

FIELD DATA COLLECTION FORM FOR INTRASTATE INSPECTORS

NOTES-FIELD INSPECTION

Company: City of Ellensburg

Date(s): 10/30/2017-11/1/2017

Unit: City of Ellensburg

Insp. No.: 7255

Field Readings									
Line & Location	Line		CP Volts		Rectifier		Pressures		Remarks
	Size	In.	P/S	Casing	Volts	Amps	Set	Actual	
9 th Ave & Maple St.					29.35 VDC	50-50 Shunt 22.2A			Taps set @ C:1 F:2 -2.40 VDC PSP Wires properly marked Deep well anode bed
E Capital Ave & S Walnut Ave					35.01 VDC	50-50 shunt 23.2A			Taps set @ C:2 F:3 -2.03 VDC PSP Wires properly marked Deep well anode bed
W 13 th Ave & N Columbia St					11.43 VDC	40-50 shunt 16.0A			Taps set @ C:1 F:3 -2.56 VDC PSP Wires properly marked Deep well anode bed
University Auto 1817 N US 97 Odorant test site									0.25% Bart Bradshaw 0.40% Marcello Martinez Heath odorometer Recal 4/20/18
Valve 463 @ 634 Hwy 97									Valve operated by Aaron Pascoe, operation was good
Valve @ E 11 th Ave & N Maple St									Valve operated by Aaron Pascoe, operation was good
Valve 511									Valve operated by Aaron Pascoe, operation was good
Valve 978									Valve operated by Aaron Pascoe, operation was good
Valve 43									Valve operated by Aaron Pascoe, operation was good
607 Industrial Way			-1.370						

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			mV on						
Whiskey Creek bridge crossing			-1.464 mV						The pipe is in conduit that is encased in concrete
906 W 15 th St.			-1.450 mV on						
W 5 th & N Railroad Ave			-1.325 mV on	-0.933 mV on					
Waste Water Treatment Plant & Canyon Rd			-1.473 mV on	-0.535 mV on					
1900 N Alder St			-1.861 mV on						
E 11 th Ave & N Maple St			-1.920 mV on						
Williams meter station									-1.043 mV P/S Ellensburg side -3.060 mV P/S Williams side
1115 E 3 rd Ave			-1.341 mV on						
E 4 th Ave & N Willow St			-1.366 mV on						
Behind lawyers office			-1.228 mV on	-0.447 mV on					
Sanders Rd bridge crossing			-1.420 mV on	-0.249 mV on					Bridge crossing was good
E Mountain View & S Willow St			-1.475 mV on	-0.477 mV on					
Kittitas tap station primary run							104.66 psig inlet 40.11 psig outlet	110.19 psig inlet LU 44.09 psig outlet LU	Aaron Pascoe performed the work. Gauge recal date 9/26/18
Kittitas tap station secondary run								102.26 psig inlet LU	Aaron Pascoe performed the work. Gauge recal date 9/26/18

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								39.64 psig outlet LU	
Seattle gate station primary run							80.56 psig inlet 40.02 psig outlet	82.98 psig inlet LU 41.51 psig outlet LU	Aaron Pascoe performed the work. Gauge recal date 9/26/18
Seattle gate station secondary run							79.79 psig inlet 37.76 psig outlet	80 psig inlet LU 40 psig outlet LU	Aaron Pascoe performed the work. Gauge recal date 9/26/18