

FIELD DATA COLLECTION FORM FOR INTRASTATE INSPECTORS

NOTES-FIELD INSPECTION

Company: Avista

Date(s): 08/26/2020

Unit: Colville Dist.

Insp. No.: 8030

Field Readings									
Line & Location	Line		CP Volts		Rectifier		Pressures		Remarks
	Size	In.	P/S	Casing	Volts	Amps	Set	Actual	
Site #1- Reg. Sta. #102 @Peachcrest Rd. @ Kettle Falls Generating Station							P Flow 470.8 P Relief 53.6 Lockup 57.6		Calibration: Test Gauge #00332 exp. 01/08/21 Operated Peachcrest block valve #COL-3550
Peachcrest Rd. Casing			-1.102vcd	-.372 vcd					Multimeter #88550157 Halfcell #SN:WA 110 CP Qualification: CP2-Robert M. Larson Cert. No. 9850 Exp. 8/31/2020
Site #2- Juniper Casing			-1.347vcd	-.555vcd					
Site #3- Rect. #051617					8.07v	2mv x .2 = 3 amps			Coarse: #1 Fine: #3
Site #4- Reg. Sta. #562 @Gold Creek Loop Rd.							P inlet 459.00 P Found 52.00 P Relief 58.00 P Flow 58.00 Lockup 53.00		
Gold Creek Loop Rd. Casing			-1.231vcd	-.399vcd					
Site #5- Reg. Sta. #3232 @ Valley-Westside Rd. & Oakshot Rd.							P Inlet 69.3 P Flow 197.2 Lockup 206.5		
Site #6- Stevens County Fairgrounds Casing			-1.230vcd	-.615vcd					
Site#7- Valve #COL-4074									Operated valve
Site #8- Rect. #051615 @8 th & Main					4.83v	5.3mv x .2 = 1.06 amps			Coarse: #1 Fine: #2
Site #9- Odorization Sta. @ 154 Hwy 20									Calibration: #39875 Due 1/15/22 RDL: .09 TDL: .02
Site #10- Bridge Crossing @ Arden Hill Rd.									2-inch STW (1974) – No follow-up needed
Site #11 Reg. Sta. #162 @618 Arden Hill Rd.			-1.103vcd						

