



## PRV INSPECTION AND TEST REPORT

BRANCH: Grande Prairie

UVL ID#: 61693G

Work Order: 522204

Customer PO#:

Customer CANADIAN NATURAL RESOURCES LIMITED Date: 06/08/2012  
 Facility: ELMSWORTH FIELD LSD: 15-30/09-30-068-08W6M PSV Location: SEPARATOR  
 A#: A54594.5 Vessel SN:  
 Cust. Ref.: Valve PO:  
 Cust. WO#: Cust AFE#:  
 Cost Centre#: 80006912

## VALVE DATA

Man.:	TAYLOR	Model:	82E8351311	Serial:	24382-19	Seat:	POP
Conn.	Threaded	Inlet:	1" MNPT	Orifice:	E	Outlet:	1" FNPT
Set Press.	1440 PSI	Back Press.:	PSI	Cold/Diff Set Press:		Temp:	
Lift Lever	<input type="checkbox"/>	Cap Assembly:	Closed	Code Symbol:	UV	Cap:	5180 SCFM
						CRN#:	0G1316.2C

## CUSTOMER INSTRUCTIONS

Instructions:	Pretest, Service, and Test	Pretest Required?	<input checked="" type="checkbox"/>	Reset Required?	<input type="checkbox"/>
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:	Fair	Data Plate Condition:	OK	Date of last service:	06/08
Seal Condition:	Top: Intact	Bottom: N/A	Insignia: IPV	Fittings Attached:	Inlet: <input type="checkbox"/> Outlet: <input type="checkbox"/>
Inlet: Oily	Inlet Plugged: <input type="checkbox"/>	Outlet: Oily	Outlet Plugged: <input type="checkbox"/>	Initial Insp. Signoff:	Rico Santos

## PRETEST 1

Simmer:	1439 PSI	Set Press:	1466 PSI	Reseat:	1237 PSI	Leakage:	0 BPM	Test Gauge:	UVC5000-1/2
Tested By:	Brandon Kataquapit	Pretest Comments:							

## PRETEST 2

Simmer:	PSI	Set Press:	PSI	Reseat:	PSI	Leakage:	BPM	Test Gauge:	
Tested By:		Pretest Comments:							

## COMPONENTS INSPECTION

ITEM	CLEAN	OILY	RUSTY	CARBON	OTHER	COMMENTS	OK / REPLACED	REPLACED?	REPAIRS PERFORMED
DISC	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	OK	<input type="checkbox"/>		
NOZZLE	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	OK	<input type="checkbox"/>		
CAP-LEVER ASSY	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	OK	<input type="checkbox"/>		
COMP SCREW and LOCKNUT	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	OK	<input type="checkbox"/>		
SPRING and BUTTONS	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	1201-1600PSI	<input type="checkbox"/>		
SPINDLE / STEM	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	N/A	<input type="checkbox"/>		
STEM RETAINER	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	N/A	<input type="checkbox"/>		
DISC HOLDER	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	N/A	<input type="checkbox"/>		
GUIDE / UPPER RING	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	OK	<input type="checkbox"/>		
LOWER RING	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	N/A	<input type="checkbox"/>		
RING PIN(S)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	N/A	<input type="checkbox"/>		
BELLOWS	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	N/A	<input type="checkbox"/>		
GASKET / SEALS	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Torn	REPLACE	<input checked="" type="checkbox"/>	Replaced
CONNECTION ENDS	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	OK	<input type="checkbox"/>		
OTHER	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	N/A	<input type="checkbox"/>		

DISC:	: SUB	ACT -	NOZZLE:	MIN -	SOFT	ACT -		NUMBER:	05-001515
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Comments:

Disassembly:	Chris Barry	Inspection:	Chris Barry	Reassembly:	Chris Barry
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## FINAL TEST

Test Medium:	Air	Simmer:	1438 PSI	Set Pressure:	1440 PSI
Reseat:	1290 PSI	Leakage:	0 BPM	B.P. Test:	60 PSI
ADJ. RING SETTING (NOTCHES):	Upper: N/A	Lower: N/A	Test Gauge:	GP10K-2/3	Cold/Diff Set: PSI Set Press Def: POP

Tested by:

## FINAL INSPECTION:

SEAL:	Top: <input checked="" type="checkbox"/>	Bottom: <input type="checkbox"/>	End Protectors Installed: <input type="checkbox"/>	Painted: <input checked="" type="checkbox"/>	Palletized: <input checked="" type="checkbox"/>	<input type="checkbox"/>	Ship Container: <input type="checkbox"/>	Flex Gaskets Supplied: <input checked="" type="checkbox"/>	<input type="checkbox"/>
Final Inspection:	Rob Murdoch								
Comments:									