JILY





CERTIFICATE NUMBER

Commercial Vehicle Inspection Certificate Traffic Safety Act

PART 1 - VEHICLE OWNER AND VEHICLE IDENTIFICATION

Vehicle Typ	oe:	Truck		Seatin	g Capac	ity:					
GVW:		63500 kg		Brake	Type:	Air	Air				
Owner Nan	ne:	D&D ENERGY	SERVICE	S LTD O/	A D&D W	ELL SERVICE		•			
Address:	920	1 163 AVE									
City:	GR	ANDE PRAIRIE	Pro	ovince:	AB		Postal Code: T8X0B6				
Telephone	Num	ber: (780) 4	102-0383								
Vehicle ide	ntific	ation Number:	-	1NPTP4EX8CD138753							
Make: Peterbilt					N	lodel: Conven	tional				
Year:	2012			Unit Number: 601							
Odometer: 1224614 KM Licer				e Plate N	umber:	A41214	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 Number:	
D & D Energy Services Ltd.	16187	
Inspection Technician Name	Technician Number:	
Jody Tracey		C0121
Inspection Technician Signa	ture:	
Inspection Date:	2025/09/03	



COMMERCIAL VEHICLE RECORD OF INSPECTION TRUCK AND TRUCK-TRACTOR

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

Type of Vehicle \$ 25.4											Gross Vehicle Weight registered 5.1									
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		1.4		h	.	<u> </u>										<u> </u>	<u> </u>			
Unit Number				Year	ŀ		Mak				Mode					ometer				
- 1	601			-	2012			Peterl				Conven	tional				4,614			
			•			Re	gistered	Owner'	's Name							Plate Number				
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						Address	5			•		i	Postal	Code			one Nu			
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			100	psi			420	mm	Drum	s/Rotors		420.6			11	00 psi				
		-		mm			22	mm		gs/Pads		21 mm				7 mm				
		<u>_</u>			L		31	mm	Push F	Rod Trave	<u> </u>	3	1 mn	1						
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<u>_</u>		<u></u>			L		38	mm	Push R	Rod Travel			88 mn	<u>. </u>						
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<u>_</u>					L		38	mm	Push F	Rod Trave			38 mm							
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(.	n	nm	_	/				mm	Push I	Rod Trave	<u> </u>		mn	1	\ <u> </u>	-				
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						heel Torq			Inner	_				t lbs	1					

COMMERCIAL VEHICLE RECORD OF INSPECTION TRUCK AND TRUCK-TRACTOR

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Y FIRE SOLL S. THE PROPERTY AND THE PROPERTY OF THE PROPERTY O	ecti	on 1	žΡ	ower Train	增進	#Virt
Component	Р	F	NA	Component	P	F NA
1.1. Accelerator Pedal/Throttle Actuator		KR ZVE.	7,779 (7)	1.8. Engine Start Safety Feature	7	3417 312
1.2. Exhaust System				1,9. Gear Position Indicator	1	
1.3. Emission Control Systems and Devices			1	1.10. Engine or Accessory Drive Belt	1	
1.4. Drive Shaft	1			1.11. Hybrid Electric Vehicle & Electric Vehicle Power Train System		~
1.5. Clutch and Clutch Pedal				1,12. Gasoline or Diesel Fuel System	/	
1.6. Engine/Transmission Mount	1			1.13. Pressurized or Liquefied Fuel System (LPG, CNG, & LNG) * SEE APPENDIX A*		~
1.7. Engine/Shut Down	17		_			
NOTES:						
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Component;	P	F	ÑΑ	Component	P	F NA
A.1. Liquefied Petroleum Gas (LPG or Propane) Fuel System	1.0076/88	7,17		A.3. Liquefied Natural Gas (LNG) Fuel System		
A.2. Compressed Natural Gas (CNG) Fuel System			1			
A.z. compressed regular odd (chto/) day o jelem		1	-			
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子司 社会 Component 中 :	1	1	ΝĄ		13	in in section
2.1. Suspension & Frame Attachments	-	-		2.5. Air Suspension	1	
2.2. Axle Attaching & Tracking Components	-	<u> </u>	<u> </u>	2.5. Self-Steer and Controlled-Steer Axie	1	
2.3. Axle & Axle Assembly	~	 	-	2.7. Shock Absorber/Strut Assembly	1	1
2.4. Spring & Spring Attachment	<u> </u>		<u> </u>			_:-!
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F. Component P. Co	P	·E	ΝĄ	Component 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	12 P .(TE TOO
3H.1. Hydraulic System Components		<u> </u>	1	3H.13. Disc Brake System Components		
3H.2. Brake Pedal/Actuator		<u> </u>	✓	3H.14. Mechanical Parking Brake	 -	- 1
3H.3. Vacuum Assist (Boost) System	⊥_		1	3H.15, Spring-Applied Air-Released Parking Brake	<u> </u>	
3H.4. Hydraulic Assist (Boost) System	上	<u> </u>	1	3H.16. Spring-Applied Hydraulic-Released Parking Brake	-	Y
3H.5. Air Assist (Boost) System	<u> </u>	1	~	3H.17. Anti-Lock Brake System (ABS)	-	
3H.6. Air-Over-Hydraulic Brake System	┷	ļ	✓	3H.18. Stability Control System		
3H.11. Brake System Indicator Lamps		<u> </u>	1	3H.19. Brake Performance	-	-
3H.12, Drum Brake System Components		<u>L</u> .	1		1	
NOTES:	Sect	lon	3A -	Air Brakes 於學理學學等學學學		
[2] (1) (1) (2) (2) (2) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	Sect	lon's	3A -	AlfiBrakes和中国整态方式。在最高的基本证明是 学习、企业人、实验Component 和中国的中央的	P	FNA
[2] [2] [2] [2] [2] [3] [3] [3] [4] [4] [4] [4] [4] [4] [4] [4] [4] [4	Secti P.	lon F	3A -	3A.13. Air System Components	P	E NA
温斯里·斯里·斯里·斯里·斯里·斯里·斯里·斯里·斯里·斯里·斯里·斯里·斯里·斯	Secti P.	ion E	3A -	3A.13. Air System Components 3A.14. Brake Chamber	P	FNA
高温 で	Sect P	ion:	3A≟ NA	3A.13. Air System Components 3A.14. Brake Chamber 3A.15. Drum Brake System Components	P	FNA
本語 名 Component	Sect	lon's	3A -	3A.13. Air System Components 3A.14. Brake Chamber 3A.15. Drum Brake System Components 3A.16. S-Cam Drum Brake System	*P**	E NA
Component 3A.1. Air Compressor 3A.2. Air Supply System 3A.4. Air Tank	Sect P	lon's	3A	3A.13. Air System Components 3A.14. Brake Chamber 3A.15. Drum Brake System Components 3A.16. S-Cam Drum Brake System 3A.17. Brake Shoe Travel (Wedge Brakes)	P /	F NA
SA1. Air Compressor 3A.2. Air Supply System 3A.4. Air Tank 3A.5. Air Tank Check Valves	Sect P	ion.	3A -	3A.13. Air System Components 3A.14. Brake Chamber 3A.15. Drum Brake System Components 3A.16. S-Cam Drum Brake System 3A.17. Brake Shoe Travel (Wedge Brakes) 3A.18. Disc Brake System Components	P	F NA
3A.1. Air Compressor 3A.2. Air Supply System 3A.4. Air Tank 3A.5. Air Tank Check Valves 3A.6. Brake Pedal/Actuator 3A.7. Treadle Valve and Trailer Hand Valve 3A.8. Brake Valves & Controls	Sect P	ion's	SA 3	3A.13. Air System Components 3A.14. Brake Chamber 3A.15. Drum Brake System Components 3A.16. S-Carn Drum Brake System 3A.17. Brake Shoe Travel (Wedge Brakes) 3A.18. Disc Brake System Components 3A.19. Anti-Lock Brake System (ABS)	P / / / / / / / / / / / / / / / / / / /	F NA
3A.1. Air Compressor 3A.2. Air Supply System 3A.4. Air Tank 3A.5. Air Tank Check Valves 3A.6. Brake Pedal/Actuator 3A.7. Treadle Valve and Trailer Hand Valve	Sect P	ion E	SA -	3A.13. Air System Components 3A.14. Brake Chamber 3A.15. Drum Brake System Components 3A.16. S-Cam Drum Brake System 3A.17. Brake Shoe Travel (Wedge Brakes) 3A.18. Disc Brake System Components	P / / / / / / / / / / / / / / / / / / /	F NA

COMMERCIAL VEHICLE RECORD OF INSPECTION TRUCK AND TRUCK-TRACTOR

THE STATE OF THE PARTY IN	ect	ion (3A -	All Brakes That I would be all the all	A W	NO.	ha
Component	Р	įĘ.	NΔ	Component	P	F	ĪNĀ
3A.11. Parking Brake & Emergency Application	1	Strart	**.55.5	Constitution of the Consti	inda.		
NOTES:						I	
NOTES:							
	Se	ctio	ı 4 -	Steering	斯斯	f.,	
Component : # Component	P	F	NÃ	Component Component	P	F	NA
4.1. Steering Control and Linkage	√ - 100 × 1	1,32,7	777.47	4.4. Kingoin	<u> </u>	287,1176	***************************************
4.2. Power Steering System (Hydraulic and Electric)	1			4.5. Self-Steer and Controlled-Steer Axle	1		
4.3. Steering Operation (Active Steer Axle)	1						
NOTES:							
Section 5 - ins	trui	ŋĕñ	ts a	nd Auxillary Equipment			
Z. Component	P	7 F	NΑ	Component	P	F	NA
5.1. Fire Extinguisher	/	-4 × 58	2,52,00	5.8. Heater & Windshield Defroster			<u> </u>
5.2. Hazard Warning Kit	1			5.9. Fuel-Burning Auxiliary Heater			7
5.3. Horn	1		<u> </u>	5.10. Chain/"Headache" Rack	7		
5.5. Speedometer	1			5.11. Auxiliary Controls and Devices	1		\Box
5.6. Odometer	1			5.12. Auxiliary Drive Controls			~
5.7. Windshield Wiper/Washer	/						
NOTES.							
NOTES:							
The state of the s	- T 14	ANN LE	3 - 1 - 2		44457	750 T	Caracas
	1.00	CTIO	II b	-Lamps	建	, y	
Component	P	T.	NA	世紀年出版語: Component 共享中央的社会	P	į F g	NĄ
6.1. Required Lamps	1		L	6.4. Instrument Panel Lamps	Z		
6.2. Reflex Reflector	1	<u> </u>		6.5. Headlamp Alm	Ш		<u> </u>
6.3. Retro-Reflective Marking	✓	<u> </u>					
NOTES:							
140120.							
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	# .e.ziz	1	1431372	trical System	\$ · \$	Z HOLAN BA	1100
Component 1	Ρ.	ξ F .	NA	THE Component From the Land	P	F	ŅΑ
7.1. Wiring	/			7.3. Trailer Cord (output to towed vehicle)	$ \checkmark $		<u> </u>
7.2. Battery	<u> </u>	<u> </u>	<u> </u>		<u> </u>		<u> </u>
NOTES:							
NOTES:							
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Component C	P	F	ΝA	Component Fig. 1	P.	F.	ΝĄ
8.1. Hood or Engine Enclosure	✓			8.12. Bumper	/		匚
8.2. Tilt Cab			1	8.13. Windshield	1		<u>Ļ.</u>
8.3. Air-Suspended Cab	1			8.14. Side Windows	\		<u> </u>
8.4. Cab and Passenger-Vehicle Body	1	_		8.15. Rear Window	Ź		<u> </u>
8.5. Cargo Body	1	<u> </u>	ļ	8.16. Interior Sun Visor	Ž	<u> </u>	<u> </u>
8.6. Frame, Rails & Mounts	/		ļ	8.17. Exterior Windshield Sun Visor	Ž		<u> </u>
8.7. Unitized Body Elements	✓	<u> </u>		8.18. Rear-View Mirror	Ķ		ļ
8.8. Cab or Cargo Door	✓			8.19. Seat	\		 -
8.9. Cargo Tank or Vessel	<u> </u>		1	8.20. Seat Belt/Occupant Restraint	 		
8.10. Body, Device or Equipment Attached or Mounted to the	✓	1	<u> </u>	8.21. Fender/Mud Flap	V	<u></u>	<u>!</u>

COMMERCIAL VEHICLE RECORD OF INSPECTION TRUCK AND TRUCK-TRACTOR

		Se	ectio	on 8	- Body				
Component		P	F	NA	Cómp	onent Silving) Pa	F	N/
Vehicle	Los Barto estratos de la companya del la companya de la companya d	mid	- 17		Per introduction and production of the second of the secon	conditions to a substitution and a selection of the Section of Section 2.	A STANSON NO.	10.7483	19778
8.11. Refrigeration/Heater Unit Fuel S Power Unit (APU))	ystem (Reefer or Auxiliary			✓	8.24. Aerodynamic Device & A	ttachment			~
NOTES:	2	tion	9 🛅	Tire	s and Wheels				100
Gomponent		erye in same.	11.81.7	72111 -1		prient 3 12 10 14 15 15 15 15 15 15 15 15 15 15 15 15 15		F	N/
9.1. Tire Tread Depth	to the sea this speed inside to description of the season		20012		9.7. Wheel/Rim (Applies to all		J	4 8 MAIN!	24344
9.2. Tire Tread Condition		1			9.8. Multi-Piece Wheel/Rim			\vdash	ⅳ
9.3. Tire Sidewall & Manufacturer Mar	kinas				9.9. Spoke Wheel/Demountable	e Rim System			7
9.4. Tire Inflation Pressure					9.10. Disc Wheel System		-		
9.5. Wheel Hub					9.11. Wheel Fasteners (Nuts. I	Bolts and Studs)	1	1	\Box
9.6. Wheel Bearing		1							Г
Component 10.1. Hitch Assembly, Structure & Atta 10.2. Secondary Attachment (Safety C	aching Components Chain or Cable)	ب را دورو	Pr	retir	10.5. Roll-Coupling Hitch 10.6. Automated Coupling Dev 10.7. Fifth Wheel Coupler	ice	P	Fi	NA V
10.4. Ball Type Hitch	 	1 1		✓_	10.8. Oscillating Fifth Wheel C	oupler	<u> </u>	<u> </u>	<u> ~ </u>
NOTES: Certification 1997 - 1999 - 1	Inspection is issued has PA	ASSE	D (0	Cert	ificate #8333843) the inspe	tion and I certify it has been ion Manual.			
Date of Inspection	Technician Number	г		Facility Number		Signature			
2025/09/03	C0121				16187				
Customer Acknowledgment	MARY OF THE THEFT	PRINTE		NAME OF THE OWNER, OF THE OWNER, OF THE OWNER, OF THE OWNER, OWNER, OWNER, OWNER, OWNER, OWNER, OWNER, OWNER,	nd 12 12 12 12 12 12 12 12 12 12 12 12 12	THE COLUMN TO THE COURSE	Et . ME	Hart	ALU.
I understand if a vehicle inspection	identifies defects and repai	rs are	req	uire pect	d, once repaired, the vehicle ion Facility within 10 days of	Date (Year/Mont 2025/09/0	• •		
the initial inspection and only the falled items noted on this ROI are required to be re-inspected. If the vehicle is not returned for re-inspection within 10 days of the initial date of inspection, a new inspection Customer Signature									