

PRV INSPECTION AND TEST REPORT

BRANCH: Fort St John UVL ID#: 19083F

307578 Work Order: **Customer PO#:** CANADIAN NATURAL RESOURCES LIMITED Customer Date: 08/24/2011 LSD: d-31-G/94-H-2 PSV Location: SEPARATOR Facility: **MILLIGAN** A#: A454495 Vessel SN: Cust Id: Valve PO: PO LINE#: Cust. Ref.: Cust. WO#: Cust AFE#: Cost Centre#: 35000295 **VALVE DATA FARRIS** 26JA13-120 Serial: 4625104-1-A10 Seat: POP Man.: Model: Flanged Inlet: 2.5" 600 RF Orifice: J Outlet: 4" 150 RF Conn. 1440 PSI Back Press.: 0 PSI Cold/Diff Set Press: Cap: 35956 SCFM Set Press. Temp: Lift Lever Cap Assembly: Closed Code Symbol: UV CRN#: 0G8442.5C **CUSTOMER INSTRUCTIONS** Service from Customer Inventory Instructions: Pretest Required? Reset Required? \square Replaces UVL ID#: Replaces Valve Serial#: Replaces Valve Cust ID# **RESET INFO:** New Pressure: New Cold/Diff Set: New Capacity: New Model: **CONDITION AS RECEIVED** Visual Condition: Good **Data Plate Condition:** N/A Date of last service: **Seal Condition:** Тор: Intact Bottom: Intact Insignia: Fittings Attached: Inlet: Outlet: Inlet: Clean Outlet Plugged: ☐ Initial Insp. Signoff: Inlet Plugged: Outlet: Rusty Tara Stones **PRETEST 1** Simmer: Set Press: Reseat: Leakage: Test Gauge: Tested By: **Pretest Comments: PRETEST 2** Set Press: Simmer: Leakage: Test Gauge: Reseat: Tested By: **Pretest Comments: COMPONENTS INSPECTION** OK / ITEM OILY RUSTY CARBON OTHER COMMENTS REPLACED REPLACED? REPAIRS PERFORMED CLEAN DISC Scratched ΟK Lap and Polish $\sqrt{}$ $\overline{\mathsf{A}}$ П NOZZLE Scratched OK Lap and Polish $\mathbf{\Delta}$ $\overline{\mathbf{M}}$ **CAP-LEVER ASSY** OK $\overline{\mathbf{Q}}$ COMP SCREW and LOCKNUT OK $\sqrt{}$ П SPRING and BUTTONS OK \square SPINDLE / STEM OK $\overline{\mathbf{Q}}$ STEM RETAINER OK \square П DISC HOLDER OK \square **GUIDE / UPPER RING** OK $\sqrt{}$ LOWER RING OK $\sqrt{}$ RING PIN(S) OK $\mathbf{\Delta}$ П BELLOWS N/A GASKET / SEALS Crushed REPLACE $\sqrt{}$ $\sqrt{}$ $\sqrt{}$ CONNECTION ENDS OK $\overline{\mathsf{V}}$ OTHER П DISC: Min: .296 ACT - .314 NOZZLE: MIN -5.187 ACT -5.302 NUMBER: HG0866CR Comments: Brian Gunson Brian Gunson **BRAD WATSON** Inspection: Reassembly: Disassembly: **FINAL TEST Test Medium:** Air Simmer: 1438 PSI Set Pressure: 1440 PSI 1343 PSI Leakage: 5 BPM B.P. Test: 60 PSI Cold/Diff Set: PSI Reseat: ADJ. RING SETTING (NOTCHES): POP Upper: N/A Lower: -11 Test Gauge: FSJ 1+2 Set Press Def: Tested by: **FINAL INSPECTION:** Palletized: **✓** Bottom: Тор: End Protectors Installed: Painted: Ship Container: Flex Gaskets Supplied: SEAL: \square \square \square **Grant Watson** Final Inspection: **Customer Inspection:**

PREVIOUSLY SET @ 1400 PSI, NEW CAPACITY AS PER SPARTAN ONLINE.

Comments: