

ORG6902

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CFR 46 PART 566
TRAILER MANUFACTURER IDENTIFICATION SUBMISSION
Allied Oilfield Machine and Pump LLC
202 Hulon Moreland Rd.
Levelland, Texas 79336
(806) 894 7263 bbrown@alliedoilfield.com

April 13, 2011
Administrator
U.S. DOT / NHTSA
1200 New Jersey Avenue, S.E. W43 - 488
Washington, D.C. 20590

City and State of Incorporation:
LLC in Levelland, Texas

Owner of Company: Joe D. Brooks 51% Van R, Samsel 49%

Product Manufactured:
Allied Oilfield Machine and Pump LLC builds and manufactures trailers.

GVWR (Gross Vehicle Weight Rating) Trailers with a GVWR of 500 pounds to
45,000 pounds lbs

Signed  Date 7-13-2011
Joe D. Brooks, President

MANUFACTURER VIN SUBMISSION, CFR 49 PART 565

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Subject VIN Decoding Information for

In accordance with 565.7(c) of 49 CFR Part 565, Vehicle Information Number, Allied Oilfield Machine and Pump LLC submits the following Vehicle Identification Number (VIN) decoding information.

VIN POSITION: □	DESCRIPTION: □	CODES: □
1, 2, & 3 □ □ □	WMI □ (First part) □	□1 A 9
4 □	Trailer Type □	S = Semi/Fifth Wheel B = Ball hitch P = Pintle Hook V = Van Body F = Flat Bed
5 □	Body Type □	B = Boat Trailer P = pump Trailer T = Transport Trailer
6 & 7 □ □	Length of Trailer □ (all lengths rounded to nearest foot □)	05 = 5 feet, 06 = 6 feet, 07 = 7 feet 08 = 8 feet 09 = 9 feet, 10 = 10 feet, 33 = 33 feet etc... □ □
8 □ □	Number of Axles □ □	1 = 1 axle, 2 = 2 axle, 3 = 3 axle, etc
9 □	Check Digit □	Must calculate for each VIN □
10 □	Model Year □	B = 2011, C = 2012, etc... □
□11 □	□ Plant Location	L = Levelland, Texas
12, 13, & 14 □	second part of WMI	□8 9 2
15, 16, & 17 □	Sequential Production Number of particular vehicle	001, 002, 003, etc... □