



CERTIFICATE NUMBER

Commercial Vehicle Inspection Certificate Traffic Safety Act

PART 1 - VEHICLE OWNER AND VEHICLE IDENTIFICATION

Vehicle Typ	oe:	Truck		11.3		Seating	у Сар	acity					
GVW:		22600 H	(g			Brake '	Type:		Air				
Owner Name: Big Steam Oilfield Services Ltd													
Address: Po Box 789													
City:	Bro	oks			Prov	rince:	AB	4		Posta	al Code:	T1R	1B7
Telephone	Num	ber:	(403) 50	1-533	35								
Vehicle Ide	ntific	ation Nu	mber:		5k	KHAXD	V8FP	GB22	81				
Make:	1	Western :	Star					Mod	del: Conver	tional			I A
Year: 2015							Uni	t Number:		15			
Odometer: 70309 KM Licence					Plate Nu	ımber	:	K15193		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:
Big Steam Oilfield Services I	_td.	15339
Inspection Technician Name		Technician Number:
Pedro Reimer		B8398
Inspection Technician Signa	ture:	1/1/
Inspection Date:	2022/05/11	



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

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ruck							Harry .						2	2600	kg		
ehicl	e Infor	matic	on			N-N-LAI				alast g							
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Unit	Numbe	er		Year			Mal	ke			Mod	el	THIT			meter	
	15			2015		V	/esterr	Star			Conve	ntional			70	,309	
					Re	gistered	Owner	's Name				MULL	My-Lin		Plate	Number	
					Big S	team Oil	field Se	ervices l	Ltd						K1	5193	
					Address	5						Postal	Code			one Nun	
				P	o Box	789						T1R1	B7		(40	3) 501-5	335
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No.	Drum B	rakes:	C-Li	mited Ins	pection		<u> </u>		DISC	rakes:							
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	p		psi				in		ngs/Pads			in			in		n
	ir	1	in				in	Push	Rod Trave	el		in		-			
				Park	Brake L	ining	Left r	n/a in	Right _	n/a ii	Tran	s n/a	in				
				The state of the state of		que Chec	_	Inner	n/a	ft lbs			ft lbs	THE REAL PROPERTY.			

	Secti	on	3A - Air	Brakes			
Component	P	F	NA	Component	P	F	NA
3A.11. Parking Brake & Emergency Application	1						

NOTES:

Section 4 - Steering							
Component	P	F	NA	Component	P	F	NA
4.1. Steering Control and Linkage	1			4.4. Kingpin	1		-
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:

S	ection 5 - Instru	mer	its a	nd Auxiliary Equipment			
Component	P	F	NA	Component	P	F	NA
5.1. Fire Extinguisher	1			5.8. Heater & Windshield Defroster	✓		
5.2. Hazard Warning Kit	1			5.9. Fuel-Burning Auxiliary Heater			1
5.3. Horn	1			5.10. Chain/"Headache" Rack			1
5.5. Speedometer	1			5.11. Auxiliary Controls and Devices	V		-
5.6. Odometer	1			5.12. Auxiliary Drive Controls	~		
5.7. Windshield Wiper/Washer	1					<u> </u>	\perp

NOTES:

	Se	ctic	on 6	- Lamps			
Component	P		NA	Component	P	F	NA
6.1. Required Lamps	1			6.4. Instrument Panel Lamps	1		
6.2. Reflex Reflector	1			6.5, Headlamp Aim	1		
6.3. Retro-Reflective Marking	1					╘	_

NOTES:

	Section	7 -	Elec	trical System		W L	
Component	Р	F	NA	Component	P	F	NA
7.1. Wiring	1			7.3. Trailer Cord (output to towed vehicle)	1		-
7.1. Willing	1					_	

NOTES:

	S	ecti	on 8	- Body			
Component	P	F	NA	Component	P	F	N/
8.1. Hood or Engine Enclosure	1			8.12. Bumper	1		-
8.2. Tilt Cab			1	8.13. Windshield	Y	-	
8.3. Air-Suspended Cab	1			8.14. Side Windows	1		-
8.4. Cab and Passenger-Vehicle Body	1			8.15. Rear Window	1		-
8.5. Cargo Body	1			8.16. Interior Sun Visor			
8.6. Frame, Rails & Mounts	1			8.17. Exterior Windshield Sun Visor	1	-	
8.7. Unitized Body Elements	1			8.18. Rear-View Mirror	1	-	
8.8. Cab or Cargo Door	1			8.19. Seat	4		
8.9. Cargo Tank or Vessel	1			8.20. Seat Belt/Occupant Restraint	\		
8.10. Body, Device or Equipment Attached or Mounted to the	1			8.21. Fender/Mud Flap	~		4

UNIT 15



Please submit to: 9410 – 20th Avenue Edmonton, AB T6N 0A4 Tel (780) 437-9100 Fax (780) 437-7787 Email: Records@absa.ca AB-10 2021-09

BOILER AND PRESSURE VESSEL STATUS REPORT

NOTE: This form may be used to provide notification of changes in ownership, location, operating status or scrapped boilers and pressure vessels. Please submit this form to records@absa.ca

Complete a mini	mum of two fields (vessel):			
Re: Vessel (A) Serial No. CRN	4719 N 8383.6	2			
	sold or purchased. Please f New Owner:	transfer the registration	n of the vessel(s) t	0.	
Ne	w Location of		(Street Address or LSD)	Tale	
Co	ontact Person:	· · · · · · · · · · · · · · · · · · ·		Tel:	
				DO No :	
	Date of Sale:			PO No.:	
(The owner Province of	removed from service on: er is responsible for ensuring of Alberta.) e vessel(s) returned to serv	g the vessel is inspecte	ed by ABSA prior to	o it being returned to	service in the
Inspected		(Date)		Inspection Report	attached
Vessel(s)	relocated to:				
the application continues We sold to Responsible	out do not know the location able annual fee(s) will remain to reside with your companion versel(s) but do not know for safe operation in Alloy ABSA.).	nin in force to your acco by. When the location be now to whom. (ABSA	unt. Responsibility ecomes known, yo records will retain	for safe operation in u are required to noti your company name	Alberta fy ABSA). as the owner
receivea L			200	at	
	operating outside of the F	Province of Alberta si	ice		
Vessel(s)	move from annual registrati	on. You are required to	Date (yyyy-m notify ABSA if the	m-dd) Lo	ocation vice in
Vessel(s) Please ren Vessel Scra Vessel has The name The vesse	-	on. You are required to ditions below must be and there is no intended all other identification not be pressurized. i.e.	Date (yyyy-m notify ABSA if the st be satisfied tion to return it to p has been remove	vessel returns to ser ressure service.	vice in
Vessel(s) Please ren Vessel Scra Vessel has The name The vesse	move from annual registration apped – All three consistency is been removed from service plate has been removed and it is in a condition that it can wed, or a head has been cure.	on. You are required to ditions below must be and there is no intended all other identification not be pressurized. i.e. t off.	Date (yyyy-m notify ABSA if the st be satisfied tion to return it to p has been remove	vessel returns to ser ressure service. d. cut in the vessel, or a	vice in
Vessel(s) Please rer Vessel Scra Vessel has The name The vesse been remove	move from annual registration apped – All three consistency is been removed from service plate has been removed and it is in a condition that it can wed, or a head has been cure.	on. You are required to ditions below must be and there is no intended all other identification not be pressurized. i.e. t off.	Date (yyyy-m notify ABSA if the st be satisfied tion to return it to p has been remove A hole has been o	vessel returns to ser ressure service. d. cut in the vessel, or a	vice in
Vessel(s) Please rer Vessel Scra Vessel has The name The vesse been remove Company Name	move from annual registration apped – All three consistency is been removed from service plate has been removed and is in a condition that it can wed, or a head has been curine: BIG STEAM OILFIELD	on. You are required to ditions below must be and there is no intended all other identification not be pressurized. i.e. t off. SERVICES On behavior of the contract of the c	Date (yyyy-man notify ABSA if the satisfied tion to return it to put has been remove A hole has been contained to force the satisfied to the satisfied to have been contained to force the satisfied to the satisf	vessel returns to ser ressure service. d. cut in the vessel, or a	vice in

The personal information collected on this form is for the purpose of reviewing your notification to changes in ownership, location, operating status or scrapped boilers and pressure vessels. This personal information collection is authorized by section 33(c) of the Freedom of Information and Protection of Privacy Act. If you have any questions about the collection of personal information, you may contact generaling@absa.ca, or by mail to ABSA, 9410 20 Ave. NW, Edmonton, AB, T6N 0A4.



Southern Valve & Services Ltd.

Work Order: 22-311-9

Safety / Relief Valve Inspection Report

Customer Name: E	BIG STEAM OILFIE	ELD SERVICE	S	Date		
Purchase Order No.:			WO:	Loca	tion / Tag # :	BROOKS
Customer Address:					PORTABL	E WATER.
Comments:						
	^	SPECEIVE	D VALVE NAM	IEPLATE D	ATA:	
		ONBRACO	D 171212 117		Code Stamping:	□UV XV □HV
Valve Manufacturer: _		V===-V		A.O.W.L.	Jour Otamping.	No Stamping
Size: 3/4"	X Threaded	Flanged				
Model No:	19MEDA150		X Conventions			
Serial No:			Bellows	C.R.N.:	0G8547.	
Set Pressure:	150	X Psi	☐ kPa	Capacity:	1656	SCFM US GPM
Cold Set Pressure:						X LB/HR
Back Pressure:	0				No.:	
Set Pressure Change:	XNo	Yes		New Capacit	:y:	
						LB/HR
		COND	ITION AS REC	EIVED:		
Nameplate Condition:	X Good	Damaged	Other:			
Seal Wire: SVS 4/21		Broken	No Provision			
Test Lever Assembly:		Packed Lever	X Open Lever	Position:	Right	Left X Centre
Pretesting:	□ No □	X Yes	Lift: 151		X Pass	Fail
Comments: PRETES	STED ON STEAM					
Comments. FRETE	STED OIL OIL AM					
			ODEOTION.			
(Generic Part Names)			SPECTION:	Scored	Galled	Corroded
Inlet Connection:		X Good	Worn		Galled	Corroded
Discharge Connection	Name of the last o	X Good	Worn	Scored		Eroded
Disc Seat:	2	Good	XRough	Pitted	Dented	
Nozzle Seat:	2	Good	XRough	Pitted	Dented	Eroded
Guiding Surfaces:	5	Good	X Tarnished	Scored	Galled	Damaged
Disc Holder/Stem Ref	tainer: 1	X Good	Rough	Damaged		
Spring:	1	X Good	Fatigued	Corroded	Broken	Coating
Spring Buttons / Was	hers: 1	X Good	Rough	Corroded	Damaged	Deteriorating
Stem / Spindle:	1	X Good	Rough	Bent	Damaged	
Adjusting Screw:	1	X Good	Rough	Galled	Seized	Damaged
Valve Shell:	1	X Good	Сар	Bonnet	Body	
Gaskets / Seals:	N/A	Good	Damaged			
Bellows: X No	Yes N/A	Good	Damaged			
Other: -						
Other.						
Parts For Future Serv	vicing: N/A					
			a 14 - Li J 0	Laurad	4 Machined	5 Polished 6 Replaced
Work Codes:	1 Clean & Used	2 Lapped	3 Machined & 9 Refaced Piv		10 Out of Tole	
	7 Repaired	8 Chased				
			STING:	"IESIE	D ON STE	
Set Pressure:		Cold Set Pres	-			
Unit of Measurement	: X Psi	☐ kPa	Lift	150	Set Pressure D	
Prepared By: LOG	AN BANMAN	Witnesse	d By:		Date	: June 15, 2022

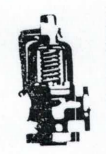
Southern Valve & Services Ltd.

29 Industrial Drive SE Redcliff, Alberta T0J 2P0

Safety Relief Valves Steam PRV Facility Onsite Technical PRV Unit

> Process Valves Glycol Pumps Gauge Calibration

Ph: (403) 548-3303
Email: svsshop@telus.net
24 HOUR EMERGENCY SERVICE



GAUGE CALIBRATION REPORT

Customer:	BIG STEAM.	Work Order	No.:	22-311
Make:	WESTERN GAUGE WH9458	Gauge Num	ber:	BIG STEAM-8
Range:	0-300 PSI, 0-2000 KPA.	Gauge Seria	l No.:	-
]	As Found Gauge Reading	Deadweight Tester Reading	Cori	rected Gauge Reading

As Found Gauge Reading	Deadweight Tester Reading	Corrected Gauge Reading
45	50	50
95	100	100
145	150	150
195	200	200
245	250	250

Comments:	Gauge left as found			
Calibration Technician:	50	Date:	06-Jun-22	

The above pressure gauge was calibrated using a Chandler Engineering Co. Deadweight Tester, Cat. #2-1, Serial No. 8260. Chandler Deadweight Tester was compared to a Master Deadweight Tester, Ser. No. 8612. Master Deadweight Tester traceable through the National Institute of Standards and Technology (NIST).



VESSEL (A): 0642319

DATE OF INSPECTION: 2022 Jul 07

DATE OF ISSUANCE: 2022 Jul 26



Certificate of Inspection Permit

Pressure Equipment Safety Regulation Section 33

Next Inspection Due Date: 2023 Jul 07

Max. Inspection Interval: 1.00 Yr.

Year Built: 2014

CRN: N8383.2

Serial #: 4719

Volume:

Heating Surface: 18.49 M2

Surface Area:

BIG STEAM OILFIELD SERVICES LTD

PO BOX 789

BROOKS, AB T1R 1B7

COMPANY CODE: UNIT # 15

DESCRIPTION: HP STEAM MOBILE UNIT LOCATION: PORTABLE, BROOKS

MANUFACTURER: SASKATOON BOILER MANUFACTURING CO LTD

Pressure Relief Valves

PART MAX. ALLOWABLE PRESSURE

BOILER 1034 KPA 205 C SV1 1034 KPA 751 KG/H TOP OF BLR

At the time of inspection the item described on the Certificate of Inspection Permit was found to comply with the requirements set forth in the Pressure Equipment Safety Regulation and appeared suitable for operation.

Terms and Conditions:

Blow down low water fuel cut-off weekly to test operation.

Test water column and gauge glass daily.

aintain proper water treatment.

The boiler should be blown down regularly.

Boiler log books should be maintained for all plants and are mandatory for plants that require to be supervised, in accordance with the Power Engineers Regulation, by an individual holding a 5th class/SBO or higher Power Engineering Certificate of Competency.

Owner to ensure all valves and flexible hoses are rated for steam service and inspected regularly for damage prior to operation.

Recommend boiler fuel valves and controls be checked and serviced regularly.

Owner must ensure this vessel/boiler, its overpressure protection devices, pressure gauges and regulating or controlling devices are maintained in good working order and operated safely.

An owner or vendor must notify the Administrator in writing when the pressure equipment identified on this certificate is sold or otherwise disposed of.

The owner or person in charge shall report all unsafe conditions, accidents and fires involving Pressure Equipment to the district Safety Codes Officer immediately and shall send a full report in writing to the Administrator as required by the Act. No repairs or alterations may be made unless authorized by a Safety Codes Officer.

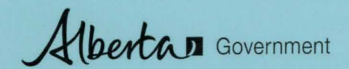
Permit issued by: JESSE, DALTON

Dalton Jesse
NB 17064
D00010214

Signature:

e: Office

Pursuant to Section 44 of the Safety Codes Act, the item described in this Certificate of Inspection Permit is authorized to operate in the Province of Alberta, within the operating limits established herein, provided all terms and conditions detailed in this Permit have been satisfied.





CERTIFICATE NUMBER

Commercial Vehicle Inspection Certificate Traffic Safety Act

PART 1 - VEHICLE OWNER AND VEHICLE IDENTIFICATION

Vehicle Typ	oe:	Truck				Seating	g Cap	acity:								
GVW:	140	22600 k	(g	1112		Brake '	Type:		Air			ode: T1R1B7				
Owner Name: Big Steam Oilfield Steam Address: Po Box 789				ld Se	rvices	Ltd			7 11 11							
Address:	Po	Box 789											Up the			
City:	Brooks P			Prov	Province: AB				Posta	al Code:	T1R	R1B7				
Auditori () E E E E E E E E E E E E E E E E E E			35													
Vehicle Ide	ntifi	cation Nu	mber:		5KKHAXDV8FPGB2281											
Make:		Western :	Star					Model:	Conver	tional						
Make: Western Star Year: 2015							Unit N	Number: 15								
Odometer:		70309 KM	1	Lic	ence	Plate Nu	ımber	: K15	5193		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:
Big Steam Oilfield Services Ltd.		15339
Inspection Technician Name:		Technician Number:
Pedro Reimer		B8398
Inspection Technician Signature:		9010
Inspection Date:	2022/05/11	



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

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ehicl	e Infe	ormat	ion							NITSETT							
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Unit	Num	ber		Year			Mal				Mod					meter	
	15			2015		V	/esterr	n Star			Conver	ntional				,309	
					Reg	gistered	Owner	's Name							Plate	Number	
					Big S	team Oil	field Se	ervices L	_td						K1:	5193	
					Address							Postal				one Nun	
				P	o Box 7	89						T1R1	B7		(403	3) 501-5	335
	Drum	Brakes	: C-L	imited Ins	pection				Disc B	rakes:							
						LEFT		FG	RONT	10 lb 11	RIGH	Т).			
		_		F		16.515	in		s/Rotors		16.5			100	(:		
			100 psi	-		3/4	in		gs/Pads			3/4 in			psi		
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								T-Uni	You have		MILE TO						
				\ F		16.519	in	Drum	s/Rotors		16.5	17 in		100	psi	100 p	(,_
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				Dark	Brake Li	ning I	Left r	n/a in	Right	n/a i	n Trans	n/a	in				
					heel Torq			Inner	100000000000000000000000000000000000000	ft lbs		1	ft lbs				

CONTRACTOR OF THE PARTY OF THE	Secti	on	3A - Air Brak	es			
Component	P	F	NA	Component	Р	F	NA
3A.11. Parking Brake & Emergency Application	1				4		

NOTES:

	Sec	ctio	n 4 -	Steering			
Component	P	F	NA	Component	P	F	NA
4.1. Steering Control and Linkage	1			4.4. Kingpin	1		
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					<u> </u>	

NOTES:

S	ection 5 - Instru	nen	its a	nd Auxiliary Equipment			
Component	P	F	NA	Component	P	F	NA
5.1. Fire Extinguisher	/			5.8. Heater & Windshield Defroster	/		
5.2. Hazard Warning Kit	1			5.9. Fuel-Burning Auxiliary Heater			1
5.3. Horn	1			5.10. Chain/"Headache" Rack			1
5.5. Speedometer	1			5.11. Auxiliary Controls and Devices	√		
5.6. Odometer	1			5.12. Auxiliary Drive Controls	✓	-	
5.7. Windshield Wiper/Washer	/						

NOTES:

	Se	ctic	on 6	- Lamps			
Component	P	F	NA	Component	P	F	NA
6.1. Required Lamps	1			6.4. Instrument Panel Lamps	1		
6.2. Reflex Reflector	1			6.5. Headlamp Aim			
6.3. Retro-Reflective Marking	1					<u> </u>	_

NOTES:

Section 7 - Electrical System										
Component	P	F	NA	Component	P		F	NA		
7.1. Wiring	1			7.3. Trailer Cord (output to towed vehicle)	~	4				
7.2. Battery	1					_	_			

NOTES:

	S	ecti	on 8	- Body			1
Component	P	F	NA	Component	P	F	NA
8.1. Hood or Engine Enclosure	1			8.12. Bumper	1		
8.2. Tilt Cab			1	8.13. Windshield	Y		-
8.3. Air-Suspended Cab	1			8.14. Side Windows	/		+
8.4. Cab and Passenger-Vehicle Body	1			8.15. Rear Window	√		
8.5. Cargo Body	1			8.16. Interior Sun Visor	√		
8.6. Frame, Rails & Mounts	1			8.17, Exterior Windshield Sun Visor	1		+-
8.7. Unitized Body Elements	1			8.18. Rear-View Mirror	√		
8.8. Cab or Cargo Door	1			8.19. Seat	✓		
8.9. Cargo Tank or Vessel	1			8.20. Seat Belt/Occupant Restraint	1		
8.10. Body, Device or Equipment Attached or Mounted to the	1			8.21. Fender/Mud Flap	1		