

AM Inspection Ltd.

... Your Non-Destructive Testing Specialists
 Box 463, Cabri, Saskatchewan S0N 0J0
 Toll Free: 1-800-667-6747

Cabri, SK (306) 587-2620 Fax: (306) 587-2805
 Saskatoon, SK (306) 374-1375 Fax: (306) 374-1593



Date July 17th, 2012
 Page 1 of 3
 U 3646-2

Kindersley, SK (306) 463-6747 Fax: (306) 463-2729
 Medicine Hat, AB (403) 504-0666 Fax: (403) 504-0777

ULTRASONIC INSPECTION REPORT

CLIENT: EnerPlus JOB / WR #: _____
 LOCATION: Kyle SK. LSD 16-21-022-16-W3 AFE #: _____
 ITEM(S) EXAMINED: 2nd Stage Cooler: Compressor Building
 PROCEDURE #: _____ CLIENT PO #: _____
 ACCEPTANCE CRITERIA: Customer Specs. SPECIFICATION: ASTM E-797

EQUIPMENT: Panometrics Epoch 4 S/N: 31562110 CAL DATE: 01-Dec
 CAL. BLOCK (#S): Step Wedge COUPLANT: UTX CABLE LENGTH: 60 IN.
 TEST PIECE: _____ REF.FREFLECTOR: _____ Type: _____ Size: _____ Depth: _____ Response Ht: _____
 THICKNESS SHEAR WAVE LAMINATION BABBITT BOND VOLUMETRIC
 SURFACE CONDITION _____

	ANGLE	FREQ	SIZE	S/N	RANGE	Ref. dB	Scan dB	Total dB
1	0	5mHz	0.250"		50mm			50
2								
3								
4								

TEST RESULTS

	DEFECT LENGTH	DEPTH	PROBE	% OF FULL SCREEN HEIGHT	DEFECT TYPE	ACCEPT/REJECT
1						
2						
3						
4						

Thickness testing was carried out on 2nd Stage Cooler: Compressor Building. See attached drawings and photos for thickness values and locations.

E#:49766
 S/N: 014311.4
 CRN: H-6771.213

STAMP

Willam Tweedie ASNT Level II
 CGSB 48-9712 Level II #6186

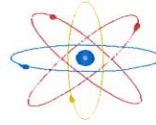
SUB DAYS	REG HRS.	OT HRS.	KMS
	<u>0</u>		0

Client Signature: _____
 Client Print: _____
 Technician Signature: [Signature]
 Assistant Print: Erin Ryzak/Dave Woplin

AM Inspection Ltd.

... Your Non-Destructive Testing Specialists
Box 463, Cabri, Saskatchewan S0N 0J0
Toll Free: 1-800-667-6747

Cabri, SK (306) 587-2620 Fax: (306) 587-2805
Saskatoon, SK (306) 374-1375 Fax: (306) 374-1593



Date July 17th, 2012

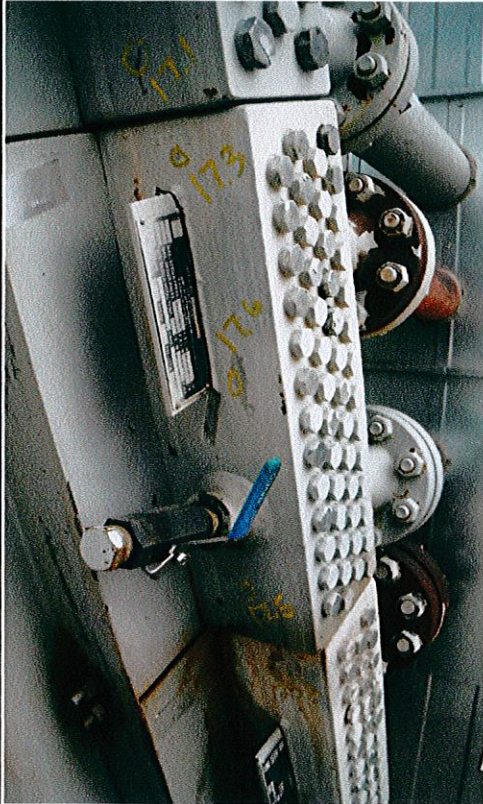
Refer to: 100

Pictures

CLIENT: EnerPlus

JOB / WR #: _____

LOCATION: Kyle



2nd Stage E #: 49766

S/N: 04311.4

CRN: 4-671213

South



North

