PEYTO EXPLORATION & DEVELOPMENT CORP. PRESSURE VESSEL ABACUS # 9468

Provincial Registration #: (AB)0578666

| Date Added: | Aug 23 2010 | CRN: | L5670.52 |
|-----------------------------|--------------------|------------------------------|-------------------------|
| Serial Number: | S0700021 | <u>Volume (M³):</u> | 11356.01 |
| Tag/ID Number: | | Compressor/Unit Number: | |
| Vessel Status: | In Service | Manufacturer: | TRINITY INDUSTRIES INC. |
| Field: | GALLOWAY | Location: | LSD 09-34-53-20 W5M |
| Equipment Type: | LPG Storage Bullet | <u>Year Built:</u> | 2007 |
| Shell Material: | SA-612 | <u>Shell Thickness:(nom)</u> | 0.589 Inch |
| Right Head Material: | SA-612 | Right Head Thickness:(min) | 0.338 Inch |
| Left Head Material 2: | SA-612 | Left Head Thickness 2:(min) | 0.338 Inch |
| Corrosion Allowance: | 0 Inch | <u>Coating:</u> | None |
| MAWP: | 250 psi | @Temperature: | 125 F |
| MDMT: | -20 F | @Pressure: | 250 psi |
| <u>RT:</u> | 2 | <u>HT:</u> | No |
| Diameter: | 10 Inch | Length: | 57 Feet |
| Height: | | Manway Present: | No |
| Subject to Fees: | Yes | Subject to Act: | Yes |
| Service: | Sweet | | |

Comments:

| Inspection Schedule | | | |
|---|---|--|--|
| Grade: 2 Inspection Interval: 5 (Years) | | | |
| Previous Inspection: Aug 16 2016 | Previous Inspection Type: Ultrasonic Corrosion Survey | | |
| Next Inspection Due: Aug 16 2021 | | | |

PSV FORM ABACUS # 6439

| <u>Serial #:</u> 578666-1 | | Protecting Vessel: (AB)0578666 | |
|---------------------------|---------------|--------------------------------|--------------------|
| PSV Number: | | CRN Number: | 0G0515.9C |
| PSV Manufacturer: | Squibb-Taylor | Model Number: | SQU A1310A VLV RLF |
| Capacity: | 5795 SCFM | Set Pressure: | 250 psi |
| Inlet size: | 1.25" NPT | Outlet size: | 1.25" NPT |
| <u>Tag Number:</u> | | Date Added: | Jul 21 2011 |

Comments:

| Last Service: Jan 5 2008 | Last Serviced By: Squibb-Taylor |
|----------------------------|------------------------------------|
| Next Service Due: 1/4/2014 | <u>Service Interval:</u> 6 (Years) |

PSV FORM ABACUS # 6440

Serial #: 578666-2

Protecting Vessel: (AB)0578666

| PSV Number: | | CRN Number: | 0G0515.9C |
|--------------------|---------------|---------------------|--------------------|
| PSV Manufacturer: | Squibb-Taylor | Model Number: | SQU A1310A VLV RLF |
| Capacity: | 5795 SCFM | Set Pressure: | 250 psi |
| <u>Inlet size:</u> | 1.25" NPT | <u>Outlet size:</u> | 1.25" NPT |
| <u>Tag Number:</u> | | Date Added: | Jul 21 2011 |

Comments:

| Last Service: Jan 5 2008 | Last Serviced By: Squibb-Taylor |
|----------------------------|---------------------------------|
| Next Service Due: 1/4/2015 | Service Interval: 7 (Years) |

PSV FORM ABACUS # 6441

<u>Serial #:</u> 578666-3

Protecting Vessel: (AB)0578666

| PSV Number: | |
|--------------------------|---------------|
| PSV Manufacturer: | Squibb-Taylor |
| Capacity: | 5795 SCFM |
| Inlet size: | 1.25" NPT |
| Tag Number: | |

CRN Number:0G0515.9CModel Number:SQU A1310A VLV RLFSet Pressure:250 psiOutlet size:1.25" NPTDate Added:Jul 21 2011

Comments:

Comments:

| Last Service: Jan 5 2008 | Last Serviced By: Squibb-Taylor |
|----------------------------|---------------------------------|
| Next Service Due: 1/4/2015 | Service Interval: 7 (Years) |

PSV FORM ABACUS # 6442

Serial #: 578666-4

Protecting Vessel: (AB)0578666

| PSV Number: | |
|--------------------------|---------------|
| PSV Manufacturer: | Squibb-Taylor |
| Capacity: | 5795 SCFM |
| Inlet size: | 1.25" NPT |
| Tag Number: | |

CRN Number:0G0515.9CModel Number:SQU A1310A VLV RLFSet Pressure:250 psiOutlet size:1.25" NPTDate Added:Jul 21 2011

PSV FORM ABACUS # 6443

Serial #: 578666-5

Protecting Vessel: (AB)0578666

| PSV Number: | | CRN Number: | 0G0515.9C |
|-------------------|---------------|---------------|--------------------|
| PSV Manufacturer: | Squibb-Taylor | Model Number: | SQU A1310A VLV RLF |
| Capacity: | 5795 SCFM | Set Pressure: | 250 psi |
| Inlet size: | 1.25" NPT | Outlet size: | 1.25" NPT |
| Tag Number: | | Date Added: | Jul 21 2011 |

Comments:

| Last Service: Jan 5 2008 | Last Serviced By: Squibb-Taylor |
|----------------------------|---------------------------------|
| Next Service Due: 1/4/2015 | Service Interval: 7 (Years) |

PSV FORM ABACUS # 6444

Serial #: 578666-6

Protecting Vessel: (AB)0578666

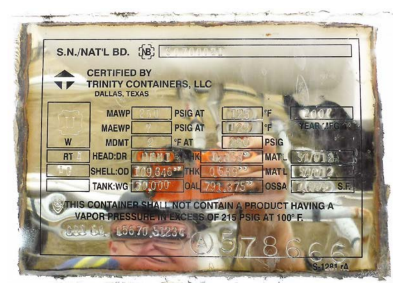
| PSV Number: | | CRN Number: | 0G0515.9C |
|-------------------|---------------|---------------|--------------------|
| PSV Manufacturer: | Squibb-Taylor | Model Number: | SQU A1310A VLV RLF |
| Capacity: | 5795 SCFM | Set Pressure: | 250 psi |
| Inlet size: | 1.25" NPT | Outlet size: | 1.25" NPT |
| Tag Number: | | Date Added: | Jul 21 2011 |

Comments:

| Last Service: Jan 5 2008 | Last Serviced By: Squibb-Taylor |
|----------------------------|---------------------------------|
| Next Service Due: 1/4/2015 | Service Interval: 7 (Years) |

| Day Consulting Inc. External Visual Inspection 63-33 Donlevy Avenue, Red Deer, AB, Phone 403-396-21 | | | | | | | | | | |
|--|--|--------------|--------------|-----------------|--------------|---|-----------------------|----------------|---|--|
| Location: 9 - 34 - 53 - 20 W 5 M (A) 0578666 Date: August 16, 2016 | | | | | | | | | | |
| Sub Facility: | | / | | rer's | Serial | I Number: Year Built: Client: Peyto Exploration and Development C | | | | |
| LPG | Bullet | | | S0 [.] | 7000 | 21 | 2007 | | Galloway | |
| MAWP@Temp / MDMT | Equi | pmen | | | | LPG Bullet CRN: L5670.51234 | | | | |
| 250 psi @ | 2 125F 2F | | | | | LFG | Dullet | | 23670.31234 | |
| | | | | | | | | | | |
| G=Good F= | Fair P=Poor | • | _ | | | | | _ | | |
| | Applicable | G | F | Ρ | N/A | | | Comm | ents | |
| Insulation - Verify sealed arour damage present, and there is n | nd manways, nozzles, no o egress of moisture. Are straps | | | | ~ | | | | | |
| secure? | | | | | | | | | | |
| Vessel Extends through the b External Condition - Assess parts | | Yes | | No | | NA 🔽 | | | | |
| record any corrosion, damage, | distortion etc. (record location, | _ | _ | _ | _ | Paint is 98%. | | | | |
| size and depth of corrosion or d | anage) | ~ | | | | | | | | |
| Flag was and Threaded Jainta | Descut environment iniste | | | | | | | | | |
| Flanges and Threaded Joints threaded connections, etc. | - Record any leakage at joints, | ~ | | | | No issues. | | | | |
| | | | | | | | | | | |
| Skirt/Saddle - Assess condition | | | | | | | | | | |
| concrete. Look for corrosion, bu surface area near supports. Ver | ickling, dents, etc. Look at vessel rify no signs of leakage at | 1 | | | | No issues. | | | | |
| attachment to vessel and attach | | | | | | | | | | |
| Access to bottom Head for UT Is ground wire attached? | Γ? | Yes Yes | | No No | | NA Ex | isting Access is: | Good | Adequate Poor | |
| Anchor Bolts - Visually confirm | all fasteners. Look for corrosion, | ~ | | | | The studs we | re loosened on one e | end of the ves | sel to allow for expansion and contraction. | |
| cracking in threads or signs of c tap" to ensure secure. | leiormation. You can nammer | | | | | 4 Studs | | | | |
| Welded to the Floor? Concrete Foundation - Check | for crocke spalling ato | Yes | | No | ~ | | | | | |
| Concrete Foundation - Check | tor cracks, spanning , etc. | | | | 1 | | | | | |
| Installed on Piles? Ladder/Platform - Describe ge | neral condition, ensure support | Yes | 1 | No | | | | | | |
| is secure to vessel, stable, desc | | | | | \checkmark | No Ladder. | | | | |
| Nozzle - Assess paint, look for | leakage, and ensure stud | | | | | | | | | |
| threads are fully engaged. Reco Are nozzles gusseted? Inspect | | ~ | | | | | | | | |
| or seepage from weep holes on | 5 ° , | | | | | | | | | |
| Weep Hole(s) are clear on rep Gauges - Ensure gauges are v | | Yes | | No | | NA | | | | |
| suitable for range of MAWP/Ter | mp. Upright ? Vertical? | \checkmark | | | | Vessel was n | ot in service. | | | |
| Temperature ← | Pressure PI ← TI | Yes Yes | ~ | No No | | | | | | |
| External Piping - Ensure pipe i supports, shoes, etc. in place. L | | | | | | | | | | |
| overload, deflection, etc. Paint o | | 1 | | | | | | | | |
| Valving - Ensure no leaks are v | visible. Valves are properly | | | | | | | | | |
| supported and chained if neces | 1 1 2 | ~ | | | | | | | | |
| | | | | | | | | | | |
| Vessel Nameplate: accessible, | , securely mounted, legible? | Yes | \mathbf{r} | No | | | | | | |
| Manways: present or acceptab | le access? Condition of flange | Yes | ~ | No | | 16" X 150# R | F | | | |
| and davit? Vibration: Vibration affecting Pr | ressure Equipment Integrity? | | _ | | | | | | | |
| NDE Methods - Was UT, Shea | | Yes | | No | 1 | | | | | |
| the vessel with this VT Ext Inspe | ection? Include any vibration | ~ | | | | | al UT and VT Internal | | | |
| analysis done for compressor v PRD - Are PRD seals in place? | | | | | | See the Interi | nal Inspection Report | t Dated Aug. 1 | 5, 2016 for details. | |
| between PRD and vessel, or if t locked/sealed open. Any PRD N | here are that they are | ~ | | | | PSVs were a | II serviced in Decem | ber of 2015. | | |
| PRD - Is the outlet piping the sa | me size or larger than PRD | | _ | | _ | | | | | |
| outlet on the valve? Is properly location? | supported and routed to a safe | Yes | ~ | No | | | | | | |
| | re at or below that of the MAWP? | Yes | 7 | No | | | | | | |
| | | 100 | | 110 | | CRI | | | | |
| | - SEE ABADATA PAGES | | | | | - | Pressure | OG 05 | | |
| PRD Manufacturer So | quibb-Taylor | | | | | | | 250 ps | ii | |
| - 1 - 2 | 795 SCFM | | | | | | lel/Part Number | A1310A | | |
| | 25" | | | | | | | NA | | |
| | ecember 14, 2015 | | | | | | t Serviced By | Wizard | | |
| Next Service | | | | | | | Number | 11.4 54- | | |
| HLSD LLSD HPSD LPSD Hi/LoPSD Recommendations Notes or Follow-Up Necessary? Set a task for this vessel? | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | INCH - | |
| | | | | | | | | | | |
| | ntinued use for 5 years under exis SA-612 material used in the head | | | conditi | ons. | | | | // | |
| | | | | | | | | | | |
| DCI Quality/Technical Ma | nager: Bill Day | | 19 | l Cer | lificati | on Number: | 000232 | Accent | and Approve: (Sign) | |
| · · · · · · · · · · · · · · · · · · · | ····· | | | | | | | | ······································ | |

| Day Consu | Iting Internal Ins | specti | ion | | | Date: August 16, 2016 | | | | | |
|--|---|------------|-----------|---|---|------------------------------|--|------------------------|--------------|-------|--|
| Inspector: | Bill Day | Equipment: | | | | | LPG Bullet | | | | |
| Provincial Re | egistration: | A 0 | A 0578666 | | | Seri | al Number: | S0700021 | CRN: L5670.5 | 51234 | |
| Client: | lient: Peyto Loc | | ation | : | 0 | 9-34- | 53-20 W5M | Subfacility: | NGL Storage | | |
| | | | G | | | | | | | | |
| G=Good, F =Fair, P =Poor, N/A =Not Applicable | | | | F | Ρ | N/A | Comments | | | | |
| Internal Coating General condition of coating. Look at nozzles, coupling, and areas of most severe corrosion to ensure coating is intact. If coating is in poor condition make decision now if re-coating necessary? If so, when? | | | 7 | | | | No internal coating. Approximately 30% of the mill scale is in place. | | | | |
| Anodes How many, type, cond replaced? | dition. % consumed. Are they t | being | | | | \checkmark | No Anodes. | | | | |
| Internal Piping Is there any? Describe condition, dents, corrosion, erosion, material etc. Ensure supports are secure and any bolts are suitable for future use. | | | 7 | | | | 3" pipe riser Sched 40. | | | | |
| | naterial. Are valves in place. C ar on tray valve legs. Cleanlin | | | | | \checkmark | No Trays. | | | | |
| | ites, impingement etc. Indition. Look closely at welds | attached | | | | \checkmark | No impingement | | | | |
| | st) ision or mechanical damage. (Right" or "Left" are oriented wh | | 7 | | | | Only superficial corrosion not exceeding 0.005". No Erosion or Mechanical Damage | | | | |
| | ision or mechanical damage. (Right" or "Left" are oriented wh | | 7 | | | | Only superficial corrosion not exceeding 0.005". No Erosion or Mechanical Damage | | | | |
| mechanical damage. general condition. If a | ny corrosion greater than corr I in either shell or head, discus | osion | 7 | | | | Only superficial corrosion not exceeding 0.005". No Erosion or Mechanical Damage | | | | |
| | n? If any corrosion is apparen eck top head for corrosion. | t in | | | | V | No demister. | | | | |
| | uding attachment welds. Reco ges and if there is any discuss a closing. | | 7 | | | | Welds have original profile and are not experiencing any preferential corrosion. We removed a 3/4" welding rod freeze from a circumferential weld. North head to shell. | | | | |
| Firetube, Tubing Coi Inspect for pitting, ge fretting and cracks. | il neralized corrosion , deformati | on, | | | | V | NA | | | | |
| | e, AUT, MPI, PT done on the v nternal visual inspection? | essel in | 7 | | | | WFMT and partial UT.(See the attached NDE Report). | | | | |
| Manway | | | 7 | | | | No corrosion, erosior | n or mechanical damage | | | |
| Summary In consultation with the Facilities Engineer the inspection interval remains at 5 years under current operating conditions due to the SA-612 Material. This vessel is acceptable for continued use under current service conditions for 5 years. Inspector (print) Bill Day API or IPVI Certification Number 000232 Sign | | | | | | | | | | | |



Peyto Exploration & Development Corp. Galloway Plant 9-34-53-20 W5M

August 16, 2016 LPG Storage Tank A 0578666, Sn S0700021, CRN L5670.51234 Internal Inspection, Wet Fluorescent Magnetic Particle Inspection & Partial Ultrasonic Inspection

Nameplate



External View



North Head



PSV Nozzles at 12 o'clock



View toward the South (Entry) Head