



TULSA RIG IRON, INC.

P.O. BOX 380 KIEFER OKLAHOMA 74041 PHONE (918) 321-3330 FAX (918) 321-3339

IRIGINAL / PT

Administrator National Highway Traffic S fety Administration 400 Seventh Street, SW NS 1-32 Washington, DC 20590

Attn: VIN Coordinator

In accordance with \$565.70 of 49 CFR Part 565, Vehi :le Identification Number, Tulsa Rig Iron hereby submits Vehicle Identification Number (VIN) decoding information. VIN POSITION: DE CRIPTION: CODES: 1,2 & 3 WAI 1 7 9 TR ILER TYPE A = BALLIIITCIIB = PINTLE HITCH C - KING PIN HITCH D GOOSENECK HITCH 5 BO Y TYPE 1...- FLATBED TRAILER 2... PORTABLE FLUID MIXING SYSTEMS 3... PORTABLE HORIZORNI'AL DIRECTIONAL DRILLING RIG 4.. = PORTABLE VAC SYSTEM LE GTH of TRAILER 6 & 7 (Fr. m & feet to 60 feet) 08., - 8 FEET 09. - 9 FEET 10. - 10 FEET etc. --NU ABER OF AXLES 2 = :: AXLES 3 = 3 AXLES CF CK DIGIT 9 CA CULATE - SEE 49 CFR 555.4 10 MI DEL YEAR (Se · Your Chart) X = 1999 Y = 2000 <u>Εις</u> __. PL INT LOCATION 11 = OKLAHOMA 2 - FLORIDA 3 = TEXAS 12, 13 & 14 $\overline{\mathbf{w}}$ $\overline{\mathbf{m}}$ $\overline{\mathbf{I}}$ 6 9 15, 16 & 17 SE DUENTIAL (ON 1 to 500) PF DUCTION NUMBER 00 00: etc ---