| Canadian Natural Resources Limited GENERAL TANK INFORMATION Job 10.11501   |                       |                                    |                         |                              |             |                |          |                      |  |  |
|--|-----------------------|------------------------------------|-------------------------|------------------------------|-------------|----------------|----------|----------------------|--|--|
| District: Swan Hill  | ls AB.                |                                    | Skid No.                |                              |             |                |          |                      |  |  |
| Facility: Springbur  | n Battery             | Location (LSD): 04-11-79-17 W5M    |                         |                              |             |                |          |                      |  |  |
|  | nent Number: 1000 bb  |                                    |                         |                              |             |                |          |                      |  |  |
| Orientation: Vertica   |                       |                                    |                         |                              |             |                |          |                      |  |  |
| Status: In Serv  |                       |                                    | Regulatory Inspection   |                              |             |                |          |                      |  |  |
| Status. III Serv   | /ICE                  | LATE DATA                          |                         |                              |             |                |          |                      |  |  |
| "A" or "G" o   | r "S" (Sask.) or BC R | CRN Number:                        |                         |                              |             |                |          |                      |  |  |
|  | 057010                | N. (Dec. let 1                     |                         |                              |             |                |          |                      |  |  |
| Tank serial number:  | C57012                | Not Required Size: 21.5 ft X 18 ft |                         |                              |             |                |          |                      |  |  |
|  | 4.8 mm                | Shell material: SA 36              |                         |                              |             |                |          |                      |  |  |
| Bottom thickness: 6  |                       | Bottom material: SA 36             |                         |                              |             |                |          |                      |  |  |
|  | 4.8 mm                |                                    |                         | Deck material: SA 36         |             |                |          |                      |  |  |
| Tube diameter:   | +.0 IIIIII            | Tube length:                       |                         |                              |             |                |          |                      |  |  |
| Channel thickness:   |                       |                                    | Channel material:       |                              |             |                |          |                      |  |  |
| Chainlei unckness.   | Shell: 4 oz           |                                    |                         | Chamilei                     | materiai.   |                |          |                      |  |  |
| Design pressure  |                       | Operating pressure                 |                         | Shell:                       |             |                |          |                      |  |  |
|  | Tubes:                |                                    |                         | Tubes:                       |             |                |          |                      |  |  |
| Design Temp.   | Shell:                |                                    |                         | Operating temperature        |             | Shell:         |          |                      |  |  |
| Besign remp.   | Tubes:                |                                    |                         | 1 1 1 1                      |             |                | Γubes:   |                      |  |  |
| X-ray: No  |                       |                                    | Heat treatment: Nil     |                              |             |                |          |                      |  |  |
| Code parameters: Al  | PI 12 F               |                                    | Coated: Yes – Devoe 253 |                              |             |                |          |                      |  |  |
| Manufacturer: ARG  |                       | Year built: 2002                   |                         |                              |             |                |          |                      |  |  |
| Corrosion allowance  |                       |                                    |                         | Man way: Yes                 |             |                |          |                      |  |  |
| Corresion and wance  |                       | RESSURE SAFET                      | Y VALV                  |                              |             |                |          |                      |  |  |
|  |                       |                                    |                         |                              | T T         |                |          | <u> </u>             |  |  |
| PSV Tag #  |                       |                                    |                         | Capacity Size (scfm / usgpm) |             | Block<br>Valve | Location | Service<br>by / Date |  |  |
|  |                       |                                    |                         |                              |             |                |          |                      |  |  |
|  |                       |                                    |                         |                              |             |                |          |                      |  |  |
|  | SERV                  | VICE CONDITION                     | NS-INDI                 | CATE AL                      | L THAT APPL | Y              |          |                      |  |  |
| Sweet X  | Sour                  |                                    |                         | Oil X                        |             | Gas X          |          | Water                |  |  |
| Amine  | LPG                   |                                    |                         | Condensate                   |             |                | Air Glyc |                      |  |  |
| Other (Describe):  | I                     |                                    |                         |                              |             |                |          |                      |  |  |
|  |                       |                                    |                         |                              |             |                |          |                      |  |  |
| Inspection IntervalPSV Service Interval  |                       |                                    |                         |                              |             |                |          |                      |  |  |
| (Determined by MIC in conjunction with Chief Inspector following guidelines of Canadian Natural Resources Limited Owner-User Inspection Program) |                       |                                    |                         |                              |             |                |          |                      |  |  |
|  |                       |                                    |                         |                              |             |                |          |                      |  |  |
| Reports reviewed and accepted by:  |                       |                                    |                         |                              |             |                |          |                      |  |  |
| Mechanical Integri   | ity Coordinator       |                                    |                         |                              | I           | Date           |          |                      |  |  |

Fill out all forms as completely as possible. <u>All information</u> is important! Use back of sheets to record additional information or sketch if required. Copy of report to be filed by MIC at site, and copy sent to Chief Inspector.

| External Inspection Items  | G | F | P | N/A | Comments   |
|--|---|---|---|-----|--|
| Insulation Verify sealed around manways, nozzles, no damage present, and there is no   |   |   |   | X   | Tank is not insulated.   |
| egress of moisture.  External Condition Assess paint condition, areas peeling, record any corrosion, damage, etc (record location, size and depth of   |   | X |   |     | Paint is in fair condition, oxidized surface – no corrosion.   |
| corrosion or damage)  Leakage Record any leakage at flanges, threaded joints, weep holes on repads, etc.   | X |   |   |     | No leakage noted.  |
| Base Assess condition of paint, fire protection, concrete. Look for corrosion, buckling, dents, etc. Is tank mounted above ground water level – on pilings? Ground wire attached?  | X |   |   |     | No distortion to base – no sign of leakage at attachment welds to tank.  Ground wire attached to tank.               |
| Anchor Bolts Hammer tap to ensure secure.<br>Look for cracking in treads or signs of<br>deformation. Is tank resting on deck – welded<br>to supports?  |   |   |   | X   | Tank sits level on compacted sand and clay base.   |
| Concrete foundation There may be a concrete ring under the tank. Check for cracks, spalling, etc.  |   |   |   | X   |  |
| Ladder / Platform Describe general condition, ensure support is secure to vessel, describe any hazards.  | X |   |   |     | Good condition, firmly attached to tank shell – no loose or missing sections.  |
| Nozzle Assess paint, look for leakage, and ensure stud threads are fully engaged. Record any damage, deflection, etc. Are nozzles gusseted?  | X |   |   |     | Flanged and threaded nozzle joints are fully engaged. No damage or deflections – no leaks. Nozzles are not gusseted. |
| Gauges Ensure gauges are visible, working, no leakage, and suitable for range of MAWP/ Temp. Remember some tanks require fuel gas or other positive protection so a pressure gauge may be installed.                                     | X |   |   |     | Gauge board on tank.   |
| External Piping Ensure pipe is well supported. All clamps, supports, shoes, etc. in place. Look for evidence of structural overload, deflection, etc. Paint condition, insulation condition, any wet insulation, any external corrosion? | X |   |   |     | Well supported, no deflection, clamps in place. Piping is insulated – no open sections.                              |
| Valving Ensure no leaks are visible. Valves are properly supported and chained if necessary.   | X |   |   |     | Valves are supported – no evidence of leaks.   |
| <b>PSV</b> Ensure PSV is set at pressure at or below that of vessel.   |   |   |   | X   | No PSV on tank.  |
| NDE methods Was UT/ MPI done on vessel (MI coordinator to review results)  |   |   |   | X   | No NDE inspections.  |
| Secondary Containment: This may be a double wall tank with a pressure gauge or level gauge indicator. Also a concrete or steel dike with vinyl liner – describe.   | X |   |   |     | Concrete dike with vinyl liner.  |

**Recommendations or corrective actions: (Tank is Fit for Service or describe corrective actions required)** 

(MIC to review corrective actions with Operations, discuss with Chief Inspector where necessary, and get remedial action implemented)

Recommendations: 1. No recommendations.

**Summary:** Tank is in overall good condition, visual external inspection carried out – no items of concern.

Tank is fit for Service

Inspected by: Dellas Wiedman API 653 27888 Date: Aug 5, 2014







Equipment Tag and Data Plate

Overview