

**FIELD DATA COLLECTION FORM FOR INTRASTATE INSPECTORS**

NOTES-FIELD INSPECTION

**Company:** McChord Pipeline Company

**Date(s):** 10/08 – 10/10/2018

**Unit:** McChord

**Insp. No.:** 7567

Field Readings									
Line & Location	Line		CP Volts		Rectifier		Pressures		Remarks
	Size	In.	P/S	Casing	Volts	Amps	Set	Actual	
Check Valve			-1332 mV	-752 mV					1.2 V AC
Rectifier			-2200 mV		14.5 V	2.37 A			7.9 mV across shunt 50 mV : 15 A shunt 1C 3F tap settings
114 <sup>th</sup> St S & Park Ave			-1700 mV	-290 mV					
“A” Street			-1640 mV						1.8 V AC
97 <sup>th</sup> St & 16 <sup>th</sup> Ave			-1720 mV	-611 mV					0.92 V AC
JBLM Fence			-1611 mV						1.22 V AC
Check Valve									Valve and check valve operated, both operated freely and appeared to be in good condition  Pipe condition looked good, no visible corrosion, well supported  Signage and security were good
Pump station									Signage and pump station overall condition were good

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