

Pressure Equipment Integrity Management System UT Inspection Form

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

Sketch / Image Area Drawing #35



Form generated by EITigre, a product of Northern Materials Engineering Inc.

		Pressure Equipment Integrity Management System UT Inspection Form		NME Form F01-13 Version 1.05	
SN:	ATERIALS RING JL2008-059	Vessel Descriptio	n: GF-500x Glycol Filter	Location(LSD): D-36-I/94-O-14	Page 2 of 2
Readi	ngs (inches)				
TML: OD: Min: CA: Mill T:	05 6.625 0.245	Head – bottom head (v band Date: Oct 20, 2011 Low: 0.250 Avg: Comments:	d) Aug 9, 2016 0.249 0.265		Flag
TML: OD: Nom: CA: Mill T:	10 6.625 0.280	Shell – lower shell (v band)Date:Oct 20, 2011Low:0.282Avg:Comments:	Aug 9, 2016 0.258 0.265		Flag A,C

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

Form generated by ElTigre, a product of Northern Materials Engineering Inc.