## **Optional Field Data Collection Form for Liquid Inspection**

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LOTEC	CICLO INCOCATION					

## **NOTES - FIELD INSPECTION**

Company:	Puget Sound Energy	Date(s):	August 13-15, 2007
Unit:	Jackson Prairie Storage Facility		

## Field Readings

		Field Readings						
	line Size, in.	CP, volts Rectifier				<del>-</del> <del>-</del>		
Line & Location		P/S	Casing	Volts	Amps	Remarks		
Saturn Building						West gas sensor alarmed at 25% & 50% LEL.		
						Fire Alarm at sensors # 5, 6, & 7 tested ok.		
Taurus Building						Gas sensors at east & west ends of building alarmed at		
						25% & 50% LEL.		
						Fire Alarm at sensors at east & west ends of building		
						tested ok.		
Well # 903, Rectifier #13		-1.62		5.0	5			
Well #77	· · · · · · · · · · · · · · · · · · ·	-1.455	-		3.9			
Rectifier #6		-1.876	-0.57	14.6	25.7	South of Hwy. 12		
Rectifier #15				7.4	18.7	North of Hwy. 12		
Test Station #14	10"	-1.69						
Well # 54		-1.402						
Transmission Pipelines at	14"	-1.50		-				
Olympic Pipeline Crossing	16"	-1.50						
<del></del>	20"	-1.50						
	24"	-1.50			-			
Olympic Pipeline	8"	-1.74			-			
Meier Road Crossing	14 & 16		-0.513					
Williams Metter Station	14"	-1.36						
<del></del>	16"	-1.37						
	20"	-1.365						
	24"	-1.40						
Jackson Prairie Storage	20"	-1.32		-		Insulated flange between Jackson Prairie Storage and		
Williams Pipeline	20"	-1.15				Williams Meter Station.		
Well #30	8"	-1.42		2.48	3.4			
Rectifier #10				15.4	23.1			
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