

Thickness Readings INSPECTION REPORT

Report# MT-25-524

NWP Client:		Rare	Oilfi	eld	Client Spec:	N/A			
Da	Sept	29 2	025	Insp Standard:	ASME Sec V , Article 7				
JOE	WO#	026	06-B	Code:	ASME Sec VIII Div 1, App 6				
Loca	Medi	cine	Hat, AB	Procedure:	Procedure: Thickness readings				
Project:		36" vertical vessel plus random piping			Surface: painted, buffed areas for inspe			tion	
Insp. Description: 36"			1.25	"					
	CRN T7097.2 SN#06-176 (Sunwell)								
Dakota	Ultrasoni	<u> </u>			SN# 40229	Cal: May 02 2025 Accept Reject			
		1					<u> </u>		
								ب	
								Accept	Reject
Weld #:	type:	read	ing:					ĕ	22
				Thickness readings were take	n on a grid and random	piping			
area #1	36" shell	1.257"							
area #2	36" shell	1.258"							
area #3	36" shell	1.258" 1.257"							
area #4	36" shell	1.257"							
area #5	36" head	1.257							
area #6		1.262"							
area #7	36" head	_							
area #8 area #9	2" piping 2" drain	0.332" 0.423"							
area #10	4" elbow	0.365"							
area #11	4" piping	0.36							
area #12	2" piping	0.23						2 - 21	3.8
area #13	4" drip	0.335"					EADAT HOSTRAL	SUPPLY INC. CANADA	1
		-				T. T	1: 1-1 VALVE 1 (5 2: 1) A KPA AT	68 °C	11 10
						4	MONT 220 SAT 14	PSI PSI	10.00
						C.	SELECTED DESCRIPTION SOUR		
							· 55547 #		-
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				His o			State of	C	-
		t		n					
						TERRET			
								Will Co.	

Auditor



NWP QC Rep.

Report:

Date

Kevin Hayward CGSB/SNT-TC1A LVL 2 RT/MT/PT CGSB# 5335

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