

PART 1 - VEHICLE OWNER AND VEHICLE IDENTIFICATION

<input type="checkbox"/> Truck/Truck-Tractor	GVW _____	<input type="checkbox"/> School Bus	Seating Capacity _____
<input type="checkbox"/> Light Truck	GVW _____	<input type="checkbox"/> Commercial Bus	Seating Capacity _____
<input type="checkbox"/> Converter		<input type="checkbox"/> Motor Coach	Seating Capacity _____
<input checked="" type="checkbox"/> Trailer			

Company Name OR Name of Owner of Vehicle <u>DANDY OIL PRODUCTS LTD.</u>			Business Telephone Number <u>(780) 454 1878</u>	
Address	Street	Town/City	Province	Postal Code
<u>15630-118 AVE NW</u>	<u>EDMONTON</u>	<u>AB.</u>	<u>T5V 1C4</u>	

Vehicle Identification Number 2C9LEA25861026064

Make <u>COLUMBIA</u>	Model <u>QUAD PULL</u>	Year <u>2006</u>	Unit Number <u>401</u>
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Odometer <u>219375</u>	Km <input checked="" type="checkbox"/> Miles <input type="checkbox"/>	Licence Plate Number <u>V68134</u>	Province <u>AB</u>
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IT IS AN OFFENCE TO FALSIFY OR PRE-SIGN 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.

Name of Inspection Facility <u>DANDY OIL PRODUCTS LTD.</u>	Inspection Facility Number <u>15565</u>
Name of Inspection Technician (PRINT clearly) <u>GLENN WHITE</u>	Inspection Technician Number <u>B4591</u>

Inspection Technician Comments

☐ For Replacement Certificates Indicate the Previous Alberta CV Inspection Certificate # _____

and the Reason for Replacement _____

additional comments TRAILER IN GOOD CONDITION AT THISINSPECTION TIME.

Office Use Only

Signature of Inspection Technician

Date of Inspection (year/month/day)

This information is collected under the Traffic Safety Act and will be used to administer the Vehicle Inspection Program. For more information, call the Vehicle Safety Section in Edmonton at (780) 427-8901 or toll-free at 310-0000. Mailing address: Alberta Transportation, Vehicle Safety Section, Box 900, Station Main, Edmonton, Alberta T5J 2L8.

Commercial Vehicle Record of Inspection

Registered Owner's Name: DANDY OIL PRODUCTS LTD Phone No.: (780) 454 1878
Address: 15630-118 AVE NW City: EDMONTON Postal Code: T5V 1C4
Vehicle Make: COLUMBIA Model: QUAD PULL Year: 2006 GVWR or Bus Capacity: N/A
VIN: 2C9LEA25861026064 Odometer: 719375
Unit No.: 401 License Plate No.: V68134 Jurisdiction of Issue: ALBERTA

Type of Vehicle: ☐ School Bus ☐ Commercial Bus ☐ Motorcoach
☐ Light Truck ☐ Truck/Truck-tractor ☒ Trailer/Converter

Items in Red require measurements to be documented.

		* REAR *				
		LEFT	FRONT	RIGHT		
<div>2 100</div>	<div>9/32 100</div>	16.520	DRUMS/ROTORS	16.510	<div>11/32 100</div>	<div>11/32 100</div>
		3/4	LININGS/PADS	3/4		
		1 1/4	PUSH ROD TRAVEL	1 1/4		
		-	CAM ROTATION	-		
<div>14/32 100</div>	<div>14/32 100</div>	16.500 NEW	DRUMS/ROTORS	16.550	<div>14/32 100</div>	<div>15/32 100</div>
		9/16	LININGS/PADS	9/16		
		1 1/4	PUSH ROD TRAVEL	1 1/4		
		-	CAM ROTATION	-		
<div>9/32 100</div>	<div>9/32 100</div>	16.500 NEW	DRUMS/ROTORS	16.530	<div>13/32 100</div>	<div>13/32 100</div>
		1/2	LININGS/PADS	3/4		
		1 1/4	PUSH ROD TRAVEL	1 1/4		
		-	CAM ROTATION	-		
<div>15/32 100</div>	<div>13/32 100</div>	16.500 NEW	DRUMS/ROTORS	16.520	<div>10/32 100</div>	<div>13/32 100</div>
		9/16	LININGS/PADS	3/4		
		1 1/4	PUSH ROD TRAVEL	1 1/4		
		-	CAM ROTATION	-		
		<input checked="" type="checkbox"/> Wheel Torque Checked (<u>450</u> lbs)				

Inspection Technician Comments (if applicable, write the section number and sub-section letter from the second page)

WHEELS/DRUMS REMOVED FOR BRAKE INSPECTION/MEASUREMENT

Inspection Date: 20130528 Time: 4:00 am / pm Inspection Passed? Yes / No
Certificate Issued? Yes / No Certificate No.: CV2727138 Certificate Issue Date: May 28/13
Inspection Facility Name: DANDY OIL PRODUCTS LTD Facility No.: 15565
Inspection Technician Name: GLENN WHITE Technician No.: B4591
Inspection Technician Signature: Glenn White

☐ Vehicle was returned to the Registered Owner without repairs completed.

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1. POWER TRAIN

- a) Accelerator Pedal
b) Fuel System
c) Exhaust System
d) Belts
e) Drive Shaft
f) Clutch
g) Engine/Transmission Mount
h) Engine Shut Down
i) Neutral Safety Switch & Shift Pattern
j) Starter

OK REPAIR

2. SUSPENSION

- a) Suspension Attachments
b) Springs and Attachments
c) Coil Spring Suspension
d) Torsion Bar Suspension
e) More-Ride Suspension
f) Rubber Load Cushion
g) Tandem Axle Walking Beams
h) Air Suspension
i) Air Suspended Non-Driving Axle
j) Self-Steering Axles
k) Shock Absorbers

3. HYDRAULIC BRAKE SYSTEM

- a) Parking Brakes
b) Hydraulic System
c) Dual Brake System Hydraulic Circuit
d) Hydraulic Brake Leakage & Pedal Reserve
e) Vacuum Assisted Power Brakes
f) Hydraulic Assisted Brakes
g) Vacuum System
h) Vacuum Booster
i) Vacuum Reserve
j) Vacuum Pump
k) Drum Brakes
l) Disc Brakes
m) Brake Pad / Lining
n) Proportioning Valve
o) Anti-Lock Brakes (if OEM Equipped)
p) Machining & Wear Limits, Brake Drum & Discs
q) Electric Brakes

4. AIR BRAKES

- a) Air Compressor
b) Compressor Air Build Time
c) Air Governor-In-Out-Pressure
d) Low Air Pressure Warning System
e) Air System Leakage
f) Compressed Air Reserve
g) Air Reservoir and Check Valves
h) Treadle Valve
i) Trailer Brake Hand Control Valve
j) Quick Release Valves
k) Relay Valves
l) Tractor Protection Valve
m) Push-Pull/Pull-Push Control Valves
n) Air Parking & Emergency Brake Application
o) Air Brake Components
p) Brake Mechanical Components
q) Slack Adjuster/Brake Adjustment Indicator
r) Brake Camshafts
s) Camshaft Travel
t) Brake Linings
u) Brake Drums
v) Brake Adjustment
w) Disc Brakes
x) Anti-Lock Brake System
y) Machining & Wear Limits, Brake Drums & Discs

5. STEERING

- a) Steering Wheel Test
b) Travel
c) Steering Linkage
d) Front Wheel Bearings
e) Gauges and Operating Instructions
f) Kingpin Play
g) Power Steering
h) Ball Joints
i) Telescope/tilt Steering

6. TIRES AND WHEELS

- a) Tread Depth
b) Tread Section of Tire
c) Sidewalls
d) Tire Pressure
e) Rims and Lock Rings
f) Wheel Nuts, Studs and/or Clamps
g) Wheels
h) Hubs
i) Spoke Hub
j) Wheel Bearings

7. INSTRUMENTS AND AUXILIARY EQUIPMENT

- a) Fire Extinguisher
b) Hazard Warning Kit
c) Clutch & Brake Pedal
d) Horn
e) Speedometer
f) Odometer
g) Indicator Lamps
h) Instruments
i) Chain/Headache Rack
j) Identification
k) Auxiliary Equipment
l) First Aid Kit
m) Paint (school bus only)
n) Signs (school bus only)
o) Alternating Flashing Red Stop Lamps
p) Stop Arm (school bus only)
q) Pedestrian Gate (school bus only)
r) Manufacturer's Labels

OK REPAIR

8. LAMPS

- a) Lamps
b) Reflex Reflectors
c) Instrument Lamp
d) Headlamp Aiming
e) Aiming Screen

9. ELECTRICAL SYSTEM

- a) Wiring
b) Battery
c) Switches
d) Trailer Cord
e) Alternator

10. BODY

- a) Hood or Rear Engine Compartment Door
b) Tilt Cab
c) Air Suspended Cabs
d) Body
e) Load Securement Points
f) Rear Bumpers
g) Front Bumper
h) Stepwell (entrance and exit steps)
i) Floor Pan/Baggage Floor
j) Service and Exit Doors
k) Emergency Door/Exit
l) Doors
m) Cab Mount Handle and Step
n) Windshield
o) Windshield Wipers/Washers
p) Side Window
q) Rear Window
r) Frame Rails & Mounts
s) Sun Visors
t) Interior Rear View Mirror
u) Exterior Rear View Mirror
v) Driver's Seat
w) Passenger Seats
x) Seat Belts/Occupant Restraints
y) Heater
z) Windshield Defroster
aa) Fenders or Mud Flaps
bb) Interior
cc) Auxiliary Compartment (school bus only)
dd) Passenger Vehicles for Physically Disabled
ee) Rub Rails (school bus only)
ff) Landing Gear
gg) Frame & Cross-Members
hh) Sliding Bogie
ii) Rear Impact Guards
jj) Corrosion

COUPLERS AND HITCHES

- a) Upper Fifth Wheel
b) Trailer Hitch
c) No Slack Hitch
d) Secondary Attachments
e) Fifth Wheel Coupler & Converter Dolly
f) Oscillating Fifth Wheel
g) Permanently Attached Equipment
