

**OPERATOR QUALIFICATION
FIELD INSPECTION PROTOCOL FORM**

Inspection Date(s):	6/9 – 6/10 2010
Name of Operator:	Williams Gas Pipeline West, Redmond District
Operator ID (OPID):	13845
Inspection Location(s):	Redmond, Washington
Supervisor(s) Contacted:	Grant Jensen
# Qualified Employees Observed:	3
# Qualified Contractors Observed:	N/A

Individual Observed	Title/Organization	Phone Number	Email Address
Douglas Oberbillig	Tech/Williams	425-868-1010	Douglas.oberbillig@williams.com
Mike Wolfe	Integrity Spec./Williams	206-369-7573	Michael.wolfe@williams.com
Jeffrey Pollack	Senior Technical Spec/Williams	206-890-6259	Jeffrey.s.pollack@williams.com

To add rows, press TAB with cursor in last cell.

PHMSA/State Representative	Region/State	Email Address
Scott Rukke	WA State	srukke@utc.wa.gov
David Cullom	WA State	dcullom@utc.wa.gov

To add rows, press TAB with cursor in last cell.

Remarks:

A table for recording specific tasks performed and the individuals who performed the tasks is on the last page of this form. This form is to be uploaded on to the OQBD for the appropriate operator, then imported into the file.

9.01 Covered Task Performance

Verify the qualified individuals performed the observed covered tasks in accordance with the operator's procedures or operator approved contractor procedures.

9.01 Inspection Results (type an X in exactly one cell below)		Inspection Notes
<input checked="" type="checkbox"/>	No Issue Identified	
<input type="checkbox"/>	Potential Issue Identified (explain)	
<input type="checkbox"/>	N/A (explain)	
<input type="checkbox"/>	Not Inspected	

9.02 Qualification Status

Verify the individuals performing the observed covered tasks are currently qualified to perform the covered tasks.

9.02 Inspection Results (type an X in exactly one cell below)		Inspection Notes
<input checked="" type="checkbox"/>	No Issue Identified	
<input type="checkbox"/>	Potential Issue Identified (explain)	
<input type="checkbox"/>	N/A (explain)	
<input type="checkbox"/>	Not Inspected	
<input type="checkbox"/>		

9.03 Abnormal Operating Condition Recognition and Reaction

Verify the individuals performing covered tasks are cognizant of the AOCs that are applicable to the tasks observed.

9.03 Inspection Results (type an X in exactly one cell below)		Inspection Notes
<input checked="" type="checkbox"/>	No Issue Identified	
<input type="checkbox"/>	Potential Issue Identified (explain)	
<input type="checkbox"/>	N/A (explain)	
<input type="checkbox"/>	Not Inspected	

9.04 Verification of Qualification

Verify the qualification records are current, and ensure the personal identification of all individuals performing covered tasks are checked, prior to task performance.

9.04 Inspection Results (type an X in exactly one cell below)		Inspection Notes
X	No Issue Identified	
	Potential Issue Identified (explain)	
	N/A (explain)	
	Not Inspected	

9.05 Program Inspection Deficiencies

Have potential issues identified by the headquarters inspection process been corrected at the operational level?

9.05 Inspection Results (type an X in exactly one cell below)		Inspection Notes
X	No Issue Identified	
	Potential Issue Identified (explain)	
	N/A (explain)	
	Not Inspected	

Field Inspection Notes

The following table is provided for recording the covered tasks observed and the individuals performing those tasks.

No	Task Name	Name/ID of Individual Observed			Comments
		Doug Oberbillig	Mike Wolfe	Jeff Pollack	
		Correct Performance (Y/N)	Correct Performance (Y/N)	Correct Performance (Y/N)	
1	CT713 Test Gas Detection and Alarm Systems	X	X	X	
2	CT709 Inspect and Test Relief Devices	X			
3	CT716 Inspect Maintain and Operate Valves	X			
4	CT408 Inspect Maintain and Test Rectifiers			X	
5	CT407 Cathodic Protection Survey		X		
6					
7					
8					