

**OPTIONAL FIELD DATA COLLECTION FORM FOR INTRASTATE INSPECTORS**

**NOTES-FIELD INSPECTION**

**Company:** Tidewater Terminals

**Date(s):** July 8-11, 2013

**Unit:** Snake River Terminal

Field Readings									
Line & Location	Line		CP mVolts		Rectifier		Pressures		Remarks
	Size	In.	P/S	Casing	Volts	Amps	Set	Actual	
Tank Farm Rectifier 1					13.62 (12V meter)	(3.1A)			25A/50mV shunt— 6.5mV→3.25A C1 F3 tap settings
SRT Inbound/outbound Rectifier	6" (3 lines)				3.554V (4V)	(40mA)			.5A/30mV shunt— 3.9mV→.039A
Tank 34	74' 6"								
east			-1142						
south			-862						
Tank 14									Fire Extinguisher OK, 6/2013
north			-1346						
south			-2489						
Tank 27									
south			-2073						
east			-990						
CP Test Sta 1 (BNRR) at Tesoro crossing									
Tesoro SRT to BNRR			-1510 -1778						
"Nustar" line to pump station									Pipe stand "u" too close to pipe: rubbing on pipe, paint gone.
CP Test Sta 3 Casing									

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Tesoro BNRR			-1365 -1593						
Block Valve BNRR Terminal			-1832						OQ Valve operation—OK Tim Berry
Full flow relief Crosby 4"	6"						270	270	Gauge 050411TI-calib 4/10/14
SRT INBOUND/OUTBOUND									
Inbound			-2705	-741					
Outbound			-2701						
Diesel			-2701						