

## PRV INSPECTION AND TEST REPORT

OK

.515

ACT -

REPLACE

 $\sqrt{\phantom{a}}$ 

NUMBER:

X0125

BRANCH: Fort St John **UVL ID#:** 3107V

307500 Work Order: **Customer PO#:** 

CANADIAN NATURAL RESOURCES LIMITED Date: 07/14/2011 Customer

PSV Location: TEST SEP. #1 SOUTH BUICK b-05-A/94-A-14 Facility: LSD:

A#: A3048762 Vessel SN: Cust Id: Cust. Ref.: Valve PO: PO LINE#:

Cust. WO#: Cust AFE#: Cost Centre#: 31001604

| ••  | CONCOLIDATED            | M . J. J. 4             | 04050          |                | VAL                          | VE DA                    | TA<br>Serial: CH2185      |                   |                            | <b>0</b> 1   | IOD.        |   |
|---|-------------------------|-------------------------|----------------|----------------|------------------------------|--------------------------|---------------------------|-------------------|----------------------------|--------------|-------------|---|
| Man.:<br>Conn.                                  | CONSOLIDATED<br>Flanged |                         |                |                | Serial: C⊓2105<br>Orifice: E |                          |                           | Outlot: 1         | Seat: POP Outlet: 2" 150RF |              |             |   |
| Set Press.                                      | 720 PSI                 |                         |                |                | Co                           | Cold/Diff Set Press:     |                           |                   | 2 130101                   | Can:         | : 8099 SCFM |   |
| Lift Lever                                      |                         |                         |                |                |                              |                          | Symbol: UV                |                   |                            |              |             |   |
|   |                         |                         |                | CI             | ISTOME                       | RINSTE                   | RUCTIONS                  | -                 |                            |              |             |   |
| Instructions:                                   | Service from Custom     | er Inventory            |                |                | , c . c <u>_</u> .           |                          | Pretest Re                | equired?          | Rese                       | et Required? |             |   |
| Replaces UVL ID#: 1753V Replaces Valve Serial#: |                         |                         |                |                |                              | Re                       | ب .<br>eplaces Valve Cust |                   | •                          | ш            |             |   |
| RESET INFO: New Pressure: New Cold/Diff         |                         |                         |                |                | Set:                         | New Capacity: New Model: |                           |                   |                            |              |             |   |
|   |                         |                         |                | С              | ONDITIO                      | N AS R                   | ECEIVED                   |                   |                            |              |             |   |
| Visual Condit                                   | ion: Good               | Data P                  | late Con       | dition:        | Replac                       | e                        | Date of                   | f last service:   | N/A                        |              |             |   |
| Seal Condition: Top: Broken                     |                         |                         | Bottom: Broken |                |                              | Insignia                 | : N/A                     | Fittings Attached | : Inlet:                   |              | Outlet: [   |   |
| Inlet: Clean                                    | Inlet Plugged:          |                         | outlet: C      | lean           | Out                          | tlet Plugg               | ged: 🔲 Initial I          | nsp. Signoff:     | Jenna Wol                  | lsey         |             |   |
|   |                         |                         |                |                | PR                           | ETEST                    | 1                         |                   |                            |              |             |   |
| Simmer: Set Press:                              |                         |                         |                | Reseat:        | Reseat: Leakage: Te          |                          |                           | Гest Gauge:       |                            |              |             |   |
| Tested By: Pretest Comments:                    |                         |                         |                |                |                              |                          |                           |                   |                            |              |             |   |
|   |                         | _                       |                |                |                              | ETEST                    | _                         | _                 | _                          |              |             |   |
| Simmer: Set Press: Tested By: Pretest Comments: |                         |                         | Reseat:        | seat: Leakage: |                              |                          | Test Gauge:               |                   |                            |              |             |   |
| rested by.                                      |                         | Fretest Commen          | .5.            |                |                              | NTO 111                  |                           |                   |                            |              |             | _ |
|   |                         |                         |                | CC             | MPONE                        | NISIN                    | SPECTION                  |                   |                            |              |             |   |
| ITEM  |                         | CLEAN                   | OILY           | RUSTY          | CARBON                       | OTHER                    | COMMENTS                  | OK /<br>REPLACED  | REPLACED?                  | REPAIRS PERF | FORMED      |   |
| DISC  |                         | $\overline{\checkmark}$ |                |                |                              | $\overline{\checkmark}$  | LIGHT PITTING             | OK                |                            | Lap and Po   | lish        |   |
| NOZZLE  |                         | $\overline{\mathbf{A}}$ |                |                |                              | $\overline{\square}$     | LIGHT SCORING             | OK                |                            | Lap and Po   | lish        | _ |
| CAP-LEVER ASSY ☑ □ □                            |                         |                         |                |                |                              |                          | OK                        |                   |                            |              |             |   |
| COMP SC   | $\square$               |                         |                |                |                              |                          | OK                        |                   |                            |              | _           |   |
| SPRING and BUTTONS                              |                         | Ø                       |                |                |                              | $\overline{\mathbf{Q}}$  | RESET                     | REPLACE           | $\overline{\square}$       | 0123         |             | _ |
| SPINDLE / STEM                                  |                         | <u> </u>                |                |                |                              |                          |                           | OK                |                            |              |             | _ |
| STEM RETAINER                                   |                         |                         |                |                |                              |                          | N/A                       |                   |                            |              |             | _ |
| DISC HOLDER                                     |                         |                         |                |                |                              |                          |                           | OK                |                            |              |             | _ |
| GUIDE / UPPER RING                              |                         | <u>_</u>                |                |                |                              |                          |                           | OK                |                            |              |             | _ |
| LOWER R   | RING                    |                         |                |                |                              |                          |                           | OK                |                            |              |             | _ |

CONNECTION ENDS OK  $\checkmark$ OTHER DATA PLATE REPLACE NEW TAG  $\square$  $\square$ MIN -

Comments:

DISC:

RING PIN(S)

GASKET / SEALS

BELLOWS

**BRAD LONDON BRAD LONDON BRAD LONDON** Inspection: Reassembly: Disassembly:

**FINAL TEST** 

.468

 $\sqrt{\phantom{a}}$ 

N/A

Crushed

717 PSI Test Medium: Air Simmer: Set Pressure: 720 PSI

 $\sqrt{}$ 

 $\checkmark$ 

ACT - .006

NOZZLE:

20 BPM 665 PSI Leakage: B.P. Test: 60 PSI Cold/Diff Set: PSI Test Gauge: FSJ 1+2 ADJ. RING SETTING (NOTCHES): N/A Lower: Set Press Def: POP Upper:

Tested by:

**FINAL INSPECTION:** 

✓ Palletized: **✓** Bottom: Flex Gaskets Supplied: SEAL: Тор: End Protectors Installed: Painted: Ship Container:  $\sqrt{\phantom{a}}$  $\square$  $\sqrt{\phantom{a}}$ 

Final Inspection: Jenna Wolsey **Customer Inspection:** 

STAMP A# TAG Comments:

.005