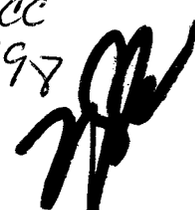


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Pacific Energy Systems, Inc.

Transportation & Maritime Equipment
Design • Manufacturing • Service

Transport Equip.
435-8588

P.O. Box 418
Arlington, WA 98223
(206) 435-8588

Fabrication Dept.
435-9754

August 26, 1985

ORIGINAL

National Highway Traffic Safety Admin.
ATTN: VIN Coordinator
400 7th St. S.W.
Office of the Chief Counsel
Washington, D.C. 20590

01-22-N11B-2128

Dear Sir:

In accordance with C.F.R. Title 49, sec. 565.5, paragraph C and D, Pacific Energy Systems, Inc. requested and was assigned a six letter identifier from The World Manufacturer Identifier Repository. In further accordance with the above regulations, PES, Inc. is submitting the following information necessary to decipher the characters contained in our Vehicle Identification Number.

EXAMPLE: VIN: 1 P 9 F S 3 7 1 6 E A 1 0 3 0 0 1 ~~1~~ HOK

POSITION: 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17

- POSITION 1: Assigned by WMI
POSITION 2: Assigned by WMI
POSITION 3: Assigned by WMI
POSITION 4: Type of trailer "F" Flatbed. "D" for Dolly, etc.
POSITION 5: Body type "G" for Gooseneck, "S" for Stinger. "C" for Converter dolly.
POSITION 6 & 7: Length in feet
POSITION 8: Axle configuration (number of axles)
POSITION 9: Check digit determined by formula found on Pg. 136 C.F.R. Sec. 565.4
POSITION: 10: Year of manufacture. 1983-D
1984-E
1985-F
POSITION 11: Plant of manufacture "A" for Arlington
POSITION 12: Assigned by WMI
POSITION 13: Assigned by WMI
POSITION 14: Assigned by WMI
POSITIONS 15,16,17: Sequentially assigned by production process.

August 26, 1985
VIN Coordinator
Page 2

In accordance with C.F.R. Title 49, sec. 565.5, paragraph E, if we at Pacific Energy Systems, Inc. do not hear from the NHTSA within 60 days, we will begin issuing VIN numbers containing the above information.

Sincerely,



Lloyd Luzzani
Mechanical Designer

LL/jd

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