



PRV INSPECTION AND TEST REPORT

BRANCH: Fort St John

UVL ID#: 21785F

Work Order: 308787

Customer PO#:

Customer: CANADIAN NATURAL RESOURCES LIMITED

Date: 10/15/2012

Facility: MINK

LSD: b-033-A/94-A-15

PSV Location: SEPARATOR FUEL GAS

A#: A2526265

Vessel SN:

Cust Id:

Cust. Ref.:

Valve PO:

PO Line#:

Cust WO#:

Cust AFE#:

Cost Centre #: 30861001

VALVE DATA

Man.: MERCER

Model: 81-34251V13N11

Serial: C014398

Seat: Soft

Conn: Threaded

Inlet: 1.5 " MNPT

Orifice: G

Outlet: 2 " FNPT

Set Pres: 285 PSI

Back Press: 0 PSI

Cold/Diff Set: PSI

Temp: 70F

Cap: 2366 SCFM

Lift Lever:

Cap Assembly: Closed

Code Symbol: UV

CRN#: 0G8841.5C

CUSTOMER INSTRUCTIONS

Instructions: Sold New Valve

Pretest Required?

Reset Required?

Replaces UVL ID#: 5737V

Replaces Serial #: 57282

Replaces Cust ID#:

RESET INFO: New Pressure:

New Cold/Diff:

New Capacity:

New Model:

CONDITION AS RECEIVED

Visual Condition: NEW

Data Plate Condition: NEW

Date of last service: N/A

Seal Condition: Top: Intact

Bottom: N/A

Insignia: MVC

Fittings Attached:

Inlet: Outlet:

Inlet: NEW

Inlet Plugged:

Outlet: NEW

Outlet Plugged:

Initial Insp. Signoff: Tara Stones

PRETEST 1

Simmer:

Set Press:

Reseat:

Leakage:

Test gauge:

Tested by:

Pretest comments:

PRETEST 2

Simmer:

Set Press:

Reseat:

Leakage:

Test gauge:

Tested by:

Pretest comments:

ITEM	CLEAN OILY RUSTY CARBON OTHER COMMENTS					OK / REPLACE		REPLACED? REPAIRS PERFORMED	
DISC	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			<input type="checkbox"/>	
NOZZLE	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			<input type="checkbox"/>	
CAP-LEVER ASSY	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			<input type="checkbox"/>	
COMP SCREW and LOCKNUT	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			<input type="checkbox"/>	
SPRING and BUTTONS	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			<input type="checkbox"/>	
SPINDLE / STEM	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			<input type="checkbox"/>	
STEM RETAINER	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			<input type="checkbox"/>	
DISC HOLDER	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			<input type="checkbox"/>	
GUIDE / UPPER RING	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			<input type="checkbox"/>	
LOWER RING	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			<input type="checkbox"/>	
RING PIN(S)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			<input type="checkbox"/>	
BELLOWS	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			<input type="checkbox"/>	
GASKET / SEALS	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			<input type="checkbox"/>	
CONNECTION ENDS	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			<input type="checkbox"/>	
OTHER	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			<input type="checkbox"/>	

Disc: MIN=

ACT=

Nozzle: :

ACT=

Spring Number:

Comments:

Disassembly:

Inspection:

Reassembly:

FINAL TEST:

Test Medium: Air

Simmer: 284 PSI

Set Pressure: 285 PSI

Reseat: 265 PSI

Leakage Acceptable:

B.P. Test: 60 PSI

ADJ. RING SETTING (NOTCHES): Upper: --

Lower: --

Test Gauge FSJ 1&2

Set Press Def: POP

Tested by: Harley Anderson

FINAL INSPECTION:

SEAL: Top: Bottom:

End Protectors Installed:

Painted:

Palletized:

Ship Container:

Flex Gaskets Supplied:

Final Inspection: Tara Stones

Customer Inspection

Comments: ADD A#; S.S. TAG ADDED