



Mountain West Services Ltd.

## Inspection Report - CNRL # 8762

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### 434391- JT SKID GAS/GAS EXCHANGER

#### VT External

<b>Province:</b>	Alberta	<b>Manway:</b>	NO
<b>District:</b>	GPOU	<b>Coating:</b>	No
<b>Location:</b>	TEEPEE CREEK PLANT	<b>Inspect Date:</b>	10/31/2006
<b>LSD:</b>	07-02-074-04W6	<b>Inspection Interval:</b>	60
<b>CRN:</b>	N-8291.2	<b>Next Inspection:</b>	10/31/2011
<b>Skid/Equipment Number:</b>	HT-16.75A	<b>MAWP:</b>	1440 PSI 9928.512 KPa
<b>Service:</b>		<b>Temperature:</b>	130 F 54.44 C
<b>Status:</b>	In Service	<b>Outstanding NCRs:</b>	0

#### General:

#### Safety Valves:

PSV [MWS65148](#) Protects the Shell Of the Vessel. Set Pressure of 1414.57512 PSI / 9753 KPa.  
Capacity: 9641SCFM / 273m3/min

PSV [MWS65148](#) Protects the Tube Of the Vessel. Set Pressure of 1414.57512 PSI / 9753 KPa.  
Capacity: 9641SCFM / 273m3/min

<b>Status:</b> In Service	<b>Examination Methods:</b> VT	<b>Access:</b> External	<b>Cleaning:</b> Good
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#### External:

All visible shell surfaces and nozzles appear in good condition. Name plate is intact and legible. Vessel supports, foundation, electrical bonding and external insulation appear good. Associated piping, supports and components appear in good condition and alignment with no signs of leaks or defects present at the time of inspection. No evidence of short studding or nut rounding at time of inspection. Verify PSV protection and PSVs are properly installed with any block valves locked/sealed open. Verify vessel has CRN and A# stamping, PSV has correct code stamp and MWS tagging, and was last serviced within the required interval guidelines. Assign inspection interval.