

NOTES-FIELD INSPECTION

Company: Puget Sound Energy

Date(s): May 8-10, 2012

Unit: Snohomish

Field Readings									
Line & Location	Line		CP Volts		Rectifier		Pressures		Remarks
	Size	In.	P/S	Casing	Volts	Amps	Set	Actual	
TS-29849 – 19405 Fales Rd			-1680mV						Kevin Anson (Checked OQ exp)
13209 Echo Lake Rd			-876mV						-854mV 13133 side (Spooled to) and 13227 side -865mV (Spooled to)
Sultan Basin Rd & 124 th			- 1.3099mV						
IC-25060			-1.439mV		2.1	.088A			
Hxy 2 and 170 th Casing			-1.814mV	- .677mV					On IC-25029
IC-25033 Rectifier			-2.762		48V	4.72A			DTS (Designated Test Site) ---(-2.78mV) – (Polarity check)
W Marine and 15 th (Everett Waterfront) PS-0348			- 1753mVon -1178mV instant off		6.02	10.98A			IC-025032 DTS -1765mV
4800 38231 Galvanic			-932mV						
TS-48017 2532 Rucker Everett			-868mV						
Bell TS-03564			-951mV						Galvanic system 70266 poss 20266
190 W Dayton Edmonds TS-72563			-1311mV	-673mV					IC -15063
1006 10 th Ave			-1478mV						

TS-070167									
8920 200 th SW Edmonds TS- 37615			-1462mV						IC-15063
20820 80 th PL W			-1294mV						IC-15063 Edmonds
22100 Block 98 th Ave West TS- 31165			-965mV						GA-37201
Robinhood Lanes Edmonds			Skipped	Too	Dangerous	Heavy	Traffic		
240 th SW Firdale Edmonds TS- 2464			-1164mV						GA-14002
23914 102 nd W									GA-14051
23525 84 Ave W Edmonds			-1555mV						TS-26282 Ind Svc -1556mV 25ft spool out
6405 235 Pl SW Edmonds or possibly Mt Lake Terrace			-912mV						TS-26340
23407 65 th PL W Mt Lake Terrace			-715mV						TS-57203 IC-15064 Operator Scheduled W/O after we trouble shot briefly
39199 55 th W and 228 th SW Mt Lake Terrace			-1777mV on -992 mV off		14.9V	2A			
RS-2770							32psig both	31.8 32.5 psig	John MacCauley Steve Gray Dennis Doyle Checked OQ for all and OPP was a fracture disk
RS-2769							117.6psig Flow 53.0 2 nd sp	125psig IS LU 2 nd stage LU 57	MAOP 60 Monitor LU 63.6 SP was 62 We tested run 1 and run 2 stage 2 LU was 57.20 psig
RS-2666									MAOP 60 Run 2 tested 2 nd

