

OPTIONAL FIELD DATA COLLECTION FORM FOR INTRASTATE INSPECTORS

NOTES-FIELD INSPECTION

Company: Cascade Natural Gas Corp

Date(s): July 24-27, 2012

Unit: Kitsap

Field Readings									
Line & Location	Line		CP Volts		Rectifier		Pressures		Remarks
	Size	In.	P/S	Casing	Volts	Amps	Set	Actual	
R17							Oper run flow 247 standby sp 232 Relief sp 255	lu on standby at 240.8 Relief 250 pilot and 258 lifted boot	MAOP 499 inlet 250 out
GB04 Rectifier			- 2723mV		DCV 8.42 ACV 4.47	2.6A			
Casing Riddel and Wheaton				-630mV					
R-41							Oper run sp 58# Relief tag 63# Standby 53# tag	Standby LU 53.5 Relief operated at 64.8#	250 in MAOP 60 out
R-70 Myhre Rd							Standby 30# on the tag	Standby 29.5# LU Outlet	250 in MAOP 60 out

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							Relief sp 41#	33#Relief lifted @ 44#	
Rectifier on GB09 groundbed			- 4857mV		DCV 21.38 ACV 9.30	2.3A			
Provst Rd RR xing casing				-495mV					
R-89 off Chico							Standby sp for LU 25#	Actual Standby LU 24.6#	250 in MAOP 60 out
7537 Chico Way							35# flow point oper run 30# on standby LU tag	29# LU 41# relief lift - same as tag value for operation	250 in MAOP 60 out
GB-09 Remote Read			- 1521mV						
GB-01 Remote Read			- 1410mV						
R-28								Relief 247#	
R-102							Running Standby 36 Relief 42 tag	Standby LU 31.7 Relief 41.3 pilot 43 lift	MAOP 499 inlet 60 out
R-6							35# oper flow point	Standby run 31#LU reset to 30	

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							Standby 30# tag Relief tag 41#	Relief 41.1 pilot and 43 full	
GB01 @R6			- 2085mV		DCV 3.98 ACV 2.189	1.82A @ 10% output			
Casing 12in				-271mV					
Casing 4in				-195mV					
Old Clifton R-8				-186mV					
R-120							25 out	25 LU flow 23.7	MAOP 499 inlet 60 out
GB-06 Par Fore Rectifier			- 2990mV		DCV 7.43 ACV 4.29	1.64A			
Whittier casing				-225mV					
Division Gorst				-479mV					
McCall			-1322 mV	-386 mV					