

6/27/2012	<u>MP 1121.25 Dig Site for the 26" line west of the Roosevelt Compressor Station</u>			A geometry & MFL combo-tool was run for this segment in July 2011 and a dent was detected at this location. After the pipe was exposed, a crack was found during the NDT. A temporary repair was made by installing a PLIDCO sleeve over the dent. A cut out will be made later this year for a permanent repair. This location is not in HCA.
6/27/2012	<u>Goldendale Compressor Station for the 26" Line</u> 26" main line north side of MLV 14-4B Rectifier #1234 Rectifier #1134	-1.808		A-Plant gas detectors 1-A (north) & 2-A (south) were tested and were fine. A-Plant fire eyes 3-A (N-E) & 1-A (S-W) were tested and were fine. B-Plant gas detectors 1-B & 3-B were tested and were fine. B-Plant fire eyes 2-B (S-E) & 5-B (N-W) were tested and were fine. Power gas pressure relief valve was tested. The set point was 120 psig and it opened at 120 psig. The discharge pipe did not have a rain cap. MLV 14-4A was partially operated and was fine. Rectifier DC output: 31.19 V; 9.6 A Rectifier DC output: 21.98 V; 2.8 A
6/27/2012	<u>Sunnyside Meter Station</u> 6" outgoing line to Cascade Natural Gas	-1.974		The signs around the station perimeter fence have both Spanish and English. The residents in this area are predominately Spanish speaking people.
6/27/2012	<u>Sulfur Creek Span</u> 10" Lateral to Wenatchee at MP 38	-1.361		The span is protected from trespassing at both ends and painting on the pipe is in good condition. The span is over an irrigation canal.

6/28/2012	<u>Kennewick Meter Station for the 20" line</u> 4" by-pass line	-2.151		The meter station is adjacent to a gas station. Signs on station perimeter fence were adequate.
6/28/2012	<u>Zillah Compressor Station for the Wenatchee Lateral</u> 10" Incoming line to the station	-1.602		The station was inspected. This station has one mobile unit mostly runs in the winter. The station inlet scrubber pressure relief valve was tested. The set point was 1,000 psig. It opened at 999 psig. The fire eye on east side of turbine #2 was tested and it was fine. The gas detector #3 was tested and it was fine. Rectifier #1141 DC output: 16.95 V; 14.8 A
6/28/2012	<u>10" and 8" Hydrotest site in Yakima for the Wenatchee Lateral</u> 10" Incoming line to the receiver at Yakima Meter Station	-1.598		The hydrotest was part of IMP for LFERW pipe integrity assessment. A one-mile long 6" temporary by-pass line was installed to maintain gas supply during the hydrotest of this segment of the Wenatchee Lateral at Yakima. One half of the mile-long pipe was 10" and the other half was 8". The girth welds for the temporary 6" by-pass line was 100% inspected by radiography. The contractor was Pilchuck. The entire 6" temporary by-pass line was inspected. The hydrotest would be conducted a few days after the field inspection.
6/28/2012	<u>Ellensburg Meter Station</u> 4" Inlet to the heater	-2.168		This meter station supplies gas to the City of Ellensburg and the station was inspected. The station will be re-painted later this summer. Signs on the perimeter fence were adequate.