



CERTIFICATE NUMBER

Commercial Vehicle Inspection Certificate Traffic Safety Act

PART 1 - VEHICLE OWNER AND VEHICLE IDENTIFICATION

Vehicle Typ	e:	Trailer				Seating	Capa	acity:						
GVW:		kg				Brake 1	уре:			Air				
Owner Nam	ne:	Dandy o	oil Produc	cts Lt	d									
Address: 15630 118ave nw														
City: edmonton			CO. (100) No. (1		Prov	/ince:	AB				Posta	l Code:	T5V	1C4
Telephone	Num	ber:	(780) 45	4-187	78						(
Vehicle Ide	ntific	ation Nu	mber:		20	C9LEA2S	86102	26064						
Make:	T	Columbia	ı					Mod	el:	Quad P	ull			
Year: 2006				Ur					Nu	ımber:		401		
Odometer:	İ	KM		Lic	ence	Plate Nu	mber	:	V68	134		Provinc	e:	AB

IT IS AN OFFENCE TO FALSIFY AN INSPECTION CERTIFICATE PART 2 - CERTIFICATION

I certify the vehicle described in Part 1 has passed the inspections and tests established under the Traffic Safety Act for a Commercial Vehicle.

Inspection Facility Name:			Facility Nu	mber:
Dandy Oil Products Ltd.			15565	
Inspection Technician Name:			Techniciar	n Number:
Bradley Ford			B7288	, 1
Inspection Technician Signature:	·	52	Sill	d
Inspection Date:	2015/05/07			



COMMERCIAL VEHICLE RECORD OF INSPECTION TRAILER, SEMI-TRAILER, C-DOLLY AND COVERTER

The original Record of Inspection must be given to the customer regardless of whether the vehicle passes or not.

Гуре с	of Vehi	cle										Gro	ss ver	licle We	eight re	gistere	ed		
Trailer															kg				
Vehicl	e Infor	mati							Т —								16		
/IN	2	C		9	L	E	A	2	S	. 8	6	1	0	2	6	0	6	4	
	Number	er			Year 2006			Ma Colur				Mod Quad			Odometer				
						Re	gistered	Owne	r's Name							Plate	Number	r	
						D	andy oil	Produ	icts Ltd							V6	8134		
						Address							Posta	Code 1C4		1	none Nur 80) 454-1		
				personal residence residence	1563	0 118a	ve nw						134	104		(, -		-	
							LEFT		FRO	TNC		RIGH	<u>IT</u>						
				_		1	6.540	in	Drum	s/Rotor	S	16	.5 i	n					
	100 psi		100	psi	_		5/8	in	Lining	gs/Pad	3	7	7/8 i	n		0 psi	100 p	1	
-	/32 in	111	3/32	in			1.5	in	Push F	Rod Tra	vel			n	14/3	2 in	14/32 ii	ן	
							70		Cam F	Rotation	1		35						
							16 545	in	Drum	s/Roto	'S	16.5	45 i	n					
	100 ns		100	psi	-			in		gs/Pad	-			n	10	0 psi	100 p	si	
		11/					1.5	in		Rod Tra			l.5 i	n	12/3	32 in	13/32 i	n	
	100 pc. 100 pc.					Cam F	Rotatio	1		60									
							16.5	in	Drum	s/Roto	rs	10	6.5 i	n		-			
	100 ps	i	100	psi			7/8	in		gs/Pad	and the same of th			n	10	00 psi	100 p	si	
	3/32 in	- 1	3/32	- +			1.5	in		Rod Tra	-		1.5 j	n	9/3	32 in	9/32 i	n	
							35			Rotatio	-		35						
							16 560	in	Drum	ıs/Roto	re	16.5	70 i	n					
	100 ps	\mathcal{M}	100	nei			16.560 5/8	in		igs/Pac				n	10	00 psi	100 p	si	
	100 ps 2/32 in		2/32	- 1			1.5	in		Rod Tra	-			n		32 in	11/32 i		
	102 111	<u> </u>					75			Rotatio			60						
										- /D - 1 -				in					
		~	-			1		in		ns/Roto	-			in		psi		psi	
	ps			psi				in		ngs/Pad Rod Tra	-			in		psi in		psi in	
	in			in	2			in		Rotatio						_'''			
								-											
					Parl	k Brake	Lining	Left _	n/a_in	Right	n/a	in Tran	nsn/	a_ in					
					w	heel To	rque Che	ecked	✓ Inner	n/a	_ft lbs	Outer	500	ft lbs					

COMMERCIAL VEHICLE RECORD OF INSPECTION TRAILER, SEMI-TRAILER, C-DOLLY AND COVERTER

	Secti	on	2 - S	uspension			
Component			NA	Component	P	F	NA
2.1. Suspension Attachments	/	Ī	T	2.5. Air Suspended Axle			1
2.2. Leaf Springs and Attachments				2.6. Self-Steering Axles			1
2.3. Rubber Load Cushion	1			2.7. Shock Absorbers	✓	-	_
2.4. Air Suspension	4						

NOTES:

	Section 3 -	Hyd	Iraul	ic Brake System			-
Component	P		NA	Component	Р	F	NA
3.1. Hydraulic System			1	3.4. Drum Brakes			1
3.2. Vacuum System			1	3.5. Disc Brakes			1
3.3. Vacuum Reserve			1	3.6. Electric Brakes			1

NOTES:

	Secti	on :	3A -	Air Brakes			
Component	P	F	NA	Component	Р	F	NA
3A.1. Air Brake Components	1			3A.8. Mechanical Components	1		
3A.2. Air System Leakage	1			3A.9. Drum Brakes	1	-	1
3A.3. Quick Release/Relay Valves	1			3A.10. Brake Drums	4		
3A.4. Air Parking and Emergency Brake Application	1			3A.11. Brake Adjustment	√		
3A.5. Spring Brake Control Valve	1			3A.12. Disc Brakes			1
3A.6. Brake Camshafts	1			3A.13. Anti-Lock Brake System	1	-	
3A.7. Camshaft Rotation	1						

NOTES:

replace brake shoes and drums on #1 and #3 right side;

	Ser	ctic	n 4 -	Steering			
Component	P	F	NA	Component	P	F	NA
4.1. Travel			1	4.3. Gauges and Operating Instructions			1
4.2. Steering Linkage			200000000	4.4. Kingpin Play			1

NOTES:

Se	ection 5 - Instrun	nen	ts ar	nd Auxiliary Equipment				
Component	P	F	NA	Component	P		F	NA
5.1. Manufacture's Label				5.3. Heater/Refrigeration Unit		1		1
5.2 Permanently Attached Equipment	/							

NOTES:

	Se				Æ		
Component	P	F NA	Component		P	F	NA
6.1. Lamps			6.3. Retroreflective Markings	,	1		
6.2. Reflex Reflector	1						_

NOTES:

repaired various lights in various locations

COMMERCIAL VEHICLE RECORD OF INSPECTION TRAILER, SEMI-TRAILER, C-DOLLY AND COVERTER

	Se	ction	7	- Elec	trical System							
Component		P		FNA		Component		Р	F	N/		
7.1. Wiring		1	Ť							Ī		
NOTES:												
	Company Surgery	S			- Body					7		
Componen	t	P		F NA		Component		Р	F	N		
8.1. Body		1	T		8.5. Load Secureme	ent		1				
8.2. Fenders/Mud Flaps		1			8.6. Rear Impact Gu	uards		1		1		
8.3. Landing Gear		1			8.7. Corrosion			1		1		
8.4. Frame and Cross Members		1								_		
NOTES:												
	Se	ection	19	- Tire	s and Wheels							
Componen		P		F NA		Component		Р	F	N		
		+	+		9.7 Wheel/Rim			1	Ī	Ť		
9.1. Tread Depth 9.2. Tread Section of Tire		1	+	_		eel/Rim				1		
9.3. Sidewalls		1	+				System			1		
9.4. Tire Pressure		1	+	_								
9.5. Hubs		1						1		1		
9.6. Wheel Bearings		1	1									
NOTES:	sides and #O loft											
replaced tires on #1 axle both	sides and #3 left											
	Cool	ion 1	n	Coun	lore and Hitches							
Componen		P		FNA		Component		P	F	N		
	•		+									
10.1. Upper Fifth Wheel			+				or Dolly	+-	+-	4		
10.2. Trailer Hitch			+	~			er Dolly	-	+	-		
10.3. No Slack Hitch					10.6. Oscillating Fit	tn vvneei		V	1			
NOTES:												
G-Aldisotton												
Certification		D40	05	D (O-	4:4:A- #E407406	\	and I contify it has been in					
The Vehicle for which this Record accordance with the Vehicle Inspe	of Inspection is issued has ction Regulation, Alberta R	egulat	tio	n 211/2	ntificate #5437486 2006 and the applica	ble Inspection	lanual.	7	ciec	1 1111		
Date of Inspection	Technician Numbe	r			Facility Number	r (Signature					
•	D7000				45505		5/1/14//					
2015/05/07	B7288				15565		11/1					
Customer Acknowledgment												
I understand if a vehicle inspection	n identifies defects and rep	airs a	re	require	d, once repaired, th	e vehicle	Date (Year/Month/D	ay)				
and this Record of Inspection (RO the initial inspection and only the	I) may be presented to any	Vehic	ie l	Inspec	tion Facility Within 1	If the	2015/05/07					
vehicle is not returned for re-inspe	action within 10 days of the	initial	l de	ate of i	nspection, a new in:	spection	Customer Signatu					

must be conducted.