CSE						
Test Point #12			- 1486mV CSE						
Test Point #16			- 1486mV CSE						
Odorizer read at plant									.76 (OK if under 1)