



Ledwell & Son Enterprises, Inc.
3300 Waco St
Texarkana, TX 75501

Date: September 26, 2018

Administrator
National Highway Traffic Safety Administration
1200 New Jersey Avenue SE W43-488
Washington, DC 20590
Attention: VIN Coordinator

RE: Vehicle Identification Number Deciphering Information

In accordance with 49 CFR Part 565, Vehicle Identification Number Requirements, Ledwell & Son Enterprises, Inc. is submitting information necessary to decipher the characters contained in its Vehicle Identification Numbers. Please see the attachment.

Ledwell & Son Enterprises, Inc. is a low-volume trailer manufacturer manufacturer assigned WMI: 1L9/330. If you have any questions, please contact me at (903) 838-6531.

Sincerely,

Gary Gathright
Ledwell & Son Enterprises, Inc.
3300 Waco St.
Texarkana, Texas 75501

Attachment

In accordance with '565.7(c) of 49 CFR Part 565, *Vehicle Identification Number*, **Ledwell & Son Enterprises, Inc.** hereby submits Vehicle Identification Number (VIN) decoding information

VIN POSITION:	DESCRIPTION:	CODES:
1,2 & 3	WMI	1L9
4	Type of Vehicle	B=Auger Z=Baby Pig Transport T=Bulk & Bag V=Dove Tail A=Drag Chain D=Drop Deck E=Dumping R=Float Y=Gooseneck N=Hopper G=Hydra Tail F=Litter W=Live Haul H=Machinery Mover U=Paddle Wagon X=Pintle M=Pullet Puller P=Rollback J=Tank & Van S=Turkey Coop K=Utility C=Vacuum Reclaimer L=Walking Floor

5	Length	A=45'+ B=42'-43' C=40' D=38' E=34'-36' F=32' G=28' H=23'-24' J=20' K=18' L=16' M=14' N=12'-13' P=10' R=9' S=8' T=30' U=27' V=44' W=35' Y=26' Z=22'
---	--------	---

6	Series	1=Auger 9/9/9 2=Auger 9/12/9 3=Drag Chain 4=Paddle 5=Auger Air Dis 6= 7=None 8= 9=
---	--------	--

7	Axle Configuration	1=Single 2=Tandem 3=Tridem 4=Quad
---	--------------------	--

8	Body Type	A=Steel B=Stainless C=Aluminum D=Steel & FRP E=Alum w/ Stl Keel F=Alum w/ SS Keel
9	Check Digit	Calculate - See 49CFR565.4
10	Model Year	5=2005 6=2006 7=2007 8=2008 9=2009 A=2010 B=2011 C=2012 D=2013 E=2014 F=2015 G=2016 H=2017 J=2018 K=2019 L=2020 M=2021 N=2022 P=2023 R=2024 S=2025 T=2026 V=2027 W=2028 X=2029 Y=2030 1=2031 2=2032 3=2033 4=2034 5=2035 6=2036 7=2037 8=2038 9=2039

11	Plant Location	L=Texarkana, Texas
12, 13 & 14	WMI	033
15, 16 & 17	Sequential Production Number	001 002