

OPTIONAL FIELD DATA COLLECTION FORM FOR INTRASTATE INSPECTORS

NOTES-FIELD INSPECTION

Company: ExxonMobil Date(s): October 5-8, 2009 Page 1 of 1

Unit: Spokane Terminal

Field Readings												
Line & Location	Line Size	In.	P/S	CP Volts	Casing	Rectifier		Pressures		Remarks		
						Volts	Amps	Set	Actual			
Rectifier						103.8 vDC	35.0			Input: 480vAC, 3 Phase. Setting: 3-Course, 6-Fine.		
Valve #504 at Diesel Manifold to Yellow Stone Pipeline.			-1.168on									
Valve #505 at Gasoline Manifold to Yellow Stone Pipeline.			-1.014on									
Transfer Manifold: Unleaded Gasoline Ultra Low Sulfur Diesel			-1.421on									
Breakout Tank #505			-1.469on									
			-1.493on								South side of Tank	
			-2.010on									East side of Tank
			-2.782on									North side of Tank
Breakout Tank #501			-1.544on									
			-1.090on								West side of Tank	
			-1.821on									North side of Tank
			-1.396on							East side of Tank		
			-1.169on									

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Breakout Tank #508				-1.3800n														North side of Tank East side of Tank South side of Tank West side of Tank
Breakout Tank #505				-1.4970n														Test High & High-High Liquid Alarms
				-1.2430n														
				-1.2990n														