

FIELD DATA COLLECTION FORM FOR INTRASTATE INSPECTORS

NOTES-FIELD INSPECTION

Company: Lamb Weston/ BSW

Date(s): May 7, 2018

Unit: Lamb Weston /BSW

Insp. No.: 7554

Field Readings									
Line & Location	Line		CP Volts		Rectifier		Pressures (in PSIG)		Remarks
	Size	In.	P/S	Casing	Volts	Amps	Set	Actual	
Williams Inlet								630	Readings taken by Brian Y. and his OQ records were checked before performing the task.+ Gauge checked #300-6 exp 8-14-2018 I also checked the calibration certificate.
Williams Tap PRV							150	150	Reset at 145 PSIG
Emergency Valve 2									Operated OK
Main Run 1 Stage								138 flowing 146 LU	
TS#11			- 1623mV CSE (on) -1081 mV CSE (off)						(Test Station by Phone pedestal)
Rectifier			- 1915mV CSE (on) -860 mV		3.55	.4			50mV 10A Shunt = .2SF A 2mV reading = .4A output for the systems at 3.55VDC

FIELD DATA COLLECTION FORM FOR INTRASTATE INSPECTORS

			CSE (off)						
TS#12			- 1537mV CSE (on) -1034 mV CSE (off)						This
TS#15 (6th and SE U)			- 1615mV CSE (on) - 1081mV CSE (off)						Avista -2279 mV CSE (on)
TS#16			- 1618mV CSE (on) - 1081mV CSE (off)						Avista -2325 mV CSE (on)
TS#20			- 1868mV CSE (on) - 1280mV CSE (off)						Avista -2476 mV CSE (on)
PRV (Top of Hill) @ second cut.							115	115/116	
TS#26			-						

