



#### **CERTIFICATE NUMBER**

# Commercial Vehicle Inspection Certificate Traffic Safety Act

### PART 1 - VEHICLE OWNER AND VEHICLE IDENTIFICATION

Vehicle Typ	oe:	Truck		Seatin	ıg Capa	city:						
GVW:		63500 kg		Brake	Type:		Air					
Owner Nan	ne:	D&D ENERGY	S LTD O/	'A D&D	WELL SI	ERVICE						
Address:	920	1 163 AVE			-							
City:	GRANDE PRAIRIE Pro			vince:	ince: AB			Postal	Code:	T8X	0B6	
Telephone	Num	ber: (780) 4	02-0383						-			
Vehicle Ide	ntific	ation Number:	1	NPTP4T	X6CD1	57711						
Make:	F	Peterbilt				Model:	Conven	tional		-		
Year: 2012						Unit Nu	mber:		105			
Odometer:		1268276 KM	Licence	Plate N	lumber:	J631	89		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:	12
Inspection Date:	2025/06/26	



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

ruck																€	3500			in di			
ehic	e Info	rmat	ior	斯雷!	iret	<b>模型 语</b>	関語を	. IE	\$ T	· 章:第		新潮.	Par Pa	d.	ju.	野洲	FRI	n kara					
ΊN	1	N		P	T	P	4	<b>.</b>	T	X	6	С	D	1	1	5	7	7	1	1			
Unit	Numl	er			Year		<del></del>	<u>_</u>	Mak	(e	<u> </u>		Mod	lel			<u> </u>	Odometer					
	105				2012				Peteri	bilt			Conve	ntio	nal			1,268,276					
						F	.! legiste	red (	)wner	's Name								Plate Number					
				D8	D ENI	ERGY S	ERVIC	ES L	TD O/	A D&D V	VELL SE						J63189						
						Addre	ss							Pos	tal C	ode		Ph	one Nu	mber			
			9	201 16									8X0I			(780) 402-0383							
		<del></del>									<del></del>							<u> </u>					
	Drum I	3rakes	:	A-Fu	ill Insp	ection wi	th Drun	n Ren	noved		Disc E	Brakes:				<del>-</del>							
						. ::	LEF	T		FF	RONT		RIGH	<u> </u>									
			100	l nei	Г		16.53		In	Drum	s/Rotors		16.	518	in		11	00 psi					
100 psi 10/32 in					3	/4	in	Linin	gs/Pads			3/4	ln	-	⊣ –	— ·							
		(:	0,02	· "''			11	14	in	Push F	Rod Trave	1	1	1/4	in	_]	131	32 in					
	100 p	si	100	) psi			16.5	62	in	Drum	s/Rotors			545	in		11	00 psi	100 p	osi			
- 1	1/32 ir	- 1 -							in		gs/Pads		/16	ln I		<b>⊣</b>	_ '   32 in	15/32	- 1				
<u>_</u>		<u> </u>		<del></del>			11	1/2	in	Push F	Rod Trave	l 	1	1/2				^					
		~~	•••		1		16.5	00	in	Drum	s/Rotors		16.	527	in	$\neg$	<u></u>		400				
-	100 p	si (	10	O psi '					in	Linin	ıgs/Pads	_	5/8 in					100 psi 100 psi					
(1	1/32 is		11/3	32 In			11	1/2	in	Push F	Rod Trave		1 1/2 in 13/32 in 15/3					15/32	")				
							16.5		in	Draw	ns/Rotors		46	500						_			
	100 p	si	10	0 psi	<b>.</b>		11/		in In		ngs/Pads	-	10.	7/8	-ln			00 psl (	100 p	i i			
(1	5/32 li	n	17/3	32 in					in		Rod Trave		1		in		18/3	32 in	19/32 ii	n)			
_													***							_			
		~			<b>!</b>				ln	Drum	s/Rotors				in			<u>-</u>		osi			
	:	osi		_ psi	<u> </u>				in	Linir	igs/Pads				in	-		psl in		n			
	<u> </u>	<u>n</u>	_	in	1		<del></del>		in	Push l	Rod Trave	l 	<del></del>		ln -		\ <u> </u>	=""人		<i>)</i>			
_										Den	s/Rotors				in		ļ						
	1	osi		psi	<u></u>	ļ			in in		is/Rolors igs/Pads	_	<del></del>		in			_ psi \	p	si )			
	<u> </u>	in	_	in	ļ				in		Rod Trave	 -!			ln		_	in 人	1	<u>-</u>			
		_/\					- <del></del>																
					1	rk Brake Vheel To			oft N		-	NAI	n Tran Outer	500	NA	_ in : lbs							

AND	P	Æ	NA	Component 表面計劃 可與於	P	F. N
1.1. Accelerator Pedal/Throttle Actuator	1	<u> </u>		1.8. Engine Start Safety Feature		$\bot$
1.2. Exhaust System	1			1.9. Gear Position Indicator	1	
1.3, Emission Control Systems and Devices	T		>	1.10. Engine or Accessory Drive Belt	<b>/</b>	
1.4. Drive Shaft	1			1.11. Hybrid Electric Vehicle & Electric Vehicle Power Train System		
1.5. Clutch and Clutch Pedal	1	i i		1,12. Gasoline or Diesel Fuel System	1	
1.6. Engine/Transmission Mount	1			1.13. Pressurized or Liquefied Fuel System (LPG, CNG, & LNG) * SEE APPENDIX A*		
1.7. Engine/Shut Down	/				<u> </u>	

<b>新教师李明李邦·北京李邦·李·斯·夏</b> ·法和主	HATTON P	APPE	NDI	X "A" - S Water In produce the control of the contr		
Component	HP NP	F, N	A	Component	F	NA
A.1. Liquefied Petroleum Gas (LPG or Propane) Fuel Syste	ım		4	A.3. Liquefied Natural Gas (LNG) Fuel System	-	<del> </del>
A.2. Compressed Natural Gas (CNG) Fuel System						

### NOTES:

		THE PARTY OF THE P	3.00	
· · · · · · · · · · · · · · · · · · ·	The state of the s			400
3. 1998年 - 19	and Section 2	C. OUSPENSION TO THE PROPERTY OF THE PROPERTY		ALC: THE PARTY
THE PARTY OF THE P	[1] [1] [1] [1] [1] [1] [1] [1] [1] [1]	TOWN PROPERTY AND THE PROPERTY OF THE PROPERTY		
24- 44-25-24-24-24-24-24-24-24-24-24-24-24-24-24-	CONTRACTOR OF THE PARTY NO.	THE PERSON OF THE PROPERTY AND ADDRESS OF THE PERSON OF TH	ы Б	F NA
大大,大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大	金田藤田田 第 口 3 曜 口 2	NA PROPERTY OF THE PROPERTY OF	- 1·2	L Homes
Component	主義的臣 经元代数 至	The state of the s	- I	AND AND S
				1 1
2.1. Suspension & Frame Attachments	1./1	2.5. Air Suspension	<u> </u>	
2.1. Suspension & Frame Attachments			7	- 1 - 7
	/  1	2.6. Self-Steer and Controlled-Steer Axle	<b>√</b>	- 1 - 7
2.2. Axle Attaching & Tracking Components	<b>√</b>    .	2.0. dell-Steel and Odifical-Occar rate	· .	
Z.Z. 7 VIIO I ILLEGIANG C. TITOTAN		The second of th		
2.3. Axle & Axle Assembly	. <b>/</b>	2.7. Shock Absorber/Strut Assembly	<u> </u>	
2.3. Axie & Axie Assembly				
		[ · - ]	- 1	
2.4. Spring & Spring Attachment	141	l l		
Z.T. Opining a opining interiment				

### NOTES:

Section	3H - H	Уc	Iraulic Brakes			
Component	F: N	IA	Component 1	Р	E	NA.
3H.1. Hydraulic System Components			3H.13. Disc Brake System Components		-	×,
3H.2. Brake Pedal/Actuator			3H.14. Mechanical Parking Brake			<u>~</u> _
3H.3. Vacuum Assist (Boost) System		1	3H.15. Spring-Applied Air-Released Parking Brake		_	<u>~</u>
3H.4. Hydraulic Assist (Boost) System		Z	3H.16. Spring-Applied Hydraulic-Released Parking Brake			<u> </u>
3H.5. Air Assist (Boost) System		1	3H.17. Anti-Lock Brake System (ABS)			<u> </u>
3H.6. Air-Over-Hydraulic Brake System		1	3H.18. Stability Control System			✓_
3H.11. Brake System Indicator Lamps		/	3H.19. Brake Performance			<u>~</u>
3H.12. Drum Brake System Components		/			1	

### NOTES:

	sécti	on 3	A.	Air, Brakest 1 11 11 11 11 11 11 11 11 11 11 11 11	Piero.	
Component 1	[ <b>p</b> ]	F.	NA	果是在中华的一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个	PF	NA
3A.1. Air Compressor	1			3A.13. Air System Components	<b> </b>	-
3A.2. Air Supply System	1	نــــــــــــــــــــــــــــــــــــــ		3A.14. Brake Chamber	<b> </b>	-
3A.4. Air Tank	1			3A.15. Drum Brake System Components	<b> </b>	
3A.5. Air Tank Check Valves	<b>_</b>			3A.16, S-Cam Drum Brake System	<b> </b>	+
3A.6. Brake Pedal/Actuator	1			3A.17. Brake Shoe Travel (Wedge Brakes)		1
3A.7. Treadle Valve and Trailer Hand Valve	1			3A.18. Disc Brake System Components	-  -	1
3A.8. Brake Valves & Controls	1			3A.19. Anti-Lock Brake System (ABS)	<b> </b>	+-
3A.9. Proportioning, Inversion or Modulation Valve	1	<u> </u>		3A.21. Stability Control System	<del>                                     </del>	<del> </del>
3A.10. Towing Vehicle (Tractor) Protection System	1		<u></u>	3A.23. Brake Performance	<u>                                      </u>	

	ecti	ວ່າກູ້ 3	Α.,	Alr Brakes			塩
Component				Component	PŖ	F	NA
3A.11. Parking Brake & Emergency Application	1						
NOTES:		•	•••				
	Sec	tlon	4-	Steering		1	
Component	P	F.	NA	Component 104 (27)	Ρ΄	F	NA
4.1. Steering Control and Linkage	J.			4.4. Kingpin	>		
4.2. Power Steering System (Hydraulic and Electric)	1			4.5. Self-Steer and Controlled-Steer Axle	>	_	
4.3. Steering Operation (Active Steer Axle)	1		]				
NOTES:							
NOTES:							
Section 5 Ins	trun	neni	s ar	nd Auxillary Equipment	Ta W	去自	
【我感觉的。」「我看出了你回答了。""我说话我看看你的话,我只要是我看着我的话,我就是我的话,也不知识,我想见你的话说,我就是一个人。" [1]	. 112	722222		Component Component	Р	F.	NĄ
5.1. Fire Extinguisher	7.43	98.6	e sair h	5,8. Heater & Windshield Defroster	7	- 196 <b>t</b> - در د	. , cm
5.2. Hazard Waming Kit		-1		5.9. Fuel-Burning Auxiliary Heater		$\neg$	/
5.3. Horn	1	T		5.10. Chain/"Headache" Rack	1		
5.5. Speedometer	1	<u> </u>		5.11. Auxiliary Controls and Devices	<b>/</b>		
5.6. Odometer	/			5.12. Auxillary Drive Controls			✓
5.7. Windshield Wiper/Washer	<b>/</b>				<u> </u>		
NOTES:					Ø i	Limetonale	
到那是连续。由于"但是解除用意识以"用"这些交流"等的。	Se	ctio	п6,	Lamps	170		1
Component	Р	¥F.	ΝÄ	Component Component	P	F	NA
	11.0	S. 1883		6.4. Instrument Panel Lamps	7		
6.1. Required Lamps 6.2. Reflex Reflector				6.5. Headlamp Aim		$\neg \neg$	$\overline{Z}$
6.3. Retro-Reflective Marking	1						
NOTES:						-	
Sec. 1. Carlotte and the second sec.	tion	7	Elec	trical System			
Component	****	4.4.4		The state of the s	Р	F	NA:
	dkEls	i est.	TAN.	7.3. Trailer Cord (output to towed vehicle)		25332	13 :158:45
7.1. Wiring	/			7.5. Trailer Cord (output to lowed verticity)			
NOTES:	14	<u> </u>	<u> </u>		<del></del>		
1865 m**Profit in 55 m of the Christian Strategies of the community Articles and Control of the Christian Control of the	nino'	igt		Body			F all
		2011 27 - 32 1	JII.O	The manufacture of the second	in the	الله الله ان ص	NΔ
Component To The Part of the P		F	NA	[日本語》 中間Component Employer 1 12 11		25.2	NA
8.1. Hood or Engine Enclosure	~		<u>                                     </u>	8.12, Bumper	<b>√</b>		
8.2. Tilt Cab	<u> </u>	<u> </u>	✓.	8.13. Windshield	K		
8.3. Air-Suspended Cab	1	<u> </u>		8.14. Side Windows	<b> </b>	-	<u> </u>
8.4. Cab and Passenger-Vehicle Body	1	<u> </u>	<u> </u>	8.15. Rear Window	<b> </b>		_
8.5. Cargo Body	1	<u> </u>	<u> </u>	8.16. Interior Sun Visor	<b>*</b>		_
8.6. Frame, Rails & Mounts	1	<u> </u>		8.17. Exterior Windshield Sun Visor	5	-	
8.7. Unitized Body Elements	1	⊢		8.18. Rear-View Mirror	1		
8.8. Cab or Cargo Door	+	<del> </del>	-	8.19. Seat Bolt/Occupant Postraint	<b>7</b>	-	
8.9. Cargo Tank or Vessel	-	-	<b>Y</b>	8.20. Seat Belt/Occupant Restraint  8.21. Fender/Mud Flap	1		
8.10. Body, Device or Equipment Attached or Mounted to the	14	<u> </u>	Ь	10.21. Felioelityido Fiap			

		Sec	tion	3-Body Williams					
Component		*P	F	Compo	nent all the second second	P	F	NA	
Vehicle	A COLUMN CONTRACTOR DE LA COLUMN COLUMN CONTRACTOR DE LA COLUMN CO								
8.11. Refrigeration/Heater Unit Fuel S Power Unit (APU))	ystem (Reefer or Auxiliary		<b>~</b>	8.24. Aerodynamic Device & At	tachment				
NOTES:									
	TO THE SEC	The second	**************************************	s and Wheels					
Component		¢₽.	F# N/		SEC SECURITION OF PERSONS AND ADDRESS AND ADDRESS OF PERSONS AND ADDRESS AND ADDRE	P	E	MA	
9.1. Tire Tread Depth		1		9.7. Wheel/Rim (Applies to all v	vheel types)	<b>✓</b>			
9.2. Tire Tread Condition		//		9.8. Multi-Piece Wheel/Rim				<b>Y</b>	
9.3. Tire Sidewall & Manufacturer Man	kings	1		9.9. Spoke Wheel/Demountable	e RIm System			<u> </u>	
9.4. Tire Inflation Pressure		1		9.10. Disc Wheel System		<b>V</b>			
9.5. Wheel Hub		<b>/</b>		9.11. Wheel Fasteners (Nuts, E	Bolts and Studs)	~			
9.6. Wheel Bearing		1				<u> </u>			
NOTES:									
	Section Section	T-1472 (1966)	(124) 1956) A	lers and Hitches					
Component Component	MEASURE ENGINEERING	P	ĘĮ Ņ	A WINESSHIP PLANT COMPO	onent #13/45 AVE BUG ALL MICE	Par	Į,	NA	
10.1. Hitch Assembly, Structure & Att	aching Components	1		10.5. Roll-Coupling Hitch		١.		<b>Y</b>	
10.2. Secondary Attachment (Safety	Chain or Cable)			10.6. Automated Coupling Dev	ice	<del>                                     </del>		<u>  ~</u>	
10.3. Pintle Hook, Pin Hitch, or Coupl	er Hitch		_ _	10.7. Fifth Wheel Coupler		<b> </b>	<u> </u>	⊢	
10.4. Ball Type Hitch		<u> </u>		10.8. Oscillating Fifth Wheel C	oupler		<u> </u>	1~	
NOTES:							P# 10 14 X X	Sunta Bro's	
Certification - Certification	RESIDENCE OF TAMBUSE COMMENDED	MANUE	KHIM	SECTION SECTION SERVICES	PACE PROPERTY AND PROPERTY STATES	1,300,03	20172340	Thomas a	
The Vehicle for which this Record o accordance with the Vehicle Inspec	f Inspection is issued has PA tion Regulation, Alberta Regi	ASSEI ulation	D (Ce 211/2	rtificate #8333817) the inspe 006 and the applicable inspect	ction and I certify it has been ins ion Manual.	spec	ted I	n 	
Date of Inspection	Technician Number			Facility Number	Signature	nature  nature  nr/Month/Day)			
2025/06/26	C0121			16187			er 200 m - 120	1 14 M. 142.7	
Customer Acknowledgment	CANTATRANTACE SHOWING	HALLO	化校选	ur ekozetzingare henyernega va				11/85	
I understand if a vehicle inspection	n identifies defects and repair	irs are ebicle	requit	ed, once repaired, the vehicle ction Facility within 10 days of	Date (Year/Month/U	ay)"			
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 must be conducted.  Customer Signature									
1					L				