

# **Tank External Inspection Report**

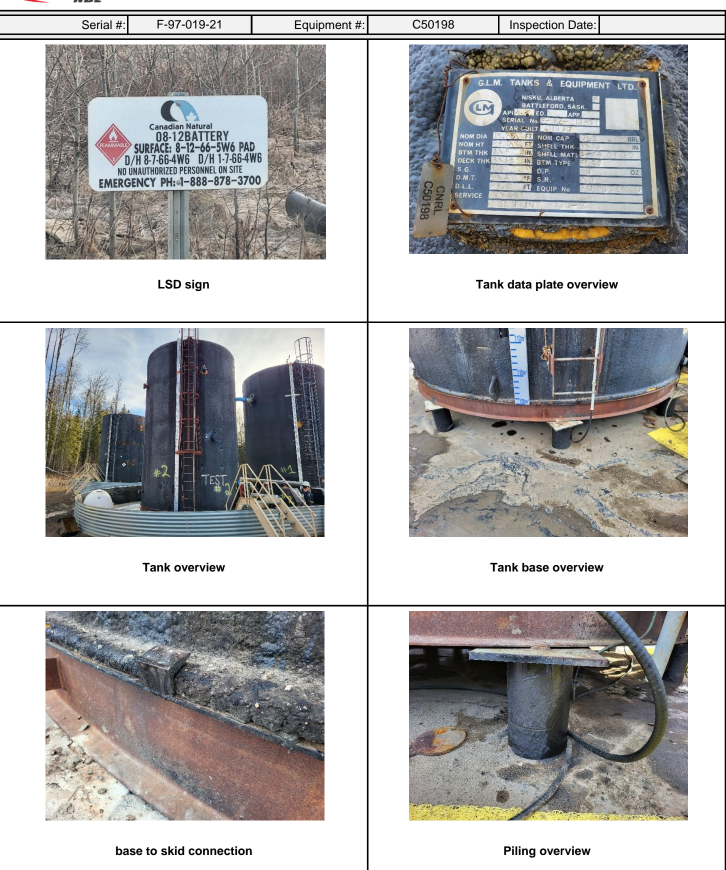
Client:	CNRL	District:	Karr	Date:	16-Apr-2023	
Surface LSD:	08-12-66-05 W6M	Downhole LSD:	8-7/1-7-66-4 W6M	Skid #:	N/A	
Description:	750 BBL Sales Tank					
Serial #:	F-97-019-21	Equipment #:	C50198	Status:	Operating	
MFR:	G.L.M. Tanks & Equipr	ment		Year Built:	1997	
Height / Length:	24 ft	Diameter:	15.25 ft	Volume:	750 BBL	
AST / UST:	AST	Single / Double Wall:	Single	Open / Closed:	Closed	
External Insulation:	Yes	Internal Coating:	Yes	# of Courses:	4	
Tank Type:	Welded	Manway Present:	Yes	Manway Size	3 ft	
Tank Floor Elevated:	Yes	Tank Placement:	Pilings	Interstitial Space:	N/A	
Underside Visible:	Yes					
FLO	OR:	SI	HELL:	DECK:		
Material:	SA-36	Material:	SA-36	Material:	SA-36	
Nominal:	0.250 in	Nominal:	0.188 in	Nominal:	0.188 in	
Comments:	Design Pressure = 8 o	Z.				
		External In	spection			
ITEM:		CONDITION:	ITEM:		CONDITION:	
Tank Nameplate:		Good	Bolting:		Good	
Tank Shell:		Good	Manway:		Good	
Tank Floor:		Good	Anodes:		N/A	
Tank Deck:		Good	Heating System:		N/A	
Insulation:		Good	Overflow Venting:		Good	
Tank Coating:		N/A	Theif Hatch:		N/A	
Leakage:		Good	PVRV:		N/A	
Nozzles:		Good	Interstitial Space Monito	or:	N/A	
Foundation:		Good	Piping:		Good	
Ladders / Platforms:		Good	Piping Coating:		Good	
Anchors:		Good	Flanges / Bolting per Code:		Good	
Instrumentation:		N/A	Piping Supports:		Good	
High / Low Level Shutdo	owns:	Good	Piping Insulation:		Good	
Gauges:		Good	Truck-out Installation:		Good	
	* Fair and Poor condi	tions require comment.	Additional comments on pag	ge 2 as required.		
External Inspection Comments: Sales Tank in good overall condition. Shell is 100% spray foam insulated - good condition - no exposed metal. Piping in good condition - no deflections. Insulation in good condition - no open or torn sections. Tank base is welded/clamped to steel base structure - no corrosion. Tank sits level. Ladder is securely attached to shell - no corrosion. Tank is fit for service.						
Secondary Containment Inspection						
Containment Type:	Metal Ring with Liner					
Length:		Width:		Height:	2.5 ft	
Item:		Condition:		Comments:		
LINER		Good	No tears			
BERM		N/A				
VEGETATION		N/A				
Inspector: Garett Tatton API 510 # 99450 AB IPVPP # 001342			Signature:	-	<u> </u>	



# **Tank Internal Inspection Report**

Serial #: F-97-01	9-21 Equipment #:	: C50198 Inspection Date:
	Internal Ir	nspection
Item:	Condition:	Comments:
FLOOR	Good	Coated - no damage.
FLOOR - Pitting max depth	Good	
ANNULAR RING	Good	No corrosion or mechanical damage.
SHELL	Good	Coated up to 1st course - No corrosion on remaining courses.
SHELL - Pitting max depth	Good	No corrosion or mechanical damage.
DECK	Good	No corrosion or mechanical damage.
NTERNAL WELDS	Good	No corrosion or mechanical damage.
NTERNAL COATING	Good	s small areas of chipped coating near manway. Repaired by
NOZZLES	Good	Unobstructed - no corrosion.
NOZZLES - Pitting max depth	Good	No pitting.
INTERNAL PIPING	Good	No damage or deflections.
MANWAY & COVER	Good	Coated - no damage.
NTERNAL SUPPORTS / GUIDES	S Good	Heater tube supports still in place - tubes removed. No corrosion
SUMP	N/A	
FIRETUBES	N/A	
FIRETUBES - Pitting max depth	N/A	
HEATING COIL	N/A	
FLOATS	Good	Appears to be in good working order.
ANODES	N/A	
NDE PERFORMED	N/A	
Other	N/A	
		I litional comments on following pages as required.
small areas Shell in goo Nozzles are	of chipped coating near maded condition from 1st course unobstructed with no signs	dition. Tank bottom is epoxy coated up to the 1st course. 3 nway entrance - repaired by Echo NDE at time of inspection and up - no corrosion or mechanical damage present. of corrosion. Float is in good condition - wire has no damage still be bonded. Tank is fit for continued service.
Fit for Service:		







NDE			<u> </u>	
Serial #:	F-97-019-21 Ed	quipment #: C501	98 Inspection Date:	
Insula	ation condition		Ladder - level gauge overv	riew
				"
Pip	ing overview		Temperature gauge overv	iew
Noz	zle overview		Heating tube covering	



 NDE				
Serial #:	F-97-019-21	Equipment #:	C50198	Inspection Date:
M	anway overview		Coating	g chipped on manway weld
Manwa	by entrance condition	n		Tank floor overview
Tar	nk deck overview			Side shell overview



	NDE				
	Serial #:	F-97-019-21	Equipment #:	C50198	Inspection Date:
		Shell overview			Tank floor weld seam
	Inter	rnal piping overview		Ma	anway internal overview
Hea	ating tube supp	port - tube permanen	tly removed		Nozzle overview



NDE				
Serial #:	F-97-019-21	Equipment #:	C50198	Inspection Date:
N	ozzlew overview			Float overview
E	poxy patch area			Epoxy patch area