

PRV INSPECTION AND TEST REPORT

BRANCH: Fort St John

UVL ID#: 8579F

Work Order: 308562 Customer PO#:

Customer: CANADIAN NATURAL RESOURCES LIMITED Date: 8/8/2012 Facility: **CARIBOU** LSD: d-062-C/94-A-16 **PSV Location: DEHY TOWER** A3098592 Vessel SN: A#: Cust Id: Cust. Ref.: BLUE TAG-8579F PO Line#: Valve PO: Cust WO#: Cust AFE#: Cost Centre #: **VALVE DATA FARRIS** Model: 26EA13-120 Seat: Hard Man.: Serial: 459060-3-A10 Orifice: E Outlet: 2 " 150RF Conn: Flanged Inlet: 1 " 600RF Set Pres: 1440 PSI Back Press: 0 PSI Cold/Diff Set: PSI Temp: Cap: 5657 SCFM Lift Lever: Cap Assembly: Closed Code Symbol: UV CRN#: 0G8442.5C **CUSTOMER INSTRUCTIONS** ✓ Reset Required? Instructions: **Pretest Required?** Pretest, Service, and Test Replaces UVL ID#: Replaces Serial #: Replaces Cust ID#: New Cold/Diff: **RESET INFO: New Pressure: New Capacity:** New Model: CONDITION AS RECEIVED Visual Condition: Good Data Plate Condition: OK Date of last service: 5/07 Seal Condition: Insignia: UVL Fittings Attached: Inlet: Outet: Top: Intact Bottom: Intact Inlet: Carbon Inlet Plugged: Outlet: Oily Outlet Plugged: Initial Insp. Signoff: Tara Stones PRETEST 1 Simmer: 1438 PSI Set Press: 1440 PSI Reseat: 1280 PSI Leakage: 50 BPM Test gauge: FSJ 1&2 Tested by: Brian Gunson Pretest comments: **PRETEST 2** Simmer: PSI Set Press: PSI Reseat: PSI BPM Test gauge: Leakage: Tested by: Pretest comments: OK/ ITEM CLEAN OILY RUSTY CARBON OTHER COMMENTS REPLACED? REPAIRS PERFORMED REPLACE **~ ~ ~** DISC Pitted OK Machine/Lap/Polish **V V V** NOZZLE Pitted OK Machine/Lap/Polish **V ~** CAP-LEVER ASSY OK COMP SCREW and LOCKNUT ~ OK SPRING and BUTTONS OK **~** SPINDLE / STEM OK **~ V** Galled REPLACE 303768X1-010 STEM RETAINER **V V** DISC HOLDER OK **V ~** REPLACE **GUIDE / UPPER RING** Galled 304181X11-010 **V ~** OK LOWER RING **~ V** RING PIN(S) OK **BELLOWS** N/A **V V V V** GASKET / SEALS Crushed REPLACE **V V** CONNECTION ENDS OK OTHER Nozzle: 4.062 ACT= 4.117 Spring Number: N/A Disc: MIN= .234 ACT= .248 Comments: Inspection: Brian Gunson Disassembly: Brian Gunson Reassembly: Brian Gunson **FINAL TEST:** Test Medium: Simmer: 1435 PSI Set Pressure: 1440 PSI Air 1287 PSI Leakage Acceptable: ✓ B.P. Test: 60 PSI Reseat: Set Press Def: POP ADJ. RING SETTING (NOTCHES): Upper: Test Gauge FSJ 1&2 Harley Anderson Tested by: FINAL INSPECTION: Top: ✓ Bottom: ✓ End Protectors Installed: Painted: 🗸 Palletized: Ship Container: Flex Gaskets Supplied: Final Inspection: Tara Stones **Customer Inspection** Comments: