

## Test and Inspection Report in Accordance with CSA B620

Γ	Facility Name:	Total Inspection Service	r Ine						
	Address:	7018 Stanley Drive Do 6	١	Vork Ord	er Number:				
		Dawson Creek BC V16	/UN 5/4 /UN		<b>.</b>	Date:	AUG	5 1 2025	
	Telephone:	250-784-7966	F.,	Transport Canada			847		
- [	Tank Owner:	SWAMP DONKEY	ONKEY 94 CREEK BC V1G-4T8 700  Min Head Thickness: A Asser			Facility Registration #:			
	Address:	PO BOX 2394			331 Co	nstruction:	N/A		
	DAWSON CREEK BC V1G-4T8				Tank To	RN/MDIN:		59	
	Telephone:	250-782-6700	F*#10			Unit #:	242		
				<del></del> -				·	
	Tank Serial #:	15-14167		Tool	· C ·	*** (D. **			
	Manufacturer:	TREMCAR		AAS-	opec:	TC/DOT 407 SEPT 2014			
	Special Service:					5-7			
	MAWP or Design	25 PSI				Yes 🔲 No	· 🔯		
	Pressure:			11130	ilațed: 1	res [_] No			
	Min Shell	5.969 MM	Min Head	i	6 25	MM			
	thickness:				0.55	IAIIAI			
			11110111622	•					
	Cert. Date:	SEPT 2014		Assemble	ore TOES	MCAR			
					er. iken	VICAK			
	Gau	ge Calibration Checked:	Yes 🔀	No 🔲	Gane	ge#:		01	<del></del>
		<u></u>			Caug	ge n.		D1	
	Capacity:	☐ Total US gals	<b>⊠</b> Total t	itres		Fotal Imp gal	'c		
					<u>.</u>	otal mib 80			
	Compartments:	1. 45850	2.		3.			4.	
TE	ST PERFORMED	⊠V – shall signify	external	inspecti	on XK	– shall sign	ifi, le	akago to	<b>~</b> +
					*** <u>E 4</u> **	21.011.3161	mrå re	evake te	St
EX	TERNAL VISUAL II	NSPECTION "V"							
		· · · · · · · · · · · · · · · · · · ·							Complies
					Compl	les Rej	ect	N/A	on
	Cata plate are							יייי	Retest
	Data plate, pres		X		]				
	Shell & Heads, of patches, leaks		×	-	7				
	Structural mem		<u>_</u>	-					
	Piping and valve	<u>c.                                    </u>	X X						
	Remote closure		N X		]				
	devices	at	$\boxtimes$		1				
	Hoses for defec								
	Gaskets on full of		X		-				
	Tank attachmen	opening rear heads for da its to frame or running go	mage or co	185		<u> </u>		$\square$	
	Ladders, walkwa	anc of terme of terming &	:0[						
			X X						
	Relief values and	ways and closure devices			×				
	lading corrosive to re	Vents (replace or test if tank	in service wh	ere	$\boxtimes$		ıT		
		verice)			<u> </u>		'	- i	

Accident damag	e protec	tion				<del></del>		<del></del>	
LEAKAGE TEST "K"					<u> </u>	<u> </u>	<u> </u>		
Test Pressure:	re: 20 PSI		(80% of MAWP Min.)	Test Medium:	WATER	Hold Time:	5 MII	NS	
Item :	rested .			Item Tested					
	Pass	Fail	Compiles on Retest			Pass	Fail	Complie on Retes	
Compartment # 1	X			Compartment	# 1 Piping	×			
Compartment # 2				Compartment	# 2 Piping				
Compartment #3				Compartment	#3 Piping				
Compartment # 4				Compartment	# 4 Piping				
Defects correcte Tank successfull	ed and re	eleased ed after	repair			☐Yes ☐Yes			
Tank Disposition:		Return	ed to service : ed to service : ed from servic	after retest	r damage was dis	covered			
Tank Marking: 08 2	5 VK	847	Mor	nth, year and service ected.	ce symbol (MMYY xxx	(XXX 000) after	ali defects a	re	
Tank markings applied						⊠ Yes	□ No	)	
Tank Tester Name: E	irennan	Grant	Signature:	B	Date:	AUG 01 2	025		