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Submitted via electronic email to Marina Woodard, mwoodard@utc.wa.gov

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JAN 132015

January15, 2015

Mr. David Lykken Director, Pipeline Safety Washington Utilities and Transportation Commission P.O. Box 47250 Olympia, WA 98504-7250

Sum of manifyth. UTC Pipeline Safety Program

Re: WA Isolated Steel Settlement Agreement Report (Docket PG-100049)

Pursuant to Docket PG-100049 (WA Isolated Steel Settlement Agreement Report - "Stipulated Agreement to Close Docket"), Avista Utilities (Avista) is providing the quarterly status report on the Isolated Riser Program documenting progress through December 31, 2014.

Refer to Table 1 and the Isolated Steel Survey maps, which are enclosures to this letter. The maps show the general 2014 survey areas for Spokane Vicinity (Figure 1); Kettle Falls to Deer Park (Figure 2); and Pullman - Clarkston and Vicinity (Figure 3).

Please do not hesitate to contact me with any questions related to this report.

Howell. 1/12/15

Respectfully yours.

David R. Howell **Director Gas Delivery** 

DRH/jdl

**Enclosures** 

Randy K. Bareither - Pipeline Safety Engineer cc:/ Jodie Lamb - Isolated Steel Program Manager

Compliance File

Table 1

Table 1	Q4 - <b>201</b> 4 Inspections	Project Totals (e)
ISOLATED STEEL PROGRAM:		
WA Inspection Points to be Surveyed <sup>(4)</sup>		143,536
Points surveyed	7,536	116,805
QVQC:		4,33
Field Inspection Completed	7,536	116,805
Field Inspections Validated <sup>(5)</sup>	8,131	116,758
Failed Inspection Validations	307	985
Failed Inspection Validations Resolved	307	985
Random Post Field Inspections	50	107
Random Post Field Inspections Failed	1	2
Random Post Field Inspections Resolved	50	111
Unprotected Isolated Segments < 100 ft <sup>(1)</sup> :		
Segments Found in Formal Survey	5	1,140
Segments Found outside Formal Survey	0	15
Resolved (Replaced)	57	1,107
Unresolved (Temporarily Protected)	0	0
Protected Isolated Segments < 100 ft <sup>(2)</sup> :		
Replacement Jobs Created	107	2,836
Segments Found in Formal Survey	107	1,371
Segments Found outside Formal Survey <sup>(6)</sup>	0	14
Known Before Survey	-	1,451
Resolved (Replaced)	2	1,356
Unresolved <sup>(2)</sup>	105	1,480
Protected Isolated Segments > 100 ft		
Found in Survey	-	•
Known Before Survey		72
Unprotected Isolated Segments > 100 ft <sup>(5)</sup> :		
Found in Survey	-	•
Unprotected Isolated Segments > 100 ft Replaced	•	•
Unprotected Isolated Segments > 100 ft Protected	•	•
Leak Surveys Completed	•	<u>.</u>

<sup>(1)</sup>Replaced within 90 days per WAC 480-93-110(2) or protected and replaced within 1 year of discovery. Protection typically includes installation of an anode to protect the isolated riser or service. Other mitigative actions are possible.

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<sup>(2)</sup> Mitigation required by November, 2021 - (WA-PG-100049-Par 12).

<sup>(3)</sup> Replace within the time allowed per WAC 480-93-110(2), or cathodically protect within the time allowed per WAC 480-93-110(2), leak survey one time within 30 days of discovery and check for past corrosion leaks over the previous 5 years. If past corrosion leaks are found (within the previous 5 years), the segment will either (a) be replaced within one year of discovery, or (b) be evaluated as to the need for replacement.

<sup>(4)</sup>As of March 2011

<sup>&</sup>lt;sup>(5)</sup>Meter number and field data validated by Lead Surveyor.

<sup>(6)</sup> Project totals updated to reflect actual work completed and recorded in Asset Maintenance Tracking system.