

OPTIONAL FIELD DATA COLLECTION FORM FOR INTRASTATE INSPECTORS

NOTES-FIELD INSPECTION

Company: McChord Pipeline Company

Date(s): 4/25/2013

Unit: US Oil to JBLM (McChord)

Field Readings									
Line & Location	Line		CP Volts		Rectifier		Pressures		Remarks
	Size	In.	P/S	Casing	Volts	Amps	Set	Actual	
Plant Side	6.625		-453mV						All reads took with my equipment
MPL @ Refinery	6.625		-1560mV						
RV-1410	6.625						750 psig	could not check at the time of inspection	
1 st test station outside plant near Marshall	6.625		-1690mV						
1 st test station N of Pacific Hwy	6.625		-1731mV						
Casing @ UP R/R xing North Side	6.625		-1523mV	-539mV					
2.5 mile mark	6.625		-1690						
Emerald site test station	6.625		-1615mV	-1009 casing (reading slightly suspect, but meets					

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				isolation criteria)					
Waller and 72nd	6.625		- 1620mV						
Rectifier current output checked					~15.3V	2.4A			(Again, with my equipment)
16 th and 97th			- 1912mV	-766mV					
Casing @ South side of Hwy 512				-486mV					