

ORG5420

ORG5420

PART 565, VIN SUBMISSION

V.E. Enterprises, Inc.  
P.O. Box 369  
Springer, OK 73458

October 26, 2009

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

Subject: VIN Decoding Information for V.E. Enterprises, Inc.

In accordance with section 565.7 of 49 CFR Part 565, Vehicle Identification Number, V.E. Enterprises, Inc. hereby submits Vehicle Identification number (VIN) decoding information

VIN Position	Description	Codes
1,2, & 3	WMI	5AG
4 & 5	Tailer Type	FB = STD. Slope Top, 500 BBL 8' Wide FC = STD. Slope Top, 500 BBL, 8'6" Wide MB = Multi-Step, 485 BBL, 8' Wide MC = Multi-Step, 500 BBL, 8'6" Wide SB = Single Step, 490 BBL, 8' Wide SC = Single Step, 470-530 BBL, 8'-8'6" Wide MP = Mobile Mud Pits MS = Mud Pits – Skid Mounted UV = ASME/DOT Transport Vacuum Tank EV = Eagle Vacuum Tank FV = Falcon Vacuum Tank EH = Eagle Non Vacuum BM = Bio-Tank-Mobile BS = Bio-Tank- Skid Mounted BT = Bob Tail Vacuum Tank FT = Flat Top, 500 BBL 8'6" Wide DW = Double Wall, 410 BBL 8'6" Wide CT = Custom Tanks
6 & 7	Length of Trailer (rounded to nearest foot)	47 = 47 feet long 08 = 8 feet long
8	Number of axles	1 = 1 axle 2 = 2 axles
9	Check Digit	

PART 565, VIN SUBMISSION (Page 2)

V.E. Enterprises, Inc.  
P.O. Box 369  
Springer, OK 73458

VIN Position	Description	Codes
10	Model Year	9 = 2009 A = 2010 B = 2011 C = 2012 D = 2013 E = 2014 F = 2015 G = 2016
11	Plant Location	S = Springer
12, 13, 14 & 15	Sales Order #	
16 & 17	Sequential Production #	01 02

PART 566, MANUFACTURER IDENTIFICATION SUBMISSION

V.E. Enterprises, Inc.  
P.O. Box 369  
Springer, OK 73458  
(580) 653-2171  
Fax: (580) 653-2773

Owner of Company: Lonnie B. Whatley, Jr.

City of Incorporation: Springer, OK

Product Manufactured: V.E. Enterprises, Inc. engineers and manufacturers mobile fluid storage trailer tanks in two major categories. Those categories are 1) FRAC type trailer tanks that will be transported empty and used for fluid storage once it arrives at a permanent site and 2) VAC type trailer tanks that can actually transport fluids from one location to another.

GVWR The gross vehicle weight ratings (GVWR) of our products from 5,000 lbs to 33,000 lbs.

Signed:   
Belynn Whatley-Stearns.  
Chief Financial Officer

Date: 10/23/09