

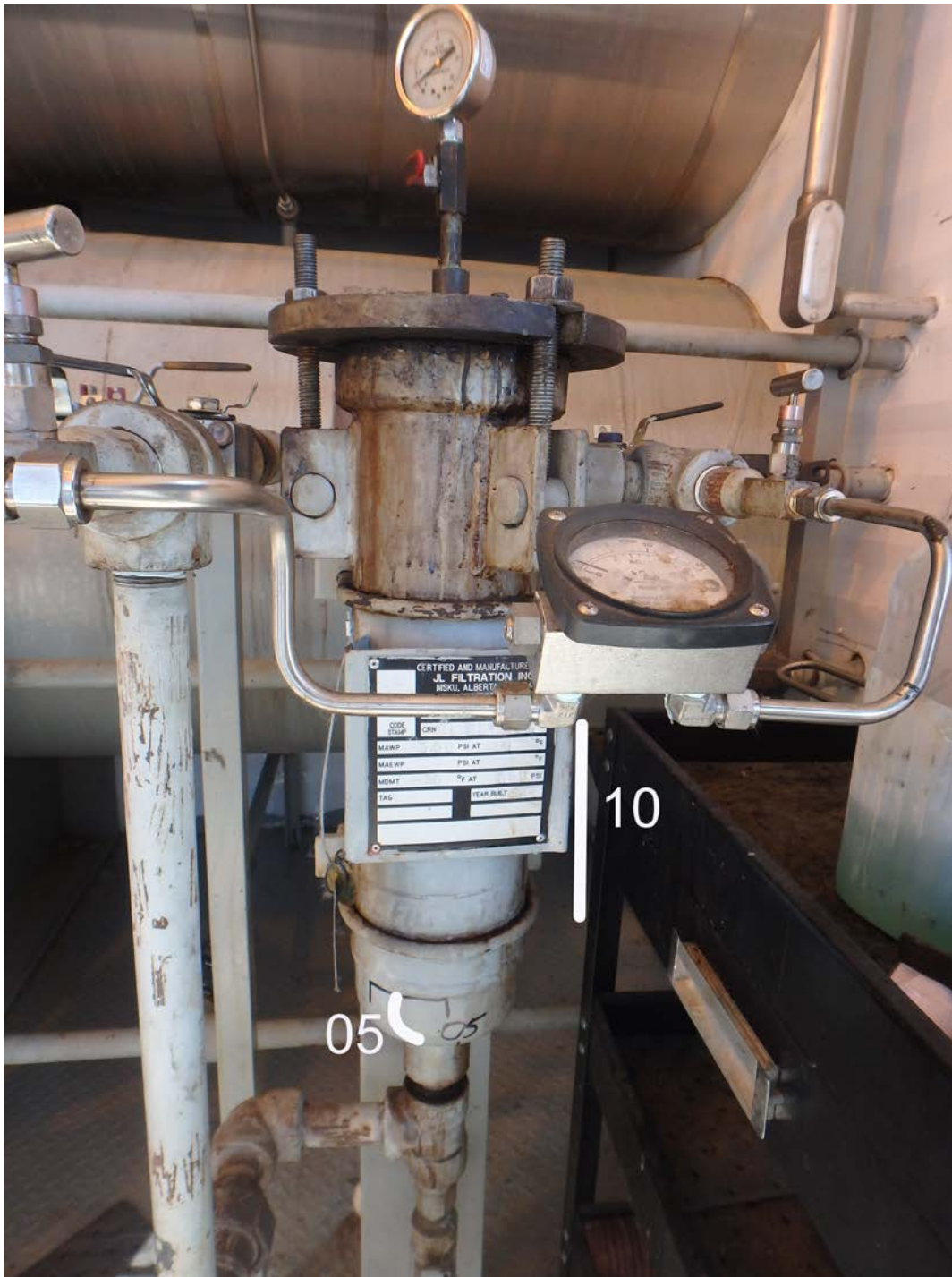


Pressure Equipment Integrity Management System  
UT Inspection Form

NME Form F01-13  
Version 1.05  
Page 1 of 2

Owner:	<u>EOG Canada Oil and Gas</u>	District / Facility:	<u>Northeast BC / Maxhamish</u>
Location (LSD):	<u>D-36-I/94-O-14</u>	Surface Location:	<u></u>
A Number:	<u></u>	Serial Number:	<u>JL2008-059</u>
CRN:	<u>R1288.2134</u>	Vessel Type:	<u></u>
Description:	<u>GF-500x Glycol Filter</u>	Skid / Process:	<u>Dehy Skid #2</u>
Tag No:	<u>7683</u>	Current Status:	<u>In Service</u>

Sketch / Image Area  
Drawing #35





Pressure Equipment Integrity Management System  
UT Inspection Form

NME Form F01-13  
Version 1.05  
Page 2 of 2

SN: JL2008-059 Vessel Description: GF-500x Glycol Filter Location(LSD): D-36-I/94-O-14

**Readings (inches)**

TML: 05	<b>Head – bottom head (v band)</b>		Flag
OD: 6.625	Date: Oct 20, 2011	Aug 9, 2016	
Min: 0.245	Low: 0.250	0.249	
CA:	Avg:	0.265	
Mill T:	Comments:		

TML: 10	<b>Shell – lower shell (v band)</b>		Flag
OD: 6.625	Date: Oct 20, 2011	Aug 9, 2016	
Nom: 0.280	Low: 0.282	0.258	<b>A,C</b>
CA:	Avg:	0.265	
Mill T:	Comments:		

Ultrasonic Test Conducted By: Morgan Hill Date: August 9, 2016

Flag Criteria:

- A – (Shell - 5% below specified nominal thickness) (Head – below the minimum specified thickness) (Other – 12.5% below the nominal pipe thickness)
- B – Less than 90% of average thickness
- C – 5% or 0.040 inches below the previously measured thickness
- D – Losing metal at a rate of 0.025 inches per year
- E – No access to point