| | | | | tural Resource RE VESSEL | es Limited INFORMATION | I | Job # 105.00774 | | | |
|---|-----------------------------|--------------------------|--------------|-------------------------------|---|-------------|-----------------|--|--|--|
| District: Ft St | John B.C. | | | | | | | | | |
| Facility: Halfway Battery | | | | | Location (LSD): 05-12-87-25-W6M. | | | | | |
| Vessel Name & | Equipment Nu | nber: Low Pressu | re Flare | Knock Out Di | ·um | | | | | |
| Orientation: I | | | | | | | | | | |
| Status: O | perating | | | Regula | Regulatory Inspection | | | | | |
| | | PRESSU | RE VES | SSEL NAMEP | | | | | | |
| "A" or "G" | " or "S" (Sask.) or C360 | BC Registration N | lumber. | | CRN Number Non Code | | | | | |
| Vessel serial nu | | 720 | | Size : 6 | Size : 60 in. x 20 ft. | | | | | |
| Shell thickness: | | | | | Shell material: SA 36 | | | | | |
| Head thickness: | | | | | Head material: SA 36 | | | | | |
| Tube wall thick | ness: | | | | Tube material: | | | | | |
| Tube diameter: | | | | | Tube length: | | | | | |
| Channel thickne | ess: | | | Channe | Channel material: | | | | | |
| Design pressure | • | Shell: Atmos. | | | ing pressure | Shell: | | | | |
| | Tubes: | | | | | Tubes: | | | | |
| Design Temp. | Shell: | | | Operati | ing temperature | Shell: | | | | |
| | Tubes: | | | | | Tubes: | | | | |
| X-ray: Nil | | | | | Heat treatment: Nil | | | | | |
| Code parameter | | | | | Coated: No | | | | | |
| Manufacturer: A Corrosion allow | | | | | Year built: 2006 Manway: Yes | | | | | |
| Corrosion allow | ance: 1.6 mm | DDFCCIIDE | SAFETY | | MEPLATE DATA | | | | | |
| | 1 | | | | | | | | | |
| Tag No | Manufacture | Model Ser | | al # | Set Press | Capacity | Size | | | |
| | | | | | | | | | | |
| Serv By | Date | Code Stamp | Bloc | k Valve | Location | CRN# | | | | |
| | | | | | | | | | | |
| | | SERVICE CON | DTION | S-INDICATE | ALL THAT API | PLY | <u> </u> | | | |
| Sweet Sour X | | | Oil | | | Gas X | Water X | | | |
| Amine X LPG Co | | | Condensate X | | Air | Glycol | | | | |
| Other (Describe | e): | | | | | | | | | |
| Inspection Inter (Determined by MIC Reports reviewed and Mechanical Inte | in conjunction with C | hief Inspector following | g guideline | | Service Interval_ er-User Inspection Pro | Max 5 Years | | | | |

| External Inspection Items | G | F | P | N/A | Comments |
|---|---|---|---|-----|---|
| Insulation Verify sealed around manways, nozzles, no damage present, and there is no | X | | | | Good overall condition, No open or torn sections on vessel section. |
| egress of moisture. | Λ | | | | section. |
| External Condition Assess paint condition, areas peeling, record any corrosion, damage, | | | | v | Vessel is fully insulated. |
| etc (record location, size and depth of corrosion or damage) | | | | X | |
| Leakage Record any leakage at flanges, threaded joints, weep holes on repads, etc. | X | | | | No leakage at flanges, threaded joints |
| Saddle Assess condition of paint, fire protection, and concrete. Look for corrosion, buckling, dents, etc. Look at vessel surface area near supports. Verify no signs of leakage at attachment to vessel and attachment welds | X | | | | Saddle: This vessel Saddle is in good condition, no signs of damage or leakage to attachment welds. Ground firmly secured to skid unit. |
| are acceptable. Ground wire attached? Anchor Bolts Hammer tap to ensure secure. Look for cracking in treads or signs of | X | | | | Vessel is firmly welded to skid pilings. |
| deformation. Concrete foundation Check for cracks, spalling, etc. | | | | X | None. |
| Ladder / Platform Describe general condition, ensure support is secure to vessel, and describe any hazards. | | | | X | None. |
| Nozzle Assess paint, look for leakage, and ensure stud threads are fully engaged. Record any damage, deflection, etc. Are nozzles gusseted? | X | | | | No leakage, stud threads are fully engaged Paint is in good condition – no corrosion. Nozzles are not gusseted |
| Gauges Ensure gauges are visible, working, no leakage, and suitable for range of MAWP/ Temp. | | | | X | No Pressure gauge: No Temperature gauge: |
| External Piping Ensure pipe is well supported. All clamps, supports, shoes, etc. in place. Look for evidence of structural overload, deflection, etc. Paint condition, external corrosion? | X | | | | Piping is well supported all clamps, supports and shoes are in place. No structural overloads or deformation. Piping is insulated and in good condition – no exposed metal or surface corrosion found. |
| Valving Ensure no leaks are visible. Valves are properly supported and chained if necessary. | X | | | | No leaks are visible at time of inspection. |
| PSV Ensure PSV is set at pressure at or below that of vessel. | | | | X | Vessel is atmospheric to Flare Stack, PSV is not required. |
| NDE methods Was UT/ MPI done on vessel (MI coordinator to review results) | X | | | | Ultrasonic thickness survey carried out - pipe metal thickness detected below nominal minus corrosion allowance. Thickness requirements are not based on pressure but containment. Piping – Nominal thickness is 5.5 mm / min thickness is 4.2 mm. |

Recommendations or corrective actions: Vessel 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 at this time.

Summary: This vessel is in good over all condition, visual external and ultrasonic thickness survey carried out -pipe metal thickness detected below nominal minus corrosion allowance. Sufficient metal thickness exists for continued operation. Long term corrosion rate based on greatest thickness loss – no corrosion rate to assess.

Vessel is fit for service.





LSD Location



Site overview



Data plate



Vessel overview



Base anchored securely