

10F2

Rev.: \*5  
 October 5, 2004  
 Job 562

**TRAILER VIN IDENTIFICATION INFORMATION**  
**CROWN ENERGY TECHNOLOGIES INC.**

Print Date: 2/1/05

Position	VIN Character	Vehicle Descriptor	Description/Section Options
1	4	Manufacturer	World Manufacturer Identification code (WMI), forwarded by Transport Canada/assigned by the Canadian Vehicle Manufacturers Association or NHTSA and SAE in the USA
2	C	Make	
3	9	Class	
4	D	Trailer Type	Double Drop Frame, 5th wheel, Mild Steel
	F	Trailer Type	Straight Rail Frame, 5th wheel, Mild Steel
	P	Trailer Type	Straight Rail Frame, Pintle Hitch, Mild Steel
	S	Trailer Type	Single Drop Frame, 5th wheel, Mild Steel
	T	Trailer Type	Single Drop Frame, 5th wheel, High Tensile Steel
	X	Trailer Type	Body/Frame, 5th wheel, Mild Steel
5	B	Body Type	Bulk Storage
	M	Body Type	Mounted Equipment
	P	Body Type	Pressure Vessel
	V	Body Type	Van Body
	X	Body Type	Van Body/Mounted Equipment
6	2	Length	less than / equal to 6100 mm (240")
	4	Length	greater than 6100 mm (240") / equal to 12190 mm (480")
	0	Length	greater than 12190 mm (480")
7	1	Axle Config.	Single (4 tires)
	2	Axle Config.	Tandem (8 tires)
	3	Axle Config.	Tridem (12 tires)
	4	Axle Config.	Single (2 tires)
	5	Axle Config.	Tandem (4 tires)
	6	Axle Config.	<b>Quad (16 tires)</b>
8	2	GVWR	less than 20 000 kg (44 000 lbs)
	3	GVWR	20 000 kg (44 000 lbs) to 34 000 kg (75 000 lbs)
	4	GVWR	greater than 34 000 kg (75 000 lbs)
9	9	Check Digit	(see appropriate table in Title 49, Chapter V, Part 565)
10	1	Model Year	2001
	2	Model Year	2002
	3	Model Year	2003
	4	Model Year	2004
	5	Model Year	2005
	see table	Model Year	(see appropriate table in Title 49, Chapter V, Part 565 for USA)
11	A	Place of Prod.	Crown Oklahoma
	B	Place of Prod.	Crown Odessa
	C	Place of Prod.	Crown Victoria
	D	Place of Prod.	Crown Wyoming
12	0	Qty annually	World Manufacturer Identification code (WMI), forwarded by Transport Canada/assigned by the Canadian Vehicle Manufacturers Association or NHTSA and SAE in the USA. (less than 500 vehicles annually)
13	0	Qty annually	
14	9	Qty annually	
15	0	Prod. No.	Sequential Production Number, assigned by the Quality Assurance Dept., for each unit that requires a VIN Plate. The log referencing the work order and other relevant specifications is located with the QA Dept.
16	0	Prod. No.	
17	1	Prod. No.	

TBA: To Be Applied on a unit by unit bases  
 Note: A description/section option can be added if not listed.



C R O W N

**CROWN ENERGY TECHNOLOGIES INC.**

3111 Shepard Place S.E.  
Calgary, Alberta T2C 4P1 Canada  
Phone No.: (403) 215-5300 / Fax No.: (403) 215-5303

**CROWN ENERGY TECHNOLOGIES INC.**

847 Hodgkins Street  
Houston, Texas 77032 USA  
Phone No.: (281) 442-1339 / Fax No.: (281) 442-1397

**CROWN ENERGY TECHNOLOGIES INC.**

P.O. Box 2319, 240 Chamberlin Road  
Mills, Wyoming 82644  
Phone No.: (307) 577-5600 / Fax No.: (307) 235-9040

**CROWN ENERGY TECHNOLOGIES INC.**

P.O. Box 12667  
Odessa, Texas 79768 USA  
Phone No.: (432) 561-9400 / Fax No.: (432) 563-0535

**CROWN ENERGY TECHNOLOGIES INC.**

P.O. Box 487  
Victoria, Texas 77902-0487 USA  
Phone No.: (361) 570-3004 / Fax No.: (361) 570-9909

**CROWN ENERGY TECHNOLOGIES INC.**

6024 NW - 178th Street  
Edmond, Oklahoma 73003 USA  
Phone No.: (405) 348-9954 / Fax No.: (405) 340-6660

OWNER OF COMPANY: Rance E. Fisher / Todd Fisher

CITY OF INCORPORATION: Odessa, Victoria and Houston, Texas; Edmond, Oklahoma and Mills, Wyoming

PRODUCT MANUFACTURED: Crown Energy Technologies Inc. is a worldwide manufacturer of oilfield service equipment. Crown custom-builds various trailers for well service companies. The steel and major components to complete these units are purchased locally.

GVWR: The gross vehicle weight ratings (GVWR) of our products range from 40,000 lbs to 120,000 lbs.

Signed: Amy Homan Date: Feb 2/05  
Amy Homan

Todd Fisher

Capacity of Signatory (President, Owner)

Todd Fisher, Executive Vice President

**CROWN ENERGY TECHNOLOGIES**

3001 SHEPARD PLACE S.E., CALGARY, ALBERTA, CANADA T2C 4P1  
TELEPHONE: (403) 215-5300 FAX: (403) 215-5303 TOLL FREE: 1 800 661-6172

WWW.CROWN-ENERGY.COM

**CROWN ENERGY TECHNOLOGIES INC.**

3111 Shepard Place S.E.  
Calgary, Alberta T2C 4P1 Canada  
Phone No.: (403) 215-5300 / Fax No.: (403) 215-5303

**CROWN ENERGY TECHNOLOGIES INC.**

847 Hodgkins Street  
Houston, Texas 77032 USA  
Phone No.: (281) 442-1339 / Fax No.: (281) 442-1397

**CROWN ENERGY TECHNOLOGIES INC.**

P.O. Box 2319, 240 Chamberlin Road  
Mills, Wyoming 82644  
Phone No.: (307) 577-5600 / Fax No.: (307) 235-9040

**CROWN ENERGY TECHNOLOGIES INC.**

P.O. Box 12667  
Odessa, Texas 79768 USA  
Phone No.: (432) 561-9400 / Fax No.: (432) 563-0535

**CROWN ENERGY TECHNOLOGIES INC.**

P.O. Box 487  
Victoria, Texas 77902-0487 USA  
Phone No.: (361) 570-3004 / Fax No.: (361) 570-9909

**CROWN ENERGY TECHNOLOGIES INC.**

6024 NW – 178th Street  
Edmond, Oklahoma 73003 USA  
Phone No.: (405) 348-9954 / Fax No.: (405) 340-6660

OWNER OF COMPANY: Rance E. Fisher / Todd Fisher

CITY OF INCORPORATION: Odessa, Victoria and Houston, Texas; Edmond, Oklahoma and Mills, Wyoming

PRODUCT MANUFACTURED: Crown Energy Technologies Inc. is a worldwide manufacturer of oilfield service equipment. Crown custom-builds various trailers for well service companies. The steel and major components to complete these units are purchased locally.

GVWR: The gross vehicle weight ratings (GVWR) of our products range from 40,000 lbs to 120,000 lbs.

Signed: Amy Homan Date: Feb 21 05  
Amy Homan

Todd Fisher

Capacity of Signatory (President, Owner)

Todd Fisher, Executive Vice President