FLD2337 Page 1 of 2



PSV Inventory

[www.mtnwest.ca] [Company Index Page] [Vessels] [Pipelines] [SMART] [Incidents] [Work Orders] [Management of Change]

FLD2337

In Service	Back Pressure:	0 PSI 27579.2 KPa
<u>06-08-069-21W5</u>	Inlet Size:	1 IN 25.4 MM
STURGEON LAKE	Outlet Size:	1 IN 25.4 MM
STURLS	Capacity:	44 GPM 166.56 L/min
PKG55539	Inlet Block Valves:	No Locked Open?: NA
OG0386.9C	Outlet Block Valves:	No Locked Open?: NA
FARRIS	Process:	SWEET
27CA33-M20	ANSI Rating Inlet:	MNPT
UV	ANSI Rating Outlet:	FNPT
543020-21-KE	Location on Vessel:	+ 10 ' OUTLET PIPING OFF LINEHEATER, ABOVE ROOF
580 PSI 3998.98 KPa		
	06-08-069-21W5 STURGEON LAKE STURLS PKG55539 OG0386.9C FARRIS 27CA33-M20 UV 543020-21-KE	06-08-069-21W5Inlet Size:STURGEON LAKEOutlet Size:STURLSCapacity:PKG55539Inlet Block Valves:OG0386.9COutlet Block Valves:FARRISProcess:27CA33-M20ANSI Rating Inlet:UVANSI Rating Outlet:543020-21-KELocation on Vessel:

[Click here for extended PSV data]

List of Service Reports:

Last Inspection: 11/18/2008	Inspecting Company: IDEAL PRECISION VALVE	Condition: New
Service Interval: 60	Company Reference No.: FLD2337	Service: Sweet
Next Inspection: 11/18/2013	l'I'achnician Nama•	Installed: 3/1/2009
Pre-Test: No	Pre-Test Results:	
Comments:		

Last Inspection: 5/26/2011	Inspecting Company: KINGS	Condition: Good
Service Interval: 60	Company Reference No.: 34505	Service: Sweet
Next Inspection: 5/26/2016	Technician Name:	Installed: 3/1/2009
Pre-Test: Yes	Pre-Test Results:Pass	
Comments:	·	-

FLD2337 Page 2 of 2

Prepopped @ 4000 kpa, Seal intact. Data plate - original. Inlet and outlet - dirty, Valve converted - no. Valve replaced - no. Set pressure changed - no. Disassembled and inspected - required disc & gaskets, nozzle required machining. Cleaned, assembled, set and tested. Leakage rate - passed BPM @ 522 psi. Back pressure tested to 50 psi. Painted, taped, sealed, integral tested, paper work completed. Prepared for shipping.

Pictures and Attachments

This PSV Protects Vessels:

<u>Vessel Number: 2825892 - LINE HEATER - Side: Coil1 - Primary:YES</u> <u>Vessel Number: 2825892 - LINE HEATER - Side: Coil2 - Primary:YES</u>

NCRs:

Material Transfer Orders:

Satellite Images Found:

[Click Here For Satellite Picture]

Record Entered: 2/6/2010 Record Last Updated: 9/17/2011

[Back To Start Page] [MtnWest.Ca]