

2038-12th AVE NW

PH: 403-527-9854

FAX: 403-527-9867

office@slickinspection.com

# **ULTRASONIC THICKNESS INSPECTION REPORT**

SLICK INSPECTION LTD. Medicine Hat, AB, T1C 2A7 Technician Sign: Technician Certification:

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

Assistant:		

Location:

Client Rep Signature:

DEC. 4, 2025

RARE OILFIELD

**RARE OILFIELD SHOP** 

Invoice #:

Report #: Page:

JM25433

JM25433-U2

of

Client Information

Integrity Survey

UT-1 Rev.2

UT - Thickness

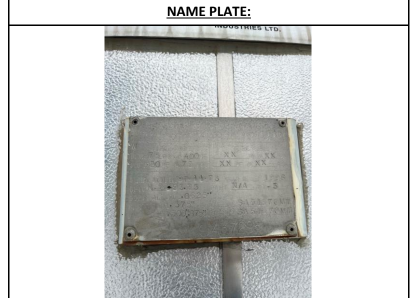
Acceptance Code: Specification: Procedure: Technique: Contractor:

A.F.E.#: Code.#: P.O.#: Project:

Job.#:

### TREATER TESTING





#### PERFORMED THICKNESS INSPECTION ON ABOVE TREATER. INSPECTED RANDOM SOPTS AS REQUESTED BY CLIENT.

Equipment, Calibrations & Consumables Used									
Instrument Make:	AlphaGage+, Ser: 000128	Range Of Verification:	Calibrated On:	Cable Length:	Cable Type:	Test Method: Thickness> ✓	Couplant: Sonotech		
	Aiphadage 1, 3c1. 000120	0.1" - 0.5"	DEC. 4, 2025	3 Feet	Coaxial	Lamination>	Soundsafe		
Transduser Settings:	Sonatest Probe	Model:	Calibrated On:	Calibrated On: Angle:		Size:	Refrence & Scan		
	Soliatest Probe	DK525	DEC. 4, 2025	0°	5 MHz	5 / .25"	/		
Calibration Block:	Stainless 5 Step Wedge	Block Serial #:	Calibrated On:	Reference Reflector:		Refernece %FSH	Range Setting		
	.100500"	S/N 3142 24	DEC. 4, 2025	Backwall		100%	1.0 Inches		



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Code.#:

Job.#:

Assistant:

Area Surfac	e Readings: 🖖	Nominal Wall Thickness:>	22.23mm	Average Thickness Reading:>	22.35mm	Area Surface	Readings: 🖖	Nominal Wall Thickness:>	9.53mm	Average Thickness Reading:>	10.67mm
Location #:	Thickness Min:	Thickness Max:	Location #:	Thickness Min:	Thickness Max:	Location #:	Thickness Min:	Thickness Max:	Location #:	Thickness Min:	Thickness Max:
UT-1	20.75	21.98	UT-6	20.26	20.61	UT-11	10.49	10.65	UT-16	10.44	10.66
UT-2	23.42	23.61	UT-7	21.85	22.35	UT-12	10.62	10.85	UT-17	10.74	10.88
UT-3	22.81	23.51	UT-8	22.64	23.27	UT-13	10.44	10.73	UT-18	10.45	10.69
UT-4	21.95	22.66	UT-9	22.33	22.77	UT-14	10.57	10.88	UT-19	10.79	10.91
UT-5	22.58	22.84	UT-10	22.28	22.65	UT-15	10.68	10.74	UT-20	10.75	10.93









JM25433

JM25433-U2

Client Information

Integrity Survey

UT-1 Rev.2

UT - Thickness

of

Information On Above: 

✓ Material:>

Carbon Steel

Surface Condition:>

Material:>

Carbon Steel

Surface Condition:>

Painted / Coated

THICKNESS INSPECTION ON RANDOM POINTS OF HEAD.

THICKNESS INSPECTION ON RANDOM POINTS OF SHELL.



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**RARE OILFIELD SHOP** Client Rep Signature:

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UT - Thickness

of

Job.#:

Assistant:

Area Surface	e Readings: 🔟	Nominal Wall Thickness:>	9.53mm	Average Thickness Reading:>	10.59mm	Area Surface	Readings: 🕎	Nominal Wall Thickness:>	12.70mm	Average Thickness Reading:>	12.76mm
Location #:	Thickness Min:	Thickness Max:	Location #:	Thickness Min:	Thickness Max:	Location #:	Thickness Min:	Thickness Max:	Location #:	Thickness Min:	Thickness Max:
UT-21	10.75	10.91	UT-26	10.25	10.45	UT-31	12.65	12.81			
UT-22	10.48	10.52	UT-27	10.47	10.59	UT-32	12.87	13.12			
UT-23	10.72	10.93	UT-28	10.39	10.52	UT-33	12.51	12.88			
UT-24	10.33	10.58	UT-29	10.75	10.88	UT-34	12.44	12.74			
UT-25	10.65	10.85	UT-30	10.35	10.45	UT-35	12.69	12.86			







Surface Condition:> Painted / Coated Information On Above: \ Material:> Painted / Coated Carbon Steel Carbon Steel Surface Condition:>

THICKNESS INSPECTION ON RANDOM POINTS OF SHELL.

THICKNESS INSPECTION ON RANDOM POINTS OF HEAD.