



SLICK INSPECTION LTD.
2038-12th AVE NW
Medicine Hat, AB, T1C 2A7
PH: 403-527-9854
FAX: 403-527-9867
office@slickinspection.com

ULTRASONIC THICKNESS INSPECTION REPORT

Technician Sign:

Technician Certification:

JOHN MARTIN
CGSB Level II RT MT PT
SNT-TC-1A Level II RT MT PT
REG. #27301

Assistant:

Date:

DEC. 4, 2025

Client:

RARE OILFIELD

Location:

RARE OILFIELD SHOP

Client Rep Signature:

Invoice #:

JM25433

Report #:

JM25433-U3

Page:

1 of 2

Acceptance Code:

Client Information

Specification:

Integrity Survey

Procedure:

UT-1 Rev.2

Technique:

UT - Thickness

Contractor:

A.F.E.#:

Code.#:

P.O.#:

Project:

Job.#:

FIRE TUBE TESTING

FIRE TUBE:



NAME PLATE:



PERFORMED THICKNESS INSPECTION ON THE ABOVE FIRE TUBE. INSPECTED RANDOM SPOTS THROUGHOUT AT CLIENTS REQUEST.

Equipment, Calibrations & Consumables Used

Instrument Make:	AlphaGage+, Ser: 000128	Range Of Verification: 0.1" - 0.5"	Calibrated On: DEC. 4, 2025	Cable Length: 3 Feet	Cable Type: Coaxial	Test Method: Thickness > ✓ Lamination >	Couplant: Sonotech Soundsafe
Transducer Settings:	Sonatest Probe	Model: DK525	Calibrated On: DEC. 4, 2025	Angle: 0°	Frequency: 5 MHz	Size: 5 / .25"	Reference & Scan /
Calibration Block:	Stainless 5 Step Wedge .100 - .500"	Block Serial #: S/N 3142 24	Calibrated On: DEC. 4, 2025	Reference Reflector: Backwall		Reference %FSH 100%	Range Setting 1.0 Inches



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Upon approval/acceptance by the Contractor the liability for the accuracy of final product becomes responsibility of the Contractor

Area Surface Readings: ↓			Nominal Wall Thickness:> ?		Average Thickness Reading:> 6.02mm		Area Surface Readings: ↓			Nominal Wall Thickness:>		Average Thickness Reading:>	
Location #:	Thickness Min:	Thickness Max:	Location #:	Thickness Min:	Thickness Max:		Location #:	Thickness Min:	Thickness Max:	Location #:	Thickness Min:	Thickness Max:	
UT-1	5.95	6.06	UT-6	5.93	6.09								
UT-2	5.99	6.12	UT-7	6.01	6.12								
UT-3	5.93	6.15											
UT-4	5.75	6.21											
UT-5	5.86	6.08											



Information On Above: ↓ Material:> Carbon Steel Surface Condition:> Sand Blasted

Information On Above: ↓ Material:> Surface Condition:>

THICKNESS INSPECTION ON RANDOM POINTS AROUND TUBE.