

ORG5694

ORG5694

DIW ENGINEERING & FABRICATION, LLC
1220 INDUSTRIAL PARKWAY
P.O. BOX 158
DEWEY, OK 74029

March 10, 2010

Administrator
U.S. DOT/NHTSA
1200 New Jersey Avenue SE W43-488
Washington, DC 20590

Subject: VIN Decoding Information for DIW ENGINEERING & FABRICATION, LLC

In accordance with § 565.7 © of 49 CFR Part 565 VIN: 1D9BP0921AD862001, DIW ENGINEERING & FABRICATION LLC hereby submits Vehicle Identification number (VIN) decoding information.

VIN Position	Description	Codes
1, 2, & 3	WMI	1 F9-assigned by SAE
4	Trailer Type	P= Pole Trailer B= Ball Type Pull U= Utility G= Gooseneck S= Straight Semi
5	Body Type	U=Utility Trailer
6 & 7	Length of Trailer	26=26 Feet Long 09= 9 Feet Long
8	Number of Axles	2=2 Axles 3=3 Axles 4=4 Axles
9	Check Digit (last position to be entered-after calculations)	Calculate-SEE 49 CFR 565.4
10	Model Year	8=2008 9= 2009 A=2010 B=2011 C=2012
11	Plant Location	D=Dewey
12, 13 & 14	WMI	682- assigned by SAE
15, 16, & 17	Sequential Production Number	001 002 003

DIW Engineering & Fabrication, LLC

DIW Engineering & Fabrication, LLC
1220 Industrial Parkway
P.O. Box 158
Dewey, OK 74029
(918) 534-0000 Voice
(918) 534-0700 Fax

Re: 49 CFR Part 566 Manufacturer Identification

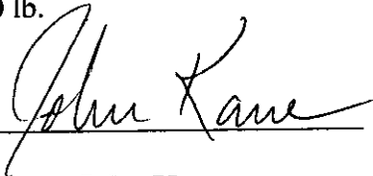
Owner of the Company: John B. Kane

City: DIW Engineering & Fabrication, LLC
A Limited Liability Corporation in Dewey, OK USA

Product Manufactured: DIW Engineering & Fabrication, LLC builds trailers using steels purchased at various supply Companies. Some trailers are fitted with equipment to carry reels and some are fitted to carry telephone poles.

GVWR: The gross vehicle weight ratings (GVWR) of our products range from 14,000 lb to 20,000 lb.

Signed:



John Kane

Typed Name

Owner

Capacity of Signatory

Date: 3-10-2010